Estonia

Kalev Katus, Tallinn University

Generations and Gender Survey Estonia Wave 1

Study Documentation

Metadata Production

Version	Working Version: GGS Wave 1 Version 4.2.
	Update of WAVE 1 variable categories and documentations toghether with the first release of Czech Republic Wave 1. The update was necessary to account for Czech country specificities.
Identification	GGSW1.22

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Generations and Gender Survey Estonia Wave 1 (GGS Estonia Wave 1)

Eesti Pere- ja Sündimusuuring (EPSU).

Overview	
Identification	GGSW1.22

Abstract

The Generations and Gender Survey (GGS) provides micro-level data with the aim of significantly improving the knowledge base for social science and policymaking in Europe and developed countries elsewhere.

In Europe 2020, the European Union develops a strategy "to help us come out stronger from the crisis and turn the EU into a smart, sustainable and inclusive economy delivering high levels of employment, productivity and social cohesion". The economic crisis affects not only day-to-day decisions, but also fundamental choices at all stages of people's lives: marriage and childbearing, the combination of employment and caring responsibilities for the young and the old, retirement, housing, and ageing well. The GGS has been developed to provide scientists with high-quality data to contribute scientifically grounded answers to these key policy questions. Survey content focuses on intergenerational and gender relations between people, expressed in care arrangements and the organization of paid and unpaid work. Key feature of the survey are:

- Cross-national comparability. In each country data is collected on the basis of a common international questionnaire and guidelines about the methodology. Data processing includes central harmonization of national datasets.
- A broad age range. It includes respondents between the ages of 18 and 80.
- A longitudinal design. It has a panel design, collecting information on the same persons at three-year intervals.
- A large sample size. It has an average of 9,000 respondents per country at Wave 1.
- A theory-driven and multidisciplinary questionnaire. It provides data for policy relevant research by demographers, economists, sociologists, social policy researchers, social psychologists and epidemiologists. The questionnaire is inspired by the theory of planned behavior.
- Possibility to combine the survey data with macro data provided by the GGP Contextual Database. This combination enables analyses of individuals and families in their cultural, economic, political, social and policy contexts.

Kind of Data	Survey data
Unit of Analysis	Individuals

Scope & Coverage	
Keywords	Fertility, Partnership, Transition to adulthood, Work-family balance, Gender relations, Intergenerational exchanges, Informal and formal care, Well-being and health, Grandparenthood, Economic activity, Retirement
Time Period(s)	2004-2005
Countries	Estonia

Geographic Coverage

Whole territory of Estonia.

Universe

Resident population (incl. those living in institutions), birth cohorts 1924-1983 (aged 21-80 on December 31st, 2004).

Producers & Spor	nsors
Primary Investigator(s)	Kalev Katus, Tallinn University
Other Producer(s)	Kalev Katus , EDI , Director Luule Sakkeus , EDI , Researcher Allan Puur , EDI , Researcher
Funding Agency/ies	Eesti Statistikaamet (Statistical Office of Estonia) (SA)

	Rahvastikuminstri büroo (Office of the Minister for Population Affairs
Other Acknowledgment(s)	Estonian Institute for Population Studies (EDI) , Development, implementation , Tallinn University Estonian GGS Working Group , Development , Tallinn University

Sampling

Sampling Procedure

- 1.1 Type of frame: Individual records (name list of persons) of the 31.03.2000 population and housing census, updated by means of population register for deaths, emigrations and changes of address that occurred between the census date and survey.
- 1.2 Frame coverage: Estimated coverage of the target population by the frame is 99.8%. Under-coverage constitutes of new immigrants in 2000-2004 (2,915 persons or 0.2% of the census population). Over-coverage of deceased persons and outmigrants was removed through updating the frame by means of population register.
- 1.3 Frame size: 1,031,556 individuals (born in 1924-1983).
- 1.4 Level of units available: Individuals.
- 2. Sampling method
- 2.1 Sampling method type: Simple Random Sampling (SRS).
- 2.2 Sampling stage definition
- PSU: Individual.
- SSU: NA.
- TSU: NA.
- 2.3 Sampling stage size
- PSU: NA (primary sampling unit was individual; respondents were sampled directly from the frame).
- SSU: NA
- TSU: NA
- 2.4 Unit selection: Random number generator.
- 2.5 Final stage unit selection: Simple Random Sampling (one-stage sampling, individuals were sampled directly from the frame).
- 2.6 Within Household unit selection: NA (primary sampling unit was individual, respondents were sampled directly from the frame).
- 2.7 Stratification: Explicit (different sampling probabilities for men and women, lower for men).
- 2.8 Sample size:
- Starting size sample: 11,192.
- Aimed total size at Wave 1: 8.000.
- Aimed total size at Wave 3: None.
- 2.9 Estimated Non-response
- Initial non-response: 29.8%.
- Yearly attrition:
- Non response measures: Substitutes (sampled and matched by gender, 5-year birth cohort and county).
- Within household non-responses measures: None (if the designated respondent did not answer, the household was marked as non-response).

Response Rate

Response rate - Final disposition codes:

I = complete interview: 7,855

P = partial interview: 0 NE = non-eligible : 0

NC = non-contact : 1,142

R = refusal: 1,783

O = other non-response: 412 (this category includes less than partically completed questionnaires due to inability of the respondent to provide answer)

UC = unknown eligibility, contacted: DK

UC = unknown eligibility, non-contact: DK

eC = estimated proportion of contacted cases of unknown eligibility that are eligible: DK

eN = estimated proportion of non-contacted cases of unknown eligibility that are eligible: DK

Weighting

A weighting variable "aweight" at the respondent level was developed to adjust the collected data for an overrepresentation of women, underrepresentation of men and younger birth cohorts. Weighting variable considers age and sex groups and adjusts the sample to age-sex composition of the Estonian population at the beginning of 2005.

Data Collection	
Data Collection Dates	start 2004-09 end 2005-12
Data Collection Mode	Method: Face-to-Face (personal interview) was the main method. In addition, a drop-off-mail-back questionnaire was used to collect data mainly on attitudinal questions. Return rate of the drop-off questionnaire was 80.3% of the respondents. Technique: Paper and Pencil (PAPI).

Data Collection Notes

- 1. Interviewers
- 1.1 Total number of interviewers: 130.
- 1.2 Number of interviewers in the field: The number varies according to the stage of fieldwork. Some interviewers quitted at an early stage of the work. At the later stages of the fieldwork the number of active interviewers decreased as more and more interviewers completed their task.
- 1.3 Network organization: Centralized coordination.
- 1.4 Working arrangement of interviewers: The network was project-based and consisted of both full- and part-time interviewers. Most of the interviewers were working or had previously worked as interviewers for Statistical Office or polling firms. They were hired by the institute on fixed term basis.
- 1.5 Payment of interviewers: Per interview + travel expenses.
- 2. Interviewer training:
- 2.1 General interviewing: The majority of the interviewers (nearly 90%) had previous training in interviewing either in Statistical Office or polling firms (interviewing techniques, appointments, conversion of refusals, etc.).
- 2.2 Survey specific: Before the fieldwork started, a series of GGS-specific training seminars was organized in several locations in Estonia. The training was focused on the GGS survey instrument (questionnaire) and procedures of the fieldwork.
- 2.3 Length: General training varied depending on survey organization (typically 2-3 days). The GGS-specific training was 1.5 day.
- 2.4 Control of performance: The quality was monitored by checking the filled-in questionnaires. The interviewers received personal feedback from the coordinator. A letter describing typical problems that were detected was circulated to all interviewers at the early stage of the fieldwork.
- 2.5 Interviewer survey: Yes. A brief questionnaire was distributed among the interviewers once the fieldwork was completed. It collected background information about interviewer, the contacting procedures, and experiences with respondents, comments on questionnaire modules, etc. Altogether 106 interviewers responded.
- 3. Contact protocols
- 3.1 Advance letter: All respondents received an advance letter introducing the survey and informing about the coming of the interviewer. The letter explained the purpose, subject of the survey, the institutions involved. The letter requested respondent's cooperation.
- 3.2 Cold contacts: Mixed practice. Usually the interviewers tried to make a telephone contact and schedule an appointment for the face-to-face interview. But this was not always feasible and part of the interviewers preferred to start with face-to-face contact.
- 3.3 Scheduling / scattering: Yes. To get a higher response rate, contact attempts were scattered over different days of week and parts of the day.
- 3.4 Contact history: Yes. The interviewer documented attempts to contact the respondent on a special form. For each case of non-response, the form was checked by the coordinator.
- 3.5 Min number of contacts: Number was set for the attempts of face-to-face contacts (5 for respondents in urban areas, 3 in rural areas).
- 2.6 Max number of contacts: No.

- 4. Questionnaire localization
- 4.1 Validation: Retranslation of the questionnaires.
- 4.2 Pre-test: A pilot was carried out in June 2003 (120 respondents). The pilot study confirmed the possibility to increase the number of event histories and to also expand the target population to include the population groups of foreign origin using a Russian language questionnaire.
- 4.3 Length of interview: Respondents who agreed for the interview were generally cooperative. Average length of interview was 99 minutes but it varied according to the complexity of life history and household composition of the respondent. The presence of another person was reported at 24% of the interviews. Difficulties were reported at 4% of the interviews (in most cases recall difficulties).

Ouestionnaires

Structured questionnaire in Estonian and Russian.

Data Collector(s)	Estonian Institute for Population Studies (EDI), Tallinn University
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Supervision

- 1. Dealing with nonresponse
- 1.1 Screening: No.
- 1.2 Refusal conversion: Usual techniques of refusal conversion, i.e., insisting on the importance of the survey, its international dimension, addressing specific concerns of the respondent, etc.
- 1.3 Incentives: No.
- 2. Tracking of sampled units
- 2.1 Respondent contact information: The addresses of the respondents were recorded.
- 2.2 Other contact information: Since the funding was available for a single wave, other contact information was not recorded. Respondents can be followed up by means of the population register.
- 2.3 Cards: No.
- 2.4 Additional surveys: No.
- 2.5 Administrative records: No.

Data Processing & Appraisal

Data Editing

The datafile was checked for logical inconsistencies, open-ended answers were checked and recoded, if necessary.

Accessibility	
Access Authority	UNECE Population Unit - Palais des Nations - CH-1211 Geneva 10 - Switzerland. Tel: +41 22 917 24 77 - fax: +41 22 917 01 07 , http://www.unece.org/pau/ , ggg@unece.org
Distributor(s)	Institut national des études démographiques - 133 boulevard Davout 75980 Paris Cedex 20, France. Netherlands Interdisciplinary Demographic Institute - Lange Houtstraat 19, NL-2511 CV The Hague, The Netherlands
Depositor(s)	Estonian Institute for Population Studies (EIPS)

Access Conditions

In order to access, it is necessary to subscribe to the GGP Data User Space, and to follow the instructions available on the GGP data access webpage.

Citation Requirements

In any work emanating from research based on the Generations and Gender Survey micro-data, I will acknowledge that these data were obtained from the GGP Data Archive and refer to the publication that describes the model survey instruments: United Nations 2005. Generations & Gender Programme: SurveyInstruments. New York and Geneva: UN, 2005

Rights & Disclaimer

Disclaimer

The authors and producers bear no responsibility for the uses of the GGS data, or for interpretations or inferences based on these uses. The producers accept no liability for indirect, consequential or incidental damages or losses arising from use of the data collection, or from the unavailability of, or break in access to the service for whatever reason.

Files Description

Dataset contains 1 file(s)

GGS_Wave1_Estor	nia_V.4.2.
# Cases	7855
# Variable(s)	828

File Content

VARIABLES HAVING ALL SYSTEM MISSING CASES ARE DROPPED BEFORE PUBLICATION IN NESSTAR. This is the reason why the total no. of variables in the Nesstar data file is smaller than the total number of variables in the SPSS and STATA files.

Variables are ordered according to the sections of the GGS codebook: Household, Children, Partnerships, Household Organisation and Partnership Quality, Parents and Parental Home, Fertility, Health and Well-Being, Respondent's Activity and Income, Partner's Activity and Income, Household Possessions, Income and Transfers, Value Orientations and Attitudes, Interviewers' report.

The variables begin with a letter designating the wave of data collection ("a" for the first wave likewise "b" for the second wave). We have attempted to keep the names of variables the same across the waves, and all the new variables would be identified as follows ["wave letter"]n e.g. bn301.

Although we encourage the countries to strictly follow the GGS Questionnaire, countries might implement a question that differs to a considerable extent from the GGS Questionnaire. In this case either we add country specific response values, or we introduce a country specific variable.

Country specific values are added when the question follows the model questionnaire, but the answers are not at all or partly compatible. They are at least 4 digits long (F4 format) and begin with the country code: e.g., Australia 2401. Hence, the country code, as an example, for Australia is 24.

A country specific variable is introduced when the question differs from the model questionnaire albeit measuring the same concept. This kind of variables is identified with a suffix given by the country code plus a number, e.g., Australia a119_2401. In order to have an overview of GGS country code, please refer to the variable "acountry".

Version

Harmonized dataset, GGS Wave1, version 4.2.

IMPROVEMENTS INTRODUCED WITH V.4.2. (February 2014):

The update from v4.1 to v4.2 does not include corrections of existing variables.

The update only includes additional variables which are derived from the pre-existing datasets

- Variables derived from grid variables and variables which concern the respondents and his/her partner: numdissol numdivorce nummarriage numpartners livingwithpartner childprevp femage maleage femeduc maleeduc fertintent numbiol numres numnonres numstep numallchild ageyoungest ageoldest numrespleave numotherparentleave coreschild coresparen coresgrandp coressibl.
- Variables derived from month and year variable:
- a808Dur a822Dur a907Dur a911Dur a914Dur; a303cAgeP a315AgeP a316cAgeP a374cAgeP a608AgeP a610AgeP a617bAgeP a621AgeP a914AgeP a941AgeP; a107AgeR a121AgeR a150AgeR a239aAgeR a239bAgeR a240AgeR a301AgeR a302bAgeR; a311AgeR a314bAgeR a314dAgeR a371AgeR a372bAgeR a603AgeR a608AgeR a610AgeR a613AgeR a614AgeR a619AgeR a621AgeR a816AgeR a822AgeR a871AgeR a5116AgeR a5117bAgeR; a302bTdiff a314bTdiff a314dTdiff a372bTdiff.
- Variables derived from hours and minutes variables: a324 hour a520 hour a540 hour.
- Variables derived from frequency and unit variables:
- a205mnth,a241mnth,a325mnth,a355mnth,a363mnth,a367mnth,a521mnth,a541mnth,a1008mnth,a1102mnth; a203c_?w a204c_?w.
- Occupation variables recoded into ISCO-88 1 digit: a828_1dig a832_1dig a861_1dig a917_1dig a921_1dig a933_1dig a5112_1dig a5114_1dig.

IMPROVEMENTS INTRODUCED WITH V.4.1. (April 2012):

- Variables corrected: amarstat, ankids, a622 (corrected, with consequences on the response rate of subsequent variables).

IMPROVEMENTS INTRODUCED WITH V.4.0 (March 2012):

- New constructed variables: asex aage abyear aeduc aactstat aparstat amarstat anpartner ankids ahhsize ahhtype ahhsize.
- New consolidated variables on respondents' current activity: a870, a871m, a871y, a873.
- New consolidated variables on respondents' partners current activity: a940.
- Variables corrected: a601 and a602 (corrected, with consequences on the response rate of subsequent variables), a622, a623, a624, a625, a626, a627*, a628*, a629*, a631*, a383 (now rounded), a864*ff, a936*, a334m*.
- New weight variables: aweight

FIRST DATASET RELEASED: V. 3.0. (March 2011).

Processing Checks

DATA HARMONISATION

The data is submitted in an already pre-harmonised form. It is prepared and organised according to the GGS standards. Harmonisation aims at achieving a clear and comparable format of the GGS micro-data files that would be adequate for cross-country comparison. The harmonisation procedure basically is composed of:

1. Label checks

This step makes sure that all the variables are named the same across the countries and refer to a particular question in the GGS Questionnaire. Also the value labels are checked. They should be the same across GGS datasets.

2. Dealing with grids

The GGS Questionnaire holds several grids of either event history information or members of the household. Such data needs to be harmonized with specific attention to order and logical consistency of grid-rows (be either household members or events such as births). In data sense each row of the grid is represented by variable name followed by a subscripted number ("_#"). Each subscript thus represents one household member or one event. Part of the grid harmonization is grid sorting. Grid rows are sorted according to pre-defined key. For example in the household grid, the household members are sorted according to their relationship to the respondent i.e. the relation to respondent variable (ahg3_# or bhg3_#). Respondents would appear, first, followed by their partners and children if any and then followed by other household members. As there may be more then one child (or other relative) living in the household they also would need to be sorted. In the case of the household grid, age is used as the secondary sorting key (starting with the oldest person to the youngest).

3. Routing

Routing check ensures that the structure of underlying data set matches the structure of the GGS questionnaire. Its main goal is to code any given variable in the dataset to either a valid response, nonresponse or skip as indicated in the questionnaire. Consequently, the indicated skip in the quetionnaire is represented with a system missing code (. in STATA, sysmis in SPSS), while the missing information for other reasons is coded into non-applicable/no response (i.e. codes 7, 8, 9 in SPSS or .a, .b, .c in STATA).

4. Consolidation

The process consolidates the information scattered over several variables into a single one. The consolidation procedure is carried out in the Children Section, the Partnership Section and the Parents and Parental Home Section.

5. Imputation

Due to its sensitive nature, the respondents are reluctant to share income information with the interviewer. In order to be able to use income information in a cross country comparative study and not to loose too many observations in the process it is necessary to impute the approximately correct distribution of the income variable in each country.

6. Calculation of derived variables

We calculate derived variables out of the following variables:

- grid variables (i.e., household grid, children grid, and partnership history grid); the codebook starts with the constructed variables that sum the key socio-demographic characteristics of the respondent.
- month and year variables,
- hours and minutes variables,
- frequency and unit variables.

Occupation variables are recoded into ISCO-88 1 digit.

Explanations of the ways in which consolidated and derived variables are obtained, are available under the field "Note" of the "Variable Description" sections.

For a more detailed and technical procedure please refer to the Data Cleaning and Harmonisation Guidelines.

Missing Data

The following missing values have been assigned:

- 6, 96, 996, etc. = Unknown (only for consolidated variables in the group "administrative variables")
- -7,97,997, etc. = Don't know
- -8, 98, 998, etc. = Refusal
- 9, 99, 999, etc. = Not-applicable/no response

Notes

Before publication in Nesstar GGS micro data files are further processed so as to ease online data browsing and analysing. We delete variables having all system missings.

Variables List

Dataset contains 828 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	aint_st	Interview start time	discrete	numeric-9.2	7855	0	Interview started at
2	acountry	Country	discrete	numeric-26.0	7855	0	-
3	arid	R identification number	discrete	numeric-12.0	7855	0	-
4	amonth	Mnth of interview	discrete	numeric-40.0	7855	0	Interview started aton
5	ayear	Yr of interview	discrete	numeric-26.0	7855	0	Interview started aton
6	aage	Age Respondent	discrete	numeric-3.0	7855	0	-
7	asex	Sex Respondent	discrete	numeric-1.0	7855	0	-
8	<u>ahhtype</u>	Household type Respondent	discrete	numeric-1.0	7855	0	-
9	ahhsize	Household size including Respondent	discrete	numeric-2.0	7855	0	-
10	aactstat	Activity Status Respondent	discrete	numeric-2.0	7855	0	-
11	abyear	Birth Year Respondent	discrete	numeric-4.0	7855	0	-
12	adwell	Type of dwelling where R lives	discrete	numeric-40.0	7854	1	-
13	aeduc	Highest Education Level of Respondent	discrete	numeric-4.0	7855	0	-
14	aint_pr	Presence of others at interview	discrete	numeric-9.0	7855	0	-
15	<u>amarstat</u>	Marital Status Respondent	discrete	numeric-1.0	7855	0	-
16	ankids	Number of children Respondent	discrete	numeric-2.0	7855	0	-
17	<u>anpartner</u>	Number of partners (incl. current one) Respondent	discrete	numeric-1.0	7855	0	-
18	<u>aparstat</u>	Current Partner Status	discrete	numeric-1.0	7855	0	-
19	aplace	Code of place of residence (City / town / village code)	discrete	numeric-40.0	7855	0	-
20	aregion	Region or administrative unit of residence (country spec.)	discrete	numeric-26.0	7855	0	-
21	<u>atype</u>	Type of settlement (rural/ urban/ capital)	discrete	numeric-26.0	7855	0	-
22	numdissol	Total number of partnerships dissolutions	discrete	numeric-26.0	7855	0	-
23	numdivorce	Total number of partnerships ending in divorce	discrete	numeric-26.0	7855	0	-
24	nummarri	Total number of marriages	discrete	numeric-26.0	7855	0	-
25	numpartn	Total number of partnerships	discrete	numeric-26.0	7855	0	-
26	<u>femage</u>	If partnered: age of female	discrete	numeric-26.0	3037	4818	-
27	maleage	If partnered: age of male	discrete	numeric-26.0	2052	5803	-
28	femeduc	If partnered: level of education of female	discrete	numeric-40.0	3037	4818	-

#	Name	Label	Type	Format	Valid	Invalid	Question
29	maleeduc	If partnered: level of education of male	discrete	numeric-40.0	2052	5803	-
30	numbiol	Total number of biological children	discrete	numeric-8.0	7855	0	The number of biological children of the respondent (with the current or with former partner).
31	numres	Number of children in the household	discrete	numeric-8.0	7855	0	-
32	numstep	Total number of step children	discrete	numeric-8.0	7855	0	-
33	numallch	Total number of children	discrete	numeric-8.0	7855	0	-
34	coreschild	Respondent has coresident child	discrete	numeric-26.0	7855	0	-
35	coresparen	Respondent has coresident parent	discrete	numeric-26.0	7855	0	-
36	coresgra	Respondent has coresident grandparent or great-grandparent	discrete	numeric-26.0	7855	0	-
37	coressibl	Respondent has coresident sibling	discrete	numeric-26.0	7855	0	-
38	livingwi	Partner living in household of respondent	discrete	numeric-26.0	7855	0	-
39	numnonres	Total number of nonresident children	discrete	numeric-8.0	7855	0	-
40	ahg1_1	Order of hh member 1	discrete	numeric-9.0	7855	0	-
41	ahg1_2	Order of hh member 2	discrete	numeric-9.0	6499	1356	-
42	<u>ahg1_3</u>	Order of hh member 3	discrete	numeric-9.0	4067	3788	-
43	ahg1_4	Order of hh member 4	discrete	numeric-9.0	2201	5654	-
44	<u>ahg1_5</u>	Order of hh member 5	discrete	numeric-9.0	771	7084	-
45	<u>ahg1_6</u>	Order of hh member 6	discrete	numeric-9.0	279	7576	-
46	ahg1_7	Order of hh member 7	discrete	numeric-9.0	70	7785	-
47	ahg1_8	Order of hh member 8	discrete	numeric-9.0	23	7832	-
48	ahg1_9	Order of hh member 9	discrete	numeric-9.0	6	7849	-
49	ahg1_10	Order of hh member 10	discrete	numeric-9.0	3	7852	-
50	ahg1_11	Order of hh member 11	discrete	numeric-9.0	1	7854	-
51	ahg1_12	Order of hh member 12	discrete	numeric-9.0	1	7854	-
52	ahg2_1	Temporary away hh member 1	discrete	numeric-33.0	6499	1356	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
53	ahg2_2	Temporary away hh member 2	discrete	numeric-33.0	6492	1363	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
54	ahg2_3	Temporary away hh member 3	discrete	numeric-33.0	4062	3793	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or

#	Name	Label	Type	Format	Valid	Invalid	Question
55	ahg2_4	Temporary away hh member 4	discrete	numeric-33.0	2197	5658	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
56	ahg2_5	Temporary away hh member 5	discrete	numeric-33.0	768	7087	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
57	ahg2 6	Temporary away hh member 6	discrete	numeric-33.0	279	7576	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
58	ahg2 7	Temporary away hh member 7	discrete	numeric-33.0	70	7785	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
59	ahg2 8	Temporary away hh member 8	discrete	numeric-33.0	23	7832	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
60	ahg2 9	Temporary away hh member 9	discrete	numeric-33.0	6	7849	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
61	ahg2_10	Temporary away hh member 10	discrete	numeric-33.0	3	7852	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
62	ahg2_11	Temporary away hh member 11	discrete	numeric-33.0	1	7854	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
63	ahg2 12	Temporary away hh member 12	discrete	numeric-33.0	1	7854	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
64	ahg3_1	Relation to R of hh member 1 (except R)	discrete	numeric-40.0	7855	0	To help me keep track of your answers, please tell me their first names and how they are related to you.
65	ahg3_2	Relation to R of hh member 2 (except R)	discrete	numeric-40.0	6492	1363	To help me keep track of your answers, please tell me their first names and how they are related to you.
66	ahg3_3	Relation to R of hh member 3 (except R)	discrete	numeric-40.0	4056	3799	To help me keep track of your answers, please tell me their first names and how they are related to you.
67	<u>ahg3_4</u>	Relation to R of hh member 4 (except R)	discrete	numeric-40.0	2195	5660	To help me keep track of your answers, please tell me their first names and how they are related to you.

						1	1
#	Name	Label	Туре	Format	Valid	Invalid	Question
68	ahg3_5	Relation to R of hh member 5 (except R)	discrete	numeric-40.0	768	7087	To help me keep track of your answers, please tell me their first names and how they are related to you.
69	ahg3_6	Relation to R of hh member 6 (except R)	discrete	numeric-40.0	276	7579	To help me keep track of your answers, please tell me their first names and how they are related to you.
70	ahg3_7	Relation to R of hh member 7 (except R)	discrete	numeric-40.0	69	7786	To help me keep track of your answers, please tell me their first names and how they are related to you.
71	<u>ahg3_8</u>	Relation to R of hh member 8 (except R)	discrete	numeric-40.0	23	7832	To help me keep track of your answers, please tell me their first names and how they are related to you.
72	<u>ahg3_9</u>	Relation to R of hh member 9 (except R)	discrete	numeric-40.0	6	7849	To help me keep track of your answers, please tell me their first names and how they are related to you.
73	ahg3_10	Relation to R of hh member 10 (except R)	discrete	numeric-40.0	3	7852	To help me keep track of your answers, please tell me their first names and how they are related to you.
74	ahg3_11	Relation to R of hh member 11 (except R)	discrete	numeric-40.0	1	7854	To help me keep track of your answers, please tell me their first names and how they are related to you.
75	ahg3_12	Relation to R of hh member 12 (except R)	discrete	numeric-40.0	1	7854	To help me keep track of your answers, please tell me their first names and how they are related to you.
76	ahg4_1	Sex of hh member 1	discrete	numeric-26.0	7855	0	Sex of respondent.
77	ahg4_2	Sex of hh member 2	discrete	numeric-26.0	6492	1363	Can I just check, that [Household Member 2] is male/female?
78	<u>ahg4_3</u>	Sex of hh member 3	discrete	numeric-26.0	4062	3793	Can I just check, that [Household Member 3] is male/female?
79	<u>ahg4_4</u>	Sex of hh member 4	discrete	numeric-26.0	2197	5658	Can I just check, that [Household Member 4] is male/female?
80	<u>ahg4_5</u>	Sex of hh member 5	discrete	numeric-26.0	768	7087	Can I just check, that [Household Member 5] is male/female?
81	<u>ahg4_6</u>	Sex of hh member 6	discrete	numeric-26.0	279	7576	Can I just check, that [Household Member 6] is male/female?
82	ahg4_7	Sex of hh member 7	discrete	numeric-26.0	70	7785	Can I just check, that [Household Member 7] is male/female?
83	<u>ahg4_8</u>	Sex of hh member 8	discrete	numeric-26.0	23	7832	Can I just check, that [Household Member 8] is male/female?
84	<u>ahg4_9</u>	Sex of hh member 9	discrete	numeric-26.0	6	7849	Can I just check, that [Household Member 9] is male/female?
85	ahg4_10	Sex of hh member 10	discrete	numeric-26.0	3	7852	Can I just check, that [Household Member 10] is male/female?
86	ahg4_11	Sex of hh member 11	discrete	numeric-26.0	1	7854	Can I just check, that [Household Member 11] is male/female?
87	ahg4_12	Sex of hh member 12	discrete	numeric-26.0	1	7854	Can I just check, that [Household Member 12] is male/female?
88	ahg5_1	Age of hh member 1	discrete	numeric-26.0	7855	0	In what month and year were you born?
89	ahg5_2	Age of hh member 2	discrete	numeric-26.0	6492	1363	How old is he/she?
90	ahg5_3	Age of hh member 3	discrete	numeric-26.0	4062	3793	How old is he/she?

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#	Name	Label	Type	Format	Valid	Invalid	Question
91	ahg5_4	Age of hh member 4	discrete	numeric-26.0	2194	5661	How old is he/she?
92	ahg5_5	Age of hh member 5	discrete	numeric-26.0	763	7092	How old is he/she?
93	ahg5_6	Age of hh member 6	discrete	numeric-26.0	279	7576	How old is he/she?
94	ahg5_7	Age of hh member 7	discrete	numeric-26.0	70	7785	How old is he/she?
95	ahg5_8	Age of hh member 8	discrete	numeric-26.0	23	7832	How old is he/she?
96	ahg5_9	Age of hh member 9	discrete	numeric-26.0	6	7849	How old is he/she?
97	ahg5_10	Age of hh member 10	discrete	numeric-26.0	3	7852	How old is he/she?
98	ahg5_11	Age of hh member 11	discrete	numeric-26.0	1	7854	How old is he/she?
99	ahg5_12	Age of hh member 12	discrete	numeric-26.0	1	7854	How old is he/she?
100	ahg6m_1	Mnth of birth of hh member 1	discrete	numeric-40.0	7855	0	In what month and year were you born?
101	ahg6m_2	Mnth of birth of hh member 2	discrete	numeric-40.0	6492	1363	In what month and year was he/she born?
102	ahg6m_3	Mnth of birth of hh member 3	discrete	numeric-40.0	4062	3793	In what month and year was he/she born?
103	ahg6m_4	Mnth of birth of hh member 4	discrete	numeric-40.0	2197	5658	In what month and year was he/she born?
104	ahg6m_5	Mnth of birth of hh member 5	discrete	numeric-40.0	768	7087	In what month and year was he/she born?
105	ahg6m_6	Mnth of birth of hh member 6	discrete	numeric-40.0	279	7576	In what month and year was he/she born?
106	ahg6m_7	Mnth of birth of hh member 7	discrete	numeric-40.0	70	7785	In what month and year was he/she born?
107	ahg6m_8	Mnth of birth of hh member 8	discrete	numeric-40.0	23	7832	In what month and year was he/she born?
108	ahg6m_9	Mnth of birth of hh member 9	discrete	numeric-40.0	6	7849	In what month and year was he/she born?
109	ahg6m_10	Mnth of birth of hh member 10	discrete	numeric-40.0	3	7852	In what month and year was he/she born?
110	ahg6m_11	Mnth of birth of hh member	discrete	numeric-40.0	1	7854	In what month and year was he/she born?
111	ahg6m_12	Mnth of birth of hh member 12	discrete	numeric-40.0	1	7854	In what month and year was he/she born?
112	ahg6y_1	Yr of birth of hh member 1	discrete	numeric-26.0	7855	0	In what month and year were you born?
113	ahg6y_2	Yr of birth of hh member 2	discrete	numeric-26.0	6492	1363	In what month and year was he/she born?
114	ahg6y_3	Yr of birth of hh member 3	discrete	numeric-26.0	4062	3793	In what month and year was he/she born?
115	ahg6y_4	Yr of birth of hh member 4	discrete	numeric-26.0	2197	5658	In what month and year was he/she born?
116	ahg6y_5	Yr of birth of hh member 5	discrete	numeric-26.0	768	7087	In what month and year was he/she born?
117	ahg6y_6	Yr of birth of hh member 6	discrete	numeric-26.0	279	7576	In what month and year was he/she born?
118	ahg6y_7	Yr of birth of hh member 7	discrete	numeric-26.0	70	7785	In what month and year was he/she born?

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#	Name	Label	Type	Format	Valid	Invalid	Question
119	ahg6y_8	Yr of birth of hh member 8	discrete	numeric-26.0	23	7832	In what month and year was he/she born?
120	ahg6y_9	Yr of birth of hh member 9	discrete	numeric-26.0	6	7849	In what month and year was he/she born?
121	ahg6y_10	Yr of birth of hh member 10	discrete	numeric-26.0	3	7852	In what month and year was he/she born?
122	ahg6y_11	Yr of birth of hh member 11	discrete	numeric-26.0	1	7854	In what month and year was he/she born?
123	ahg6y_12	Yr of birth of hh member 12	discrete	numeric-26.0	1	7854	In what month and year was he/she born?
124	ahg8_1	Activity of hh member 1 (hh members >= 14)	discrete	numeric-40.0	7855	0	Which of the items on the card best describes what you are mainly doing at present?
125	ahg8_2	Activity of hh member 2 (hh members >= 14)	discrete	numeric-40.0	6492	1363	Which of the items on the card best describes what [Household Member 2] is mainly doing at present?
126	ahg8_3	Activity of hh member 3 (hh members >= 14)	discrete	numeric-40.0	4062	3793	Which of the items on the card best describes what [Household Member 3] is mainly doing at present?
127	ahg8_4	Activity of hh member 4 (hh members >= 14)	discrete	numeric-40.0	2194	5661	Which of the items on the card best describes what [Household Member 4] is mainly doing at present?
128	ahg8_5	Activity of hh member 5 (hh members >= 14)	discrete	numeric-40.0	763	7092	Which of the items on the card best describes what [Household Member 5] is mainly doing at present?
129	ahg8 6	Activity of hh member 6 (hh members >= 14)	discrete	numeric-40.0	279	7576	Which of the items on the card best describes what [Household Member 6] is mainly doing at present?
130	ahg8_7	Activity of hh member 7 (hh members >= 14)	discrete	numeric-40.0	70	7785	Which of the items on the card best describes what [Household Member 7] is mainly doing at present?
131	ahg8_8	Activity of hh member 8 (hh members >= 14)	discrete	numeric-40.0	23	7832	Which of the items on the card best describes what [Household Member 8] is mainly doing at present?
132	ahg8 9	Activity of hh member 9 (hh members >= 14)	discrete	numeric-40.0	6	7849	Which of the items on the card best describes what [Household Member 9] is mainly doing at present?
133	ahg8_10	Activity of hh member 10 (hh members >= 14)	discrete	numeric-40.0	3	7852	Which of the items on the card best describes what [Household Member 10] is mainly doing at present?
134	ahg8_11	Activity of hh member 11 (hh members >= 14)	discrete	numeric-40.0	1	7854	Which of the items on the card best describes what [Household Member 11] is mainly doing at present?
135	ahg8_12	Activity of hh member 12 (hh members >= 14)	discrete	numeric-40.0	1	7854	Which of the items on the card best describes what [Household Member 12] is mainly doing at present?
136	ahg9_1	Disability of hh member 1	discrete	numeric-26.0	6177	1678	Who are these persons?
137	ahg9_2	Disability of hh member 2	discrete	numeric-26.0	6149	1706	Who are these persons?
138	ahg9_3	Disability of hh member 3	discrete	numeric-26.0	3872	3983	Who are these persons?
139	ahg9_4	Disability of hh member 4	discrete	numeric-26.0	2085	5770	Who are these persons?
140	<u>ahg9_5</u>	Disability of hh member 5	discrete	numeric-26.0	713	7142	Who are these persons?

File	GGS_Wave	e1_Estonia_V.4.2.					
#	Name	Label	Туре	Format	Valid	Invalid	Question
141	ahg9_6	Disability of hh member 6	discrete	numeric-26.0	254	7601	Who are these persons?
142	ahg9_7	Disability of hh member 7	discrete	numeric-26.0	64	7791	Who are these persons?
143	ahg9_8	Disability of hh member 8	discrete	numeric-26.0	20	7835	Who are these persons?
144	ahg9_9	Disability of hh member 9	discrete	numeric-26.0	5	7850	Who are these persons?
145	<u>ahg9_10</u>	Disability of hh member 10	discrete	numeric-26.0	2	7853	Who are these persons?
146	ahg9_11	Disability of hh member 11	discrete	numeric-26.0	0	7855	Who are these persons?
147	ahg9_12	Disability of hh member 12	discrete	numeric-26.0	1	7854	Who are these persons?
148	<u>a105</u>	Born in country of interview?	discrete	numeric-26.0	7855	0	Were you born in [COUNTRY]?
149	a106a_1	City / town / village where born in country of interview (country-spec. list)	discrete	numeric-26.0	6191	1664	In which municipality in [COUNTRY] were you born?
150	a106a_2	Main administrative unit where born in country of interview (country-spec. list)	discrete	numeric-40.0	2671	5184	In which main administrative unit were you born?
151	<u>a106b</u>	Country of birth	discrete	numeric-40.0	1664	6191	In which country were you born?
152	<u>a107m</u>	Mnth starting to live in country of interview	discrete	numeric-40.0	1664	6191	In what month and year did you first start living permanently in [country]?
153	<u>a107y</u>	Yr starting to live in country of interview	discrete	numeric-26.0	1664	6191	In what month and year did you first start living permanently in [country]?
154	<u>a108</u>	Native language (country- spec. list)	discrete	numeric-26.0	7793	62	What is your mother tongue?
155	<u>a109_1</u>	Languages used at home (first) (country-spec. list)	discrete	numeric-26.0	7855	0	What language or languages do you usually speak at home?
156	<u>a109_2</u>	Languages used at home (second) (country-spec. list)	discrete	numeric-26.0	354	7501	What language or languages do you usually speak at home?
157	<u>a110</u>	Ethnic group (country-spec. list)	discrete	numeric-26.0	7855	0	Could you look at this card please and tell me which of these groups you consider you belong to?
158	<u>a111</u>	Present citizenship	discrete	numeric-40.0	7853	2	What is your present citizenship?
159	<u>a112a</u>	Citizenship from birth on	discrete	numeric-26.0	7853	2	Is that since birth?
160	<u>a112b</u>	Yr of receiving citizenship	discrete	numeric-26.0	1425	6430	In what year did you receive [present citizenship] citizenship?
161	a119	Number of rooms	discrete	numeric-26.0	7855	0	How many rooms are there in the dwelling where you live, NOT counting kitchens, bathrooms and toilets? Exclude also rooms used solely for business, hallways and utility rooms.
162	<u>a120</u>	Living floor space	discrete	numeric-28.0	7710	145	What is the living floor space of the dwelling unit?
163	<u>a121m</u>	Mnth starting living in current dwelling	discrete	numeric-40.0	7775	80	In what month and year did you start living in this [type of accommodation]?
164	<u>a121y</u>	Yr starting living in current dwelling	discrete	numeric-26.0	7855	0	In what month and year did you start living in this [type of accommodation]?
165	a122	HH's ownership status towards the dwelling	discrete	numeric-35.0	7854	1	Does your household own or rent this accommodation or does it come rent-free?
166	a132	Time period of house building	discrete	numeric-26.0	7526	329	When was this house built?

#	Name	Label	Type	Format	Valid	Invalid	Question
167	<u>a133</u>	Other persons in the accommodation who are not hh member	discrete	numeric-26.0	7855	0	Are there any persons who share this [type of accommodation] with you, b whom you do not consider as a memb of your household?
168	<u>a134</u>	Number of non hh members	discrete	numeric-26.0	326	7529	How many?
169	<u>a136</u>	Share of space of the hh in the dwelling unit	discrete	numeric-28.0	7796	59	What is the living floor space occupi by your household in this dwelling u
170	<u>a138</u>	HH access to piped water	discrete	numeric-26.0	7854	1	Does your household have access to piped water?
171	<u>a140</u>	HH with bath or shower	discrete	numeric-26.0	7148	707	Does your household have a bath or shower?
172	<u>a142</u>	HH with a flush toilet	discrete	numeric-26.0	7148	707	Does your household have a flush to
173	<u>a145</u>	Satisfaction with dwelling (see satisfaction scale)	discrete	numeric-26.0	6190	1665	How satisfied are you with your dwelling?
174	<u>a146</u>	Intention to move within the next 3 yrs	discrete	numeric-26.0	7854	1	Do you intend to move within the ne three years?
175	<u>a147</u>	Distance of move	discrete	numeric-40.0	1262	6593	Would that be to another country, to another municipality or within the sa municipality?
176	<u>a148</u>	Highest reached education level (country-spec. list)	discrete	numeric-40.0	7855	0	What is the highest level of educatio you have successfully completed?
177	a150AgeR	R's age of achieving the current education level	discrete	numeric-26.0	7829	26	In what month and year did you reacthat level?
178	<u>a150m</u>	Mnth of reaching this degree	discrete	numeric-40.0	7830	25	In what month and year did you reacthat level?
179	<u>a150y</u>	Yr of reaching this degree	discrete	numeric-33.0	7830	25	In what month and year did you reacthat level?
180	<u>a151</u>	Currently studying	discrete	numeric-26.0	7727	128	Are you currently studying?
181	<u>a201a_a</u>	HH tasks with children: Dressing	discrete	numeric-40.0	1612	6243	Dressing the children or seeing that the children are properly dressed
182	<u>a201a_b</u>	HH tasks with children: Putting to bed	discrete	numeric-40.0	1613	6242	Putting the children to bed and/or set that they go to bed
183	<u>a201a_c</u>	HH tasks with children: Illness	discrete	numeric-40.0	1602	6253	Staying at home with the children when they are ill
184	<u>a201a_d</u>	HH tasks with children: Leisure activities	discrete	numeric-40.0	1606	6249	Playing with the children and/or taking part in leisure activities with them
185	<u>a201a_e</u>	HH tasks with children: Homework preparations	discrete	numeric-40.0	1381	6474	Helping the children with homework
186	<u>a201a_f</u>	HH tasks with children: Transport	discrete	numeric-40.0	1486	6369	Taking the children to/from school, day care centre, babysitter or leisure activities
187	<u>a202</u>	Satisfaction child care task arrangements (see satisfaction scale)	discrete	numeric-26.0	1397	6458	How satisfied are you with the way childcare tasks are divided between and your partner/spouse?
188	a204a	Regular help with child care (for whom caring for children is not a job)	discrete	numeric-26.0	2077	5778	Do you (also) get regular help with childcare from relatives or friends or other people for whom caring for children is not a job?
189	<u>a209</u>	Have given birth to/ fathered any children or have adopted any children	discrete	numeric-26.0	7855	0	Have you given birth to/ fathered an children or have you ever adopted an children? Do not include stepchildre

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#	Name	Label	Type	Format	Valid	Invalid	Question
							that is, children belonging to your current or prior partner/spouse. I will ask you about those children later.
190	<u>a211a</u>	All children alive	discrete	numeric-26.0	3837	4018	Sometimes it happens that one loses a child. Are all your children alive?
191	<u>a211b_1</u>	Mentioned dead non-resident child 1	discrete	numeric-26.0	3837	4018	Please mention those children who are not alive any more
192	<u>a211b_2</u>	Mentioned dead non-resident child 2	discrete	numeric-26.0	2138	5717	Please mention those children who are not alive any more
193	<u>a211b_3</u>	Mentioned dead non-resident child 3	discrete	numeric-26.0	591	7264	Please mention those children who are not alive any more
194	<u>a211b_4</u>	Mentioned dead non-resident child 4	discrete	numeric-26.0	170	7685	Please mention those children who are not alive any more
195	<u>a211b_5</u>	Mentioned dead non-resident child 5	discrete	numeric-26.0	53	7802	Please mention those children who are not alive any more
196	<u>a211b_6</u>	Mentioned dead non-resident child 6	discrete	numeric-26.0	24	7831	Please mention those children who are not alive any more
197	a211b_7	Mentioned dead non-resident child 7	discrete	numeric-26.0	12	7843	Please mention those children who are not alive any more
198	<u>a211b_8</u>	Mentioned dead non-resident child 8	discrete	numeric-31.0	6	7849	Please mention those children who are not alive any more
199	a211b_9	Mentioned dead non-resident child 9	discrete	numeric-31.0	5	7850	Please mention those children who are not alive any more
200	<u>a211b_10</u>	Mentioned dead non-resident child 10	discrete	numeric-31.0	3	7852	Please mention those children who are not alive any more
201	a211b_11	Mentioned dead non-resident child 11	discrete	numeric-31.0	1	7854	Please mention those children who are not alive any more
202	a211b_12	Mentioned dead non-resident child 12	discrete	numeric-31.0	1	7854	Please mention those children who are not alive any more
203	<u>a212_1</u>	Sex of non-resident child 1	discrete	numeric-28.0	3805	4050	Can I just check, that [name] is male/female?
204	<u>a212_2</u>	Sex of non-resident child 2	discrete	numeric-28.0	2122	5733	Can I just check, that [name] is male/female?
205	<u>a212_3</u>	Sex of non-resident child 3	discrete	numeric-28.0	564	7291	Can I just check, that [name] is male/female?
206	<u>a212_4</u>	Sex of non-resident child 4	discrete	numeric-28.0	157	7698	Can I just check, that [name] is male/female?
207	<u>a212_5</u>	Sex of non-resident child 5	discrete	numeric-28.0	48	7807	Can I just check, that [name] is male/female?
208	<u>a212_6</u>	Sex of non-resident child 6	discrete	numeric-28.0	21	7834	Can I just check, that [name] is male/female?
209	a212_7	Sex of non-resident child 7	discrete	numeric-28.0	10	7845	Can I just check, that [name] is male/female?
210	a212_8	Sex of non-resident child 8	discrete	numeric-28.0	5	7850	Can I just check, that [name] is male/female?
211	<u>a212_9</u>	Sex of non-resident child 9	discrete	numeric-28.0	5	7850	Can I just check, that [name] is male/female?
212	<u>a212_10</u>	Sex of non-resident child 10	discrete	numeric-28.0	3	7852	Can I just check, that [name] is male/female?

File	GGS_Wav	ve1_Estonia_V.4.2.					
#	Name	Label	Туре	Format	Valid	Invalid	Question
213	<u>a212_11</u>	Sex of non-resident child 11	discrete	numeric-28.0	1	7854	Can I just check, that [name] is male/female?
214	a212_12	Sex of non-resident child 12	discrete	numeric-28.0	1	7854	Can I just check, that [name] is male/female?
215	<u>a213_1</u>	Type of non-resident child 1	discrete	numeric-28.0	3837	4018	Is [name] your biological child or an adopted child?
216	<u>a213_2</u>	Type of non-resident child 2	discrete	numeric-28.0	2138	5717	Is [name] your biological child or an adopted child?
217	<u>a213_3</u>	Type of non-resident child 3	discrete	numeric-28.0	591	7264	Is [name] your biological child or an adopted child?
218	<u>a213_4</u>	Type of non-resident child 4	discrete	numeric-28.0	170	7685	Is [name] your biological child or an adopted child?
219	<u>a213_5</u>	Type of non-resident child 5	discrete	numeric-28.0	53	7802	Is [name] your biological child or an adopted child?
220	<u>a213_6</u>	Type of non-resident child 6	discrete	numeric-28.0	24	7831	Is [name] your biological child or an adopted child?
221	<u>a213_7</u>	Type of non-resident child 7	discrete	numeric-28.0	12	7843	Is [name] your biological child or an adopted child?
222	<u>a213_8</u>	Type of non-resident child 8	discrete	numeric-28.0	6	7849	Is [name] your biological child or an adopted child?
223	<u>a213_9</u>	Type of non-resident child 9	discrete	numeric-28.0	5	7850	Is [name] your biological child or an adopted child?
224	a213_10	Type of non-resident child 10	discrete	numeric-28.0	3	7852	Is [name] your biological child or an adopted child?
225	<u>a213_11</u>	Type of non-resident child 11	discrete	numeric-28.0	1	7854	Is [name] your biological child or an adopted child?
226	<u>a213_12</u>	Type of non-resident child 12	discrete	numeric-28.0	1	7854	Is [name] your biological child or an adopted child?
227	<u>a214m_1</u>	Mnth since hh membership of non-resident child 1	discrete	numeric-40.0	29	7826	In what month and year did he/she start living in your household?
228	<u>a214m_2</u>	Mnth since hh membership of non-resident child 2	discrete	numeric-40.0	8	7847	In what month and year did he/she start living in your household?
229	<u>a214m_3</u>	Mnth since hh membership of non-resident child 3	discrete	numeric-40.0	6	7849	In what month and year did he/she start living in your household?
230	<u>a214m_4</u>	Mnth since hh membership of non-resident child 4	discrete	numeric-40.0	2	7853	In what month and year did he/she start living in your household?
231	<u>a214m_5</u>	Mnth since hh membership of non-resident child 5	discrete	numeric-40.0	2	7853	In what month and year did he/she start living in your household?
232	<u>a214m_6</u>	Mnth since hh membership of non-resident child 6	discrete	numeric-40.0	2	7853	In what month and year did he/she start living in your household?
233	<u>a214m_7</u>	Mnth since hh membership of non-resident child 7	discrete	numeric-40.0	1	7854	In what month and year did he/she start living in your household?
234	<u>a214m_8</u>	Mnth since hh membership of non-resident child 8	discrete	numeric-40.0	0	7855	In what month and year did he/she start living in your household?
235	<u>a214y_1</u>	Yr since hh membership of non-resident child 1	discrete	numeric-28.0	29	7826	In what month and year did he/she start living in your household?
236	<u>a214y_2</u>	Yr since hh membership of non-resident child 2	discrete	numeric-28.0	8	7847	In what month and year did he/she start living in your household?

File	GGS_Wave	e1_Estonia_V.4.2.					
#	Name	Label	Туре	Format	Valid	Invalid	Question
237	<u>a214y_3</u>	Yr since hh membership of non-resident child 3	discrete	numeric-28.0	6	7849	In what month and year did he/she start living in your household?
238	<u>a214y_4</u>	Yr since hh membership of non-resident child 4	discrete	numeric-28.0	2	7853	In what month and year did he/she start living in your household?
239	<u>a214y_5</u>	Yr since hh membership of non-resident child 5	discrete	numeric-28.0	2	7853	In what month and year did he/she start living in your household?
240	<u>a214y_6</u>	Yr since hh membership of non-resident child 6	discrete	numeric-28.0	2	7853	In what month and year did he/she start living in your household?
241	<u>a214y_7</u>	Yr since hh membership of non-resident child 7	discrete	numeric-28.0	1	7854	In what month and year did he/she start living in your household?
242	<u>a214y_8</u>	Yr since hh membership of non-resident child 8	discrete	numeric-28.0	0	7855	In what month and year did he/she start living in your household?
243	<u>a215_1</u>	Biological child 1 of current partner	discrete	numeric-28.0	3807	4048	Is this child also the biological child of your current partner/spouse?
244	<u>a215_2</u>	Biological child 2 of current partner	discrete	numeric-28.0	2122	5733	Is this child also the biological child of your current partner/spouse?
245	<u>a215_3</u>	Biological child 3 of current partner	discrete	numeric-28.0	564	7291	Is this child also the biological child of your current partner/spouse?
246	<u>a215_4</u>	Biological child 4 of current partner	discrete	numeric-28.0	157	7698	Is this child also the biological child of your current partner/spouse?
247	<u>a215_5</u>	Biological child 5 of current partner	discrete	numeric-28.0	48	7807	Is this child also the biological child of your current partner/spouse?
248	<u>a215_6</u>	Biological child 6 of current partner	discrete	numeric-28.0	21	7834	Is this child also the biological child of your current partner/spouse?
249	<u>a215_7</u>	Biological child 7 of current partner	discrete	numeric-28.0	10	7845	Is this child also the biological child of your current partner/spouse?
250	<u>a215_8</u>	Biological child 8 of current partner	discrete	numeric-28.0	5	7850	Is this child also the biological child of your current partner/spouse?
251	<u>a215_9</u>	Biological child 9 of current partner	discrete	numeric-28.0	5	7850	Is this child also the biological child of your current partner/spouse?
252	<u>a215_10</u>	Biological child 10 of current partner	discrete	numeric-28.0	3	7852	Is this child also the biological child of your current partner/spouse?
253	<u>a215_11</u>	Biological child 11 of current partner	discrete	numeric-28.0	1	7854	Is this child also the biological child of your current partner/spouse?
254	<u>a215_12</u>	Biological child 12 of current partner	discrete	numeric-28.0	1	7854	Is this child also the biological child of your current partner/spouse?
255	<u>a216a_1</u>	Age of non-resident child 1	discrete	numeric-26.0	3505	4350	How old is he/she?
256	<u>a216a_2</u>	Age of non-resident child 2	discrete	numeric-26.0	2004	5851	How old is he/she?
257	<u>a216a_3</u>	Age of non-resident child 3	discrete	numeric-26.0	524	7331	How old is he/she?
258	<u>a216a_4</u>	Age of non-resident child 4	discrete	numeric-26.0	147	7708	How old is he/she?
259	<u>a216a_5</u>	Age of non-resident child 5	discrete	numeric-26.0	40	7815	How old is he/she?
260	<u>a216a_6</u>	Age of non-resident child 6	discrete	numeric-26.0	19	7836	How old is he/she?
261	<u>a216a_7</u>	Age of non-resident child 7	discrete	numeric-26.0	8	7847	How old is he/she?
262	<u>a216a_8</u>	Age of non-resident child 8	discrete	numeric-26.0	5	7850	How old is he/she?
263	<u>a216a_9</u>	Age of non-resident child 9	discrete	numeric-26.0	5	7850	How old is he/she?
264	<u>a216a_10</u>	Age of non-resident child 10	discrete	numeric-26.0	3	7852	How old is he/she?
265	<u>a216a_11</u>	Age of non-resident child 11	discrete	numeric-26.0	1	7854	How old is he/she?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
266	a216a_12	Age of non-resident child 12	discrete	numeric-26.0	1	7854	How old is he/she?
267	a216m_1	Mnth of birth of non-resident child 1	discrete	numeric-40.0	3807	4048	In what month and year was he/she born?
268	<u>a216m_2</u>	Mnth of birth of non-resident child 2	discrete	numeric-40.0	2122	5733	In what month and year was he/she born?
269	<u>a216m_3</u>	Mnth of birth of non-resident child 3	discrete	numeric-40.0	564	7291	In what month and year was he/she born?
270	<u>a216m_4</u>	Mnth of birth of non-resident child 4	discrete	numeric-40.0	157	7698	In what month and year was he/she born?
271	<u>a216m_5</u>	Mnth of birth of non-resident child 5	discrete	numeric-40.0	48	7807	In what month and year was he/she born?
272	<u>a216m_6</u>	Mnth of birth of non-resident child 6	discrete	numeric-40.0	21	7834	In what month and year was he/she born?
273	a216m_7	Mnth of birth of non-resident child 7	discrete	numeric-40.0	10	7845	In what month and year was he/she born?
274	<u>a216m_8</u>	Mnth of birth of non-resident child 8	discrete	numeric-40.0	5	7850	In what month and year was he/she born?
275	<u>a216m_9</u>	Mnth of birth of non-resident child 9	discrete	numeric-40.0	5	7850	In what month and year was he/she born?
276	a216m_10	Mnth of birth of non-resident child 10	discrete	numeric-40.0	3	7852	In what month and year was he/she born?
277	a216m_11	Mnth of birth of non-resident child 11	discrete	numeric-40.0	1	7854	In what month and year was he/she born?
278	a216m_12	Mnth of birth of non-resident child 12	discrete	numeric-40.0	1	7854	In what month and year was he/she born?
279	<u>a216y_1</u>	Yr of birth of non-resident child 1	discrete	numeric-40.0	3807	4048	In what month and year was he/she born?
280	a216y_2	Yr of birth of non-resident child 2	discrete	numeric-40.0	2122	5733	In what month and year was he/she born?
281	<u>a216y_3</u>	Yr of birth of non-resident child 3	discrete	numeric-40.0	564	7291	In what month and year was he/she born?
282	<u>a216y_4</u>	Yr of birth of non-resident child 4	discrete	numeric-40.0	157	7698	In what month and year was he/she born?
283	<u>a216y_5</u>	Yr of birth of non-resident child 5	discrete	numeric-40.0	48	7807	In what month and year was he/she born?
284	<u>a216y_6</u>	Yr of birth of non-resident child 6	discrete	numeric-40.0	21	7834	In what month and year was he/she born?
285	<u>a216y_7</u>	Yr of birth of non-resident child 7	discrete	numeric-40.0	10	7845	In what month and year was he/she born?
286	<u>a216y_8</u>	Yr of birth of non-resident child 8	discrete	numeric-40.0	5	7850	In what month and year was he/she born?
287	<u>a216y_9</u>	Yr of birth of non-resident child 9	discrete	numeric-40.0	5	7850	In what month and year was he/she born?
288	<u>a216y_10</u>	Yr of birth of non-resident child 10	discrete	numeric-40.0	3	7852	In what month and year was he/she born?
289	a216y_11	Yr of birth of non-resident child 11	discrete	numeric-40.0	1	7854	In what month and year was he/she born?
290	<u>a216y_12</u>	Yr of birth of non-resident child 12	discrete	numeric-40.0	1	7854	In what month and year was he/she born?

#	Name	Label	Type	Format	Valid	Invalid	Question
			Type				
291	<u>a217m_1</u>	Mnth of death of non- resident child 1	discrete	numeric-40.0	218	7637	In what month and year did [name] die?
292	<u>a217m_2</u>	Mnth of death of non-resident child 2	discrete	numeric-40.0	84	7771	In what month and year did [name] die?
293	<u>a217m_3</u>	Mnth of death of non- resident child 3	discrete	numeric-40.0	36	7819	In what month and year did [name] die?
294	<u>a217m_4</u>	Mnth of death of non- resident child 4	discrete	numeric-40.0	7	7848	In what month and year did [name] die?
295	<u>a217m_5</u>	Mnth of death of non- resident child 5	discrete	numeric-40.0	5	7850	In what month and year did [name] die?
296	<u>a217m_6</u>	Mnth of death of non- resident child 6	discrete	numeric-40.0	1	7854	In what month and year did [name] die?
297	<u>a217m_7</u>	Mnth of death of non- resident child 7	discrete	numeric-40.0	2	7853	In what month and year did [name] die?
298	<u>a217y_1</u>	Yr of death of non-resident child 1	discrete	numeric-40.0	218	7637	In what month and year did [name] die?
299	<u>a217y_2</u>	Yr of death of non-resident child 2	discrete	numeric-40.0	84	7771	In what month and year did [name] die?
300	<u>a217y_3</u>	Yr of death of non-resident child 3	discrete	numeric-40.0	36	7819	In what month and year did [name] die?
301	<u>a217y_4</u>	Yr of death of non-resident child 4	discrete	numeric-40.0	7	7848	In what month and year did [name] die?
302	<u>a217y_5</u>	Yr of death of non-resident child 5	discrete	numeric-40.0	5	7850	In what month and year did [name] die?
303	<u>a217y_6</u>	Yr of death of non-resident child 6	discrete	numeric-40.0	1	7854	In what month and year did [name] die?
304	<u>a217y_7</u>	Yr of death of non-resident child 7	discrete	numeric-40.0	2	7853	In what month and year did [name] die?
305	<u>a220m_1</u>	Mnth of leaving parental home of non-resident child 1	discrete	numeric-40.0	3532	4323	In what month and year did you and [name of child] stop living in the same household?
306	<u>a220m_2</u>	Mnth of leaving parental home of non-resident child 2	discrete	numeric-40.0	2019	5836	In what month and year did you and [name of child] stop living in the same household?
307	<u>a220m_3</u>	Mnth of leaving parental home of non-resident child 3	discrete	numeric-40.0	547	7308	In what month and year did you and [name of child] stop living in the same household?
308	a220m_4	Mnth of leaving parental home of non-resident child 4	discrete	numeric-40.0	160	7695	In what month and year did you and [name of child] stop living in the same household?
309	<u>a220m_5</u>	Mnth of leaving parental home of non-resident child 5	discrete	numeric-40.0	45	7810	In what month and year did you and [name of child] stop living in the same household?
310	<u>a220m_6</u>	Mnth of leaving parental home of non-resident child 6	discrete	numeric-40.0	22	7833	In what month and year did you and [name of child] stop living in the same household?
311	<u>a220m_7</u>	Mnth of leaving parental home of non-resident child 7	discrete	numeric-40.0	10	7845	In what month and year did you and [name of child] stop living in the same household?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
312	<u>a220m_8</u>	Mnth of leaving parental home of non-resident child 8	discrete	numeric-40.0	6	7849	In what month and year did you and [name of child] stop living in the same household?
313	<u>a220m_9</u>	Mnth of leaving parental home of non-resident child 9	discrete	numeric-40.0	5	7850	In what month and year did you and [name of child] stop living in the same household?
314	a220m_10	Mnth of leaving parental home of non-resident child 10	discrete	numeric-40.0	3	7852	In what month and year did you and [name of child] stop living in the same household?
315	a220m_11	Mnth of leaving parental home of non-resident child 11	discrete	numeric-40.0	1	7854	In what month and year did you and [name of child] stop living in the same household?
316	a220m_12	Mnth of leaving parental home of non-resident child 12	discrete	numeric-40.0	1	7854	In what month and year did you and [name of child] stop living in the same household?
317	a220y_1	Yr of leaving parental home of non-resident child 1	discrete	numeric-40.0	3532	4323	In what month and year did you and [name of child] stop living in the same household?
318	a220y_2	Yr of leaving parental home of non-resident child 2	discrete	numeric-40.0	2019	5836	In what month and year did you and [name of child] stop living in the same household?
319	a220y_3	Yr of leaving parental home of non-resident child 3	discrete	numeric-40.0	547	7308	In what month and year did you and [name of child] stop living in the same household?
320	a220y_4	Yr of leaving parental home of non-resident child 4	discrete	numeric-40.0	160	7695	In what month and year did you and [name of child] stop living in the same household?
321	<u>a220y_5</u>	Yr of leaving parental home of non-resident child 5	discrete	numeric-40.0	45	7810	In what month and year did you and [name of child] stop living in the same household?
322	a220y_6	Yr of leaving parental home of non-resident child 6	discrete	numeric-40.0	22	7833	In what month and year did you and [name of child] stop living in the same household?
323	a220y_7	Yr of leaving parental home of non-resident child 7	discrete	numeric-40.0	10	7845	In what month and year did you and [name of child] stop living in the same household?
324	a220y_8	Yr of leaving parental home of non-resident child 8	discrete	numeric-40.0	6	7849	In what month and year did you and [name of child] stop living in the same household?
325	a220y_9	Yr of leaving parental home of non-resident child 9	discrete	numeric-40.0	5	7850	In what month and year did you and [name of child] stop living in the same household?
326	a220y_10	Yr of leaving parental home of non-resident child 10	discrete	numeric-40.0	3	7852	In what month and year did you and [name of child] stop living in the same household?
327	a220y_11	Yr of leaving parental home of non-resident child 11	discrete	numeric-40.0	1	7854	In what month and year did you and [name of child] stop living in the same household?
328	a220y_12	Yr of leaving parental home of non-resident child 12	discrete	numeric-40.0	1	7854	In what month and year did you and [name of child] stop living in the same household?
329	<u>a223_1</u>	Number of meetings with nonresident child 1	discrete	numeric-26.0	3412	4443	How often do you see [name]?

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#	Name	Label	Type	Format	Valid	Invalid	Question
330	<u>a223_2</u>	Number of meetings with nonresident child 2	discrete	numeric-26.0	1955	5900	How often do you see [name]?
331	<u>a223_3</u>	Number of meetings with nonresident child 3	discrete	numeric-26.0	531	7324	How often do you see [name]?
332	<u>a223_4</u>	Number of meetings with nonresident child 4	discrete	numeric-26.0	153	7702	How often do you see [name]?
333	<u>a223_5</u>	Number of meetings with nonresident child 5	discrete	numeric-26.0	41	7814	How often do you see [name]?
334	<u>a223_6</u>	Number of meetings with nonresident child 6	discrete	numeric-26.0	19	7836	How often do you see [name]?
335	<u>a223_7</u>	Number of meetings with nonresident child 7	discrete	numeric-26.0	8	7847	How often do you see [name]?
336	<u>a223_8</u>	Number of meetings with nonresident child 8	discrete	numeric-26.0	4	7851	How often do you see [name]?
337	<u>a223_9</u>	Number of meetings with nonresident child 9	discrete	numeric-26.0	3	7852	How often do you see [name]?
338	<u>a223_10</u>	Number of meetings with nonresident child 10	discrete	numeric-26.0	1	7854	How often do you see [name]?
339	a223_11	Number of meetings with nonresident child 11	discrete	numeric-26.0	0	7855	How often do you see [name]?
340	<u>a223_12</u>	Number of meetings with nonresident child 12	discrete	numeric-26.0	1	7854	How often do you see [name]?
341	a223u_1	Time unit of number of meetings with non-resident child 1	discrete	numeric-26.0	3330	4525	How often do you see [name]?
342	<u>a223u_2</u>	Time unit of number of meetings with non-resident child 2	discrete	numeric-26.0	1933	5922	How often do you see [name]?
343	<u>a223u_3</u>	Time unit of number of meetings with non-resident child 3	discrete	numeric-26.0	518	7337	How often do you see [name]?
344	<u>a223u_4</u>	Time unit of number of meetings with non-resident child 4	discrete	numeric-26.0	148	7707	How often do you see [name]?
345	<u>a223u_5</u>	Time unit of number of meetings with non-resident child 5	discrete	numeric-26.0	39	7816	How often do you see [name]?
346	<u>a223u 6</u>	Time unit of number of meetings with non-resident child 6	discrete	numeric-26.0	19	7836	How often do you see [name]?
347	a223u_7	Time unit of number of meetings with non-resident child 7	discrete	numeric-26.0	8	7847	How often do you see [name]?
348	a223u_8	Time unit of number of meetings with non-resident child 8	discrete	numeric-26.0	4	7851	How often do you see [name]?
349	a223u_9	Time unit of number of meetings with non-resident child 9	discrete	numeric-26.0	3	7852	How often do you see [name]?
350	<u>a223u_10</u>	Time unit of number of meetings with non-resident child 10	discrete	numeric-26.0	1	7854	How often do you see [name]?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
351	<u>a223u_11</u>	Time unit of number of meetings with non-resident child 11	discrete	numeric-26.0	0	7855	How often do you see [name]?
352	a223u_12	Time unit of number of meetings with non-resident child 12	discrete	numeric-26.0	1	7854	How often do you see [name]?
353	<u>a225</u>	Ever had any foster children	discrete	numeric-26.0	3837	4018	(In addition to the children we already talked about,) have you ever had any foster-children?
354	<u>a226</u>	Any non-resident stepchildren	discrete	numeric-26.0	5016	2839	Next, I would like to know about any stepchildren, that is, children your current partner/spouse has had, other than those who currently live in the household. Has your partner had children who do not currently live in your household?
355	<u>a228a</u>	All non-resident stepchildren alive	discrete	numeric-26.0	139	7716	Are they all alive?
356	<u>a228b_1</u>	Dead non-resident stepchild 1 mentioned	discrete	numeric-32.0	139	7716	Are they all alive?
357	<u>a228b_2</u>	Dead non-resident stepchild 2 mentioned	discrete	numeric-32.0	40	7815	Are they all alive?
358	<u>a228b_3</u>	Dead non-resident stepchild 3 mentioned	discrete	numeric-32.0	5	7850	Are they all alive?
359	<u>a228b_4</u>	Dead non-resident stepchild 4 mentioned	discrete	numeric-32.0	1	7854	Are they all alive?
360	<u>a231_1</u>	Membership hh >= 3 mnths non-resident stepchild 1	discrete	numeric-26.0	139	7716	Has [name] ever been a member of your household for at least 3 months?
361	<u>a231_2</u>	Membership hh >= 3 mnths non-resident stepchild 2	discrete	numeric-26.0	40	7815	Has [name] ever been a member of your household for at least 3 months?
362	<u>a231_3</u>	Membership hh >= 3 mnths non-resident stepchild 3	discrete	numeric-26.0	5	7850	Has [name] ever been a member of your household for at least 3 months?
363	<u>a231_4</u>	Membership hh >= 3 mnths non-resident stepchild 4	discrete	numeric-26.0	1	7854	Has [name] ever been a member of you household for at least 3 months?
364	<u>a232m_1</u>	Mnth starting living in hh non-resident stepchild 1	discrete	numeric-40.0	139	7716	In what month and year did he/she start living in your household?
365	<u>a232m_2</u>	Mnth starting living in hh non-resident stepchild 2	discrete	numeric-40.0	40	7815	In what month and year did he/she start living in your household?
366	<u>a232m_3</u>	Mnth starting living in hh non-resident stepchild 3	discrete	numeric-40.0	5	7850	In what month and year did he/she start living in your household?
367	<u>a232m_4</u>	Mnth starting living in hh non-resident stepchild 4	discrete	numeric-40.0	1	7854	In what month and year did he/she start living in your household?
368	a232y_1	Yr starting living in hh non- resident stepchild 1	discrete	numeric-26.0	139	7716	In what month and year did he/she start living in your household?
369	<u>a232y_2</u>	Yr starting living in hh non-resident stepchild 2	discrete	numeric-26.0	40	7815	In what month and year did he/she start living in your household?
370	a232y_3	Yr starting living in hh non-resident stepchild 3	discrete	numeric-26.0	5	7850	In what month and year did he/she start living in your household?
371	a232y_4	Yr starting living in hh non- resident stepchild 4	discrete	numeric-26.0	1	7854	In what month and year did he/she start living in your household?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
372	<u>a233m_1</u>	Mnth of death non-resident stepchild 1	discrete	numeric-40.0	7	7848	In what month and year did he/she die?
373	<u>a233m_2</u>	Mnth of death non-resident stepchild 2	discrete	numeric-40.0	2	7853	In what month and year did he/she die?
374	<u>a233y_1</u>	Yr of death non-resident stepchild 1	discrete	numeric-26.0	7	7848	In what month and year did he/she die?
375	<u>a233y_2</u>	Yr of death non-resident stepchild 2	discrete	numeric-26.0	2	7853	In what month and year did he/she die?
376	<u>a234m_1</u>	Mnth of stopping living in hh non-resident stepchild 1	discrete	numeric-40.0	132	7723	In what month and year did you and [name of child] stop living in the same household?
377	<u>a234m_2</u>	Mnth of stopping living in hh non-resident stepchild 2	discrete	numeric-40.0	38	7817	In what month and year did you and [name of child] stop living in the same household?
378	<u>a234m_3</u>	Mnth of stopping living in hh non-resident stepchild 3	discrete	numeric-40.0	5	7850	In what month and year did you and [name of child] stop living in the same household?
379	a234m_4	Mnth of stopping living in hh non-resident stepchild 4	discrete	numeric-40.0	1	7854	In what month and year did you and [name of child] stop living in the same household?
380	a234y_1	Yr of stopping living in hh non-resident stepchild 1	discrete	numeric-26.0	132	7723	In what month and year did you and [name of child] stop living in the same household?
381	a234y_2	Yr of stopping living in hh non-resident stepchild 2	discrete	numeric-26.0	38	7817	In what month and year did you and [name of child] stop living in the same household?
382	a234y_3	Yr of stopping living in hh non-resident stepchild 3	discrete	numeric-26.0	5	7850	In what month and year did you and [name of child] stop living in the same household?
383	a234y_4	Yr of stopping living in hh non-resident stepchild 4	discrete	numeric-26.0	1	7854	In what month and year did you and [name of child] stop living in the same household?
384	<u>a236_1</u>	Number of meetings with non-resident stepchild 1	discrete	numeric-26.0	130	7725	How often do you see [name]?
385	<u>a236_2</u>	Number of meetings with non-resident stepchild 2	discrete	numeric-26.0	37	7818	How often do you see [name]?
386	<u>a236_3</u>	Number of meetings with non-resident stepchild 3	discrete	numeric-26.0	5	7850	How often do you see [name]?
387	<u>a236_4</u>	Number of meetings with non-resident stepchild 4	discrete	numeric-26.0	1	7854	How often do you see [name]?
388	<u>a236u_1</u>	Time unit of meetings non- resident stepchild 1	discrete	numeric-26.0	126	7729	How often do you see [name]?
389	a236u_2	Time unit of meetings non- resident stepchild 2	discrete	numeric-26.0	37	7818	How often do you see [name]?
390	<u>a236u_3</u>	Time unit of meetings non- resident stepchild 3	discrete	numeric-26.0	5	7850	How often do you see [name]?
391	a236u_4	Time unit of meetings non- resident stepchild 4	discrete	numeric-26.0	1	7854	How often do you see [name]?
392	<u>a238</u>	Number of grandchildren	discrete	numeric-26.0	6262	1593	How many grandchildren do you have?
393	a239aAgeR	R's age at birth of oldest grandchild	discrete	numeric-26.0	1661	6194	In what month and year was the oldest of your grandchildren born?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
394	<u>a239ay</u>	Yr of birth of the oldest grandchild	discrete	numeric-26.0	1661	6194	In what month and year was the oldest of your grandchildren born?
395	a239bAgeR	R's age at birth of only grandchild	discrete	numeric-26.0	688	7167	In what month and year was your grandchild born?
396	<u>a239by</u>	Yr of birth of the only grandchild	discrete	numeric-26.0	688	7167	In what month and year was your grandchild born?
397	<u>a250</u>	Child present in consolidated grid?	discrete	numeric-26.0	7855	0	-
398	<u>a251_1</u>	Type of child 1	discrete	numeric-40.0	6416	1439	-
399	<u>a251_2</u>	Type of child 2	discrete	numeric-40.0	4457	3398	-
400	<u>a251_3</u>	Type of child 3	discrete	numeric-40.0	1507	6348	-
401	a251_4	Type of child 4	discrete	numeric-40.0	509	7346	-
402	<u>a251_5</u>	Type of child 5	discrete	numeric-40.0	209	7646	-
403	<u>a251_6</u>	Type of child 6	discrete	numeric-40.0	87	7768	-
404	<u>a251_7</u>	Type of child 7	discrete	numeric-40.0	39	7816	-
405	<u>a251_8</u>	Type of child 8	discrete	numeric-40.0	21	7834	-
406	<u>a251_9</u>	Type of child 9	discrete	numeric-40.0	8	7847	-
407	<u>a251_10</u>	Type of child 10	discrete	numeric-40.0	5	7850	-
408	<u>a251_11</u>	Type of child 11	discrete	numeric-40.0	3	7852	-
409	<u>a251_12</u>	Type of child 12	discrete	numeric-40.0	1	7854	-
410	<u>a252_1</u>	Sex of child 1	discrete	numeric-36.0	6375	1480	-
411	<u>a252_2</u>	Sex of child 2	discrete	numeric-36.0	4390	3465	-
412	<u>a252_3</u>	Sex of child 3	discrete	numeric-36.0	1431	6424	-
413	<u>a252_4</u>	Sex of child 4	discrete	numeric-36.0	451	7404	-
414	<u>a252_5</u>	Sex of child 5	discrete	numeric-36.0	187	7668	-
415	<u>a252_6</u>	Sex of child 6	discrete	numeric-36.0	76	7779	-
416	a252_7	Sex of child 7	discrete	numeric-36.0	30	7825	-
417	<u>a252_8</u>	Sex of child 8	discrete	numeric-36.0	16	7839	-
418	a252_9	Sex of child 9	discrete	numeric-36.0	7	7848	-
419	<u>a252_10</u>	Sex of child 10	discrete	numeric-36.0	5	7850	-
420	<u>a252_11</u>	Sex of child 11	discrete	numeric-36.0	3	7852	-
421	a252_12	Sex of child 12	discrete	numeric-36.0	1	7854	-
422	<u>a253m_1</u>	Mnth of birth of child 1	discrete	numeric-40.0	6377	1478	-
423	<u>a253m_2</u>	Mnth of birth of child 2	discrete	numeric-40.0	4390	3465	-
424	<u>a253m_3</u>	Mnth of birth of child 3	discrete	numeric-40.0	1431	6424	-
425	<u>a253m_4</u>	Mnth of birth of child 4	discrete	numeric-40.0	451	7404	-
426	<u>a253m_5</u>	Mnth of birth of child 5	discrete	numeric-40.0	187	7668	-
427	<u>a253m_6</u>	Mnth of birth of child 6	discrete	numeric-40.0	76	7779	-
428	<u>a253m_7</u>	Mnth of birth of child 7	discrete	numeric-40.0	30	7825	-
429	<u>a253m_8</u>	Mnth of birth of child 8	discrete	numeric-40.0	16	7839	-
430	a253m_9	Mnth of birth of child 9	discrete	numeric-40.0	7	7848	-
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#	Name	Label	Type	Format	Valid	Invalid	Question
431	<u>a253m_10</u>	Mnth of birth of child 10	discrete	numeric-40.0	5	7850	-
432	<u>a253m_11</u>	Mnth of birth of child 11	discrete	numeric-40.0	3	7852	-
433	a253m_12	Mnth of birth of child 12	discrete	numeric-40.0	1	7854	-
434	a253y_1	Yr of birth of child 1	discrete	numeric-36.0	6377	1478	-
435	a253y_2	Yr of birth of child 2	discrete	numeric-36.0	4390	3465	-
436	a253y_3	Yr of birth of child 3	discrete	numeric-36.0	1431	6424	-
437	a253y_4	Yr of birth of child 4	discrete	numeric-36.0	451	7404	-
438	<u>a253y_5</u>	Yr of birth of child 5	discrete	numeric-36.0	187	7668	-
439	<u>a253y_6</u>	Yr of birth of child 6	discrete	numeric-36.0	76	7779	-
440	a253y_7	Yr of birth of child 7	discrete	numeric-36.0	30	7825	-
441	a253y_8	Yr of birth of child 8	discrete	numeric-36.0	16	7839	-
442	<u>a253y_9</u>	Yr of birth of child 9	discrete	numeric-36.0	7	7848	-
443	a253y_10	Yr of birth of child 10	discrete	numeric-36.0	5	7850	-
444	a253y_11	Yr of birth of child 11	discrete	numeric-36.0	3	7852	-
445	a253y_12	Yr of birth of child 12	discrete	numeric-36.0	1	7854	-
446	<u>a254_1</u>	Mentioned dead child 1	discrete	numeric-36.0	6416	1439	-
447	<u>a254_2</u>	Mentioned dead child 2	discrete	numeric-36.0	4457	3398	-
448	<u>a254_3</u>	Mentioned dead child 3	discrete	numeric-36.0	1507	6348	-
449	a254_4	Mentioned dead child 4	discrete	numeric-36.0	509	7346	-
450	<u>a254_5</u>	Mentioned dead child 5	discrete	numeric-36.0	209	7646	-
451	<u>a254_6</u>	Mentioned dead child 6	discrete	numeric-36.0	87	7768	-
452	<u>a254_7</u>	Mentioned dead child 7	discrete	numeric-36.0	39	7816	-
453	<u>a254_8</u>	Mentioned dead child 8	discrete	numeric-36.0	21	7834	-
454	<u>a254_9</u>	Mentioned dead child 9	discrete	numeric-36.0	8	7847	-
455	<u>a254_10</u>	Mentioned dead child 10	discrete	numeric-36.0	5	7850	-
456	a254_11	Mentioned dead child 11	discrete	numeric-36.0	3	7852	-
457	a254_12	Mentioned dead child 12	discrete	numeric-36.0	1	7854	-
458	a255m_1	Mnth of death child 1	discrete	numeric-40.0	200	7655	-
459	<u>a255m_2</u>	Mnth of death child 2	discrete	numeric-40.0	100	7755	-
460	<u>a255m_3</u>	Mnth of death child 3	discrete	numeric-40.0	35	7820	-
461	<u>a255m_4</u>	Mnth of death child 4	discrete	numeric-40.0	16	7839	-
462	<u>a255m_5</u>	Mnth of death child 5	discrete	numeric-40.0	8	7847	-
463	<u>a255m_6</u>	Mnth of death child 6	discrete	numeric-40.0	1	7854	-
464	<u>a255m_7</u>	Mnth of death child 7	discrete	numeric-40.0	2	7853	-
465	<u>a255y_1</u>	Yr of death child 1	discrete	numeric-36.0	200	7655	-
466	<u>a255y_2</u>	Yr of death child 2	discrete	numeric-36.0	100	7755	-
467	<u>a255y_3</u>	Yr of death child 3	discrete	numeric-36.0	35	7820	-
168	<u>a255y_4</u>	Yr of death child 4	discrete	numeric-36.0	16	7839	-
469	a255y_5	Yr of death child 5	discrete	numeric-36.0	8	7847	-

#	Name	Label	Type	Format	Valid	Invalid	Question
470	<u>a255y_6</u>	Yr of death child 6	discrete	numeric-36.0	1	7854	-
471	a255y_7	Yr of death child 7	discrete	numeric-36.0	2	7853	-
472	<u>a256_1</u>	Residence type of child 1	discrete	numeric-26.0	6134	1721	-
473	<u>a256_2</u>	Residence type of child 2	discrete	numeric-26.0	4323	3532	-
474	<u>a256_3</u>	Residence type of child 3	discrete	numeric-26.0	1462	6393	-
475	<u>a256_4</u>	Residence type of child 4	discrete	numeric-26.0	489	7366	-
476	<u>a256_5</u>	Residence type of child 5	discrete	numeric-26.0	198	7657	-
477	<u>a256_6</u>	Residence type of child 6	discrete	numeric-26.0	85	7770	-
478	<u>a256_7</u>	Residence type of child 7	discrete	numeric-26.0	37	7818	-
479	<u>a256_8</u>	Residence type of child 8	discrete	numeric-26.0	21	7834	-
480	<u>a256_9</u>	Residence type of child 9	discrete	numeric-26.0	8	7847	-
481	<u>a256_10</u>	Residence type of child 10	discrete	numeric-26.0	5	7850	-
482	<u>a256_11</u>	Residence type of child 11	discrete	numeric-26.0	3	7852	-
483	<u>a256_12</u>	Residence type of child 12	discrete	numeric-26.0	1	7854	-
484	<u>a257_1</u>	Parental/childcare leave for child 1	discrete	numeric-26.0	0	7855	-
485	<u>a257_2</u>	Parental/childcare leave for child 2	discrete	numeric-26.0	0	7855	-
486	<u>a257_3</u>	Parental/childcare leave for child 3	discrete	numeric-26.0	0	7855	-
487	<u>a257_4</u>	Parental/childcare leave for child 4	discrete	numeric-26.0	0	7855	-
488	<u>a257_5</u>	Parental/childcare leave for child 5	discrete	numeric-26.0	0	7855	-
489	<u>a257_6</u>	Parental/childcare leave for child 6	discrete	numeric-26.0	0	7855	-
490	<u>a257_7</u>	Parental/childcare leave for child 7	discrete	numeric-26.0	0	7855	-
491	a257_8	Parental/childcare leave for child 8	discrete	numeric-26.0	0	7855	-
492	<u>a257_9</u>	Parental/childcare leave for child 9	discrete	numeric-26.0	0	7855	-
493	a257_10	Parental/childcare leave for child 10	discrete	numeric-26.0	0	7855	-
494	a257_11	Parental/childcare leave for child 11	discrete	numeric-26.0	0	7855	-
495	a257_12	Parental/childcare leave for child 12	discrete	numeric-26.0	0	7855	-
496	a301AgeR	R's age at start of living with current partner	discrete	numeric-26.0	5016	2839	In what month and year did you and he/she first start living together?
497	<u>a301m</u>	Mnth starting living together	discrete	numeric-40.0	5016	2839	In what month and year did you and he she first start living together?
498	<u>a301y</u>	Yr starting living together	discrete	numeric-26.0	5016	2839	In what month and year did you and he/she first start living together?
499	a302a	Legally married with partner	discrete	numeric-26.0	5016	2839	Are you and he/she legally married?

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#	Name	Label	Type	Format	Valid	Invalid	Question
500	a302bAgeR	R's age of marrying current spouse	discrete	numeric-26.0	3760	4095	In what month and year did you marry?
501	a302bTdiff	Time elapsed between start of living together and marriage (years)	discrete	numeric-26.1	3583	4272	In what month and year did you marry?
502	<u>a302bm</u>	Mnth of marriage	discrete	numeric-40.0	3760	4095	In what month and year did you marry?
503	<u>a302by</u>	Yr of marriage	discrete	numeric-26.0	3760	4095	In what month and year did you marry?
504	<u>a303a</u>	Is partner born in the country	discrete	numeric-26.0	5016	2839	Was your partner/spouse born in [COUNTRY]?
505	<u>a303b</u>	Country of birth of the partner	discrete	numeric-40.0	1021	6834	In which country was he/she born?
506	a303cAgeP	Partner's age of obtaining permanent residence	discrete	numeric-26.0	1013	6842	In what month and year did he/she first start living permanently in [country]?
507	<u>a303cy</u>	Yr of permanent residence in the country	discrete	numeric-26.0	1024	6831	In what month and year did he/she first start living permanently in [country]?
508	<u>a304</u>	Native language of the partner (country-spec. list)	discrete	numeric-26.0	5016	2839	What is your partner's/ spouse's mother tongue?
509	<u>a305</u>	Ethnic group of the partner (country-spec. list)	discrete	numeric-26.0	5016	2839	Could you look at this card please and tell me which of these groups your partner/ spouse considers himself/ herself belong to?
510	<u>a308</u>	Highest education level of the current partner (country- spec. list)	discrete	numeric-40.0	5015	2840	What is the highest level of education your partner/spouse has successfully completed?
511	<u>a310</u>	Have relationship to somebody without cohabitation	discrete	numeric-26.0	2839	5016	a310 question details
512	a311AgeR	R's age at start of current relationship	discrete	numeric-26.0	73	7782	In what month and year did this relationship start?
513	<u>a311m</u>	Mnth starting relationship	discrete	numeric-40.0	73	7782	In what month and year did this relationship start?
514	<u>a311y</u>	Yr starting relationship	discrete	numeric-26.0	73	7782	In what month and year did this relationship start?
515	<u>a312a</u>	Reason for living apart	discrete	numeric-40.0	73	7782	Are you living apart because you and/ or your partner want to or because circumstances prevent you from living together?
516	<u>a314a</u>	Ever legally married with non-resident partner	discrete	numeric-26.0	73	7782	Have you ever been legally married to him/her?
517	a314bAgeR	R's age of marrying current non-resident partner	discrete	numeric-26.0	11	7844	In what month and year did you marry?
518	a314bTdiff	Time elapsed between start of relationship and marriage (years)	discrete	numeric-26.1	8	7847	In what month and year did this relationship start? In what month and year did you marry?
519	<u>a314bm</u>	Mnth of marriage	discrete	numeric-40.0	11	7844	In what month and year did you marry?
520	<u>a314by</u>	Yr of marriage	discrete	numeric-26.0	11	7844	In what month and year did you marry?
521	a315AgeP	Non-resident Partner's age at time of interview	discrete	numeric-26.0	5088	2767	In what month and year was your partner/spouse born?
522	<u>a315m</u>	Mnth of birth non-resident partner	discrete	numeric-40.0	72	7783	In what month and year was your partner/spouse born?

#	Name	Label	Type	Format	Valid	Invalid	Question
523	<u>a315y</u>	Yr of birth non-resident partner	discrete	numeric-26.0	72	7783	In what month and year was your partner/spouse born?
524	<u>a316a</u>	Is non-resident partner born in the country	discrete	numeric-26.0	72	7783	Was your partner/spouse born in [COUNTRY]?
525	<u>a316b</u>	Country of birth non-resident partner	discrete	numeric-40.0	5	7850	In which country was he/she born?
526	<u>a317</u>	Native language non-resident partner (country-spec. list)	discrete	numeric-26.0	5	7850	What is your partner's/ spouse's mother tongue?
527	<u>a318</u>	Ethnic group non-resident partner (country-spec. list)	discrete	numeric-26.0	5	7850	Could you look at this card please and tell me which of these groups your partner/ spouse considers himself/ herself belong to?
528	a321	Highest education level of non-resident partner (country-spec. list)	discrete	numeric-40.0	72	7783	What is the highest level of education your partner/spouse has successfully completed?
529	<u>a323</u>	Current activity of non- resident partner	discrete	numeric-40.0	73	7782	Which of the items on the card best describes what he/she is mainly doing at present?
530	<u>a327</u>	Intention to start living with a partner (next 3 yrs)	discrete	numeric-26.0	73	7782	Do you intend to start living with a/your partner/spouse during the next 3 years?
531	<u>a332</u>	Intention to marry during next 3 yrs	discrete	numeric-26.0	1254	6601	Do you intend to marry somebody/ your partner during the next 3 years?
532	<u>a333</u>	Any prev. partnership (apart from current one)	discrete	numeric-26.0	7855	0	a333 question details
533	<u>a334m_1</u>	Mnth starting living together with partner 1	discrete	numeric-40.0	3164	4691	In what month and year did you start living together with your first/second/ partner or spouse?
534	a334m_2	Mnth starting living together with partner 2	discrete	numeric-40.0	623	7232	In what month and year did you start living together with your first/second/ partner or spouse?
535	<u>a334m_3</u>	Mnth starting living together with partner 3	discrete	numeric-40.0	85	7770	In what month and year did you start living together with your first/second/ partner or spouse?
536	<u>a334m_4</u>	Mnth starting living together with partner 4	discrete	numeric-40.0	10	7845	In what month and year did you start living together with your first/second/ partner or spouse?
537	<u>a334m_5</u>	Mnth starting living together with partner 5	discrete	numeric-40.0	3	7852	In what month and year did you start living together with your first/second/ partner or spouse?
538	<u>a334m_6</u>	Mnth starting living together with partner 6	discrete	numeric-40.0	1	7854	In what month and year did you start living together with your first/second/ partner or spouse?
539	<u>a334y_1</u>	Yr starting living together with partner 1	discrete	numeric-40.0	3164	4691	In what month and year did you start living together with your first/second/ partner or spouse?
540	<u>a334y_2</u>	Yr starting living together with partner 2	discrete	numeric-40.0	623	7232	In what month and year did you start living together with your first/second/ partner or spouse?
541	<u>a334y_3</u>	Yr starting living together with partner 3	discrete	numeric-40.0	85	7770	In what month and year did you start living together with your first/second/ partner or spouse?

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#	Name	Label	Туре	Format	Valid	Invalid	Question
542	<u>a334y_4</u>	Yr starting living together with partner 4	discrete	numeric-40.0	10	7845	In what month and year did you start living together with your first/second/ partner or spouse?
543	<u>a334y_5</u>	Yr starting living together with partner 5	discrete	numeric-40.0	3	7852	In what month and year did you start living together with your first/second/ partner or spouse?
544	<u>a334y_6</u>	Yr starting living together with partner 6	discrete	numeric-40.0	1	7854	In what month and year did you start living together with your first/second/ partner or spouse?
545	<u>a335a_1</u>	Was married or not with partner 1	discrete	numeric-40.0	3164	4691	Were you and he/she legally married?
546	a335a_2	Was married or not with partner 2	discrete	numeric-40.0	623	7232	Were you and he/she legally married?
547	<u>a335a_3</u>	Was married or not with partner 3	discrete	numeric-40.0	85	7770	Were you and he/she legally married?
548	<u>a335a_4</u>	Was married or not with partner 4	discrete	numeric-40.0	10	7845	Were you and he/she legally married?
549	<u>a335a_5</u>	Was married or not with partner 5	discrete	numeric-40.0	3	7852	Were you and he/she legally married?
550	<u>a335a 6</u>	Was married or not with partner 6	discrete	numeric-40.0	1	7854	Were you and he/she legally married?
551	<u>a335m_1</u>	Mnth marriage with partner 1	discrete	numeric-40.0	2520	5335	In what month and year did you legally marry him/her?
552	<u>a335m_2</u>	Mnth marriage with partner 2	discrete	numeric-40.0	332	7523	In what month and year did you legally marry him/her?
553	<u>a335m_3</u>	Mnth marriage with partner 3	discrete	numeric-40.0	39	7816	In what month and year did you legally marry him/her?
554	<u>a335m_4</u>	Mnth marriage with partner 4	discrete	numeric-40.0	4	7851	In what month and year did you legally marry him/her?
555	<u>a335m_5</u>	Mnth marriage with partner 5	discrete	numeric-40.0	2	7853	In what month and year did you legally marry him/her?
556	<u>a335y_1</u>	Yr marriage with partner 1	discrete	numeric-26.0	2520	5335	In what month and year did you legally marry him/her?
557	a335y_2	Yr marriage with partner 2	discrete	numeric-26.0	332	7523	In what month and year did you legally marry him/her?
558	<u>a335y_3</u>	Yr marriage with partner 3	discrete	numeric-26.0	39	7816	In what month and year did you legally marry him/her?
559	a335y_4	Yr marriage with partner 4	discrete	numeric-26.0	4	7851	In what month and year did you legally marry him/her?
560	<u>a335y 5</u>	Yr marriage with partner 5	discrete	numeric-26.0	2	7853	In what month and year did you legally marry him/her?
561	<u>a336m_1</u>	Mnth of birth of partner 1	discrete	numeric-40.0	3164	4691	In what month and year was he/she born?
562	<u>a336m_2</u>	Mnth of birth of partner 2	discrete	numeric-40.0	623	7232	In what month and year was he/she born?
563	<u>a336m_3</u>	Mnth of birth of partner 3	discrete	numeric-40.0	85	7770	In what month and year was he/she born?
564	<u>a336m_4</u>	Mnth of birth of partner 4	discrete	numeric-40.0	10	7845	In what month and year was he/she born?

File	GGS_Wav	e1_Estonia_V.4.2.					
#	Name	Label	Туре	Format	Valid	Invalid	Question
565	<u>a336m_5</u>	Mnth of birth of partner 5	discrete	numeric-40.0	3	7852	In what month and year was he/she born?
566	<u>a336m_6</u>	Mnth of birth of partner 6	discrete	numeric-40.0	1	7854	In what month and year was he/she born?
567	<u>a336y_1</u>	Yr of birth of partner 1	discrete	numeric-26.0	3164	4691	In what month and year was he/she born?
568	a336y_2	Yr of birth of partner 2	discrete	numeric-26.0	623	7232	In what month and year was he/she born?
569	<u>a336y_3</u>	Yr of birth of partner 3	discrete	numeric-26.0	85	7770	In what month and year was he/she born?
570	<u>a336y_4</u>	Yr of birth of partner 4	discrete	numeric-26.0	10	7845	In what month and year was he/she born?
571	<u>a336y_5</u>	Yr of birth of partner 5	discrete	numeric-26.0	3	7852	In what month and year was he/she born?
572	<u>a336y_6</u>	Yr of birth of partner 6	discrete	numeric-26.0	1	7854	In what month and year was he/she born?
573	a337_1	Highest education level of partner 1 (country-spec. list)	discrete	numeric-40.0	3165	4690	What was the highest level of education that your first/ second/ partner/spouse had while you were living together?
574	<u>a337_2</u>	Highest education level of partner 2 (country-spec. list)	discrete	numeric-40.0	626	7229	What was the highest level of education that your first/ second/ partner/spouse had while you were living together?
575	<u>a337_3</u>	Highest education level of partner 3 (country-spec. list)	discrete	numeric-40.0	85	7770	What was the highest level of education that your first/ second/ partner/spouse had while you were living together?
576	<u>a337_4</u>	Highest education level of partner 4 (country-spec. list)	discrete	numeric-40.0	10	7845	What was the highest level of education that your first/ second/ partner/spouse had while you were living together?
577	a337_5	Highest education level of partner 5 (country-spec. list)	discrete	numeric-40.0	3	7852	What was the highest level of education that your first/ second/ partner/spouse had while you were living together?
578	a337_6	Highest education level of partner 6 (country-spec. list)	discrete	numeric-40.0	1	7854	What was the highest level of education that your first/ second/ partner/spouse had while you were living together?
579	<u>a338_1</u>	Number of children of partner 1	discrete	numeric-26.0	3168	4687	When you started living together, how many children, if any, did your partner/ spouse already have that were not yours?
580	<u>a338_2</u>	Number of children of partner 2	discrete	numeric-26.0	626	7229	When you started living together, how many children, if any, did your partner/ spouse already have that were not yours?
581	<u>a338_3</u>	Number of children of partner 3	discrete	numeric-26.0	85	7770	When you started living together, how many children, if any, did your partner/ spouse already have that were not yours?
582	a338_4	Number of children of partner 4	discrete	numeric-26.0	10	7845	When you started living together, how many children, if any, did your partner/ spouse already have that were not yours?
583	<u>a338_5</u>	Number of children of partner 5	discrete	numeric-26.0	3	7852	When you started living together, how many children, if any, did your partner/ spouse already have that were not yours?
584	<u>a338_6</u>	Number of children of partner 6	discrete	numeric-26.0	1	7854	When you started living together, how many children, if any, did your partner/ spouse already have that were not yours?

File	GGS_Wav	e1_Estonia_V.4.2.					
#	Name	Label	Туре	Format	Valid	Invalid	Question
585	<u>a343_1</u>	How partnership 1 ends	discrete	numeric-31.0	3164	4691	How did this partnership end?
586	<u>a343_2</u>	How partnership 2 ends	discrete	numeric-31.0	623	7232	How did this partnership end?
587	<u>a343_3</u>	How partnership 3 ends	discrete	numeric-31.0	85	7770	How did this partnership end?
588	a343_4	How partnership 4 ends	discrete	numeric-31.0	10	7845	How did this partnership end?
589	<u>a343_5</u>	How partnership 5 ends	discrete	numeric-31.0	3	7852	How did this partnership end?
590	<u>a343_6</u>	How partnership 6 ends	discrete	numeric-31.0	1	7854	How did this partnership end?
591	<u>a344m_1</u>	Mnth of ending of partnership 1	discrete	numeric-40.0	3164	4691	In what month and year did that happen?
592	<u>a344m_2</u>	Mnth of ending of partnership 2	discrete	numeric-40.0	623	7232	In what month and year did that happen?
593	<u>a344m_3</u>	Mnth of ending of partnership 3	discrete	numeric-40.0	85	7770	In what month and year did that happen?
594	<u>a344m_4</u>	Mnth of ending of partnership 4	discrete	numeric-40.0	10	7845	In what month and year did that happen?
595	<u>a344m_5</u>	Mnth of ending of partnership 5	discrete	numeric-40.0	3	7852	In what month and year did that happen?
596	<u>a344m_6</u>	Mnth of ending of partnership 6	discrete	numeric-40.0	1	7854	In what month and year did that happen?
597	<u>a344y_1</u>	Yr of ending of partnership 1	discrete	numeric-26.0	3164	4691	In what month and year did that happen?
598	a344y_2	Yr of ending of partnership 2	discrete	numeric-26.0	623	7232	In what month and year did that happen?
599	<u>a344y_3</u>	Yr of ending of partnership 3	discrete	numeric-26.0	85	7770	In what month and year did that happen?
600	a344y_4	Yr of ending of partnership 4	discrete	numeric-26.0	10	7845	In what month and year did that happen?
601	<u>a344y_5</u>	Yr of ending of partnership 5	discrete	numeric-26.0	3	7852	In what month and year did that happen?
602	<u>a344y_6</u>	Yr of ending of partnership 6	discrete	numeric-26.0	1	7854	In what month and year did that happen?
603	<u>a349a_1</u>	Got divorced from partner 1	discrete	numeric-30.0	1687	6168	Did you and he/she get divorced?
604	<u>a349a_2</u>	Got divorced from partner 2	discrete	numeric-30.0	211	7644	Did you and he/she get divorced?
605	<u>a349a_3</u>	Got divorced from partner 3	discrete	numeric-30.0	30	7825	Did you and he/she get divorced?
606	<u>a349a_4</u>	Got divorced from partner 4	discrete	numeric-30.0	3	7852	Did you and he/she get divorced?
607	<u>a349a_5</u>	Got divorced from partner 5	discrete	numeric-30.0	2	7853	Did you and he/she get divorced?
608	<u>a349m_1</u>	Mnth of divorce of partnership 1	discrete	numeric-40.0	1506	6349	In what month and year did you get divorced?
609	<u>a349m_2</u>	Mnth of divorce of partnership 2	discrete	numeric-40.0	184	7671	In what month and year did you get divorced?
610	<u>a349m_3</u>	Mnth of divorce of partnership 3	discrete	numeric-40.0	23	7832	In what month and year did you get divorced?
611	<u>a349m_4</u>	Mnth of divorce of partnership 4	discrete	numeric-40.0	2	7853	In what month and year did you get divorced?
612	<u>a349m_5</u>	Mnth of divorce of partnership 5	discrete	numeric-40.0	2	7853	In what month and year did you get divorced?
613	<u>a349y_1</u>	Yr of divorce of partnership 1	discrete	numeric-26.0	1506	6349	In what month and year did you get divorced?
614	<u>a349y_2</u>	Yr of divorce of partnership 2	discrete	numeric-26.0	184	7671	In what month and year did you get divorced?
615	<u>a349y_3</u>	Yr of divorce of partnership 3	discrete	numeric-26.0	23	7832	In what month and year did you get divorced?

#	Name	Label	Type	Format	Valid	Invalid	Question
616	<u>a349y_4</u>	Yr of divorce of partnership 4	discrete	numeric-26.0	2	7853	In what month and year did you get divorced?
617	<u>a349y_5</u>	Yr of divorce of partnership 5	discrete	numeric-26.0	2	7853	In what month and year did you get divorced?
618	<u>a351_1</u>	Any other partnership after partnership 1 just asked about?	discrete	numeric-26.0	3164	4691	Have you had any other partnership afterwards (apart from your current partnership)?
619	<u>a351_2</u>	Any other partnership after partnership 2 just asked about?	discrete	numeric-26.0	623	7232	Have you had any other partnership afterwards (apart from your current partnership)?
620	<u>a351_3</u>	Any other partnership after partnership 3 just asked about?	discrete	numeric-26.0	85	7770	Have you had any other partnership afterwards (apart from your current partnership)?
621	<u>a351_4</u>	Any other partnership after partnership 4 just asked about?	discrete	numeric-26.0	10	7845	Have you had any other partnership afterwards (apart from your current partnership)?
622	<u>a351_5</u>	Any other partnership after partnership 5 just asked about?	discrete	numeric-26.0	3	7852	Have you had any other partnership afterwards (apart from your current partnership)?
623	<u>a351_6</u>	Any other partnership after partnership 6 just asked about?	discrete	numeric-26.0	1	7854	Have you had any other partnership afterwards (apart from your current partnership)?
624	<u>a370</u>	current partner status	discrete	numeric-27.2	7855	0	-
625	a371AgeR	R's age at start of current relationship (consolidated)	discrete	numeric-26.0	5089	2766	In what month and year did you and he/she first start living together? (if co resident partner) In what month and year did this relationship start? (if non resident partner)
626	a371m	Mnth starting relationship	discrete	numeric-40.0	5089	2766	In what month and year did you and he/she first start living together? (if co resident partner) In what month and year did this relationship start? (if non resident partner)
627	<u>a371y</u>	Yr starting relationship	discrete	numeric-26.0	5089	2766	In what month and year did you and he/she first start living together? (if co resident partner) In what month and year did this relationship start? (if non resident partner)
628	<u>a372a</u>	Ever legally married with current partner	discrete	numeric-26.2	5089	2766	Are you and he/she legally married? (if co-resident partner) Have you ever been legally married to him/her? (if no resident partner)
629	a372bAgeR	R's age of marrying current spouse (consolidated)	discrete	numeric-26.0	3771	4084	In what month and year did you marry
630	a372bTdiff	Time elapsed (years) between start of relationship and marriage (consolidated)	discrete	numeric-26.1	3591	4264	In what month and year did you marry
631	<u>a372bm</u>	Mnth of marriage	discrete	numeric-40.0	3771	4084	In what month and year did you marry
532	<u>a372by</u>	Yr of marriage	discrete	numeric-26.0	3771	4084	In what month and year did you marry
633	<u>a373m</u>	Mnth of birth current partner	discrete	numeric-40.0	5088	2767	In what month and year was he/she born? In what month and year was yo partner/spouse born?

#	Name	Label	Туре	Format	Valid	Invalid	Question
634	<u>a373y</u>	Yr of birth current partner	discrete	numeric-26.0	5088	2767	In what month and year was he/she born? In what month and year was your partner/spouse born?
635	<u>a374a</u>	Is current partner born in the country	discrete	numeric-26.2	5088	2767	Was your partner/spouse born in [country]?
636	<u>a374b</u>	Country of birth current partner	discrete	numeric-40.2	1026	6829	In which country was he/she born?
637	a374cAgeP	Partner's age of obtaining permanent residence	discrete	numeric-26.0	1013	6842	In what month and year did he/ she first start living permanently in [COUNTRY]?
638	<u>a374cy</u>	Yr of permanent residence in the country	discrete	numeric-26.0	1024	6831	In what month and year did he/ she first start living permanently in [COUNTRY]?
639	<u>a375</u>	Native language current partner (country-spec. list)	discrete	numeric-26.2	5021	2834	What is your partner's/ spouse's mother tongue?
640	<u>a376</u>	Ethnic group current partner (country-spec. list)	discrete	numeric-26.2	5021	2834	Could you look at this card please and tell me which of these groups your partner/ spouse considers himself/ herself belong to?
641	<u>a379</u>	Highest education level of current partner (country-spec. list)	discrete	numeric-40.2	5087	2768	What is the highest level of education your partner/spouse has successfully completed?
642	a381	Current activity of current partner	discrete	numeric-40.2	5089	2766	Which of the items on the card best describes what he/she is mainly doing a present?
643	<u>a382</u>	Everyday activities limitation of the current partner	discrete	numeric-26.2	4765	3090	Is your partner/spouse limited in his/her ability to undertake normal everyday activities, because of a physical or mental health problem or a disability?
644	<u>a383</u>	Age of current partner	discrete	numeric-3.0	5088	2767	In what month and year was he/she born? In what month and year was your partner/spouse born?
645	a384	Sex of current partner	discrete	numeric-26.2	5016	2839	Can I just check, that [name] is male/ female? Please tell me whether your partner is male of female.
646	<u>a407</u>	Satisfaction with relationship to partner (see satisfaction scale)	discrete	numeric-26.0	4018	3837	How satisfied are you with your relationship with your partner/spouse? Please use this card and tell me the value on the scale.
647	<u>a501</u>	Living with or without parents in the hh	discrete	numeric-40.0	7855	0	At the beginning of our interview when we were talking about your household you mentioned that you are <look up<br="">from Household Grid>is this correct?</look>
648	<u>a502</u>	Are parents biological parents	discrete	numeric-40.0	372	7483	Are both the parents who are living in this household your biological parents?
649	<u>a503</u>	Is father biological father	discrete	numeric-26.0	53	7802	Is your father who is living in this household your biological father?
650	<u>a504</u>	Is mother biological mother	discrete	numeric-26.0	505	7350	Is your mother who is living in this household your biological mother?
651	<u>a510</u>	Is biological mother alive	discrete	numeric-40.0	7838	17	May I ask you whether your biological mother is still alive?
652	<u>a511</u>	Yr of death of the biological mother	discrete	numeric-26.0	38	7817	In which year did she die?

File	GGS_Wav	ve1_Estonia_V.4.2.				-	
#	Name	Label	Туре	Format	Valid	Invalid	Question
653	<u>a512</u>	Yr of birth of the biological mother	discrete	numeric-26.0	919	6936	In which year was she born?
654	<u>a513a</u>	Is mother born in the country	discrete	numeric-26.0	7392	463	Was your mother born in [country]?
655	<u>a513b</u>	Country of birth of the mother	discrete	numeric-40.0	2508	5347	In which country was she born?
656	a514	Ethnic group of the mother (country-spec. list)	discrete	numeric-26.0	7402	453	Could you look at this card please and tell me which of these groups your mother considers herself belong to?
657	<u>a519</u>	Is R living with mother?	discrete	numeric-26.2	3936	3919	-
658	<u>a521</u>	Number of meetings with the mother	discrete	numeric-26.0	2986	4869	How often do you see your mother?
659	a521mnth	Number of meetings with the mother per month	discrete	numeric-26.1	3009	4846	How often do you see your mother?
660	<u>a521u</u>	Time unit of meetings	discrete	numeric-27.0	2936	4919	How often do you see your mother?
661	<u>a530</u>	Is biological father alive	discrete	numeric-40.0	7806	49	May I ask you whether your biological father is still alive?
662	<u>a531</u>	Yr of death of the biological father	discrete	numeric-26.0	323	7532	In which year did he die?
663	<u>a532</u>	Yr of birth of the biological father	discrete	numeric-26.0	879	6976	In which year was he born?
664	<u>a533a</u>	Is father born in the country	discrete	numeric-26.0	7320	535	Was your father born in [country]?
665	<u>a533b</u>	Country of birth of the father	discrete	numeric-40.0	2536	5319	In which country was he born?
666	<u>a534</u>	Ethnic group of the father (country-spec. list)	discrete	numeric-26.0	7373	482	Could you look at this card please and tell me which of these groups your father considers himself belong to?
667	<u>a539</u>	R living together with father?	discrete	numeric-26.2	2536	5319	-
668	<u>a541</u>	Number of meetings with the father	discrete	numeric-26.0	1947	5908	How often do you see your father?
669	<u>a541mnth</u>	Number of meetings with the father per month	discrete	numeric-26.1	2082	5773	How often do you see your father?
670	<u>a541u</u>	Time unit of meetings	discrete	numeric-27.0	1902	5953	How often do you see your father?
671	<u>a550</u>	Did biological parents ever break up	discrete	numeric-39.0	7415	440	Did your biological parents ever break up?
672	<u>a551</u>	Yr of first parental break up	discrete	numeric-26.0	1277	6578	In which year did that happen?
673	<u>a552</u>	Living biological parents	discrete	numeric-40.2	7795	60	-
674	<u>a601</u>	Ever had sexual intercourse	discrete	numeric-26.0	756	7099	Have you ever had sexual intercourse with a man/woman?
675	<u>a5106b_b</u>	Number of brothers alive	discrete	numeric-26.0	7705	150	How many of your brothers and sisters are alive? (brothers)
676	<u>a5106b_s</u>	Number of sisters alive	discrete	numeric-26.0	7721	134	How many of your brothers and sisters are alive? (sisters)
677	<u>a5107</u>	Number of grandparents alive	discrete	numeric-26.0	5713	2142	How many of your grandparents are alive?
678	<u>a5116y</u>	Yr of first time living separately from parents >= 3 mnths	discrete	numeric-26.0	5345	2510	In what month and year did you for the first time start living separately from your parents for at least three months?
679	<u>a5117a</u>	Ever had living separately from parents >= 3 mnths	discrete	numeric-26.0	922	6933	Have you ever lived separately from your parents for at least three months?

#	Name	ve1_Estonia_V.4.2.	Tymo	Format	Valid	Invalid	Question
			Type				
680	<u>a5117by</u>	Yr of first time living separately from parents >= 3 mnths	discrete	numeric-26.0	375	7480	In what month and year did that happen for the first time?
681	<u>a602</u>	Woman, R's partner or any woman pregnant	discrete	numeric-27.0	2552	5303	Are you currently pregnant? (asked from women) Is your partner/spouse currently pregnant? (asked from men who have a female partner either coresident or non-resident) Do you know of any woman who is currently pregnant by you? (asked from men without a partner)
682	a603AgeR	R's age at expected birth of child	discrete	numeric-26.0	76	7779	In what month and year is the child expected to be born?
683	<u>a603m</u>	Expected mnth of birth of the child	discrete	numeric-40.0	76	7779	In what month and year is the child expected to be born?
684	<u>a603y</u>	Expected yr of birth of the child	discrete	numeric-26.0	76	7779	In what month and year is the child expected to be born?
685	<u>a604</u>	R wanted a baby before pregnancy began	discrete	numeric-26.0	76	7779	Just before this pregnancy began, did you yourself want to have a/another baby at some time?
686	<u>a605</u>	Timing for the pregnancy	discrete	numeric-26.0	75	7780	Did this pregnancy occur sooner than you wanted, later than you wanted, or at about the right time?
687	<u>a611</u>	Want another baby now	discrete	numeric-26.0	2373	5482	Do you yourself want to have a/another baby now?
688	<u>a612</u>	Physically possible to have a child	discrete	numeric-26.0	2307	5548	Some people are not physically able to have children. As far as you know, is it physically possible for you, yourself, to have a/another baby?
689	<u>a613a</u>	Sterilized or any operation that makes impossible to have a child	discrete	numeric-26.0	228	7627	Have you been sterilised or have you had an operation that makes it impossible for you to have a child/ more children?
690	a613bAgeR	R's age of operation/ sterilization	discrete	numeric-26.0	1	7854	In what month and year did this operation occur?
691	<u>a613bm</u>	Date (mnth) of operation	discrete	numeric-40.0	1	7854	In what month and year did this operation occur?
692	<u>a613by</u>	Date (yr) of operation	discrete	numeric-26.0	1	7854	In what month and year did this operation occur?
693	a614AgeR	R's age of finding out not being able to have children	discrete	numeric-26.0	227	7628	In what month and year did you find out that you would (probably) not be able to have a child/ more children?
694	a614m	Date (mnth) of finding out not being able to have more children	discrete	numeric-40.0	227	7628	In what month and year did you find out that you would (probably) not be able to have a child/ more children?
695	<u>a614y</u>	Date (yr) of finding out not being able to have more children	discrete	numeric-26.0	227	7628	In what month and year did you find out that you would (probably) not be able to have a child/ more children?
696	<u>a620_1</u>	Contraceptive method used now#1	discrete	numeric-40.0	1460	6395	Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time? Please name all of the things you use or do.

#	Name	Label	Type	Format	Valid	Invalid	Question
697	a620_2	Contraceptive method used now#2	discrete	numeric-40.0	107	7748	Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time? Please name all of the things you use or do.
698	<u>a622</u>	Intention to have a child during next 3 yrs	discrete	numeric-26.0	2226	5629	Do you intend to have a/another child during the next three years?
699	a624	Intention to have a child at all (after 3 yrs)	discrete	numeric-26.0	1620	6235	Supposing you do not have a/another child during the next three years, do you intend to have any (more) children at all?
700	<u>a626</u>	How many more children R wants to have	discrete	numeric-26.0	492	7363	How many (more) children in total do you intend to have?
701	<u>a630</u>	Total number of intended children	discrete	numeric-26.0	76	7779	Not counting your current pregnancy, how many more children in total do you intend to have?
702	<u>a631</u>	Intention to adopt a child or take a foster child during next 3 yrs	discrete	numeric-26.0	139	7716	Do you intend to adopt a child or apply for adoption or take a foster-child during the next three years?
703	<u>a701</u>	General health status	discrete	numeric-26.0	7854	1	How is your health in general?
704	<u>a702a</u>	Any long-standing illness or chronic condition	discrete	numeric-26.0	7183	672	Do you have any long-standing illness or chronic condition?
705	<u>a702b</u>	Duration of long-standing illness or chronic condition	discrete	numeric-26.0	1762	6093	How long have you had this long-standing illness or chronic condition?
706	a703a	Any health-related limitation or disability	discrete	numeric-26.0	7854	1	Are you limited in your ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
707	<u>a704</u>	Any regular help needed in personal care	discrete	numeric-26.0	7855	0	Do you need regular help with personal care such as eating, getting up, dressing, bathing, or using toilets?
708	<u>a706</u>	Has received any regular help over last 12 mnths from other person	discrete	numeric-26.0	682	7173	Over the last 12 months, have you (also) received such help from other people for whom providing such care is not a job?
709	<u>a719_a</u>	How much control in next three yrs: Financial situation	discrete	numeric-26.0	6151	1704	Financial situation
710	<u>a719_b</u>	How much control in next three yrs: Work	discrete	numeric-26.0	4645	3210	Work
711	<u>a719_c</u>	How much control in next three yrs: Housing conditions	discrete	numeric-26.0	6109	1746	Housing conditions
712	<u>a719_d</u>	How much control in next three yrs: Health	discrete	numeric-26.0	6197	1658	Health
713	<u>a719_e</u>	How much control in next three yrs: Family life	discrete	numeric-26.0	5352	2503	Family life
714	<u>a720_a</u>	Current experience: Plenty of people I can lean on in case of trouble	discrete	numeric-26.0	7825	30	There are plenty of people that I can lean on in case of trouble
715	<u>a720_b</u>	Current experience: I experience a general sense of emptiness	discrete	numeric-26.0	7825	30	I experience a general sense of emptiness
716	<u>a720_c</u>	Current experience: I miss having people around	discrete	numeric-26.0	7817	38	I miss having people around

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#	Name	Label	Type	Format	Valid	Invalid	Question
717	<u>a720_d</u>	Current experience: There are many people that I can count on completely	discrete	numeric-26.0	7823	32	There are many people that I can count on completely
718	<u>a720_e</u>	Current experience: Often, I feel rejected	discrete	numeric-26.0	7822	33	Often, I feel rejected
719	<u>a720_f</u>	Current experience: There are enough people that I feel close to	discrete	numeric-26.0	7822	33	There are enough people that I feel close to
720	<u>a801</u>	Current activity status	discrete	numeric-40.0	7855	0	Now I would like to ask you some questions about your present work and daily activities. Early in the interview you have told me that you are [answer to Q 108]
721	<u>a803m</u>	Starting date (mnth) of leave	discrete	numeric-40.0	280	7575	In what month and year did you start this leave?
722	<u>a803y</u>	Starting date (yr) of leave	discrete	numeric-26.0	280	7575	In what month and year did you start this leave?
723	<u>a808Dur</u>	Duration (years) of R's unemployment	discrete	numeric-26.1	352	7503	In what month and year did you become unemployed?
724	<u>a808m</u>	Starting date (mnth) of becoming unemployed	discrete	numeric-40.0	352	7503	In what month and year did you become unemployed?
725	<u>a808y</u>	Starting date (yr) of becoming unemployed	discrete	numeric-26.0	352	7503	In what month and year did you become unemployed?
726	<u>a811</u>	Any job/business just before being unemployed	discrete	numeric-26.0	352	7503	Did you have a job or business directly before you became unemployed?
727	<u>a812m</u>	Since when (mnth) studying or on vocational training	discrete	numeric-40.0	164	7691	Since what month and year are you a student, studying at school, or in vocational training?
728	<u>a812y</u>	Since when (yr) studying or on vocational training	discrete	numeric-26.0	164	7691	Since what month and year are you a student, studying at school, or in vocational training?
729	<u>a815</u>	Any job/business just before starting education/vocational training	discrete	numeric-26.0	164	7691	Did you have a job or business directly before you started this education or training?
730	a816AgeR	R's age at start of retirement	discrete	numeric-26.0	1873	5982	In what month and year did you retire?
731	<u>a816m</u>	Starting date (mnth) of retirement	discrete	numeric-40.0	1873	5982	In what month and year did you retire?
732	<u>a816y</u>	Starting date (yr) of retirement	discrete	numeric-26.0	1873	5982	In what month and year did you retire?
733	<u>a819</u>	Any job/business just before retiring	discrete	numeric-26.0	1873	5982	Did you have a job or business directly before you retired?
734	<u>a821</u>	Any job/business just before illness or handicap	discrete	numeric-26.0	351	7504	Did you have a job or business directly before your illness or handicap appeared?
735	a822AgeR	R's age at becomming a homemaker	discrete	numeric-26.0	173	7682	Since what month and year are you a homemaker?
736	<u>a822Dur</u>	Duration (years) of R's status of homemaker	discrete	numeric-26.1	173	7682	Since what month and year are you a homemaker?
737	<u>a822m</u>	Since when (mnth) a homemaker	discrete	numeric-40.0	173	7682	Since what month and year are you a homemaker?

#	Name	Label	Type	Format	Valid	Invalid	Question
738	<u>a822y</u>	Since when (yr) a homemaker	discrete	numeric-26.0	173	7682	Since what month and year are you a homemaker?
739	<u>a825</u>	Any job/business just before becoming homemaker	discrete	numeric-26.0	178	7677	Did you have a job or business directly before you became a homemaker?
740	<u>a827</u>	Any job/business just before starting military or social service	discrete	numeric-26.0	3	7852	Did you have a job or business directly before your military or social service started?
741	<u>a828</u>	Last occupation (see code ISCO)	discrete	numeric-40.0	2525	5330	What was your last occupation? Please describe the principal activity you performed.
742	a828_1dig	Last occupation (see code ISCO)	discrete	numeric-26.0	2525	5330	What was your last occupation? Please describe the principal activity you performed.
743	<u>a830</u>	Reason for stopping prev. job/business	discrete	numeric-40.0	2525	5330	Why did you stop working in your previous job or business? Please indicat the main reason.
744	<u>a832</u>	Current occupation (see code ISCO)	discrete	numeric-40.0	4641	3214	What is your current occupation? Please describe the principal activity you perform.
745	a832_1dig	Current occupation (see code ISCO)	discrete	numeric-26.0	4641	3214	What is your current occupation? Please describe the principal activity you perform.
746	<u>a833m</u>	Starting date (mnth) of job/ business	discrete	numeric-40.0	4641	3214	In what month and year did you start this job or business?
747	<u>a833y</u>	Starting date (yr) of job/ business	discrete	numeric-26.0	4641	3214	In what month and year did you start this job or business?
748	a834	Full-time or part-time job	discrete	numeric-26.0	4640	3215	Is your work full-time or part-time?
749	<u>a835</u>	Number of hrs usually working per week	discrete	numeric-26.0	4630	3225	How many hours per week do you normally work in this job or business including overtime?
750	<u>a838</u>	Class of worker	discrete	numeric-40.0	4641	3214	Are you
751	<u>a855_a</u>	I have come home from work too tired to do chores that need to be done	discrete	numeric-26.0	3530	4325	I have come home from work too tired to do the chores that need to be done
752	<u>a855_c</u>	I have arrived at work too tired to function well because of hh work	discrete	numeric-26.0	3487	4368	I have arrived at work too tired to function well because of the household work I had done
753	a860	Any income from additional job/business	discrete	numeric-26.0	4641	3214	Do you currently earn money from an additional job or business? This include any kind of work like part-time work, odd jobs, homework, second jobs, part-time self-employment, running a small business, or part-time agriculture.
754	<u>a862</u>	Number of hrs usually working per week on additional job/business	discrete	numeric-26.0	360	7495	How many hours per week do you normally work in your additional job or business including overtime?
755	<u>a864_1</u>	Types of income received during the last 12 months #1	discrete	numeric-40.0	4640	3215	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.
756	a864_2	Types of income received during the last 12 months #2	discrete	numeric-40.0	1705	6150	This list shows different types of income. Please tell me which of these

#	Name	Label	Type	Format	Valid	Invalid	Question
							types of income have you personally received during the last 12 months.
757	<u>a864_3</u>	Types of income received during the last 12 months #3	discrete	numeric-40.0	132	7723	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.
758	<u>a864_4</u>	Types of income received during the last 12 months #4	discrete	numeric-40.0	9	7846	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.
759	a866_2201	Sum of net amounts of payment from all mentioned income sources	discrete	numeric-27.2	4468	3387	-
760	a867_2201	Range of sum of net amounts of payment from all mentioned income sources	discrete	numeric-40.0	4468	3387	-
761	<u>a870</u>	Current activity Status Respondent	discrete	numeric-2.0	7855	0	-
762	a871AgeR	R's age at start of current activity status	discrete	numeric-26.0	7483	372	a871AgeR question details
763	<u>a871m</u>	Month start current activity Respondent	discrete	numeric-40.0	7483	372	a871m question details
764	<u>a871y</u>	Year start current activity Respondent	discrete	numeric-26.0	7483	372	a871y question details
765	<u>a873</u>	Any job or business before current activity Respondent (not asked when working)	discrete	numeric-1.0	2921	4934	-
766	<u>a901</u>	Partner/spouse's activity	discrete	numeric-40.0	5089	2766	Now I would like to ask you some questions about your partner's/spouse' present work and daily activities. Earl in the interview you have told me that your partner/spouse is [answer to Q 1] in Household Grid or answer to Q 315
767	<u>a921</u>	Partner's current occupation (see code ISCO)	discrete	numeric-40.0	3426	4429	What is your partner's/spouse's curren occupation? Please describe the principal activity he/she performs.
768	a921_1dig	Partner's current occupation (see code ISCO)	discrete	numeric-26.0	3426	4429	What is your partner's/spouse's curren occupation? Please describe the principal activity he/she performs.
769	<u>a922</u>	Partner's full-time or part-time	discrete	numeric-26.0	3435	4420	Is your partner's/spouse's work or business full-time or part-time?
770	<u>a923</u>	Partner's number of hrs usually working per week	discrete	numeric-26.0	3429	4426	How many hours per week does your partner/spouse normally work in this jor business including overtime?
771	<u>a926</u>	Partner's class of worker	discrete	numeric-40.0	3430	4425	Is your partner/spouse
772	<u>a932</u>	Has partner any income from additional job/business	discrete	numeric-26.0	3430	4425	How many paid employees does your partner's/spouse's business have, including family members who work pay?
773	<u>a940</u>	Current activity Status Partner	discrete	numeric-2.0	5089	2766	-
774	<u>a1005</u>	Normally money left for savings	discrete	numeric-26.0	6258	1597	Considering your household's income well as expenses: Is there normally so money left that you could save?

#	Name	Label	Type	Format	Valid	Invalid	Question
775	<u>a1006_1</u>	Types of income received by household during the last 12 months #1	discrete	numeric-40.0	3169	4686	This list shows different types of income. Please tell me which of these types of income has your household received during the last 12 months.
776	a1006_2	Types of income received by household during the last 12 months #2	discrete	numeric-40.0	261	7594	This list shows different types of income. Please tell me which of these types of income has your household received during the last 12 months.
777	a1006_3	Types of income received by household during the last 12 months #3	discrete	numeric-40.0	4	7851	This list shows different types of income. Please tell me which of these types of income has your household received during the last 12 months.
778	<u>a1008</u>	Average net income of all hh members during last 12 mnths	discrete	numeric-26.2	7472	383	If you add up the income from all sources received during the last 12 months, what is your household's total net income from all members including yourself? Please state the net income, which means after deductions for taxes and social security.
779	<u>a1008mnth</u>	Average monthly net income of all HH members (last 12 months)	discrete	numeric-26.0	7855	0	If you add up the income from all sources received during the last 12 months, what is your household's total net income from all members including yourself? Please state the net income, which means after deductions for taxes and social security.
780	<u>a1008u</u>	Time unit of income	discrete	numeric-26.0	7855	0	If you add up the income from all sources received during the last 12 months, what is your household's total net income from all members including yourself? Please state the net income, which means after deductions for taxes and social security.
781	a1010	Any transfer (money etc.) received by R or partner/ spouse from person outside hh	discrete	numeric-26.0	7855	0	a1010 question details
782	a1014_1	Cash value of transfer received from person 1 within last 12 mnths	discrete	numeric-26.2	536	7319	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?
783	<u>a1103_a</u>	Opinion: Important for infant registered appropriate religious ceremony	discrete	numeric-26.0	6256	1599	It is important for an infant to be registered in the appropriate religious ceremony?
784	<u>a1103_b</u>	Opinion: Important for marrying people also have religious wedding	discrete	numeric-26.0	6244	1611	It is important for people who marry in registry offices to have a religious wedding too?
785	<u>a1103_c</u>	Opinion: Important for funeral to include religious ceremony	discrete	numeric-26.0	6247	1608	It is important for a funeral to include a religious ceremony?
786	a1104a	Aims of the country for the next 10 yrs. First choice	discrete	numeric-40.0	6131	1724	People sometimes talk about what the aims of this country should be for the next 10 years. On this card are listed some of the goals which different people would give top priority. Would you please say which one of these you, yourself, consider the most important?

#	Name	Label	Type	Format	Valid	Invalid	Question
787	<u>a1104b</u>	Aims of the country for the next 10 yrs. Second choice	discrete	numeric-40.0	6132	1723	And which would be the next most important?
788	<u>a1105</u>	Opinion about trusting people	discrete	numeric-37.0	6127	1728	Generally speaking, would you say tha most people can be trusted or that you need to be very careful in dealing with people?
789	a1106	Opinion about fairness of people	discrete	numeric-40.0	5926	1929	Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?
790	<u>a1107_a</u>	Opinion: Marriage is outdated institution	discrete	numeric-26.0	6244	1611	Marriage is an outdated institution
791	a1107_b	Opinion: It is all right for an unmarried couple to live together	discrete	numeric-26.0	6230	1625	It is all right for an unmarried couple to live together even if they have no interest in marriage
792	a1107_c	Opinion: Marriage is a lifetime relationship and should never be ended	discrete	numeric-26.0	6229	1626	Marriage is a lifetime relationship and should never be ended
793	a1107_d	Opinion: It's all right for a couple to divorce even if they have children	discrete	numeric-26.0	6238	1617	It is all right for a couple with an unhappy marriage to get a divorce ever if they have children
794	<u>a1107_e</u>	Opinion: A woman has to have children in order to be fulfilled	discrete	numeric-26.0	6216	1639	A woman has to have children in order to be fulfilled
795	<u>a1107_f</u>	Opinion: A man has to have children in order to be fulfilled	discrete	numeric-26.0	6202	1653	A man has to have children in order to be fulfilled
796	<u>a1107</u> g	Opinion: A child needs a home with father and mother to grow up happily	discrete	numeric-26.0	6231	1624	A child needs a home with both a father and a mother to grow up happily
797	<u>a1107_i</u>	Opinion: When children turn about 18-20 yrs they should live independently	discrete	numeric-26.0	6236	1619	When children turn about 18-20 years old they should start to live independently
798	a1107_j	Opinion: Homosexual couples should have same rights as heterosexual	discrete	numeric-26.0	6223	1632	Homosexual couples should have the same rights as heterosexual couples do
799	<u>a1108_1</u>	First most important quality in children	discrete	numeric-38.0	7855	0	Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order of importance.
800	<u>a1108_2</u>	Second most important quality in children	discrete	numeric-38.0	7855	0	Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order of importance.
801	<u>a1108_3</u>	Third most important quality in children	discrete	numeric-38.0	7855	0	Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order of importance.
802	<u>a1109_1</u>	First most important aspect of a job	discrete	numeric-40.0	7855	0	Please look at them and tell me which ones you personally think are importar in a job? Please choose up to three and mention them in the order of importance.
803	<u>a1109_2</u>	Second most important aspect of a job	discrete	numeric-40.0	7855	0	Please look at them and tell me which ones you personally think are importar in a job? Please choose up to three

#	Name	Label	Type	Format	Valid	Invalid	Question
							and mention them in the order of importance.
804	<u>a1109_3</u>	Third most important aspect of a job	discrete	numeric-40.0	7855	0	Please look at them and tell me which ones you personally think are importa in a job? Please choose up to three and mention them in the order of importance.
805	a1111_a	Opinion: Grandparents look after grandchildren if parents are unable to do so	discrete	numeric-26.0	6235	1620	Grandparents should look after their grandchildren if the parents of these grandchildren are unable to do so
806	<u>a1111_b</u>	Opinion: Parents should provide financial help adult children when in difficulty	discrete	numeric-26.0	6235	1620	Parents ought to provide financial help for their adult children when the children are having financial difficult
807	<u>a1111_c</u>	Opinion: If adult children in need, parents adjust own lives to help them	discrete	numeric-26.0	6230	1625	If their adult children were in need, parents should adjust their own lives order to help them
808	<u>a1112_a</u>	Opinion: Children should take responsibility for parental care if parents in nee	discrete	numeric-26.0	6241	1614	Children should take responsibility f caring for their parents when parents in need
809	<u>a1112_b</u>	Opinion: Children should adjust working lives to the needs of their parents	discrete	numeric-26.0	6228	1627	Children should adjust their working lives to the needs of their parents
810	<u>a1112_d</u>	Opinion: Children should provide financial help if parents financial difficulty	discrete	numeric-26.0	6233	1622	Children ought to provide financial I for their parents when their parents a having financial difficulties
811	<u>a1112_e</u>	Opinion: Children should live with parents when no longer look after themselves	discrete	numeric-26.0	6236	1619	Children should have their parents to live with them when parents can no longer look after themselves
812	a1113_a	Opinion: In a couple it is better for the man to be older than the woman	discrete	numeric-26.0	6243	1612	In a couple it is better for the man to older than the woman
813	<u>a1113_b</u>	Opinion: If woman earns more than partner, not good for relationship	discrete	numeric-26.0	6195	1660	If a woman earns more than her part it is not good for the relationship
814	<u>a1113_f</u>	Opinion: A pre-school child is likely to suffer if his/her mother works	discrete	numeric-26.0	6227	1628	A pre-school child is likely to suffer his/her mother works
815	a1113_g	Opinion: Children often suffer because fathers concentrate too much on work	discrete	numeric-26.0	6230	1625	Children often suffer because their fathers concentrate too much on thei work
816	a1114_a	Opinion: When jobs scarce, men more right to job than women	discrete	numeric-26.0	6208	1647	When jobs are scarce, men should hamore right to a job than women
817	<u>a1114_b</u>	Opinion: When jobs scarce, younger people more right to job than older people	discrete	numeric-26.0	6234	1621	When jobs are scarce, younger peop should have more right to a job than older people
818	<u>a5106a_b</u>	Number of brothers	discrete	numeric-26.0	7747	108	How many brothers and sisters have ever had? (brothers)
819	<u>a5106a_s</u>	Number of sisters	discrete	numeric-26.0	7855	0	How many brothers and sisters have ever had? (sisters)
820	<u>a5108_1</u>	Place (in the country, municipality) where living	discrete	numeric-26.0	6530	1325	Where did you live for most of your childhood, that is until you were 155

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#	Name	Label	Туре	Format	Valid	Invalid	Question
		during childhood, until age 15					
821	<u>a5108_2</u>	Place (abroad, country) where living during childhood, until age 15	discrete	numeric-40.0	1324	6531	Where did you live for most of your childhood, that is until you were 15?
822	<u>a5113</u>	Father's highest education level (see code ISCED)	discrete	numeric-40.0	7461	394	What is the highest level of education that your father has successfully completed?
823	a5115	Mother's highest education level (see code ISCED)	discrete	numeric-40.0	7800	55	What is the highest level of education that your mother has successfully completed?
824	a5116AgeR	R's age of first time living separately from parents >= 3 mnths	discrete	numeric-26.0	5345	2510	In what month and year did you for the first time start living separately from your parents for at least three months?
825	<u>a5116m</u>	Mnth of first time living separately from parents >= 3 mnths	discrete	numeric-40.0	5345	2510	In what month and year did you for the first time start living separately from your parents for at least three months?
826	a5117bAgeR	R's age of first time living separately from parents >= 3 mnths	discrete	numeric-26.0	375	7480	In what month and year did that happen for the first time?
827	<u>a5117bm</u>	Mnth of first time living separately from parents >= 3 mnths	discrete	numeric-40.0	375	7480	In what month and year did that happen for the first time?
828	aweight	Weight	discrete	numeric-4.2	7855	0	-

Variables Description

Dataset contains 828 variable(s)

File: GGS_Wave1_Estonia_V.4.2. # aint_st: Interview start time Information [Type= discrete] [Format=numeric] [Range= 0.0097222225740552-0.990543961524963] [Missing=*] Statistics [NW/W] [Valid=7855 /-] [Invalid=0 /-] [Mean=0.612 /-] [StdDev=0.133 /-]

Pre-question Interviewer Instruction: Write in the time and date when the interview starts.

Literal question Interview started at...

Q 001

Definition

Value	Label	Cases Percentage	
0.32638889551	16	1 0.0%	
0.33333334326	74	27 0.3%	
0.33680555224	41	4 0.1%	
0.34027779102	32	4 0.1%	
0.34097221493	72	1 0.0%	
0.34722220897	67	1 0.0%	
0.35069444775	58	1 0.0%	
0.35416665673	25	15 0.2%	
0.35694444179	953	1 0.0%	
0.36458334326	74	2 0.0%	
0.36805555224	41	2 0.0%	
0.37152779102	32	5 0.1%	
0.375		122 1.6%	
0.37708333134	.65	2 0.0%	
0.37847220897	67	10 0.1%	
0.37916666269	30	1 0.0%	
0.38055557012	55	1 0.0%	
0.38194444775	58	11 0.1%	
0.38541665673	25	26 0.3%	
0.38611111044	88	1 0.0%	
0.38888889551	16	18 0.2%	
0.39236110448	83	4 0.1%	
0.39375001192	.09	1 0.0%	
0.39583334326	74	66 0.8%	
0.39930555224	41	5 0.1%	
0.40277779102	32	4 0.1%	
0.40625		11 0.1%	
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0.40972220897	67	15 0.2%	
0.41111111640	93	1 0.0%	
0.41319444775	58	9 0.1%	
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Value	Label	Cases	Percentage	
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0.4354166686534		1	0.0%	
0.4361111223697		1	0.0%	
0.4375		105	1.3%	
0.4409722089767		6	0.1%	
0.444444477558		22	0.3%	
0.4479166567325		24	0.3%	
0.4506944417953		1	0.0%	
0.4513888955116		24	0.3%	
0.4527777731418		1	0.0%	
0.4534722268581		1	0.0%	
0.4548611044883		6	0.1%	
0.4569444358348		1	0.0%	
0.4583333432674		342	4.4%	
0.4611110985279		1	0.0%	
0.4618055522441		34	0.4%	
0.4645833373069		1	0.0%	
0.4652777910232		37	0.5%	
0.46875		28	0.4%	
0.4694444537162		1	0.0%	
0.4701388776302		2	0.0%	
0.4722222089767		32	0.4%	
0.4756944477558		11	0.1%	
0.4791666567325		106	1.3%	
0.4826388955116		4	0.1%	
0.4840277731418		1	0.0%	
0.4847222268581		1	0.0%	
0.4861111044883		19	0.2%	
0.4881944358348		1	0.0%	
0.4895833432674		25	0.3%	
0.4909722208976		1	0.0%	
0.4930555522441		26	0.3%	
0.4965277910232		9	0.1%	
0.4979166686534		2	0.0%	
0.5		369	4.7%	6
0.5027777552604		1	0.0%	
0.5034722089767		45	0.6%	
0.5069444179534		60	0.8%	
0.5104166865348		42	0.5%	
0.5111111402511		1	0.0%	
0.5138888955116		20	0.3%	

Value La	abel	Cases	Percentage
0.5173611044883		12	0.2%
0.5180555582046		1	0.0%
0.5194444656372		1	0.0%
0.5208333134651		112	1.4%
0.5236111283302		1	0.0%
0.5243055820465		14	0.2%
0.5263888835906		1	0.0%
0.5277777910232		23	0.3%
0.53125		25	0.3%
0.5347222089767		13	0.2%
0.5375000238418		1	0.0%
0.5381944179534		5	0.1%
0.5416666865348		261	3.3%
0.5423611402511		1	0.0%
0.5451388955116		25	0.3%
0.5465278029441		1	0.0%
0.5472221970558		2	0.0%
0.5486111044883		45	0.6%
0.5500000119209		1	0.0%
0.5520833134651		44	0.6%
0.5534722208976		1	0.0%
0.5541666746139		1	0.0%
0.5555555820465		28	0.4%
0.5583333373069		1	0.0%
0.5590277910232		9	0.1%
0.5604166388511		1	0.0%
0.5625		91	1.2%
0.5638889074325		1	0.0%
0.5659722089767		7	0.1%
0.5666666626930		1	0.0%
0.5694444179534		22	0.3%
0.5729166865348		24	0.3%
0.5749999880790		1	0.0%
0.5763888955116		26	0.3%
0.5798611044883		13	0.2%
0.5812500119209		1	0.0%
0.5833333134651		319	4.1%
0.5861111283302		3	0.0%
0.5868055820465		30	0.4%
0.5874999761581		1	0.0%
0.5888888835906		1	0.0%
0.5902777910232		48	0.6%
0.5916666388511		3	0.0%

Value Label	Cases	Percentage
0.5930555462837	1	0.0%
0.59375	52	0.7%
0.5951389074325	1	0.0%
0.5965277552604	1	0.0%
0.5972222089767	29	0.4%
0.5986111164093	1	0.0%
0.5993055701255	1	0.0%
0.6000000238418	1	0.0%
0.6006944179534	15	0.2%
0.6041666865348	110	1.4%
0.6076388955116	11	0.1%
0.6111111044883	21	0.3%
0.6131944656372	1	0.0%
0.6138888597488	1	0.0%
0.6145833134651	22	0.3%
0.6180555820465	26	0.3%
0.6187499761581	1	0.0%
0.6215277910232	11	0.1%
0.6222222447395	1	0.0%
0.6236110925674	1	0.0%
0.625	307	3.9%
0.6256944537162	1	0.0%
0.6263889074325	1	0.0%
0.6277777552604	1	0.0%
0.6284722089767	24	0.3%
0.6305555701255	1	0.0%
0.6319444179534	53	0.7%
0.6333333253860	1	0.0%
0.6354166865348	48	0.6%
0.6388888955116	34	0.4%
0.6409721970558	1	0.0%
0.6423611044883	10	0.1%
0.6458333134651	94	1.2%
0.6493055820465	7	0.1%
0.6506944298744	1	0.0%
0.6527777910232	25	0.3%
0.65625	22	0.3%
0.6576389074325	1	0.0%
0.6583333611488	1	0.0%
0.6597222089767	29	0.4%
0.6611111164093	1	0.0%
0.6631944179534	9	0.1%
0.6638888716697	1	0.0%

Value	Label	Cases	Percentage
0.66666666865348	3	328	4.2%
0.6687499880790)	1	0.0%
0.6701388955116	5	36	0.5%
0.671527802944		1	0.0%
0.6736111044883	3	58	0.7%
0.6763888597488	8	1	0.0%
0.677083313465		30	0.4%
0.6784722208976	5	1	0.0%
0.6805555820465	5	25	0.3%
0.6840277910232	2	7	0.1%
0.6861110925674	4	1	0.0%
0.6875		117	1.5%
0.6881944537162	2	1	0.0%
0.6895833611488	3	1	0.0%
0.6909722089767	7	12	0.2%
0.6937500238418	3	1	0.0%
0.6944444179534	4	18	0.2%
0.6979166865348	3	25	0.3%
0.6999999880790		2	0.0%
0.7013888955116	5	28	0.4%
0.7048611044883	3	15	0.2%
0.7055555582046	5	1	0.0%
0.708333313465		303	3.9%
0.7090277671813	3	1	0.0%
0.7097222208976	5	4	0.1%
0.7104166746139		1	0.0%
0.7118055820465	5	44	0.6%
0.7152777910232	2	63	0.8%
0.716666638851		1	0.0%
0.71875		57	0.7%
0.7222222089767		35	0.4%
0.7256944179534	4	6	0.1%
0.7291666865348	3	165	2.1%
0.7312499880790)	1	0.0%
0.7326388955116	5	28	0.4%
0.7361111044883	3	33	0.4%
0.7388888597488	8	1	0.0%
0.739583313465		43	0.5%
0.7402777671813	3	2	0.0%
0.7416666746139)	3	0.0%
0.7430555820465		48	0.6%
0.7465277910232	2	8	0.1%
0.75		406	5.2%

Value Label	Cases	Percentage
0.7520833611488	2	0.0%
0.7527777552604	1	0.0%
0.7534722089767	58	0.7%
0.7541666626930	2	0.0%
0.7569444179534	80	1.0%
0.7583333253860	1	0.0%
0.7604166865348	70	0.9%
0.7638888955116	34	0.4%
0.7652778029441	1	0.0%
0.7659721970558	2	0.0%
0.7666666507720	1	0.0%
0.7673611044883	14	0.2%
0.7708333134651	161	2.0%
0.7715277671813	1	0.0%
0.7722222208976	1	0.0%
0.7743055820465	15	0.2%
0.777777910232	25	0.3%
0.7784722447395	1	0.0%
0.78125	34	0.4%
0.7826389074325	2	0.0%
0.7847222089767	36	0.5%
0.7875000238418	1	0.0%
0.7881944179534	11	0.1%
0.7902777791023	1	0.0%
0.7916666865348	269	3.4%
0.7944444417953	2	0.0%
0.7951388955116	32	0.4%
0.7965278029441	1	0.0%
0.7979166507720	1	0.0%
0.7986111044883	44	0.6%
0.8000000119209	1	0.0%
0.8020833134651	35	0.4%
0.8034722208976	1	0.0%
0.8055555820465	25	0.3%
0.8090277910232	9	0.1%
0.8125	90	1.1%
0.8159722089767	12	0.2%
0.8194444179534	19	0.2%
0.8229166865348	20	0.3%
0.8263888955116	24	0.3%
0.8298611044883	6	0.1%
0.8333333134651	82	1.0%
0.8340277671813	1	0.0%

aint_st: Interview start time

Label	Cases	Percentage
	12	0.2%
	1	0.0%
	2	0.0%
	2	0.0%
	13	0.2%
	16	0.2%
	4	0.1%
	1	0.0%
	2	0.0%
	21	0.3%
	1	0.0%
	5	0.1%
	3	0.0%
	4	0.1%
	1	0.0%
	3	0.0%
	13	0.2%
	1	0.0%
	3	0.0%
	1	0.0%
	1	0.0%
	Label	12 1 2 2 13 16 4 1 2 21 1 1 5 3 4 1 1 3 13 13 13

acountry: Country

Information	[Type= discrete] [Format=numeric] [Range= 11-28] [Missing=*]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]

Value	Label	Cases
11	Bulgaria	0
12	Russia	0
13	Georgia	0
14	Germany	0
15	France	0
16	Hungary	0
17	Italy	0
18	Netherlands	0
19	Romania	0
20	Norway	0
21	Austria	0
22	Estonia	7855
23	Belgium	0
24	Australia	0
25	Lithuania	0
26	Poland	0
28	CzechRepublic	0

acountry: Country

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

arid: R identification number

Information	[Type= discrete] [Format=numeric] [Range= 31-9998402] [Missing=*]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-] [Mean=5986.997 /-] [StdDev=3298.064 /-]

amonth: Mnth of interview

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]		
Definition	Q 001		
Pre-question	Interviewer Instruction: Write in the time and date when the interview starts.		
Literal question	Interview started aton		
Interviewer's instructions	Interviewer Instruction: Read the following text. This survey is called the Generations and Gender Survey. It is about topics related to children, partners, parents, work and everyday life. The aim is to study what factors influence family formation, having children, and relations between younger and older generations. The study is part of an international programme co-ordinated by the UN Economic Commission for Europe. Your participation is voluntary, but it is very important because you represent many other people. We will hold the information you give us in the strictest confidence and use it only for statistical processing. It would also be better if we could have this interview without others being present, if possible. If you have any questions, please let me know.		

Value	Label	Cases	Downstage
value			Percentage
1	January	412	5.2%
2	February	544	6.9%
3	March	632	8.0%
4	April	524	6.7%
5	May	887	11.3%
6	June	557	7.1%
7	July	290	3.7%
8	August	272	3.5%
9	September	1090	13.9%
10	October	1246	15.9%
11	November	929	11.8%
12	December	472	6.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ayear: Yr of interview

Information [Type= discrete] [Format=numeric] [Range= 997-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Q 001
Pre-question	Interviewer Instruction: Write in the time and date when the interview starts.

	T 7		
# avear:	٧r	of in	terview
" a v cai .		VI 111	, , ,

Literal question	Interview started aton
Interviewer's instructions	Interviewer Instruction: Read the following text. This survey is called the Generations and Gender Survey. It is about topics related to children, partners, parents, work and everyday life. The aim is to study what factors influence family formation, having children, and relations between younger and older generations. The study is part of an international programme co-ordinated by the UN Economic Commission for Europe. Your participation is voluntary, but it is very important because you represent many other people. We will hold the information you give us in the strictest confidence and use it only for statistical processing. It would also be better if we could have this interview without others being present, if possible. If you have any questions, please let me know.

Value	Label	Cases	Percentage
2004		3339	42.5%
2005		4516	57.5%
9997	does not know	0	
9998	refusal	0	
9999	not applicable/no response	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

aage: Age Respondent

Information	formation [Type= discrete] [Format=numeric] [Range= 18-2147483625] [Missing=*/996]	
Statistics [NW/ W] [Valid=7855 /-] [Invalid=0 /-] [Mean=48.823 /-] [StdDev=16.511 /-]		
Definition Consolidated variable.		
Notes	Generated using household grid variables (ahg6m_1, ahg6y_1,ahg5_1) and amonth, ayear. If information on the month at birth / month of interview was missing, a 6 (june) was used in the calculation.	

Value	Label	Cases	Percentage
21		47	0.6%
22		147	1.9%
23		176	2.2%
24		126	1.6%
25		126	1.6%
26		130	1.7%
27		142	1.8%
28		154	2.0%
29		144	1.8%
30		175	2.2%
31		143	1.8%
32		151	1.9%
33		147	1.9%
34		151	1.9%
35		157	2.0%
36		157	2.0%
37		128	1.6%
38		129	1.6%
39		114	1.5%
40		145	1.8%
41		152	1.9%
12		140	1.8%
43		138	1.8%

File: GGS_Wave1_Estonia_V.4.2.

# aage:	Age	Rest	ond	ent
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Value	Label	Cases	Percentage
44		154	2.0%
45		149	1.9%
46		149	1.9%
47		141	1.8%
48		145	1.8%
49		169	2.2%
50		155	2.0%
51		145	1.8%
52		141	1.8%
53		150	1.9%
54		124	1.6%
55		158	2.0%
56		149	1.9%
57		138	1.8%
58		144	1.8%
59		115	1.5%
60		97	1.2%
61		112	1.4%
62		86	1.1%
63		146	1.9%
54		131	1.7%
65		119	1.5%
56		117	1.5%
67		140	1.8%
58		149	1.9%
59		125	1.6%
70		102	1.3%
71		99	1.3%
72		123	1.6%
73		118	1.5%
74		124	1.6%
75		99	1.3%
76		87	1.1%
77		92	1.2%
78		75	1.0%
79		81	1.0%
80		55	0.7%
81		31	0.4%
82		2	0.0%
996	unknown	0	

asex: Sex Respondent

Information [Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/6]

asex: Sex Respondent

 Statistics [NW/W]
 [Valid=7855 /-] [Invalid=0 /-]

 Definition
 Consolidated variable.

 Notes
 Copied from the Household grid (variable ahg4_1).

Va	lue	Label	Cases	Percentage
1		male	2821	35.9%
2		female	5034	64.1%
6		unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahhtype: Household type Respondent

mining per mouseme	500 5, FO 2005
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/96]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Consolidated variable.
Notes	Generated from household grid (variables ahg3_*). Respondents' households were classified into groups according to the criteria explicated below. 1 "living alone": If the HH grid contains only R (hhsize=1). 2 "single parent": If HH grid contains R, at least one child (codes 2-6), and no parent. 3 "living with parents": If HH grid contains R, at least one parent (codes 7, 8), and no child. 4 "single parent living with parents": If HH grid contains R, at least one child and one parent, but no partner. 5 "couple with no children": If HH grid contains R, his/her partner (code 1); no child, nor parent. 6 "couple with children" If HH grid contains R, his/her partner, at least one child, and no parent. 7 "couple with parents" If HH grid contains R, his/her partner, at least one parent, and no child. 8 "couple with parents and children" If HH grid contains R, his/her partner, at least one parent and one child. 9"other types" HH types different from 1-8, that may include codes 9-17 on ahg3_* (e.g., Rs living with no relatives).

Value	Label	Cases	Percentage
1	living alone	1356	17.3%
2	single parent	702	8.9%
3	living with parents	570	7.3%
4	single parent living with parents	113	1.4%
5	couple with no children	1895	24.1%
6	couple with children	2882	36.7%
7	couple with parents	91	1.2%
8	couple with parents and children	148	1.9%
9	other types	98	1.2%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahhsize: Household size including Respondent

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*/96]	
Statistics [NW/W] [Valid=7855 /-] [Invalid=0 /-]	
Definition	Consolidated variable.

ahhsize: Household size including Respondent

Notes Generated from household grid (variables ahg1_*).

Value	Label	Cases	Percentage
1		1356	17.3%
2		2432	31.0%
3		1866	23.8%
4		1430	18.2%
5		492	6.3%
6		209	2.7%
7		47	0.6%
8		17	0.2%
9		3	0.0%
10		2	0.0%
12		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

aactstat: Activity Status Respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/96]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Consolidated variable.
	Country specific additional values: - RUS: "1201-working pensioner" FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".
Notes	Copied from variable a801.

Value	Label	Cases	Percentage
1	employed or self-employed	4624	58.9%
2	helping family member in family business	17	0.2%
3	unemployed	352	4.5%
4	student,in school,vocational training	164	2.1%
5	retired	1874	23.9%
6	maternity,parental,childcare leave	280	3.6%
7	ill or disabled for a long time	351	4.5%
8	looking after the home or family	178	2.3%
9	military service or social service	3	0.0%
10	other	12	0.2%
1201	working pensioner	0	
1501	in apprenticeship or paid training	0	
1701	employed or selfemployed	0	
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

abyear: Birth Year Respondent

Information	[Type= discrete] [Format=numeric] [Range= 1919-2147483625] [Missing=*/9996]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-] [Mean=1955.848 /-] [StdDev=16.552 /-]
Definition	Consolidated variable.

abyear: Birth Year Respondent

Notes Generated using household grid variables (ahg6y_1,ahg5_1) and ayear.

Value	Label	Cases	Percentage
.924		51	0.6%
925		68	0.9%
926		78	1.0%
927		79	1.0%
928		91	1.2%
929		94	1.2%
930		101	1.3%
.931		128	1.6%
.932		127	1.6%
933		110	1.4%
934		107	1.4%
935		108	1.4%
936		136	1.7%
937		134	1.7%
938		129	1.6%
939		123	1.6%
940		117	1.5%
941		147	1.9%
942		127	1.6%
943		86	1.1%
944		116	1.5%
945		79	1.0%
946		137	1.7%
947		146	1.9%
948		135	1.7%
949		166	2.1%
950		138	1.8%
951		125	1.6%
952		155	2.0%
953		137	1.7%
954		149	1.9%
955		162	2.1%
956		152	1.9%
957		145	1.8%
958		148	1.9%
959		158	2.0%
960		144	1.8%
961		151	1.9%
962		139	1.8%
963		124	1.6%
964		156	2.0%
965		145	1.8%

abyear: Birth Year Respondent

Value	Label	Cases	Percentage
1966		119	1.5%
1967		136	1.7%
1968		125	1.6%
1969		156	2.0%
1970		162	2.1%
1971		146	1.9%
1972		147	1.9%
1973		142	1.8%
1974		163	2.1%
1975		162	2.1%
1976		135	1.7%
1977		158	2.0%
1978		140	1.8%
1979		119	1.5%
1980		136	1.7%
1981		123	1.6%
1982		176	2.2%
1983		162	2.1%
9996	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

adwell: Type of dwelling where R lives

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7854 /-] [Invalid=1 /-]
Definition	Consolidated variable from Q 1202 Core questionnaire
	Country specific additional values: - DEU: "1401-appartment/room in a building with multiple floors". - NLD: "1801-appartment", "1802-house boat", "1803-caravan, summer house, temporary accomodation", "1804-housing unit", "1805-flat in student residence, nursing residence", "1806-other non-self-contained living quarters". - AUS: "2401-apartmnt. in a building with < 4 floors", "2402-apartmnt. in a building with 4+ floors", "2403-apartmnt. attached to a house", "2404-apartmnt. attached to a shop", "2405-caravan/Tent/Cabin/Houseboat", "2406-non-private dwelling, other".
	NOR only country specific values: "2001-detached house", "2003-attached row house", "2004-apartment or room in building without elevator", "2005-appartment or room in a building with elevator", "2008-dwelling unit specifically meeting needs of elderly", "2009-farm", "2010-institution", "2011-other, specify", "2097-does not know", "2098-refusal", "2099-not applicable/no response".

Value	Label	Cases	Percentage
1	detached house	1808	23.0%
2	semi-detached house	0	
3	attached row house	212	2.7%
4	apartment/room in a building of less than 4 floors and no elevator	1530	19.5%
5	apartment/room in a building of less than 4 floors and with elevator	0	
6	apartment/room in a building with 4 floors or more and no elevator	2628	33.5%
7	apartment/room in a building with 4 floors or more and with elevator	1025	13.1%
8	dwelling unit that specifically meets the needs of the elderly	0	

adwell: Type of dwelling where R lives

Value	Label	Cases	Percentage
9	farm	614	7.8%
10	institution (home for the elderly, nursing home)	15	0.2%
11	other, specify	22	0.3%
1401	appartment/room in a building with multiple floors	0	
1801	appartment	0	
1802	house boat	0	
1803	caravan, summer house, temporary accomodation	0	
1804	housing unit	0	
1805	flat in student residence, nursing residence	0	
1806	other non-self-contained living quarters	0	
2001	detached house	0	
2003	attached row house	0	
2004	apartment or room in building without elevator	0	
2005	appartment or room in a building with elevator	0	
2008	dwelling unit specifically meeting needs of elderly	0	
2009	farm	0	
2010	institution	0	
2011	other, specify	0	
2097	does not know	0	
2098	refusal	0	
2099	not applicable/no response	0	
2401	apartmnt. in a building with < 4 floors	0	
2402	apartmnt. in a building with 4+ floors	0	
2403	apartmnt. attached to a house	0	
2404	apartmnt. attached to a shop	0	
2405	caravan/Tent/Cabin/Houseboat	0	
2406	non-private dwelling, other	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		1	

aeduc: Highest Education Level of Respondent

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Consolidated variables.
Notes	Copied from var. a148 (Q 120 core questionnaire).

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	43	0.5%
1	isced 1 - primary level	247	3.1%
2	isced 2 - lower secondary level	1537	19.6%
3	isced 3 - upper secondary level	2405	30.6%

aeduc: Highest Education Level of Respondent

Value	Label	Cases	Percentage
4	isced 4 - post secondary non-tertiary	1336	17.0%
5	isced 5 - first stage of tertiary	2200	28.0%
6	isced 6 - second stage of tertiary	87	1.1%
96	unknown	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

aint_pr: Presence of others at interview

Information	[Type= discrete] [Format=numeric] [Range= 0-102] [Missing=*]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1908	24.3%
1		5947	75.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

amarstat: Marital Status Respondent

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483625] [Missing=*/6]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Consolidated variable.
Notes	Generated using the following variables: - a333, a310, for "never married" a335a_*, a302a, a314a, a314c, a310, for "married" (at least once), - a343_* for "widowed", - a349a_* for "divorced" (If variables a349_* are missing, variables a343_* are used instead, assuming breaks-up equal to divorce).

Value	Label	Cases	Percentage
1	never married	2031	25.9%
2	married	3981	50.7%
3	divorced	987	12.6%
4	widowed	856	10.9%
6	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ankids: Number of children Respondent

Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*/96]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Consolidated variable.
Notes	Generated using consolidated variables a256_*.

Value	Label	Cases	Percentage
0		1439	18.3%
1		1959	24.9%
2		2950	37.6%
3		998	12.7%

ankids: Number of children Respondent

Value	Label	Cases	Percentage
4		300	3.8%
5		122	1.6%
6		48	0.6%
7		18	0.2%
8		13	0.2%
9		3	0.0%
10		2	0.0%
11		2	0.0%
12		1	0.0%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

anpartner: Number of partners (incl. current one) Respondent

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/96]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]	
Definition	Consolidated variable.	
Notes	Generated using variables a335_* and a370 (codes 1 and 2).	

Value	Label	Cases	Percentage
0		829	10.6%
1		5373	68.4%
2		1396	17.8%
3		224	2.9%
4		29	0.4%
5		2	0.0%
6		2	0.0%
96	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

aparstat: Current Partner Status

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483625] [Missing=*/6]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]	
Definition	Consolidated variable.	
Notes	Copied from consolidated variable a370.	

Value	Label	Cases	Percentage
1	co-resident partner	5016	63.9%
2	non-resident partner	73	0.9%
3	no partner	2766	35.2%
6	unknown	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

aplace: Code of place of residence (City / town / village code)

Information	[Type= discrete] [Format=numeric] [Range= 997-2147483624] [Missing=*/99999997/99999998/9999999]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]

aplace: Code of place of residence (City / town / village code)

Definition POL: six specific values "2601 city with 500 thousands

POL: six specific values "2601 city with 500 thousands inhabitants and more", "2602 city with 200 to 499 thousands inhabitants", "2603 city with 100 - 199 thousands inhabitants and more", "2604 city with 20 - 99 thousands inhabitants and more", "2605 city with less than 20 thousands inhabitants", "2606 village".

Frequency table not shown (1023 Modalities)

aregion: Region or administrative unit of residence (country spec.)

Information [Type= discrete] [Format=numeric] [Range= 997-2147483624] [Missing=*/9997/9998/9999]

Statistics [NW/ W] [Valid=7855 /-] [Invalid=0 /-]

Statistics [N	w/ w]	[Valid=7855 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1101	blagoevgrad		0	
1102	burgas		0	
1103	varna		0	
1104	veliko tarnov	vo .	0	
1105	vidin		0	
1106	vratza		0	
1107	gabrovo		0	
1108	kardzhali		0	
1109	kyustendil		0	
1110	lovech		0	
1111	montana		0	
1112	pazardzhik		0	
1113	pernik		0	
1114	pleven		0	
1115	plovdiv		0	
1116	razgrad		0	
1117	puse		0	
1118	silistra		0	
1119	sliven		0	
1120	smolyan		0	
1121	sofia capital		0	
1122	sofia-district		0	
1123	stara zagora		0	
1124	dobrich		0	
1125	targovishte		0	
1126	haskovo		0	
1127	shumen		0	
1128	yambol		0	
1201	st. petersburg	9	0	
1202	moscow		0	
1203	moscow obla	ast (region)	0	
1204	komi republi		0	
1205	saratov regio		0	
1206	leningrad reg		0	
1207	smolensk reg	gion	0	
1208	tver region		0	

Value	Label	Cases
1209	tula region	0
1210	kaluga region	0
1211	nizhniy novgorod region	0
1212	chuvashia region	0
1213	penza region	0
1214	lipetsk region	0
1215	tambov region	0
1216	republic of tatarstan	0
1217	krasnodar kray	0
1218	chelyabinsk region	0
1219	volgograd region	0
1220	kabardino-balkarskaya republic	0
1221	rostov region	0
1222	altayskiy kray	0
1223	stavropolskiy kray	0
1224	krasnoyarskiy kray	0
1225	kurgan oblast	0
1226	republic of udmurtia	0
1227	orenburg region	0
1228	perm region	0
1229	tomsk region	0
1230	novosibirsk region	0
1231	primorskiy kray	0
1232	amur region	0
1301	Tbilisi	0
1302	Kakheti	0
1303	Mtckheta-Mtianeti	0
1304	Shida-Kartli	0
1305	Qvemo-Kartli	0
1306	Samtckhe-Javakheti	0
1307	Racha-Lechkhumi and Qvemo Svaneti	0
1308	Imereti	0
1309	Guria	0
1310	Samegrelo and Zemo Svaneti	0
1311	Adjara	0
1401	schleswig-holstein	0
1402	hamburg	0
1403	niedersachsen	0
1404	bremen	0
1405	nordrhein-westfalen	0
1406	hessen	0
1407	rheinland-pfalz	0
1407		0
1400	baden-württemberg	U

Value	Label	Cases
1409	bayern	0
1410	saarland	0
1411	berlin	0
1412	brandenburg	0
1413	mecklenburg-vorpommern	0
1414	sachsen	0
1415	sachsen-anhalt	0
1416	thüringen	0
1511	Ile-de-France	0
1521	Champagne-Ardenne	0
1522	Picardie	0
1523	Haute-Normandie	0
1524	Centre	0
1525	Basse-Normandie	0
1526	Bourgogne	0
1531	Nord-Pas-de-Calais	0
1541	Lorraine	0
1542	Alsace	0
1543	Franche-Comté	0
1552	Pays de la Loire	0
1553	Bretagne	0
1554	Poitou-Charentes	0
1572	Aquitaine	0
1573	Midi-Pyrénées	0
1574	Limousin	0
1582	Rhône-Alpes	0
1583	Auvergne	0
1591	Languedoc-Roussillon	0
1593	Provence-Alpes-Côte d'Azur	0
1594	Corse	0
1701	North-West Italy (NUTS 1)	0
1702	North-East Italy (NUTS 1)	0
1703	Central Italy (NUTS 1)	0
1704	South Italy (NUTS 1)	0
1705	Islands (NUTS 1)	0
1801	Groningen	0
1802	Friesland	0
1803	Drenthe	0
1804	Overijssel	0
1805	Flevoland	0
1806	Gelderland	0
1807	Utrecht	0
1808	Noord-Holland	0

Value	Label	Cases	Percentage
1809	Zuid-Holland	0	
1810	Zeeland	0	
1811	Noord-Brabant	0	
1812	Limburg	0	
1901	north-east	0	
1902	south-east	0	
1903	south-muntenia	0	
1904	south-west oltenia	0	
1905	west	0	
1906	north-west	0	
1907	center	0	
1908	bucharest-ilfov	0	
2001	oslo and akershus	0	
2002	hedmark and oppland	0	
2003	south eastern norway	0	
2004	agder and rogaland	0	
2005	western norway	0	
2006	trøndelag	0	
2007	northern norway	0	
2097	unknown	0	
2101	burgenland	0	
2102	kärnten	0	
2103	niederösterreich	0	
2104	oberösterreich	0	
2105	salzburg	0	
2106	steiermark	0	
2107	tirol	0	
2108	vorarlberg	0	
2109	wien	0	
2201	harju county	674	8.6%
2202	tallinn	2120	27.0%
2203	hiiu county	67	0.9%
2204	ida-viru county	1183	15.1%
2205	jôgeva county	192	2.4%
2206	järva county	227	2.9%
2207	lääne county	146	1.9%
2208	lääne-viru county	416	5.3%
2209	pôlva county	178	2.3%
2210	pärnu county	521	6.6%
2211	rapla county	210	2.7%
2212	saare county	207	2.6%
2213	tartu county	965	12.3%
2214	valga county	222	2.8%

Value	Label	Cases	Percentage
2215	viljandi county	292	3.7%
2216	vôru county	235	3.0%
2301	Flanders	0	
2302	Brussels	0	
2303	Wallonia	0	
2401	New South Wales	0	
2402	Victoria	0	
2403	Queensland	0	
2404	South Australie	0	
2405	Western Australia	0	
2406	Tasmania	0	
2407	Northern Territory	0	
2408	Australian Capital Territory	0	
2501	Alytus County	0	
2502	Kaunas County	0	
2503	Klaipeda County	0	
2504	Marijampole County	0	
2505	Panevezys County	0	
2506	Siauliai County	0	
2507	Taurage County	0	
2508	Telsiai County	0	
2509	Utena County	0	
2510	Vilnius County	0	
2601	dolnoslaskie	0	
2602	kujawsko-pomorskie	0	
2603	lubelskie	0	
2604	lubuskie	0	
2605	lodzkie	0	
2606	malopolskie	0	
2607	mazowieckie	0	
2608	opolskie	0	
2609	podkarpackie	0	
2610	podlaskie	0	
2611	pomorskie	0	
2612	slaskie	0	
2613	swietokrzyskie	0	
2614	warminsko-mazurskie	0	
2615	wielkopolskie	0	
2616	zachodniopomorskie	0	
2801	Praha	0	
2802	Støední Èechy	0	
2803	Jihozápad	0	
2804	Severozápad	0	

aregion: Region or administrative unit of residence (country spec.)

Value	Label	Cases
2805	Severovýchod	0
2806	Jihovýchod	0
2807	Støední Morava	0
2808	Moravskoslezsko	0
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

atype: Type of settlement (rural/ urban/ capital)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Only country specific values: - RUS: "1201 oblast center", "1202-town", "1203-urban-type community", "1204-rural area" DEU: "1401-central area >500,000 inhabitants", "1402-peripheral area >500,000 inhabitants", "1403-central area from 100,000 to 499,999 inhabitants", "1404-peripheral area from 100,000 to 499,999 inhabitants", "1405-central area from 50,000 to 99,999 inhabitants", "1406-peripheral area from 50,000 to 99,999 inhabitants", "1407-from 20,000 to 49,999 inhabitants", "1408-from 5,000 to 19,999 inhabitants", "1409-from 2,000 to 4,999 inhabitants", "1410-from 1 to 1,999 inhabitants" FRA: "1501-house in a non urban area", "1502-house in an urban area", "1503-building in a town", "1504-building in estate", "1505-mixed: both buildings and houses" NLD: "1801-very strongly urbanised (> = 2500 addr/km2)", "1802-strongly urbanised (1500-2500 addr/km2)", "1803-moderately urbanised (1000-1500 addr/km2)", "1804-hardly urbanised (500-1000 addr/km2)", "1805-not urbanised (< 500 addr/km2)" NOR: "2001-centrality level 0", "2002-centrality level 1", "2003-centrality level 2", "2004-centrality level 3" AUS: "2401-Major City", "2402-Inner Regional Australia", "2403-Outer Regional Australia", "2404-Remote Australia", "2405-Very Remote Australia", "2406-Unable to be determined", "2501-up to 2,000 inhabitants", "2502-2,001 - 10,000 inhabitants", "2503-10,001 - 50,000 inhabitants", "2504-50,001 - 100,000 inhabitants", "2505-100,001 - 500,000 inhabiters" POL: "2601-rural", "2602-urban", "2603-capital".

Value	Label	Cases
1	rural	2305
2	urban	5550
1201	oblast center	0
1202	town	0
1203	urban-type community	0
1204	rural area	0
1301	Capital	0
1401	central area >500,000 inhabitants	0
1402	peripheral area >500,000 inhabitants	0
1403	central area from 100,000 to 499,999 inhabitants	0
1404	peripheral area from 100,000 to 499,999 inhabitants	0
1405	central area from 50,000 to 99,999 inhabitants	0
1406	peripheral area from 50,000 to 99,999 inhabitants	0
1407	from 20,000 to 49,999 inhabitants	0
1408	from 5,000 to 19,999 inhabitants	0
1409	from 2,000 to 4,999 inhabitants	0

atype: Type of settlement (rural/ urban/ capital)

Value	Label	Cases
1410	from 1 to 1,999 inhabitants	0
1501	house in a non urban area	0
1502	house in an urban area	0
1503	building in a town	0
1504	building in estate	0
1505	mixed: both buildings and houses	0
1801	very strongly urbanised (> = 2500 addr/km2)	0
1802	strongly urbanised (1500-2500 addr/km2)	0
1803	moderately urbanised (1000-1500 addr/km2)	0
1804	hardly urbanised (500-1000 addr/km2)	0
1805	not urbanised (< 500 addr/km2)	0
2001	centrality level 0	0
2002	centrality level 1	0
2003	centrality level 2	0
2004	centrality level 3	0
2301	other	0
2401	Major City	0
2402	Inner Regional Australia	0
2403	Outer Regional Australia	0
2404	Remote Australia	0
2405	Very Remote Australia	0
2406	Unable to be determined	0
2501	up to 2,000 inhabitants	0
2502	2,001 - 10,000 inhabitants	0
2503	10,001 - 50,000 inhabitants	0
2504	50,001 - 100,000 inhabitants	0
2505	100,001 - 500,000 inhabiters	0
2601	rural	0
2602	urban	0
2603	capital	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

numdissol: Total number of partnerships dissolutions

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Derived variable
Notes	The number of non-empty slots in the "Partnership history" grid (a343_); core questionnaire, section 3, page 22. Note that this variable only refers to resident partners.

Value	Label	Cases	Percentage
0		5539	70.5%
1		1907	24.3%

numdissol: Total number of partnerships dissolutions

Value	Label	Cases	Percentage
2		349	4.4%
3		52	0.7%
4		5	0.1%
5		2	0.0%
6		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

numdivorce: Total number of partnerships ending in divorce

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Derived variable
Notes	The number of previous partners with whom Respondent was married AND broke up (code 1 on question 327 (a335a) and code 1 on question 330 (a343), "Partnership history" grid). Not available for Australia as partnership history grid differs in Australian survey

Value	Label	Cases	Percentage
0		6109	77.8%
1		1576	20.1%
2		155	2.0%
3		13	0.2%
4		2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

nummarriage: Total number of marriages

Information [Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Derived variable
Notes	The number of previous partners with whom Respondent was married (code 1 on question 327 "Partnership history" grid) PLUS the current marriage if one exists (code 1 on question 302 / variable a302a OR code 1 on question 310 / variable a314a).

Value	Label	Cases	Percentage
0		2039	26.0%
1		5042	64.2%
2		711	9.1%
3		59	0.8%
4		4	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

numpartnerships: Total number of partnerships

dissolutions (see variable numdissol) PLUS the current partnership if one exists (partner is rs to resident partners, past and present.
•

numpartnerships: Total number of partnerships

Value	Label	Cases	Percentage
0		866	11.0%
1		5362	68.3%
2		1376	17.5%
3		222	2.8%
4		25	0.3%
5		2	0.0%
6		2	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

femage: If partnered: age of female

Type= discrete] [Format=numeric] [Range= 14-85] [Missing=*]
Valid=3037 /-] [Invalid=4818 /-]
Perived variable
R has a partner
his variable indicates the age of the female in the relationship if the respondent says that they are currently in a relationship. The respondent is female then the respondents age is used (aage.)
the respondent is male and in a relationship with a female then their age is derived depending on the nature of the elationship. For a resident partner the age was copied from the Household grid (ahg5_; for a non resident partner the age was calculated as: year of interview MINUS question 311 (variable a315y). s with non-resident partners are coded with "999 - not applicable/no response", when variable a315y is not available in the ataset. fote that this variable does not have a value for same-sex partnerships.
h t

Value	Label	Cases	Percentage
21		11	0.4%
22		36	1.2%
23		56	1.8%
24		39	1.3%
25		57	1.9%
26		53	1.7%
27		50	1.6%
28		69	2.3%
29		67	2.2%
30		79	2.6%
31		74	2.4%
32		63	2.1%
33		68	2.2%
34		77	2.5%
35		75	2.5%
36		83	2.7%
37		52	1.7%
38		56	1.8%
39		57	1.9%
40		65	2.1%
41		70	2.3%
42		64	2.1%

femage: If partnered: age of female

Value	Label	Cases	Percentage
13		58	1.9%
14		67	2.2%
15		67	2.2%
16		67	2.2%
17		71	2.3%
48		61	2.0%
49		82	2.7%
50		62	2.0%
51		67	2.2%
52		68	2.2%
53		68	2.2%
54		57	1.9%
55		71	2.3%
56		54	1.8%
57		62	2.0%
58		43	1.4%
59		43	1.4%
50		40	1.3%
51		41	1.4%
52		30	1.0%
53		51	1.7%
54		48	1.6%
55		38	1.3%
56		34	1.1%
57		43	1.4%
58		41	1.4%
59		39	1.3%
70		32	1.1%
71		30	1.0%
72		28	0.9%
73		32	1.1%
74		26	0.9%
75		20	0.7%
76		18	0.6%
77		16	0.5%
78		16	0.5%
79		13	0.4%
80		9 0.3	
31		3 0.1%	
996	unknown	0	
997	does not know	0	
998	refusal	0	
999	not applicable/no response	0	

femage: If partnered: age of female

Value	Label	Cases	Percentage
Sysmiss		4818	
W	:	-4-4'-4' C.A	and the state of t

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

maleage: If partnered: age of male

· -	
Information	[Type= discrete] [Format=numeric] [Range= 16-85] [Missing=*]
Statistics [NW/W]	[Valid=2052 /-] [Invalid=5803 /-]
Definition	Derived variable
Universe	If R has a partner
Notes	This variable indicates the age of the male in the relationship if the respondent says that they are currently in a relationship. If the respondent is male then the respondents age is used (aage.)
	If the respondent is female and in a relationship with a male then their age is derived depending on the nature of the relationship. For a resident partner the age was copied from the Household grid (ahg5_; for a non resident partner the age was calculated as: year of interview MINUS question 311 (variable a315y). Rs with non-resident partners are coded with "999 - not applicable/no response", when variable a315y is not available in the dataset.
	Note that this variable does not have a value for same-sex partnerships.

Value	Label	Cases Percentage	
21		3 0.1%	
22		17 0.8%	
23		25 1.2%	
24		21 1.0%	
25		23 1.1%	
26		22 1.1%	
27		33 1.6%	
28		32 1.6%	
.9		29 1.4%	
30		52 2.5	;%
31		38 1.9%	
32		45 2.2%	
33		35 1.7%	
34		43 2.1%	
35		45 2.2%	
36		41 2.0%	
37		39 1.9%	
38		41 2.0%	
19		35 1.7%	
10		52 2.5	;%
1 1		46 2.2%	
12		35 1.7%	
13		40 1.9%	
14		39 1.9%	
15		35 1.7%	
16		54	2.6%
17		38 1.9%	
18		53 2.	6%

File: GGS_Wave1_Estonia_V.4.2.

maleage: If partnered: age of male

49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown 997 does not know	Cases	Percentage
51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	54	2.6%
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	50	2.4%
53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	47	2.3%
54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	34	1.7%
55 56 57 58 59 60 61 61 62 63 64 65 66 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	37	1.8%
56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	31	1.5%
57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	45	2.2%
58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	51	2.5%
59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	39	1.9%
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	49	2.4%
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	33	1.6%
62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	19	0.9%
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	30	1.5%
64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	20	1.0%
65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	49	2.4%
66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	36	1.8%
67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	29	1.4%
68 69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	36	1.8%
69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	36	1.8%
69 70 71 72 73 74 75 76 77 78 79 80 81 996 unknown	50	2.4%
71 72 73 74 75 76 77 78 79 80 81 996 unknown	29	1.4%
71 72 73 74 75 76 77 78 79 80 81 996 unknown	28	1.4%
72 73 74 75 76 77 78 79 80 81 996 unknown	20	1.0%
74 75 76 77 78 79 80 81 996 unknown	31	1.5%
74 75 76 77 78 79 80 81 996 unknown	32	1.6%
76 77 78 79 80 81 996 unknown	28	1.4%
76 77 78 79 80 81 996 unknown	19	0.9%
78 79 80 81 996 unknown	16	0.8%
79 80 81 996 unknown	27	1.3%
79 80 81 996 unknown	13	0.6%
81 996 unknown	9	0.4%
996 unknown	6	0.3%
	8	0.4%
	0	
	0	
998 refusal	0	
999 not applicable/no respons	0	
Sysmiss	5803	

femeduc: If partnered: level of education of female

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3037 /-] [Invalid=4818 /-]
Definition	Derived variable

# femeduc: If partne	ered: level of e	education of female
----------------------	------------------	---------------------

r		
Universe	If R has a partner	
Notes	This variable indicates the education level of the female in the relationship if the respondent says that they are currently in a relationship. If the respondent is female then the respondents education level is used (aeduc.)	
	If the respondent is male and in a relationship with a female then their partners education level is derived depending on the nature of the relationship. For a resident partner the education level was copied from question 120 (variable a148) or question 304 (variable a308); for a non resident partner the education was copied from question 120 (variable a148) or question 313 (variable a321). Rs with non-resident partners are coded with "99 - not applicable/no response", when variable a321 is not available in the dataset. Note that this variable does not have a value for same-sex partnerships.	

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	9	0.3%
1	isced 1 - primary level	48	1.6%
2	isced 2 - lower secondary level	435	14.3%
3	isced 3 - upper secondary level	897	29.5%
4	isced 4 - post secondary non-tertiary	547	18.0%
5	isced 5 - first stage of tertiary	1066	35.1%
6	isced 6 - second stage of tertiary	35	1.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		4818	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

maleeduc: If partnered: level of education of male

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2052 /-] [Invalid=5803 /-]
Definition	Derived variable
Universe	If R has a partner
Notes	This variable indicates the education level of the male in the relationship if the respondent says that they are currently in a relationship. If the respondent is male then the respondents education level is used (aeduc.)
	If the respondent is female and in a relationship with a male then their partners education level is derived depending on the nature of the relationship. For a resident partner the education level was copied from question 120 (variable a148) or question 304 (variable a308); for a non resident partner the education was copied from question 120 (variable a148) or question 313 (variable a321). Rs with non-resident partners are coded with "99 - not applicable/no response", when variable a321 is not available in the dataset. Note that this variable does not have a value for same-sex partnerships.

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	53	2.6%
2	isced 2 - lower secondary level	458	22.3%
3	isced 3 - upper secondary level	651	31.7%
4	isced 4 - post secondary non-tertiary	389	19.0%
5	isced 5 - first stage of tertiary	473	23.1%
6	isced 6 - second stage of tertiary	28	1.4%
97	does not know	0	

maleeduc: If partnered: level of education of male

Value	Label	Cases	Percentage
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		5803	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

numbiol: Total number of biological children

	8	
Information [Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]	
Definition	Derived variable	
Literal question	The number of biological children of the respondent (with the current or with former partner).	
Notes	For resident children, copied from the Household grid (code 2 or 3 on variable ahg3); for non-resident children, copied from question a213 (code 1 on variable a213). Note that this variable refers to biological children of the respondent, coresident and non-resident, with the current partner or with an other partner.	

Value	Label	Cases	Percentage
0		1528	19.5%
1		2032	25.9%
2		2923	37.2%
3		947	12.1%
4		250	3.2%
5		106	1.3%
6		39	0.5%
7		14	0.2%
8		9	0.1%
9		2	0.0%
10		2	0.0%
11		2	0.0%
12		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

numres: Number of children in the household

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/W]	/alid=7855 /-] [Invalid=0 /-]	
Definition	Derived variable	
Notes	Copied from the Household grid (code 2,3,4,5 or 6 on variable ahg3). Note that this variable refers to all children present in the household: biological, adopted and foster children of the respondent and step children whatever their age.	

Value	Label	Cases	Percentage
0		4010	51.1%
1		2076	26.4%
2		1316	16.8%
3		344	4.4%
4		74	0.9%
5		22	0.3%
6		10	0.1%

numres: Number of children in the household

Value	Label	Cases	Percentage
7		1	0.0%
8		1	0.0%
9		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

numstep: Total number of step children

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W] [Valid=7855 /-] [Invalid=0 /-]	
Definition	Derived variable
Notes	For resident step children, copied from the Household grid (code 4 on variable ahg3); for non-resident step children, copied from step children grid (if variable a229_1a229_10 is not empty or, in case variable a229_1a229_10 are missing, if variable a231_1a231_10 are not empty). Data are not available in Australia and Poland

Value	Label	Cases	Percentage
0		7537	96.0%
1		233	3.0%
2		65	0.8%
3		16	0.2%
4		3	0.0%
5		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

numallchild: Total number of children

Information	Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]	
Definition	Derived variable	
Notes	Total number of biological children + total number of adopted children + total number of foster children + Total number of step children; coresident or non-resident. Data are not available in Australia and Poland	

Value	Label	Cases	Percentage
0		1440	18.3%
1		1925	24.5%
2		2913	37.1%
3		1010	12.9%
4		321	4.1%
5		138	1.8%
6		60	0.8%
7		23	0.3%
8		14	0.2%
9		4	0.1%
10		3	0.0%
11		3	0.0%
12		1	0.0%
Warning: these f	figures indicate the number of cases found in the da	ta file. They cannot be interpreted as summary statistics of the p	population of interest.

# coreschild		ve1_Estonia_V.4.2.			
	l: Respond	ent has coresident child			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]		
Statistics [NW	// W]	[Valid=7855 /-] [Invalid=0 /-]			
Definition		Derived variable			
Notes		"Yes" if Respondent's or Respondent's pa specific values 2402 and 1702); "No" oth	*	ousehold grid (codes 2 through 6, and	country
Value	Label		Cases	Percentage	
1	Yes		3845		48.9%
2	No		4010		51.1%
		number of cases found in the data file. They cannot be inte	rpreted as summary statistics of the popu	lation of interest.	
# corespare	n: Respon	dent has coresident parent			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]		
Statistics [NW	// W]	[Valid=7855 /-] [Invalid=0 /-]			
Definition		Derived variable			
Notes		"Yes" if Respondent's or Respondent's pa	artner's parent is present in the H	Jousehold grid (codes 7 through 10); "	No" otherwi
Value	Label		Cases	Percentage	
1	Yes		1054	13.4%	
2	No		6801		86.6%
Information Statistics [NW	// W 1	[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]		
Statistics [NW	/ W]	[Valid=7855 /-] [Invalid=0 /-]			
Definition		Derived variable		1 22 22 4 TT 1.11	:1/ 1 10
Notes		"Yes" if Respondent's or Respondent's pa "No" otherwise.	rtner's grandparent or great-gra	naparent is present in the Household g	grid (code 12
			Cases	Percentage	
Value	Label		Cases		
Value	Yes		62 0	0.8%	
1 2	Yes No	number of cases found in the data file. They cannot be inte	62 0 7793		99.2%
1 2 Warning: these figu	Yes No ures indicate the n	number of cases found in the data file. They cannot be inte	62 0 7793		99.2%
1 2 Warning: these figu # coressibl:	Yes No ures indicate the n	nt has coresident sibling	62 0 7793 expreted as summary statistics of the popul		99.2%
1 2 Warning: these figu # coressibl: Information	Yes No ures indicate the n		62 0 7793 expreted as summary statistics of the popul		99.2%
1 2 Warning: these figu	Yes No ures indicate the n	nt has coresident sibling [Type= discrete] [Format=numeric] [Ran	62 0 7793 expreted as summary statistics of the popul		99.2%
1 2 Warning: these figu # coressibl: Information Statistics [NW	Yes No ures indicate the n	Type= discrete] [Format=numeric] [Ran [Valid=7855 /-] [Invalid=0 /-]	62 0 7793 prepreted as summary statistics of the popularies [mail of the popularies]	lation of interest.	
1 2 Warning: these figure # coressibl: Information Statistics [NW Definition	Yes No ures indicate the n	[Type= discrete] [Format=numeric] [Ran [Valid=7855 /-] [Invalid=0 /-] Derived variable	62 0 7793 prepreted as summary statistics of the popularies [mail of the popularies]	lation of interest.	
1 2 Warning: these figu # coressibl: Information Statistics [NW Definition Notes	Yes No ares indicate the na Responde	[Type= discrete] [Format=numeric] [Ran [Valid=7855 /-] [Invalid=0 /-] Derived variable	7793 prepreted as summary statistics of the popularity of the pop	Household (codes 13, 14); "No" others	
1 2 Warning: these figure # coressibl: Information Statistics [NW Definition Notes Value 1 2	Yes No wes indicate the notation and the	[Type= discrete] [Format=numeric] [Ran [Valid=7855 /-] [Invalid=0 /-] Derived variable "Yes" if Respondent's or Respondent's page	7793 prepreted as summary statistics of the popular regret as summary regret regret as summary regret	Household (codes 13, 14); "No" others Percentage 3.8%	
2 Warning: these figure # coressibl: Information Statistics [NW Definition Notes Value 1 2 Warning: these figure	Yes No tres indicate the no Responde (/ W] Label Yes No tres indicate the no tres indicate the no tres indicate the no	[Type= discrete] [Format=numeric] [Ran [Valid=7855 /-] [Invalid=0 /-] Derived variable "Yes" if Respondent's or Respondent's parameter of cases found in the data file. They cannot be interested in the data file.	7793 prepreted as summary statistics of the popular rege= 1-2] [Missing=*] The company of the popular region region of the popular region of the popular region of the popular	Household (codes 13, 14); "No" others Percentage 3.8%	wise.
1 2 Warning: these figure # coressibl: Information Statistics [NW Definition Notes Value 1 2 Warning: these figure	Yes No tres indicate the no Responde (/ W] Label Yes No tres indicate the no tres indicate the no tres indicate the no	[Type= discrete] [Format=numeric] [Ran [Valid=7855 /-] [Invalid=0 /-] Derived variable "Yes" if Respondent's or Respondent's page	7793 prepreted as summary statistics of the population of the pop	Household (codes 13, 14); "No" others Percentage 3.8%	wise.

Definition

Derived variable

living with partner: Partner living in household of respondent

Notes "Yes" if Respondent's partner is present in the Household grid; "No" otherwise.

Value	Label	Cases	Percentage
1	Yes	5016	63.9%
2	No	2839	36.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

numnonres: Total number of nonresident children

Information [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition Derived variable	
Notes Copied from question a213 (if variable a213_1a213_* are not empty).	

Value	Label	Cases		Percentage	
0		4018			51.2%
1		1699		21.6%	
2		1547		19.7%	
3		421	5.4%		
4		117	1.5%		
5		29	0.4%		
6		12	0.2%		
7		6	0.1%		
8		1	0.0%		
9		2	0.0%		
10		2	0.0%		
12		1	0.0%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ahg1_1: Order of hh member 1

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]	
Definition	Derived Variable	

Value	Label	Cases	Percentage
1		7855	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ahg1_2: Order of hh member 2

Information [Type= discrete] [Format=numeric] [Range= 2-2] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=6499 /-] [Invalid=1356 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
2		6499	100.0%
Sysmiss		1356	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ahg1_3: Order of hh member 3

Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*/97/98/99]

# ahg1_3: O	rder of hh	member 3			
Statistics [NW	/ W]	[Valid=4067 /-] [Invalid=3788 /-]			
Definition		Derived Variable			
Value	Label		Cases	Percentage	
3			4067		100.0%
Sysmiss			3788		
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of	interest.	
# ahg1_4: O	rder of hh	member 4			
Information		[Type= discrete] [Format=numeric] [Ra	nge= 4-4] [Missing=*/97/98/99]		
Statistics [NW	/ W]	[Valid=2201 /-] [Invalid=5654 /-]			
Definition		Derived Variable			
Value	Label		Cases	Percentage	
4			2201		100.0%
Sysmiss			5654		
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of	interest.	
# ahg1_5: O	rder of hh	member 5			
Information		[Type= discrete] [Format=numeric] [Ra	nge= 5-5] [Missing=*/97/98/99]		
Statistics [NW	/ W]	[Valid=771 /-] [Invalid=7084 /-]			
Definition Derived Variable		Derived Variable			
Value	Label		Cases	Percentage	
5			771		100.0%
Sysmiss			7084		
		mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of	interest.	
# ahg1_6: O	rder of hh				
Information		[Type= discrete] [Format=numeric] [Ra	nge= 6-6] [Missing=*/97/98/99]		
Statistics [NW	/ W]	[Valid=279 /-] [Invalid=7576 /-]			
Definition		Derived Variable			
Value	Label		Cases	Percentage	
6			279		100.0%
Sysmiss			7576		
		mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population of	interest.	
# ahg1_7: O	rder of hh	1			
Information		[Type= discrete] [Format=numeric] [Ra	nge= 7-7] [Missing=*/97/98/99]		
Statistics [NW/W]		[Valid=70 /-] [Invalid=7785 /-]			
Definition		Derived Variable			
Value	Label		Cases	Percentage	
7			70		100.0%
			7785		

[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*/97/98/99]

ahg1_8: Order of hh member 8

Information

ahg1_8: Order of hh member 8

Statistics [NW/W] [Valid=23 /-] [Invalid=7832 /-]

Definition Derived Variable

Value	Label	Cases	Percentage
8		23	100.0%
Sysmiss		7832	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ahg1_9: Order of hh member 9

Information	[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6 /-] [Invalid=7849 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
9		6	100.0%
Sysmiss		7849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ahg1_10: Order of hh member 10

Information	[Type= discrete] [Format=numeric] [Range= 10-10] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-] [Mean=10 /-] [StdDev=0 /-]
Definition	Derived Variable

Value	Label	Cases	Percentage
10		3	100.0%
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ahg1_11: Order of hh member 11

Information	[Type= discrete] [Format=numeric] [Range= 11-11] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-] [Mean=11 /-]	
Definition	Derived Variable	

Value	Label	Cases	Percentage		
11		1	100.0%		
Sysmiss 7854					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# ahg1_12: Order of hh member 12		
Information	[Type= discrete] [Format=numeric] [Range= 12-12] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-] [Mean=12 /-]	
Definition	Derived Variable	

Value	Label	Cases	Percentage
12		1	100.0%
Sysmiss		7854	

ahg2_1: Temporary away hh member 1

0 - 1 •	·	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6499 /-] [Invalid=1356 /-]	
Definition	Q 102 Core Questionnaire	
	POL: one additional value "2601 - temporarely present, not resident".	
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?	
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.	

Value	Label	Cases	Percentage
1	yes	61	0.9%
2	no	6438	99.1%
2601	temporarely present, not resident	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1356	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg2_2: Temporary away hh member 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W]	[Valid=6492 /-] [Invalid=1363 /-]	
Definition	Q 102 Core Questionnaire	
	POL: one additional value "2601 - temporarely present, not resident".	
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?	
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.	

Value	Label	Cases	Percentage
1	yes	121	1.9%
2	no	6371	98.1%
2601	temporarely present, not resident	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		1363	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# ahg2_3: Temporary away hh member 3		
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=4062 /-] [Invalid=3793 /-]	
Definition	Q 102 Core Questionnaire	
	POL: one additional value "2601 - temporarely present, not resident".	
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?	
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.	

Value	Label	Cases	Percentage
1	yes	186	4.6%
2	no	3876	95.4%
2601	temporarely present, not resident	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3793	

ahg2_4: Temporary away hh member 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2197 /-] [Invalid=5658 /-]	
Definition	Q 102 Core Questionnaire	
	POL: one additional value "2601 - temporarely present, not resident".	
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?	
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.	

Value	Label	Cases	Percentage
1	yes	85	3.9%
2	no	2112	96.1%
2601	temporarely present, not resident	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5658	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg2_5: Temporary away hh member 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=768 /-] [Invalid=7087 /-]	
Definition	Q 102 Core Questionnaire	
	POL: one additional value "2601 - temporarely present, not resident".	
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?	
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?	

ahg2_5: Temporary away hh member 5

Interviewer's instructions Write the names and relationships in Household Grid, tick mark in Column Temporarily Away'.

Value	Label	Cases	
1	yes	23	3.0%
2	no	745	
2601	temporarely present, not resident	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7087	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg2_6: Temporary away hh member 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=279 /-] [Invalid=7576 /-]
Definition	Q 102 Core Questionnaire
	POL: one additional value "2601 - temporarely present, not resident".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.

Value	Label	Cases	Percentage
1	yes	9	3.2%
2	no	270	96.89
2601	temporarely present, not resident	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7576	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg2_7: Temporary away hh member 7

8 - 1	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=70 /-] [Invalid=7785 /-]
Definition	Q 102 Core Questionnaire
	POL: one additional value "2601 - temporarely present, not resident".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.

Value	Label	Cases	Percentage
1	yes	1	1.4%
2	no	69	98.6%
2601	temporarely present, not resident	0	
7	does not know	0	
8	refusal	0	

ahg2_7: Temporary away hh member 7

Value	Label	Cases
9	no response/not applicable	0
Sysmiss		7785

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg2_8: Temporary away hh member 8

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=23 /-] [Invalid=7832 /-]
Definition	Q 102 Core Questionnaire
	POL: one additional value "2601 - temporarely present, not resident".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.

Value	Label	Cases	Percentage
1	yes	0	
2	no	23	100.0%
2601	temporarely present, not resident	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7832	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg2_9: Temporary away hh member 9

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6 /-] [Invalid=7849 /-]
Definition	Q 102 Core Questionnaire
	POL: one additional value "2601 - temporarely present, not resident".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.

Value	Label	Cases	Percentage
1	yes	0	
2	no	6	100.0%
2601	temporarely present, not resident	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg2_10: Temporary away hh member 10

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]

# ahg2_10: Temporary away hh member 10			
Definition Q 102 Core Questionnaire			
	POL: one additional value "2601 - temporarely present, not resident".		
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?		
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?		
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.		

Value	Label	Cases	Percentage
1	yes	0	
2	no	3	100.0%
2601	temporarely present, not resident	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7852	

ahg2_11: Temporary away hh member 11

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 102 Core Questionnaire
	POL: one additional value "2601 - temporarely present, not resident".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.

Value	Label	Cases	Percentage
1	yes	0	
2	no	1	100.0%
2601	temporarely present, not resident	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg2_12: Temporary away hh member 12

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 102 Core Questionnaire
	POL: one additional value "2601 - temporarely present, not resident".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	Are there any other household members who usually live here but are now away on business, at school, at boarding school, at university, in hospital or somewhere else?
Interviewer's instructions	Write the names and relationships in Household Grid, tick mark in Column 'Temporarily Away'.

ahg2_12: Temporary away hh member 12

Value	Label	Cases	Percentage	
1	yes	0		
2	no	1	100.0%	
2601	temporarely present, not resident	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7854		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

ahg3_1: Relation to R of hh member 1 (except R)

ango_1. Relation to K of his member 1 (except K)				
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]			
Definition	Q 101 Core Questionnaire			
	Country specific additional values: - BGR: "1101 - partner or spouse of a child". - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - HUN: "1601- partner or spouse of a child". - ITA: "1701 - partner or spouse of a child", 1702 - adopted or foster child". - AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner". - LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".			
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?			
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.			
Post-question	Show Card 1.01: Relationship to R. Write answers in Household Grid			
Interviewer's instructions	Write the names and relationships in Household Grid.			

Value	Label	Cases	Percentage
0	respondent	7855	100
1	partner or spouse	0	
2	biological child with the current partner or spouse	0	
3	biological child with former partner or spouse	0	
4	stepchild	0	
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	0	
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	0	
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	0	
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	0	
14	partner's or spouse's brother or sister	0	
15	other relative of R	0	
16	other relative of partner or spouse	0	
17	a non-relative	0	
1101	partner or spouse of a child	0	
1301	partner or spouse of child	0	

# ahg3_1: Relation	ı to R of hh member	1	(except R))
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Value	Label	Cases	Percentage
1501	partner of a child of the respondent (son or daughter in-law)	0	
1601	partner or spouse of a child	0	
1701	partner or spouse of a child	0	
1702	adopted or foster child	0	
2401	biological/adopted child with the current partner or spouse	0	
2402	biological/adopted child with former partner or spouse	0	
2403	ex-partner	0	
2501	Spouse or partner of child	0	
2601	partner/spouse of of R's child	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

ahg3_2: Relation to R of hh member 2 (except R)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=6492 /-] [Invalid=1363 /-]	
Definition	Q 101 Core Questionnaire	
	Country specific additional values: - BGR: "1101 - partner or spouse of a child". - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - HUN: "1601- partner or spouse of a child". - ITA: "1701 - partner or spouse of a child", 1702 - adopted or foster child". - AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner". - LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".	
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?	
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.	
Post-question	Show Card 1.01: Relationship to R. Write answers in Household Grid	
Interviewer's instructions	Write the names and relationships in Household Grid.	

Value	Label	Cases	Percentage	
0	respondent	0		
1	partner or spouse	5016		77.3%
2	biological child with the current partner or spouse	8	0.1%	
3	biological child with former partner or spouse	804	12.4%	
4	stepchild	2	0.0%	
5	adopted child	1	0.0%	
6	foster child	0		
7	biological or adoptive parent	570	8.8%	
8	stepparent or foster parent	0		
9	biological or adoptive parent or current partner or spouse	0		
10	stepparent or foster parent of current partner or spouse	0		
11	grand- or great-grandchild (either R's or partner's)	30	0.5%	
12	grand- great-grandparent (either R's or partner's)	20	0.3%	
13	brother or sister	30	0.5%	
14	partner's or spouse's brother or sister	0		

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Value	Label	Cases	
15	other relative of R	7	0.1
16	other relative of partner or spouse	0	
17	a non-relative	4	0.1
1101	partner or spouse of a child	0	
1301	partner or spouse of child	0	
1501	partner of a child of the respondent (son or daughter in-law)	0	
1601	partner or spouse of a child	0	
1701	partner or spouse of a child	0	
1702	adopted or foster child	0	
2401	biological/adopted child with the current partner or spouse	0	
2402	biological/adopted child with former partner or spouse	0	
2403	ex-partner	0	
2501	Spouse or partner of child	0	
2601	partner/spouse of of R's child	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		1363	

ahg3_3: Relation to R of hh member 3 (except R)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=4056 /-] [Invalid=3799 /-]	
Definition	Q 101 Core Questionnaire	
	Country specific additional values: - BGR: "1101 - partner or spouse of a child". - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - HUN: "1601- partner or spouse of a child". - ITA: "1701 - partner or spouse of a child", 1702 - adopted or foster child". - AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner". - LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".	
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?	
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.	
Post-question	Show Card 1.01: Relationship to R. Write answers in Household Grid	
Interviewer's instructions	Write the names and relationships in Household Grid.	

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	2716	67.0%
3	biological child with former partner or spouse	429	10.6%
4	stepchild	95	2.3%
5	adopted child	2	0.0%
6	foster child	0	
7	biological or adoptive parent	439	10.8%
8	stepparent or foster parent	14	0.3%

	# ahg3_3:	Relation	to R	of hh	member	3 (except R)
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Value	Label	Cases	Percentage
9	biological or adoptive parent or current partner or spouse	43	1.1%
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	150	3.7%
12	grand- great-grandparent (either R's or partner's)	14	0.3%
13	brother or sister	82	2.0%
14	partner's or spouse's brother or sister	4	0.1%
15	other relative of R	52	1.3%
16	other relative of partner or spouse	0	
17	a non-relative	16	0.4%
1101	partner or spouse of a child	0	
1301	partner or spouse of child	0	
1501	partner of a child of the respondent (son or daughter in-law)	0	
1601	partner or spouse of a child	0	
1701	partner or spouse of a child	0	
1702	adopted or foster child	0	
2401	biological/adopted child with the current partner or spouse	0	
2402	biological/adopted child with former partner or spouse	0	
2403	ex-partner	0	
2501	Spouse or partner of child	0	
2601	partner/spouse of of R's child	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	6	
Sysmiss		3793	

ahg3_4: Relation to R of hh member 4 (except R)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2195 /-] [Invalid=5660 /-]
Definition	Q 101 Core Questionnaire
	Country specific additional values: - BGR: "1101 - partner or spouse of a child". - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - HUN: "1601- partner or spouse of a child". - ITA: "1701 - partner or spouse of a child", 1702 - adopted or foster child". - AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner". - LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.
Post-question	Show Card 1.01: Relationship to R. Write answers in Household Grid
Interviewer's instructions	Write the names and relationships in Household Grid.

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	1286	58.6%

# ahg3_4:	Relation	to R of	hh member 4	(except R)
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Value	Label	Cases	Percentage
3	biological child with former partner or spouse	221	10.1%
4	stepchild	90	4.1%
5	adopted child	3	0.1%
6	foster child	0	
7	biological or adoptive parent	155	7.1%
8	stepparent or foster parent	1	0.0%
9	biological or adoptive parent or current partner or spouse	46	2.1%
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	130	5.9%
12	grand- great-grandparent (either R's or partner's)	16	0.7%
13	brother or sister	154	7.0%
14	partner's or spouse's brother or sister	2	0.1%
15	other relative of R	75	3.4%
16	other relative of partner or spouse	0	
17	a non-relative	16	0.7%
1101	partner or spouse of a child	0	
1301	partner or spouse of child	0	
1501	partner of a child of the respondent (son or daughter in-law)	0	
1601	partner or spouse of a child	0	
1701	partner or spouse of a child	0	
1702	adopted or foster child	0	
2401	biological/adopted child with the current partner or spouse	0	
2402	biological/adopted child with former partner or spouse	0	
2403	ex-partner	0	
2501	Spouse or partner of child	0	
2601	partner/spouse of of R's child	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss		5658	

ahg3_5: Relation to R of hh member 5 (except R)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=768 /-] [Invalid=7087 /-]
Definition	Q 101 Core Questionnaire Country specific additional values:
	- BGR: "1101 - partner or spouse of a child". - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - HUN: "1601- partner or spouse of a child". - ITA: "1701 - partner or spouse of a child", 1702 - adopted or foster child". - AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner". - LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.

#ahg3_5: Relation to R of hh member 5 (except R)

Post-question Show Card 1.01: Relationship to R. Write answers in Household Grid Write the names and relationships in Household Grid. Interviewer's instructions

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	290	37.8%
3	biological child with former partner or spouse	90	11.7%
4	stepchild	42	5.5%
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	79	10.3%
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	42	5.5%
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	84	10.9%
12	grand- great-grandparent (either R's or partner's)	13	1.7%
13	brother or sister	56	7.3%
14	partner's or spouse's brother or sister	2	0.3%
15	other relative of R	63	8.2%
16	other relative of partner or spouse	0	
17	a non-relative	7	0.9%
1101	partner or spouse of a child	0	
1301	partner or spouse of child	0	
1501	partner of a child of the respondent (son or daughter in-law)	0	
1601	partner or spouse of a child	0	
1701	partner or spouse of a child	0	
1702	adopted or foster child	0	
2401	biological/adopted child with the current partner or spouse	0	
2402	biological/adopted child with former partner or spouse	0	
2403	ex-partner	0	
2501	Spouse or partner of child	0	
2601	partner/spouse of of R's child	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7087	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg3_6: Relation to R of hh member 6 (except R)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=276 /-] [Invalid=7579 /-]	
Definition	Q 101 Core Questionnaire	
	Country specific additional values: - BGR: "1101 - partner or spouse of a child". - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - HUN: "1601- partner or spouse of a child". - ITA: "1701 - partner or spouse of a child". - 96 -	

# ahg3_6: Relation to R of hh member 6 (except R)				
	- AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner" LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".			
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?			
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.			
Post-question	Show Card 1.01: Relationship to R. Write answers in Household Grid			
Interviewer's instructions	Write the names and relationships in Household Grid.			

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	68	24.60
3	biological child with former partner or spouse	27	9.8%
4	stepchild	8	2.9%
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	27	9.8%
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	22	8.0%
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	19	6.9%
12	grand- great-grandparent (either R's or partner's)	2	0.7%
13	brother or sister	26	9.4%
14	partner's or spouse's brother or sister	2	0.7%
15	other relative of R	66	23.9%
16	other relative of partner or spouse	0	
17	a non-relative	9	3.3%
1101	partner or spouse of a child	0	
1301	partner or spouse of child	0	
1501	partner of a child of the respondent (son or daughter in-law)	0	
1601	partner or spouse of a child	0	
1701	partner or spouse of a child	0	
1702	adopted or foster child	0	
2401	biological/adopted child with the current partner or spouse	0	
2402	biological/adopted child with former partner or spouse	0	
2403	ex-partner	0	
2501	Spouse or partner of child	0	
2601	partner/spouse of of R's child	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3	
Sysmiss		7576	

ahg3_7: Relation to R of hh member 7 (except R)

Information	Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=69 /-] [Invalid=7786 /-]	
Definition	Q 101 Core Questionnaire	

# ahg3_7: Relation to R of hh member 7 (except R)				
	Country specific additional values: - BGR: "1101 - partner or spouse of a child". - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - HUN: "1601- partner or spouse of a child". - ITA: "1701 - partner or spouse of a child", 1702 - adopted or foster child". - AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner". - LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".			
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?			
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.			
Post-question	Show Card 1.01: Relationship to R. Write answers in Household Grid			
Interviewer's instructions	Write the names and relationships in Household Grid.			

Value	Label	Cases	Percentage	
0	respondent	0		
1	partner or spouse	0		
2	biological child with the current partner or spouse	21		30.4%
3	biological child with former partner or spouse	6	8.7%	
4	stepchild	3	4.3%	
5	adopted child	0		
6	foster child	0		
7	biological or adoptive parent	7	10.1%	
8	stepparent or foster parent	0		
9	biological or adoptive parent or current partner or spouse	4	5.8%	
10	stepparent or foster parent of current partner or spouse	0		
11	grand- or great-grandchild (either R's or partner's)	5	7.2%	
12	grand- great-grandparent (either R's or partner's)	3	4.3%	
13	brother or sister	6	8.7%	
14	partner's or spouse's brother or sister	0		
15	other relative of R	12	17.4%	
16	other relative of partner or spouse	0		
17	a non-relative	2	2.9%	
1101	partner or spouse of a child	0		
1301	partner or spouse of child	0		
1501	partner of a child of the respondent (son or daughter in-law)	0		
1601	partner or spouse of a child	0		
1701	partner or spouse of a child	0		
1702	adopted or foster child	0		
2401	biological/adopted child with the current partner or spouse	0		
2402	biological/adopted child with former partner or spouse	0		
2403	ex-partner	0		
2501	Spouse or partner of child	0		
2601	partner/spouse of of R's child	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	1		
Sysmiss		7785		

ahg3_7: Relation to R of hh member 7 (except R)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg3_8: Relation to R of hh member 8 (except R)

8 =	
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=23 /-] [Invalid=7832 /-]
Definition	Q 101 Core Questionnaire
	Country specific additional values: - BGR: "1101 - partner or spouse of a child". - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - HUN: "1601- partner or spouse of a child". - ITA: "1701 - partner or spouse of a child", 1702 - adopted or foster child". - AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner". - LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.
Post-question	Show Card 1.01: Relationship to R. Write answers in Household Grid
Interviewer's instructions	Write the names and relationships in Household Grid.

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	8	34.8%
3	biological child with former partner or spouse	1	4.3%
4	stepchild	3	13.0%
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	0	
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	1	4.3%
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	2	8.7%
12	grand- great-grandparent (either R's or partner's)	1	4.3%
13	brother or sister	2	8.7%
14	partner's or spouse's brother or sister	0	
15	other relative of R	4	17.4%
16	other relative of partner or spouse	0	
17	a non-relative	1	4.3%
1101	partner or spouse of a child	0	
1301	partner or spouse of child	0	
1501	partner of a child of the respondent (son or daughter in-law)	0	
1601	partner or spouse of a child	0	
1701	partner or spouse of a child	0	
1702	adopted or foster child	0	
2401	biological/adopted child with the current partner or spouse	0	
2402	biological/adopted child with former partner or spouse	0	
2403	ex-partner	0	
2501	Spouse or partner of child	0	

#ahg3_8: Relation to R of hh member 8 (except R)

Value	Label	Cases
2601	partner/spouse of of R's child	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7832
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

#ahg3_9: Relation to R of hh member 9 (except R)

ingo_s vicinition to 2.102 mm memoris (through 2.1)				
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=6 /-] [Invalid=7849 /-]			
Definition	Q 101 Core Questionnaire			
	Country specific additional values: - BGR: "1101 - partner or spouse of a child". - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - HUN: "1601- partner or spouse of a child". - ITA: "1701 - partner or spouse of a child", 1702 - adopted or foster child". - AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner". - LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".			
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?			
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.			
Post-question	Show Card 1.01: Relationship to R. Write answers in Household Grid			
Interviewer's instructions	Write the names and relationships in Household Grid.			

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	2	33.3%
3	biological child with former partner or spouse	1	16.7%
4	stepchild	0	
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	0	
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	0	
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	0	
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	2	33.3%
14	partner's or spouse's brother or sister	1	16.7%
15	other relative of R	0	
16	other relative of partner or spouse	0	
17	a non-relative	0	
1101	partner or spouse of a child	0	
1301	partner or spouse of child	0	
1501	partner of a child of the respondent (son or daughter in-law)	0	
1601	partner or spouse of a child	0	

#ahg3_9: Relation	to R of hh me	mber 9 (exce	ot R)
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Value	Label	Cases
1701	partner or spouse of a child	0
1702	adopted or foster child	0
2401	biological/adopted child with the current partner or spouse	0
2402	biological/adopted child with former partner or spouse	0
2403	ex-partner	0
2501	Spouse or partner of child	0
2601	partner/spouse of of R's child	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7849

$\mbox{\#\,ahg3_10:}$ Relation to R of hh member 10 (except R)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition	Q 101 Core Questionnaire
	Country specific additional values: - BGR: "1101 - partner or spouse of a child". - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - HUN: "1601- partner or spouse of a child". - ITA: "1701 - partner or spouse of a child", 1702 - adopted or foster child". - AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner". - LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.
Post-question	Show Card 1.01: Relationship to R. Write answers in Household Grid
Interviewer's instructions	Write the names and relationships in Household Grid.

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	1	33.3%
3	biological child with former partner or spouse	1	33.3%
4	stepchild	0	
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	0	
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	0	
10	stepparent or foster parent of current partner or spouse	0	
11	grand- or great-grandchild (either R's or partner's)	0	
12	grand- great-grandparent (either R's or partner's)	0	
13	brother or sister	0	
14	partner's or spouse's brother or sister	0	
15	other relative of R	1	33.3%

# ahg3_10:	: Relation to	R of hh r	nember 10 ((except R)	
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Value	Label	Cases
16	other relative of partner or spouse	0
17	a non-relative	0
1101	partner or spouse of a child	0
1301	partner or spouse of child	0
1501	partner of a child of the respondent (son or daughter in-law)	0
1601	partner or spouse of a child	0
1701	partner or spouse of a child	0
1702	adopted or foster child	0
2401	biological/adopted child with the current partner or spouse	0
2402	biological/adopted child with former partner or spouse	0
2403	ex-partner	0
2501	Spouse or partner of child	0
2601	partner/spouse of of R's child	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7852

#ahg3_11: Relation to R of hh member 11 (except R)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 101 Core Questionnaire
	Country specific additional values: - BGR: "1101 - partner or spouse of a child". - GEO: "1301 - partner or spouse of child". - FRA: "1501 - partner of a child of the respondent (son or daughter in-law)". - HUN: "1601- partner or spouse of a child". - ITA: "1701 - partner or spouse of a child", 1702 - adopted or foster child". - AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner". - LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.
Post-question	Show Card 1.01: Relationship to R. Write answers in Household Grid
Interviewer's instructions	Write the names and relationships in Household Grid.

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	0	
3	biological child with former partner or spouse	1	10
4	stepchild	0	
5	adopted child	0	
6	foster child	0	
7	biological or adoptive parent	0	
8	stepparent or foster parent	0	
9	biological or adoptive parent or current partner or spouse	0	

# -12	11.	D-1-42	4 - D	- C 1. 1.	1	11	(D)
# ang3	11:	Kelation	to K	ot nn	member	11	(except R)

Value	Label	Cases
10	stepparent or foster parent of current partner or spouse	0
11	grand- or great-grandchild (either R's or partner's)	0
12	grand- great-grandparent (either R's or partner's)	0
13	brother or sister	0
14	partner's or spouse's brother or sister	0
15	other relative of R	0
16	other relative of partner or spouse	0
17	a non-relative	0
1101	partner or spouse of a child	0
1301	partner or spouse of child	0
1501	partner of a child of the respondent (son or daughter in-law)	0
1601	partner or spouse of a child	0
1701	partner or spouse of a child	0
1702	adopted or foster child	0
2401	biological/adopted child with the current partner or spouse	0
2402	biological/adopted child with former partner or spouse	0
2403	ex-partner	0
2501	Spouse or partner of child	0
2601	partner/spouse of of R's child	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7854

#ahg3_12: Relation to R of hh member 12 (except R)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 101 Core Questionnaire
	Country specific additional values: - BGR: "1101 - partner or spouse of a child" GEO: "1301 - partner or spouse of child" FRA: "1501 - partner of a child of the respondent (son or daughter in-law)" HUN: "1601- partner or spouse of a child" ITA: "1701 - partner or spouse of a child", 1702 - adopted or foster child" AUS: "2401 - biological/adopted child with the current partner or spouse", "2402 - biological/adopted child with former partner or spouse", 2403 - ex-partner" LTU: "2501 - Spouse or partner of child". POL: "2601 - partner/spouse of of R's child".
Pre-question	To begin, I would like to ask you about all persons who live in this household. Who are they?
Literal question	To help me keep track of your answers, please tell me their first names and how they are related to you.
Post-question	Show Card 1.01: Relationship to R. Write answers in Household Grid
Interviewer's instructions	Write the names and relationships in Household Grid.

Value	Label	Cases	Percentage
0	respondent	0	
1	partner or spouse	0	
2	biological child with the current partner or spouse	0	
3	biological child with former partner or spouse	0	

Value	Label		Cases	Percentage
4	stepchild		0	
5	adopted ch	ild	0	
6	foster child		0	
7	biological or adoptive parent		1	100.0%
8		or foster parent	0	
9	biological	or adoptive parent or current partner or spouse	0	
10	stepparent	or foster parent of current partner or spouse	0	
11	grand- or g	great-grandchild (either R's or partner's)	0	
12		at-grandparent (either R's or partner's)	0	
13	brother or		0	
14	partner's or	r spouse's brother or sister	0	
15	other relati		0	
16	other relati	ve of partner or spouse	0	
17	a non-relat		0	
1101	partner or s	spouse of a child	0	
1301	•	spouse of child	0	
1501		a child of the respondent (son or daughter in-law)	0	
1601		spouse of a child	0	
1701	_	spouse of a child	0	
1702		foster child	0	
2401	_	adopted child with the current partner or spouse	0	
2402		adopted child with former partner or spouse	0	
2403	ex-partner	adopted clinic want former parties of spouse	0	
2501		partner of child	0	
2601		ouse of of R's child	0	
97	does not ki		0	
98	refusal		0	
99		e/not applicable	0	
Sysmiss	потезронз	c, not applicable	7854	
•	gures indicate the nur	mber of cases found in the data file. They cannot be interpreted as sumn		n of interest.
# ahg4 1: 3	Sex of hh me	mber 1		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*/7/8/91	
Statistics [NV	W/ W]	[Valid=7855 /-] [Invalid=0 /-]	Ø	
Definition		Q 103 Core Questionnaire		
		Sex of respondent.		
Interviewer's instructions Select M/F in Household Grid.				
Value	Label		Cases	Percentage
1	male		2821	35.9%
2	female		5034	64.1%
7	does not kr	now	0	
8	refusal		0	
9		e/not applicable	0	
	_	mber of cases found in the data file. They cannot be interpreted as sumn		n of interest

# ahg4_2: Sex of hh member 2		
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6492 /-] [Invalid=1363 /-]	
Definition	Q 109 Core Questionnaire	
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.	
Literal question	Can I just check, that [Household Member 2] is male/female?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	male	3707	57.1%
2	female	2785	42.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		1363	

ahg4_3: Sex of hh member 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=4062 /-] [Invalid=3793 /-]	
Definition	Q 109 Core Questionnaire	
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.	
Literal question	Can I just check, that [Household Member 3] is male/female?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	male	2044	50.3%
2	female	2018	49.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3793	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg4_4: Sex of hh member 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2197 /-] [Invalid=5658 /-]	
Definition	Q 109 Core Questionnaire	
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.	
Literal question	Can I just check, that [Household Member 4] is male/female?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	male	1126	51.3%
2	female	1071	48.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

#ahg4_4: Sex of hh member 4

Value	Label	Cases	Percentage
Sysmiss		5658	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg4_5: Sex of hh member 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=768 /-] [Invalid=7087 /-]	
Definition	Q 109 Core Questionnaire	
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.	
Literal question	Can I just check, that [Household Member 5] is male/female?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	male	354	46.1%
2	female	414	53.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7087	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg4_6: Sex of hh member 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=279 /-] [Invalid=7576 /-]	
Definition	Q 109 Core Questionnaire	
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.	
Literal question	Can I just check, that [Household Member 6] is male/female?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	male	130	46.6%
2	female	149	53.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7576	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg4_7: Sex of hh member 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=70 /-] [Invalid=7785 /-]	
Definition	Q 109 Core Questionnaire	
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.	
Literal question	Can I just check, that [Household Member 7] is male/female?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	male	32	45.7%

ahg4_7: Sex of hh member 7

Value	Label	Cases	Percentage
2	female	38	54.3
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7785	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ahg4_8: Sex of hh member 8

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=23 /-] [Invalid=7832 /-]
Definition	Q 109 Core Questionnaire
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.
Literal question	Can I just check, that [Household Member 8] is male/female?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	male	13	56.5%
2	female	10	43.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7832	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ahg4_9: Sex of hh member 9

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6 /-] [Invalid=7849 /-]
Definition	Q 109 Core Questionnaire
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.
Literal question	Can I just check, that [Household Member 9] is male/female?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	male	3	50.0%
2	female	3	50.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ahg4_10: Sex of hh member 10

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition	Q 109 Core Questionnaire
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.
Literal question	Can I just check, that [Household Member 10] is male/female?

#ahg4_10: Sex of hh member 10

Interviewer's instructions Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases
1	male	1
2	female	2
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7852

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ahg4_11: Sex of hh member 11

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 109 Core Questionnaire
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.
Literal question	Can I just check, that [Household Member 11] is male/female?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	male	0	
2	female	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ahg4_12: Sex of hh member 12

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 109 Core Questionnaire
Pre-question	Now I would like to ask you a few questions about the people who live together with you in this household.
Literal question	Can I just check, that [Household Member 12] is male/female?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases
1	male	0
2	female	1
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7854

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#ahg5_1: Age of hh member 1

Information	[Type= discrete] [Format=numeric] [Range= 15-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Q 104 Core Questionnaire

# ahg5_1: Age of hh member 1				
EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".				
Pre-question Now I'd like to ask you a few questions about yourself.				
Literal question In what month and year were you born?				
Interviewer's instructions Write R's month and year of birth and age in Household Grid.				

Value	Label	Cases	Percentage
20		7	0.1%
21		117	1.5%
22		168	2.1%
23		146	1.9%
24		118	1.5%
25		119	1.5%
26		145	1.8%
27		146	1.9%
28		145	1.8%
29		170	2.2%
80		149	1.9%
31		151	1.9%
32		149	1.9%
33		151	1.9%
34		164	2.1%
35		147	1.9%
36		142	1.8%
37		129	1.6%
38		128	1.6%
39		134	1.7%
40		139	1.8%
1 1		146	1.9%
12		132	1.7%
13		151	1.9%
14		151	1.9%
15		158	2.0%
16		147	1.9%
17		143	1.8%
18		151	1.9%
19		158	2.0%
50		157	2.0%
51		138	1.8%
52		151	1.9%
53		135	1.7%
54		123	1.6%
55		167	2.1%
56		142	1.8%
57		139	1.8%
58		140	1.8%
59		93	1.2%

ahg5_1: Age of hh member 1

Value	Label	Cases	Percentage
60		109	1.4%
61		98	1.2%
62		120	1.5%
63		148	1.9%
64		113	1.4%
65		117	1.5%
66		134	1.7%
67		125	1.6%
68		150	1.9%
69		109	1.4%
70		109	1.4%
71		99	1.3%
72		134	1.7%
73		128	1.6%
74		110	1.4%
75		87	1.1%
76		98	1.2%
77		75	1.0%
78		78	1.0%
79		71	0.9%
80		45	0.6%
81		12 0.29	%
2201	14 years old or younger	0	
2202	86 years old or older	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	

#ahg5_2: Age of hh member 2

Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]			
Statistics [NW/ W] [Valid=6492 /-] [Invalid=1363 /-]			
Definition Q 110.a Core Questionnaire			
	EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".		
Literal question	How old is he/she?		
Interviewer's instructions	Ask 110 about each household member and write answers in the Household Grid.		

Value	Label	Cases	Percentage
15		34	0.5%
16		37	0.6%
17		33	0.5%
18		41	0.6%
19		49	0.8%
20		58	0.9%
21		57	0.9%
22		58	0.9%

# ahg5_2: Age of hh member 2						
Value	Label	Cases	Percentage			
23		81	1.2%			
24		93	1.4%			
25		78	1.2%			
26		78	1.2%			
27		91	1.4%			
28		117	1.8%			
29		96	1.5%			
30		124	1.9%			
31		140	2.2%			
32		137	2.1%			
33		128	2.0%			
34		111	1.7%			
35		110	1.7%			
36		127	2.0%			
37		120	1.8%			
38		107	1.6%			
39		120	1.8%			
40		119	1.8%			
41		122	1.9%			
42		110	1.7%			
43 44		121	1.9%			
45		135 169	2.6%			
46		145	2.2%			
47		132	2.0%			
48		128	2.0%			
49		163	2.5%			
50		129	2.0%			
51		140	2.2%			
52		132	2.0%			
53		149	2.3%			
54		102	1.6%			
55		112	1.7%			
56		128	2.0%			
57		122	1.9%			
58		113	1.7%			
59		77	1.2%			
60		76	1.2%			
61		70	1.1%			
62		93	1.4%			
63		110	1.7%			
64		91	1.4%			
65		107	1.6%			
66		80	1.2%			
67		94	1.4%			

# ahg5_	2:	Age	οf	hh	mem	her	2
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Value	Label	Cases	Percentage	
68		94	1.4%	
69		86	1.3%	
70		56	0.9%	
71		53	0.8%	
72		69	1.1%	
73		58	0.9%	
74		55	0.8%	
75		52	0.8%	
76		47	0.7%	
77		43	0.7%	
78		28	0.4%	
79		24	0.4%	
80		23	0.4%	
81		21	0.3%	
82		11	0.2%	
83		14	0.2%	
84		5	0.1%	
85		8	0.1%	
2201	14 years old or younger	221		3.4%
2202	86 years old or older	30	0.5%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	0		
Sysmiss		1363		

#ahg5_3: Age of hh member 3

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]			
Statistics [NW/W]	[Valid=4062 /-] [Invalid=3793 /-]			
Definition	Q 110.a Core Questionnaire			
	EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".			
Literal question	How old is he/she?			
Interviewer's instructions	Ask 110 about each household member and write answers in the Household Grid.			

Value	Label	Cases	Percentage
15		180	4.4%
16		175	4.3%
17		165	4.1%
18		160	3.9%
19		138	3.4%
20		164	4.0%
21		118	2.9%
22		118	2.9%
23		89	2.2%
24		74	1.8%
25		61	1.5%

Value	Label	Cases		Percentage
		44	1.1%	
		40	1.0%	
		32	0.8%	
		30	0.7%	
		28	0.7%	
		22	0.5%	
		21	0.5%	
		27	0.7%	
		14	0.3%	
		10	0.2%	
		20	0.5%	
		17	0.4%	
		8	0.4%	
		8		
			0.2%	
		18	0.4%	
		17	0.4%	
		11	0.3%	
		22	0.5%	
		17	0.4%	
		26	0.6%	
		24	0.6%	
		28	0.7%	
		26	0.6%	
		23	0.6%	
		29	0.7%	
		25	0.6%	
		12	0.3%	
		21	0.5%	
		21	0.5%	
		22	0.5%	
		16	0.4%	
		20	0.5%	
		12	0.3%	
		8	0.2%	
		8	0.2%	
		9	0.2%	
		11	0.2%	
		13	0.3%	
		6	0.3%	
		12	0.1%	
		8	0.2%	
		11	0.3%	
		5	0.1%	
		7	0.2%	
		3	0.1%	

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Value	Label	Cases	Percentage
71		10	0.2%
72		10	0.2%
73		3	0.1%
74		5	0.1%
75		8	0.2%
76		12	0.3%
77		6	0.1%
78		6	0.1%
79		7	0.2%
80		8	0.2%
81		9	0.2%
82		11	0.3%
83		6	0.1%
84		5	0.1%
85		6	0.1%
2201	14 years old or younger	1655	40.7%
2202	86 years old or older	41	1.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		3793	

#ahg5_4: Age of hh member 4

Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=2194 /-] [Invalid=5661 /-]	
Definition	Q 110.a Core Questionnaire
	EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".
Literal question	How old is he/she?
Interviewer's instructions	Ask 110 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
15		113	5.2%
16		94	4.3%
17		97	4.4%
18		89	4.1%
19		90	4.1%
20		66	3.0%
21		51	2.3%
22		35	1.6%
23		39	1.8%
24		28	1.3%
25		15	0.7%
26		25	1.1%
27		23	1.0%
28		10	0.5%

Value	Label	Cases	Percentage
29		5	0.2%
30		7	0.3%
31		7	0.3%
2		7	0.3%
33		5	0.2%
34		5	0.2%
35		3	0.1%
36		7	0.3%
7		4	0.2%
8		1	0.0%
9		6	0.3%
)		3	0.1%
1		7	0.3%
2		2	0.1%
3		6	0.3%
4		6	0.3%
5		6	0.3%
5		3	0.1%
		6	0.3%
		5	0.2%
		5	0.2%
		8	0.4%
		8	0.4%
		5	0.2%
		9	0.4%
		10	0.5%
		4	0.2%
		7	0.3%
		6	0.3%
		12	0.5%
		3	0.1%
		4	0.2%
		6	0.3%
		9	0.4%
		3	0.1%
		5	0.2%
5		9	0.4%
		4	0.2%
		7	0.3%
•		5	0.2%
)		5	0.2%
		2	0.1%
2		9	0.4%
,		7	0.3%
		5	0.2%
1			3.270

l	#ahg5_	4: /	Age	of	hh	mem	ber	4

Value	Label	Cases	Percentage
75		6	0.3%
76		5	0.2%
77		6	0.3%
78		7	0.3%
79		7	0.3%
80		4	0.2%
81		5	0.2%
82		6	0.3%
83		3	0.1%
84		1	0.0%
85		2	0.1%
2201	14 years old or younger	1097	50.0%
2202	86 years old or older	12	0.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	3	
Sysmiss	s indicate the number of cases found in the data file. They cannot be interpreted as summary	5658	

ahg5_5: Age of hh member 5

Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]					
Statistics [NW/ W] [Valid=763 /-] [Invalid=7092 /-]					
Definition Q 110.a Core Questionnaire					
	EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".				
Literal question How old is he/she?					
Interviewer's instructions Ask 110 about each household member and write answers in the Household Grid.					

Value	Label	Cases	Percentage
15		40	5.2%
16		27	3.5%
17		41	5.4%
18		20	2.6%
19		12	1.6%
20		11	1.4%
21		12	1.6%
22		15	2.0%
23		5	0.7%
24		8	1.0%
25		6	0.8%
26		5	0.7%
27		4	0.5%
28		1	0.1%
29		4	0.5%
30		3	0.4%
31		5	0.7%
32		4	0.5%

alue	Label	Cases			Percentage
3		3		0.4%	
1		2		0.3%	
		2		0.3%	
		1		0.1%	
		2		0.3%	
		1		0.1%	
		2		0.3%	
		3	i	0.4%	
		3	i	0.4%	
		4	i	0.5%	
		1		0.1%	
		2		0.3%	
		1		0.1%	
		4		0.1%	
		2		0.3%	
		4		0.5%	
		1	-	0.1%	
		4	_	0.5%	
		1		0.1%	
		2		0.3%	
		1		0.1%	
		6		0.8%	
		6		0.8%	
		3		0.4%	
		1		0.1%	
		5		0.7%	
		6	ī	0.8%	
		1		0.1%	
		1		0.1%	
		3		0.4%	
		5		0.7%	
		3		0.4%	
		3		0.4%	
		8		1.0%	
		4		0.5%	
		7		0.9%	
		3			
				0.4%	
		3		0.4%	
		6		0.8%	
		3		0.4%	
		5		0.7%	
		3		0.4%	
		3		0.4%	
		5		0.7%	
		5	I	0.7%	

# ahg5_	5: As	e of	hh	meml	ber	5
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Value	Label	Cases	Percentage	
80		1	0.1%	
81		3	0.4%	
82		3	0.4%	
83		5	0.7%	
85		4	0.5%	
2201	14 years old or younger	373		48.9%
2202	86 years old or older	7	0.9%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	5		
Sysmiss		7087		

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=279 /-] [Invalid=7576 /-]		
Definition	Q 110.a Core Questionnaire		
	EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".		
Literal question	How old is he/she?		
Interviewer's instructions	Ask 110 about each household member and write answers in the Household Grid.		

Value	Label	Cases	Percentage
15		10	3.6%
16		10	3.6%
17		5	1.8%
18		4	1.4%
19		5	1.8%
20		7	2.5%
21		4	1.4%
22		4	1.4%
23		1	0.4%
24		2	0.7%
25		2	0.7%
26		3	1.1%
27		3	1.1%
28		5	1.8%
29		2	0.7%
30		4	1.4%
31		7	2.5%
32		2	0.7%
33		3	1.1%
34		1	0.4%
35		2	0.7%
36		2	0.7%
37		2	0.7%
38		1	0.4%

Value	Label	Cases	Percentag	ge
39		1	0.4%	
40		1	0.4%	
<b>4</b> 1		3	1.1%	
42		2	0.7%	
43		1	0.4%	
44		3	1.1%	
45		1	0.4%	
46		1	0.4%	
47		1	0.4%	
48		2	0.7%	
49		1	0.4%	
51		2	0.7%	
53		1	0.4%	
54		1	0.4%	
55		3	1.1%	
56		2	0.7%	
57		2	0.7%	
58		1	0.4%	
51		1	0.4%	
52		2	0.7%	
54		5	1.8%	
65		3	1.1%	
56		1	0.4%	
67		2	0.7%	
58		1	0.4%	
70		3	1.1%	
72		2	0.7%	
73		1	0.4%	
74		4	1.4%	
75		5	1.8%	
7		2	0.7%	
78		2	0.7%	
79		1	0.4%	
32		2	0.7%	
34		1	0.4%	
35		1	0.4%	
2201	14 years old or younger	117		41.9%
2202	86 years old or older	3	1.1%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	0		
Sysmiss		7576		
arning: these f	igures indicate the number of cases found in the data file. They cannot b	e interpreted as summary statistics of the	e population of interest.	
ahg5 7:	Age of hh member 7			

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# ahg5_7: Age of hh member 7		
Statistics [NW/W]	[Valid=70 /-] [Invalid=7785 /-]	
Definition	Q 110.a Core Questionnaire	
	EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".	
Literal question	How old is he/she?	
Interviewer's instructions	Ask 110 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
15		1	1.4%
16		1	1.4%
17		3	4.3%
18		3	4.3%
19		4	5.7%
20		2	2.9%
25		2	2.9%
28		2	2.9%
31		1	1.4%
32		1	1.4%
33		1	1.4%
38		1	1.4%
39		1	1.4%
44		1	1.4%
61		1	1.4%
63		1	1.4%
65		1	1.4%
68		2	2.9%
71		2	2.9%
72		1	1.4%
74		3	4.3%
84		1	1.4%
2201	14 years old or younger	31	44.3%
2202	86 years old or older	3	4.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7785	

## # ahg5_8: Age of hh member 8

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=23 /-] [Invalid=7832 /-]	
Definition	Q 110.a Core Questionnaire	
	EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".	
Literal question	How old is he/she?	
Interviewer's instructions	Ask 110 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage	
15		1	4.3%	
16		1	4.3%	
17		3	13.0%	
20		1	4.3%	
29		1	4.3%	
36		1	4.3%	
43		1	4.3%	
64		1	4.3%	
84		1	4.3%	
2201	14 years old or younger	12	52.2%	
2202	86 years old or older	0		
997	does not know	0		
998	refusal	0		
999	no response/not applicable	0		
Sysmiss		7832		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# #ahg5_9: Age of hh member 9

[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
[Valid=6 /-] [Invalid=7849 /-]	
Q 110.a Core Questionnaire	
EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".	
How old is he/she?	
Ask 110 about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
15		1	16.7%
17		1	16.7%
18		1	16.7%
2201	14 years old or younger	3	50.0%
2202	86 years old or older	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #ahg5_10: Age of hh member 10

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]	
Definition	Q 110.a Core Questionnaire	
	EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".	
Literal question	How old is he/she?	
Interviewer's instructions	Ask 110 about each household member and write answers in the Household Grid.	

## # ahg5_10: Age of hh member 10

Value	Label	Cases	Percentage
15		1	33.3%
16		1	33.3%
2201	14 years old or younger	1	33.3%
2202	86 years old or older	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #ahg5_11: Age of hh member 11

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 110.a Core Questionnaire
	EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".
Literal question	How old is he/she?
Interviewer's instructions	Ask 110 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
2201	14 years old or younger	1	100.0%
2202	86 years old or older	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #ahg5_12: Age of hh member 12

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 110.a Core Questionnaire
	EST: two additional values "2201-14 years old or younger", "2202-86 years old or older".
Literal question	How old is he/she?
Interviewer's instructions	Ask 110 about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
75		1	100.0%
2201	14 years old or younger	0	
2202	86 years old or older	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #ahg6m_1: Mnth of birth of hh member 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
-------------	------------------------------------------------------------------------------

# ahg6m_1: Mnth of bi	rth of hh member 1
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Q 104 Core Questionnaire
Pre-question	Now I'd like to ask you a few questions about yourself.
Literal question	In what month and year were you born?
Interviewer's instructions	Write R's month and year of birth and age in Household Grid.

Value	Label	Cases	Percentage
1	January	679	8.6%
2	February	636	8.1%
3	March	702	8.9%
4	April	692	8.8%
5	May	684	8.7%
6	June	634	8.1%
7	July	689	8.8%
8	August	607	7.7%
9	September	666	8.5%
10	October	611	7.8%
11	November	626	8.0%
12	December	629	8.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

# ahg6m_2: Mnth of bi	rth of hh member 2
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6492 /-] [Invalid=1363 /-]
Definition	Q 115 Core Questionnaire
Literal question	In what month and year was he/she born?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	January	557	8.6%
2	February	545	8.4%
3	March	576	8.9%
4	April	556	8.6%
5	May	606	9.3%
6	June	567	8.7%
7	July	521	8.0%
8	August	541	8.3%
9	September	534	8.2%
10	October	484	7.5%
11	November	498	7.7%
12	December	507	7.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		1363	

# # ahg6m_3: Mnth of birth of hh member 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4062 /-] [Invalid=3793 /-]
Definition	Q 115 Core Questionnaire
Literal question	In what month and year was he/she born?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	January	349	8.6%
2	February	303	7.5%
3	March	386	9.5%
4	April	340	8.4%
5	May	349	8.6%
6	June	382	9.4%
7	July	396	9.7%
8	August	328	8.1%
9	September	316	7.8%

### #ahg6m_3: Mnth of birth of hh member 3

Value	Label	Cases	Percentage
10	October	322	7.9%
11	November	283	7.0%
12	December	308	7.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3793	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ahg6m_4: Mnth of birth of hh member 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2197 /-] [Invalid=5658 /-]	
Definition	Q 115 Core Questionnaire	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	January	171	7.8%
2	February	178	8.1%
3	March	182	8.3%
4	April	191	8.7%
5	May	210	9.6%
6	June	186	8.5%
7	July	208	9.5%
8	August	198	9.0%
9	September	182	8.3%
10	October	164	7.5%
11	November	160	7.3%
12	December	167	7.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		5658	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #ahg6m_5: Mnth of birth of hh member 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]

# ahg6m_5: Mnth of birth of hh member 5		
Statistics [NW/W]	[Valid=768 /-] [Invalid=7087 /-]	
Definition	Q 115 Core Questionnaire	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	January	70	9.1%
2	February	56	7.3%
3	March	69	9.0%
4	April	73	9.5%
5	May	67	8.7%
6	June	73	9.5%
7	July	67	8.7%
8	August	51	6.6%
9	September	72	9.4%
10	October	53	6.9%
11	November	53	6.9%
12	December	64	8.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7087	

# # ahg6m_6: Mnth of birth of hh member 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=279 /-] [Invalid=7576 /-]	
Definition	Q 115 Core Questionnaire	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cas	ses	Percentage
1	January	30	)	10.8%
2	February	2.	1	7.5%
3	March	2°	7	9.7%
4	April	20	)	7.2%
5	May	28	3	10.0%
6	June	2	1	7.5%
7	July	20	)	7.2%
8	August	24	1	8.6%
9	September	20	)	7.2%
10	October	23	3	8.2%

### # ahg6m_6: Mnth of birth of hh member 6

Value	Label	Cases
11	November	26
12	December	19
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7576

#### # ahg6m_7: Mnth of birth of hh member 7

_	
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=70 /-] [Invalid=7785 /-]
Definition	Q 115 Core Questionnaire
Literal question	In what month and year was he/she born?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1	January	9	12.9%
2	February	4	5.7%
3	March	5	7.1%
4	April	8	11.4%
5	May	4	5.7%
6	June	9	12.9%
7	July	4	5.7%
8	August	4	5.7%
9	September	3	4.3%
10	October	11	15.7%
11	November	5	7.1%
12	December	4	5.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7785	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ahg6m_8: Mnth of birth of hh member 8

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/ W]	[Valid=23 /-] [Invalid=7832 /-]

# ahg6m_8: Mnth of birth of hh member 8		
Definition	Q 115 Core Questionnaire	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases		Percentage	
1	January	2		8.7%	
2	February	1	4.3%		
3	March	4			17.4%
4	April	2		8.7%	
5	May	3		13.0%	
6	June	1	4.3%		
7	July	1	4.3%		
8	August	1	4.3%		
9	September	1	4.3%		
10	October	3		13.0%	
11	November	1	4.3%		
12	December	3		13.0%	
21	winter months at the beginning of the year (January, February)	0			
22	spring	0			
23	summer	0			
24	autumn	0			
25	winter at the end of the year (December)	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	0			
Sysmiss		7832			

# # ahg6m_9: Mnth of birth of hh member 9

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=6 /-] [Invalid=7849 /-]	
Definition	Q 115 Core Questionnaire
Literal question	In what month and year was he/she born?
Interviewer's instructions Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1	January	0	
2	February	1	16.7%
3	March	0	
4	April	1	16.7%
5	May	0	
6	June	3	50.0%
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	

Value	Label	rth of hh member 9	Cases	Percentage	
12	December		1	16.7%	
21		nths at the beginning of the year (January, February)	0	10.770	
22	spring	nuis at the beginning of the year (sundary, rebrauly)	0		
23	summer		0		
24	autumn		0		
25		he end of the year (December)	0		
97	does not k		0		
98	refusal		0		
99	no respons	se/not applicable	0		
Sysmiss	1		7849		
	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa		on of interest.	
# ahg6m_1	0: Mnth of l	oirth of hh member 10			
Information		[Type= discrete] [Format=numeric] [Range= 1-214748	3624] [Missing=*/97	7/98/99]	
Statistics [NV	W/ W]	[Valid=3 /-] [Invalid=7852 /-]			
Definition		Q 115 Core Questionnaire			
Literal quest	ion	In what month and year was he/she born?			
	instructions	Interviewer Instruction: Ask about each household mer	nber and write answe	ers in the Household Grid.	
Value	Label		Cases	Percentage	
1	January		0		
2	February		1	33.39	
3	March		0		
4	April		0		
5	May		1	33.39	
6	June		0		
7	July		0		
8	August		0		
9	September	•	0		
10	October		0		
11	November		0		
12	December		1	33.39	
21	winter mo	nths at the beginning of the year (January, February)	0		
22	spring		0		
23	summer		0		
24	autumn		0		
		he end of the year (December)	0		

#### # ahg6m_11: Mnth of birth of hh member 11

no response/not applicable

refusal

98

99

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]

0

0

7852

# ahg6m_11: Mnth of birth of hh member 11			
Definition	Q 115 Core Questionnaire		
Literal question	In what month and year was he/she born?		
Interviewer's instructions Interviewer Instruction: Ask about each household member and write answers in the Household Grid.			

Value	Label	Cases	Percenta
l	January	0	
2	February	0	
3	March	0	
1	April	1	
5	May	0	
	June	0	
1	July	0	
3	August	0	
	September	0	
0	October	0	
1	November	0	
2	December	0	
1	winter months at the beginning of the year (January, February)	0	
2	spring	0	
3	summer	0	
4	autumn	0	
5	winter at the end of the year (December)	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
ysmiss		7854	

# ahg6m_12: Mnth of birth of hh member 12

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=7854 /-]		
Definition	Q 115 Core Questionnaire	
Literal question In what month and year was he/she born?		
Interviewer's instructions Interviewer Instruction: Ask about each household member and write answers in the Household Grid.		

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	1	100.0%
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	

# ahg6m_12: Mnth of birth of hh member 12

Value	Label	Cases
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7854

#### # ahg6y_1: Yr of birth of hh member 1

Information [Type= discrete] [Format=numeric] [Range= 1906-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=7855 /-] [Invalid=0 /-] [Mean=1955.848 /-] [StdDev=16.552 /-]	
Definition	Q 104 Core Questionnaire
Pre-question	Now I'd like to ask you a few questions about yourself.
Literal question	In what month and year were you born?
Interviewer's instructions	Write R's month and year of birth and age in Household Grid.

Value	Label	Cases	Percentage
1924		51	0.6%
1925		68	0.9%
1926		78	1.0%
1927		79	1.0%
1928		91	1.2%
1929		94	1.2%
1930		101	1.3%
1931		128	1.6%
1932		127	1.6%
1933		110	1.4%
1934		107	1.4%
1935		108	1.4%
1936		136	1.7%
1937		134	1.7%
1938		129	1.6%
1939		123	1.6%
1940		117	1.5%
1941		147	1.9%
1942		127	1.6%
1943		86	1.1%
1944		116	1.5%
1945		79	1.0%
1946		137	1.7%
1947		146	1.9%
1948		135	1.7%

Value	Label		Cases	Percentage	
1949			166	2.1%	
1950			138	1.8%	
1951			125	1.6%	
1952			155	2.0%	
1953			137	1.7%	
1954			149	1.9%	
1955			162	2.1%	
1956			152	1.9%	
1957			145	1.8%	
1958			148	1.9%	
959			158	2.0%	
960			144	1.8%	
.961			151	1.9%	
1962			139	1.8%	
1963			124	1.6%	
1964			156	2.0%	
1965			145	1.8%	
966			119	1.5%	
967			136	1.7%	
1968			125	1.6%	
1969			156	2.0%	
1970			162	2.1%	
1971			146	1.9%	
1972			147	1.9%	
1973			142	1.8%	
1974			163	2.1%	
1975			162	2.1%	
976			135	1.7%	
.977			158	2.0%	
978			140	1.8%	
979			119	1.5%	
.980			136	1.7%	
981			123	1.6%	
1982			176	2.2%	
1983			162	2.1%	
9997	does not kn	ow	0		
9998	refusal		0		
999	•	e/not applicable	0		
			interpreted as summary statistics of the population of	t interest.	
	Yr of birth (	of hh member 2			
nformation			Range= 1901-2147483624] [Missing=*/9	997/9998/9999]	
Statistics [NW/ W]		[Valid=6492 /-] [Invalid=1363 /-] [Mean=1958.544 /-] [StdDev=17.471 /-]			

-	132	-

In what month and year was he/she born?

Literal question

## # ahg6y_2: Yr of birth of hh member 2

**Interviewer's instructions** Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1904		1	0.0%
.907		1	0.0%
908		1	0.0%
909		1	0.0%
910		1	0.0%
.912		1	0.0%
.913		3	0.0%
914		5	0.1%
.915		5	0.1%
916		1	0.0%
917		4	0.1%
918		5	0.1%
919		8	0.1%
920		7	0.1%
1921		13	0.2%
1922		13	0.2%
.923		15	0.2%
1924		21	0.3%
.925		27	0.4%
.926		23	0.4%
.927		46	0.7%
1928		52	0.8%
1929		50	0.8%
1930		47	0.7%
.931		62	1.0%
1932		62	1.0%
1933		58	0.9%
.934		55	0.8%
935		79	1.2%
.936		96	1.5%
937		89	1.4%
938		82	1.3%
939		100	1.5%
940		97	1.5%
.941		117	1.8%
942		95	1.5%
943		67	1.0%
944		80	1.2%
945		76	1.2%
946		103	1.6%
947		112	1.7%
1948		127	2.0%
949		129	2.0%
1950		96	1.5%

alue	Label	Cases	Percentage
951		139	2.1%
952		138	2.1%
953		134	2.1%
954		135	2.1%
955		157	2.4%
956		123	1.9%
957		146	2.2%
958		137	2.1%
959		166	2.6%
960		138	2.1%
961		123	1.9%
962		124	1.9%
963		113	1.7%
964		117	1.8%
965		116	1.8%
966		118	1.8%
967		110	1.7%
968		128	2.0%
969		107	1.6%
970		117	1.8%
971		127	2.0%
972		137	2.1%
973		130	2.0%
974		125	1.9%
975		115	1.8%
976		100	1.5%
977		102	1.6%
978		75	1.2%
979		86	1.3%
980		98	1.5%
981		70	1.1%
982		58	0.9%
983		74	1.1%
984		47	0.7%
985 986		56 37	0.9%
987		39	0.6%
988		40	0.6%
989		33	0.5%
990		32	0.5%
991		24	0.4%
992		19	0.4%
993		12	0.2%
993		13	0.2%
995		21	0.270

# ahg6y_2:	Yr of	birth o	f hh	member	2
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Value	Label	Cases	Percentage
1996		14	0.2%
1997		14	0.2%
1998		12	0.2%
1999		9	0.1%
2000		14	0.2%
2001		8	0.1%
2002		13	0.2%
2003		11	0.2%
2004		7	0.1%
2005		1	0.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss	indicate the number of cases found in the data file. They cannot be interrected as summary	1363	

#### #ahg6y_3: Yr of birth of hh member 3

Information [Type= discrete] [Format=numeric] [Range= 1904-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=4062 /-] [Invalid=3793 /-] [Mean=1982.673 /-] [StdDev=18.96 /-]
Definition	Q 115 Core Questionnaire
Literal question	In what month and year was he/she born?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1904		1	0.0%
1905		1	0.0%
1906		1	0.0%
1908		1	0.0%
1909		1	0.0%
1910		1	0.0%
1911		1	0.0%
1912		7	0.2%
1913		6	0.1%
1914		4	0.1%
1915		3	0.1%
1916		2	0.0%
1917		4	0.1%
1918		6	0.1%
1919		8	0.2%
1920		3	0.1%
1921		6	0.1%
1922		11	0.3%
1923		10	0.2%
1924		7	0.2%
1925		9	0.2%
1926		4	0.1%

# ahg6y_3: Y	r of birth of hh member 3		
Value	Label	Cases	Percentage
1927		7	0.2%
1928		9	0.2%
1929		10	0.2%
1930		6	0.1%
1931		3	0.1%
1932		10	0.2%
1933		11	0.3%
1934		3	0.1%
1935		5	0.1%
1936		9	0.2%
1937		7	0.2%
1938		9	0.2%
1939		9	0.2%
1940		7	0.2%
1941		14	0.3%
1942		11	0.3%
1943		8	0.2%
1944 1945		9	0.2%
1945		6 11	0.1%
1947		19	0.5%
1948		21	0.5%
1949		14	0.3%
1950		23	0.6%
1951		21	0.5%
1952		21	0.5%
1953		19	0.5%
1954		26	0.6%
1955		27	0.7%
1956		24	0.6%
1957		27	0.7%
1958		22	0.5%
1959		28	0.7%
1960		18	0.4%
1961		24	0.6%
1962		13	0.3%
1963		14	0.3%
1964		21	0.5%
1965		9	0.2%
1966		8	0.2%
1967		16	0.4%
1968		17	0.4%
1969		11	0.3%
1970		18	0.4%
1971		19	0.5%

# ahg6y_3: Yr of birth of hh member 3 Label Value Cases Percentage 1972 29 0.7% 1973 0.4% 16 1974 31 0.8% 1975 23 0.6% 1976 0.9% 36 1977 35 0.9% 1978 51 1.3% 1979 1.3% 52 1980 1.6% 66 1981 2.2% 89 2.9% 1982 116 1983 128 3.2% 1984 3.8% 154 1985 3.5% 141 1986 151 3.7% 1987 4.0% 163 1988 4.4% 179 1989 171 4.2% 1990 151 3.7% 1991 130 3.2% 1992 130 3.2% 1993 102 2.5% 1994 2.6% 104 1995 2.7% 110 1996 2.9% 118 1997 2.8% 114 1998 2.2% 88 1999 85 2.1% 2000 103 2.5% 2001 2.5% 100 2002 99 2.4% 2003 119 2.9% 2.8% 2004 112 0.6% 2005 25 9997 does not know 0 9998 refusal 0 9999 0 no response/not applicable Sysmiss 3793 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #ahg6y_4: Yr of birth of hh member 4 Information [Type= discrete] [Format=numeric] [Range= 1904-2147483624] [Missing=*/9997/9998/9999] Statistics [NW/W] [Valid=2197 /-] [Invalid=5658 /-] [Mean=1985.168 /-] [StdDev=18.455 /-] **Definition** Q 115 Core Questionnaire

In what month and year was he/she born?

Literal question

## # ahg6y_4: Yr of birth of hh member 4

**Interviewer's instructions** Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1909		1	0.0%
1910		1	0.0%
1911		1	0.0%
1913		1	0.0%
1914		1	0.0%
1916		2	0.1%
1917		3	0.1%
1918		1	0.0%
1919		3	0.1%
1920		1	0.0%
1921		2	0.1%
1922		6	0.3%
1923		4	0.2%
1924		7	0.3%
1925		5	0.2%
1926		7	0.3%
1927		6	0.3%
1928		6	0.3%
1929		6	0.3%
1930		3	0.1%
1931		8	0.4%
1932		9	0.4%
1933		4	0.2%
1934		4	0.2%
1935		4	0.2%
1936		6	0.3%
1937		7	0.3%
1938		8	0.4%
1939		3	0.1%
1940		3	0.1%
1941		10	0.5%
1942		4	0.2%
1943		3	0.1%
1944		3	0.1%
1945		5	0.2%
1946		8	0.4%
1947		9	0.4%
1948		6	0.3%
1949		3	0.1%
1950		10	0.5%
1951		8	0.4%
1952		8	0.4%
1953		6	0.3%
1954		7	0.3%

	: Yr of birth of hh member 4		D
Value	Label	Cases	Percentage
1955		8	0.4%
956		5	0.2%
.957		6	0.3%
.958		3	0.1%
.959		3	0.1%
.960		9	0.4%
961		5	0.2%
.962		3	0.1%
963		5	0.2%
964		5	0.2%
965		6	0.3%
966		1	0.0%
967		4	0.2%
968		6	0.3%
969		2	0.1%
970		7	0.3%
971		4	0.2%
972		6	0.3%
973		8	0.4%
974		8	0.4%
975		4	0.2%
976		11	0.5%
977		19	0.9%
978		21	1.0%
979		20	0.9%
980		26	1.2%
981		39	1.8%
982		30	1.4%
983		45	2.0%
984		71	3.2%
985		91	4.1%
986		82	3.7%
987		97	4.4%
988		100	4.6%
989		105	4.8%
990		106	4.8%
991		86	3.9%
992		111	5.1%
993		79	3.6%
994		66	3.0%
995		75	3.4%
996		63	2.9%
997		53	2.4%
998		67	3.0%
999		80	3.6%

# ahg6y_4:	Yr of	birth of	hh	member	4
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Value	Label	Cases	Perc	centage
2000		65		3.0%
2001		54	2.5	<b>1%</b>
2002		67		3.0%
2003		66		3.0%
2004		62		2.8%
2005		19	0.9%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		5658		

### # ahg6y_5: Yr of birth of hh member 5

Information	[Type= discrete] [Format=numeric] [Range= 1906-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W] [Valid=768 /-] [Invalid=7087 /-] [Mean=1981.133 /-] [StdDev=23.419 /-]	
Definition	Q 115 Core Questionnaire
Literal question	In what month and year was he/she born?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1909		1	0.1%
1915		1	0.1%
1916		2	0.3%
1917		1	0.1%
1918		1	0.1%
1919		5	0.7%
1921		3	0.4%
1922		5	0.7%
1923		3	0.4%
1925		5	0.7%
1926		5	0.7%
1927		3	0.4%
1928		3	0.4%
1929		6	0.8%
1930		4	0.5%
1931		6	0.8%
1932		1	0.1%
1933		4	0.5%
1934		6	0.8%
1935		6	0.8%
1936		6	0.8%
1937		3	0.4%
1938		3	0.4%
1939		5	0.7%
1940		4	0.5%
1941		1	0.1%

⁷ alue	Label	Cases Percentage	
.942		1 0.1%	
.943		4 0.5%	
944		4 0.5%	
1945		4 0.5%	
1946		3 0.4%	
1947		2 0.3%	
1948		6 0.8%	
1949		5 0.7%	
1950		2 0.3%	
1951		1 0.1%	
1952		4 0.5%	
1954		6 0.8%	
1955		2 0.3%	
1956		4 0.5%	
1958		1 0.1%	
1959		2 0.3%	
1960		3 0.4%	
1961		2 0.3%	
1962		2 0.3%	
1963		2 0.3%	
1964		3 0.4%	
1966		1 0.1%	
1967		1 0.1%	
1968		2 0.3%	
1969		2 0.3%	
1970		1 0.1%	
1971		4 0.5%	
1972		6 0.8%	
1973		3 0.4%	
1974		2 0.3%	
1975		4 0.5%	
1976		2 0.3%	
1977		4 0.5%	
1978		5 0.7%	
1979		5 0.7%	
1980		8 1.0%	
1981		5 0.7%	
1982		12 1.6%	
1983		14 1.8%	
1984		14 1.8%	
1985		8 1.0%	
1986		17 2.2%	
1987		38 4.9	)%
.988		29 3.8%	, 3
1989			5.2%

# ahg6y_5: Yr of birth of hh member 5

Value	Label	Cases	I	Percentage
1990		42		5.5%
1991		24		3.1%
1992		40		5.2%
1993		21		2.7%
1994		26		3.4%
1995		21		2.7%
1996		15	2.0%	
1997		17	2.2	%
1998		17	2.2	%
1999		22		2.9%
2000		28		3.6%
2001		29		3.8%
2002		31		4.0%
2003		16	2.19	6
2004		25		3.3%
2005		11	1.4%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss	ures indicate the number of cases found in the data file. I	7087		

# # ahg6y_6: Yr of birth of hh member 6

Information	[Type= discrete] [Format=numeric] [Range= 1906-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W] [Valid=279 /-] [Invalid=7576 /-] [Mean=1977.387 /-] [StdDev=23.788 /-]	
Definition	Q 115 Core Questionnaire
Literal question	In what month and year was he/she born?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1915		2	0.7%
1918		1	0.4%
1919		1	0.4%
1920		1	0.4%
1921		1	0.4%
1922		1	0.4%
1925		1	0.4%
1926		2	0.7%
1927		2	0.7%
1928		1	0.4%
1929		5	1.8%
1930		2	0.7%
1931		2	0.7%
1932		1	0.4%
1933		1	0.4%
1934		2	0.7%

# ahg6y_6:	ahg6y_6: Yr of birth of hh member 6					
Value	Label	Cases	Percentage			
1935		1	0.4%			
1936		1	0.4%			
1937		2	0.7%			
1938		1	0.4%			
1939		2	0.7%			
1940		6	2.2%			
1942		2	0.7%			
1944		1	0.4%			
1946		1	0.4%			
1947		1	0.4%			
1948		2	0.7%			
1949		3	1.1%			
1950		2	0.7%			
1952		1	0.4%			
1953		1	0.4%			
1954		1	0.4%			
1956		3	1.1%			
1957		2	0.7%			
1959		1	0.4%			
1960		1	0.4%			
1961		3	1.1%			
1962		1	0.4%			
1963		4	1.4%			
1964		1	0.4%			
1965		1	0.4%			
1967		3	1.1%			
1968		1	0.4%			
1969		3	1.1%			
1970		1	0.4%			
1971		1	0.4%			
1972		4	1.4%			
1973		8	2.9%			
1974		2	0.7%			
1975		4	1.4%			
1976		2	0.7%			
1977		4	1.4%			
1978		3	1.1%			
1979		3	1.1%			
1980		2	0.7%			
1982		5	1.8%			
1983		3	1.1%			
1984		8	2.9%			
1985		5	1.8%			
1986		4	1.4%			
1987		4	1.4%			

# ahg6y_6: Yr of birth of hh member 6

Value	Label	Cases		Percen	tage
1988		10			3.6%
1989		9			3.2%
1990		13			4.7%
1991		13			4.7%
1992		6		2.2%	
1993		11			3.9%
1994		8		:	2.9%
1995		5		1.8%	
1996		5		1.8%	
1997		7	2.5%		
1998		4	1.4%		
1999		6		2.2%	
2000		5		1.8%	
2001		9			3.2%
2002		6		2.2%	
2003		12			4.3%
2004		8		:	2.9%
2005		1	0.4%		
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	0			
Sysmiss		7576			

# # ahg6y_7: Yr of birth of hh member 7

Information	[Type= discrete] [Format=numeric] [Range= 1905-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Valid=70 /-] [Invalid=7785 /-] [Mean=1977.086 /-] [StdDev=27.054 /-]	
Definition	Q 115 Core Questionnaire	
Literal question	In what month and year was he/she born?	
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.	

Value	Label	Cases	Percentage
1911		1	1.4%
1915		1	1.4%
1916		1	1.4%
1920		1	1.4%
1929		1	1.4%
1930		2	2.9%
1932		1	1.4%
1933		2	2.9%
1936		1	1.4%
1937		1	1.4%
1940		1	1.4%
1941		1	1.4%
1943		1	1.4%
1960		1	1.4%

Value	Label	Cases	Percentage	
1965		1	1.4%	
1967		1	1.4%	
1971		1	1.4%	
1972		1	1.4%	
1973		1	1.4%	
1976		1	1.4%	
1977		1	1.4%	
1979		1	1.4%	
1980		1	1.4%	
1984		2	2.9%	
1985		3	4	1.3%
1986		4		5.7%
1987		2	2.9%	
1988		2	2.9%	
1990		4		5.7%
1991		1	1.4%	
1992		2	2.9%	
1993		2	2.9%	
1994		2	2.9%	
1995		4		5.7%
1996		1	1.4%	
1998		1	1.4%	

1.4%

1.4%

0

0

0 7785 2.9%

2.9%

4.3%

4.3%

4.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ahg6y_8: Yr of birth of hh member 8

does not know

no response/not applicable

refusal

1999

2000

2001

2002

2003

2004

2005

9997

9998

9999

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1913-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=23 /-] [Invalid=7832 /-] [Mean=1985.478 /-] [StdDev=20.939 /-]
Definition	Q 115 Core Questionnaire
Literal question	In what month and year was he/she born?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1920		1	4.3%
1939		1	4.3%
1961		1	4.3%

# ahg6y_8: Yr of birth of hh member 8	#al	hg6y_	_8:	Yr	of	birth	of	hh	member	8
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Value	Label	Cases	Percentage	
1968		1	4.3%	
1975		1	4.3%	
1984		1	4.3%	
1987		2		8.7%
1988		1	4.3%	
1989		1	4.3%	
1990		1	4.3%	
1992		1	4.3%	
1993		1	4.3%	
1994		2		8.7%
1996		1	4.3%	
1998		1	4.3%	
1999		1	4.3%	
2001		2		8.7%
2002		1	4.3%	
2003		1	4.3%	
2005		1	4.3%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		7832		

## # ahg6y_9: Yr of birth of hh member 9

Information	[Type= discrete] [Format=numeric] [Range= 1924-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=6 /-] [Invalid=7849 /-] [Mean=1994 /-] [StdDev=7.746 /-]
Definition	Q 115 Core Questionnaire
Literal question	In what month and year was he/she born?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1986		1	16.7%
1987		1	16.7%
1989		1	16.7%
1998		1	16.7%
1999		1	16.7%
2005		1	16.7%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Syemice		78/10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #ahg6y_10: Yr of birth of hh member 10

Information	[Type= discrete] [Format=numeric] [Range= 1923-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-] [Mean=1989.667 /-] [StdDev=0.577 /-]

# # ahg6y_10: Yr of birth of hh member 10 Definition Q 115 Core Questionnaire Literal question In what month and year was he/she born? Interviewer's instructions Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1989		1	33.3%
1990		2	66.7%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ahg6y_11: Yr of birth of hh member 11

Information	[Type= discrete] [Format=numeric] [Range= 1961-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-] [Mean=1993 /-]
Definition	Q 115 Core Questionnaire
Literal question	In what month and year was he/she born?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1993		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #ahg6y_12: Yr of birth of hh member 12

Information [Type= discrete] [Format=numeric] [Range= 1930-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-] [Mean=1930 /-]
Definition	Q 115 Core Questionnaire
Literal question	In what month and year was he/she born?
Interviewer's instructions	Interviewer Instruction: Ask about each household member and write answers in the Household Grid.

Value	Label	Cases	Percentage
1930		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ahg8_1: Activity of hh member 1 (hh members >= 14)

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Q 108 Core Questionnaire
	Country specific additional values: - FRA: "1501-Apprenticeship or in paid training".

# ahg8_1: Activity of hh member 1 (hh members >= 14)		
	- ITA: "1701-employed or self-employed".	
Literal question	Which of the items on the card best describes what you are mainly doing at present?	
Interviewer's instructions	Show Card 108 and write in Household Grid	

Value	Label	Cases	Percentage
1	employed or self-employed	4628	58.9%
2	helping family member in a family business or a farm	17	0.2%
3	unemployed	350	4.5%
4	student, in school, in vocational training	170	2.2%
5	retired	1888	24.0%
6	on maternity leave, parental leave or childcare leave	0	
7	ill or disabled for a long time or permanently	332	4.2%
8	looking after the home or family	452	5.8%
9	military service or social service	3	0.0%
10	other	15	0.2%
1501	Apprenticeship or in paid training	0	
1701	employed or self-employed	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

## # ahg8_2: Activity of hh member 2 (hh members >= 14)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=6492 /-] [Invalid=1363 /-]	
Definition         Q 111 Core Questionnaire		
	Country specific additional values: - FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".	
Universe	Those over 14 years of age	
Literal question	Which of the items on the card best describes what [Household Member 2] is mainly doing at present?	
Interviewer's instructions  Ask about each household member who is at least 14 years old. See Household Grid for the age. Show Card 10 Household Grid		

Value	Label	Cases	Percentage
1	employed or self-employed	4021	61.9%
2	helping family member in a family business or a farm	0	
3	unemployed	254	3.9%
4	student, in school, in vocational training	396	6.1%
5	retired	1210	18.6%
6	on maternity leave, parental leave or childcare leave	0	
7	ill or disabled for a long time or permanently	231	3.6%
8	looking after the home or family	274	4.2%
9	military service or social service	5	0.1%
10	other	101	1.6%
1501	Apprenticeship or in paid training	0	
1701	employed or self-employed	0	
97	does not know	0	

# ahg8_2: Activit	y of hh member 2	(hh members >= 14	I)
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Value	Label	Cases	Percentage
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		1363	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # ahg8_3: Activity of hh member 3 (hh members >= 14)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=4062 /-] [Invalid=3793 /-]
Definition   Q 111 Core Questionnaire	
	Country specific additional values: - FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".
Universe	Those over 14 years of age
Literal question	Which of the items on the card best describes what [Household Member 3] is mainly doing at present?
Interviewer's instructions	Ask about each household member who is at least 14 years old. See Household Grid for the age. Show Card 108 and write in Household Grid

Value	Label	Cases	Percentage	
1	employed or self-employed	900	22.2%	
2	helping family member in a family business or a farm	0		
3	unemployed	84	2.1%	
4	student, in school, in vocational training	1974		48.6%
5	retired	222	5.5%	
6	on maternity leave, parental leave or childcare leave	0		
7	ill or disabled for a long time or permanently	71	1.7%	
8	looking after the home or family	57	1.4%	
9	military service or social service	20	0.5%	
10	other	734	18.1%	
1501	Apprenticeship or in paid training	0		
1701	employed or self-employed	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		3793		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ahg8_4: Activity of hh member 4 (hh members >= 14)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2194 /-] [Invalid=5661 /-]	
<b>Definition</b> Q 111 Core Questionnaire		
	Country specific additional values: - FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".	
Universe	Those over 14 years of age	
Literal question	Which of the items on the card best describes what [Household Member 4] is mainly doing at present?	
Interviewer's instructions	Ask about each household member who is at least 14 years old. See Household Grid for the age. Show Card 108 and write in Household Grid	

# ahg8_4: Activit	y of hh member	4 (hh members >= 14)
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Value	Label	Cases	Percentage
1	employed or self-employed	335	15.3%
2	helping family member in a family business or a farm	0	
3	unemployed	26	1.2%
4	student, in school, in vocational training	1169	53.3%
5	retired	131	6.0%
6	on maternity leave, parental leave or childcare leave	0	
7	ill or disabled for a long time or permanently	28	1.3%
8	looking after the home or family	27	1.2%
9	military service or social service	5	0.2%
10	other	473	21.6%
1501	Apprenticeship or in paid training	0	
1701	employed or self-employed	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		5661	

# # ahg8_5: Activity of hh member 5 (hh members >= 14)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=763 /-] [Invalid=7092 /-]		
Definition	Q 111 Core Questionnaire		
	Country specific additional values: - FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".		
Universe	Those over 14 years of age		
Literal question	Which of the items on the card best describes what [Household Member 5] is mainly doing at present?		
Interviewer's instructions	Ask about each household member who is at least 14 years old. See Household Grid for the age. Show Card 108 and write in Household Grid		

Value	Label	Cases	Percentage	
1	employed or self-employed	114	14.9%	
2	helping family member in a family business or a farm	0		
3	unemployed	8	1.0%	
4	student, in school, in vocational training	353		46.3%
5	retired	95	12.5%	
6	on maternity leave, parental leave or childcare leave	0		
7	ill or disabled for a long time or permanently	11	1.4%	
8	looking after the home or family	8	1.0%	
9	military service or social service	2	0.3%	
10	other	172	22.5%	
1501	Apprenticeship or in paid training	0		
1701	employed or self-employed	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		

# ahg8 5: Activit	y of hh member 5	6 (hh members >= 14	4)
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Value	Label	Cases	Percentage
Sysmiss		7092	

## # ahg8_6: Activity of hh member 6 (hh members >= 14)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=279 /-] [Invalid=7576 /-]
Definition	Q 111 Core Questionnaire
	Country specific additional values: - FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".
Universe	Those over 14 years of age
Literal question	Which of the items on the card best describes what [Household Member 6] is mainly doing at present?
Interviewer's instructions	Ask about each household member who is at least 14 years old. See Household Grid for the age. Show Card 108 and write in Household Grid

Value	Label	Cases		Percentage	
1	employed or self-employed	65		23.3%	
2	helping family member in a family business or a farm	0			
3	unemployed	6	2.2%		
4	student, in school, in vocational training	100			35.8%
5	retired	42		15.1%	
6	on maternity leave, parental leave or childcare leave	0			
7	ill or disabled for a long time or permanently	2	0.7%		
8	looking after the home or family	7	2.5%		
9	military service or social service	1	0.4%		
10	other	56		20.1%	
1501	Apprenticeship or in paid training	0			
1701	employed or self-employed	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	0			
Sysmiss		7576			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # ahg8_7: Activity of hh member 7 (hh members >= 14)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=70 /-] [Invalid=7785 /-]
Definition	Q 111 Core Questionnaire
	Country specific additional values: - FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".
Universe	Those over 14 years of age
Literal question	Which of the items on the card best describes what [Household Member 7] is mainly doing at present?
Interviewer's instructions	Ask about each household member who is at least 14 years old. See Household Grid for the age. Show Card 108 and write in Household Grid

Value	Label	Cases	Percentage
1	employed or self-employed	10	14.3%

Value	Label	Cases		Percentage	
2	helping family member in a family business or a farm	0			
3	unemployed	3	4.3%		
4	student, in school, in vocational training	25			35.7%
5	retired	15		21.4%	
6	on maternity leave, parental leave or childcare leave	0			
7	ill or disabled for a long time or permanently	0			
8	looking after the home or family	2	2.9%		
9	military service or social service	0			
10	other	15		21.4%	
1501	Apprenticeship or in paid training	0			
1701	employed or self-employed	0			
97	does not know	0			
98	refusal	0			

0

7785

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # ahg8_8: Activity of hh member 8 (hh members >= 14)

no response/not applicable

99

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=23 /-] [Invalid=7832 /-]
Definition	Q 111 Core Questionnaire
	Country specific additional values: - FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".
Universe	Those over 14 years of age
Literal question	Which of the items on the card best describes what [Household Member 8] is mainly doing at present?
Interviewer's instructions	Ask about each household member who is at least 14 years old. See Household Grid for the age. Show Card 108 and write in Household Grid

Value	Label	Cases		Percentage	
1	employed or self-employed	2	8.7%		
2	helping family member in a family business or a farm	0			
3	unemployed	1	4.3%		
4	student, in school, in vocational training	11			47.8%
5	retired	2	8.7%		
6	on maternity leave, parental leave or childcare leave	0			
7	ill or disabled for a long time or permanently	0			
8	looking after the home or family	1	4.3%		
9	military service or social service	0			
10	other	6		26.1%	
1501	Apprenticeship or in paid training	0			
1701	employed or self-employed	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	0			
Sysmiss		7832			
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as s	ummary statistics of the p	oopulation of interest.		

# ahg8_9: Activity of hh member 9 (hh members >= 14)			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=6 /-] [Invalid=7849 /-]		
Definition	Q 111 Core Questionnaire  Country specific additional values: - FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".		
Universe	Those over 14 years of age		
Literal question	Which of the items on the card best describes what [Household Member 9] is mainly doing at present?		
Interviewer's instructions	Ask about each household member who is at least 14 years old. See Household Grid for the age. Show Card 108 and write in Household Grid		

Value	Label	Cases	Percentage
1	employed or self-employed	0	
2	helping family member in a family business or a farm	0	
3	unemployed	0	
4	student, in school, in vocational training	3	50.0%
5	retired	0	
6	on maternity leave, parental leave or childcare leave	0	
7	ill or disabled for a long time or permanently	0	
8	looking after the home or family	0	
9	military service or social service	0	
10	other	3	50.0%
1501	Apprenticeship or in paid training	0	
1701	employed or self-employed	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7849	

## # ahg8_10: Activity of hh member 10 (hh members >= 14)

8 =	<u>'</u>
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition	Q 111 Core Questionnaire
	Country specific additional values: - FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".
Universe	Those over 14 years of age
Literal question	Which of the items on the card best describes what [Household Member 10] is mainly doing at present?
Interviewer's instructions	Ask about each household member who is at least 14 years old. See Household Grid for the age. Show Card 108 and write in Household Grid

Value	Label	Cases	Percentage
1	employed or self-employed	0	
2	helping family member in a family business or a farm	0	
3	unemployed	0	
4	student, in school, in vocational training	3	100.0%
5	retired	0	

# ahaQ	10.	Activity	of hh	member	10 (hh	members	<b>- 14</b> )
# aligo	IU:	ACHVILV	OI IIII	member	10 (IIII	members	<i>&gt;</i> = 14)

Value	Label	Cases
6	on maternity leave, parental leave or childcare leave	0
7	ill or disabled for a long time or permanently	0
8	looking after the home or family	0
9	military service or social service	0
10	other	0
1501	Apprenticeship or in paid training	0
1701	employed or self-employed	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7852

## # ahg8_11: Activity of hh member 11 (hh members >= 14)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]		
Definition	Q 111 Core Questionnaire		
	Country specific additional values: - FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".		
Universe	Those over 14 years of age		
Literal question	Which of the items on the card best describes what [Household Member 11] is mainly doing at present?		
Interviewer's instructions	Ask about each household member who is at least 14 years old. See Household Grid for the age. Show Card 108 and write in Household Grid		

Value	Label	Cases	Percentage
1	employed or self-employed	0	
2	helping family member in a family business or a farm	0	
3	unemployed	0	
4	student, in school, in vocational training	1	100.0%
5	retired	0	
6	on maternity leave, parental leave or childcare leave	0	
7	ill or disabled for a long time or permanently	0	
8	looking after the home or family	0	
9	military service or social service	0	
10	other	0	
1501	Apprenticeship or in paid training	0	
1701	employed or self-employed	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ahg8_12: Activity of hh member 12 (hh members >= 14)

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]

# ahg8_12: Activity of l	# ahg8_12: Activity of hh member 12 (hh members >= 14)		
Definition	Q 111 Core Questionnaire		
	Country specific additional values: - FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".		
Universe	Those over 14 years of age		
Literal question	Which of the items on the card best describes what [Household Member 12] is mainly doing at present?		
Interviewer's instructions	Ask about each household member who is at least 14 years old. See Household Grid for the age. Show Card 108 and write in Household Grid		

Value	Label	Cases	
1	employed or self-employed	0	
2	helping family member in a family business or a farm	0	
3	unemployed	0	
4	student, in school, in vocational training	0	
5	retired	1	
6	on maternity leave, parental leave or childcare leave	0	
7	ill or disabled for a long time or permanently	0	
8	looking after the home or family	0	
9	military service or social service	0	
10	other	0	
1501	Apprenticeship or in paid training	0	
1701	employed or self-employed	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7854	

# # ahg9_1: Disability of hh member 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6177 /-] [Invalid=1678 /-]	
Definition	Q 113 Core Questionnaire	
<b>Pre-question</b>	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?	
Literal question	Who are these persons?	
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.	

Value	Label	Cases	Percentage
1	yes (disabled)	205	3.3%
2	no	5972	96.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1678	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # ahg9_2: Disability of hh member 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6149 /-] [Invalid=1706 /-]

# ahg9_2: Disability of hh member 2				
Definition	Q 113 Core Questionnaire			
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?			
Literal question	Who are these persons?			
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.			

Value	Label	Cases	Percentage
1	yes (disabled)	187	3.0%
2	no	5962	97.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	343	
Sysmiss		1363	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # ahg9_3: Disability of hh member 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3872 /-] [Invalid=3983 /-]
Definition	Q 113 Core Questionnaire
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	97	2.5%
2	no	3775	97.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	190	
Sysmiss		3793	

# Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ahg9_4: Disability of hh member 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2085 /-] [Invalid=5770 /-]
Definition	Q 113 Core Questionnaire
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	42	2.0%
2	no	2043	98.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	112	
Sysmiss		5658	

## # ahg9_4: Disability of hh member 4

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ahg9_5: Disability of hh member 5

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Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=713 /-] [Invalid=7142 /-]
Definition	Q 113 Core Questionnaire
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	22	3.1%
2	no	691	96.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	55	
Sysmiss		7087	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ahg9_6: Disability of hh member 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=254 /-] [Invalid=7601 /-]
Definition	Q 113 Core Questionnaire
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	13	5.1%
2	no	241	94.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	25	
Sysmiss		7576	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ahg9_7: Disability of hh member 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=64 /-] [Invalid=7791 /-]	
Definition	<b>Definition</b> Q 113 Core Questionnaire	
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?	
Literal question	Who are these persons?	
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.	

Value	Label	Cases	Percentage
1	yes (disabled)	3	4.7%

# - 1 0	7.	TO:	. 1. : 1:4	- C 1- 1-	member 7

Value	Label	Cases
2	no	61
7	does not know	0
8	refusal	0
9	no response/not applicable	6
Sysmiss		7785

## # ahg9_8: Disability of hh member 8

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	stics [NW/ W] [Valid=20 /-] [Invalid=7835 /-]	
Definition	Q 113 Core Questionnaire	
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?	
Literal question	Who are these persons?	
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.	

Value	Label	Cases	Percentage
1	yes (disabled)	0	
2	no	20	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		7832	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ahg9_9: Disability of hh member 9

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=5 /-] [Invalid=7850 /-]	
Definition	Q 113 Core Questionnaire	
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?	
Literal question	Who are these persons?	
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.	

Value	Label	Cases	Percentage
1	yes (disabled)	0	
2	no	5	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		7849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ahg9_10: Disability of hh member 10

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=2 /-] [Invalid=7853 /-]	
Definition	Q 113 Core Questionnaire	

# ahg9_10: Disability of hh member 10		
Pre-question  Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical mental health problem or a disability?		
Literal question	Who are these persons?	
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.	

Value	Label	Cases	Percentage
1	yes (disabled)	0	
2	no	2	10
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		7852	

## #ahg9_11: Disability of hh member 11

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]	
Definition	Q 113 Core Questionnaire	
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?	
Literal question	Who are these persons?	
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.	

Value	Label	Cases
1	yes (disabled)	0
2	no	0
7	does not know	0
8	refusal	0
9	no response/not applicable	1
Sysmiss		7854

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # ahg9_12: Disability of hh member 12

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 113 Core Questionnaire
Pre-question	Is any member of your household limited in his/her ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?
Literal question	Who are these persons?
Interviewer's instructions	Tick mark in Column 'Disability' in Household Grid.

Value	Label	Cases	Percentage
1	yes (disabled)	1	100.0%
2	no	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# a105: Born in country	y of interview?
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Q 105 core questionnaire
Literal question	Were you born in [COUNTRY]?

Value	Label	Cases	Percentage
1	yes	6191	78.8%
2	no	1664	21.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

# # a106a_1: City / town / village where born in country of interview (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 1101-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=6191 /-] [Invalid=1664 /-]
Definition	Q 106.a core questionnaire
Universe	If code 1 on Q 105
Literal question	In which municipality in [COUNTRY] were you born?
Notes	country specific list

Value	Label	Cases
1101	city	0
1102	village	0
1201	regional/territorial/republican center	0
1202	other cities	0
1203	urban-type community	0
1204	country side	0
1501	Ain	0
1502	Aisne	0
1503	Allier	0
1504	Alpes-de-Haute-Provence	0
1505	Hautes-Alpes	0
1506	Alpes-Maritimes	0
1507	Ardèche	0
1508	Ardennes	0
1509	Ariège	0
1510	Aube	0
1511	Aude	0
1512	Aveyron	0
1513	Bouches-du-Rhône	0
1514	Calvados	0
1515	Cantal	0
1516	Charente	0
1517	Charente-Maritime	0
1518	Cher	0
1519	Corrèze	0

Value	Label	Cases	
.521	Côte-d'Or	0	
1522	Côtes-d'Armor	0	
.523	Creuse	0	
1524	Dordogne	0	
1525	Doubs	0	
1526	Drôme	0	
1527	Eure	0	
1528	Eure-et-Loir	0	
1529	Finistère	0	
1530	Gard	0	
1531	Haute-Garonne	0	
1532	Gers	0	
1533	Gironde	0	
1534	Hérault	0	
1535	Ille-et-Vilaine	0	
1536	Indre	0	
1537	Indre-et-Loire	0	
1538	Isère	0	
1539	Jura	0	
1540	Landes	0	
1541	Loir-et-Cher	0	
1542	Loire	0	
1543	Haute-Loire	0	
1544	Loire-Atlantique	0	
1545	Loiret	0	
1546	Lot	0	
1547	Lot-et-Garonne	0	
1548	Lozère	0	
1549	Maine-et-Loire	0	
1550	Manche	0	
1551	Marne	0	
1552	Haute-Marne	0	
1553	Mayenne	0	
1554	Meurthe-et-Moselle	0	
1555	Meuse	0	
1556	Morbihan	0	
1557	Moselle	0	
1558	Nièvre	0	
1559	Nord	0	
1560	Oise	0	
1561	Orne	0	
1562	Pas-de-Calais	0	
1563	Puy-de-Dôme	0	
1564	Pyrénées-Orientales	0	
1565	Hautes-Pyrénées	0	
.303	nautes-ryrenees	0	

# a106a_1	: City / town / village where born in c	ountry of interview (country-	spec. list)
Value	Label	Cases	Percentage
1566	Pyrénées-Orientales	0	
1567	Bas-Rhin	0	
1568	Haut-Rhin	0	
1569	Rhône	0	
1570	Haute-Saône	0	
1571	Saône-et-Loire	0	
1572	Sarthe	0	
1573	Savoie	0	
1574	Haute-Savoie	0	
1575	Paris	0	
1576	Seine-Maritime	0	
1577	Seine-et-Marne	0	
1578	Yvelines	0	
1579	Deux-Sèvres	0	
1580	Somme	0	
1581	Tarn	0	
1582	Tarn-et-Garonne	0	
1583	Var	0	
1584	Vaucluse	0	
1585	Vendée	0	
1586	Vienne	0	
1587	Haute-Vienne	0	
1588	Vosges	0	
1589	Yonne	0	
1590	Territoire de Belfort	0	
1591	Essonne	0	
1592	Hauts-de-Seine	0	
1593	Seine-Saint-Denis	0	
1594	Val-de-Marne	0	
1595	Val-d'Oise	0	
2201	harju county	246	4.0%
2202	tallinn	1173	18.9%
2203	saue	2	0.0%
2204	maardu	3	0.0%
2205	keila	32	0.5%
2206	paldiski	9	0.1%
2207	aegviidu borough	3	0.0%
2208	kehra borough	9	0.1%
2209	loksa borough	15	0.2%
2210	hiiu county	58	0.9%
2211	kärdla	15	0.2%
2212	ida-viru county	156	2.5%
2213	kohtla-järve	202	3.3%
2214	kiviôli	36	0.6%
2215	viivikonna	1	0.0%

# a106a_1	: City / town / village where born in co	untry of interview (country-	spec. list)
Value	Label	Cases	Percentage
2217	püssi	3	0.0%
2218	narva	227	3.7%
2219	narva-jôesuu borough	5	0.1%
2220	sillamäe	46	0.7%
2221	jôgeva county	176	2.8%
2222	jôgeva	28	0.5%
2223	mustvee	13	0.2%
2224	pôltsamaa	37	0.6%
2225	järva county	172	2.8%
2226	paide	60	1.0%
2227	türi	30	0.5%
2228	lääne county	92	1.5%
2229	haapsalu	50	0.8%
2230	lihula borough	14	0.2%
2231	lääne-viru county	257	4.2%
2232	rakvere	116	1.9%
2233	kunda	14	0.2%
2234	tapa	32	0.5%
2235	vôsu borough	1	0.0%
2236	tamsalu	8	0.1%
2237	pôlva county	215	3.5%
2238	pôlva	20	0.3%
2239	räpina	15	0.2%
2240	pärnu county	196	3.2%
2241	pärnu	197	3.2%
2242	sindi	15	0.2%
2243	kilingi-nômme	24	0.4%
2244	vändra	14	0.2%
2245	lavassaare borough	2	0.0%
2246	pärnu-jaagupi	5	0.1%
2247	tootsi borough	3	0.0%
2248	rapla county	142	2.3%
2249	rapla	43	0.7%
2250	kohila borough	15	0.2%
2251	märjamaa	14	0.2%
2252	järvakandi borough	10	0.2%
2253	saare county	195	3.1%
2254	kuressaare	55	0.9%
2255	tartu county	238	3.8%
2256	tartu	464	7.5%
2257	elva	43	0.7%
2258	kallaste	13	0.2%
2259	valga county	140	2.3%
2260	valga	72	1.2%
2261	otepää	18	0.3%

Value	Label	Cases	Percent
2262	tôrva	12	0.2%
2263	viljandi county	198	3.2%
264	viljandi	94	1.5%
2265	môisaküla	8	0.1%
266	suure-jaani	12	0.2%
267	abja-paluoja	4	0.1%
268	vôhma	5	0.1%
269	nuia	7	0.1%
270	vôru county	197	3.2%
271	vôru	61	1.0%
272	antsla	13	0.2%
273	ahtme	3	0.0%
274	jôhvi	41	0.7%
276	oru borough	1	0.0%
279	petserimaa	26	0.4%
501	Vilnius: capital city, >500 thous. population	0	
502	Kaunas: >300 thous. population	0	
503	Town: >100 thous. population	0	
504	Town: regional center	0	
505	Other town: > 1000 population	0	
506	Small town: center of rural area	0	
507	Rural area	0	
501	town of 100,000 and more inhabitants	0	
502	town < 100,000 inhabitants	0	
03	village	0	
01	Praha	0	
02	Benešov	0	
03	Beroun	0	
04	Kladno	0	
305	Kolín	0	
06	KutnáHora	0	
307	Mìlník	0	
308	MladáBoleslav	0	
809	Nymburk	0	
810	Praha-východ	0	
811	Praha-západ	0	
812	Pøíbram	0	
813	Rakovník	0	
814	Domažlice	0	
815	Klatovy	0	
816	Plzeò-jih	0	
817	Plzeò-mìsto	0	
818	Plzeò-sever	0	
819	Rokycany	0	

0

2820

Tachov

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Value	Label	Cases
2821	ÈeskéBudìjovice	0
2822	ÈeskýKrumlov	0
2823	JindøichùvHradec	0
2824	Písek	0
2825	Prachatice	0
2826	Strakonice	0
2827	Tábor	0
2828	Cheb	0
2829	KarlovyVary	0
2830	Sokolov	0
2831	Dìèín	0
2832	Chomutov	0
2833	Litomìøice	0
2834	Louny	0
2835	Most	0
2836	Teplice	0
2837	ÚstínadLabem	0
2838	ÈeskáLípa	0
2839	JablonecnadNisou	0
2840	Liberec	0
2841	Semily	0
2842	HradecKrálové	0
2843	Jièín	0
2844	Náchod	0
2845	RychnovnadKnìžnou	0
2846	Trutnov	0
2847	Chrudim	0
2848	Pardubice	0
2849	Svitavy	0
2850	ÚstínadOrlicí	0
2851	HavlíèkùvBrod	0
2852	Jihlava	0
2853	Pelhøimov	0
2854	Tøebíè	0
2855	ŽiárnadSázavou	0
2856	Blansko	0
2857	Brno-misto	0
2858	Brno-venkov	0
2859	Bøeclav	0
2860	Hodonín	0
2861	Vyškov	0
2862	Znojmo	0
2863	Jeseník	0
2864	Olomouc	0
2004	Ololliouc	U

l	# a106a 1: Cit	v / town /	/ village whe	re born in cou	ıntry of interview	(country-spec. list)

u100u_1. C	ty / town / vinage where born in country of interview	(country
Value	Label	Cases
2866	Pøerov	0
2867	Šumperk	0
2868	Kromìøíž	0
2869	UherskéHradištì	0
2870	Vsetín	0
2871	Zlín	0
2872	Bruntál	0
2873	Frýdek-Místek	0
2874	Karviná	0
2875	NovýJièín	0
2876	Opava	0
2877	Ostrava-misto	0
15101	Corse-du-Sud	0
15102	Haute-Corse	0
15103	Guadeloupe	0
15104	Martinique	0
15105	Réunion	0
15106	Polynésie française	0
15107	Nouvelle Calédonie	0
131001	Sokhumi	0
131002	Gagris raioni	0
131003	Gagra- city	0
131004	daba Gantiadi	0
131005	daba Picunda	0
131006	daba Bzifi	0
131007	Galis raioni	0
131008	Gali	0
131009	Tkvarchelis raioni	0
131010	Tkvarcheli	0
131011	Gudautis raioni	0
131012	Akhali Atoni	0
131013	Gudauta	0
131014	daba Miusera	0
131015	Gulripshis raioni	0
131016	daba Gulripshi	0
131017	Ochamchiris raioni	0
131018	Ochamchira	0
131019	Sokhumis raioni	0
131101	Rustavi	0
131102	Bolnisis raioni	0
131103	Bolnisi	0
131104	daba Tamarisi	0
131105	daba Kazreti	0
131106	Gardabnis raioni	0
131107	Gardabani	0
		- U

<b></b>	city / town / vinage where born in country of interview	(	эрсск 2
Value	Label	Cases	
131108	daba Didi lilo	0	
131109	daba Kojori	0	
131110	Dmanisis raioni	0	
131111	Dmanisi	0	
131112	Tetri ckaros raioni	0	
131113	daba Manglisi	0	
131114	Tetri ckaro	0	
131115	Marneulis raioni	0	
131116	Marneuli	0	
131117	daba Shaumiani	0	
131118	Calkis raioni	0	
131119	Calka	0	
131120	daba Bediani	0	
131121	daba Trialeti	0	
131201	Goris raioni	0	
131202	Gori	0	
131203	Ckhinvalis raioni	0	
131204	Ckhinvali	0	
131205	Kaspis raioni	0	
131206	Kaspi	0	
131207	Karelis raioni	0	
131208	Kareli	0	
131209	daba Agara	0	
131210	daba Khornisi	0	
131211	Khashuris raioni	0	
131212	Khashuri	0	
131213	daba Surami	0	
131214	Djavis raioni	0	
131215	daba Kvaisa	0	
131216	daba Djava	0	
131300	Tbilisi	0	
131301	daba Tskneti	0	
132001	Batumi	0	
132001	Kedis raioni	0	
132002	daba Keda	0	
132003	Kobuletis raioni	0	
132004	Kobuleti	0	
132006	daba Ochxamuri	0	
132007	daba Chaqvi	0	
132008	Shuakhevis raioni	0	
132009	daba Shuakhevi	0	
132010	Khelvachauris raioni	0	
132011	daba Makhindjauri	0	
132012	daba Khelvachauri	0	
132013	Khulos raioni	0	

l	# a106a 1: Cit	v / town /	/ village whe	re born in cou	ıntry of interview	(country-spec. list)

<b>u1</b> 00 <b>u_1.</b> C	try / town / vinage where both in country of interview	(country	врес. по
Value	Label	Cases	
132014	daba Khulo	0	
133001	Ozurgetis raioni	0	
133002	daba Narudja	0	
133003	daba Ureki	0	
133004	daba Laituri	0	
133005	daba Nasakirali	0	
133006	Ozurgeti	0	
133007	Lanchkhutis raioni	0	
133008	Lanchkhuti	0	
133009	Chokhatauris raioni	0	
133010	daba Chokhatauri	0	
134001	Onis raioni	0	
134002	Oni	0	
134003	Ambrolauris raioni	0	
134004	not labeled	0	
134005	Ambrolauri	0	
134006	daba Kharistvala	0	
134007	Lentekhis raioni	0	
134008	daba Lentekhi	0	
134009	Cageris raioni	0	
134010	Cageri	0	
134011	daba Lajanurhesi	0	
135001	Zugdidis raioni	0	
135002	Zugdidi	0	
135003	Poti	0	
135004	Abashis raioni	0	
135005	Abasha	0	
135006	Martvilis raioni	0	
135007	Martvili	0	
135008	Mestiis raioni	0	
135009	daba Mestia	0	
135010	Senakhis raioni	0	
135011	Senakhi	0	
135012	Chxorockus raioni	0	
135013	daba Chxorocku	0	
135014	Calendjixis raioni	0	
135015	Calendjixa	0	
135016	Jvari	0	
135017	Khobis raioni	0	
135017	khobi	0	
136001	Kutaisi	0	
136002	Tkibuli sakrebulo	0	
136002	Tkibuli	0	
136004	Ckaltubo sakrebulo	0	
136005	Ckaltubo Sakrebulo Ckaltubo	0	
150005	Chultuov	0	

l	# a106a 1: Cit	v / town /	/ village whe	re born in cou	ıntry of interview	(country-spec. list)

Value Label	Cases	
36006 Chiaturi sakrebulo	0	
36007 Chiatura	0	
36008 Bagdatis raioni	0	
36009 Bagdati	0	
36010 Vanis raioni	0	
36011 Vani	0	
36012 Zestafonis raioni	0	
36013 Zestafoni	0	
daba Shorapani daba Shorapani	0	
36015 Terdjolis raioni	0	
36016 Terdjola	0	
36017 Samtrediis raioni	0	
36018 Samtredia	0	
daba Kulashi	0	
36020 Sachkheris raioni	0	
36021 Sachkhere	0	
36022 Kharagaulis raioni	0	
36023 daba Kharagauli	0	
36024 Khonis raioni	0	
36025 Khoni	0	
137001 Telavis raioni	0	
137002 Telavi	0	
137002 Akhmetis raioni	0	
Akhmeta Akhmeta	0	
37005 Gurdjaanis raioni	0	
37006 Gurdjaani Faloin Gurdjaani	0	
137007 Dedoflis ckharos raioni	0	
	0	
	0	
137011 Lagodekhi 137012 Sagaredjos raioni	0	
	0	
37014 Sagaredgo	0	
37014 Sighnaghis raioni	0	
37015 Sighnaghi	0	
37016 Cnori	0	
37017 Kvarliss raioni	0	
37018 Khvareli	0	
38001 Mckhetis raioni	0	
Mckheta	0	
daba Zahesi	0	
38004 Khazbegis raioni	0	
daba Khazbegi	0	
38006 Akhalgoris raioni	0	
daba Akhalgori	0	
38008 Dushetis raioni	0	

# a106a 1: City /	town / village w	nere born in countr	y of interview	(country-spec. list)

Percentage

Value	Label	Cases
138009	Dusheti	0
138010	daba Djinvali	0
138011	daba Fasanauri	0
138012	Tianetis raioni	0
138013	daba Sioni	0
138014	daba Tianeti	0
139001	Adigenis raioni	0
139002	daba Adigeni	0
139003	daba Abastumani	0
139004	Aspindzis raioni	0
139005	daba Aspindza	0
139006	Akhalqalaqis raioni	0
139007	Akhalqalaqi	0
139008	Akhalcikhis raioni	0
139009	Akhalcikhe	0
139010	Vale	0
139011	Bordjomis raioni	0
139012	Bordjomi	0
139013	daba Akhaldaba	0
139014	daba Bakuriani	0
139015	daba Bakurianis	0
139016	Andiziti	0
139017	daba Caghveri	0
139018	Ninocmindis raioni	0
139019	Ninocminda	0
997	does not know	0
998	refusal	0
999	no response/not applicable	0
Sysmiss		1664

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ${\it \#\,a106a_2:\,Main\,administrative\,unit\,where\,born\,in\,country\,of\,interview\,(country-spec.\,list)}$

Information	[Type= discrete] [Format=numeric] [Range= 1310-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=2671 /-] [Invalid=5184 /-]
Definition	Q 106.a core questionnaire
Universe	If code 1 on Q 105
Literal question	In which main administrative unit were you born?
Notes	country specific list

Value	Label	Cases
1310	Apkhazia	0
1311	Qvemo-Kartli	0
1312	Shida-Kartli	0
1313	Tbilisi	0
1320	Adjara	0
1330	Guria	0

# a106a 2: Mai	n administrative unit who	ere born in countr	v of interview	(country-spec. list)

Value	Label	Cases
1340	Racha-Lechkhumi and Qvemo Svaneti	0
1350	Samegrelo and Zemo Svaneti	0
1360	Imereti	0
1370	Kakheti	0
1380	Mtckheta-Mtianeti	0
1390	Samtckhe-Javakheti	0
1511	Ile-de-France	0
1521	Champagne-Ardenne	0
1522	Picardie	0
1523	Haute-Normandie	0
1524	Centre	0
1525	Basse-Normandie	0
1526	Bourgogne	0
1531	Nord-Pas-de-Calais	0
1541	Lorraine	0
1542	Alsace	0
1543	Franche-Comté	0
1552	Pays de la Loire	0
1553	Bretagne	0
1554	Poitou-Charentes	0
1572	Aquitaine	0
1573	Midi-Pyrénées	0
1574	Limousin	0
1582	Rhône-Alpes	0
1583	Auvergne	0
1591	Languedoc-Roussillon	0
1593	Provence-Alpes-Côte d'Azur	0
1594	Corse	0
1597	Dom-Tom	0
1701	Piemonte	0
1702	Valle d'Aosta	0
1703	Lombardia	0
1704	Trentino Alto Adige	0
1705	Veneto	0
1706	Friuli-Venezia Giulia	0
1707	Liguria	0
1708	Emilia - Romagna	0
1709	Toscana	0
1710	Umbria	0
1711	Marche	0
1712	Lazio	0
1713	Abruzzo	0
1714	Molise	0
1715	Campania	0
1716	Puglia	0

Value	Label	Cases
1717	Basilicata	0
1718	Calabria	0
1719	Sicilia	0
1720	Sardegna	0
2101	Burgenland	0
2102	Kärnten	0
2103	Niederösterreich	0
2104	Oberösterreich	0
2105	Salzburg	0
2106	Steiermark	0
2107	Tirol	0
2108	Vorarlberg	0
2109	Wien	0
2301	Flanders	0
2302	Brussels	0
2303	Wallonia	0
2502	Alytus District	0
2503	Lazdijai District	0
2504	Varena District	0
2505	Jonava District	0
2506	Kaisiadorys District	0
2507	Kaunas District	0
2508	Kedainiai District	0
2509	Prienai District	0
2510	Raseiniai District	0
2511	Klaipeda District	0
2512	Kretinga District	0
2513	Skuodas District	0
2514	Silute District	0
2515	Marijampole District	0
2516	Sakiai District	0
2517	Vilkaviskis District	0
2518	Birzai District	0
2519	Kupiskis District	0
2520	Panevezys District	0
2521	Pasvalys District	0
2522	Rokiskis District	0
2523	Akmene District	0
2524	Joniskis District	0
2525	Kelme District	0
2526	Pakruojas District	0
2527	Radviliskis District	0
2528	Siauliai District	0
2529	Jurbarkas District	0
2530	Silale District	0
	J	· ·

Value	Label	Cases	Percentage
2531	Taurage District	0	
2532	Mazeikiai District	0	
2533	Plunge District	0	
2534	Telsiai District	0	
2535	Anyksciai District	0	
2536	Ignalina District	0	
2537	Moletai District	0	
2538	Utena District	0	
2539	Zarasai District	0	
2540	Salcininkai District	0	
2541	Sirvintos District	0	
2542	Svencionys District	0	
2543	Trakai District	0	
2544	Ukmerge District	0	
2545	Vilnius District	0	
2601	dolnoslaskie	0	
2602	kujawsko-pomorskie	0	
2603	lubelskie	0	
2604	lubuskie	0	
2605	lodzkie	0	
2606	malopolskie	0	
2607	mazowieckie	0	
2608	opolskie	0	
2609	podkarpackie	0	
2610	podlaskie	0	
2611	pomorskie	0	
2612	slaskie	0	
2613	swietokrzyskie	0	
2614	warminsko-mazurskie	0	
2615	wielkopolskie	0	
2616	zachodniopomorskie	0	
2801	Praha	0	
2802	Stredocesky kraj	0	
2803	Plzensky kraj	0	
2804	Jihocesky kraj	0	
2805	Karlovarsky kraj	0	
2806	Ustecky kraj	0	
2807	Liberecky kraj	0	
2808	Kralovehradecky kraj	0	
2809	Pardubicky kraj	0	
2810	Vysocina	0	
2811	Jihomoravsky kraj	0	
2812	Olomoucky kraj	0	
2813	Zlinsky kraj	0	
2814	Moravskoslezsky kraj	0	
	7		

Value	Label	Cases
2001	moscow or saint petersbourg or leningrad	0
2004	adygeya soviet social republic	0
12006	alania republic	0
12010	altai area	0
12011	amur region	0
12012	arzamas oblast	0
12013	arkhangelsk oblast	0
12014	astrakhan oblast	0
12018	bashkir republik	0
12022	belgorod oblast	0
12024	bryansk oblast	0
12025	bugulma oblast	0
12026	buryat republic	0
12027	buryat-mongolian republic	0
12029	velikie luki oblast	0
12031	vladimir oblast	0
12032	volgograd oblast, volgograd	0
12033	vologda oblast, vologda	0
12035	voronezh oblast, voronezh	0
12041	gorky oblast, gorky	0
12042	grozny oblast	0
12043	dagestan	0
12046	far east area	0
12055	ivanovo oblast	0
12057	ingush republic	0
12058	irkutsk oblast	0
12060	kabardino-balkaria	0
2064	kazan oblast	0
12065	kaliningrad oblast	0
12066	kalinin oblast	0
12069	kalmyk republic	0
12071	kaluga oblast	0
12073	kamchatka oblast, petropavlovsk-kamchatsky	0
12075	karachai cercassia republic	0
12080	karelia republik	0
12082	kemerovo oblast	0
12086	kirgizia republic	0
12089	kolyma area	0
12090	komi assr	0
12091	komi-perm automonus region	0
12092	koryak autonomus region	0
12094	kostroma oblast	0
	krasnodar area	0
12095	Krasnodai area	
12095 12096	krasnoyarsk area	0

# a100a_2: Main administrative unit where born in country of interview (country-spe			
Value	Label	Cases	
12099	kuibyshev oblast	0	
12100	kuibyshev district	0	
12102	kurgan oblast	0	
12103	kursk oblast	0	
12104	leningrad oblast	0	
12105	lipetsk oblast	0	
12106	magadan oblast	0	
12107	marii el republic	0	
12108	marii assr	0	
12109	mordovia republic	0	
12110	moscow oblast	0	
12113	murmansk oblast	0	
12118	nizhny novgorod oblast	0	
12121	novgorod oblast	0	
12122	novosibirsk oblast	0	
12127	omsk oblast	0	
12129	ordjonikidze area	0	
12130	orenburg oblast	0	
12131	orel oblast	0	
12132	penza oblast	0	
12133	perm oblast	0	
12135	primorskii area	0	
12136	pskov oblast	0	
12137	pskov area	0	
12139	rostov oblast	0	
12141	ryazan oblast	0	
12142	samara oblast, samara	0	
12143	saratov oblast, saratov	0	
12145	sakhalin oblast	0	
12146	sverdlovsk oblast	0	
12147	northern ossetia republic	0	
12149	northern caucasia area	0	
12152	smolensk oblast	0	
12154	stavropol region	0	
12155	stalingrad oblast	0	
12158	tambov oblast	0	
12159	tataria, tatarstan	0	
12163	tver oblast	0	
12165	tomsk oblast	0	
12166	tuvinian republic	0	
12169	tula oblast	0	
12171	tumen oblast	0	
12172	udmurt republic	0	
12173	ulianovsk oblast	0	
12174	ural oblast, south ural	0	

# a106a_2:	# a106a_2: Main administrative unit where born in country of interview (country-spec. list)			
Value	Label	Cases	Percentage	
12175	ussuriisk oblast	0		
12178	ufa oblast	0		
12180	khabarovsk region	0		
12181	khakass republic	0		
12182	khakass soviet social republic	0		
12184	khanty-manssiisk autonomus region	0		
12188	chelyabinsk oblast	0		
12190	cherkessk autonomus region	0		
12192	chechen-ingush republic	0		
12193	chechen republic	0		
12195	chita oblast	0		
12197	chuvash republic	0		
12203	south sakhalin oblast	0		
12204	yakut republic	0		
12207	yaroslavl oblast	0		
12216	vorkuta oblast	0		
12233	not labeled	0		
12242	molotovskaya	0		
12248	siberia	0		
12255	karelo-finnish assr	0		
12257	taldy-kurgansk oblast	0		
12259	minusinsk district	0		
12260	bobrovsk oblast	0		
12267	massr	0		
22001	anija parish	14	0.5%	
22002	harku parish	7	0.3%	
22003	jôelähtme parish	11	0.4%	
22004	keila parish	10	0.4%	
22005	kose parish	16	0.6%	
22006	kuusalu parish	23	0.9%	
22007	kôue parish	20	0.7%	
22008	loksa parish	32	1.2%	
22009	nissi parish	28	1.0%	
22010	padise parish	15	0.6%	
22011	raasiku parish	14	0.5%	
22012	saku parish	15	0.6%	
22013	saue parish	14	0.5%	
22014	rae parish	14	0.5%	
22015	vasalemma parish	3	0.1%	
22016	viimsi parish	8	0.3%	
22018	kiili parish	2	0.1%	
22040	emmaste parish	9	0.3%	
22041	käina parish	23	0.9%	
22042	kôrgessaare parish	12	0.4%	
22043	pühalepa parish	15	0.6%	

a106a_2:	a106a_2: Main administrative unit where born in country of interview (country-spec. list)			
Value	Label	Cases	Percentage	
22080	alajôe parish	3	0.1%	
22081	aseri parish	15	0.6%	
22082	avinurme parish	11	0.4%	
2083	iisaku parish	21	0.8%	
22084	illuka parish	12	0.4%	
22085	jôhvi parish	12	0.4%	
22086	kohtla parish	7	0.3%	
22087	lohusuu parish	7	0.3%	
22088	lüganuse parish	7	0.3%	
22089	maidla parish	12	0.4%	
22090	mäetaguse parish	20	0.7%	
22091	vaivara parish	8	0.3%	
22092	sonda parish	4	0.1%	
22093	toila parish	6	0.2%	
22094	tudulinna parish	9	0.3%	
2120	jôgeva parish	31	1.2%	
22121	pajusi parish	8	0.3%	
22122	pala parish	17	0.6%	
2123	palamuse parish	18	0.7%	
2124	puurmani parish	11	0.4%	
2125	pôltsamaa parish	19	0.7%	
22126	raja parish	15	0.6%	
2127	saare parish	14	0.5%	
2128	tabivere parish	21	0.8%	
2129	torma parish	22	0.8%	
2160	albu parish	11	0.4%	
2161	ambla parish	15	0.6%	
2162	esna parish	15	0.6%	
2163	imavere parish	1	0.0%	
2164	järva-jaani parish	15	0.6%	
22165	koeru parish	25	0.9%	
2166	koigi parish	21	0.8%	
2167	lehtse parish	9	0.3%	
22168	kabala parish	11	0.4%	
2169	paide parish	10	0.4%	
2170	roosna-alliku parish	5	0.2%	
2171	türi parish	19	0.7%	
2172	väätsa parish	6	0.2%	
2173	ôisu parish	9	0.3%	
2200	hanila parish	4	0.1%	
22201	kullamaa parish	14	0.5%	
22202	lihula parish	13	0.5%	
22203	oru parish	10	0.4%	
2204	martna parish	9	0.3%	
2205	nôva parish	2	0.1%	
	· · · · · · · · · · · · · · · · · · ·	-		

# a106a_2	# a106a_2: Main administrative unit where born in country of interview (country-spec. list)				
Value	Label	Cases	Percentage		
22206	noarootsi parish	8	0.3%		
22207	ridala parish	9	0.3%		
22208	risti parish	8	0.3%		
22209	taebla parish	10	0.4%		
22210	vormsi parish	3	0.1%		
22240	haljala parish	13	0.5%		
22241	kaarli parish	11	0.4%		
22242	kadrina parish	29	1.1%		
22243	laekvere parish	24	0.9%		
22244	rakke parish	19	0.7%		
22245	rakvere vald	12	0.4%		
22246	rägavere parish	9	0.3%		
22247	simuna parish	18	0.7%		
22248	tamsalu parish	15	0.6%		
22249	vihula parish	19	0.7%		
22250	vinni parish	39		1.5%	
22251	viru-nigula	10	0.4%		
22252	väike-maarja parish	32	1.2%		
22253	saksi parish	6	0.2%		
22280	ahja parish	8	0.3%		
22281	alaküla parish	30	1.1%		
22282	kôlleste parish	7	0.3%		
22283	kanepi parish	25	0.9%		
22284	mikitamäe parish	14	0.5%		
22285	mooste parish	18	0.7%		
22286	laheda parish	17	0.6%		
22287	pôlva parish	27	1.0%		
22288	orava parish	15	0.6%		
22289	valgjärve parish	8	0.3%		
22290	vastse-kuuste parish	14	0.5%		
22291	veriora parish	16	0.6%		
22292	värska parish	15	0.6%		
22320	are parish	7	0.3%		
22321	audru parish	23	0.9%		
22322	halinga parish	13	0.5%		
22323	häädemeeste parish	29	1.1%		
22324	kaisma parish	3	0.1%		
22325	kihnu parish	2	0.1%		
22326	koonga parish	7	0.3%		
22327	paikuse parish	5	0.2%		
22328	saarde parish	26	1.0%		
22329	sauga parish	11	0.4%		
22330	surju parish	4	0.1%		
22331	tali parish	9	0.3%		
22332	tori parish	19	0.7%		

	: Main administrative unit where born		
Value	Label	Cases	Percentage
22333	tôstamaa parish	16	0.6%
22334	uulu parish	3	0.1%
22335	varbla parish	8	0.3%
22336	vändra parish	10	0.4%
22360	juuru parish	15	0.6%
22361	kehtna parish	24	0.9%
22362	kohila parish	13	0.5%
22363	käru parish	15	0.6%
22364	loodna parish	8	0.3%
22365	märjamaa parish	39	1.5%
22366	raikküla parish	4	0.1%
22367	rapla parish	15	0.6%
22368	vigala parish	9	0.3%
22400	kaarma parish	30	1.1%
22401	kihelkonna parish	14	0.5%
22402	kuressaare parish	2	0.1%
22403	kärla parish	12	0.4%
22404	laimjala parish	7	0.3%
22405	leisi parish	13	0.5%
22406	lümanda parish	15	0.6%
22407	muhu parish	20	0.7%
22408	mustjala parish	12	0.4%
22409	pihtla parish	15	0.6%
22410	pöide parish	13	0.5%
22412	salme parish	4	0.1%
22413	valjala parish	23	0.9%
22414	orissaare parish	7	0.3%
22415	torgu parish	8	0.3%
22440	alatskivi parish	11	0.4%
22441	haaslava parish	10	0.4%
22442	kambja parish	22	0.8%
22443	konguta parish	8	0.3%
22444	laeva parish	6	0.2%
22445	luunja parish	18	0.7%
22446	meeksi parish	10	0.4%
22447	mäksa parish		0.3%
22447		8	0.6%
	nôo parish	15	
22449	peipsiääre parish	10	0.4%
22450	piirissaare parish	3	0.1%
22451	puhja parish	9	0.3%
22452	rannu parish	6	0.2%
22453	rôngu parish	18	0.7%
22454	tartu parish	21	0.8%
22455	tähtvere parish	17	0.6%
22456	vara parish	21	0.8%

# a106a_2: Main administrative unit where born in country of interview (country-spec. list) Label Cases Value Percentage 22457 0.5% vônnu parish 13 22458 11 Ülenurme parish 0.4% 22480 helme parish 24 0.9% 22481 0.3% hummuli parish 9 7 0.3% 22482 kaagjärve parish 22483 pühajärve parish 10 0.4% 22484 palupera parish 6 0.2% 22485 0.9% puka parish 24 22486 riidaja parish 16 0.6% 22487 14 0.5% sangaste parish 22488 taheva parish 13 0.5% 22489 tôlliste parish 13 0.5% 22490 4 0.1% ôru parish 22520 0.5% abja parish 13 22521 halliste parish 4 0.1% 22522 11 0.4% kolga-jaani parish 22523 0.5% kôo parish 14 22524 7 0.3% kôpu parish 22525 olustvere parish 15 0.6% 0.3% 22526 paistu parish 8 22527 36 1.3% polli parish 22528 11 0.4% pärsti parish 0.2% 22529 saarepeedi parish 6 22530 13 0.5% suure-jaani parish 22531 35 1.3% tarvastu parish 22532 0.7% vastsemõisa parish 18 22533 7 0.3% viiratsi parish 22560 21 antsla parish 0.8% 22561 haanja parish 12 0.4% 22562 0.5% lasva parish 14 22563 20 0.7% meremäe parish 22564 misso parish 17 0.6% 0.3% 22565 môniste parish 9 22566 22 0.8% rôuge parish 22567 sômerpalu parish 11 0.4% 22568 urvaste parish 11 0.4% 9 22569 0.3% varstu parish 22570 vastseliina parish 21 0.8% 22571 30 1.1% vôru parish 997 does not know 0 998 refusal 0 999 3520 no response/not applicable 1664 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# a106b: Country of birth			
Information	[Type= discrete] [Format=numeric] [Range= 4-2147483624] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=1664 /-] [Invalid=6191 /-]		
Definition	Country specific additional values: - BGR: "1101-former Yugoslavia" RUS: "1201-other country" DEU: "1401-EU15 (up tp 2003), "1402-additional EU country from 2004 on", "1403-other European country", "1404-other country" NOR "2002-Taiwan" AUT: "2101-taiwan, province of china", "2102-Kosovo" EST: "2202-FR Yugoslavia" NLD: "1801-others" AUS: "2401-former Yugoslavia", "2402-Taiwan", "2403-Southern and East Africa", "2404-South America", "2405-Brunei Darussalam", "2406-Northern Africa".  Only country specific values: - BEL: "2301-Belgium", "2302-Germany - Luxembourg", "2303-France", "2304-Netherlands", "2305-Southern Europe", "2306-Other European countries", "2307 Turkey", "2308-Northern Africa", "2309-Sub-Saharan Africa", "2310-Middle East", "2311-Asia", "2312-America", "2313-Oceania" FRA: "1502-Other country from EU-25", 1503-Other European country", "1504-Maghreb", "1505-Other African country", "1506-Other" - CZE: "2801-United Kingdom", "2802- Armenia", "2803- Azerbaijan", "2804- Belgium", "2805- Bulgaria", "2806-France", "2807- Georgia", "2808- Israel", "2809- Hungary", "2810-Moldova", "2811-Netherlands", "2812- Germany", "2813-Poland", "2814- Austria", "2815-Romania", "2816-Russia", "2817- West Germany", "2818-Slovakia", "2819- USA", "2820-Ukraine", "2821-Spain", "2822-Czech Republic".		
Universe	If code 2 on Q 105		
Literal question	In which country were you born?		
Notes	country specific list		

			_
Value	Label	Cases	Percentage
4	Afghanistan	0	
8	Albania	0	
12	Algeria	0	
16	American Samoa	0	
20	Andorra	0	
24	Angola	0	
28	Antigua and Barbuda	0	
31	Azerbaijan	2	0.1%
32	Argentina	0	
36	Australia	0	
40	Austria	0	
44	Bahamas	0	
48	Bahrain	0	
50	Bangladesh	0	
51	Armenia	3	0.2%
52	Barbados	0	
56	Belgium	0	
60	Bermuda	0	
64	Bhutan	0	
68	Bolivia	0	
70	Bosnia and Herzegovina	0	
72	Botswana	0	

# a106b: Country of birth			
Value	Label	Cases	Percentage
76	Brazil	0	
84	Belize	0	
90	Solomon Islands	0	
92	British Virgin Islands	0	
96	Brunei Darussalam	0	
100	Bulgaria	0	
104	Myanmar	0	
108	Burundi	0	
112	Belarus	100	6.0%
116	Cambodia	0	
120	Cameroon	0	
124	Canada	0	
132	Cape Verde	0	
136	Cayman Islands	0	
140	Central African Republic	0	
144	Sri Lanka	0	
148	Chad	0	
152	Chile	0	
156	China	1	0.1%
170	Colombia	0	
174	Comoros	0	
175	Mayotte	0	
178	Congo	0	
180	Democratic Republic of the Congo	0	
184	Cook Islands	0	
188	Costa Rica	0	
191	Croatia	0	
192	Cuba	0	
196	Cyprus	0	
203	Czech Republic	1	0.1%
204	Benin	0	
208	Denmark	0	
212	Dominica	0	
214	Dominican Republic	0	
218	Ecuador	0	
222	El Salvador	0	
226	Equatorial Guinea	0	
231	Ethiopia	0	
232	Eritrea	0	
233	Estonia	0	
234	Faeroe Islands	0	
238	Falkland Islands (Malvinas)	0	
242	Fiji	0	
246	Finland	4	0.2%
248	Åland Islands	0	

# a106b: Country of birth			
Value	Label	Cases	Percentage
250	France	1	0.1%
254	French Guiana	0	
258	French Polynesia	0	
262	Djibouti	0	
266	Gabon	0	
268	Georgia	11	0.7%
270	Gambia	0	
275	Occupied Palestinian Territory	0	
276	Germany	5	0.3%
288	Ghana	0	
292	Gibraltar	0	
296	Kiribati	0	
300	Greece	0	
304	Greenland	0	
308	Grenada	0	
312	Guadeloupe	0	
316	Guam	0	
320	Guatemala	0	
324	Guinea	0	
328	Guyana	0	
332	Haiti	0	
336	Holy See	0	
340	Honduras	0	
344	Hong Kong Special Administrative Region of China	0	
348	Hungary	1	0.1%
352	Iceland	0	0.170
356	India	0	
360	Indonesia		
364	Iran, Islamic Republic of	0	
368 372	Iraq Ireland	0	
		0	
376	Israel	0	
380	Italy	0	
384	Côte d'Ivoire	0	
388	Jamaica	0	
392	Japan	0	<b>3</b> 2 20
398	Kazakhstan	37	2.2%
400	Jordan	0	
404	Kenya	0	
408	Democratic People's Republic of Korea	0	10.00
410	Republic of Korea	1	0.1%
414	Kuwait	0	
417	Kyrgyzstan	2	0.1%
418	Lao People's Democratic Republic	0	
422	Lebanon	0	

[‡] a106b: Country of birth			
Label	Cases	Percentage	
Lesotho	0		
Latvia	27	1.6%	
Liberia	0		
Libyan Arab Jamahiriya	0		
Liechtenstein	0		
Lithuania	7	0.4%	
Luxembourg	0		
Macao Special Administrative Region of China	0		
	0		
	0		
	0		
		0.20	
		0.3%	
Aruba	0		
New Caledonia	0		
Vanuatu	0		
New Zealand	0		
Nicaragua	0		
Niger	0		
Nigeria	0		
Niue	0		
Norfolk Island	0		
Norway	0		
Northern Mariana Islands	0		
Micronesia, Federated States of	0		
Marshall Islands	0		
Palau	0		
	Label Lesotho Latvia Liberia Libyan Arab Jamahiriya Liechtenstein Lithuania Luxembourg Macao Special Administrative Region of China Madagascar Malawi Malaysia Maldives Mali Malta Martinique Mauritania Mauritius Mexico Monaco Mongolia Moldova Montenegro Montserrat Morocco Mozambique Oman Namibia Nauru Nepal Netherlands Netherlands Netherlands Netherlands Netherlands Netherlands Netherlands Netherlands Nicaragua Niger Nigeria Niue Norovay Northern Mariana Islands Micronesia, Federated States of Marshall Islands Micronesia, Federated States of Marshall Islands	Label         Cases           Lesotho         0           Latvia         27           Liberia         0           Libyan Arab Jamahiriya         0           Lichtenstein         0           Lithuania         7           Luxembourg         0           Macao Special Administrative Region of China         0           Madagascar         0           Malawi         0           Malawi         0           Mali         0           Mali         0           Matrinique         0           Mauritania         0           Maurituis         0           Mexico         0           Monaco         0           Mongolia         0           Moldova         5           Montenegro         0           Monteserrat         0           Morocco         0           Mozambique         0           Oman         0           Nauru         0           Nepal         0           Netherlands         0           Netherlands         0           Netherlands Antilles         0	

	Country of birth	~	<b>D</b>
Value	Label	Cases	Percentage
586	Pakistan	0	
591	Panama	0	
598	Papua New Guinea	0	
600	Paraguay	0	
604	Peru	0	
608	Philippines	0	
612	Pitcairn	0	
616	Poland	2	0.1%
620	Portugal	0	
624	Guinea-Bissau	0	
626	Timor-Leste	0	
630	Puerto Rico	0	
634	Qatar	0	
638	Réunion	0	
642	Romania	0	
643	Russian Federation	1265	76.0%
646	Rwanda	0	
652	Saint-Barthélemy	0	
654	Saint Helena	0	
659	Saint Kitts and Nevis	0	
660	Anguilla	0	
662	Saint Lucia	0	
663	Saint-Martin (French part)	0	
666	Saint Pierre and Miquelon	0	
670	Saint Vincent and the Grenadines	0	
674	San Marino	0	
678	Sao Tome and Principe	0	
682	Saudi Arabia	0	
686	Senegal	0	
688	Serbia	0	
690	Seychelles	0	
694	Sierra Leone	0	
702	Singapore	0	
703	Slovakia	0	
704	Viet Nam	0	
705	Slovenia	0	
706	Somalia	0	
710	South Africa	0	
716	Zimbabwe	0	
724	Spain	0	
732	Western Sahara	0	
736	Sudan	0	
740	Suriname	0	
744	Svalbard and Jan Mayen Islands	0	
748	Swaziland	0	

Value	Label	Cases	Percentage
752	Sweden	0	Teremingt
756	Switzerland	0	
760	Syrian Arab Republic	0	
762	Tajikistan	3	0.2%
764	Thailand	0	0.270
768	Togo	0	
772	Tokelau	0	
776	Tonga	0	
780	Trinidad and Tobago	0	
	United Arab Emirates	0	
784 788	Tunisia	0	
792		0	
	Turkey Turkmenistan		0.10/
795 706		1	0.1%
796 708	Turks and Caicos Islands	0	
798 800	Tuvalu	0	
	Uganda		10.40/
804	Ukraine	173	10.4%
807	The former Yugoslav Republic of Macedonia	0	
818	Egypt	0	
826	United Kingdom of Great Britain and Northern Ireland	0	
830	Channel Islands	0	
831	Guernsey	0	
832	Jersey	0	
833	Isle of Man	0	
834	United Republic of Tanzania	0	
840	United States of America	0	
850	United States Virgin Islands	0	
854	Burkina Faso	0	
858	Uruguay	0	
860	Uzbekistan	12	0.7%
862	Venezuela (Bolivarian Republic of)	0	
876	Wallis and Futuna Islands	0	
882	Samoa	0	
887	Yemen	0	
894	Zambia	0	
999	Other	0	
1101	former Yugoslavia	0	
1201	other country	0	
1401	EU15 (up tp 2003)	0	
1402	additional EU country from 2004 on	0	
1403	other European country	0	
1404	other country	0	
1502	Other country from EU-25	0	
1503	Other European country	0	
1504	Maghreb	0	

# #a106b: Country of birth

Value	Label	Cases
1505	Other African country	0
1506	Other	0
1801	others	0
2002	Taiwan	0
2101	taiwan, province of china	0
2102	Kosovo	0
2202	FR Yugoslavia	0
2301	Belgium	0
2302	Germany - Luxembourg	0
2303	France	0
2304	Netherlands	0
2305	Southern Europe	0
2306	Other European countries	0
2307	Turkey	0
2308	Northern Africa	0
2309	Sub-Saharan Africa	0
2310	Middle East	0
2311	Asia	0
2312	America	0
2313	Oceania	0
2401	former Yugoslavia	0
2402	Taiwan	0
2403	Southern and East Africa	0
2404	South America	0
2405	Brunei Darussalam	0
2406	Northern Africa	0
2801		0
	United Kingdom	
2802	Armenia	0
2803	Azerbaijan	0
2804	Belgium	0
2805	Bulgaria -	0
2806	France	0
2807	Georgia	0
2808	Israel	0
2809	Hungary	0
2810	Moldova	0
2811	Netherlands	0
2812	Germany	0
2813	Poland	0
2814	Austria	0
2815	Romania	0
2816	Russia	0
2817	West Germany	0
2818	Slovakia	0
2819	USA	0

## # a106b: Country of birth

Value	Label	Cases
2820	Ukraine	0
2821	Spain	0
2822	Czech Republic	0
9997	does not know	0
9998	refusal	0
9999	not applicable/no response	0
Sysmiss		6191

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a107m: Mnth starting to live in country of interview

Information	Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	/alid=1664 /-] [Invalid=6191 /-]	
Definition	107 core questionnaire	
	EST: one additional value "2201-before age 14".	
Universe	If code 2 on Q 105	
Literal question	In what month and year did you first start living permanently in [country]?	

Percentage

Value	Label	Cases	Percentage
1	January	59	3.5%
2	February	65	3.9%
3	March	61	3.7%
4	April	65	3.9%
5	May	106	6.4%
6	June	125	7.5%
7	July	127	7.6%
8	August	188	11.3%
9	September	153	9.2%
10	October	85	5.1%
11	November	90	5.4%
12	December	76	4.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2201	before age 14	464	27.9%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6191	

#### # a107y: Yr starting to live in country of interview

Information	[Type= discrete] [Format=numeric] [Range= 1911-2147483624] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=1664 /-] [Invalid=6191 /-]		
Definition	Q 107 core questionnaire		

# a107y: Yr starting to live in country of interview	
	EST: one additional value "2201-before age 14".
Universe	If code 2 on Q 105
Literal question In what month and year did you first start living permanently in [country]?	

Value	Label	Cases	Percentage
1943		1	0.1%
1944		2	0.1%
1945		6	0.4%
1946		12	0.7%
1947		7	0.4%
1948		13	0.8%
1949		13	0.8%
1950		26	1.6%
1951		22	1.3%
1952		15	0.9%
1953		17	1.0%
1954		26	1.6%
1955			1.0%
1956		25	1.5%
1957			1.2%
1958		18	1.1%
1959		27	1.6%
1960		34	2.0%
1961		24	1.4%
1962		25	1.5%
1963		33	2.0%
1964		20	1.2%
1965		29	1.7%
1966		30	1.8%
1967		18	1.1%
1968		28	1.7%
1969		37	2.2%
1970		33	2.0%
1971		26	1.6%
1972		37	2.2%
1973		44	2.6%
1974		24	1.4%
1975		31	1.9%
1976		30	1.8%
1977		19	1.1%
1978		36	2.2%
1979		32	1.9%
1980		31	1.9%
1981		22	1.3%
1982		28	1.7%
1983		25	1.5%
1984		26	1.6%

11 40= 1	E7 4 49	4 10 0		0 1 1
# a I O / v:	Yr starting	to live in	country	of interview

Value	Label	Cases	Percentage
1985		33	2.0%
1986		27	1.6%
1987		18	1.1%
1988		15	0.9%
1989		17	1.0%
1990		12	0.7%
1991		9	0.5%
1992		7	0.4%
1993		6	0.4%
1994		5	0.3%
1995		6	0.4%
1996		8	0.5%
1997		14	0.8%
1998		7	0.4%
1999		8	0.5%
2000		2	0.1%
2001		3	0.2%
2002		4	0.2%
2003		8	0.5%
2004		1	0.1%
2005		1	0.1%
2201	before age 14	464	27.9%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		6191	

## # a108: Native language (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 1101-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=7793 /-] [Invalid=62 /-]
Definition	Q A01 optional sub-modules
Literal question	What is your mother tongue?
Notes	country specific list

Value	Label	Cases	Percentage
1101	bulgarian	0	
1102	turkish	0	
1103	roma	0	
1104	other (write down)	0	
1201	russian, russian language	0	
1202	mordvinian, mordvinian language	0	
1203	ukranian/ukranian language	0	
1204	tatar/tatar language	0	
1205	moldavian/ moldavian language	0	
1206	jew/hebrew	0	

# a108: Native	language (	(country-spec.	list)	)
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Value	Label	Cases
1209	byelorussian/byelorussian language	0
1210	polish/polish language	0
1211	armenian/ armenian language	0
1212	georgian/georgian language	0
1213	tajik/tajik language	0
1214	ossetin/ossetin language	0
1215	korean/korean language	0
1216	azerbaijanian/azerbaijani	0
1217	gipsy	0
1218	uzbek/uzbek language	0
1219	chuvash/chuvash language	0
1221	bashkir/bashkir language	0
1223	german/german language	0
1224	udmurt/udmurt language	0
1226	adygei/adygei language	0
1229	lett/lettish	0
1231	kazakh/kazakh language	0
1232	estonian/estonian language	0
1235	komi/komi language	0
1236	komi-permian	0
1238	lezghin/lezghin kanguage	0
1239	chechen/chechen language	0
1240	kirghiz/kirghiz language	0
1243	vietnamien	0
1245	altai	0
1248	darghin	0
1249	daghestan	0
1251	lakiets	0
1253	kabardin	0
1255	balkar	
		0
1256	arab	0
1259	hungarian	0
1260	chinese	0
1264	turkmenian	0
1268	kumyk	0
1269	karachayevets	0
1279	yezid	0
1282	british	0
1401	EU15 (up tp 2003)	0
1402	additional EU country from 2004 on	0
1403	other European country	0
1404	other country	0
1406	german	0
1407	russian	0
1408	turkish	0

# a108: Na	ntive language (country-spec. list)		
Value	Label	Cases	Percentage
2101	german	0	
2102	turksih	0	
2103	serbian	0	
2104	croatian	0	
2105	bosnian	0	
2106	albanian	0	
2107	english	0	
2108	hungarian	0	
2109	polish	0	
2110	slovenian	0	
2111	czech	0	
2112	slovakian	0	
2113	romanic	0	
2114	other languagues	0	
2201	estonian	5138	65.9%
2202	russian	2388	30.6%
2203	ukrainian	106	1.4%
2204	byelorussian	54	0.7%
2207	azerbaijanian	1	0.0%
2208	lithuanian	5	0.1%
2209	latvian	8	0.1%
2210	armenian	4	0.1%
2212	mari	2	0.0%
2213	mordvian	3	0.0%
2214	tatar	14	0.2%
2215	udmurt	4	0.1%
2216	chuvash	4	0.1%
2217	vepsian	1	0.0%
2219	gipsy	4	0.1%
2220	ingerian	5	0.1%
2224	hungarian	1	0.0%
2227	german	6	0.1%
2228	polish	10	0.1%
2229	finnish	25	0.3%
2231	bashkir	2	0.0%
2232	korjakh	1	0.0%
2233	izhorian	1	0.0%
2234	romanian	1	0.0%
2235	french	1	0.0%
2237	moldavian	2	0.0%
2238	tadzhik		0.0%
2251	other		0.0%
2401	English	0	
2402	other	0	
9997	does not know	0	

## # a108: Native language (country-spec. list)

Value	Label	Cases	Percentage
9998	refusal	0	
9999	no response/not applicable	62	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# ${\it \#\,a109_1:\,Languages\,used\,\,at\,\,home\,\,(first)\,\,(country-spec.\,\,list)}$

Information	[Type= discrete] [Format=numeric] [Range= 1101-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Q A02 optional sub-modules
Literal question	What language or languages do you usually speak at home?
Post-question	Code or write in up to 2 languages, starting with the one used most often.
Notes	country specific list

Percentage

110165	country specific list	
Value	Label	Cases
1101	bulgarian	0
1102	turkish	0
1103	roma	0
1104	other (write down)	0
1201	russian, russian language	0
1203	ukranian/ukranian language	0
1204	tatar/tatar language	0
1205	moldavian/ moldavian language	0
1206	jew/hebrew	0
1209	byelorussian/byelorussian language	0
1210	polish/polish language	0
1211	armenian/ armenian language	0
1212	georgian/georgian language	0
1213	tajik/tajik language	0
1215	korean/korean language	0
1216	azerbaijanian/azerbaijani	0
1217	gipsy	0
1218	uzbek/uzbek language	0
1219	chuvash/chuvash language	0
1221	bashkir/bashkir language	0
1223	german/german language	0
1224	udmurt/udmurt language	0
1226	adygei/adygei language	0
1231	kazakh/kazakh language	0
1232	estonian/estonian language	0
1235	komi/komi language	0
1236	komi-permian	0
1238	lezghin/lezghin kanguage	0
1239	chechen/chechen language	0
1240	kirghiz/kirghiz language	0
1243	vietnamien	0
1248	darghin	0
1249	daghestan	0

# a109_1:	Languages used at home (first) (country-sp	ec. list)		
Value	Label	Cases	Percentage	
1251	lakiets	0		
1253	kabardin	0		
1255	balkar	0		
1260	chinese	0		
1262	depending on circumstances	0		
1269	karachayevets	0		
1279	yezid	0		
1282	british	0		
1401	EU15 (up tp 2003)	0		
1402	additional EU country from 2004 on	0		
1403	other European country	0		
1404	other country	0		
1406	german	0		
1407	russian	0		
1408	turkish	0		
2101	german	0		
2102	turksih	0		
2103	serbian	0		
2104	croatian	0		
2105	bosnian	0		
2106	albanian	0		
2107	english	0		
2108	hungarian	0		
2109	polish	0		
2110	slovenian	0		
2111	czech	0		
2112	slovakian	0		
2113	romanic	0		
2114	other languagues	0		
2201	estonian	5252	66	5.9%
2202	russian	2571	32.7%	
2203	ukrainian	11 0.19		
2204	byelorussian	3 0.00		
2207	azerbaijanian	1 0.09		
2208	lithuanian	1 0.00		
2209	latvian	1 0.00		
2210	armenian	2 0.00		
2214	tatar	2 0.09		
2217	vepsian	1 0.09		
2217	gipsy	1 0.00		
2221	english	3 0.00		
2227		2 0.09		
2228	german	1 0.09		
2228	polish finnish	2 0.09		
2230	swedish	1 0.09	0	

## # a109_1: Languages used at home (first) (country-spec. list)

Value	Label	Cases	Percentage
2401	English	0	
2402	other	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a109_2: Languages used at home (second) (country-spec. list)

Information [Type= discrete] [Format=numeric] [Range= 1101-2147483624] [Missing=*/9997/9998/9999]		
Statistics [NW/ W] [Valid=354 /-] [Invalid=7501 /-]		
<b>Definition</b> Q A02 optional sub-modules		
Literal question What language or languages do you usually speak at home?		
Post-question Code or write in up to 2 languages, starting with the one used most often.		
Notes country specific list		

Notes	country specific list		
Value	Label	Cases	Percentage
1101	bulgarian	0	
1102	turkish	0	
1103	roma	0	
1104	other (write down)	0	
1201	russian, russian language	0	
1203	ukranian/ukranian language	0	
1204	tatar/tatar language	0	
1211	armenian/ armenian language	0	
1215	korean/korean language	0	
1216	azerbaijanian/azerbaijani	0	
1218	uzbek/uzbek language	0	
1219	chuvash/chuvash language	0	
1231	kazakh/kazakh language	0	
1248	darghin	0	
1253	kabardin	0	
1257	turkish	0	
1401	EU15 (up tp 2003)	0	
1402	additional EU country from 2004 on	0	
1403	other European country	0	
1404	other country	0	
1406	german	0	
1407	russian	0	
1408	turkish	0	
2101	german	0	
2102	turksih	0	
2103	serbian	0	
2104	croatian	0	
2105	bosnian	0	
2106	albanian	0	
2107	english	0	

		Cases	Percentage
2108	hungarian	0	
2109	polish	0	
2110	slovenian	0	
2111	czech	0	
2112	slovakian	0	
2113	romanic	0	
2114	other languagues	0	
2201	estonian	173	48.9%
2202	russian	129	36.4%
2203	ukrainian	13	3.7%
2204	byelorussian	8	2.3%
2208	lithuanian	2	0.6%
2209	latvian	3	0.8%
2210	armenian	1	0.3%
2212	mari	1	0.3%
2213	mordvian	1	0.3%
2214	tatar	2	0.6%
2216	chuvash	1	0.3%
2219	gipsy	1	0.3%
2221	english	4	1.1%
2222	afghan	1	0.3%
2227	german	3	0.8%
2228	polish	3	0.8%
2229	finnish	6	1.7%
2230	swedish	1	0.3%
2235	french	1	0.3%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	7501	

# # a110: Ethnic group (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Q A03 optional sub-modules
Pre-question	Card A03: Ethnic Group.
Literal question	Could you look at this card please and tell me which of these groups you consider you belong to?
Notes	country specific list

Value	Label	Cases
1101	bulgarian	0
1102	turkish	0
1103	roma	0
1104	other (write down)	0
1401	EU15 (up tp 2003)	0
1402	additional EU country from 2004 on	0

# a110:	Ethnic	graiin	(country-spec	list)
" allv.	Lume	group	(Country Spece	, 113t <i>i</i>

Value	Label	Cases
1403	other European country	0
1404	other country	0
1406	german	0
1407	russian	0
1408	turkish	0
1602	Gipsy	0
1603	Hungarian, of Gipsy origin	0
1604	Greek	0
1605	Croatian	0
1606	Polish	0
1607	German	0
1608	Hungarian, of German origin	0
1609	Armenian	0
1610	Romanian	0
1611	Ruthenian	0
1612	Serbian	0
1613	Slovak	0
1614	Hungarian, of Slovak origin	0
1615	Slovenian	0
1616	Ukrainian	0
1617	Hungarian	0
1618	Other	0
1801	Dutchman	0
1802	Turk	0
1803	Kurd	0
1804	Moroccan	0
1805	Surinamese	0
1806	Hindustani	0
1807	Creole	0
1808	Javanese	0
1809	Chinese	0
1810	Antillian	0
1811	Aruban	0
1812	Indonesian	0
1813	other	0
1910	romanian	0
1911	hungarian	0
1912	gypsies	0
1913	german	0
1914	ukrainian	0
1915	serbian	0
1916	turks	0
1917	tartars	0
1917	jew	0
1919	russian	
1920	Tubbidii	0

# a110: Et	hnic group (country-spec. list)		
Value	Label	Cases	Percentage
1921	lipovean	0	
1922	bulgarian	0	
1923	czech	0	
1924	croat	0	
1925	greek	0	
1926	polish	0	
1929	transylvanian saxon	0	
1930	swabian	0	
1932	aromanian	0	
1933	szeckler	0	
1936	italian	0	
1960	other ethnic group in other european countries	0	
1970	other ethnic group outside europe	0	
2201	estonian	5225	66.59
2202	russian	2133	27.2%
2203	ukrainian	180	2.3%
2204	byelorussian	119	1.5%
2207	azerbaijanian	2	0.0%
2208	lithuanian	5	0.1%
2209	latvian	9	0.1%
2210	armenian	8	0.1%
2211	komi	1	0.0%
2212	mari	3	0.0%
2213	mordvian	8	0.1%
2214	tatar	20	0.3%
2215	udmurt	3	0.0%
2216	chuvash	4	0.1%
2217		2	0.0%
2217	vepsian	5	0.1%
	gipsy ingerian		
2220 2224	hungarian	15	0.2%
2227			
2228	german	8	0.1%
2228	polish finnish	13 54	0.2%
			0.7%
2230	swedish	2	0.0%
2231	bashkir	2	0.0%
2232	korjakh	1	0.0%
2233	izhorian	1	0.0%
2234	romanian	1	0.0%
2235	french	1	0.0%
2237	moldavian	4	0.1%
2238	tadzhik	1	0.0%
2239	kalmyck	1	0.0%
2240	karelian	2	0.0%
2241	jew	16	0.2%

# a110: Ethnic group (country-spec. list)					
Value	Label	Cases	Percentage		
2242	tshuvantshi	1	0.0%		
2243	greek	1	0.0%		
2244	korean	1	0.0%		
2245	serbian	1	0.0%		
2251	other	1	0.0%		
2501	lithuanian	0			
2502	russian	0			

0

9999 no response/not applicable 0
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a111: Present citizenship

polish

other

refusal

does not know

2503

2504

9997

9998

	•
Information	[Type= discrete] [Format=numeric] [Range= 4-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=7853 /-] [Invalid=2 /-]
Definition	Q A04 optional sub-modules  Country specific additional values: - BGR: "1101-former Yugoslavia" DEU: "1401-EU15 (up tp 2003), "1402-additional EU country from 2004 on", "1403-other European country", "1404-other country", "1405-Germany and other citizenship" RUS: "1201-other", "12012-residence permit", "12013-registration", "12014-no citizenship", "12016-ussr", "1201-kazakhstan (residence permit)", "12022-mozambik-russia" NOR: "2001-Former Yugoslavia", "2002-Taiwan" AUS: "2401-other, not Australia".  Only country specific values: - FRA: "1501-French by birth, including by restoration of nationality", "1502-French by naturalization, marriage, declaration or acquisition at age 18", "1503-Foreign", "1504-Stateless", "1505-Both French by birth, including by restoration of nationality, and foreign", "1506-Both French by naturalization, marriage, declaration or acquisition at age 18, and foreign" AUT: "2101-austrian", "2102-german", "2103-polish", "2104-romanian", "2105-other eu-country", "2106-serbian", "2107-bosnian", "2108-croatian", "2109-turkish", "2110-other non eu-country" EST: "2201-estonian", "2202-russian federation", "2203-undefined citizenship", "2204-other citizenship" BEL: "2301-Belgium", "2302-Germany - Luxembourg", "2303-France", "2304-Netherlands", "2305-Southern Europe", "2306-Other European countries", "2307-Turkey", "2308-Northern Africa", "2309-Sub-Saharan Africa", "2310-Middle East", "2311-Asia", "2312-America", "2313-Oceania".
Literal question	What is your present citizenship?
Notes	country specific list

Value	Label	Cases
4	Afghanistan	0
8	Albania	0
12	Algeria	0
16	American Samoa	0
20	Andorra	0
24	Angola	0
28	Antigua and Barbuda	0
31	Azerbaijan	0
32	Argentina	0
36	Australia	0

Value	Label	Cases
40	Austria	0
44	Bahamas	0
48	Bahrain	0
50	Bangladesh	0
51	Armenia	0
52	Barbados	0
56	Belgium	0
60	Bermuda	0
64	Bhutan	0
68	Bolivia	0
70	Bosnia and Herzegovina	0
72	Botswana	0
76	Brazil	0
84	Belize	0
90	Solomon Islands	0
92	British Virgin Islands	0
96	Brunei Darussalam	0
100	Bulgaria	0
104	Myanmar	0
108	Burundi	0
112	Belarus	0
116	Cambodia	0
120	Cameroon	0
124	Canada	0
132		
	Cape Verde	0
136	Cayman Islands	0
140	Central African Republic	0
144	Sri Lanka	0
148	Chad	0
152	Chile	0
156	China	0
170	Colombia	0
174	Comoros	0
175	Mayotte	0
178	Congo	0
180	Democratic Republic of the Congo	0
184	Cook Islands	0
188	Costa Rica	0
191	Croatia	0
192	Cuba	0
196	Cyprus	0
200	Former Yugoslavia	0
203	Czech Republic	0
204	Benin	0
208	Denmark	0

Value	Label	Cases
212	Dominica	0
214	Dominican Republic	0
218	Ecuador	0
222	El Salvador	0
226	Equatorial Guinea	0
231	Ethiopia	0
232	Eritrea	0
233	Estonia	0
234	Faeroe Islands	0
238	Falkland Islands (Malvinas)	0
242	Fiji	0
246	Finland	0
248	Ãland Islands	0
250	France	0
254	French Guiana	0
258	French Polynesia	0
262	Djibouti	0
266	Gabon	0
268	Georgia	0
270	Gambia	0
275	Occupied Palestinian Territory	0
276	Germany	0
288	Ghana	0
292	Gibraltar	0
296	Kiribati	0
300	Greece	0
304	Greenland	0
308	Grenada	0
312	Guadeloupe	0
316	Guam	0
320	Guatemala	0
324	Guinea	0
324	Guyana	
332	Haiti	0
336	Holy See	0
340	Honduras	0
344	Hong Kong Special Administrative Region of China	0
348	Hungary	0
352	Iceland	0
356	India	0
360	Indonesia	0
364	Iran, Islamic Republic of	0
368	Iraq	0
372	Ireland	0
376	Israel	0

Value	Label	Cases
380	Italy	0
384	Côte d'Ivoire	0
388	Jamaica	0
392	Japan	0
398	Kazakhstan	0
400	Jordan	0
404	Kenya	0
408	Democratic People's Republic of Korea	0
410	Republic of Korea	0
414	Kuwait	0
417	Kyrgyzstan	0
418	Lao People's Democratic Republic	0
422	Lebanon	0
426	Lesotho	0
428	Latvia	0
430	Liberia	0
434	Libyan Arab Jamahiriya	0
438	Liechtenstein	0
440	Lithuania	0
442	Luxembourg	0
446	Macao Special Administrative Region of China	0
450	Madagascar	0
454	Malawi	0
458	Malaysia	0
462	Maldives	0
466	Mali	0
470	Malta	
		0
474	Martinique	0
478	Mauritania	0
480	Mauritius	0
484	Mexico	0
492	Monaco	0
496	Mongolia	0
498	Moldova	0
499	Montenegro	0
500	Montserrat	0
504	Morocco	0
508	Mozambique	0
512	Oman	0
516	Namibia	0
520	Nauru	0
524	Nepal	0
528	Netherlands	0
530	Netherlands Antilles	0
533	Aruba	0

Value	Label	Cases
540	New Caledonia	0
548	Vanuatu	0
554	New Zealand	0
558	Nicaragua	0
562	Niger	0
566	Nigeria	0
570	Niue	0
574	Norfolk Island	0
578	Norway	0
580	Northern Mariana Islands	0
583	Micronesia, Federated States of	0
584	Marshall Islands	0
585	Palau	0
586	Pakistan	0
591	Panama	0
598	Papua New Guinea	0
600	Paraguay	0
604	Peru	0
608	Philippines	0
612	Pitcairn	0
616	Poland	0
620	Portugal	0
624	Guinea-Bissau	0
626	Timor-Leste	0
630	Puerto Rico	0
634	Qatar	0
638	Réunion	0
	Romania	
642		0
643	Russian Federation	0
646	Rwanda	0
652	Saint Barthélemy	0
654	Saint Helena	0
659	Saint Kitts and Nevis	0
660	Anguilla	0
662	Saint Lucia	0
663	Saint-Martin (French part)	0
666	Saint Pierre and Miquelon	0
670	Saint Vincent and the Grenadines	0
674	San Marino	0
678	Sao Tome and Principe	0
682	Saudi Arabia	0
686	Senegal	0
688	Serbia	0
690	Seychelles	0

Value	Label	Cases
702	Singapore	0
703	Slovakia	0
704	Viet Nam	0
705	Slovenia	0
706	Somalia	0
710	South Africa	0
716	Zimbabwe	0
724	Spain	0
732	Western Sahara	0
736	Sudan	0
740	Suriname	0
744	Svalbard and Jan Mayen Islands	0
748	Swaziland	0
752	Sweden	0
756	Switzerland	0
760	Syrian Arab Republic	0
762	Tajikistan	0
764	Thailand	0
768	Togo	0
772	Tokelau	0
776	Tonga	0
780	Trinidad and Tobago	0
784	United Arab Emirates	0
788	Tunisia	0
792	Turkey	0
795	Turkmenistan	0
796	Turks and Caicos Islands	0
798	Tuvalu	0
800	Uganda	0
804	Ukraine	0
807	The former Yugoslav Republic of Macedonia	0
818	Egypt	0
826	United Kingdom of Great Britain and Northern Ireland	0
830	Channel Islands	0
831	Guernsey	0
832	Jersey	0
833	Isle of Man	0
834	United Republic of Tanzania	0
840	United States of America	0
850	United States Virgin Islands	0
854	Burkina Faso	0
858	Uruguay	0
860	Uzbekistan	0
862	Venezuela (Bolivarian Republic of)	0
876	Wallis and Futuna Islands	0

	resent citizenship	C	D4
Value	Label	Cases	Percentage
882	Samoa	0	
887	Yemen	0	
894	Zambia	0	
999	Other	0	
1101	former Yugoslavia	0	
1201	other	0	
1401	EU15 (up tp 2003)	0	
1402	additional EU country from 2004 on	0	
1403	other European country	0	
1404	other country	0	
1405	Germany and other citizenship	0	
1501	French by birth, including by restoration of nationality	0	
1502	French by naturalization, marriage, declaration or acquisition at age 18	0	
1503	Foreign	0	
1504	Stateless	0	
1505	Both French by birth, including by restoration of nationality, and foreign	0	
1506	Both French by naturalization, marriage, declaration or acquisition at age 18, and foreign	0	
2001	Former Yugoslavia	0	
2002	Taiwan	0	
2101	austrian	0	
2102	german	0	
2103	polish	0	
2104	romanian	0	
2105	other eu-country	0	
2106	serbian	0	
2107	bosnian	0	
2108	croatian	0	
2109	turkish	0	
2110	other non eu-country	0	
2201	estonian	6329	80.6%
2202	russian federation	655	8.3%
2203	undefined citizenship	822	10.5%
2203	other citizenship	47	0.6%
2301			0.0%
	Belgium	0	
2302	Germany - Luxembourg	0	
2303	France	0	
2304	Netherlands	0	
2305	Southern Europe	0	
2306	Other European countries	0	
2307	Turkey	0	
2308	Northern Africa	0	
2309	Sub-Saharan Africa	0	
2310	Middle East	0	

Value	Label	Cases
2311	Asia	0
2312	America	0
2313	Oceania	0
2401	other, not Australia	0
12012	residence permit	0
12013	registration	0
12014	no citizenship	0
12016	ussr	0
12019	kazakhstan (residence permit)	0
12022	mozambik-russia	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	2

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a112a: Citizenship from birth on

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=7853 /-] [Invalid=2 /-]	
Definition	Q A05.a optional sub-modules	
	EST: one additional value "2201-undefined citizenship".	
Literal question	Is that since birth?	

Value	Label	Cases	Percentage
1	yes	5569	70.9%
2	no	1462	18.6%
2201	undefined citizenship	822	10.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a112b: Yr of receiving citizenship

Information	[Type= discrete] [Format=numeric] [Range= 1913-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1425 /-] [Invalid=6430 /-] [Mean=1995.075 /-] [StdDev=3.242 /-]	
Definition	Q A05.b optional sub-modules	
Universe	If code 2 on Q A05.a	
Literal question	In what year did you receive [present citizenship] citizenship?	

Value	Label	Cases	Percentage
1991		124	8.7%
1992		182	12.8%
1993		174	12.2%
1994		246	17.3%
1995		244	17.1%
1996		146	10.2%
1997		55	3.9%
1998		49	3.4%

## # a112b: Yr of receiving citizenship

Value	Label	Cases	Percentage
1999		46	3.2%
2000		36	2.5%
2001		26	1.8%
2002		25	1.8%
2003		18	1.3%
2004		39	2.7%
2005		15	1.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	37	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	6393	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a119: Number of rooms

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-] [Mean=2.82 /-] [StdDev=1.227 /-]
Definition	Q 114 core questionnaire
Literal question	How many rooms are there in the dwelling where you live, NOT counting kitchens, bathrooms and toilets? Exclude also rooms used solely for business, hallways and utility rooms.

Value	Label	Cases	Percentage	
1		811	10.3%	
2		2650		33.7%
3		2644		33.7%
4		1029	13.1%	
5		447	5.7%	
6		191	2.4%	
7		56	0.7%	
8		20	0.3%	
9		7	0.1%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a120: Living floor space

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7710 /-] [Invalid=145 /-]
Definition	Q D02 optional sub-modules
Literal question	What is the living floor space of the dwelling unit?

Value	Label	Cases	Percentage
1	under 30 square meters	1347	17.5%
2	between 30 and 39 square m	1552	20.1%
3	between 40 and 49 square m	1769	22.9%
4	between 50 and 59 square m	971	12.6%
5	between 60 and 79 square m	1147	14.9%

### # a120: Living floor space

Value	Label	Cases	Percentage
6	between 80 and 99 square m	457	5.9%
7	between 100 and 119 square m	192	2.5%
8	120 square meters and over	275	3.6%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	145	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a121m: Mnth starting living in current dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7775 /-] [Invalid=80 /-]
Definition	Q 115 core questionnaire
	EST: one additional value "2201-before age 14".
Literal question	In what month and year did you start living in this [type of accommodation]?

Value	Label	Cases	Percentage
1	January	414	5.3%
2	February	365	4.7%
3	March	463	6.0%
4	April	628	8.1%
5	May	813	10.5%
6	June	790	10.2%
7	July	621	8.0%
8	August	712	9.2%
9	September	889	11.4%
10	October	653	8.4%
11	November	480	6.2%
12	December	594	7.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2201	before age 14	353	4.5%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	80	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a121y: Yr starting living in current dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1920-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Q 115 core questionnaire
	EST: one additional value "2201-before age 14".
Literal question	In what month and year did you start living in this [type of accommodation]?

# a121y: Yr starting living in current dwellin	# a121v	ing in curre	ıt dwelling
------------------------------------------------	---------	--------------	-------------

Value	Label	Cases	Percentage	
1929		2	0.0%	
1931		1	0.0%	
1944		2	0.0%	
1945		2	0.0%	
1946		4	0.1%	
1947		5	0.1%	
1948		3	0.0%	
1949		5	0.1%	
1950		7	0.1%	
1951		5	0.1%	
1952		9	0.1%	
1953		11	0.1%	
1954		10	0.1%	
1955		9	0.1%	
1956		17	0.2%	
1957		23	0.3%	
1958		29	0.4%	
1959		27	0.3%	
1960		41	0.5%	
961		33	0.4%	
1962		37	0.5%	
1963		37	0.5%	
1964		38	0.5%	
1965		50	0.6%	
1966		43	0.5%	
1967		56	0.7%	
1968		49	0.6%	
1969		66	0.8%	
1970		84	1.1%	
1971		77	1.0%	
1972		81	1.0%	
1973		94	1.2%	
1974		94	1.2%	
1975		111	1.4%	
1976		106	1.3%	
1977		82	1.0%	
1978		117	1.5%	
.979		111	1.4%	
1980		187	2.4%	
1981		119	1.5%	
1982		143	1.8%	
1983		139	1.8%	
1984		160	2.0%	
1985		187	2.4%	
1986		188	2.4%	

# a121y: Yr starting living in current dwelling

Value	Label	Cases	Percentage
1987		179	2.3%
1988		178	2.3%
1989		200	2.5%
1990		200	2.5%
1991		175	2.2%
1992		229	2.9%
1993		190	2.4%
1994		232	3.0%
1995		277	3.5%
1996		239	3.0%
1997		259	3.3%
1998		300	3.8%
1999		296	3.8%
2000		344	4.4%
2001		299	3.8%
2002		355	4.5%
2003		350	4.5%
2004		398	5.1%
2005		101	1.3%
2201	before age 14	353	4.5%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	

#### # a122: HH's ownership status towards the dwelling

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7854 /-] [Invalid=1 /-]
Definition	Q 116 core questionnaire
	Country specific additional values:  - RUS: "1202 you rent the housing from a firm or private person", "1203-you pay a rent and for communal services to the state", "1204-you pay only for communal services".  - NLD: "1801-not owner".  - POL: "2601-cooperative member's right of ownership of dwelling (premises)/separate ownership of dwelling(premises), "2602-cooperative member's right ofoccupancy of premises", "2603-municipal dwelling", "2604-living with family".
Literal question	Does your household own or rent this accommodation or does it come rent-free?

Label	Cases	Percentage
owner	6979	88.9%
tenant or subtenant, paying rent	483	6.1%
accommodation is provided rent-free	383	4.9%
other	9	0.1%
you rent the housing from a firm or private person	0	
you pay a rent and for communal services to the state	0	
you pay only for communal services	0	
not owner	0	
cooperative member's right of ownership of dwelling (premises)/ separate ownership of dwelling(premises)	0	
	owner  tenant or subtenant, paying rent  accommodation is provided rent-free  other  you rent the housing from a firm or private person  you pay a rent and for communal services to the state  you pay only for communal services  not owner  cooperative member's right of ownership of dwelling (premises)/	owner 6979  tenant or subtenant, paying rent 483  accommodation is provided rent-free 383  other 9  you rent the housing from a firm or private person 0  you pay a rent and for communal services to the state 0  you pay only for communal services 0  not owner 0  cooperative member's right of ownership of dwelling (premises)/ 0

### # a122: HH's ownership status towards the dwelling

Value	Label	Cases
2602	cooperative member's right ofoccupancy of premises	0
2603	municipal dwelling	0
2604	living with family	0
7	does not know	0
8	refusal	0
9	no response/not applicable	1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a132: Time period of house building

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7526 /-] [Invalid=329 /-]
Definition	Q D14 optional sub-modules
Literal question	When was this house built?

Value	Label	Cases		Percentage	
1	before 1919	484	6.4%		
2	1919–1945	864		11.5%	
3	1946–1960	931		12.4%	
4	1961–1970	1282		17.0%	
5	1971–1980	1845			24.5%
6	1981–1990	1601			21.3%
7	1991–1995	256	3.4%		
8	1996–2000	129	1.7%		
9	2000 or later	134	1.8%		
97	does not know	0			
98	refusal	0			
99	no response/not applicable	329			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a133: Other persons in the accommodation who are not hh member

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]	
Definition	Q D15 optional sub-modules	
Literal question	Are there any persons who share this [type of accommodation] with you, but whom you do not consider as a member of your household?	

Value	Label	Cases	Percentage
1	yes	326	4.2%
2	no	7529	95.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a134: Number of non hh members

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=326 /-] [Invalid=7529 /-]
Definition	Q D16 optional sub-modules

# a134: Number of non hh members		
Universe	If code 1 on Q D15	
Literal question	How many?	

Value	Label	Cases	Percentage
1		163	50.0%
2		77	23.6%
3		42	12.9%
4		34	10.4%
5		9	2.8%
8		1	0.3%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7529	

### # a136: Share of space of the hh in the dwelling unit

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7796 /-] [Invalid=59 /-]
Definition	Q D18 optional sub-modules
Universe	If two or more households live in the dwelling unit.
Literal question	What is the living floor space occupied by your household in this dwelling unit?

Value	Label	Cases	Perc	entage	
1	under 30 square meters	227	2.9%		
2	between 30 and 39 square m	664	8.5%		
3	between 40 and 49 square m	1387		17.8%	
4	between 50 and 59 square m	1167	15	.0%	
5	between 60 and 79 square m	2333			29.9%
6	between 80 and 99 square m	732	9.4%		
7	between 100 and 119 square m	478	6.1%		
8	120 square meters and over	808	10.4%		
97	does not know	0			
98	refusal	0			
99	no response/not applicable	59			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a138: HH access to piped water

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7854 /-] [Invalid=1 /-]
Definition	Q D20 optional sub-modules
Literal question	Does your household have access to piped water?

Value	Label	Cases	Percentage
1	yes	7148	91.0%
2	no	706	9.0%
7	does not know	0	
8	refusal	0	

### # a138: HH access to piped water

Value	Label	Cases	Percentage
9	no response/not applicable	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a140: HH with bath or shower

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=7148 /-] [Invalid=707 /-]	
Definition	Q D22 optional sub-modules	
Literal question	Does your household have a bath or shower?	

Value	Label	Cases	Percentage
1	yes	6078	85.0%
2	no	1070	15.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		707	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a142: HH with a flush toilet

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7148 /-] [Invalid=707 /-]
Definition	Q D24 optional sub-modules
Literal question	Does your household have a flush toilet?

Value	Label	Cases	Percentage
1	yes	6260	87.6%
2	no	888	12.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		707	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a145: Satisfaction with dwelling (see satisfaction scale)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=6190 /-] [Invalid=1665 /-]		
Definition	Q 117 core questionnaire		
	EST: only country specific values "2201-not at all satisfied", "2202-rather not satisfied", "2203-rather satisfied", "2204-completely satisfied".		
Pre-question	Card 117: Satisfaction Scale		
Literal question	How satisfied are you with your dwelling?		
Notes	See satisfaction scale		

Value	Label	Cases	Percentage
0	0=not at all satisfied	0	
1	1	0	
2	2	0	
3	3	0	

Value	Label	Cases	Pe	rcentage	
4	4	0			
5	5	0			
6	6	0			
7	7	0			
8	8	0			
9	9	0			
10	10=completely satisfied	0			
2201	not at all satisfied	449	7.3%		
2202	rather not satisfied	1074	17.4%		
2203	rather satisfied	3029			48.9%
2204	completely satisfied	1638		26.5%	
97	does not know	0			
98	refusal	0			
99	no response/not applicable	1665			

### # a146: Intention to move within the next 3 yrs

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=7854 /-] [Invalid=1 /-]			
Definition	Q 118 core questionnaire  Only country specific values: - HUN: "1601-yes, within 1-2 years", "1602-yes, within 3-5 years", "1603-not now, but later", "1604-no" NOR: "2001-no", "2002-yes" AUS: "2401-yes", "2402-no", "2403-maybe".			
Literal question	Do you intend to move within the next three years?			

Value	Label	Cases	Percenta	age
1	definitely not	5998		76.4%
2	probably not	584	7.4%	
3	probably yes	670	8.5%	
4	definitely yes	602	7.7%	
1601	yes, within 1-2 years	0		
1602	yes, within 3-5 years	0		
1603	not now, but later	0		
1604	no	0		
2001	no	0		
2002	yes	0		
2401	yes	0		
2402	no	0		
2403	maybe	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a147: Distance of move

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]

# a147: Distance of move			
Statistics [NW/ W]         [Valid=1262 /-] [Invalid=6593 /-]			
<b>Definition</b> Q 119 core questionnaire			
Universe If code 3 or 4 on Q 118			
Literal question Would that be to another country, to another municipality or within the same municipality?			

Value	Label	Cases	Percentage
1	to another country	69	5.5%
2	to another municipality	298	23.6%
3	within the same municipality	830	65.8%
4	within the country, but cannot say where	65	5.2%
5	in the the same locality	0	
6	within the country, but cannot say where	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	10	
Sysmiss		6583	

### # a148: Highest reached education level (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]		
Definition	Q 120 core questionnaire		
	Country specific additional values:  - BGR: "1101-has not studied in school, incl. illiterate".  - DEU: "1407-still pupil", "1408-still in training", "1409-other education".  - ITA: "1701-isced 5A-6", "1702-isced 5A", "1703-isced 5A-5B".  - AUS: "2401-still at school", "2402-(trade) certificate", "2403-post-graduate degree", "2404-not able to be determined".  Only country specific values:  - FRA: "1501-0 - isced97", "1502-1-2 - isced97", "1503-3A - isced97", "1504-3B - isced97", "1505-3C - isced97", "1506-5A-6 - isced97", "1507-5B - isced97".		
Literal question	What is the highest level of education you have successfully completed?		
Notes	digits of ISCED '97 code must be regarded		

Value	Label	Cases	Percentage	
0	isced 0 - pre-primary education	43	0.5%	
1	isced 1 - primary level	247	3.1%	
2	isced 2 - lower secondary level	1537	19.	6%
3	isced 3 - upper secondary level	2405		30.6%
4	isced 4 - post secondary non-tertiary	1336	17.0%	
5	isced 5 - first stage of tertiary	2200		28.0%
6	isced 6 - second stage of tertiary	87	1.1%	
1101	has not studied in school, incl. illiterate	0		
1407	still pupil	0		
1408	still in training	0		
1409	other education	0		
1501	0 - isced97	0		
1502	1-2 - isced97	0		
1503	3A - isced97	0		

# a148:	Highest	reached	education	level	(country	v-spec. list)	)

Value	Label	Cases
1504	3B - isced97	0
1505	3C - isced97	0
1506	5A-6 - isced97	0
1507	5B - isced97	0
1701	isced 5A-6	0
1702	isced 5A	0
1703	isced 5A-5B	0
2401	still at school	0
2402	(trade) certificate	0
2403	post-graduate degree	0
2404	not able to be determined	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0

## #a150AgeR: R's age of achieving the current education level

Information	[Type= discrete] [Format=numeric] [Range= 0-69] [Missing=*/997/998/999]				
Statistics [NW/W]	[Valid=7829 /-] [Invalid=26 /-] [Mean=20.373 /-] [StdDev=5.594 /-]				
Definition	Derived variable from Q 122 core questionnaire				
Literal question	eral question In what month and year did you reach that level?				
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month of achieving the current education level was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".  Data is not available for Norway.				

Value	Label	Cases		Percentage	
3		1	0.0%		
6		1	0.0%		
8		1	0.0%		
9		6	0.1%		
10		22	0.3%		
11		38	0.5%		
12		58	0.7%		
13		117	1.5%		
14		291	3.7%		
15		410	5	5.2%	
16		489		6.2%	
17		975			12.5%
18		1019			13.0%
19		986			12.6%
20		602		7.7%	
21		466		6.0%	
22		392	5.	.0%	
23		388	5.	0%	

# a150AgeR: R's age of achieving the current education level				
Value	Label		Cases	Percentage
24			351	4.5%
25			225	2.9%
26			140	1.8%
27			130	1.7%
28			93	1.2%
29			88	1.1%
30			86	1.1%
31			61	0.8%
32			66	0.8%
33			49	0.6%
34 35			36	0.5%
			38	0.5%
36 37			29 34	0.4%
38			25	0.3%
39			19	0.2%
40			12	0.2%
41			14	0.2%
42			10	0.1%
43			5	0.1%
44			11	0.1%
45			7	0.1%
46			5	0.1%
47			7	0.1%
48			5	0.1%
49			4	0.1%
50			4	0.1%
51			3	0.0%
52			1	0.0%
54			1	0.0%
55			4	0.1%
57			1	0.0%
58			1	0.0%
61			1	0.0%
62			1	0.0%
997	does not kn	ow	0	
998		refusal		
999 Warning: these f		r/not applicable ther of cases found in the data file. They cannot be interpreted as si	26 ummary statistics of the	population of interest.
		ning this degree		·
Information		[Type= discrete] [Format=numeric] [Range= 1-214	47483624] [Missir	ng=*/97/98/99]
Statistics [N	W/ W]	[Valid=7830 /-] [Invalid=25 /-]		
Definition		Q 122 core questionnaire		
Literal ques	tion	In what month and year did you reach that level?		

# # a150m: Mnth of reaching this degree

Value	Label	Cases	Percentage
1	January	62	0.8%
2	February	138	1.8%
3	March	180	2.3%
4	April	151	1.9%
5	May	650	8.3%
6	June	5757	73.5%
7	July	568	7.3%
8	August	82	1.0%
9	September	80	1.0%
10	October	34	0.4%
11	November	33	0.4%
12	December	95	1.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	24	
98	refusal	0	
99	no response/not applicable	1	

# # a150y: Yr of reaching this degree

Information [Type= discrete] [Format=numeric] [Range= 1906-2147483624] [Missing=*/9997/9998/9999]		
Statistics [NW/ W] [Valid=7830 /-] [Invalid=25 /-]		
<b>Definition</b> Q 122 core questionnaire		
	NOR: country specific additional value "20001-norway deviation: 1970 or earlier".	
Literal question	In what month and year did you reach that level?	

Value	Label	Cases	Percentage		
1935		1	0.0%		
1936		4	0.1%		
1937		14	0.2%		
1938		13	0.2%		
1939		31	0.4%		
1940		44	0.6%		
1941		68	0.9%		
1942		33	0.4%		
1943		37	0.5%		
1944		42	0.5%		
1945		50	0.6%		
1946		57	0.7%		
1947		60	0.8%		
1948		73	0.9%		
1949		81	1.0%		

Value	Label	Cases	Percentage	
1950		81	1.0%	
1951		83	1.1%	
1952		98	1.3%	
1953		78	1.0%	
1954		86	1.1%	
1955		88	1.1%	
1956		112	1.4%	
1957		105	1.3%	
1958		99	1.3%	
1959		79	1.0%	
1960		93	1.2%	
1961		76	1.0%	
1962		80	1.0%	
1963		108	1.4%	
1964		106	1.4%	
1965		138	1.8%	
1966		122	1.6%	
1967		133	1.7%	
1968		131	1.7%	
1969		131	1.7%	
1970		141	1.8%	
1971		147	1.9%	
1972		140	1.8%	
1973		125	1.6%	
1974		134	1.7%	
1975		135	1.7%	
1976		159	2.0%	
1977		192	2.5%	
1978		141	1.8%	
1979		157	2.0%	
1980		153	2.0%	
1981		147	1.9%	
1982		184	2.3%	
1983		153	2.0%	
1984		151	1.9%	
1985		162	2.1%	
1986		160	2.0%	
1987		163	2.1%	
1988		165	2.1%	
1989		173	2.2%	
1990		141	1.8%	
1991		155	2.0%	
1992		152	1.9%	
1992		140	1.8%	
1993		113	1.4%	
774		113	1.4%	

# # a150y: Yr of reaching this degree

Value	Label	Cases	Percen	tage
1995		129		1.6%
1996		126		1.6%
1997		108	1.4	%
1998		122		1.6%
1999		129		1.6%
2000		160		2.0%
2001		200		2.6%
2002		177		2.3%
2003		131		1.7%
2004		108	1.4	%
2005		22	0.3%	
20001	norway deviation: 1970 or earlier	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	25		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a151: Currently studying

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7727 /-] [Invalid=128 /-]
Definition	Q 123 core questionnaire
Literal question	Are you currently studying?

Value	Label	Cases	Percentage
1	yes	521	6.7%
2	no	7206	93.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	128	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a201a_a: HH tasks with children: Dressing

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=1612 /-] [Invalid=6243 /-]	
Definition	Q 201.a.a core questionnaire
	EST: country specific additional values "2201-usually R", "2202-R and P about equally", "2203-usually P".
Universe	If children younger than 14 are present in the household
Pre-question	I'm going to read out various tasks that have to be done when one lives together with children.  Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if no partner is present in the household; Card 201-2 if a partner is present.
Literal question	Dressing the children or seeing that the children are properly dressed
Interviewer's instructions	Start asking item by item from the table below.  If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.

Value	Label		Cases	Percentage
1	always R		0	
2	usually R		0	
	,	220		

# a201a_a: HH tasks with children: Dressing					
Value	Label	Cases	Percentage		
3	R and Partner about equally	0			
4	usually partner	0			
5	always partner	0			
6	always or usually other persons in the household	2	0.1%		
7	always or usually someone not living in the household	0			
8	children do it themselves	0			
2201	usually R	818	50.7%		
2202	R and P about equally	496	30.8%		
2203	usually P	296	18.4%		
97	does not know	0			
98	refusal	0			
99	no response/not applicable	467			
Syemice		5776			

# $\ensuremath{^{\#}}\xspace a 201a_b$ : HH tasks with children: Putting to bed

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/ W]   [Valid=1613 /-] [Invalid=6242 /-]		
Definition	Q 201.a.b core questionnaire	
	EST: country specific additional values "2201-usually R", "2202-R and P about equally", "2203-usually P".	
Universe	If children younger than 14 are present in the household	
Pre-question	I'm going to read out various tasks that have to be done when one lives together with children.  Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if no partner is present in the household; Card 201-2 if a partner is present.	
Literal question	Putting the children to bed and/or seeing that they go to bed	
Interviewer's instructions	Start asking item by item from the table below.  If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.	

Value	Label	Cases		Percenta	age	
1	always R	0				
2	usually R	0				
3	R and Partner about equally	0				
4	usually partner	0				
5	always partner	0				
6	always or usually other persons in the household	5	0.3%			
7	always or usually someone not living in the household	0				
8	children do it themselves	0				
2201	usually R	748				46.4%
2202	R and P about equally	583			36.1%	
2203	usually P	277		17.2%		
97	does not know	0				
98	refusal	0				
99	no response/not applicable	466				
Sysmiss		5776				

# a201a_c: HH tasks w	rith children: Illness
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/ W]	[Valid=1602 /-] [Invalid=6253 /-]
Definition	Q 201.a.c core questionnaire
	EST: country specific additional values "2201-usually R", "2202-R and P about equally", "2203-usually P".
Universe	If children younger than 14 are present in the household
Pre-question	I'm going to read out various tasks that have to be done when one lives together with children.  Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if no partner is present in the household; Card 201-2 if a partner is present.
Literal question	Staying at home with the children when they are ill
Interviewer's instructions	Start asking item by item from the table below.  If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.

Value	Label	Cases		Percenta	age
1	always R	0			
2	usually R	0			
3	R and Partner about equally	0			
4	usually partner	0			
5	always partner	0			
6	always or usually other persons in the household	38	2.4%		
7	always or usually someone not living in the household	0			
8	children do it themselves	0			
2201	usually R	953			59.5%
2202	R and P about equally	195	12.2	2%	
2203	usually P	416		26.0%	
97	does not know	0			
98	refusal	0			
99	no response/not applicable	477			
Sysmiss		5776			

# $\ensuremath{^{\#}}\xspace$ a201a_d: HH tasks with children: Leisure activities

[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
[Valid=1606 /-] [Invalid=6249 /-]
Q 201.a.d core questionnaire
EST: country specific additional values "2201-usually R", "2202-R and P about equally", "2203-usually P".
If children younger than 14 are present in the household
I'm going to read out various tasks that have to be done when one lives together with children.  Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if no partner is present in the household; Card 201-2 if a partner is present.
Playing with the children and/or taking part in leisure activities with them
Start asking item by item from the table below.  If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.

Value	Label	Cases
1	always R	0
2	usually R	0

Percentage

Value	Label	Cases	Perc	entage	
3	R and Partner about equally	0			
4	usually partner	0			
5	always partner	0			
6	always or usually other persons in the household	14	0.9%		
7	always or usually someone not living in the household	0			
8	children do it themselves	0			
2201	usually R	529		32.9%	
2202	R and P about equally	873			54.4%
2203	usually P	190	11.8%		
97	does not know	0			
98	refusal	0			
99	no response/not applicable	473			
Sysmiss		5776			

# # a201a_e: HH tasks with children: Homework preparations

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1381 /-] [Invalid=6474 /-]
Definition	Q 201.a.e core questionnaire
	EST: country specific additional values "2201-usually R", "2202-R and P about equally", "2203-usually P".
	ITA, only country specific values: "usually R", "R and P about equally", "usually P", "always or usually other persons in the household", "always or usually other persons outside the household", "children do it themselves".
Universe	If children younger than 14 are present in the household
Pre-question	I'm going to read out various tasks that have to be done when one lives together with children.  Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if no partner is present in the household; Card 201-2 if a partner is present.
Literal question	Helping the children with homework
Interviewer's instructions	Start asking item by item from the table below.  If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.

Value	Label	Cases	Percentage
1	always R	0	
2	usually R	0	
3	R and Partner about equally	0	
4	usually partner	0	
5	always partner	0	
6	always or usually other persons in the household	17	1.2%
7	always or usually someone not living in the household	0	
8	children do it themselves	0	
1701	usually R	0	
1702	R and P about equally	0	
1703	usually P	0	
1704	always or usually other persons in the hh	0	
1705	always or usually so. not living in hh	0	
1706	children do it themselves	0	

Value	Label	Cases	Percentage
2201	usually R	588	42.69
2202	R and P about equally	541	39.2%
2203	usually P	235	17.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	698	
Sysmiss		5776	

# # a201a_f: HH tasks with children: Transport

	-	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1486 /-] [Invalid=6369 /-]	
Definition	Q 201.a.f core questionnaire	
	EST: country specific additional values "2201-usually R", "2202-R and P about equally", "2203-usually P".	
	ITA, only country specific values: "usually R", "R and P about equally", "usually P", "always or usually other persons in household", "always or usually other persons outside the household", "children do it themselves".	
Universe	If children younger than 14 are present in the household	
Pre-question	I'm going to read out various tasks that have to be done when one lives together with children.  Please tell me, who in your household does these tasks? Choose your answer from the card: Card 201-1 if no partner is present in the household; Card 201-2 if a partner is present.	
Literal question Taking the children to/from school, day care centre, babysitter or leisure activities		
Interviewer's instructions	Start asking item by item from the table below.  If the answer is 6 "Always or usually other persons in R's household", ask question 201b before proceeding to the next item.	

Value	Label	Cases	Percentage
1	always R	0	
2	usually R	0	
3	R and Partner about equally	0	
4	usually partner	0	
5	always partner	0	
6	always or usually other persons in the household	24	1.6%
7	always or usually someone not living in the household	0	
8	children do it themselves	0	
1701	usually R	0	
1702	R and P about equally	0	
1703	usually P	0	
1704	always or usually other persons in the hh	0	
1705	always or usually so. not living in hh	0	
1706	children do it themselves	0	
2201	usually R	596	40.1%
2202	R and P about equally	635	42.7%
2203	usually P	231	15.5%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	593	

# a201a_f: HH tasks with children: Transport				
Value	Label	Cases	Percentage	
Sysmiss		5776		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # a202: Satisfaction child care task arrangements (see satisfaction scale)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1397 /-] [Invalid=6458 /-]
Definition	Q 202 core questionnaire
	EST: only country specific values "2201-not at all satisfied", "2202-rather not satisfied", "2203-rather satisfied", "2204-completely satisfied".
Universe	If R's partner lives in the household AND if children younger than 14 are present in the household
Pre-question	Card 117: Satisfaction Scale
Literal question	How satisfied are you with the way childcare tasks are divided between you and your partner/spouse?
Notes	satisfaction scale

Value	Label	Cases	Percentage
0	0=not at all satisfied	0	
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10=completely satisfied	0	
2201	not at all satisfied	52	3.7%
2202	rather not satisfied	215	15.4%
2203	rather satisfied	786	56.3%
2204	completely satisfied	344	24.6%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	403	
Sysmiss		6055	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a204a: Regular help with child care (for whom caring for children is not a job)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2077 /-] [Invalid=5778 /-]
Definition	Q 204.a core questionnaire
Universe	If children younger than 14 are present in the household
Literal question	Do you (also) get regular help with childcare from relatives or friends or other people for whom caring for children is not a job?

Value	Label	Cases	Percentage
1	yes	658	31.7%
2	no	1419	68.3%

Value	Label		Cases	Percentage	
7	does not k	now	0		
8	refusal		0		
9	no respons	e/not applicable	2		
Sysmiss			5776		
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the popular	tion of interest.	
# a209: Hav	ve given bir	th to/ fathered any children or have adop	ted any children		
Information		[Type= discrete] [Format=numeric] [Range= 1-2147	483624] [Missing=*/7	7/8/9]	
Statistics [NW	V/ W]	[Valid=7855 /-] [Invalid=0 /-]			
Definition		Q 209 core questionnaire			
Pre-question		If children are present in the household: "We already addition to them"	talked about those ch	ildren who currently live in your household. In	
Literal questi	ion	Have you given birth to/ fathered any children or have children belonging to your current or prior partner/sp			
Value	Label		Cases	Percentage	
1	yes		3837	48.8%	
2	no		4018	51.24	
7	does not k	now	0		
8	refusal		0		
9	-	e/not applicable	0		
		mber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the popular	tion of interest.	
	ll children a	1			
Information		[Type= discrete] [Format=numeric] [Range= 1-2147	483624] [Missing=*/7	7/8/9]	
Statistics [NW	V/ W]	[Valid=3837 /-] [Invalid=4018 /-]			
Definition		Q 211.a core questionnaire			
Universe		If R has children			
Literal questi	ion	Sometimes it happens that one loses a child. Are all	your children alive?		
Value	Label		Cases	Percentage	
1	yes		3388	88.39	
2	no		449	11.7%	
7	does not k	now	0		
8	refusal		0		
9	no respons	e/not applicable	0		
Sysmiss			4018		
		mber of cases found in the data file. They cannot be interpreted as sum ${f dead}$ non-resident child ${f 1}$	mary statistics of the popula	tion of interest.	
Information	Memonea	[Type= discrete] [Format=numeric] [Range= 1-2147	4026241 [Missing-*/	7/0/01	
			403024] [iviissing— / /	·//8/9]	
Statistics [NW	V/ VV J	[Valid=3837 /-] [Invalid=4018 /-]			
Definition		Q 211.b Core Questionnaire			
Universe		if a209 is coded as 1			
Literal questi	ion	Please mention those children who are not alive any	more		
		·			

yes (mentioned)

7.9%

304

# a211b_1	1: Mentioned	dead non-resident	child 1
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Value	Label	Cases	Percentage	
2	no (not mentioned)	3533	92.1%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		4018		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # a211b_2: Mentioned dead non-resident child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2138 /-] [Invalid=5717 /-]
Definition	Q 211.b Core Questionnaire
Universe	if a209 is coded as 1
Literal question	Please mention those children who are not alive any more

Value	Label	Cases	Percentage
1	yes (mentioned)	118	5.5%
2	no (not mentioned)	2020	94.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5717	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a211b_3: Mentioned dead non-resident child 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=591 /-] [Invalid=7264 /-]
Definition	Q 211.b Core Questionnaire
Universe	if a209 is coded as 1
Literal question	Please mention those children who are not alive any more

Label	Cases	Percentage
yes (mentioned)	43	7.3%
no (not mentioned)	548	92.7%
does not know	0	
refusal	0	
no response/not applicable	0	
	7264	
11	no (not mentioned) does not know refusal no response/not applicable	no (not mentioned) 548 does not know 0 refusal 0 no response/not applicable 0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a211b_4: Mentioned dead non-resident child 4

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=170 /-] [Invalid=7685 /-]
Definition	Q 211.b Core Questionnaire
Universe	if a209 is coded as 1
Literal question	Please mention those children who are not alive any more

Value	Label	Cases	Percentage
1	yes (mentioned)	10	5.9%

# a211h	4. M	entioned	heah l	non-resident	child.	4
" <b>4211</b> 0	4: IVI	emuonec	ı ucau	mon-residem	. Cillia i	•

Value	Label	Cases	Percentage	
2	no (not mentioned)	160	94.1%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7685		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # a211b_5: Mentioned dead non-resident child 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=53 /-] [Invalid=7802 /-]
Definition	Q 211.b Core Questionnaire
Universe	if a209 is coded as 1
Literal question	Please mention those children who are not alive any more

Value	Label	Cases	Perc	entage
1	yes (mentioned)	8	15.1%	
2	no (not mentioned)	45		84.9
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7802		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a211b_6: Mentioned dead non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/ W] [Valid=24 /-] [Invalid=7831 /-]	
Definition	Q 211.b Core Questionnaire
Universe	if a209 is coded as 1
Literal question	Please mention those children who are not alive any more

Value	Label	Cases	Percentage
1	yes (mentioned)	2	8.3%
2	no (not mentioned)	22	91.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7831	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a211b_7: Mentioned dead non-resident child 7

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=12 /-] [Invalid=7843 /-]
Definition	Q 211.b Core Questionnaire
Universe	if a209 is coded as 1
Literal question	Please mention those children who are not alive any more

Value	Label	Cases	Percentage
1	yes (mentioned)	2	16.7%

## # a211b_7: Mentioned dead non-resident child 7

Value	Label	Cases	Percentage
2	no (not mentioned)	10	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7843	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # a211b_8: Mentioned dead non-resident child 8

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6 /-] [Invalid=7849 /-]
Definition	Q 211.b Core Questionnaire
Universe	if a209 is coded as 1
Literal question	Please mention those children who are not alive any more

Value	Label	Cases	Percentage
1	yes (mentioned)	0	
2	no (not mentioned)	6	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a211b_9: Mentioned dead non-resident child 9

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=5 /-] [Invalid=7850 /-]	
Definition	Q 211.b Core Questionnaire
Universe	if a209 is coded as 1
Literal question	Please mention those children who are not alive any more

0	
0	
5	100.0%
0	
0	
0	
7850	
	5 0 0 0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a211b_10: Mentioned dead non-resident child 10

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition	Q 211.b Core Questionnaire
Universe	if a209 is coded as 1
Literal question	Please mention those children who are not alive any more

Value	Label	Cases	Percentage
1	yes (mentioned)	0	

# a211b_10: Mentioned dead non-resident child 10			
Value	Label	Cases	Percentage
2	no (not mentioned)	3	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a211b_11: Mentioned dead non-resident child 11		
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
Definition	Q 211.b Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question	Please mention those children who are not alive any more	

Value	Label	Cases	Percentage
1	yes (mentioned)	0	
2	no (not mentioned)	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

## # a211b_12: Mentioned dead non-resident child 12

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=7854 /-]		
Definition	Q 211.b Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question Please mention those children who are not alive any more		

Value	Label	Cases	Percentage
1	yes (mentioned)	0	
2	no (not mentioned)	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\tt\#\,a212_1:\,Sex}$ of non-resident child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3805 /-] [Invalid=4050 /-]	
Definition	Definition Q 212 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	1956	51.4%
2	female	1849	48.6%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	

# # a212_1: Sex of non-resident child 1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a212_2: Sex of non-resident child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2122 /-] [Invalid=5733 /-]
Definition	Q 212 Core Questionnaire
	NOR: country specific additional value "2001-not asked for these children".
Universe	if a209 is coded as 1
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.
Literal question	Can I just check, that [name] is male/female?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	male	1018	48.0%
2	female	1104	52.0
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	16	
Sysmiss		5717	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a212_3: Sex of non-resident child 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=564 /-] [Invalid=7291 /-]
Definition	Q 212 Core Questionnaire
	NOR: country specific additional value "2001-not asked for these children".
Universe	if a209 is coded as 1
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.
Literal question	Can I just check, that [name] is male/female?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	male	273	48.4%
2	female	291	51.6%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	27	
Sysmiss		7264	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a212_4: Sex of non-resident child 4

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
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# a212_4: Sex of non-re	esident child 4
Statistics [NW/ W]	[Valid=157 /-] [Invalid=7698 /-]
Definition	Q 212 Core Questionnaire
	NOR: country specific additional value "2001-not asked for these children".
Universe	if a209 is coded as 1
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.
Literal question	Can I just check, that [name] is male/female?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	male	86	54.8%
2	female	71	45.2%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	13	
Sysmiss		7685	

## # a212_5: Sex of non-resident child 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=48 /-] [Invalid=7807 /-]
Definition	Q 212 Core Questionnaire
	NOR: country specific additional value "2001-not asked for these children".
Universe	if a209 is coded as 1
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.
Literal question	Can I just check, that [name] is male/female?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	male	20	41.7%
2	female	28	58.3%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		7802	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a212_6: Sex of non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=21 /-] [Invalid=7834 /-]
Definition	Q 212 Core Questionnaire
	NOR: country specific additional value "2001-not asked for these children".
Universe	if a209 is coded as 1
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.
Literal question	Can I just check, that [name] is male/female?

## # a212_6: Sex of non-resident child 6

**Interviewer's instructions** Interviewer Instruction: Use past tense when asking about a deceased child.

/alue	Label	Cases
1	male	8
2	female	13
2001	not asked for these children	0
7	does not know	0
8	refusal	0
9	no response/not applicable	3
Sysmiss		7831

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a212_7: Sex of non-resident child 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]	
Definition	Q 212 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	7	70.0%
2	female	3	30.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		7843	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a212_8: Sex of non-resident child 8

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]	
Definition	Q 212 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	3	60.0%
2	female	2	40.0%
2001	not asked for these children	0	
7	does not know	0	

# # a212_8: Sex of non-resident child 8

Value	Label	Cases
8	refusal	0
9	no response/not applicable	1
Sysmiss		7849

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a212_9: Sex of non-resident child 9

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]	
Definition	Q 212 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	4	80.0%
2	female	1	20.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a212_10: Sex of non-resident child 10

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]	
Definition	Q 212 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage	
1	male	2		66.7%
2	female	1	33.3%	
2001	not asked for these children	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7852		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# a212_11: Sex of non-resident child 11		
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
Definition	Q 212 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	0	
2	female	1	100.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

## # a212_12: Sex of non-resident child 12

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
Definition	Q 212 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Pre-question	Now I would like to ask a few questions about each of your children who do not currently live in your household.	
Literal question	Can I just check, that [name] is male/female?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	male	0	
2	female	1	10
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a213_1: Type of non-resident child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3837 /-] [Invalid=4018 /-]	
<b>Definition</b> Q 213 Core Questionnaire		
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".	

# # a213_1: Type of non-resident child 1 Universe if a209 is coded as 1 Literal question Is [name] your biological child or an adopted child? Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	biological	3807	99.2%
2	adopted	11	0.3%
3	foster	19	0.5%
1701	adopted or foster child	0	
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		4018	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a213_2: Type of non-resident child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2138 /-] [Invalid=5717 /-]	
Definition	Q 213 Core Questionnaire	
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".	
Universe	if a209 is coded as 1	
Literal question	Is [name] your biological child or an adopted child?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	biological	2122	99.3%
2	adopted	8	0.4%
3	foster	8	0.4%
1701	adopted or foster child	0	
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5717	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a213_3: Type of non-resident child 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=591 /-] [Invalid=7264 /-]
Definition	Q 213 Core Questionnaire
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".
Universe	if a209 is coded as 1
Literal question	Is [name] your biological child or an adopted child?

## # a213_3: Type of non-resident child 3

**Interviewer's instructions** Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
value			
1	biological	564	95.4%
2	adopted	3	0.5%
3	foster	24	4.1%
1701	adopted or foster child	0	
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7264	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a213_4: Type of non-resident child 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=170 /-] [Invalid=7685 /-]	
Definition	Q 213 Core Questionnaire	
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".	
Universe	if a209 is coded as 1	
Literal question	Is [name] your biological child or an adopted child?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	biological	157	92.4%
2	adopted	0	
3	foster	13	7.6%
1701	adopted or foster child	0	
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7685	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a213_5: Type of non-resident child 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=53 /-] [Invalid=7802 /-]
Definition	Q 213 Core Questionnaire
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".
Universe	if a209 is coded as 1
Literal question	Is [name] your biological child or an adopted child?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

# # a213_5: Type of non-resident child 5

Value	Label	Cases	Percentage	
1	biological	48		90.0
2	adopted	1	1.9%	
3	foster	4	7.5%	
1701	adopted or foster child	0		
2001	not asked for these children	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7802		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

## # a213_6: Type of non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=24 /-] [Invalid=7831 /-]	
Definition	Q 213 Core Questionnaire	
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".	
Universe	if a209 is coded as 1	
Literal question	Is [name] your biological child or an adopted child?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	biological	21	87.5%
2	adopted	0	
3	foster	3	12.5%
1701	adopted or foster child	0	
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7831	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a213_7: Type of non-resident child 7

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=12 /-] [Invalid=7843 /-]		
Definition         Q 213 Core Questionnaire		
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".	
Universe if a209 is coded as 1		
Literal question Is [name] your biological child or an adopted child?		
Interviewer's instructions		

Value	Label	Cases	Percentage
1	biological	10	83.3%

# a213_7: T	ype of	' non-resident	child	7
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Value	Label	Cases	
2	adopted	0	
3	foster	2	16.7%
1701	adopted or foster child	0	
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7843	
*** 1			

# # a213_8: Type of non-resident child 8

Information	IType= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=6/-] [Invalid=7849/-]		
<b>Definition</b> Q 213 Core Questionnaire		
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".	
Universe if a209 is coded as 1		
Literal question Is [name] your biological child or an adopted child?		
Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Percentage
1	biological	5	83.3%
2	adopted	0	
3	foster	1	16.7%
1701	adopted or foster child	0	
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a213_9: Type of non-resident child 9

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	atistics [NW/W] [Valid=5 /-] [Invalid=7850 /-]	
Definition         Q 213 Core Questionnaire		
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".	
Universe if a209 is coded as 1		
Literal question Is [name] your biological child or an adopted child?		
Interviewer's instructions	riewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	biological	5	100.0%
2	adopted	0	

11 010	A TE		• • •	1 11 1 0	
# a213	9: Type	of non	-resident	child 9	,

Value	Label	Cases
3	foster	0
1701	adopted or foster child	0
2001	not asked for these children	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7850
arning: these figures	s indicate the number of cases found in the data file. Th	ev cannot be interpreted as summary statistics of the

# $\mbox{\# a213_10:}$ Type of non-resident child 10

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/ W] [Valid=3 /-] [Invalid=7852 /-]		
<b>Definition</b> Q 213 Core Questionnaire		
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".	
Universe if a209 is coded as 1		
Literal question Is [name] your biological child or an adopted child?		
Interviewer's instructions Interviewer Instruction: Use past tense when asking about a deceased child.		

Value	Label	Cases	Percentage
1	biological	3	100.0%
2	adopted	0	
3	foster	0	
1701	adopted or foster child	0	
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a213_11: Type of non-resident child 11

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition         Q 213 Core Questionnaire	
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".
Universe	if a209 is coded as 1
Literal question	Is [name] your biological child or an adopted child?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	biological	1	100.0%
2	adopted	0	
3	foster	0	

# # a213_11: Type of non-resident child 11

Value	Label	Cases
1701	adopted or foster child	0
2001	not asked for these children	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7854

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a213_12: Type of non-resident child 12

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition         Q 213 Core Questionnaire	
	Country specific additional value: - NOR: "2001-not asked for these children" ITA: "1701-adopted or foster child".
Universe	if a209 is coded as 1
Literal question	Is [name] your biological child or an adopted child?
Interviewer's instructions	

Value	Label	Cases	Perce
1	biological	1	
2	adopted	0	
3	foster	0	
1701	adopted or foster child	0	
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a214m_1: Mnth since hh membership of non-resident child 1

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=29 /-] [Invalid=7826 /-]
Definition	Q 214 Core Questionnaire
Universe	if a209 is coded as 1
Literal question In what month and year did he/she start living in your household?	

Value	Label	Cases	Percentage
1	January	3	10.3%
2	February	0	
3	March	2	6.9%
4	April	0	
5	May	4	13.8%
6	June	3	10.3%
7	July	4	13.8%
8	August	4	13.8%

# a214m 1	1: Mr	ith since	e hh	membership	p of	non-	resident	child 1

Value	Label	Cases	Percentage		
9	September	3	10.3%		
10	October	3	10.3%		
11	November	2	6.9%		
12	December	1	3.4%		
21	winter months at the beginning of the year (January, February)	0			
22	spring	0			
23	summer	0			
24	autumn	0			
25	winter at the end of the year (December)	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	1			
Sysmiss		7825			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# # a214m_2: Mnth since hh membership of non-resident child 2

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=7847 /-]
Definition	Q 214 Core Questionnaire
Universe	if a209 is coded as 1
Literal question In what month and year did he/she start living in your household?	

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	1	12.5%
6	June	2	25.0%
7	July	1	12.5%
8	August	2	25.0%
9	September	2	25.0%
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	8	
Sysmiss Warning: these fig	tures indicate the number of cases found in the data file. They cannot be interpreted as summa	7839 ry statistics of the p	population of interest.

# a214m_3: Mnth since	Mnth since hh membership of non-resident child 3	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=7849 /-]	
Definition	Q 214 Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question	In what month and year did he/she start living in your household?	

Value	Label	Cases	Percentage
1	January	1	16.7%
2	February	0	
3	March	0	
4	April	0	
5	May	1	16.7%
6	June	2	33.3%
7	July	0	
8	August	1	16.7%
9	September	0	
10	October	0	
11	November	1	16.7%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	21	
Sysmiss		7828	

# $\mbox{\# a214m_4:}$ Mnth since hh membership of non-resident child 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=7853 /-]
Definition	Q 214 Core Questionnaire
Universe	if a209 is coded as 1
Literal question	In what month and year did he/she start living in your household?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	1	50.0%
6	June	0	
7	July	0	
8	August	0	
9	September	1	50.0%

# a214m_4: Mnth	n since hh members	ship of non-resid	ent child 4
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Value	Label	Cases
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	11
Sysmiss		7842

## # a214m_5: Mnth since hh membership of non-resident child 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2 /-] [Invalid=7853 /-]
Definition	Q 214 Core Questionnaire
Universe	if a209 is coded as 1
Literal question	In what month and year did he/she start living in your household?

Percentage

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	1	50.0%
6	June	0	
7	July	0	
8	August	1	50.0%
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a214m_6: Mnth since hh membership of non-resident child 6

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]

# a214m_6: Mnth since	14m_6: Mnth since hh membership of non-resident child 6	
Statistics [NW/ W] [Valid=2 /-] [Invalid=7853 /-]		
Definition	Q 214 Core Questionnaire	
Universe	niverse if a209 is coded as 1	
Literal question	In what month and year did he/she start living in your household?	

Value	Label	Cases	
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	1	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	1	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		7852	

# $\mbox{\# a214m_7:}$ Mnth since hh membership of non-resident child 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 214 Core Questionnaire
Universe	if a209 is coded as 1
Literal question	In what month and year did he/she start living in your household?

Value	Label	Cases	Per
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	

# a214m_7: Mnt	h since hh	membership	p of non-	resident child	7
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alue	Label	Cases	Percenta
	November	0	
	December	1	
	winter months at the beginning of the year (January, February)	0	
	spring	0	
	summer	0	
	autumn	0	
	winter at the end of the year (December)	0	
	does not know	0	
	refusal	0	
	no response/not applicable	1	
smiss		7853	

## # a214m_8: Mnth since hh membership of non-resident child 8

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=0 /-] [Invalid=7855 /-]		
<b>Definition</b> Q 214 Core Questionnaire		
Universe if a209 is coded as 1		
Literal question In what month and year did he/she start living in your household?		

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	1
Sysmiss		7854

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a214y_1: Yr since hh membership of non-resident child 1

Information	[Type= discrete] [Format=numeric] [Range= 1941-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W] [Valid=29 /-] [Invalid=7826 /-] [Mean=1979.276 /-] [StdDev=14.474 /-]	

# a214y_1: Yr since hh membership of non-resident child 1			
Definition	<b>Definition</b> Q 214 Core Questionnaire		
Universe if a209 is coded as 1			
Literal question In what month and year did he/she start living in your household?			

Value	Label	Cases	Percentage	
1952		1	3.4%	
1955		2	6.9%	
1959		1	3.4%	
1964		1	3.4%	
1968		1	3.4%	
1972		2	6.9%	
1973		2	6.9%	
1974		1	3.4%	
1975		3		10.3%
1977		1	3.4%	
1979		1	3.4%	
1980		1	3.4%	
1982		1	3.4%	
1984		1	3.4%	
1985		1	3.4%	
1993		3		10.3%
1995		1	3.4%	
1996		1	3.4%	
1997		1	3.4%	
1998		1	3.4%	
2002		1	3.4%	
2003		1	3.4%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	1		
Sysmiss		7825		

# # a214y_2: Yr since hh membership of non-resident child 2

Information	Information [Type= discrete] [Format=numeric] [Range= 1947-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=8 /-] [Invalid=7847 /-] [Mean=1983.5 /-] [StdDev=10.392 /-]		
Definition	<b>Definition</b> Q 214 Core Questionnaire	
Universe if a209 is coded as 1		
Literal question In what month and year did he/she start living in your household?		

Value	Label	Cases	Percentage
1967		1	12.5%
1974		1	12.5%
1978		1	12.5%
1983		2	25.0%
1993		2	25.0%
1997		1	12.5%

## # a214y_2: Yr since hh membership of non-resident child 2

Value	Label	Cases				
9997	does not know	0				
9998	refusal	0				
9999	no response/not applicable	8				
Sysmiss	Sysmiss 7839					
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#### # a214y_3: Yr since hh membership of non-resident child 3

Information	[Type= discrete] [Format=numeric] [Range= 1958-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=6 /-] [Invalid=7849 /-] [Mean=1981.667 /-] [StdDev=16.513 /-]		
Definition	Q 214 Core Questionnaire	
Universe if a209 is coded as 1		
Literal question In what month and year did he/she start living in your household?		

Value	Label	Cases	Percentage
1959		1	16.7%
1965		1	16.7%
1980		1	16.7%
1993		1	16.7%
1996		1	16.7%
1997		1	16.7%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	21	
Sysmiss		7828	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a214y_4: Yr since hh membership of non-resident child 4

Information	[Type= discrete] [Format=numeric] [Range= 1960-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=7853 /-] [Mean=1994 /-] [StdDev=4.243 /-]	
Definition	Q 214 Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question	In what month and year did he/she start living in your household?	

Value	Label	Cases	Percentage
1991		1	50.0%
1997		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	11	
Sysmiss		7842	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a214y_5: Yr since hh membership of non-resident child 5

Information	[Type= discrete] [Format=numeric] [Range= 1958-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=7853 /-] [Mean=1999 /-] [StdDev=2.828 /-]	
Definition	Q 214 Core Questionnaire	
Universe	if a209 is coded as 1	

#### # a214y_5: Yr since hh membership of non-resident child 5

**Literal question** In what month and year did he/she start living in your household?

Value	Label	Cases
1997		1
2001		1
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	3
Sysmiss		7850

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a214y_6: Yr since hh membership of non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1965-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=7853 /-] [Mean=1996.5 /-] [StdDev=0.707 /-]	
Definition	Q 214 Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question	In what month and year did he/she start living in your household?	

Value	Label	Cases	Percentage
1996		1	50.0%
1997		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a214y_7: Yr since hh membership of non-resident child 7

Information	[Type= discrete] [Format=numeric] [Range= 1965-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Valid=1 /-] [Invalid=7854 /-] [Mean=1978 /-]	
Definition	Q 214 Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question	In what month and year did he/she start living in your household?	

Value	Label	Cases	Percentage
1978		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		7853	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a214y_8: Yr since hh membership of non-resident child 8

Information	[Type= discrete] [Format=numeric] [Range= 1965-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]	
Definition	Q 214 Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question	In what month and year did he/she start living in your household?	

# a214y_8: `	Yr since hh	membership	p of non-resident	child 8
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<b>Value</b>	Label	Cases
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	1
Sysmiss		7854

#### # a215_1: Biological child 1 of current partner

	** ** ** ** ** ** ** ** ** ** ** ** **	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3807 /-] [Invalid=4048 /-]	
Definition	Q 215 Core Questionnaire  NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	1650	43.3%
2	no	2157	56.7%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		4048	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a215_2: Biological child 2 of current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2122 /-] [Invalid=5733 /-]
Definition	Q 215 Core Questionnaire
	NOR: country specific additional value "2001-not asked for these children".
Universe	if a209 is coded as 1
Literal question	Is this child also the biological child of your current partner/spouse?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

Value	Label	Cases	Percentage
1	yes	940	44.3%
2	no	1182	55
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5733	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a215_3: Biological child 3 of current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]

# a215_3: Biological child 3 of current partner		
Statistics [NW/W]	[Valid=564 /-] [Invalid=7291 /-]	
Definition	Q 215 Core Questionnaire  NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	198	35.1%
2	no	366	64.9%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7291	

# # a215_4: Biological child 4 of current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=157 /-] [Invalid=7698 /-]	
Definition	Q 215 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	37	23.6%
2	no	120	76.4%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7698	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a215_5: Biological child 5 of current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=48 /-] [Invalid=7807 /-]
Definition	Q 215 Core Questionnaire
	NOR: country specific additional value "2001-not asked for these children".
Universe	if a209 is coded as 1
Literal question	Is this child also the biological child of your current partner/spouse?
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.

#### # a215_5: Biological child 5 of current partner

Value	Label	Cases	Percentage
1	yes	9	18.8%
2	no	39	81.2%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7807	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a215_6: Biological child 6 of current partner

	•	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=7834 /-]	
Definition	Q 215 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	1	4.8%
2	no	20	95.2%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7834	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a215_7: Biological child 7 of current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=10 /-] [Invalid=7845 /-]	
<b>Definition</b> Q 215 Core Questionnaire		
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	1	10.0%
2	no	9	90.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7845	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a215_8: Biological child 8 of current partner		
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]	
Definition	Q 215 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	0	
2	no	5	100.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7850	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a215_9: Biological child 9 of current partner		
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]	
Definition	Q 215 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	0	
2	no	5	100.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7850	

#### # a215_10: Biological child 10 of current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]	
Definition	Q 215 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	0	
2	no	3	100.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a 215_11: Biological child 11 of current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[NW/ W] [Valid=1 /-] [Invalid=7854 /-]	
Definition	<b>Definition</b> Q 215 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	if a209 is coded as 1	
Literal question	Is this child also the biological child of your current partner/spouse?	
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

#### # a215_11: Biological child 11 of current partner

Value	Label	Cases	Percentage
1	yes	0	
2	no	1	100.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # a215_12: Biological child 12 of current partner

mare_ray brorogrems e		
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W]	Valid=1 /-] [Invalid=7854 /-]	
Definition	Q 215 Core Questionnaire	
	NOR: country specific additional value "2001-not asked for these children".	
Universe	iverse if a209 is coded as 1	
Literal question		
Interviewer's instructions	Interviewer Instruction: Use past tense when asking about a deceased child.	

Value	Label	Cases	Percentage
1	yes	0	
2	no	1	100.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\# a216a_1: Age of non-resident child 1}$

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=3505 /-] [Invalid=4350 /-] [Mean=34.47 /-] [StdDev=10.716 /-]
Definition	Q 216.a Core Questionnaire
Universe	if a209 is coded as 1
Literal question	How old is he/she?
Interviewer's instructions	Skip a in case of a deceased child

Value	Label	Cases	Percentage
0		1	0.0%
1		2	0.1%
2		3	0.1%
3		6	0.2%
4		4	0.1%
5		4	0.1%
6		4	0.1%
7		5	0.1%
8		11	0.3%

Value	Label	Cases	Percentage
9		12	0.3%
10		7	0.2%
11		12	0.3%
2		13	0.4%
13		13	0.4%
14		18	0.5%
15		20	0.6%
16		17	0.5%
17		21	0.6%
18		21	0.6%
19		38	1.1%
20		57	1.6%
21		65	1.9%
22		77	2.2%
23		95	2.7%
24		113	3.2%
25		108	3.1%
26		118	3.4%
27		110	3.1%
28		105	3.0%
29		102	2.9%
30		141	4.0%
31		105	3.0%
32		110	3.1%
33		111	3.2%
34		119	3.4%
35		115	3.3%
36		125	3.6%
37		87	2.5%
38		114	3.3%
39		113	3.2%
40		120	3.4%
<b>41</b>		97	2.8%
42		95	2.7%
13		104	3.0%
14		97	2.8%
15		84	2.4%
16		62	1.8%
17		82	2.3%
18		86	2.5%
19		59	1.7%
50		69	2.0%
51		48	1.4%
52		34	1.0%
53		30	0.9%

# a216a_	1:	Age	of	non	-residen	t child 1

Value	Label	Cases	Percentage
54		25	0.7%
55		25	0.7%
56		27	0.8%
57		19	0.5%
58		12	0.3%
59		4	0.1%
60		3	0.1%
62		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	28	
Sysmiss		4322	La and the

# $\mbox{\# a216a_2: Age of non-resident child 2}$

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W] [Valid=2004 /-] [Invalid=5851 /-] [Mean=33.252 /-] [StdDev=9.725 /-]	
Definition	Q 216.a Core Questionnaire
Universe	if a209 is coded as 1
Literal question	How old is he/she?
Interviewer's instructions	Skip a in case of a deceased child

Value	Label	Cases	Per	rcentage
1		1	0.0%	
2		1	0.0%	
3		6	0.3%	
4		3	0.1%	
5		5	0.2%	
6		1	0.0%	
7		3	0.1%	
8		2	0.1%	
10		2	0.1%	
11		11	0.5%	
12		2	0.1%	
13		6	0.3%	
14		5	0.2%	
15		4	0.2%	
16		10	0.5%	
17		9	0.4%	
18		15	0.7%	
19		23	1.1%	
20		40	2.0	
21		45	2	2.2%
22		56		2.8%
23		62		3.1%
24		59		2.9%

# a216a_2: Age of non-resident child 2 Label Value Cases Percentage 25 58 2.9% 26 3.4% 68 27 88 4.4% 3.5% 28 71 29 4.2% 85 30 89 4.4% 31 82 4.1% 32 4.1% 83 33 71 3.5% 34 72 3.6% 35 76 3.8% 36 73 3.6% 37 2.9% 58 38 2.8% 56 39 53 2.6% 40 2.4% 48 41 3.5% 70 42 52 2.6% 43 53 2.6% 44 55 2.7% 45 47 2.3% 46 28 1.4% 1.7% 47 35 48 27 1.3% 49 28 1.4% 50 1.2% 24 51 1.1% 22 52 20 1.0% 53 9 0.4% 54 0.5% 10 55 15 0.7% 56 5 0.2% 0.0% 57 59 0.0% 997 does not know 0 998 refusal 0 999 no response/not applicable 16 Sysmiss 5835 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # a216a_3: Age of non-resident child 3 Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999] Statistics [NW/W] [Valid=524 /-] [Invalid=7331 /-] [Mean=31.853 /-] [StdDev=9.946 /-] **Definition** Q 216.a Core Questionnaire Universe if a209 is coded as 1

# a216a_3: Age of non-	a216a_3: Age of non-resident child 3		
Literal question	How old is he/she?		
Interviewer's instructions	Skip a in case of a deceased child		

Value	Label	Cases	Percentage
4		1	0.2%
5		1	0.2%
7		2	0.4%
)		3	0.6%
10		3	0.6%
11		1	0.2%
13		2	0.4%
14		1	0.2%
15		7	1.3%
16		4	0.8%
.7		6	1.1%
.8		4	0.8%
19		8	1.5%
20		13	2.5%
21		12	2.3%
22		19	3.6%
3		24	4.6%
4		11	2.1%
5		22	4.2%
6		28	5.3%
.7		25	4.8%
8		21	4.0%
9		19	3.6%
0		19	3.6%
1		18	3.4%
2		29	5.5%
3		15	2.9%
4		7	1.3%
5		21	4.0%
6		14	2.7%
7		8	1.5%
8		10	1.9%
9		16	3.1%
0		10	1.9%
1		14	2.7%
-2		12	2.3%
3		9	1.7%
4		13	2.5%
5		7	1.3%
6		15	2.9%
.7		11	2.1%
8		15	2.9%
.9		6	1.1%

# a216a 3:	Age of	non-resident	child 3

Value	Label	Cases	Percentage
50		5	1.0%
51		6	1.1%
52		3	0.6%
53		2	0.4%
54		2	0.4%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	24	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	7307	

## # a216a_4: Age of non-resident child 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/997/998/999]			
Statistics [NW/W]	[Valid=147 /-] [Invalid=7708 /-] [Mean=30.946 /-] [StdDev=9.754 /-]			
Definition	Q 216.a Core Questionnaire			
Universe	if a209 is coded as 1			
Literal question	How old is he/she?			
Interviewer's instructions	Skip a in case of a deceased child			

Value	Label	Cases	Percer	ntage
8		1	0.7%	
11		2	1.4%	
13		1	0.7%	
14		1	0.7%	
15		1	0.7%	
16		2	1.4%	
17		3	2.0%	
19		3	2.0%	
20		4	2.7%	
21		5	3.4%	ń
22		7		4.8%
23		5	3.4%	ó
24		5	3.4%	Ď
25		8		5.4%
26		10		6.8%
27		5	3.4%	Ó
28		5	3.4%	
29		6		4.1%
30		6		4.1%
31		4	2.7%	
32		3	2.0%	
33		3	2.0%	
34		3	2.0%	
35		4	2.7%	
36		3	2.0%	
37		5	3.4%	ó

# a216a_	4:	Age	of	non-	resident	child	4

Value	Label	Cases	Percentage
38		5	3.4%
39		4	2.7%
40		4	2.7%
41		5	3.4%
42		3	2.0%
43		1	0.7%
44		2	1.4%
45		5	3.4%
46		3	2.0%
47		3	2.0%
48		1	0.7%
49		2	1.4%
50		3	2.0%
52		1	0.7%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	13	
Sysmiss		7695	

## # a216a_5: Age of non-resident child 5

Information	Type= discrete] [Format=numeric] [Range= 2-2147483624] [Missing=*/997/998/999]		
Statistics [NW/ W] [Valid=40 /-] [Invalid=7815 /-] [Mean=33.975 /-] [StdDev=9.458 /-]			
<b>Definition</b> Q 216.a Core Questionnaire			
Universe if a209 is coded as 1			
Literal question	How old is he/she?		
Interviewer's instructions	Skip a in case of a deceased child		

Value	Label	Cases	Percentage
19		1	2.5%
21		1	2.5%
22		3	7.5%
23		2	5.0%
24		2	5.0%
25		2	5.0%
27		2	5.0%
28		1	2.5%
29		1	2.5%
30		1	2.5%
31		1	2.5%
32		1	2.5%
33		2	5.0%
34		1	2.5%
35		2	5.0%
36		2	5.0%
39		3	7.5%

# a216	a_5:	Age	of	non-resident	child	5
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Value	Label	Cases	Percentage
40		2	5.0%
42		2	5.0%
43		1	2.5%
44		1	2.5%
46		1	2.5%
48		1	2.5%
49		2	5.0%
51		1	2.5%
52		1	2.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	5	
Sysmiss		7810	

#### # a216a_6: Age of non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/997/998/999]			
Statistics [NW/W]	[Valid=19 /-] [Invalid=7836 /-] [Mean=33.158 /-] [StdDev=8.207 /-]			
Definition	Q 216.a Core Questionnaire			
Universe	if a209 is coded as 1			
Literal question	How old is he/she?			
Interviewer's instructions	Skip a in case of a deceased child			

Value	Label	Cases	Percentage	
18		1	5.3%	
23		3		15.8%
26		1	5.3%	
28		1	5.3%	
30		1	5.3%	
31		1	5.3%	
33		1	5.3%	
34		1	5.3%	
36		2	10.5%	
37		1	5.3%	
39		3		15.8%
41		1	5.3%	
46		1	5.3%	
48		1	5.3%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	3		
Sysmiss		7833		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a216a_7: Age of non-resident child 7

Information [Type= discrete] [Format=numeric] [Range= 5-2147483624] [Missing=*/997/998/999]

# a216a_7: Age of non-resident child 7		
Statistics [NW/W]	[Valid=8 /-] [Invalid=7847 /-] [Mean=29.375 /-] [StdDev=10.636 /-]	
Definition	Q 216.a Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question	How old is he/she?	
Interviewer's instructions	Skip a in case of a deceased child	

Value	Label	Cases	Percentage
15		1	12.5%
21		1	12.5%
22		1	12.5%
26		1	12.5%
30		1	12.5%
33		1	12.5%
42		1	12.5%
46		1	12.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	2	
Sysmiss		7845	

## # a216a_8: Age of non-resident child 8

Information	[Type= discrete] [Format=numeric] [Range= 9-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	Valid=5 /-] [Invalid=7850 /-] [Mean=32 /-] [StdDev=8.544 /-]	
Definition	2 216.a Core Questionnaire	
Universe	f a209 is coded as 1	
Literal question	How old is he/she?	
Interviewer's instructions	Skip a in case of a deceased child	

Value	Label	Cases	Percentage
24		1	20.0%
25		1	20.0%
31		1	20.0%
35		1	20.0%
45		1	20.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1	
Syemice		78/10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a216a_9: Age of non-resident child 9

Information	[Type= discrete] [Format=numeric] [Range= 7-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	Valid=5 /-] [Invalid=7850 /-] [Mean=29.2 /-] [StdDev=9.783 /-]	
Definition	Q 216.a Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question	How old is he/she?	

#### # a216a_9: Age of non-resident child 9

**Interviewer's instructions** Skip a in case of a deceased child

Value	Label	Cases	Percentage
18		1	20.0%
22		1	20.0%
30		1	20.0%
33		1	20.0%
43		1	20.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a216a_10: Age of non-resident child 10

Information	[Type= discrete] [Format=numeric] [Range= 15-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	Valid=3 /-] [Invalid=7852 /-] [Mean=32.667 /-] [StdDev=7.234 /-]	
Definition	216.a Core Questionnaire	
Universe	f a209 is coded as 1	
Literal question	How old is he/she?	
Interviewer's instructions	Skip a in case of a deceased child	

Value	Label	Cases	Percentage
28		1	33.3%
29		1	33.3%
41		1	33.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a216a_11: Age of non-resident child 11

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Information	Type= discrete] [Format=numeric] [Range= 15-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	Valid=1 /-] [Invalid=7854 /-] [Mean=39 /-]	
Definition	Q 216.a Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question	How old is he/she?	
Interviewer's instructions	Skip a in case of a deceased child	

Value	Label	Cases	Percentage
39		1	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7854	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a216a_12: Age of non-resident child 12		
Information	Type= discrete] [Format=numeric] [Range= 37-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-] [Mean=37 /-]	
Definition	Q 216.a Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question	How old is he/she?	
Interviewer's instructions	Skip a in case of a deceased child	

Value	Label	Cases	Percentage
37		1	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7854	

# # a216m_1: Mnth of birth of non-resident child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/ W]         [Valid=3807 /-] [Invalid=4048 /-]			
Definition	Q 216.b Core Questionnaire		
	AUS: country specific additional value "country specific: not asked when child older than 24 years".		
Universe	if a209 is coded as 1		
Literal question	In what month and year was he/she born?		

Value	Label	Cases	Percentage
1	January	314	8.2%
2	February	283	7.4%
3	March	356	9.4%
4	April	328	8.6%
5	May	373	9.8%
6	June	323	8.5%
7	July	335	8.8%
8	August	314	8.2%
9	September	313	8.2%
10	October	303	8.0%
11	November	286	7.5%
12	December	279	7.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	30	
Sysmiss		4018	

# a216m_2: Mnth of birth of non-resident child 2			
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]			
Statistics [NW/ W] [Valid=2122 /-] [Invalid=5733 /-]			
<b>Definition</b> Q 216.b Core Questionnaire			
	AUS: country specific additional value "country specific: not asked when child older than 24 years".		
Universe	Universe if a209 is coded as 1		
Literal question	ral question In what month and year was he/she born?		

Value	Label	Cases	Percentage
1	January	162	7.6%
2	February	162	7.6%
3	March	168	7.9%
4	April	189	8.9%
5	May	233	11.0
6	June	205	9.7%
7	July	198	9.3%
8	August	180	8.5%
9	September	160	7.5%
10	October	161	7.6%
11	November	143	6.7%
12	December	161	7.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	16	
Sysmiss		5717	

## # a216m_3: Mnth of birth of non-resident child 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=564 /-] [Invalid=7291 /-]		
Definition	Q 216.b Core Questionnaire		
	AUS: country specific additional value "country specific: not asked when child older than 24 years".		
Universe	if a209 is coded as 1		
Literal question	In what month and year was he/she born?		

Value	Label	Cases	Percentage
1	January	53	9.4%
2	February	52	9.2%
3	March	40	7.1%
4	April	56	9.9%
5	May	57	10.1%

#a216m_3: Mnth of birth of non-resident child 3

Value	Label	Cases	Percentage
6	June	40	7.1%
7	July	56	9.9%
8	August	50	8.9%
9	September	36	6.4%
10	October	44	7.8%
11	November	38	6.7%
12	December	42	7.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	27	
Sysmiss		7264	

# a216m_4: Mnth of birth of non-resident child 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=157 /-] [Invalid=7698 /-]		
Definition	Q 216.b Core Questionnaire		
	AUS: country specific additional value "country specific: not asked when child older than 24 years".		
Universe	if a209 is coded as 1		
Literal question	In what month and year was he/she born?		

Value	Label	Cases	Percentage
1	January	13	8.3%
2	February	12	7.6%
3	March	19	12.1%
4	April	11	7.0%
5	May	12	7.6%
6	June	22	14.0%
7	July	13	8.3%
8	August	5	3.2%
9	September	8	5.1%
10	October	14	8.9%
11	November	13	8.3%
12	December	15	9.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child older than 24 years	0	

# a216m	4. Mnth	of hirth o	f non-resident	t child 4
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Value	Label	Cases	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	13	
Sysmiss		7685	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # a216m_5: Mnth of birth of non-resident child 5

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=48 /-] [Invalid=7807 /-]	
<b>Definition</b> Q 216.b Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 24 years".
Universe	if a209 is coded as 1
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1	January	1	2.1%
2	February	3	6.2%
3	March	3	6.2%
4	April	9	18.8%
5	May	2	4.2%
6	June	9	18.8%
7	July	4	8.3%
8	August	2	4.2%
9	September	8	16.7%
10	October	2	4.2%
11	November	1	2.1%
12	December	4	8.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	5	
Sysmiss		7802	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a216m_6: Mnth of birth of non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=7834 /-]	
Definition	Q 216.b Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 24 years".	
Universe	if a209 is coded as 1	

## # a216m_6: Mnth of birth of non-resident child 6

Literal question In what month and year was he/she born?

Value	Label	Cases	Perce	entage	
1	January	2	9.5	%	
2	February	2	9.5	%	
3	March	3		14.3%	
4	April	2	9.5	%	
5	May	3		14.3%	
6	June	4			19.0%
7	July	0			
8	August	1	4.8%		
9	September	1	4.8%		
10	October	1	4.8%		
11	November	1	4.8%		
12	December	1	4.8%		
21	winter months at the beginning of the year (January, February)	0			
22	spring	0			
23	summer	0			
24	autumn	0			
25	winter at the end of the year (December)	0			
2401	country specific: not asked when child older than 24 years	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	3			
Sysmiss		7831			

## # a216m_7: Mnth of birth of non-resident child 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]
Definition	Q 216.b Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 24 years".
Universe	if a209 is coded as 1
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1	January	0	
2	February	1	10.0%
3	March	1	10.0%
4	April	0	
5	May	0	
6	June	2	20.0%
7	July	2	20.0%
8	August	0	
9	September	2	20.0%
10	October	2	20.0%
11	November	0	

# a216m	_7:	Mnth	of	birth	of	non	-resident	child	7
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Value	Label	Cases
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
2401	country specific: not asked when child older than 24 years	0
97	does not know	0
98	refusal	0
99	no response/not applicable	2
Sysmiss		7843

## # a216m_8: Mnth of birth of non-resident child 8

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]
Definition	Q 216.b Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 24 years".
Universe	if a209 is coded as 1
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1	January	2	40.0%
2	February	0	
3	March	1	20.0%
4	April	0	
5	May	1	20.0%
6	June	1	20.0%
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		7849	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	population of interest.

# a216m_9: Mnth of birth of non-resident child 9		
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]	
Definition	Q 216.b Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 24 years".	
Universe	if a209 is coded as 1	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1	January	1	20.0%
2	February	0	
3	March	0	
4	April	2	40.0%
5	May	0	
6	June	1	20.0%
7	July	0	
8	August	0	
9	September	0	
10	October	1	20.0%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7850	

## # a216m_10: Mnth of birth of non-resident child 10

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition	Q 216.b Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 24 years".
Universe	if a209 is coded as 1
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	1	33.3%

# a216m 10:	: Mnth of birth of	'non-resident	child 10

Value	Label	Cases	Percentage
6	June	1	33
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	1	33
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7852	

# # a216m_11: Mnth of birth of non-resident child 11

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
Definition	Q 216.b Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 24 years".	
Universe	if a209 is coded as 1	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	100.0%
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child older than 24 years	0	

# a216m	11: Mntl	of birth	of non-re	sident	child	11
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Value	Label	Cases
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7854

#### # a216m_12: Mnth of birth of non-resident child 12

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 216.b Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 24 years".
Universe	if a209 is coded as 1
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	1	100
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a216y_1: Yr of birth of non-resident child 1

Information	[Type= discrete] [Format=numeric] [Range= 1907-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3807 /-] [Invalid=4048 /-]	
Definition	Q 216.b Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 24 years".	
Universe	if a209 is coded as 1	

## # a216y_1: Yr of birth of non-resident child 1

**Literal question** In what month and year was he/she born?

Value	Label	Cases	Percentage
1941		1	0.0%
1942		1	0.0%
1943		1	0.0%
1944		5	0.1%
1945		3	0.1%
1946		11	0.3%
1947		17	0.4%
1948		33	0.9%
1949		37	1.0%
1950		38	1.0%
1951		42	1.1%
1952		39	1.0%
1953		55	1.4%
1954		73	1.9%
1955		64	1.7%
1956		94	2.5%
1957		92	2.4%
1958		82	2.2%
1959		78	2.0%
1960		117	3.1%
961		114	3.0%
1962		99	2.6%
1963		107	2.8%
1964		136	3.6%
.965		120	3.2%
1966		115	3.0%
967		96	2.5%
1968		114	3.0%
.969		124	3.3%
.970		141	3.7%
.971		107	2.8%
1972		115	3.0%
1973		119	3.1%
1974		112	2.9%
1975		132	3.5%
1976		99	2.6%
1977		118	3.1%
978		130	3.4%
979		110	2.9%
980		123	3.2%
981		104	2.7%
1982		89	2.3%
1983		69	1.8%
1984		53	1.4%

# a216y_1: Yr of birth of non-resident child 1

Value	Label	Cases	Percentage
1985		46	1.2%
1986		26	0.7%
1987		27	0.7%
1988		18	0.5%
1989		20	0.5%
1990		17	0.4%
1991		21	0.6%
1992		14	0.4%
1993		16	0.4%
1994		11	0.3%
1995		9	0.2%
1996		15	0.4%
1997		8	0.2%
1998		6	0.2%
1999		2	0.1%
2000		7	0.2%
2001		6	0.2%
2002		4	0.1%
2003		3	0.1%
2004		1	0.0%
2005		1	0.0%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	30	
Sysmiss		4018	
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	population of interest.

# # a216y_2: Yr of birth of non-resident child 2

Information	[Type= discrete] [Format=numeric] [Range= 1933-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2122 /-] [Invalid=5733 /-]
Definition	Q 216.b Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 24 years".
Universe	if a209 is coded as 1
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1945		1	0.0%
1947		1	0.0%
1948		7	0.3%
1949		17	0.8%
1950		11	0.5%
1951		15	0.7%
1952		17	0.8%
1953		24	1.1%
1954		29	1.4%

Value	Label	Cases	Percentage
1955		29	1.4%
1956		25	1.2%
1957		41	1.9%
1958		33	1.6%
1959		51	2.4%
1960		66	3.1%
1961		58	2.7%
1962		55	2.6%
1963		68	3.2%
1964		51	2.4%
1965		58	2.7%
1966		68	3.2%
.967		53	2.5%
1968		74	3.5%
1969		82	3.9%
1970		72	3.4%
1971		72	3.4%
1972		83	3.9%
1973		89	4.2%
1974		93	4.49
1975		90	4.2%
1976		74	3.5%
1977		88	4.1%
1978		73	3.4%
1979		56	2.6%
1980		62	2.9%
1981		64	3.0%
1982 1983		60 46	2.8%
1984 1985		42 29	2.0%
1986		20	0.9%
1987		9	0.4%
1988		11	0.5%
1989		7	0.3%
1990			0.1%
1991		7	0.3%
1992			0.2%
1993		8	0.4%
1994			0.2%
1996			0.1%
1997			0.1%
1998			0.1%
1999			0.1%
2000			0.1%

# a216y_2: Yr of birth of non-resident child 2

Value	Label	Cases	Percentage
2001		6	0.3%
2002		2	0.1%
2004		1	0.0%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	16	
Sysmiss		5717	

## # a216y_3: Yr of birth of non-resident child 3

Information	[Type= discrete] [Format=numeric] [Range= 1945-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=564 /-] [Invalid=7291 /-]	
Definition	Q 216.b Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 24 years".	
Universe	if a209 is coded as 1	
Literal question	In what month and year was he/she born?	

areer ques		In what month and your was no one com.			
Value	Label		Cases	Perce	entage
1949			1	0.2%	
1950			1	0.2%	
1951			4	0.7%	
1952			5	0.9%	
1953			9	1.6%	
1954			4	0.7%	
1955			6	1.1%	
1956			20		3.5%
1957			5	0.9%	
1958			20		3.5%
1959			10	1.8%	
1960			11	2.0%	
1961			11	2.0%	
1962			15	2.7	7%
1963			17		3.0%
1964			10	1.8%	
1965			13	2.3%	
1966			13	2.3%	
1967			8	1.4%	
1968			12	2.1%	
1969			25	4.4%	
1970			8	1.4%	
1971			21		3.7%
1972			27		4.8%
1973			18		3.2%
1974			18		3.2%
1975			17		3.0%

# a216y_3: Yr of birth of non-resident child 3

Value	Label	Cases	Percentage
1976		24	4.3%
1977		29	5.1%
1978		23	4.1%
1979		24	4.3%
1980		18	3.2%
1981		17	3.0%
1982		23	4.1%
1983		16	2.8%
1984		7	1.2%
1985		16	2.8%
1986		3	0.5%
1987		7	1.2%
1988		5	0.9%
1989		6	1.1%
1990		3	0.5%
1991		1	0.2%
1993		1	0.2%
1994		4	0.7%
1995		3	0.5%
1996		1	0.2%
1997		2	0.4%
1999		1	0.2%
2001		1	0.2%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	27	
Sysmiss		7264	

#### # a216y_4: Yr of birth of non-resident child 4

• —		
Information	[Type= discrete] [Format=numeric] [Range= 1949-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=157 /-] [Invalid=7698 /-]	
Definition	Q 216.b Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 24 years".	
Universe	if a209 is coded as 1	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1951		1	0.6%
1952		2	1.3%
1953		2	1.3%
1954		1	0.6%
1955		2	1.3%
1956		1	0.6%
1957		2	1.3%

# a216y_4: Yr of birth of non-resident child 4 Label Value Cases Percentage 1958 2.5% 4 1959 5 3.2% 1960 3 1.9% 1961 3 1.9% 0.6% 1962 1963 8 5.1% 1964 4 2.5% 1.9% 1965 3 1966 3.2% 1967 5 3.2% 1968 3.8% 6 1969 4 2.5% 1970 3 1.9% 1971 4 2.5% 1973 6 3.8% 1974 5 3.2% 1975 5.7% 9 1976 2 1.3% 1977 5 3.2% 1978 11 7.0% 1979 7 4.5% 1980 8 5.1% 3.2% 1981 1982 3.8% 6 1983 2.5% 4 1984 3.8% 1985 1.9% 3 0.6% 1986 1987 3 1.9% 1989 2 1.3% 1990 0.6% 1991 0.6% 1993 0.6% 1994 0.6% 1997 0.6% 2401 country specific: not asked when child older than 24 years 0 9997 0 does not know 9998 refusal 0 9999 13 no response/not applicable 7685 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # a216y_5: Yr of birth of non-resident child 5 Information [Type= discrete] [Format=numeric] [Range= 1952-2147483624] [Missing=*/9997/9998/9999] Statistics [NW/W] [Valid=48 /-] [Invalid=7807 /-] Definition Q 216.b Core Questionnaire

# a216y_5: Yr of birth of non-resident child 5		
AUS: country specific additional value "country specific: not asked when child older than 24 years".		
Universe	if a209 is coded as 1	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage		
1952		1	2.1%		
1953		1	2.1%		
1955		2		4.2%	
1956		2		4.2%	
1959		1	2.1%		
1960		1	2.1%		
1961		1	2.1%		
1962		2		4.2%	
1964		2		4.2%	
1965		2		4.2%	
1966		1	2.1%		
1968		2		4.2%	
1969		1	2.1%		
1970		3			6.2%
1971		2		4.2%	
1972		1	2.1%		
1974		2		4.2%	
1975		2		4.2%	
1976		1	2.1%		
1977		2		4.2%	
1978		1	2.1%		
1979		2		4.2%	
1980		3			6.2%
1981		3			6.2%
1982		2		4.2%	
1983		2		4.2%	
1984		1	2.1%		
1985		2		4.2%	
2401	country specific: not asked when child older than 24 years	0			
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	5			
Sysmiss		7802			

## # a216y_6: Yr of birth of non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1949-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=21 /-] [Invalid=7834 /-]
Definition	Q 216.b Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 24 years".
Universe	if a209 is coded as 1

## # a216y_6: Yr of birth of non-resident child 6

Literal question In what month and year was he/she born?

Value	Label	Cases	Percentage
1955		1	4.8%
1956		1	4.8%
1958		1	4.8%
1963		1	4.8%
1965		3	14.3%
1967		1	4.8%
1969		2	9.5%
1970		1	4.8%
1971		1	4.8%
1973		1	4.8%
1974		1	4.8%
1976		1	4.8%
1978		1	4.8%
1980		1	4.8%
1981		2	9.5%
1982		1	4.8%
1985		1	4.8%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	3	
Sysmiss		7831	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a216y_7: Yr of birth of non-resident child 7

Information [Type= discrete] [Format=numeric] [Range= 1956-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=10 /-] [Invalid=7845 /-]	
Definition         Q 216.b Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 24 years".
Universe	if a209 is coded as 1
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1957		1	10.0%
1962		1	10.0%
1967		1	10.0%
1971		1	10.0%
1975		1	10.0%
1979		2	20.0%
1982		1	10.0%
1983		1	10.0%
1989		1	10.0%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	

# a216y_7: Y	r of birth of n	on-resident child 7
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Value	Label	Cases
9998	refusal	0
9999	no response/not applicable	2
Sysmiss		7843

#### # a216y_8: Yr of birth of non-resident child 8

Information [Type= discrete] [Format=numeric] [Range= 1959-2147483624] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=5 /-] [Invalid=7850 /-]	
Definition	Q 216.b Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 24 years".	
Universe	if a209 is coded as 1	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1959		1	20.0%
1969		1	20.0%
1973		1	20.0%
1980		2	40.0%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		7849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a216y_9: Yr of birth of non-resident child 9

-		
Information	ormation [Type= discrete] [Format=numeric] [Range= 1961-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=5 /-] [Invalid=7850 /-]	
Definition	ition Q 216.b Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 24 years".	
Universe	if a209 is coded as 1	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1961		1	20.0%
1972		1	20.0%
1974		1	20.0%
1982		1	20.0%
1986		1	20.0%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7850	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# a216y_10: Yr of birth of non-resident child 10		
Information	[Type= discrete] [Format=numeric] [Range= 1963-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]	
Definition	Q 216.b Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 24 years".	
Universe	if a209 is coded as 1	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1963		1	33.3%
1975		2	66.7%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7852	

## # a216y_11: Yr of birth of non-resident child 11

Information	Information [Type= discrete] [Format=numeric] [Range= 1965-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
<b>Definition</b> Q 216.b Core Questionnaire		
	AUS: country specific additional value "country specific: not asked when child older than 24 years".	
Universe	if a209 is coded as 1	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1965		1	100.
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a216y_12: Yr of birth of non-resident child 12

Information	[Type= discrete] [Format=numeric] [Range= 1966-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 216.b Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 24 years".
Universe	if a209 is coded as 1
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1966		1	100.
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	

#### # a216y_12: Yr of birth of non-resident child 12

Value	Label	Cases	Percentage
9999	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\mbox{\# a217m_1:}$ Mnth of death of non-resident child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=218 /-] [Invalid=7637 /-]
Definition	Q 217 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".
Universe	if a209 is coded as 1
Literal question	In what month and year did [name] die?

Value	Label	Cases	Percentage
1	January	17	7.8%
2	February	12	5.5%
3	March	24	11.0%
4	April	16	7.3%
5	May	18	8.3%
6	June	15	6.9%
7	July	18	8.3%
8	August	29	13.3%
9	September	19	8.7%
10	October	16	7.3%
11	November	15	6.9%
12	December	19	8.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child died after 15th birth	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	86	
Sysmiss		7551	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a217m_2: Mnth of death of non-resident child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=84 /-] [Invalid=7771 /-]
Definition	Q 217 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".
Universe	if a209 is coded as 1
Literal question	In what month and year did [name] die?

# a217m_2: Mnth of death of non-resident child 2

Value	Label	Cases	Percentage
1	January	8	9.5%
2	February	6	7.1%
3	March	9	10.7%
4	April	5	6.0%
5	May	8	9.5%
6	June	11	13.1%
7	July	4	4.8%
8	August	7	8.3%
9	September	7	8.3%
10	October	3	3.6%
11	November	9	10.7%
12	December	7	8.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child died after 15th birth	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	34	
Sysmiss		7737	

# # a217m_3: Mnth of death of non-resident child 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=36 /-] [Invalid=7819 /-]
Definition	Q 217 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".
Universe	if a209 is coded as 1
Literal question	In what month and year did [name] die?

Value	Label	Cases	Percentage	
1	January	3	8.3%	
2	February	1	2.8%	
3	March	1	2.8%	
4	April	7		19.4%
5	May	1	2.8%	
6	June	2	5.6%	
7	July	4	11.1%	
8	August	4	11.1%	
9	September	1	2.8%	
10	October	3	8.3%	
11	November	6	16.	7%
12	December	3	8.3%	

# a217m	3. Mnth	of death	of non	-resident	child 3
" 441/111	-7. IVIIILII	vi utatii	VI HOII	-i coident	CHIII J

Value	Label	Cases
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
2401	country specific: not asked when child died after 15th birth	0
97	does not know	0
98	refusal	0
99	no response/not applicable	7
Sysmiss		7812

#### # a217m_4: Mnth of death of non-resident child 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7 /-] [Invalid=7848 /-]
Definition	Q 217 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".
Universe	if a209 is coded as 1
Literal question	In what month and year did [name] die?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	2	28.6%
4	April	2	28.6%
5	May	0	
6	June	1	14.3%
7	July	0	
8	August	0	
9	September	0	
10	October	1	14.3%
11	November	1	14.3%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child died after 15th birth	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3	
Sysmiss		7845	
Varning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the po	opulation of interest.

# a217m_5: Mnth of d	eath of non-resident child 5
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]
Definition	Q 217 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".
Universe	if a209 is coded as 1
Literal question	In what month and year did [name] die?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	2	40.0%
5	May	0	
6	June	0	
7	July	1	20.0%
8	August	2	40.0%
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child died after 15th birth	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3	
Sysmiss		7847	

## # a217m_6: Mnth of death of non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 217 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".
Universe	if a209 is coded as 1
Literal question	In what month and year did [name] die?

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0

# a217m	6: Mnth	of death	of non-residen	t child 6

Value	Label	Cases	Percentage
6	June	0	
7	July	1	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child died after 15th birth	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		7853	

#### # a217m_7: Mnth of death of non-resident child 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	(W) [Valid=2 /-] [Invalid=7853 /-]	
<b>Definition</b> Q 217 Core Questionnaire		
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".	
Universe	if a209 is coded as 1	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	1	50.0%
8	August	0	
9	September	1	50.0%
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	country specific: not asked when child died after 15th birth	0	

## # a217m_7: Mnth of death of non-resident child 7

Value	Label	Cases
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7853

### # a217y_1: Yr of death of non-resident child 1

Information	[Type= discrete] [Format=numeric] [Range= 1942-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=218 /-] [Invalid=7637 /-]	
Definition	Q 217 Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".	
Universe	if a209 is coded as 1	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percentage
1944		1	0.5%
1947		1	0.5%
1949		3	1.4%
1950		3	1.4%
1951		4	1.8%
1952		1	0.5%
1953		2	0.9%
1954		3	1.4%
1955		2	0.9%
1956		1	0.5%
1957		5	2.3%
1958		3	1.4%
1959		1	0.5%
1960		2	0.9%
1962		2	0.9%
1964		3	1.4%
1965		3	1.4%
1966		1	0.5%
1967		1	0.5%
1971		4	1.8%
1972		2	0.9%
1973		1	0.5%
1974		2	0.9%
1975		3	1.4%
1976		2	0.9%
1977		3	1.4%
1978		2	0.9%
1979		2	0.9%
1980		2	0.9%
1981		4	1.8%
1982		2	0.9%

# a217y_1: Yr of death of non-resident child 1

Value	Label	Cases	Percentage	
1983		4	1.8%	
1984		3	1.4%	
1985		4	1.8%	
1986		6	2.8%	
1987		1	0.5%	
1988		8	3.7%	ó
1989		3	1.4%	
1990		10		4.6%
1991		5	2.3%	
1992		11		5.0%
1993		9	4	4.1%
1994		4	1.8%	
1995		10		4.6%
1996		9	4	4.1%
1997		2	0.9%	
1998		8	3.7%	ó
1999		8	3.7%	ó
2000		8	3.7%	ó
2001		9	4	4.1%
2002		11		5.0%
2003		8	3.7%	ó
2004		4	1.8%	
2005		2	0.9%	
2401	country specific: not asked when child died after 15th birth	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	86		
Sysmiss		7551		

### # a217y_2: Yr of death of non-resident child 2

-		
Information	[Type= discrete] [Format=numeric] [Range= 1946-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=84 /-] [Invalid=7771 /-]	
Definition	Q 217 Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".	
Universe	if a209 is coded as 1	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percentage
1950		1	1.2%
1952		1	1.2%
1953		1	1.2%
1958		2	2.4%
1960		1	1.2%
1961		1	1.2%
1962		1	1.2%

	Yr of death of non-resident child 2					
Value	Label	Cases		ercentage		
1963		2	2.49	ó		
1967		3		3.6%		
1968		2	2.49	ó		
1969		1	1.2%			
1970		3		3.6%		
1973		2	2.49	ó		
1974		1	1.2%			
1976		2	2.49	ó		
1977		1	1.2%			
1979		1	1.2%			
1980		2	2.49	ó		
1981		2	2.49	ó		
1982		1	1.2%			
1983		2	2.49	ó		
1985		2	2.49	ó		
1986		4			4.8%	
1987		1	1.2%			
1988		2	2.49	ó		
1989		5				6.0%
1990		4			4.8%	
1991		1	1.2%			
1992		1	1.2%			
1993		2	2.49	ó		
1994		4			4.8%	
1995		1	1.2%			
1996		1	1.2%			
1997		4			4.8%	
1998		3		3.6%		
1999		2	2.49			
2000		5				6.0%
2001		2	2.49	ó		
2002		2	2.49			
2003		1	1.2%			
2004		4			4.8%	
2401	country specific: not asked when child died after 15th birth	0				
9997	does not know	0				
9998	refusal	0				
9999	no response/not applicable	34				
Sysmiss	no tesponoe not approune	7737				

# # a217y_3: Yr of death of non-resident child 3

Information	[Type= discrete] [Format=numeric] [Range= 1948-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/ W] [Valid=36 /-] [Invalid=7819 /-]	
Definition Q 217 Core Questionnaire	

# a217y_3: Yr of death of non-resident child 3		
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".	
Universe	if a209 is coded as 1	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percentage	
1953		1	2.8%	
1963		1	2.8%	
1970		1	2.8%	
1971		2	5.6%	
1973		1	2.8%	
1974		1	2.8%	
1975		1	2.8%	
1979		3	8.	.3%
1985		4		11.1%
1986		1	2.8%	
1988		1	2.8%	
1990		3	8.	.3%
1992		1	2.8%	
1995		2	5.6%	
1996		2	5.6%	
1997		2	5.6%	
1998		1	2.8%	
2001		3	8.	.3%
2003		4		11.1%
2004		1	2.8%	
2401	country specific: not asked when child died after 15th birth	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	7		
Sysmiss		7812		

# a217y_4: Yr of death of non-resident child 4		
Information	[Type= discrete] [Format=numeric] [Range= 1947-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=7 /-] [Invalid=7848 /-]	
Definition	Q 217 Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".	
Universe	if a209 is coded as 1	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percentage
1968		1	14.3%
1974		1	14.3%
1980		1	14.3%
1981		1	14.3%
1983		1	14.3%
1989		1	14.3%
1993		1	14.3%
2401	country specific: not asked when child died after 15th birth	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	3	
Sysmiss		7845	

### # a217y_5: Yr of death of non-resident child 5

Information	[Type= discrete] [Format=numeric] [Range= 1946-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]
Definition	Q 217 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".
Universe	if a209 is coded as 1
Literal question	In what month and year did [name] die?

Value	Label	Cases	Percentage
1980		1	20.0
1984		1	20.0
1985		1	20.0
1996		1	20.0
1999		1	20.0
2401	country specific: not asked when child died after 15th birth	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	3	
Sysmiss		7847	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\mbox{\# a217y_6: } Yr$ of death of non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1957-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 217 Core Questionnaire

# a217y_6: Yr of death of non-resident child 6		
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".	
Universe	if a209 is coded as 1	
Literal question	In what month and year did [name] die?	

Value	Label	Cases	Percentage
1976		1	100.0%
2401	country specific: not asked when child died after 15th birth	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		7853	

#### # a217y_7: Yr of death of non-resident child 7

Information	[Type= discrete] [Format=numeric] [Range= 1959-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2 /-] [Invalid=7853 /-]
Definition	Q 217 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child died after 15th birth".
Universe	if a209 is coded as 1
Literal question	In what month and year did [name] die?

Value	Label	Cases	Percentage
1970		1	50.0%
1979		1	50.0%
2401	country specific: not asked when child died after 15th birth	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7853	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a220m_1: Mnth of leaving parental home of non-resident child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3532 /-] [Invalid=4323 /-]
Definition	Q 220 Core Questionnaire
Universe	if a209 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1	January	149	4.2%
2	February	120	3.4%
3	March	141	4.0%
4	April	191	5.4%
5	May	319	9.0%
6	June	448	12.7%
7	July	309	8.7%
8	August	375	10.6%

Value	Label	Cases	Percentage	
9	September	943		26.7%
10	October	252	7.1%	
11	November	142	4.0%	
12	December	143	4.0%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	305		
Sysmiss		4018		
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.	

#### # a220m_2: Mnth of leaving parental home of non-resident child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=2019 /-] [Invalid=5836 /-]		
Definition	Q 220 Core Questionnaire		
Universe	if a209 is coded as 1		
Literal question	In what month and year did you and [name of child] stop living in the same household?		

Value	Label	Cases	Percentage	
1	January	63	3.1%	
2	February	54	2.7%	
3	March	73	3.6%	
4	April	115	5.7%	
5	May	186	9.2%	
6	June	225	11.1%	
7	July	226	11.2%	
8	August	218	10.8%	
9	September	563	27.9%	
10	October	159	7.9%	
11	November	72	3.6%	
12	December	65	3.2%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	119		
Sysmiss		5717		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# a220m_3: Mnth of leaving parental home of non-resident child 3			
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=547 /-] [Invalid=7308 /-]		
Definition	Q 220 Core Questionnaire		
Universe	if a209 is coded as 1		
Literal question	In what month and year did you and [name of child] stop living in the same household?		

Value	Label	Cases	Percentage
1	January	18	3.3%
2	February	11	2.0%
3	March	22	4.0%
4	April	31	5.7%
5	May	46	8.4%
6	June	57	10.4%
7	July	64	11.7%
8	August	78	14.3%
9	September	152	27.8%
10	October	35	6.4%
11	November	20	3.7%
12	December	13	2.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	44	
Sysmiss		7264	

## $\mbox{\# a}220\mbox{m}\mbox{_4}\mbox{:}$ Mnth of leaving parental home of non-resident child 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=160 /-] [Invalid=7695 /-]
Definition	Q 220 Core Questionnaire
Universe	if a209 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1	January	8	5.0%
2	February	1	0.6%
3	March	7	4.4%
4	April	7	4.4%
5	May	13	8.1%
6	June	21	13.1%
7	July	16	10.0%
8	August	29	18.1%
9	September	40	25.0%

Value	Label	Cases	Percentage
10	October	9	5.6%
11	November	6	3.8%
12	December	3	1.9%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	10	
Sysmiss		7685	

### $\mbox{\# a220m_5:}$ Mnth of leaving parental home of non-resident child 5

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=45 /-] [Invalid=7810 /-]
Definition	Q 220 Core Questionnaire
Universe	if a209 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage	
1	January	2	4.4%	
2	February	0		
3	March	2	4.4%	
4	April	1	2.2%	
5	May	4	8.9%	
6	June	7	15.6%	
7	July	5	11.1%	
8	August	4	8.9%	
9	September	10		22.2%
10	October	4	8.9%	
11	November	4	8.9%	
12	December	2	4.4%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	8		
Sysmiss		7802		

#### # a220m_6: Mnth of leaving parental home of non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]

# a220m_6: Mnth of leaving parental home of non-resident child 6		
Statistics [NW/ W] [Valid=22 /-] [Invalid=7833 /-]		
Definition	Q 220 Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question In what month and year did you and [name of child] stop living in the same household?		

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	2	9.1%
4	April	1	4.5%
5	May	1	4.5%
6	June	6	27.3%
7	July	2	9.1%
8	August	3	13.6%
9	September	4	18.2%
10	October	0	
11	November	2	9.1%
12	December	1	4.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss		7831	

## $\mbox{\# a220m_7:}$ Mnth of leaving parental home of non-resident child 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]	
Definition	Q 220 Core Questionnaire	
Universe	if a209 is coded as 1	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	10.0%
4	April	0	
5	May	1	10.0%
6	June	4	40.0%
7	July	0	
8	August	2	20.0%
9	September	2	20.0%
10	October	0	

# a220m	_7:	Mnth	of lea	ving	parental	home o	of non	-resident	child	7
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Value	Label	Cases
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	2
Sysmiss		7843

#### # a220m_8: Mnth of leaving parental home of non-resident child 8

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=6 /-] [Invalid=7849 /-]
Definition	Q 220 Core Questionnaire
Universe	if a209 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Percentage

Value	Label	Cases	Percentage
1	January	1	16.7%
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	1	16.7%
7	July	0	
8	August	1	16.7%
9	September	2	33.3%
10	October	1	16.7%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\ensuremath{\text{\#}}\xspace$ a220m_9: Mnth of leaving parental home of non-resident child 9

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=7850 /-]

# a220m_9: Mnth of leaving parental home of non-resident child 9			
Definition	Definition Q 220 Core Questionnaire		
Universe	if a209 is coded as 1		
Literal question In what month and year did you and [name of child] stop living in the same household?			

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	1	20.09
5	May	1	20.09
6	June	1	20.09
7	July	0	
8	August	0	
9	September	1	20.09
10	October	0	
11	November	0	
12	December	1	20.09
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7850	

## $\mbox{\# a220m_10:}$ Mnth of leaving parental home of non-resident child 10

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=3 /-] [Invalid=7852 /-]	
Definition	Q 220 Core Questionnaire
Universe	if a209 is coded as 1
Literal question In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1	January	1	33.3%
2	February	0	
3	March	0	
4	April	1	33.3%
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	

	# a220m_	_10: Mnth of leaving parental home of non-resident child 10	)
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Value	Label	Cases	Percentage
12	December	1	33.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7852	

#### # a220m_11: Mnth of leaving parental home of non-resident child 11

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 220 Core Questionnaire
Universe	if a209 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	1	100.0%
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a220m_12: Mnth of leaving parental home of non-resident child 12

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]				
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]				

# a220m_12: Mnth of leaving parental home of non-resident child 12			
Definition	Q 220 Core Questionnaire		
Universe	if a209 is coded as 1		
Literal question	In what month and year did you and [name of child] stop living in the same household?		

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	1
5	May	0
6	June	0
7	July	0
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7854

# # a220y_1: Yr of leaving parental home of non-resident child 1

Information [Type= discrete] [Format=numeric] [Range= 1906-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3532 /-] [Invalid=4323 /-]
Definition	Q 220 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 25 years".
Universe	if a209 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1950		1	0.0%
1952		1	0.0%
1955		2	0.1%
1956		1	0.0%
1957		1	0.0%
1958		2	0.1%
1959		1	0.0%
1960		3	0.1%
1961		6	0.2%
1962		5	0.1%

# a220y_1: Y	r of leaving parental home of non-resident child 1		
Value	Label	Cases	Percentage
1963		9	0.3%
1964		4	0.1%
1965		7	0.2%
1966		12	0.3%
1967		10	0.3%
1968		23	0.7%
1969		31	0.9%
1970		31	0.9%
1971		22	0.6%
1972		36	1.0%
1973		43	1.2%
1974		49	1.4%
1975		59	1.7%
1976		59	1.7%
1977		58	1.6%
1978		78	2.2%
1979		78	2.2%
1980 1981		109 70	2.0%
1981		93	2.6%
1982		84	2.4%
1983		72	2.0%
1985		97	2.7%
1986		113	3.2%
1987		88	2.5%
1988		101	2.9%
1989		99	2.8%
1990		144	4.1%
1991		121	3.4%
1992		138	3.9%
1993		98	2.8%
1994		133	3.8%
1995		129	3.7%
1996		121	3.4%
1997		113	3.2%
1998		132	3.7%
1999		121	3.4%
2000		168	4.8%
2001		115	3.3%
2002		137	3.9%
2003		141	4.0%
2004		140	4.0%
2005		23	0.7%
2401	country specific: not asked when child older than 25 years	0	
9997	does not know	0	

### $\mbox{\#\,a220y_1:}\ Yr$ of leaving parental home of non-resident child 1

Value	Label	Cases	Percentage
9998	refusal	0	
9999	no response/not applicable	305	
Sysmiss		4018	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a220y_2: Yr of leaving parental home of non-resident child 2

Information	[Type= discrete] [Format=numeric] [Range= 1924-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2019 /-] [Invalid=5836 /-]
Definition	Q 220 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 25 years".
Universe	if a209 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1960		2	0.1%
1962		1	0.0%
1963		1	0.0%
1964		5	0.2%
1966		1	0.0%
1967		10	0.5%
1968		1	0.0%
1969		10	0.5%
1970		18	0.9%
1971		12	0.6%
1972		13	0.6%
1973		25	1.2%
1974		25	1.2%
1975		25	1.2%
1976		25	1.2%
1977		24	1.2%
1978		49	2.4%
1979		38	1.9%
1980		55	2.7%
1981		44	2.2%
1982		37	1.8%
1983		41	2.0%
1984		47	2.3%
1985		62	3.1%
1986		47	2.3%
1987		47	2.3%
1988		54	2.7%
1989		67	3.3%
1990		74	3.7%
1991		66	3.3%
1992		79	3.9%
1993		75	3.7%

# a220y_2: Yr of leaving parental home of non-resident child 2

Value	Label	Cases	Percentage
1994		88	4.4%
1995		90	4.5%
1996		72	3.6%
1997		74	3.7%
1998		69	3.4%
1999		93	4.6%
2000		107	5.3%
2001		69	3.4%
2002		87	4.3%
2003		85	4.2%
2004		97	4.8%
2005		8	0.4%
2401	country specific: not asked when child older than 25 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	119	
Sysmiss		5717	

Information	[Type= discrete] [Format=numeric] [Range= 1948-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=547 /-] [Invalid=7308 /-]	
Definition	Q 220 Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 25 years".	
Universe	if a209 is coded as 1	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1963		1	0.2%
1966		1	0.2%
1967		2	0.4%
1968		1	0.2%
1969		2	0.4%
1970		2	0.4%
1971		4	0.7%
1972		6	1.1%
1973		1	0.2%
1974		6	1.1%
1975		10	1.8%
1976		9	1.6%
1977		6	1.1%
1978		10	1.8%
1979		11	2.0%
1980		7	1.3%
1981		10	1.8%
1982		9	1.6%

# a220y_3: Yr of leaving parental home of non-resident child 3

Value	Label	Cases	Percentage
1983		12	2.2%
1984		10	1.8%
1985		16	2.9%
1986		10	1.8%
1987		13	2.4%
1988		10	1.8%
1989		19	3.5%
1990		19	3.5%
1991		24	4.4%
1992		19	3.5%
1993		16	2.9%
1994		30	5.5%
1995		18	3.3%
1996		20	3.7%
1997		36	6.66
1998		18	3.3%
1999		24	4.4%
2000		25	4.6%
2001		23	4.2%
2002		29	5.3%
2003		21	3.8%
2004		32	5.9%
2005		5	0.9%
2401	country specific: not asked when child older than 25 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	44	
Sysmiss		7264	

#### # a220y_4: Yr of leaving parental home of non-resident child 4

•	
Information	[Type= discrete] [Format=numeric] [Range= 1952-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=160 /-] [Invalid=7695 /-]
Definition	Q 220 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 25 years".
Universe	if a209 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1952		1	0.6%
1960		1	0.6%
1961		1	0.6%
1964		1	0.6%
1966		1	0.6%
1968		1	0.6%
1970		1	0.6%

Value	Label	Cases	Percentage
1972		3	1.9%
1973		2	1.2%
1975		1	0.6%
1977		2	1.2%
1978		3	1.9%
1979		3	1.9%
1980		4	2.5%
1981		2	1.2%
1982		1	0.6%
1983		2	1.2%
1984		4	2.5%
1985		4	2.5%
1986		6	3.8%
1987		6	3.8%
1988		1	0.6%
1989		6	3.8%
1990		4	2.5%
1991		1	0.6%
1992		3	1.9%
1993		5	3.1%
1994		6	3.8%
1995		2	1.2%
1996		11	6.9%
1997		9	5.6%
1998		8	5.0%
1999		8	5.0%
2000		5	3.1%
2001		10	6.2%
2002		12	7.5%
2003		11	6.9%
2004		7	4.4%
2005		1	0.6%
2401	country specific: not asked when child older than 25 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	10	
Sysmiss		7685	

## $\mbox{\# a220y_5: } Yr$ of leaving parental home of non-resident child 5

Information [Type= discrete] [Format=numeric] [Range= 1952-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=45 /-] [Invalid=7810 /-]	
<b>Definition</b> Q 220 Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 25 years".
Universe	if a209 is coded as 1

#### # a220y_5: Yr of leaving parental home of non-resident child 5

**Literal question** In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases		Percentag	e
1952		1	2.2%		
1966		1	2.2%		
1970		2		4.4%	
1971		1	2.2%		
1974		2		4.4%	
1977		1	2.2%		
1978		1	2.2%		
1979		1	2.2%		
1980		1	2.2%		
1982		1	2.2%		
1984		3			6.7%
1985		1	2.2%		
1986		1	2.2%		
1987		1	2.2%		
1988		2		4.4%	
1990		4			8.9%
1992		3			6.7%
1994		1	2.2%		
1995		1	2.2%		
1996		1	2.2%		
1997		2		4.4%	
1998		2		4.4%	
1999		1	2.2%		
2001		2		4.4%	
2002		2		4.4%	
2003		3			6.7%
2004		3			6.7%
2401	country specific: not asked when child older than 25 years	0			
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	8			
Sysmiss		7802			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a220y_6: Yr of leaving parental home of non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1948-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/ W] [Valid=22 /-] [Invalid=7833 /-]	
Definition	Q 220 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 25 years".
Universe	if a209 is coded as 1
Literal question In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1968		1	4.5%

4 220	C 37 C1 .	4 1 1 1	
# a220v	6: Yr of leaving	parental home of	non-resident child 6

Value	Label	Cases	Percentage	
1979		2	9.1%	
1983		2	9.1%	
1985		1	4.5%	
1986		1	4.5%	
1988		1	4.5%	
1989		1	4.5%	
1990		4		18.2%
1994		1	4.5%	
1995		1	4.5%	
1997		1	4.5%	
2000		2	9.1%	
2001		4		18.2%
2401	country specific: not asked when child older than 25 years	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	2		
Sysmiss		7831		

### $\mbox{\# a220y_7: } Yr \mbox{ of leaving parental home of non-resident child 7}$

Information	[Type= discrete] [Format=numeric] [Range= 1951-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/ W] [Valid=10 /-] [Invalid=7845 /-]	
Definition	Q 220 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 25 years".
Universe	if a209 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1981		1	10.0%
1984		1	10.0%
1987		1	10.0%
1988		1	10.0%
1993		1	10.0%
1994		1	10.0%
1997		1	10.0%
2001		3	30.0%
2401	country specific: not asked when child older than 25 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	2	
Sysmiss		7843	
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summ	ary statistics of the i	population of interest.

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of intere

# a220y_8: Yr of leaving parental home of non-resident child 8				
Information	[Type= discrete] [Format=numeric] [Range= 1964-2147483624] [Missing=*/9997/9998/9999]			
Statistics [NW/ W] [Valid=6 /-] [Invalid=7849 /-]				

# a220y_8: Yr of leaving parental home of non-resident child 8		
Definition         Q 220 Core Questionnaire		
	AUS: country specific additional value "country specific: not asked when child older than 25 years".	
Universe if a209 is coded as 1		
Literal question In what month and year did you and [name of child] stop living in the same household?		

Label	Cases	Percentage
	1	16.7%
	1	16.7%
	1	16.7%
	1	16.7%
	1	16.7%
	1	16.7%
country specific: not asked when child older than 25 years	0	
does not know	0	
refusal	0	
no response/not applicable	0	
	7849	
	country specific: not asked when child older than 25 years does not know refusal no response/not applicable	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

### $\mbox{\# a220y_9: } Yr \mbox{ of leaving parental home of non-resident child 9}$

Information	[Type= discrete] [Format=numeric] [Range= 1978-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]	
Definition	efinition Q 220 Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 25 years".	
Universe	if a209 is coded as 1	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1978		1	20.0%
1982		1	20.0%
1997		1	20.0%
1999		1	20.0%
2004		1	20.0%
2401	country specific: not asked when child older than 25 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### $^{\#}\,a220y_10\text{: }Yr$ of leaving parental home of non-resident child 10

Information	[Type= discrete] [Format=numeric] [Range= 1982-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition   Q 220 Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 25 years".
Universe	if a209 is coded as 1

#### # a220y_10: Yr of leaving parental home of non-resident child 10

Literal question In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1982		1	33.3%
1983		1	33.3%
2001		1	33.3%
2401	country specific: not asked when child older than 25 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a220y_11: Yr of leaving parental home of non-resident child 11

Information	[Type= discrete] [Format=numeric] [Range= 1981-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition Q 220 Core Questionnaire	
	AUS: country specific additional value "country specific: not asked when child older than 25 years".
Universe	if a209 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1981		1	10
2401	country specific: not asked when child older than 25 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a220y_12: Yr of leaving parental home of non-resident child 12

Information	[Type= discrete] [Format=numeric] [Range= 1982-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 220 Core Questionnaire
	AUS: country specific additional value "country specific: not asked when child older than 25 years".
Universe	if a209 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1982		1	100.0%
2401	country specific: not asked when child older than 25 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7854	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# a223_1: Number of meetings with nonresident child 1		
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3412 /-] [Invalid=4443 /-]	
Definition	Q 223 Core Questionnaire	
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".	
Universe	if a209 is coded as 1	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage
0	never	82	2.4%
1		1361	39.9
2		719	21.1%
3		370	10.8%
4		258	7.6%
5		143	4.2%
6		137	4.0%
7		301	8.8%
8		17	0.5%
9		2	0.1%
10		17	0.5%
12		1	0.0%
15		2	0.1%
99		2	0.1%
1701	daily	0	
1702	some times a week	0	
1703	once a week	0	
1704	some times a month	0	
1705	some times a year	0	
1706	never	0	
2401	daily	0	
2402	at least once a week	0	
2403	at least once a fortnight	0	
2404	at least once a month	0	
2405	once every three months	0	
2406	once every six months	0	
2407	once a year	0	
2408	less than once a year	0	
2409	never	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	425	
Sysmiss		4018	

# a223_2: Number of meetings with nonresident child 2		
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1955 /-] [Invalid=5900 /-]	
Definition	Q 223 Core Questionnaire	
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".	
Universe	if a209 is coded as 1	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage	
0	never	22	1.1%	
1		766	39	9.2%
2		452	23.1%	
3		185	9.5%	
4		151	7.7%	
5		93	4.8%	
6		84	4.3%	
7		180	9.2%	
8		3	0.2%	
9		3	0.2%	
10		10	0.5%	
12		4	0.2%	
14		1	0.1%	
17		1	0.1%	
1701	daily	0		
1702	some times a week	0		
1703	once a week	0		
1704	some times a month	0		
1705	some times a year	0		
1706	never	0		
2401	daily	0		
2402	at least once a week	0		
2403	at least once a fortnight	0		
2404	at least once a month	0		
2405	once every three months	0		
2406	once every six months	0		
2407	once a year	0		
2408	less than once a year	0		
2409	never	0		
997	does not know	0		
998	refusal	0		
999	no response/not applicable	183		
Sysmiss		5717		

# a223_3: Number of meetings with nonresident child 3		
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=531 /-] [Invalid=7324 /-]	
Definition	Q 223 Core Questionnaire	
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".	
Universe	if a209 is coded as 1	
Literal question	How often do you see [name]?	

Value	Label	Cases	Perce	ntage
0	never	13	2.4%	
1		205		38.6%
2		127		23.9%
3		52	9.8%	
4		40	7.5%	
5		22	4.1%	
6		26	4.9%	
7		40	7.5%	
8		2	0.4%	
10		3	0.6%	
12		1	0.2%	
1701	daily	0		
1702	some times a week	0		
1703	once a week	0		
1704	some times a month	0		
1705	some times a year	0		
1706	never	0		
2401	daily	0		
2402	at least once a week	0		
2403	at least once a fortnight	0		
2404	at least once a month	0		
2405	once every three months	0		
2406	once every six months	0		
2407	once a year	0		
2408	less than once a year	0		
2409	never	0		
997	does not know	0		
998	refusal	0		
999	no response/not applicable	60		
Sysmiss		7264		
Warning: these fi	igures indicate the number of cases found in the data file. They canno	t be interpreted as summary statistics of the	population of interest.	

### $\mbox{\# a223_4:}$ Number of meetings with nonresident child 4

Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=153 /-] [Invalid=7702 /-]
Definition	O 223 Core Questionnaire

# a223_4: Number of meetings with nonresident child 4		
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".	
Universe	if a209 is coded as 1	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage
0	never	5	3.3%
1		56	36.6%
2		30	19.6%
3		16	10.5%
4		16	10.5%
5		6	3.9%
6		7	4.6%
7		15	9.8%
10		1	0.7%
15		1	0.7%
1701	daily	0	
1702	some times a week	0	
1703	once a week	0	
1704	some times a month	0	
1705	some times a year	0	
1706	never	0	
2401	daily	0	
2402	at least once a week	0	
2403	at least once a fortnight	0	
2404	at least once a month	0	
2405	once every three months	0	
2406	once every six months	0	
2407	once a year	0	
2408	less than once a year	0	
2409	never	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	17	
Sysmiss		7685	
Warning: these fi	gures indicate the number of cases found in the data file. They cann	ot be interpreted as summary statistics of the	population of interest.

### # a223_5: Number of meetings with nonresident child 5

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=41 /-] [Invalid=7814 /-]
Definition	Q 223 Core Questionnaire
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".

# # a223_5: Number of meetings with nonresident child 5

Universe if a209 is coded as 1

**Literal question** How often do you see [name]?

Value	Label	Cases	Pe	ercentage
0	never	2	4.9%	
1		12		29.3%
2		10		24.4%
3		3	7.3%	
4		6		14.6%
5		2	4.9%	
6		2	4.9%	
7		2	4.9%	
10		2	4.9%	
1701	daily	0		
1702	some times a week	0		
1703	once a week	0		
1704	some times a month	0		
1705	some times a year	0		
1706	never	0		
2401	daily	0		
2402	at least once a week	0		
2403	at least once a fortnight	0		
2404	at least once a month	0		
2405	once every three months	0		
2406	once every six months	0		
2407	once a year	0		
2408	less than once a year	0		
2409	never	0		
997	does not know	0		
998	refusal	0		
999	no response/not applicable	12		
Sysmiss		7802		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a223_6: Number of meetings with nonresident child 6

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=19 /-] [Invalid=7836 /-]
Definition	Q 223 Core Questionnaire
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".
Universe	if a209 is coded as 1
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
0	never	0	

# 9223	6. Numl	er of meeting	os with	nonresident	child 6
"azzs	v. mumi	ei oi meemi	25 WIUI.	mom estaem	cimu o

Value	Label	Cases	Percenta	age
1		6		31.6%
2		5		26.3%
3		2	10.5%	
4		2	10.5%	
5		1	5.3%	
6		1	5.3%	
7		1	5.3%	
14		1	5.3%	
1701	daily	0		
1702	some times a week	0		
1703	once a week	0		
1704	some times a month	0		
1705	some times a year	0		
1706	never	0		
2401	daily	0		
2402	at least once a week	0		
2403	at least once a fortnight	0		
2404	at least once a month	0		
2405	once every three months	0		
2406	once every six months	0		
2407	once a year	0		
2408	less than once a year	0		
2409	never	0		
997	does not know	0		
998	refusal	0		
999	no response/not applicable	5		
Sysmiss		7831		

# # a223_7: Number of meetings with nonresident child 7

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=8 /-] [Invalid=7847 /-]
Definition	Q 223 Core Questionnaire
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".
Universe	if a209 is coded as 1
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
0	never	0	
1		2	25.0%
3		2	25.0%
5		2	25.0%
6		1	12.5%

# 9223	7.	Number	of mostings	with	nonresident	child 7
# a223	/:	Number	or meetings	with	nonresident	cmia /

Value	Label	Cases	Percentage
7		1	12.5%
1701	daily	0	
1702	some times a week	0	
1703	once a week	0	
1704	some times a month	0	
1705	some times a year	0	
1706	never	0	
2401	daily	0	
2402	at least once a week	0	
2403	at least once a fortnight	0	
2404	at least once a month	0	
2405	once every three months	0	
2406	once every six months	0	
2407	once a year	0	
2408	less than once a year	0	
2409	never	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	4	
Sysmiss		7843	

#### # a223_8: Number of meetings with nonresident child 8

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=4 /-] [Invalid=7851 /-]
Definition	Q 223 Core Questionnaire
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".
Universe	if a209 is coded as 1
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
0	never	0	
1		3	75.0%
6		1	25.0%
1701	daily	0	
1702	some times a week	0	
1703	once a week	0	
1704	some times a month	0	
1705	some times a year	0	
1706	never	0	
2401	daily	0	
2402	at least once a week	0	
2403	at least once a fortnight	0	

### $\mbox{\# a223_8:}$ Number of meetings with nonresident child 8

Value	Label	Cases	Percentage
2404	at least once a month	0	
2405	once every three months	0	
2406	once every six months	0	
2407	once a year	0	
2408	less than once a year	0	
2409	never	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	2	
Sysmiss		7849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a223_9: Number of meetings with nonresident child 9

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition	Q 223 Core Questionnaire
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".
Universe	if a209 is coded as 1
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
0	never	0	
1		2	66.7%
7		1	33.3%
1701	daily	0	
1702	some times a week	0	
1703	once a week	0	
1704	some times a month	0	
1705	some times a year	0	
1706	never	0	
2401	daily	0	
2402	at least once a week	0	
2403	at least once a fortnight	0	
2404	at least once a month	0	
2405	once every three months	0	
2406	once every six months	0	
2407	once a year	0	
2408	less than once a year	0	
2409	never	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	2	
Sysmiss		7850	

#### # a223_9: Number of meetings with nonresident child 9

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a223_10: Number of meetings with nonresident child 10

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 223 Core Questionnaire
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".
Universe	if a209 is coded as 1
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
0	never	0	
2		1	100.0%
1701	daily	0	
1702	some times a week	0	
1703	once a week	0	
1704	some times a month	0	
1705	some times a year	0	
1706	never	0	
2401	daily	0	
2402	at least once a week	0	
2403	at least once a fortnight	0	
2404	at least once a month	0	
2405	once every three months	0	
2406	once every six months	0	
2407	once a year	0	
2408	less than once a year	0	
2409	never	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	2	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a223_11: Number of meetings with nonresident child 11

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]
Definition	Q 223 Core Questionnaire
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".
Universe	if a209 is coded as 1
Literal question	How often do you see [name]?

# a223_11: Number of meetings with nonresident chil
-----------------------------------------------------

Value	Label	Cases
0	never	0
1701	daily	0
1702	some times a week	0
1703	once a week	0
1704	some times a month	0
1705	some times a year	0
1706	never	0
2401	daily	0
2402	at least once a week	0
2403	at least once a fortnight	0
2404	at least once a month	0
2405	once every three months	0
2406	once every six months	0
2407	once a year	0
2408	less than once a year	0
2409	never	0
997	does not know	0
998	refusal	0
999	no response/not applicable	1
Sysmiss		7854

### # a223_12: Number of meetings with nonresident child 12

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition Q 223 Core Questionnaire	
	Only country specific values: - ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never" AUS: "2401-daily", "2402-at least once a week", "2403-at least once a fortnight", "2404-at least once a month", "2405-once every three months", "2406-once every six months", "2407-once a year", "2408-less than once a year", "2409-never".
Universe	if a209 is coded as 1
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
0	never	0	
1		1	100.0%
1701	daily	0	
1702	some times a week	0	
1703	once a week	0	
1704	some times a month	0	
1705	some times a year	0	
1706	never	0	
2401	daily	0	
2402	at least once a week	0	
2403	at least once a fortnight	0	
2404	at least once a month	0	

# 9223	12.	Number	of n	neetings	with	nonresident	child	12
" azzs	14.	Number	VI 11	166111122	with	mom estaem	ciniu	14

Value	Label	Cases
2405	once every three months	0
2406	once every six months	0
2407	once a year	0
2408	less than once a year	0
2409	never	0
997	does not know	0
998	refusal	0
999	no response/not applicable	0
Sysmiss		7854

#### # a223u_1: Time unit of number of meetings with non-resident child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3330 /-] [Invalid=4525 /-]
Definition         Q 223 Core Questionnaire	
	DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".
Universe	if a209 is coded as 1
Literal question	How often do you see [name]?

Value	Label	Cases	Perce	entage	
1	week	1651			49.6%
2	month	1003		30.1%	
3	year	676	20.3%		
1401	daily	0			
1402	more than once per week	0			
1403	once per week	0			
1404	more than once per month	0			
1405	once per month	0			
1406	more than once per year	0			
1407	once per year	0			
1408	rarely	0			
1409	never	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	507			
Sysmiss		4018	and the second		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### $\mbox{\# a223u_2:}$ Time unit of number of meetings with non-resident child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1933 /-] [Invalid=5922 /-]
Definition	Q 223 Core Questionnaire
	DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".

#### # a223u_2: Time unit of number of meetings with non-resident child 2

Universe if a209 is coded as 1 Literal question How often do you see [name]?

Value	Label	Cases	Percenta	age	
1	week	910			47.1%
2	month	633		32.7%	
3	year	390	20.2%		
1401	daily	0			
1402	more than once per week	0			
1403	once per week	0			
1404	more than once per month	0			
1405	once per month	0			
1406	more than once per year	0			
1407	once per year	0			
1408	rarely	0			
1409	never	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	205			
Sysmiss		5717			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\mbox{\tt\#}\,a223u_3\mbox{\tt 2}$ Time unit of number of meetings with non-resident child 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=518 /-] [Invalid=7337 /-]
<b>Definition</b> Q 223 Core Questionnaire	
	DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".
Universe if a209 is coded as 1	
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
1	week	234	45.2%
2	month	170	32.8%
3	year	114	22.0%
1401	daily	0	
1402	more than once per week	0	
1403	once per week	0	
1404	more than once per month	0	
1405	once per month	0	
1406	more than once per year	0	
1407	once per year	0	
1408	rarely	0	
1409	never	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	73	

# # a223u_3: Time unit of number of meetings with non-resident child 3

Value	Label	Cases	Percentage
Sysmiss		7264	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a223u_4: Time unit of number of meetings with non-resident child 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=148 /-] [Invalid=7707 /-]
Definition	Q 223 Core Questionnaire  DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".
Universe	if a209 is coded as 1
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
1	week	62	41.9%
2	month	47	31.8%
3	year	39	26.4%
1401	daily	0	
1402	more than once per week	0	
1403	once per week	0	
1404	more than once per month	0	
1405	once per month	0	
1406	more than once per year	0	
1407	once per year	0	
1408	rarely	0	
1409	never	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	22	
Sysmiss		7685	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a223u_5: Time unit of number of meetings with non-resident child 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39 /-] [Invalid=7816 /-]
Definition	Q 223 Core Questionnaire  DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".
Universe	if a209 is coded as 1
Literal question	How often do you see [name]?

Value	Label	Cases	Percentage
1	week	9	23.1%
2	month	11	28.2%
3	year	19	48.7%
1401	daily	0	

# a223u	5:	Time	unit	of	number	of	meetings	with	non	-resident	child 5	5

Value	Label	Case
1402	more than once per week	0
1403	once per week	0
1404	more than once per month	0
1405	once per month	0
1406	more than once per year	0
1407	once per year	0
1408	rarely	0
1409	never	0
7	does not know	0
8	refusal	0
9	no response/not applicable	14
Sysmiss		780
Warning: these figur	res indicate the number of cases found in the data j	ile. They cannot be interpreted as summary statistics of

# # a223u_6: Time unit of number of meetings with non-resident child 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=19 /-] [Invalid=7836 /-]
Definition	Q 223 Core Questionnaire  DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".
Universe	if a209 is coded as 1
Literal question	How often do you see [name]?

2       month       7         3       year       6       31.6%         1401       daily       0         1402       more than once per week       0         1403       once per week       0         1404       more than once per month       0         1405       once per month       0         1406       more than once per year       0         1407       once per year       0         1408       rarely       0         1409       never       0         7       does not know       0         8       refusal       0         9       no response/not applicable       5	Value	Label	Cases	Percentage
3       year       6       31.6%         1401       daily       0         1402       more than once per week       0         1403       once per week       0         1404       more than once per month       0         1405       once per month       0         1406       more than once per year       0         1407       once per year       0         1408       rarely       0         1409       never       0         7       does not know       0         8       refusal       0         9       no response/not applicable       5	1	week	6	31.6%
1401       daily       0         1402       more than once per week       0         1403       once per week       0         1404       more than once per month       0         1405       once per month       0         1406       more than once per year       0         1407       once per year       0         1408       rarely       0         1409       never       0         7       does not know       0         8       refusal       0         9       no response/not applicable       5	2	month	7	36.8
1402       more than once per week       0         1403       once per week       0         1404       more than once per month       0         1405       once per month       0         1406       more than once per year       0         1407       once per year       0         1408       rarely       0         1409       never       0         7       does not know       0         8       refusal       0         9       no response/not applicable       5	3	year	6	31.6%
1403       once per week       0         1404       more than once per month       0         1405       once per month       0         1406       more than once per year       0         1407       once per year       0         1408       rarely       0         1409       never       0         7       does not know       0         8       refusal       0         9       no response/not applicable       5	1401	daily	0	
1404       more than once per month       0         1405       once per month       0         1406       more than once per year       0         1407       once per year       0         1408       rarely       0         1409       never       0         7       does not know       0         8       refusal       0         9       no response/not applicable       5	1402	more than once per week	0	
1405       once per month       0         1406       more than once per year       0         1407       once per year       0         1408       rarely       0         1409       never       0         7       does not know       0         8       refusal       0         9       no response/not applicable       5	1403	once per week	0	
1406       more than once per year       0         1407       once per year       0         1408       rarely       0         1409       never       0         7       does not know       0         8       refusal       0         9       no response/not applicable       5	1404	more than once per month	0	
1407       once per year       0         1408       rarely       0         1409       never       0         7       does not know       0         8       refusal       0         9       no response/not applicable       5	1405	once per month	0	
1408       rarely       0         1409       never       0         7       does not know       0         8       refusal       0         9       no response/not applicable       5	1406	more than once per year	0	
1409       never       0         7       does not know       0         8       refusal       0         9       no response/not applicable       5	1407	once per year	0	
7 does not know 0 8 refusal 0 9 no response/not applicable 5	1408	rarely	0	
8 refusal 0 9 no response/not applicable 5	1409	never	0	
9 no response/not applicable 5	7	does not know	0	
	8	refusal	0	
Sysmiss 7831	9	no response/not applicable	5	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sysmiss		7831	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a223u_7: Time unit of number of meetings with non-resident child 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=8 /-] [Invalid=7847 /-]
Definition	Q 223 Core Questionnaire

# a223u_7: Time unit o	a223u_7: Time unit of number of meetings with non-resident child 7			
	DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".			
Universe	if a209 is coded as 1			
Literal question	How often do you see [name]?			

Value	Label	Cases	Perce	ntage	
1	week	4		50	0.0%
2	month	1	12.5%		
3	year	3		37.5%	
1401	daily	0			
1402	more than once per week	0			
1403	once per week	0			
1404	more than once per month	0			
1405	once per month	0			
1406	more than once per year	0			
1407	once per year	0			
1408	rarely	0			
1409	never	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	4			
Sysmiss		7843			

# $\mbox{\# a223u_8:}$ Time unit of number of meetings with non-resident child $\mbox{8}$

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=4 /-] [Invalid=7851 /-]		
Definition Q 223 Core Questionnaire		
	DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".	
Universe	if a209 is coded as 1	
Literal question	How often do you see [name]?	

alue	Label	Cases	Percentage
	week	0	
	month	2	
	year	2	
01	daily	0	
02	more than once per week	0	
03	once per week	0	
04	more than once per month	0	
05	once per month	0	
06	more than once per year	0	
07	once per year	0	
-08	rarely	0	
.09	never	0	

# a223u 8	3: Time	e unit of	number of	meetings wit	h non-resident chi	ld 8

Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	2
Sysmiss		7849

# # a223u_9: Time unit of number of meetings with non-resident child 9

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=3 /-] [Invalid=7852 /-]	
Definition         Q 223 Core Questionnaire		
	DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".	
Universe	if a209 is coded as 1	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage
1	week	1	33.3%
2	month	2	66.7%
3	year	0	
1401	daily	0	
1402	more than once per week	0	
1403	once per week	0	
1404	more than once per month	0	
1405	once per month	0	
1406	more than once per year	0	
1407	once per year	0	
1408	rarely	0	
1409	never	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\ensuremath{^{\#}}\xspace\,a223u_10\ensuremath{^{2}}\xspace$ Time unit of number of meetings with non-resident child 10

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
<b>Definition</b> Q 223 Core Questionnaire		
	DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".	
Universe	if a209 is coded as 1	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage
1	week	1	100.0%

# a223u_10	: Time unit of number of meeting	gs with non-resident child 10	
Value	Label	Cases	
2	month	0	
3	year	0	
1401	daily	0	
1402	more than once per week	0	
1403	once per week	0	
1404	more than once per month	0	
1405	once per month	0	
1406	more than once per year	0	
1407	once per year	0	
1408	rarely	0	
1409	never	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2	
Sysmiss		7852	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a223u_11: Time unit of number of meetings with non-resident child 11			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]		
Definition	Q 223 Core Questionnaire  DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".		
Universe	if a209 is coded as 1		
Literal question	How often do you see [name]?		

Value	Label	Cases
1	week	0
2	month	0
3	year	0
1401	daily	0
1402	more than once per week	0
1403	once per week	0
1404	more than once per month	0
1405	once per month	0
1406	more than once per year	0
1407	once per year	0
1408	rarely	0
1409	never	0
7	does not know	0
8	refusal	0
9	no response/not applicable	1
Sysmiss		7854

# # a223u_12: Time unit of number of meetings with non-resident child 12

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	tistics [NW/ W] [Valid=1 /-] [Invalid=7854 /-]	
Definition	<b>Definition</b> Q 223 Core Questionnaire	
	DEU: only country specific values "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".	
Universe	if a209 is coded as 1	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage
1	week	0	
2	month	0	
3	year	1	100
1401	daily	0	
1402	more than once per week	0	
1403	once per week	0	
1404	more than once per month	0	
1405	once per month	0	
1406	more than once per year	0	

# # a223u_12: Time unit of number of meetings with non-resident child 12

Value	Label	Cases
1407	once per year	0
1408	rarely	0
1409	never	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7854

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a225: Ever had any foster children

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=3837 /-] [Invalid=4018 /-]	
Definition	Q 225 core questionnaire
Literal question	(In addition to the children we already talked about,) have you ever had any foster-children?
Interviewer's instructions	If yes, go back to 210 and repeat the table for all foster children, using the word 'foster-children' instead of children. Code 3 at 213 without asking.

Value	Label	Cases	Percentage
1	yes	49	1.3%
2	no	3788	98.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	4018	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a226: Any non-resident stepchildren

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5016 /-] [Invalid=2839 /-]
Definition	Q 226 core questionnaire
Universe	If R lives together with a partner.
Literal question	Next, I would like to know about any stepchildren, that is, children your current partner/spouse has had, other than those who currently live in the household. Has your partner had children who do not currently live in your household?

Value	Label	Cases	Percentage
1	yes	139	2.8%
2	no	4877	97.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2839	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a228a: All non-resident stepchildren alive

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=139 /-] [Invalid=7716 /-]
Definition	Q 228.a core questionnaire
Universe	If R has stepchildren (Code 1 on Q 226).
Literal question	Are they all alive?

# # a228a: All non-resident stepchildren alive

Value	Label	Cases	Percentage
1	yes	130	93.5%
2	no	9	6.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7716	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a228b_1: Dead non-resident stepchild 1 mentioned

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=139 /-] [Invalid=7716 /-]
Definition	Q 228 Core Questionnaire
Universe	if a226 is coded as 1
Literal question	Are they all alive?
Post-question	Please mention those children who are not alive any more.

Value	Label	Cases	Percentage
1	yes (mentioned)	7	5.0%
2	no (not mentioned)	132	95.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7716	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a228b_2: Dead non-resident stepchild 2 mentioned

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=40 /-] [Invalid=7815 /-]
Definition	Q 228 Core Questionnaire
Universe	if a226 is coded as 1
Literal question	Are they all alive?
Post-question	Please mention those children who are not alive any more.

Value	Label	Cases	Percentage
1	yes (mentioned)	2	5.0%
2	no (not mentioned)	38	95.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7815	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a228b_3: Dead non-resident stepchild 3 mentioned

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]	
Definition	Q 228 Core Questionnaire	
Universe	if a226 is coded as 1	

# # a228b_3: Dead non-resident stepchild 3 mentioned

**Literal question** Are they all alive?

**Post-question** Please mention those children who are not alive any more.

Value	Label	Cases	Percentage
1	yes (mentioned)	0	
2	no (not mentioned)	5	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a228b_4: Dead non-resident stepchild 4 mentioned

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
Definition	Q 228 Core Questionnaire	
Universe	if a226 is coded as 1	
Literal question	Are they all alive?	
Post-question	Please mention those children who are not alive any more.	

Value	Label	Cases	Percentage
1	yes (mentioned)	0	
2	no (not mentioned)	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a231_1: Membership hh >= 3 mnths non-resident stepchild 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=139 /-] [Invalid=7716 /-]	
Definition	Q 231 Core Questionnaire	
Universe	if a226 is coded as 1	
Literal question	Has [name] ever been a member of your household for at least 3 months?	

Value	Label	Cases
1	yes	139
2	no	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7716

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a231_2: Membership hh >= 3 mnths non-resident stepchild 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=40 /-] [Invalid=7815 /-]	
Definition	Q 231 Core Questionnaire	

# # a231_2: Membership hh >= 3 mnths non-resident stepchild 2

Universe if a226 is coded as 1

**Literal question** Has [name] ever been a member of your household for at least 3 months?

Value	Label	Cases	Percentage
1	yes	40	
2	no	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7815	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a231_3: Membership hh >= 3 mnths non-resident stepchild 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]	
Definition	Q 231 Core Questionnaire	
Universe	if a226 is coded as 1	
Literal question	Has [name] ever been a member of your household for at least 3 months?	

Value	Label	Cases	Percentage
1	yes	5	100.0%
2	no	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a231_4: Membership hh >= 3 mnths non-resident stepchild 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
Definition	Q 231 Core Questionnaire	
Universe	if a226 is coded as 1	
Literal question	Has [name] ever been a member of your household for at least 3 months?	

Value	Label	Cases	Percentage
1	yes	1	100.09
2	no	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a232m_1: Mnth starting living in hh non-resident stepchild 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=139 /-] [Invalid=7716 /-]			
<b>Definition</b> Q 232 Core Questionnaire			
Universe	if a226 is coded as 1		

# # a232m_1: Mnth starting living in hh non-resident stepchild 1

**Literal question** In what month and year did he/she start living in your household?

Value	Label	Cases	Percentage
1	January	8	5.8%
2	February	11	7.9%
3	March	12	8.6%
4	April	9	6.5%
5	May	16	11.5%
6	June	16	11.5%
7	July	13	9.4%
8	August	10	7.2%
9	September	15	10.8%
10	October	8	5.8%
11	November	12	8.6%
12	December	9	6.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7716	

Tarning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a232m_2: Mnth starting living in hh non-resident stepchild 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=40 /-] [Invalid=7815 /-]	
Definition	Q 232 Core Questionnaire	
Universe	if a226 is coded as 1	
Literal question	In what month and year did he/she start living in your household?	

Value	Label	Cases	Percentage
1	January	5	12.5%
2	February	6	15.0%
3	March	4	10.0%
4	April	1	2.5%
5	May	7	17.5%
6	June	2	5.0%
7	July	1	2.5%
8	August	4	10.0%
9	September	5	12.5%
10	October	1	2.5%
11	November	2	5.0%
12	December	2	5.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	

# # a232m_2: Mnth starting living in hh non-resident stepchild 2

Value	Label	Cases
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7815

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a232m_3: Mnth starting living in hh non-resident stepchild 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=5 /-] [Invalid=7850 /-]	
<b>Definition</b> Q 232 Core Questionnaire	
Universe if a226 is coded as 1	
Literal question In what month and year did he/she start living in your household?	

Value	Label	Cases	Percentage
1	January	1	20.0%
2	February	0	
3	March	1	20.0%
4	April	1	20.0%
5	May	2	40.0%
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a232m_4: Mnth starting living in hh non-resident stepchild 4

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	tatistics [NW/W] [Valid=1 /-] [Invalid=7854 /-]	
Definition Q 232 Core Questionnaire		
Universe if a226 is coded as 1		
Literal question In what month and year did he/she start living in your household?		

# a232m_4: Mnth starting living in hh non-resident stepchild 4

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	100.0%
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7854	

# # a232y_1: Yr starting living in hh non-resident stepchild 1

Information [Type= discrete] [Format=numeric] [Range= 1945-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=139 /-] [Invalid=7716 /-] [Mean=1981.295 /-] [StdDev=11.77 /-]	
Definition         Q 232 Core Questionnaire	
Universe if a226 is coded as 1	
Literal question In what month and year did he/she start living in your household?	

Value	Label	Cases	Percentage
1952		1	0.7%
1953		1	0.7%
1956		1	0.7%
1957		1	0.7%
1960		2	1.4%
1961		1	0.7%
1962		1	0.7%
1963		4	2.9%
1964		1	0.7%
1965		4	2.9%
1967		3	2.2%
1968		4	2.9%
1969		2	1.4%
1970		3	2.2%
1971		2	1.4%

	, II starting	living in hh non-resident stepch			
Value	Label		Cases	Percentage	
1972			1	0.7%	
1974			5	3.6%	
1975			2	1.4%	
1976			4	2.9%	
1977			1	0.7%	
1978			7	5.0%	
1979			6	4.3%	
1980 1981			10	7.2%	
1981			5	3.6%	
1982			7	0.7%	
1984			2	1.4%	
1985			2	1.4%	
1986			6	4.3%	
1987			2	1.4%	
1988			4	2.9%	
1989			6	4.3%	
1990			7	5.0%	
1991			3	2.2%	
1992			4	2.9%	
1993			2	1.4%	
1994			2	1.4%	
1995			2	1.4%	
1996			3	2.2%	
1997			2	1.4%	
1998			1	0.7%	
1999			1	0.7%	
2000			2	1.4%	
2001			1	0.7%	
2002			5	3.6%	
2003			2	1.4%	
9997	does not k	now	0		
9998	refusal		0		
9999	no respons	se/not applicable	0		
Sysmiss Warning: these fi	igures indicate the nu	mber of cases found in the data file. They cannot be in	7716 nterpreted as summary statistics of the pop	pulation of interest.	
		living in hh non-resident stepch			
Information		[Type= discrete] [Format=numeric] [Ra		ing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=40 /-] [Invalid=7815 /-] [Mean=1980.7 /-]					
Definition	-	Q 232 Core Questionnaire			
Universe		if a226 is coded as 1			
Literal quest	tion	In what month and year did he/she start	living in your household?		
Value	Label		Cases	Percentage	

# a232y 2:	Yr starting	living in	hh non-	-resident	stepchild 2

Value	Label	Cases		Percentage	
1956		1	2.5%		
1957		1	2.5%		
1962		1	2.5%		
1965		1	2.5%		
1967		2	5	.0%	
1971		1	2.5%		
1974		1	2.5%		
1975		1	2.5%		
1976		1	2.5%		
1978		3		7.5%	
1979		3		7.5%	
1980		5			12.5%
1981		1	2.5%		
1982		2	5	.0%	
1986		2	5	.0%	
1988		3		7.5%	
1989		1	2.5%		
1990		2	5	.0%	
1992		1	2.5%		
1995		1	2.5%		
1996		2	5	.0%	
1999		1	2.5%		
2003		1	2.5%		
2004		1	2.5%		
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	0			
Sysmiss		7815			

# $\mbox{\# a232y_3: } Yr \mbox{ starting living in hh non-resident stepchild 3}$

Information [Type= discrete] [Format=numeric] [Range= 1945-2147483624] [Missing=*/9997/9998/9999]		
Statistics [NW/ W] [Valid=5 /-] [Invalid=7850 /-] [Mean=1982.6 /-] [StdDev=9.503 /-]		
Definition         Q 232 Core Questionnaire		
Universe if a226 is coded as 1		
Literal question In what month and year did he/she start living in your household?		

Value	Label	Cases	Percentage
1975		1	20.0%
1978		1	20.0%
1979		1	20.0%
1982		1	20.0%
1999		1	20.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	

# # a232y_3: Yr starting living in hh non-resident stepchild 3

Value	Label	Cases	Percentage
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a232y_4: Yr starting living in hh non-resident stepchild 4

Information	[Type= discrete] [Format=numeric] [Range= 1961-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=7854 /-] [Mean=1999 /-]		
Definition Q 232 Core Questionnaire		
Universe if a226 is coded as 1		
Literal question In what month and year did he/she start living in your household?		

Value	Label	Cases	Percentage
1999		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a233m_1: Mnth of death non-resident stepchild 1

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=7 /-] [Invalid=7848 /-]	
Definition         Q 233 Core Questionnaire	
Universe if a226 is coded as 1	
Literal question In what month and year did he/she die?	

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	14.3%
4	April	0	
5	May	1	14.3%
6	June	2	28.6%
7	July	0	
8	August	0	
9	September	1	14.3%
10	October	1	14.3%
11	November	1	14.3%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7848	

# # a233m_1: Mnth of death non-resident stepchild 1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a233m_2: Mnth of death non-resident stepchild 2

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=2 /-] [Invalid=7853 /-]		
Definition         Q 233 Core Questionnaire		
Universe if a226 is coded as 1		
Literal question In what month and year did he/she die?		

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	1	50.0%
7	July	1	50.0%
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7853	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a233y_1: Yr of death non-resident stepchild 1

Information [Type= discrete] [Format=numeric] [Range= 1962-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=7 /-] [Invalid=7848 /-] [Mean=1997.286 /-] [StdDev=9.032 /-]	
Definition Q 233 Core Questionnaire	
Universe if a226 is coded as 1	
Literal question	In what month and year did he/she die?

Value	Label	Cases	Percentage
1979		1	14.3%
1993		1	14.3%
1997		1	14.3%
2002		2	28.6%
2003		1	14.3%
2005		1	14.3%
9997	does not know	0	

# # a233y_1: Yr of death non-resident stepchild 1

Value	Label	Cases
9998	refusal	0
9999	no response/not applicable	0
Sysmiss		7848

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a233y_2: Yr of death non-resident stepchild 2

Information [Type= discrete] [Format=numeric] [Range= 1981-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=7853 /-] [Mean=1986.5 /-] [StdDev=6.364 /-]	
Definition	Q 233 Core Questionnaire
Universe	if a226 is coded as 1
Literal question	In what month and year did he/she die?

Value	Label	Cases	Percentage
1982		1	50.0%
1991		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7853	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a234m_1: Mnth of stopping living in hh non-resident stepchild 1

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=132 /-] [Invalid=7723 /-]
Definition	Q 234 Core Questionnaire
Universe	if a226 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1	January	8	6.1%
2	February	3	2.3%
3	March	3	2.3%
4	April	8	6.1%
5	May	16	12.1%
6	June	9	6.8%
7	July	15	11.4%
8	August	18	13.6%
9	September	34	25.8%
10	October	9	6.8%
11	November	6	4.5%
12	December	3	2.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	

# #a234m_1: Mnth of stopping living in hh non-resident stepchild 1

Value	Label	Cases	Percentage
98	refusal	0	
99	no response/not applicable	7	
Sysmiss		7716	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a234m_2: Mnth of stopping living in hh non-resident stepchild 2

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=38 /-] [Invalid=7817 /-]
Definition	Q 234 Core Questionnaire
Universe	if a226 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1	January	0	
2	February	3	7.9%
3	March	0	
4	April	3	7.9%
5	May	6	15.8%
6	June	1	2.6%
7	July	5	13.2%
8	August	4	10.5%
9	September	12	31.6%
10	October	1	2.6%
11	November	2	5.3%
12	December	1	2.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2	
Sysmiss		7815	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\# a234m_3:}$ Mnth of stopping living in hh non-resident stepchild 3

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]
Definition	Q 234 Core Questionnaire
Universe	if a226 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	

# a234m_3: Mnth of stopping living in hh non-resident stepchild 3				
Value	Label	Cases	Percentage	
4	April	0		
5	May	0		
6	June	0		
7	July	1	20.0%	
8	August	0		
9	September	4	80.0%	
10	October	0		
11	November	0		
12	December	0		
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		

# $\mbox{\# a234m_4:}$ Mnth of stopping living in hh non-resident stepchild 4

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
Definition	Q 234 Core Questionnaire	
Universe	if a226 is coded as 1	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

7850

	l l	
Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	0
8	August	0
9	September	1
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0

# # a234m_4: Mnth of stopping living in hh non-resident stepchild 4

Value	Label	Cases
98	refusal	0
99	no response/not applicable	0
Sysmiss		7854

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\# a234y_1: } Yr \mbox{ of stopping living in hh non-resident stepchild } 1$

Information	[Type= discrete] [Format=numeric] [Range= 1953-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	tics [NW/W] [Valid=132 /-] [Invalid=7723 /-] [Mean=1991.826 /-] [StdDev=9.825 /-]	
Definition	Q 234 Core Questionnaire	
Universe	if a226 is coded as 1	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage	
1967		1	0.8%	
1969		2	1.5%	
1970		1	0.8%	
1971		1	0.8%	
1972		1	0.8%	
1974		2	1.5%	
1975		2	1.5%	
1976		2	1.5%	
1977		1	0.8%	
1978		1	0.8%	
1979		4	3.0%	
1980		3	2.3%	
1981		3	2.3%	
1982		3	2.3%	
1983		1	0.8%	
1984		2	1.5%	
1985		2	1.5%	
1986		4	3.0%	
1987		5	3.8%	
1988		5	3.8%	
1989		4	3.0%	
1990		4	3.0%	
1991		5	3.8%	
1992		5	3.8%	
1993		1	0.8%	
1994		7	5.3%	
1995		5	3.8%	
1996		2	1.5%	
1997		6	4.5%	
1998		8	6.1%	
1999		3	2.3%	
2000		7	5.3%	
2001		2	1.5%	

# a234y_1: Yr of stopping living in hh non-resident stepchild 1
-----------------------------------------------------------------

Value	Label	Cases	Percentage
2002		2	1.5%
2003		11	8.3%
2004		8	6.1%
2005		6	4.5%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	7	
Sysmiss		7716	

# $\mbox{\# a234y_2: } Yr \mbox{ of stopping living in hh non-resident stepchild 2}$

Information	mation [Type= discrete] [Format=numeric] [Range= 1953-2147483624] [Missing=*/9997/9998/9999]	
<b>Statistics [NW/W]</b> [Valid=38 /-] [Invalid=7817 /-] [Mean=1991.947 /-] [StdDev=8.929 /-]		
Definition	Q 234 Core Questionnaire	
Universe	if a226 is coded as 1	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases		Percentage		
1966		1	2.6%			
1975		1	2.6%			
1978		1	2.6%			
1982		3		7.9	9%	
1983		1	2.6%			
1984		2		5.3%		
1985		1	2.6%			
1988		1	2.6%			
1989		2		5.3%		
1990		1	2.6%			
1991		3		7.9	9%	
1992		2		5.3%		
1993		1	2.6%			
1994		1	2.6%			
1995		4				10.5%
1996		2		5.3%		
1999		2		5.3%		
2000		1	2.6%			
2001		1	2.6%			
2002		2		5.3%		
2003		2		5.3%		
2004		3		7.9	9%	
9997	does not know	0				
9998	refusal	0				
9999	no response/not applicable	2				
Sysmiss		7815				

# a234y_3: Yr of stopping living in hh non-resident stepchild 3		
Information	[Type= discrete] [Format=numeric] [Range= 1953-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-] [Mean=1991 /-] [StdDev=7.969 /-]	
Definition	Q 234 Core Questionnaire	
Universe	if a226 is coded as 1	
Literal question	In what month and year did you and [name of child] stop living in the same household?	

Value	Label	Cases	Percentage
1982		1	20.0%
1985		1	20.0%
1991		1	20.0%
1995		1	20.0%
2002		1	20.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7850	

# # a234y_4: Yr of stopping living in hh non-resident stepchild 4

Information	[Type= discrete] [Format=numeric] [Range= 1971-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-] [Mean=2002 /-]
Definition	Q 234 Core Questionnaire
Universe	if a226 is coded as 1
Literal question	In what month and year did you and [name of child] stop living in the same household?

Value	Label	Cases	Percentage
2002		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7854	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

## # a236_1: Number of meetings with non-resident stepchild 1

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=130 /-] [Invalid=7725 /-]	
Definition	Q 236 Core Questionnaire  ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never".	
Universe	if a226 is coded as 1	
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage	
0	never	4	3.1%	
1		53	40.8%	
2		35	26.9%	
3		10	7.7%	
4		9	6.9%	

# # a236_1: Number of meetings with non-resident stepchild 1

Value	Label	Cases	Percentage
5		4	3.1%
6		3	2.3%
7		11	8.5%
10		1	0.8%
1701	daily	0	
1702	some times a week	0	
1703	once a week	0	
1704	some times a month	0	
1705	some times a year	0	
1706	never	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	9	
Sysmiss		7716	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a236_2: Number of meetings with non-resident stepchild 2

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=37 /-] [Invalid=7818 /-]
Definition  Q 236 Core Questionnaire  ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never".	
Universe if a226 is coded as 1	
Literal question	How often do you see [name]?

Value	Label	Cases	1	Percentage	
0	never	0			
1		17			45.9%
2		8		21.6%	
3		4	10.8%		
4		2	5.4%		
6		1	2.7%		
7		5	13.5%		
1701	daily	0			
1702	some times a week	0			
1703	once a week	0			
1704	some times a month	0			
1705	some times a year	0			
1706	never	0			
997	does not know	0			
998	refusal	0			
999	no response/not applicable	3			
Sysmiss		7815			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a236_3: Number of meetings with non-resident stepchild 3

Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]

# a236_3: Number of meetings with non-resident stepchild 3				
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]			
Definition	Q 236 Core Questionnaire  ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never".			
Universe	Universe if a226 is coded as 1			
Literal question	How often do you see [name]?			

Value	Label	Cases	Percentage
0	never	0	
1		2	40.0%
2		1	20.0%
3		2	40.0%
1701	daily	0	
1702	some times a week	0	
1703	once a week	0	
1704	some times a month	0	
1705	some times a year	0	
1706	never	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7850	

# # a236_4: Number of meetings with non-resident stepchild 4

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
Definition         Q 236 Core Questionnaire		
	ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never".	
Universe if a226 is coded as 1		
Literal question	How often do you see [name]?	

Value	Label	Cases	Percentage	
0	never	0		
1		1	100.0%	
1701	daily	0		
1702	some times a week	0		
1703	once a week	0		
1704	some times a month	0		
1705	some times a year	0		
1706	never	0		
997	does not know	0		
998	refusal	0		
999	no response/not applicable	0		
Sysmiss		7854		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# a236u_1: Time unit of meetings non-resident stepchild 1				
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=126 /-] [Invalid=7729 /-]			
Definition	Q 236 Core Questionnaire  DEU: only country specific values "140- daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".  NOR: country specific additional value "2001-less often".			
Universe	if a226 is coded as 1			
Literal question	How often do you see [name]?			

Value	Label	Cases	Percen	ntage
1	week	57		45.2%
2	month	37		29.4%
3	year	32	25	5.4%
1401	daily	0		
1402	more than once per week	0		
1403	once per week	0		
1404	more than once per month	0		
1405	once per month	0		
1406	more than once per year	0		
1407	once per year	0		
1408	rarely	0		
1409	never	0		
2001	less often	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	13		
Sysmiss		7716		

# # a236u_2: Time unit of meetings non-resident stepchild 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=37 /-] [Invalid=7818 /-]		
Definition	Q 236 Core Questionnaire		
	DEU: only country specific values "140- daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".  NOR: country specific additional value "2001-less often".		
Universe	if a226 is coded as 1		
Literal question	How often do you see [name]?		

Value	Label	Cases	Percentage
1	week	17	45.9%
2	month	12	32.4%
3	year	8	21.6%
1401	daily	0	
1402	more than once per week	0	

# a236u 2:	Time unit of	meetings	non-resident	stepchild 2

Value	Label	Cases
1403	once per week	0
1404	more than once per month	0
1405	once per month	0
1406	more than once per year	0
1407	once per year	0
1408	rarely	0
1409	never	0
2001	less often	0
7	does not know	0
8	refusal	0
9	no response/not applicable	3
Sysmiss		7815

# # a236u_3: Time unit of meetings non-resident stepchild 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]		
Definition	Q 236 Core Questionnaire		
	DEU: only country specific values "140- daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".		
	NOR: country specific additional value "2001-less often".		
Universe	if a226 is coded as 1		
Literal question	How often do you see [name]?		

Percentage

Value	Label	Cases	Percentage	e
1	week	1	20.0%	
2	month	4		80.0%
3	year	0		
1401	daily	0		
1402	more than once per week	0		
1403	once per week	0		
1404	more than once per month	0		
1405	once per month	0		
1406	more than once per year	0		
1407	once per year	0		
1408	rarely	0		
1409	never	0		
2001	less often	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7850		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a236u_4: Time unit of meetings non-resident stepchild 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
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# a236u_4: Time unit of meetings non-resident stepchild 4			
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]		
Definition	Q 236 Core Questionnaire		
	DEU: only country specific values "140- daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never".		
	NOR: country specific additional value "2001-less often".		
Universe	if a226 is coded as 1		
Literal question	How often do you see [name]?		

Value	Label	Cases	Percentag
	week	0	
	month	1	
	year	0	
401	daily	0	
402	more than once per week	0	
403	once per week	0	
404	more than once per month	0	
405	once per month	0	
406	more than once per year	0	
407	once per year	0	
408	rarely	0	
409	never	0	
001	less often	0	
	does not know	0	
	refusal	0	
	no response/not applicable	0	
ysmiss		7854	

# # a238: Number of grandchildren

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]		
Statistics [NW/ W]         [Valid=6262 /-] [Invalid=1593 /-]			
Definition Q 238 core questionnaire			
Literal question	iteral question How many grandchildren do you have?		

Value	Label	Cases	Percentage	
0	no grandchildren	3892		62.2%
1		697	11.1%	
2		600	9.6%	
3		425	6.8%	
4		298	4.8%	
5		134	2.1%	
6		86	1.4%	
7		46	0.7%	
8		30	0.5%	
9		15	0.2%	
10		10	0.2%	

# # a238: Number of grandchildren

Value	Label	Cases	Percentage
11		12	0.2%
12		8	0.1%
13		3	0.0%
15		2	0.0%
16		2	0.0%
17		1	0.0%
18		1	0.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1593	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a239aAgeR: R's age at birth of oldest grandchild

Information	[Type= discrete] [Format=numeric] [Range= 19-72] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1661 /-] [Invalid=6194 /-] [Mean=47.98 /-] [StdDev=6.192 /-]
Definition	Derived variable from Q 239.a core questionnaire
Universe	If R has 2 or more grandchildren
Literal question	In what month and year was the oldest of your grandchildren born?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month at birth of oldest grandchild was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"

Value	Label	Cases	Percentage
15		1	0.1%
22		2	0.1%
24		1	0.1%
25		1	0.1%
29		1	0.1%
30		2	0.1%
33		2	0.1%
34		4	0.2%
35		3	0.2%
36		8	0.5%
37		10	0.6%
38		27	1.6%
39		32	1.9%
40		56	3.4%
41		64	3.9%
42		73	4.4%
43		92	5.5%
44		96	5.8%
45		111	6.7%
46		127	7.6%
47		114	6.9%
48		112	6.7%
49		91	5.5%

# # a239aAgeR: R's age at birth of oldest grandchild

Value	Label	Cases	Percentag	ge
50		124		7.5%
51		88		5.3%
52		93		5.6%
53		59	3.6%	
54		55	3.3%	
55		36	2.2%	
56		37	2.2%	
57		20	1.2%	
58		21	1.3%	
59		26	1.6%	
60		16	1.0%	
61		17	1.0%	
62		5	0.3%	
63		8	0.5%	
64		6	0.4%	
65		4	0.2%	
66		3	0.2%	
67		3	0.2%	
68		4	0.2%	
69		1	0.1%	
70		3	0.2%	
71		1	0.1%	
77		1	0.1%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	12		
Sysmiss		6182		

# $\mbox{\#}\,a239ay\mbox{:}\,Yr$ of birth of the oldest grandchild

Information	[Type= discrete] [Format=numeric] [Range= 1900-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1661 /-] [Invalid=6194 /-] [Mean=1987.675 /-] [StdDev=7.899 /-]	
Definition	Q 239.a core questionnaire	
Universe	If R has 2 or more grandchildren	
Literal question	In what month and year was the oldest of your grandchildren born?	

Value	Label	Cases	Percentage
1947		1	0.1%
1959		1	0.1%
1964		2	0.1%
1966		2	0.1%
1967		2	0.1%
1968		2	0.1%
1969		8	0.5%
1970		10	0.6%
1971		13	0.8%

#### # a239ay: Yr of birth of the oldest grandchild Label Value Cases Percentage 1972 0.4% 7 1973 8 0.5% 1974 24 1.4% 1975 35 2.1% 1976 26 1.6% 1977 29 1.7% 1978 52 3.1% 1979 3.3% 54 1980 60 3.6% 1981 50 3.0% 1982 51 3.1% 1983 54 3.3% 1984 72 4.3% 1985 72 4.3% 1986 70 4.2% 1987 83 5.0% 1988 4.8% 79 1989 5.2% 86 1990 73 4.4% 1991 78 4.7% 1992 78 4.7% 1993 4.0% 66 1994 67 4.0% 1995 3.4% 56 1996 2.9% 48 1997 3.3% 54 1998 3.0% 50 1999 2.0% 33 2000 29 1.7% 2001 1.8% 30 2002 23 1.4% 2003 16 1.0% 0.2% 2004 3 2005 4 0.2% 9997 does not know 0 9998 refusal 0 9999 12 no response/not applicable Sysmiss 6182 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # a239bAgeR: R's age at birth of only grandchild Information [Type= discrete] [Format=numeric] [Range= 28-71] [Missing=*/997/998/999]

[Valid=688 /-] [Invalid=7167 /-] [Mean=49.499 /-] [StdDev=7.594 /-]

Derived variable from Q 239.b core questionnaire

If R has 1 grandchild

Statistics [NW/W]

**Definition** 

Universe

# a239bAgeR: R's age at birth of only grandchild		
Literal question	In what month and year was your grandchild born?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month at birth of only grandchild was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"	

Value	Label	Cases Percentage	
16		1 0.1%	
22		1 0.1%	
28		1 0.1%	
29		2 0.3%	
33		1 0.1%	
34		1 0.1%	
36		1 0.1%	
37		1 0.1%	
38		13 1.9%	
39		10 1.5%	
40		25 3.6%	
41		29 4.2%	
12		30 4.4%	
43		30 4.4%	
14		33 4.8%	
15		37 5.4%	
16		46	6.7%
17		36 5.2%	
48		43 6.	2%
19		49	7.1%
50		31 4.5%	
51		31 4.5%	
52		25 3.6%	
53		25 3.6%	
54		29 4.2%	
55		23 3.3%	
56		18 2.6%	
57		12 1.7%	
58		18 2.6%	
59		16 2.3%	
50		10 1.5%	
51		10 1.5%	
52		10 1.5%	
53		4 0.6%	
54		7 1.0%	
55		9 1.3%	
56		3 0.4%	
57		3 0.4%	
58		3 0.4%	
59		2 0.3%	

# # a239bAgeR: R's age at birth of only grandchild

Value	Label	Cases	Percentage
70		1	0.1%
71		3	0.4%
72		1	0.1%
73		2	0.3%
76		1	0.1%
78		1	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	9	
Sysmiss		7158	

# # a239by: Yr of birth of the only grandchild

Information	<b>Ormation</b> [Type= discrete] [Format=numeric] [Range= 1910-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=688 /-] [Invalid=7167 /-] [Mean=1995.698 /-] [StdDev=7.503 /-]		
Definition	Q 239.b core questionnaire	
Universe	If R has 1 grandchild	
Literal question	In what month and year was your grandchild born?	

Value	Label	Cases	Percentage
1969		2	0.3%
1971		1	0.1%
1972		4	0.6%
1974		2	0.3%
1975		4	0.6%
1977		2	0.3%
1978		6	0.9%
1979		4	0.6%
1980		6	0.9%
1981		10	1.5%
1982		6	0.9%
1983		8	1.2%
1984		9	1.3%
1985		9	1.3%
1986		13	1.9%
1987		18	2.6%
1988		18	2.6%
1989		17	2.5%
1990		27	3.9%
1991		22	3.2%
1992		23	3.3%
1993		17	2.5%
1994		22	3.2%
1995		25	3.6%
1996		29	4.2%
1997		26	3.8%

# # a239by: Yr of birth of the only grandchild

Value	Label	Cases	Percentage	
1998		34		4.9%
1999		37		5.4%
2000		49		7.1%
2001		47		6.8%
2002		61		8.9%
2003		64		9.3%
2004		55		8.0%
2005		11	1.6%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	9		
Sysmiss		7158		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a250: Child present in consolidated grid?

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]	
Definition	Consolidated children information	
	POL: non-resident foster and nonresident stepchildren not included	

Value	Label	Cases	Percentage	
1	yes	6416		81.7%
2	no	1439	18.3%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	

# # a251_1: Type of child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6416 /-] [Invalid=1439 /-]
Definition	Country specific additional values:  - ITA: "1701-adopted or foster child".  - NOR: "2001-question not asked for these children".  - AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".
Notes	Variable created using ahg3 a213 a215 a229

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	3336	52.0%
2	biological child with former partner/spouse	2890	45.0%
3	stepchild	168	2.6%
4	adopted child	11	0.2%
5	foster child	11	0.2%
6	unknown, missing in original dataset	0	
1701	adopted or foster child	0	
2401	biological/adoptive child with current partner	0	
2402	biological/adoptive child with former partner	0	

# # a251_1: Type of child 1

Value	Label	Cases
2403	biological/adoptive child, no information on relation to R's	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		1439

# # a251_2: Type of child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4457 /-] [Invalid=3398 /-]
Definition	Country specific additional values: - ITA: "1701-adopted or foster child" NOR: "2001-question not asked for these children" AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".
Notes	Variable created using ahg3 a213 a215 a229

Value	Label	Cases	Pero	centage
1	biological child with current partner/spouse	2636		59.1%
2	biological child with former partner/spouse	1690		37.9%
3	stepchild	117	2.6%	
4	adopted child	7	0.2%	
5	foster child	7	0.2%	
6	unknown, missing in original dataset	0		
1701	adopted or foster child	0		
2401	biological/adoptive child with current partner	0		
2402	biological/adoptive child with former partner	0		
2403	biological/adoptive child, no information on relation to R's	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		3398		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a251_3: Type of child 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1507 /-] [Invalid=6348 /-]
Definition	Country specific additional values:  - ITA: "1701-adopted or foster child".  - NOR: "2001-question not asked for these children".  - AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".
Notes	Variable created using ahg3 a213 a215 a229

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	846	56.1%
2	biological child with former partner/spouse	563	37.4%
3	stepchild	71	4.7%
4	adopted child	5	0.3%
5	foster child	22	1.5%

# a251_3: Type of child 3		
Value	Label	Cases
6	unknown, missing in original dataset	0
1701	adopted or foster child	0
2401	biological/adoptive child with current partner	0
2402	biological/adoptive child with former partner	0
2403	biological/adoptive child, no information on relation to R's	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		6348
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the p		

# a251_4: Type of chi	# a251_4: Type of child 4				
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]				
Statistics [NW/W]	[Valid=509 /-] [Invalid=7346 /-]				
Definition	Country specific additional values: - ITA: "1701-adopted or foster child" NOR: "2001-question not asked for these children" AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".				
Notes	Variable created using ahg3 a213 a215 a229				

Value	Label	Cases	Pe	rcentage
1	biological child with current partner/spouse	250		49.1
2	biological child with former partner/spouse	191		37.5%
3	stepchild	48	9.4%	
4	adopted child	2	0.4%	
5	foster child	18	3.5%	
6	unknown, missing in original dataset	0		
1701	adopted or foster child	0		
2401	biological/adoptive child with current partner	0		
2402	biological/adoptive child with former partner	0		
2403	biological/adoptive child, no information on relation to R's	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7346		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a251_5: Type of child 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=209 /-] [Invalid=7646 /-]
Definition	Country specific additional values: - ITA: "1701-adopted or foster child" NOR: "2001-question not asked for these children" AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".
Notes	Variable created using ahg3 a213 a215 a229

Value	Label	Cases		Percentage	
1	biological child with current partner/spouse	107			51.2%
2	biological child with former partner/spouse	78		37.3%	
3	stepchild	16	7.7%		
4	adopted child	2	1.0%		
5	foster child	6	2.9%		
6	unknown, missing in original dataset	0			
1701	adopted or foster child	0			
2401	biological/adoptive child with current partner	0			
2402	biological/adoptive child with former partner	0			
2403	biological/adoptive child, no information on relation to R's	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	0			

# # a251_5: Type of child 5

Value	Label	Cases	Percentage
Sysmiss		7646	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a251_6: Type of child 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=87 /-] [Invalid=7768 /-]
Definition	Country specific additional values: - ITA: "1701-adopted or foster child" NOR: "2001-question not asked for these children" AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".
Notes	Variable created using ahg3 a213 a215 a229

Value	Label	Cases		Percentage	
1	biological child with current partner/spouse	41			47.19
2	biological child with former partner/spouse	35			40.2%
3	stepchild	5	5.7%		
4	adopted child	2	2.3%		
5	foster child	4	4.6%		
6	unknown, missing in original dataset	0			
1701	adopted or foster child	0			
2401	biological/adoptive child with current partner	0			
2402	biological/adoptive child with former partner	0			
2403	biological/adoptive child, no information on relation to R's	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	0			
Sysmiss		7768			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a251_7: Type of child 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39 /-] [Invalid=7816 /-]
Definition	Country specific additional values:  - ITA: "1701-adopted or foster child".  - NOR: "2001-question not asked for these children".  - AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".
Notes	Variable created using ahg3 a213 a215 a229

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	13	33.3%
2	biological child with former partner/spouse	17	43.6%
3	stepchild	6	15.4%
4	adopted child	0	
5	foster child	3	7.7%
6	unknown, missing in original dataset	0	
1701	adopted or foster child	0	
2401	biological/adoptive child with current partner	0	
2402	biological/adoptive child with former partner	0	

# # a251_7: Type of child 7

Value	Label	Cases
2403	biological/adoptive child, no information on relation to R's	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7816

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a251_8: Type of child 8

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=7834 /-]
Definition	Country specific additional values: - ITA: "1701-adopted or foster child" NOR: "2001-question not asked for these children" AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".
Notes	Variable created using ahg3 a213 a215 a229

Value	Label	Cases	Percentage	
1	biological child with current partner/spouse	6	28.6%	
2	biological child with former partner/spouse	10		47.6%
3	stepchild	3	14.3%	
4	adopted child	0		
5	foster child	2	9.5%	
6	unknown, missing in original dataset	0		
1701	adopted or foster child	0		
2401	biological/adoptive child with current partner	0		
2402	biological/adoptive child with former partner	0		
2403	biological/adoptive child, no information on relation to R's	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7834		

# # a251_9: Type of child 9

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=8 /-] [Invalid=7847 /-]
Definition	Country specific additional values: - ITA: "1701-adopted or foster child" NOR: "2001-question not asked for these children" AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".
Notes	Variable created using ahg3 a213 a215 a229

Value	Label	Cases	Percentage	
1	biological child with current partner/spouse	1	12.5%	
2	biological child with former partner/spouse	6	75.0%	
3	stepchild	0		
4	adopted child	0		
5	foster child	1	12.5%	

# # a251_9: Type of child 9

Value	Label	Cases
6	unknown, missing in original dataset	0
1701	adopted or foster child	0
2401	biological/adoptive child with current partner	0
2402	biological/adoptive child with former partner	0
2403	biological/adoptive child, no information on relation to R's	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7847
Warning: these fig	tures indicate the number of cases found in the data file. They cannot be interpreted as summ	nary statistics of the

# # a251_10: Type of child 10

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]
Definition	Country specific additional values: - ITA: "1701-adopted or foster child" NOR: "2001-question not asked for these children" AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".
Notes	Variable created using ahg3 a213 a215 a229

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	0	
2	biological child with former partner/spouse	5	100.0%
3	stepchild	0	
4	adopted child	0	
5	foster child	0	
6	unknown, missing in original dataset	0	
1701	adopted or foster child	0	
2401	biological/adoptive child with current partner	0	
2402	biological/adoptive child with former partner	0	
2403	biological/adoptive child, no information on relation to R's	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a251_11: Type of child 11

_ 71	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition	Country specific additional values: - ITA: "1701-adopted or foster child" NOR: "2001-question not asked for these children" AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".
Notes	Variable created using ahg3 a213 a215 a229

Value	Label	Cases	Percentage
1	biological child with current partner/spouse	0	

# # a251_11: Type of child 11

Value	Label	Cases
2	biological child with former partner/spouse	3
3	stepchild	0
4	adopted child	0
5	foster child	0
6	unknown, missing in original dataset	0
1701	adopted or foster child	0
2401	biological/adoptive child with current partner	0
2402	biological/adoptive child with former partner	0
2403	biological/adoptive child, no information on relation to R's	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss	as indicate the number of cases found in the data file. They cannot be interpreted as summer	7852

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a251_12: Type of child 12

uze1_12. 1 ypc of (	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Country specific additional values: - ITA: "1701-adopted or foster child" NOR: "2001-question not asked for these children" AUS: "2401-biological/adoptive child with current partner", "2402-biological/adoptive child with former partner", "2403-biological/adoptive child, no information on relation to R's".
Notes	Variable created using ahg3 a213 a215 a229

Value	Label	Cases	Percentag
1	biological child with current partner/spouse	0	
2	biological child with former partner/spouse	1	
3	stepchild	0	
4	adopted child	0	
5	foster child	0	
6	unknown, missing in original dataset	0	
1701	adopted or foster child	0	
2401	biological/adoptive child with current partner	0	
2402	biological/adoptive child with former partner	0	
2403	biological/adoptive child, no information on relation to R's	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

### # a252_1: Sex of child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6375 /-] [Invalid=1480 /-]
Definition	NOR: country specific additional values "2001-question not asked for these children".
Notes	Variable created using ahg4 a212 a229

# # a252_1: Sex of child 1

Value	Label	Cases	Percentage
1	male	3350	
2	female	3025	
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	41	
Sysmiss		1439	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a252_2: Sex of child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4390 /-] [Invalid=3465 /-]	
Definition	NOR: country specific additional values "2001-question not asked for these children".	
Notes	Variable created using ahg4 a212 a229	

Value	Label	Cases	Percentage
1	male	2222	50.6%
2	female	2168	49.4%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	67	
Sysmiss		3398	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a252_3: Sex of child 3

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1431 /-] [Invalid=6424 /-]	
Definition	NOR: country specific additional values "2001-question not asked for these children".	
Notes	Variable created using ahg4 a212 a229	

Value	Label	Cases	Percentage
1	male	740	51
2	female	691	48.3%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	76	
Sysmiss		6348	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a252_4: Sex of child 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=451 /-] [Invalid=7404 /-]	
Definition	NOR: country specific additional values "2001-question not asked for these children".	
Notes	Variable created using ahg4 a212 a229	

### # a252_4: Sex of child 4

Value	Label	Cases	Percentage
1	male	234	51.9%
2	female	217	48.1%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	58	
Sysmiss		7346	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a252_5: Sex of child 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=187 /-] [Invalid=7668 /-]	
Definition	NOR: country specific additional values "2001-question not asked for these children".	
Notes	Variable created using ahg4 a212 a229	

Value	Label	Cases	Percentage
1	male	95	50.8%
2	female	92	49.2%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	22	
Sysmiss		7646	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a252_6: Sex of child 6

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	/alid=76 /-] [Invalid=7779 /-]	
Definition	NOR: country specific additional values "2001-question not asked for these children".	
Notes	Variable created using ahg4 a212 a229	

Value	Label	Cases	Percentage
1	male	38	50.0%
2	female	38	50.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	11	
Sysmiss		7768	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a252_7: Sex of child 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=30 /-] [Invalid=7825 /-]	
Definition	NOR: country specific additional values "2001-question not asked for these children".	
Notes	Variable created using ahg4 a212 a229	

## # a252_7: Sex of child 7

Value	Label	Cases	Percentage
1	male	18	60
2	female	12	40.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	9	
Sysmiss		7816	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a252_8: Sex of child 8

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=16 /-] [Invalid=7839 /-]	
<b>Definition</b> NOR: country specific additional values "2001-question not asked for these children".	
Notes	Variable created using ahg4 a212 a229

Value	Label	Cases	Percentage
1	male	10	62.5%
2	female	6	37.5%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		7834	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a252_9: Sex of child 9

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=7 /-] [Invalid=7848 /-]	
<b>Definition</b> NOR: country specific additional values "2001-question not asked for these children".		
Notes	Variable created using ahg4 a212 a229	

Value	Label	Cases	Percentage
1	male	5	71.4%
2	female	2	28.6%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		7847	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a252_10: Sex of child 10

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=5 /-] [Invalid=7850 /-]	
<b>Definition</b> NOR: country specific additional values "2001-question not asked for these children".		
Notes	Variable created using ahg4 a212 a229	

### # a252_10: Sex of child 10

Value	Label	Cases	Percentage
1	male	2	40.0%
2	female	3	60.0%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a252_11: Sex of child 11

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=3 /-] [Invalid=7852 /-]	
Definition NOR: country specific additional values "2001-question not asked for these children".	
Notes	Variable created using ahg4 a212 a229

Value	Label	Cases	Percentage
1	male	1	33.3%
2	female	2	66.7%
2001	not asked for these children	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a252_12: Sex of child 12

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=7854 /-]	
<b>Definition</b> NOR: country specific additional values "2001-question not asked for these children".	
Notes	Variable created using ahg4 a212 a229

Value	Label	Cases
1	male	0
2	female	1
2001	not asked for these children	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7854

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a253m_1: Mnth of birth of child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=6377 /-] [Invalid=1478 /-]		
Definition AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".		
Notes	Variable created using ahg6m a216m a230m	

# a253m_1: Mnth of birth of child 1

Value	Label	Cases	Percentage
1	January	540	8.5%
2	February	476	7.5%
3	March	600	9.4%
4	April	530	8.3%
5	May	608	9.5%
6	June	554	8.7%
7	July	578	9.1%
8	August	532	8.3%
9	September	525	8.2%
10	October	499	7.8%
11	November	455	7.1%
12	December	480	7.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
96	unknown, missing in original dataset	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	39	
Sysmiss		1439	

# # a253m_2: Mnth of birth of child 2

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=4390 /-] [Invalid=3465 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".	
Notes	Variable created using ahg6m a216m a230m	

Value	Label	Cases	Percentage
1	January	352	8.0%
2	February	339	7.7%
3	March	367	8.4%
4	April	385	8.8%
5	May	455	10.4%
6	June	396	9.0%
7	July	426	9.7%
8	August	384	8.7%
9	September	317	7.2%
10	October	319	7.3%
11	November	304	6.9%
12	December	346	7.9%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	

# # a253m_2: Mnth of birth of child 2

Value	Label	Cases
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
96	unknown, missing in original dataset	0
2401	country specific: not asked when child older than 24 years	0
97	does not know	0
98	refusal	0
99	no response/not applicable	67
Sysmiss		3398

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a253m_3: Mnth of birth of child 3

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=1431 /-] [Invalid=6424 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".	
Notes	Variable created using ahg6m a216m a230m	

Value	Label	Cases	Percentage
1	January	122	8.5%
2	February	130	9.1%
3	March	106	7.4%
4	April	128	8.9%
5	May	138	9.6%
6	June	133	9.3%
7	July	140	9.8%
8	August	105	7.3%
9	September	116	8.1%
10	October	101	7.1%
11	November	98	6.8%
12	December	114	8.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
96	unknown, missing in original dataset	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	76	
Sysmiss		6348	

# # a253m_4: Mnth of birth of child 4

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=451 /-] [Invalid=7404 /-]		
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".		

# # a253m_4: Mnth of birth of child 4

Notes Variable created using ahg6m a216m a230m

Value	Label	Cases	Percentage
1	January	50	11.1%
2	February	28	6.2%
3	March	49	10.9%
4	April	35	7.8%
5	May	34	7.5%
6	June	48	10.6%
7	July	37	8.2%
8	August	21	4.7%
9	September	35	7.8%
10	October	39	8.6%
11	November	35	7.8%
12	December	40	8.9%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
96	unknown, missing in original dataset	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	58	
Sysmiss		7346	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a253m_5: Mnth of birth of child 5

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=187 /-] [Invalid=7668 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".	
Notes	Variable created using ahg6m a216m a230m	

Value	Label	Cases	Percentage
1	January	11	5.9%
2	February	13	7.0%
3	March	18	9.6%
4	April	20	10.7%
5	May	12	6.4%
6	June	22	11.8%
7	July	17	9.1%
8	August	11	5.9%
9	September	19	10.2%
10	October	20	10.7%
11	November	12	6.4%
12	December	12	6.4%
21	winter months at the beginning of the year (January, February)	0	

# # a253m_5: Mnth of birth of child 5

22       spring       0         23       summer       0         24       autumn       0
23 summer 0
24 autumn 0
25 winter at the end of the year (December) 0
96 unknown, missing in original dataset 0
2401 country specific: not asked when child older than 24 years 0
97 does not know 0
98 refusal 0
99 no response/not applicable 22
Sysmiss 7646

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a253m_6: Mnth of birth of child 6

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=76 /-] [Invalid=7779 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".	
Notes	Variable created using ahg6m a216m a230m	

Value	Label	Cases	Percentage		
1	January	4	5.3%		
2	February	2	2.6%		
3	March	5	6.6%		
4	April	7	9.2%		
5	May	11	14.5%		
6	June	15	19.7%		
7	July	2	2.6%		
8	August	5	6.6%		
9	September	7	9.2%		
10	October	9	11.8%		
11	November	6	7.9%		
12	December	3	3.9%		
21	winter months at the beginning of the year (January, February)	0			
22	spring	0			
23	summer	0			
24	autumn	0			
25	winter at the end of the year (December)	0			
96	unknown, missing in original dataset	0			
2401	country specific: not asked when child older than 24 years	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	11			
Sysmiss		7768			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # a253m_7: Mnth of birth of child 7

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=30 /-] [Invalid=7825 /-]	

### # a253m_7: Mnth of birth of child 7

**Definition** AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".

Notes Variable created using ahg6m a216m a230m

Value	Label	Cases	Percentage
1	January	0	
2	February	2	6.7%
3	March	3	10.0%
4	April	2	6.7%
5	May	2	6.7%
6	June	8	26.7%
7	July	3	10.0%
8	August	2	6.7%
9	September	3	10.0%
10	October	3	10.0%
11	November	1	3.3%
12	December	1	3.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
96	unknown, missing in original dataset	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	9	
Sysmiss		7816	

### # a253m_8: Mnth of birth of child 8

 Information
 [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]

 Statistics [NW/ W]
 [Valid=16 /-] [Invalid=7839 /-]

 Definition
 AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".

 Notes
 Variable created using ahg6m a216m a230m

Value	Label	Cases	Percentage
1	January	4	25.0%
2	February	2	12.5%
3	March	2	12.5%
4	April	2	12.5%
5	May	1	6.2%
6	June	1	6.2%
7	July	0	
8	August	0	
9	September	0	
10	October	1	6.2%
11	November	1	6.2%
12	December	2	12.5%

## # a253m_8: Mnth of birth of child 8

Value	Label	Cases
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
96	unknown, missing in original dataset	0
2401	country specific: not asked when child older than 24 years	0
97	does not know	0
98	refusal	0
99	no response/not applicable	5
Sysmiss		7834

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a253m_9: Mnth of birth of child 9

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=7 /-] [Invalid=7848 /-]		
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".		
Notes	Variable created using ahg6m a216m a230m		

Percentage

Value	Label	Cases	Percentage
1	January	2	28.6%
2	February	0	
3	March	0	
4	April	2	28.6%
5	May	0	
6	June	2	28.6%
7	July	0	
8	August	0	
9	September	0	
10	October	1	14.3%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
96	unknown, missing in original dataset	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		7847	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a253m_10: Mnth of birth of child 10

Information	n	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
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# a253m_10: Mnth of birth of child 10			
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]		
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".		
Notes	Variable created using ahg6m a216m a230m		

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	1	20.0%
6	June	2	
7	July	0	
8	August	1	20.0%
9	September	0	
10	October	0	
11	November	0	
12	December	1	20.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
96	unknown, missing in original dataset	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a253m_11: Mnth of birth of child 11

Information	ype= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]		
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".		
Notes	Variable created using ahg6m a216m a230m		

Value	Label	Cases	Percentage
1	January	1	33.3%
2	February	0	
3	March	1	33.3%
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	1	33.3%
9	September	0	
10	October	0	

# a253m	_11:	Mnth	of	birth	of	child	11
---------	------	------	----	-------	----	-------	----

Value	Label	Cases
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
96	unknown, missing in original dataset	0
2401	country specific: not asked when child older than 24 years	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7852

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of inte

### # a253m_12: Mnth of birth of child 12

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".
Notes	Variable created using ahg6m a216m a230m

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	1	100.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
96	unknown, missing in original dataset	0	
2401	country specific: not asked when child older than 24 years	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss	ures indicate the number of cases found in the data file. They cannot be interpreted as summa	7854	
warning: inese fig	ures inaicaie ine numver of cases founa in the adia fue. They cannot be interpreted as summa	ry siansnes of the	population of interest.

# a253y_1: Yr of birth of child 1			
Information [Type= discrete] [Format=numeric] [Range= 1907-2147483624] [Missing=*/9997/9998/9999]			
Statistics [NW/W]	[Valid=6377 /-] [Invalid=1478 /-]		
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".		
Notes	Variable created using ahg6y a216y a230y		

Value	Label	Cases	Percentage
1932		1	0.0%
941		1	0.0%
1942		1	0.0%
1943		1	0.0%
1944		5	0.1%
1945		3	0.0%
1946		11	0.2%
947		18	0.3%
.948		34	0.5%
949		39	0.6%
950		38	0.6%
1951		45	0.7%
.952		44	0.7%
.953		62	1.0%
954		79	1.2%
955		68	1.1%
956		99	1.6%
957		97	1.5%
.958		81	1.3%
959		78	1.2%
960		117	1.8%
961		124	1.9%
962		112	1.8%
.963		110	1.7%
964		141	2.2%
965		129	2.0%
966		119	1.9%
.967		107	1.7%
968		127	2.0%
969		127	2.0%
970		148	2.3%
.971		117	1.8%
.972		130	2.0%
973		126	2.0%
974		121	1.9%
1975		155	2.4
1976		119	1.9%
.977		133	2.1%
1978		161	2.
1979		139	2.2%

# a253y_1: Yr of birth of child 1

Value	Label	Cases	Percentage
1980		161	2.5%
1981		158	2.5%
1982		155	2.4%
1983		153	2.4%
1984		147	2.3%
1985		127	2.0%
1986		124	1.9%
1987		150	2.4%
1988		164	2.6%
1989		146	2.3%
1990		148	2.3%
1991		134	2.1%
1992		133	2.1%
1993		90	1.4%
1994		104	1.6%
1995		105	1.6%
1996		111	1.7%
1997		100	1.6%
1998		69	1.1%
1999		77	1.2%
2000		91	1.4%
2001		74	1.2%
2002		82	1.3%
2003		96	1.5%
2004		90	1.4%
2005		21	0.3%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	39	
Sysmiss		1439	

# # a253y_2: Yr of birth of child 2

Information [Type= discrete] [Format=numeric] [Range= 1933-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=4390 /-] [Invalid=3465 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".
Notes	Variable created using ahg6y a216y a230y

Value	Label	Cases	Percentage
1945		1	0.0%
1947		1	0.0%
1948		8	0.2%
1949		18	0.4%
1950		13	0.3%
1951		14	0.3%

Value	Label	Cases	Percentage
952		21	0.5%
953		27	0.6%
954		33	0.8%
955		32	0.7%
956		31	0.7%
957		45	1.0%
958		39	0.9%
959		60	1.4%
960		74	1.7%
961		69	1.6%
962		60	1.4%
963		81	1.8%
964		62	1.4%
965		65	1.5%
966		77	1.8%
967		68	1.5%
968		84	1.9%
969		86	2.0%
970		94	2.1%
971		83	1.9%
972		101	2.3%
973		105	2.4%
974		118	2.7%
975		99	2.3%
976		97	2.2%
977		108	2.5%
978		99	2.3%
979		82	1.9%
980		102	2.3%
981		110	2.5%
982		129	2.9%
983		121	2.8%
984		134	3.19
985		131	3.0%
986		113	2.6%
987		109	2.5%
988		115	2.6%
989		125	2.8%
990		101	2.3%
991		80	1.8%
992		100	2.3%
993		83	1.9%
994		73	1.7%
995		71	1.6%
996		68	1.5%

# a253y_2: Yr of birth of child 2

Value	Label	Cases	Percentage
1997		54	1.2%
1998		76	1.7%
1999		65	1.5%
2000		71	1.6%
2001		67	1.5%
2002		71	1.6%
2003		79	1.8%
2004		70	1.6%
2005		17	0.4%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	67	
Sysmiss	is listed the number of coast found in the data Ele Thurstone the intermedial or	3398	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a253y_3: Yr of birth of child 3

Information [Type= discrete] [Format=numeric] [Range= 1943-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1431 /-] [Invalid=6424 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".
Notes	Variable created using ahg6y a216y a230y

Value	Label	Cases	Percentage
1949		1	0.1%
1950		1	0.1%
1951		6	0.4%
1952		4	0.3%
1953		10	0.7%
1954		6	0.4%
1955		9	0.6%
1956		20	1.4%
1957		5	0.3%
1958		20	1.4%
1959		13	0.9%
1960		14	1.0%
1961		13	0.9%
1962		19	1.3%
1963		22	1.5%
1964		12	0.8%
1965		17	1.2%
1966		19	1.3%
1967		12	0.8%
1968		18	1.3%
1969		30	2.1%
1970		14	1.0%
1971		24	1.7%

# a253y_3: Yr of birth of child 3 Label Value Cases Percentage 1972 39 2.7% 1.3% 1973 19 1974 23 1.6% 1975 24 1.7% 1976 28 2.0% 1977 33 2.3% 1978 35 2.4% 1979 2.3% 33 1980 32 2.2% 1981 34 2.4% 1982 33 2.3% 1983 49 3.4% 1984 2.9% 41 1985 3.4% 48 1986 43 3.0% 1987 4.2% 60 3.1% 1988 45 1989 3.6% 52 1990 40 2.8% 1991 40 2.8% 1992 40 2.8% 1993 37 2.6% 1.6% 1994 23 1995 30 2.1% 1996 24 1.7% 1997 1.4% 20 1998 1.4% 20 1999 26 1.8% 2000 31 2.2% 1.9% 2001 27 2002 31 2.2% 2003 23 1.6% 2004 23 1.6% 2005 16 1.1% 2401 country specific: not asked when child older than 24 years 0 9997 does not know 0 9998 0 refusal 9999 no response/not applicable 76 6348 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # a253y_4: Yr of birth of child 4 Information [Type= discrete] [Format=numeric] [Range= 1947-2147483624] [Missing=*/9997/9998/9999]

-	382	-

AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".

[Valid=451 /-] [Invalid=7404 /-]

Statistics [NW/W]

**Definition** 

# # a253y_4: Yr of birth of child 4

Notes Variable created using ahg6y a216y a230y

Value	Label	Cases	Percentage	
1951		1	0.2%	
1952		3	0.7%	
1953		1	0.2%	
1954		1	0.2%	
1955		2	0.4%	
1956		2	0.4%	
1957		3	0.7%	
1958		5	1.1%	
1959		4	0.9%	
1960		4	0.9%	
1961		6	1.3%	
1962		2	0.4%	
1963		8	1.8%	
1964		5	1.1%	
1965		4	0.9%	
1966		5	1.1%	
1967		4	0.9%	
1968		7	1.6%	
1969		6	1.3%	
1970		4	0.9%	
1971		8	1.8%	
1972		2	0.4%	
1973		7	1.6%	
1974		8	1.8%	
1975		10	2.2%	
1976		2	0.4%	
1977		9	2.0%	
1978		12	2.7%	
1979		9	2.0%	
1980		10	2.2%	
1981		10	2.2%	
1982		9	2.0%	
1983		13	2.9%	
1984		16	3.5%	
1985		19	4.2%	
1986		17	3.8%	
1987		16	3.5%	
1988		20	4.4%	
1989		22	4.9%	
1990		17	3.8%	
1991		12	2.7%	
1992		14	3.1%	
1993		13	2.9%	
1994		7	1.6%	

# a253y_4: Yr of birth of child 4

Value	Label	Cases	Percentage
1995		11	2.4%
1996		5	1.1%
1997		13	2.9%
1998		8	1.8%
1999		8	1.8%
2000		5	1.1%
2001		13	2.9%
2002		12	2.7%
2003		9	2.0%
2004		7	1.6%
2005		1	0.2%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	58	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	7346	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a253y_5: Yr of birth of child 5

Information [Type= discrete] [Format=numeric] [Range= 1947-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=187 /-] [Invalid=7668 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".
Notes	Variable created using ahg6y a216y a230y

Value	Label	Cases	Percentage	
1952		1	0.5%	
1953		2	1.1%	
1955		1	0.5%	
1956		2	1.1%	
1958		1	0.5%	
1959		3	1.6%	
1960		1	0.5%	
1961		1	0.5%	
1962		2	1.1%	
1963		2	1.1%	
1964		3	1.6%	
1965		1	0.5%	
1966		1	0.5%	
1968		4	2.1%	
1969		1	0.5%	
1970		4	2.1%	
1971		2	1.1%	
1972		1	0.5%	
1973		2	1.1%	
1974		4	2.1%	
1975		3	1.6%	

Value	Label	Cases	Percentage	
1976		1	0.5%	
1977		3	1.6%	
1978		3	1.6%	
1979		3	1.6%	
1980		3	1.6%	
1981		5	2.7%	
1982		8		4.3%
1983		5	2.7%	
1984		8		4.3%
1985		9		4.8%
1986		9		4.8%
1987		2	1.1%	
1988		9		4.8%
1989		8		4.3%
1990		7		3.7%
1991		6	3.2%	)
1992		4	2.1%	
1993		5	2.7%	
1994		4	2.1%	
1995		7		3.7%
1996		6	3.2%	)
1997		3	1.6%	
1998		2	1.1%	
1999		4	2.1%	
2000		3	1.6%	
2001		8		4.3%
2002		6	3.2%	)
2003		4	2.1%	
2401	country specific: not asked when child older than 24 years	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	22		
Sysmiss		7646		

# a253y_6: Yr of birth of child 6

Information	[Type= discrete] [Format=numeric] [Range= 1951-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=76 /-] [Invalid=7779 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".
Notes	Variable created using ahg6y a216y a230y

Value	Label	Cases	Percentage
1955		2	2.6%
1956		1	1.3%
1963		1	1.3%
1965		4	5.3%

Value	Label	Cases		Percentage	
1966		1	1.3%		
1967		1	1.3%		
1969		2	2.6	%	
1970		1	1.3%		
1971		1	1.3%		
1973		1	1.3%		
1974		1	1.3%		
1976		2	2.6	%	
1978		1	1.3%		
1980		1	1.3%		
1981		2	2.6	%	
1982		3		3.9%	
1983		2	2.6	%	
1984		3		3.9%	
1985		3		3.9%	
1986		1	1.3%		
1987		3		3.9%	
1988		3		3.9%	
1989		4		5.3%	
1990		6			7.9%
991		2	2.6	%	
1992		3		3.9%	
1994		2	2.6	%	
1995		2	2.6	%	
.996		4		5.3%	
.997		1	1.3%		
.999		3		3.9%	
000		4		5.3%	
2001		1	1.3%		
2002		1	1.3%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

country specific: not asked when child older than 24 years

# # a253y_7: Yr of birth of child 7

does not know

no response/not applicable

refusal

2003

2004

2005

2401

9997

9998

9999

Sysmiss

Information	[Type= discrete] [Format=numeric] [Range= 1954-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=30 /-] [Invalid=7825 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".	
Notes	Variable created using ahg6y a216y a230y	

1.3%

1.3%

1.3%

0

0

0

11

7768

# a253y_7: Yr of birth of child 7

Value	Label	Cases	Percentage
1957		2	6.7%
1958		1	3.3%
1967		2	6.7%
1969		1	3.3%
1971		1	3.3%
1975		1	3.3%
1978		1	3.3%
1979		1	3.3%
1981		1	3.3%
1982		1	3.3%
1983		1	3.3%
1984		1	3.3%
1985		1	3.3%
1986		1	3.3%
1989		2	6.7%
1991		2	6.7%
1992		1	3.3%
1995		1	3.3%
1996		1	3.3%
1998		1	3.3%
2000		3	10.0%
2001		3	10.0%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	9	
Sysmiss		7816	

# # a253y_8: Yr of birth of child 8

Information [Type= discrete] [Format=numeric] [Range= 1956-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=7839 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".
Notes	Variable created using ahg6y a216y a230y

Value	Label	Cases	Percentage
1959		1	6.2%
1962		1	6.2%
1969		1	6.2%
1973		1	6.2%
1979		1	6.2%
1980		1	6.2%
1987		3	18.8%
1989		1	6.2%
1990		1	6.2%
1991		1	6.2%

## # a253y_8: Yr of birth of child 8

Value	Label	Cases	Percentage
1992		1	6.2%
2001		1	6.2%
2003		1	6.2%
2004		1	6.2%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	5	
Sysmiss		7834	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # a253y_9: Yr of birth of child 9

Information	[Type= discrete] [Format=numeric] [Range= 1960-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=7 /-] [Invalid=7848 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".
Notes	Variable created using ahg6y a216y a230y

Value	Label	Cases	Percentage
1961		1	14.3%
1972		1	14.3%
1974		1	14.3%
1980		1	14.3%
1986		1	14.3%
1989		1	14.3%
2005		1	14.3%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		7847	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	population of interest.

### #a253y_10: Yr of birth of child 10

Information	[Type= discrete] [Format=numeric] [Range= 1962-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".
Notes	Variable created using ahg6y a216y a230y

Value	Label	Cases	Percentage
1963		1	20.0%
1975		2	40.0%
1982		1	20.0%
1988		1	20.0%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	

## # a253y_10: Yr of birth of child 10

Value	Label	Cases	Percentage
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a253y_11: Yr of birth of child 11

Information	[Type= discrete] [Format=numeric] [Range= 1965-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".
Notes	Variable created using ahg6y a216y a230y

Value	Label	Cases	Percentage
1965		1	33.3%
1990		1	33.3%
1992		1	33.3%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a253y_12: Yr of birth of child 12

Information	[Type= discrete] [Format=numeric] [Range= 1966-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child older than 24 years".
Notes	Variable created using ahg6y a216y a230y

Value	Label	Cases	Percentage
1966		1	100.0%
2401	country specific: not asked when child older than 24 years	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a254_1: Mentioned dead child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6416 /-] [Invalid=1439 /-]
Notes	Variable created using a211b a228b

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	282	4.4%
2	no, not deceased (not mentioned)	6134	95.6%
6	unknown, missing in original dataset	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		1439	

### # a254_1: Mentioned dead child 1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a254_2: Mentioned dead child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4457 /-] [Invalid=3398 /-]
Notes	Variable created using a211b a228b

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	134	3.0%
2	no, not deceased (not mentioned)	4323	97.0%
6	unknown, missing in original dataset	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3398	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a254_3: Mentioned dead child 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1507 /-] [Invalid=6348 /-]
Notes	Variable created using a211b a228b

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	45	3.0%
2	no, not deceased (not mentioned)	1462	97.0%
6	unknown, missing in original dataset	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6348	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a254_4: Mentioned dead child 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=509 /-] [Invalid=7346 /-]
Notes	Variable created using a211b a228b

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	20	3.9%
2	no, not deceased (not mentioned)	489	96.1%
6	unknown, missing in original dataset	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7346	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a254_5: Mentioned dead child 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=209 /-] [Invalid=7646 /-]

# # a254_5: Mentioned dead child 5

Notes Variable created using a211b a228b

Value	Label	Cases	Percentage	2
1	yes, deceased (mentioned)	11	5.3%	
2	no, not deceased (not mentioned)	198		94.7%
6	unknown, missing in original dataset	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7646		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# a254_6: Mentioned dead child 6		
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=87 /-] [Invalid=7768 /-]	
Notes	Variable created using a211b a228b	

Value	Label	Cases	Percentag
1	yes, deceased (mentioned)	2	2.3%
	no, not deceased (not mentioned)	85	
	unknown, missing in original dataset	0	
	does not know	0	
	refusal	0	
	no response/not applicable	0	
ysmiss		7768	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a254_7: Mentioned dead child 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39 /-] [Invalid=7816 /-]
Notes	Variable created using a211b a228b

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	2	5.1%
2	no, not deceased (not mentioned)	37	94.9%
6	unknown, missing in original dataset	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7816	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

### # a254_8: Mentioned dead child 8

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=21 /-] [Invalid=7834 /-]
Notes	Variable created using a211b a228b

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	21	100.0%
6	unknown, missing in original dataset	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7834	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a254_9: Mentioned dead child 9

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=8 /-] [Invalid=7847 /-]
Notes	Variable created using a211b a228b

## # a254_9: Mentioned dead child 9

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	8	100.0%
6	unknown, missing in original dataset	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7847	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a254_10: Mentioned dead child 10

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]
Notes	Variable created using a211b a228b

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	5	100.0%
6	unknown, missing in original dataset	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a254_11: Mentioned dead child 11

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Notes	Variable created using a211b a228b

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	3	100.0%
6	unknown, missing in original dataset	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a254_12: Mentioned dead child 12

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Notes	Variable created using a211b a228b

Value	Label	Cases	Percentage
1	yes, deceased (mentioned)	0	
2	no, not deceased (not mentioned)	1	100.0%
6	unknown, missing in original dataset	0	

# # a254_12: Mentioned dead child 12

Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7854

## # a255m_1: Mnth of death child 1

Information	mation [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=200 /-] [Invalid=7655 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".	
Notes	Variable created using a217m a233m	

Value	Label	Cases	Percentage
1	January	16	8.0%
2	February	10	5.0%
3	March	22	11.0%
4	April	14	7.0%
5	May	14	7.0%
6	June	14	7.0%
7	July	18	9.0%
8	August	26	13.0%
9	September	19	9.5%
10	October	14	7.0%
11	November	15	7.5%
12	December	18	9.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
96	unknown, missing in original dataset	0	
2401	country specific: not asked when child died after 15th birthday	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	82	
Sysmiss		7573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a255m_2: Mnth of death child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=100 /-] [Invalid=7755 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".	
Notes	Variable created using a217m a233m	

Va	lue	Label	Cases	Percentage
1		January	9	9.0%
2		February	7	7.0%

# a255m_2: Mnth of death child 2

Value	Label	Cases	Percentage	
3	March	12	12.0	)%
4	April	7	7.0%	
5	May	11	11.0%	
6	June	14		14.0
7	July	4	4.0%	
8	August	10	10.0%	
9	September	8	8.0%	
10	October	4	4.0%	
11	November	8	8.0%	
12	December	6	6.0%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
96	unknown, missing in original dataset	0		
2401	country specific: not asked when child died after 15th birthday	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	34		
Sysmiss		7721		

# # a255m_3: Mnth of death child 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=35 /-] [Invalid=7820 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".	
Notes	Variable created using a217m a233m	

Value	Label	Cases	Percentage
1	January	3	8.6%
2	February	1	2.9%
3	March	1	2.9%
4	April	6	17.1
5	May	1	2.9%
6	June	3	8.6%
7	July	5	14.3%
8	August	1	2.9%
9	September	1	2.9%
10	October	4	11.4%
11	November	5	14.3%
12	December	4	11.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	

# # a255m_3: Mnth of death child 3

Value	Label	Cases
25	winter at the end of the year (December)	0
96	unknown, missing in original dataset	0
2401	country specific: not asked when child died after 15th birthday	0
97	does not know	0
98	refusal	0
99	no response/not applicable	10
Sysmiss		7810
	indicate the number of eaces found in the data file. They cannot be interpreted as summa	statistics of the

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a255m_4: Mnth of death child 4

Information	(Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=16 /-] [Invalid=7839 /-]		
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".		
Notes	Variable created using a217m a233m		

Value	Label	Cases	Percentage
1	January	0	
2	February	1	6.2%
3	March	1	6.2%
4	April	3	18.8%
5	May	1	6.2%
6	June	1	6.2%
7	July	0	
8	August	3	18.8%
9	September	0	
10	October	2	12.5%
11	November	4	25.0%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
96	unknown, missing in original dataset	0	
2401	country specific: not asked when child died after 15th birthday	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	4	
Sysmiss		7835	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a255m_5: Mnth of death child 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=7847 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".	
Notes	Variable created using a217m a233m	

# a255m	5.	Mnth	οf	death	child	5
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Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	1	12.5%
4	April	2	25.0%
5	May	1	12.5%
6	June	0	
7	July	1	12.5%
8	August	2	25.0%
9	September	0	
10	October	0	
11	November	0	
12	December	1	12.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
96	unknown, missing in original dataset	0	
2401	country specific: not asked when child died after 15th birthday	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3	
Sysmiss		7844	

# # a255m_6: Mnth of death child 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=1 /-] [Invalid=7854 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".
Notes	Variable created using a217m a233m

Value	Label	Cases
1	January	0
2	February	0
3	March	0
4	April	0
5	May	0
6	June	0
7	July	1
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0

# # a255m_6: Mnth of death child 6

Value	Label	Cases	Percentage
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
96	unknown, missing in original dataset	0	
2401	country specific: not asked when child died after 15th birthday	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		7853	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a255m_7: Mnth of death child 7

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=2 /-] [Invalid=7853 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".
Notes	Variable created using a217m a233m

Value	Label	Cases		Percenta
1	January	0		
2	February	0		
3	March	0		
4	April	0		
5	May	0		
6	June	0		
7	July	1		
8	August	0		
9	September	1		
10	October	0		
11	November	0		
12	December	0		
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
96	unknown, missing in original dataset	0		
2401	country specific: not asked when child died after 15th birthday	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		7853		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a255y_1: Yr of death child 1

Information [Type= discrete] [Format=numeric] [Range= 1942-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=200 /-] [Invalid=7655 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".

### # a255y_1: Yr of death child 1

Notes Variable created using a217y a233y

Value	Label	Cases	Percentage
1944		1	0.5%
947		1	0.5%
949		2	1.0%
950		3	1.5%
951		4	2.0%
952		1	0.5%
953		2	1.0%
954		3	1.5%
955		2	1.0%
956		1	0.5%
957		5	2.5%
958		3	1.5%
959		1	0.5%
960		2	1.0%
962		2	1.0%
964		2	1.0%
965		3	1.5%
966		1	0.5%
967		1	0.5%
971		4	2.0%
972		2	1.0%
973		1	0.5%
974		2	1.0%
975		2	1.0%
976		2	1.0%
977		3	1.5%
978		2	1.0%
979		2	1.0%
980		2	1.0%
981		3	1.5%
982		2	1.0%
983		4	2.0%
984		3	1.5%
985		4	2.0%
986		6	3.0%
987		1	0.5%
988		8	4.0%
989		3	1.5%
990		10	5.0%
991		4	2.0%
992		9	4.5%
993		8	4.0%
994		4	2.0%
995		9	4.5%

# # a255y_1: Yr of death child 1

Value	Label	Cases	Percentage	
1996		7	3	3.5%
1997		2	1.0%	
1998		7	3	3.5%
1999		8		4.0%
2000		6	3.0%	
2001		9		4.5%
2002		10		5.0%
2003		6	3.0%	
2004		4	2.0%	
2005		1	0.5%	
2401	country specific: not asked when child died after 15th birthday	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	82		
Sysmiss	ures indicate the number of cases found in the data file. They cannot be interpreted as summa	7573		

### # a255y_2: Yr of death child 2

Information	[Type= discrete] [Format=numeric] [Range= 1946-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W] [Valid=100 /-] [Invalid=7755 /-]	
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".
Notes	Variable created using a217y a233y

Value	Label	Cases	Percentage
1949		1	1.0%
1950		1	1.0%
1952		1	1.0%
1953		1	1.0%
1958		2	2.0%
1960		1	1.0%
1961		1	1.0%
1962		1	1.0%
1963		2	2.0%
1964		1	1.0%
1967		3	3.0%
1968		2	2.0%
1969		1	1.0%
1970		2	2.0%
1973		2	2.0%
1974		1	1.0%
1975		2	2.0%
1976		2	2.0%
1977		1	1.0%
1979		1	1.0%
1980		2	2.0%
1981		2	2.0%

# a255y_2: Yr of death child 2

Value	Label	Cases	Percentage		
1982		2	2.0%		
1983		2	2.0%		
1985		2	2.0%		
1986		4		4.0%	
1987		1	1.0%		
1988		2	2.0%		
1989		4		4.0%	
1990		4		4.0%	
1991		2	2.0%		
1992		3	3.0%		
1993		3	3.0%		
1994		3	3.0%		
1995		1	1.0%		
1996		3	3.0%		
1997		4		4.0%	
1998		4		4.0%	
1999		2	2.0%		
2000		5		:	5.0%
2001		2	2.0%		
2002		4		4.0%	
2003		4		4.0%	
2004		4		4.0%	
2005		2	2.0%		
2401	country specific: not asked when child died after 15th birthday	0			
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	34			
Sysmiss		7721			

## #a255y_3: Yr of death child 3

Information [Type= discrete] [Format=numeric] [Range= 1949-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=35 /-] [Invalid=7820 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".
Notes	Variable created using a217y a233y

Value	Label	Cases	Percentage
1953		1	2.9%
1963		1	2.9%
1970		2	5.7%
1971		1	2.9%
1973		1	2.9%
1974		1	2.9%
1979		3	8.6%
1981		1	2.9%
1985		2	5.7%

# a255v	3.	$\mathbf{Vr}$	οf	death	child 3
" a233 v	J.	11	VI.	ucam	umu 3

Value	Label	Cases	Percentage
1989		1	2.9%
1990		3	8.6%
1991		1	2.9%
1992		1	2.9%
1994		1	2.9%
1995		1	2.9%
1996		2	5.7%
1997		3	8.6%
1998		1	2.9%
2000		1	2.9%
2001		3	8.6%
2002		1	2.9%
2003		2	5.7%
2004		1	2.9%
2401	country specific: not asked when child died after 15th birthday	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	10	
Sysmiss		7810	

# # a255y_4: Yr of death child 4

Information [Type= discrete] [Format=numeric] [Range= 1946-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=7839 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".
Notes	Variable created using a217y a233y

Value	Label	Cases	Percentage	
1968		1	6.2%	
1971		1	6.2%	
1974		1	6.2%	
1979		1	6.2%	
1980		1	6.2%	
1981		1	6.2%	
1985		2		12.5%
1986		1	6.2%	
1988		1	6.2%	
1989		1	6.2%	
1993		1	6.2%	
1995		1	6.2%	
2000		1	6.2%	
2003		2		12.5%
2401	country specific: not asked when child died after 15th birthday	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	4		

### # a255y_4: Yr of death child 4

Value	Label	Cases	Percentage
Sysmiss		7835	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a255y_5: Yr of death child 5

Information [Type= discrete] [Format=numeric] [Range= 1947-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=7847 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".
Notes	Variable created using a217y a233y

Value	Label	Cases	Percentage
1980		1	12.5%
1983		1	12.5%
1984		1	12.5%
1985		1	12.5%
1993		1	12.5%
1995		1	12.5%
1996		1	12.5%
1999		1	12.5%
2401	country specific: not asked when child died after 15th birthday	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	3	
Sysmiss		7844	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a255y_6: Yr of death child 6

Information [Type= discrete] [Format=numeric] [Range= 1946-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".
Notes	Variable created using a217y a233y

Value	Label	Cases	Percentage
1976		1	100.0%
2401	country specific: not asked when child died after 15th birthday	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		7853	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a255y_7: Yr of death child 7

Information [Type= discrete] [Format=numeric] [Range= 1956-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=7853 /-]	
Definition AUS: country specific additional value "2401-country specific: not asked when child died after 15th birthday".	
Notes	Variable created using a217y a233y

Value	Label	Cases	Percentage
1970		1	50.0%

### # a255y_7: Yr of death child 7

Value	Label	Cases
1979		1
2401	country specific: not asked when child died after 15th birthday	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	0
Sysmiss		7853

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a256_1: Residence type of child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6134 /-] [Invalid=1721 /-]	
Notes	Variable created using ahg3 a209 a211b a228b a229	

Value	Label	Cases	Percentage
1	resident child	2816	45.9%
2	non-resident child	3318	54.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		1721	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a256_2: Residence type of child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4323 /-] [Invalid=3532 /-]	
Notes	Variable created using ahg3 a209 a211b a228b a229	

Value	Label	Cases	Percentage
1	resident child	2161	50.0%
2	non-resident child	2162	50.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		3532	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a256_3: Residence type of child 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1462 /-] [Invalid=6393 /-]	
Notes	Variable created using ahg3 a209 a211b a228b a229	

Value	Label	Cases	Percentage
1	resident child	796	54.4%
2	non-resident child	666	45.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		6393	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a256_4: Residence type of child 4	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=489 /-] [Invalid=7366 /-]
Notes	Variable created using ahg3 a209 a211b a228b a229

Value	Label	Cases
1	resident child	255
	non-resident child	234
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7366

### # a256_5: Residence type of child 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=198 /-] [Invalid=7657 /-]	
Notes	Variable created using ahg3 a209 a211b a228b a229	

Value	Label	Cases	Percentage
1	resident child	118	59.6%
2	non-resident child	80	40.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7657	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a256_6: Residence type of child 6

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=85 /-] [Invalid=7770 /-]
Notes	Variable created using ahg3 a209 a211b a228b a229

Value	Label	Cases	Percentage
1	resident child	51	60.0%
2	non-resident child	34	40.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7770	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a256_7: Residence type of child 7

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=37 /-] [Invalid=7818 /-]
Notes	Variable created using ahg3 a209 a211b a228b a229

Value	Label	Cases	Percentage
1	resident child	18	48.6%
2	non-resident child	19	51.4%
7	does not know	0	

### # a256_7: Residence type of child 7

8         refusal         0           9         no response/not applicable         0           Sysmiss         7818	Value	Label	Cases
	8	refusal	0
Sysmiss 7818	9	no response/not applicable	0
	Sysmiss		7818

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a256_8: Residence type of child 8

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=21 /-] [Invalid=7834 /-]
Notes	Variable created using ahg3 a209 a211b a228b a229

Value	Label	Cases	Percentage
1	resident child	10	47.6%
2	non-resident child	11	52.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7834	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a256_9: Residence type of child 9

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=7847 /-]
Notes	Variable created using ahg3 a209 a211b a228b a229

Value	Label	Cases	Percentage
1	resident child	2	25.0%
2	non-resident child	6	75.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7847	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a256_10: Residence type of child 10

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]
Notes	Variable created using ahg3 a209 a211b a228b a229

Value	Label	Cases	Percentage
1	resident child	1	20.0%
2	non-resident child	4	80.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a256_11: Residence type of child 11

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]

### # a256_11: Residence type of child 11

Statistics [NW/W] [Valid=3 /-] [Invalid=7852 /-]

Notes Variable created using ahg3 a209 a211b a228b a229

Value	Label	Cases	Percentage
1	resident child	2	66.7%
2	non-resident child	1	33.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a256_12: Residence type of child 12

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]		
Notes	Variable created using ahg3 a209 a211b a228b a229		

Value	Label	Cases
1	resident child	0
2	non-resident child	1
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		7854

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a257_1: Parental/childcare leave for child 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]		
Notes	Variable created using ahg8 a218		

Value	Label	Cases
1	yes	0
2	no	0
6	unknown, missing in original dataset	0
7	does not know	0
8	refusal	0
9	no response/not applicable	6134
Sysmiss		1721

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a257_2: Parental/childcare leave for child 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]		
Notes	Variable created using ahg8 a218		

Value	Label	Cases	Percentage
1	yes	0	
2	no	0	
6	unknown, missing in original dataset	0	

# # a257_2: Parental/childcare leave for child 2

Value	Label	Cases
7	does not know	0
8	refusal	0
9	no response/not applicable	4323
Sysmiss		3532
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

### # a257_3: Parental/childcare leave for child 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]		
Notes	Variable created using ahg8 a218		

Value	Label	Cases
1	yes	0
2	no	0
6	unknown, missing in original dataset	0
7	does not know	0
8	refusal	0
9	no response/not applicable	1462
Sysmiss		6393

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a257_4: Parental/childcare leave for child 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]		
Notes	Variable created using ahg8 a218		

Value	Label	Cases
1	yes	0
2	no	0
6	unknown, missing in original dataset	0
7	does not know	0
8	refusal	0
9	no response/not applicable	489
Sysmiss		7366

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a257_5: Parental/childcare leave for child 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]
Notes	Variable created using ahg8 a218

Value	Label	Cases
1	yes	0
2	no	0
6	unknown, missing in original dataset	0
7	does not know	0
8	refusal	0
9	no response/not applicable	198

### # a257_5: Parental/childcare leave for child 5

Value	Label	Cases	Percentage
Sysmiss		7657	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a257_6: Parental/childcare leave for child 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]
Notes	Variable created using ahg8 a218

Value	Label	Cases
1	yes	0
2	no	0
6	unknown, missing in original dataset	0
7	does not know	0
8	refusal	0
9	no response/not applicable	85
Sysmiss		7770

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a257_7: Parental/childcare leave for child 7

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]
Notes	Variable created using ahg8 a218

Value	Label	Cases
1	yes	0
2	no	0
6	unknown, missing in original dataset	0
7	does not know	0
8	refusal	0
9	no response/not applicable	37
Sysmiss		7818

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a257_8: Parental/childcare leave for child 8

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]
Notes	Variable created using ahg8 a218

Value	Label	Cases
1	yes	0
2	no	0
6	unknown, missing in original dataset	0
7	does not know	0
8	refusal	0
9	no response/not applicable	21
Sysmiss		7834
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# # a257_9: Parental/childcare leave for child 9 Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9] Statistics [NW/W] [Valid=0 /-] [Invalid=7855 /-] Notes Variable created using ahg8 a218

	· · · · · · · · · · · · · · · · · · ·	
Value	Label	Cases
1	yes	0
2	no	0
6	unknown, missing in original dataset	0
7	does not know	0
8	refusal	0
9	no response/not applicable	8
Sysmiss		7847

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a257_10: Parental/childcare leave for child 10

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]
Notes	Variable created using ahg8 a218

Value	Label	Cases
1	yes	0
2	no	0
7	does not know	0
8	refusal	0
9	no response/not applicable	5
Sysmiss		7850

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a257_11: Parental/childcare leave for child 11

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]
Notes	Variable created using ahg8 a218

Value	Label	Cases
1	yes	0
2	no	0
6	unknown, missing in original dataset	0
7	does not know	0
8	refusal	0
9	no response/not applicable	3
Sysmiss		7852

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a257_12: Parental/childcare leave for child 12

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=7855 /-]
Notes	Variable created using ahg8 a218

Value	Label	Cases	Percentage
1	yes	0	

# # a257_12: Parental/childcare leave for child 12

Value	Label	Cases
2	no	0
7	does not know	0
8	refusal	0
9	no response/not applicable	1
Sysmiss		7854

### # a301AgeR: R's age at start of living with current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-74] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=5016 /-] [Invalid=2839 /-] [Mean=25.455 /-] [StdDev=7.766 /-]	
Definition	Derived variable from Q 301 core questionnaire	
Universe	If R lives together with a partner	
Literal question	In what month and year did you and he/she first start living together?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started living with current partner was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"	

Value	Label	Cases	Percentage
12		1	0.0%
14		4	0.1%
15		21	0.4%
16		60	1.2%
17		143	2.9%
18		217	4.3%
19		354	7.1%
20		438	8.7%
21		483	9.6%
22		443	8.8%
23		453	9.0%
24		393	7.8%
25		281	5.6%
26		250	5.0%
27		181	3.6%
28		164	3.3%
29		119	2.4%
80		143	2.9%
31		94	1.9%
32		74	1.5%
33		69	1.4%
34		69	1.4%
35		57	1.1%
36		64	1.3%
37		48	1.0%
38		31	0.6%
39		44	0.9%
40		39	0.8%

Value	Label	Cases	Percentage
41		31	0.6%
42		25	0.5%
43		22	0.4%
44		14	0.3%
45		22	0.4%
46		15	0.3%
47		17	0.3%
48		15	0.3%
49		11	0.2%
50		13	0.3%
51		18	0.4%
52		12	0.2%
53		6	0.1%
54		10	0.2%
55		6	0.1%
56		5	0.1%
57		5	0.1%
58		4	0.1%
59		3	0.1%
60		3	0.1%
61		2	0.0%
62		3	0.1%
63		2	0.0%
64		3	0.1%
65		5	0.1%
66		1	0.0%
68		2	0.0%
69		2	0.0%
72		1	0.0%
77		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		2839	

# # a301m: Mnth starting living together

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=5016 /-] [Invalid=2839 /-]	
Definition	Q 301 core questionnaire	
Universe	If R lives together with a partner	
Literal question In what month and year did you and he/she first start living together?		

Value	Label	Cases	Percentage
1	January	406	8.1%
2	February	309	6.2%

# # a301m: Mnth starting living together

Value	Label	Cases	Percentage
3	March	356	7.1%
4	April	370	7.4%
5	May	521	10.4%
6	June	525	10.5%
7	July	445	8.9%
8	August	512	10.2%
9	September	506	10.1%
10	October	373	7.4%
11	November	310	6.2%
12	December	383	7.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		2839	

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a301y: Yr starting living together

Information	[Type= discrete] [Format=numeric] [Range= 1907-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=5016 /-] [Invalid=2839 /-] [Mean=1982.856 /-] [StdDev=14.464 /-]
Definition	Q 301 core questionnaire
Universe	If R lives together with a partner
Literal question	In what month and year did you and he/she first start living together?

Value	Label	Cases	Percentage
1944		1	0.0%
1945		1	0.0%
1946		3	0.1%
1947		7	0.1%
1948		8	0.2%
1949		6	0.1%
1950		21	0.4%
1951		17	0.3%
1952		21	0.4%
1953		26	0.5%
1954		41	0.8%
1955		45	0.9%
1956		37	0.7%
1957		45	0.9%
1958		57	1.1%
1959		45	0.9%
1960		53	1.1%

Value	r starting living together  Label	Cases	Percentage
1961		69	1.4%
962		71	1.4%
963		61	1.2%
1964		61	1.2%
1965		72	1.4%
1966		73	1.5%
1967		55	1.1%
1968		71	1.4%
1969		70	1.4%
1970		93	1.470
1970			
		76	1.5%
1972		80	1.6%
1973		84	1.7%
1974		90	1.8%
1975		96	1.9%
1976		99	2.0%
1977		80	1.6%
1978		111	2.2%
1979		106	2.1%
1980		135	2.7%
1981		118	2.4%
1982		86	1.7%
1983		104	2.1%
1984		97	1.9%
1985		94	1.9%
1986		119	2.4%
1987		125	2.5%
1988		106	2.1%
1989		117	2.3%
1990		138	2.8%
1991		110	2.2%
1992		92	1.8%
1993		99	2.0%
1994		114	2.3%
1995		171	3.49
1996		135	2.7%
1997		120	2.4%
1998		154	3.1%
1999		133	2.7%
2000		166	3.3%
2001		139	2.8%
2002		150	3.0%
2003		135	2.7%
2004		86	1.7%
2005		21	0.4%

# a301y: Yr starti	ing living	togetner
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Value	Label	Cases
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	0
Sysmiss		2839

# # a302a: Legally married with partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=5016 /-] [Invalid=2839 /-]
Definition	Q 302.a core questionnaire  FRA: country specific additional value "1501-Pacte Civil de Solidarite (PACS) - civil solidarity pact - a302bm/y also filled for PACS".
Universe	If R lives together with a partner. If R's partner is of same sex as R this question was NOT asked in those countries where it is not possible to register a same sex partnership.
Literal question	Are you and he/she legally married?

Value	Label	Cases	Percentage
1	yes	3760	75.0%
2	no	1256	25.0%
1501	Pacte Civil de Solidarite (PACS) - civil solidarity pact - a302bm/y also filled for PACS	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2839	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a302bAgeR: R's age of marrying current spouse

Information [Type= discrete] [Format=numeric] [Range= 0-76] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=3760 /-] [Invalid=4095 /-] [Mean=25.409 /-] [StdDev=6.923 /-]	
Definition	Derived variable from Q 302.b core questionnaire
Universe	If code 1 on question 302.a
Literal question	In what month and year did you marry?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when married current spouse was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"

Value	Label	Cases	Percentage
15		3	0.1%
16		15	0.4%
17		76	2.0%
18		133	3.5%
19		192	5.1%
20		321	8.5%
21		360	9.6%
22		371	9.9%
23		404	10.7%

323 265 198 153 136 105 108 76 62 49 56 53 30 35	7.0%  5.3%  4.1%  3.6%  2.8%  2.9%  1.6%  1.3%  1.5%
198 153 136 105 108 76 62 49 56 53 30	5.3% 4.1% 3.6% 2.8% 2.9% 2.0% 1.6% 1.3%
153 136 105 108 76 62 49 56 53 30	4.1% 3.6% 2.8% 2.9% 2.0% 1.6% 1.3%
136 105 108 76 62 49 56 53 30	3.6% 2.8% 2.9% 2.0% 1.6% 1.3%
105 108 76 62 49 56 53 30	2.8% 2.9% 2.0% 1.6% 1.3%
108 76 62 49 56 53 30	2.9% 2.0% 1.6% 1.3%
76 62 49 56 53 30	2.0% 1.6% 1.3%
62 49 56 53 30	1.6%
49 56 53 30	1.3%
56 53 30	
53 30	1.5%
30	
	1.4%
35	0.8%
	0.9%
33	0.9%
26	0.7%
23	0.6%
20	0.5%
16	0.4%
12	0.3%
11	0.3%
7	0.2%
13	0.3%
5	0.1%
3	0.1%
10	0.3%
5	0.1%
11	0.3%
8	0.2%
3	0.1%
7	0.2%
2	0.1%
1	0.0%
1	0.0%
6	0.2%
1	0.0%
1	0.0%
2	0.1%
1	0.0%
1	0.0%
1	0.0%
2	0.1%
2	0.1%
1	0.0%

# a302bAgeR: R's age of marrying current spouse			
Value	Label	Cases	Percentage
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		4095	
Warning: these figu	ires indicate the number of cases found in the data file. They cannot be interpreted as summa	ary statistics of the p	opulation of interest.

# a302bTdiff: Time elapsed between start of living together and marriage (years)		
Information	[Type= discrete] [Format=numeric] [Range= -40-52] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3583 /-] [Invalid=4272 /-] [Mean=1.127 /-] [StdDev=2.379 /-]	
Definition	Derived variable from Q 302.b core questionnaire	
Universe	If code 1 on question 302.a	
Literal question	In what month and year did you marry?	
Notes	The time of starting to live together was deducted from the answer to Q 301. If information on the month at start living together / month of marriage was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December". If respondents got married before living together then the observation is excluded.	

Value	Label	Cases	Percentag	ge
0		2193		61.2%
1		556	15.5%	
2		343	9.6%	
3		165	4.6%	
4		90	2.5%	
5		64	1.8%	
6		50	1.4%	
7		26	0.7%	
8		22	0.6%	
9		15	0.4%	
10		13	0.4%	
11		10	0.3%	
12		5	0.1%	
13		6	0.2%	
14		6	0.2%	
15		1	0.0%	
16		3	0.1%	
17		2	0.1%	
18		5	0.1%	
19		1	0.0%	
20		1	0.0%	
21		2	0.1%	
22		1	0.0%	
24		1	0.0%	
25		1	0.0%	
27		1	0.0%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	0		
Sysmiss		4272		

# # a302bm: Mnth of marriage

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=3760 /-] [Invalid=4095 /-]	
<b>Definition</b> Q 302.b core questionnaire	

# a302bm: Mnth of marriage	
Universe If code 1 on question 302.a	
Literal question In what month and year did you marry?	

Value	Label	Cases	Percentage
1	January	213	5.7%
2	February	214	5.7%
3	March	266	7.1%
4	April	269	7.2%
5	May	274	7.3%
6	June	393	10.5%
7	July	447	11.9%
8	August	450	12.0%
9	September	355	9.4%
10	October	259	6.9%
11	November	264	7.0%
12	December	356	9.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		4095	

# # a302by: Yr of marriage

•	
Information [Type= discrete] [Format=numeric] [Range= 1936-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=3760 /-] [Invalid=4095 /-] [Mean=1979.567 /-] [StdDev=14.134 /-]	
Definition Q 302.b core questionnaire	
Universe If code 1 on question 302.a	
Literal question In what month and year did you marry?	

Value	Label	Cases	Percentage
1946		3	0.1%
1947		6	0.2%
1948		6	0.2%
1949		11	0.3%
1950		12	0.3%
1951		19	0.5%
1952		16	0.4%
1953		24	0.6%
1954		43	1.1%
1955		40	1.1%
1956		31	0.8%
1957		45	1.2%

Value	Label	Cases	Percentage
1958		55	1.5%
959		49	1.3%
960		51	1.4%
961		64	1.7%
962		71	1.9%
963		56	1.5%
964		61	1.6%
965		64	1.7%
.966		64	1.7%
.967		59	1.6%
1968		61	1.6%
969		72	1.9%
970		84	2.2%
971		71	1.9%
972		78	2.1%
973		76	2.0%
1974		87	2.3%
975		81	2.2%
976		86	2.3%
977		80	2.1%
978		96	2.6%
979		87	2.3%
980		106	2.8%
981		112	3.0%
982		94	2.5%
.983		84	2.2%
984		81	2.2%
985		81	2.2%
986		96	2.6%
987		108	2.9%
.988		86	2.3%
989		85	2.3%
.990		84	2.2%
991		85	2.3%
.992		66	1.8%
.993		59	1.6%
.994		61	1.6%
995		69	1.8%
996		60	1.6%
997		61	1.6%
998		48	1.3%
999		65	1.7%
000		65	1.7%
001		67	1.8%
0002		69	1.8%
.002		09	1.070

# # a302by: Yr of marriage

Value	Label	Cases	Percentage
2003		76	2.0%
2004		72	1.9%
2005		11	0.3%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		4095	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # a303a: Is partner born in the country

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=5016 /-] [Invalid=2839 /-]		
<b>Definition</b> Q 303.a core questionnaire		
Universe If R lives together with a partner		
Literal question Was your partner/spouse born in [COUNTRY]?		

Value	Label	Cases	Percentage
1	yes	3987	79.5%
2	no	1029	20.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2839	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a303b: Country of birth of the partner

Information	[Type= discrete] [Format=numeric] [Range= 4-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1021 /-] [Invalid=6834 /-]
Definition	Q 303.b core questionnaire
	Country specific additional values: - BGR: "1101-former Yugoslavia" RUS: "1201-other country" DEU: "1401-EU15 (up tp 2003), "1402-additional EU country from 2004 on", "1403-other European country", "1404-other country" NOR "2002-Taiwan" AUT: "2101-taiwan, province of china", "2102-Kosovo" EST: "2202-FR Yugoslavia" NLD: "1801-others" AUS: "2401-former Yugoslavia", "2402-Taiwan", "2403-Southern and East Africa", "2404-South America", "2405-Brunei Darussalam", "2406-Northern Africa".
	- BEL: "2301-Belgium", "2302-Germany - Luxembourg", "2303-France", "2304-Netherlands", "2305-Southern Europe", "2306-Other European countries", "2307 Turkey", "2308-Northern Africa", "2309-Sub-Saharan Africa", "2310-Middle East", "2311-Asia", "2312-America", "2313-Oceania" FRA: "1502-Other country from EU-25", 1503-Other European country", "1504-Maghreb", "1505-Other African country", "1506-Other".
Universe	If code 2 on Q 303.a
Literal question	In which country was he/she born?
Notes	country specific list

# a303b: C	a303b: Country of birth of the partner				
Value	Label	Cases	Percentage		
4	Afghanistan	0			
8	Albania	0			
12	Algeria	0			
16	American Samoa	0			
20	Andorra	0			
24	Angola	0			
28	Antigua and Barbuda	0			
31	Azerbaijan	8	0.8%		
32	Argentina	0			
36	Australia	0			
40	Austria	0			
44	Bahamas	0			
48	Bahrain	0			
50	Bangladesh	0			
51	Armenia	4	0.4%		
52	Barbados	0			
56	Belgium	0			
60	Bermuda	0			
64	Bhutan	0			
68	Bolivia	0			
70	Bosnia and Herzegovina	0			
72	Botswana	0			
76	Brazil	0			
84	Belize	0			
90	Solomon Islands	0			
92	British Virgin Islands	0			
96	Brunei Darussalam	0			
100	Bulgaria	0			
104	Myanmar	0			
108	Burundi	0			
112	Belarus	64	6.3%		
116	Cambodia	0			
120	Cameroon	0			
124	Canada	0			
132	Cape Verde	0			
136	Cayman Islands	0			
140	Central African Republic	0			
144	Sri Lanka	0			
148	Chad	0			
152	Chile	0			
156	China	0			
170	Colombia	0			
174	Comoros	0			
175	Mayotte	0			
178	Congo	0			

# a303b: 0	Country of birth of the partner		
Value	Label	Cases	Percentage
180	Democratic Republic of the Congo	0	
184	Cook Islands	0	
188	Costa Rica	0	
191	Croatia	0	
192	Cuba	0	
196	Cyprus	0	
203	Czech Republic	0	
204	Benin	0	
208	Denmark	0	
212	Dominica	0	
214	Dominican Republic	0	
218	Ecuador	0	
222	El Salvador	0	
226	Equatorial Guinea	0	
231	Ethiopia	0	
232	Eritrea	0	
233	Estonia	0	
234	Faeroe Islands	0	
238	Falkland Islands (Malvinas)	0	
242	Fiji	0	
246	Finland	7   0	0.7%
248	Åland Islands	0	
250	France	1 0.	.1%
254	French Guiana	0	
258	French Polynesia	0	
262	Djibouti	0	
266	Gabon	0	
268	Georgia	10   1	1.0%
270	Gambia	0	
275	Occupied Palestinian Territory	0	
276	Germany	2 0.	.2%
288	Ghana	0	
292	Gibraltar	0	
296	Kiribati	0	
300	Greece	0	
304	Greenland	0	
308	Grenada	0	
312	Guadeloupe	0	
316	Guam	0	
320	Guatemala	0	
324	Guinea	0	
328	Guyana	0	
332	Haiti	0	
336	Holy See	0	
340	Honduras	0	

# a303b: Country of birth of the partner				
Value	Label	Cases	Percentage	
344	Hong Kong Special Administrative Region of China	0		
348	Hungary	1	0.1%	
352	Iceland	0		
356	India	0		
360	Indonesia	0		
364	Iran, Islamic Republic of	0		
368	Iraq	0		
372	Ireland	0		
376	Israel	0		
380	Italy	2	0.2%	
384	Côte d'Ivoire	0		
388	Jamaica	0		
392	Japan	0		
398	Kazakhstan	11	1.1%	
400	Jordan	0		
404	Kenya	0		
408	Democratic People's Republic of Korea	0		
410	Republic of Korea	1	0.1%	
414	Kuwait	0		
417	Kyrgyzstan	2	0.2%	
418	Lao People's Democratic Republic	0		
422	Lebanon	0		
426	Lesotho	0		
428	Latvia	18	1.8%	
430	Liberia	0		
434	Libyan Arab Jamahiriya	0		
438	Liechtenstein	0		
440	Lithuania	11	1.1%	
442	Luxembourg	0		
446	Macao Special Administrative Region of China	0		
450	Madagascar	0		
454	Malawi	0		
458	Malaysia	0		
462	Maldives	0		
466	Mali	0		
470	Malta	0		
474	Martinique	0		
478	Mauritania	0		
480	Mauritius	0		
484	Mexico	0		
492	Monaco	0		
496	Mongolia	1	0.1%	
498	Moldova	0		
499	Montenegro	0		
777	Montellegio	0		

Value	Label	Cases	Percentage
504	Morocco	0	
508	Mozambique	0	
512	Oman	0	
516	Namibia	0	
520	Nauru	0	
524	Nepal	0	
528	Netherlands	2	0.2%
530	Netherlands Antilles	0	
533	Aruba	0	
540	New Caledonia	0	
548	Vanuatu	0	
554	New Zealand	0	
558	Nicaragua	0	
562	Niger	0	
566	Nigeria	0	
570	Niue	0	
574	Norfolk Island	0	
578	Norway	0	
580	Northern Mariana Islands	0	
583	Micronesia, Federated States of	0	
584	Marshall Islands	0	
585	Palau	0	
586	Pakistan	0	
591	Panama	0	
598 600	Papua New Guinea	0	
604	Paraguay Peru	0	
608	Philippines	0	
612	Pitcairn	0	
616	Poland	0	
620	Portugal	0	
624	Guinea-Bissau	0	
626	Timor-Leste	0	
630	Puerto Rico	0	
634	Qatar	0	
638	Réunion	0	
642	Romania	0	
643	Russian Federation	755	73.9%
646	Rwanda	0	
652	Saint-Barthélemy	0	
654	Saint Helena	0	
659	Saint Kitts and Nevis	0	
660	Anguilla	0	
662	Saint Lucia	0	
663	Saint-Martin (French part)	0	

Value	Label	Cases	Percentage
666	Saint Pierre and Miquelon	0	
670	Saint Vincent and the Grenadines	0	
674	San Marino	0	
678	Sao Tome and Principe	0	
682	Saudi Arabia	0	
686	Senegal	0	
688	Serbia	0	
690	Seychelles	0	
694	Sierra Leone	0	
702	Singapore	0	
703	Slovakia	0	
704	Viet Nam	0	
705	Slovenia	0	
706	Somalia	0	
710	South Africa	1	0.1%
716	Zimbabwe	0	
724	Spain	0	
732	Western Sahara	0	
736	Sudan	0	
740	Suriname	0	
744	Svalbard and Jan Mayen Islands	0	
748	Swaziland	0	
752	Sweden	3	0.3%
756	Switzerland	0	
760	Syrian Arab Republic	0	
762	Tajikistan	2	0.2%
764	Thailand	0	
768	Togo	0	
772	Tokelau	0	
776	Tonga	0	
780	Trinidad and Tobago	0	
784	United Arab Emirates	0	
788	Tunisia	0	
792	Turkey	0	
795	Turkmenistan	2	0.2%
796	Turks and Caicos Islands	0	
798	Tuvalu	0	
800	Uganda	0	
804	Ukraine	107	10.5%
807	The former Yugoslav Republic of Macedonia	0	
818	Egypt	0	
826	United Kingdom of Great Britain and Northern Ireland	1	0.1%
830	Channel Islands	0	
831	Guernsey	0	
832	Jersey	0	

Value	Label	Cases	Percentage
833	Isle of Man	0	
834	United Republic of Tanzania	0	
840	United States of America	0	
850	United States Virgin Islands	0	
854	Burkina Faso	0	
858	Uruguay	0	
860	Uzbekistan	4	0.4%
862	Venezuela (Bolivarian Republic of)	0	
876	Wallis and Futuna Islands	0	
882	Samoa	0	
887	Yemen	0	
894	Zambia	0	
999	other	0	
1101	former Yugoslavia	0	
1201	other country	0	
1401	EU15 (up tp 2003)	0	
1402	additional EU country from 2004 on	0	
1403	other European country	0	
1404	other country	0	
1502	Other country from EU-25	0	
1503	Other European country	0	
1504	Maghreb	0	
1505	Other African country	0	
1506	Other	0	
1801	others	0	
2102	Kosovo	0	
2202	FR Yugoslavia	1	0.1%
2301	Belgium	0	
2302	Germany - Luxembourg	0	
2303	France	0	
2304	Netherlands	0	
2305	Southern Europe	0	
2306	Other European countries	0	
2307	Turkey	0	
2308	Northern Africa	0	
2309	Sub-Saharan Africa	0	
2310	Middle East	0	
2311	Asia	0	
2312	America	0	
2313	Oceania	0	
2401	former Yugoslavia	0	
2402	Taiwan	0	
2403	Southern and East Africa	0	
2404	South America	0	
2405	Brunei Darussalam	0	

# # a303b: Country of birth of the partner

Value	Label	Cases
2406	Northern Africa	0
2801	United Kingdom	0
2802	Azerbaijan	0
2803	Bosnia	0
2804	Bulgaria	0
2805	Belarus	0
2806	Croatia	0
2807	Dominican Republic	0
2808	Egypt	0
2809	France	0
2810	Ghana	0
2811	India	0
2812	Yugoslavia	0
2813	Cuba	0
2814	Libanon	0
2815	Hungary	0
2816	Moldavia	0
2817	Mongolia	0
2818	Norway	0
2819	Germany	0
2820	Poland	0
2821	Austria	0
2822	Rumania	0
2823	Russia	0
2824	SRN	0
2825	Slovenia	0
2826	Ukraine	0
2827	Vietnam	0
2828	Canada	0
2829	Slovakia	0
2830	Sudetenland	0
2831	USA	0
2832	Spain	0
2833	Switzerland	0
2834	Czech Republic	0
2835	ÈSR	0
2836	Øecko	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	8
Sysmiss		6826

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a303cAgeP: Partner's age of obtaining permanent residence

Information	[Type= discrete] [Format=numeric] [Range= 0-54] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=1013 /-] [Invalid=6842 /-] [Mean=19.029 /-] [StdDev=10.744 /-]

Percentage

# a303cAgeP: Partner's age of obtaining permanent residence			
<b>Definition</b> Derived variable from Q 303.c core questionnaire			
Universe If code 2 on Q 303.a			
Literal question In what month and year did he/she first start living permanently in [country]?			
Notes	Partner's time of birth was either deduced from HH grid. If information on partner's month of birth / month when partner started living permanently in country was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"		

Value	Label	Cases	Percentage	
0		17	1.7%	
1		31	3.1%	
2		34	3.4%	
3		21	2.1%	
4		21	2.1%	
5		31	3.1%	
6		19	1.9%	
7		16	1.6%	
8		6	0.6%	
9		11	1.1%	
10		14	1.4%	
11		16	1.6%	
12		13	1.3%	
13		17	1.7%	
14		24	2.4%	
15		18	1.8%	
16		29	2.9%	
17		40	3.9%	
18		49	4.8%	
19		57	5.6%	
20		55	5.4%	
21		71	7.0%	
22		61	6.0%	
23		49	4.8%	
24		53	5.2%	
25		30	3.0%	
26		33	3.3%	
27		24	2.4%	
28		19	1.9%	
29		13	1.3%	
30		19	1.9%	
31		11	1.1%	
32		8	0.8%	
33		8	0.8%	
34		7	0.7%	
35		11	1.1%	
36		6	0.6%	
37		5	0.5%	

# a303cAgeP: Partner	's age of	f obtaining	permanent	residence
acoccinger . I ar micr	5 45 0	Cocumini	permunem	1 Coluctice

Value	Label	Cases	Percentage
38		3	0.3%
39		4	0.4%
40		6	0.6%
41		3	0.3%
42		2	0.2%
43		4	0.4%
44		2	0.2%
45		2	0.2%
46		1	0.1%
47		2	0.2%
48		3	0.3%
50		3	0.3%
51		3	0.3%
53		1	0.1%
55		1	0.1%
57		1	0.1%
58		1	0.1%
62		1	0.1%
65		1	0.1%
66		1	0.1%
72		1	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	16	
Sysmiss		6826	

# # a303cy: Yr of permanent residence in the country

Information	[Type= discrete] [Format=numeric] [Range= 995-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1024 /-] [Invalid=6831 /-]	
Definition	Q 303.c core questionnaire	
Universe	If code 2 on Q 303.a	
Literal question	ion In what month and year did he/she first start living permanently in [country]?	

Value	Label	Cases	Percentage
1934		1	0.1%
1935		1	0.1%
1937		1	0.1%
1939		1	0.1%
1940		1	0.1%
1941		1	0.1%
1942		8	0.8%
1943		9	0.9%
1944		4	0.4%
1945		11	1.1%
1946		23	2.2%

Value	Label	Cases	Percentage
1947		25	2.4%
1948		9	0.9%
1949		14	1.4%
1950		14	1.4%
1951		15	1.5%
1952		14	1.4%
1953		20	2.0%
1954		18	1.8%
1955		26	2.5%
1956		21	2.1%
1957		16	1.6%
1958		20	2.0%
1959		21	2.1%
1960		25	2.4%
1961		28	2.7%
1962		18	1.8%
1963		36	3.5%
1964		30	2.9%
1965		18	1.8%
1966		26	2.5%
1967		17	1.7%
1968		28	2.7%
1969		28	2.7%
1970		45	4.4%
1971		23	2.2%
1972		33	3.2%
1973		15	1.5%
1974		20	2.0%
1975		30	2.9%
1976		21	2.1%
1977		24	2.3%
1978		22	2.1%
1979		27	2.6%
1980		27	2.6%
1981		25	2.4%
1982		14	1.4%
1983		21	2.1%
1984		18	1.8%
1985		20	2.0%
1986		12	1.2%
1987		16	1.6%
1988		11	1.1%
1989		6	0.6%
1990		9	0.9%
			0.270

# # a303cy: Yr of permanent residence in the country

Value	Label	Cases	Percentage
1992		5	0.5%
1993		4	0.4%
1994		2	0.2%
1996		3	0.3%
1997		3	0.3%
1998		3	0.3%
1999		1	0.1%
2000		4	0.4%
2001		3	0.3%
2002		1	0.1%
2003		1	0.1%
2004		2	0.2%
2005		1	0.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	5	
Sysmiss	ures indicate the number of cases found in the data file. They co	6826	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a304: Native language of the partner (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 1101-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=5016 /-] [Invalid=2839 /-]	
Definition	Q A06 optional sub-modules	
Universe	If R lives together with a partner	
Literal question	What is your partner's/ spouse's mother tongue?	
Notes	country specific list	

Percentage

Value	Label	Cases
1101	bulgarian	0
1102	turkish	0
1103	roma	0
1104	other (write down)	0
1201	russian, russian language	0
1202	mordvinian, mordvinian language	0
1203	ukranian/ukranian language	0
1204	tatar/tatar language	0
1205	moldavian/ moldavian language	0
1206	jew/hebrew	0
1207	avar/avar language	0
1209	byelorussian/byelorussian language	0
1210	polish/polish language	0
1211	armenian/ armenian	0
1212	georgian/georgian language	0
1213	tajik/tajik language	0
1215	korean/korean language	0
1216	azerbaijanian/azerbaijani	0

# a304: Native language of the partner (country-spec. list)	# a304: Native	language of the	partner	(country-spec. ]	list)
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Value	Label	Cases
1217	gipsy	0
1218	uzbek/uzbek language	0
1219	chuvash/chuvash language	0
1220	mari/ mari language	0
1221	bashkir/bashkir language	0
1222	greek/greek language	0
1223	german/german language	0
1224	udmurt/udmurt language	0
1226	adygei/adygei language	0
1228	buryat/buryat language	0
1231	kazakh/kazakh language	0
1232	estonian/estonian language	0
1235	komi/komi language	0
1236	komi-permian	0
1238	lezghin/lezghin kanguage	0
1239	chechen/chechen language	0
1240	kirghiz/kirghiz language	0
1241	khakas/khakass language	0
1243	vietnamien	0
1246	bessermian	0
1248	darghin	0
1249	daghestan	0
1253	kabardin	0
1255	balkar	0
1257	turkish	0
1259	hungarian	0
1260	chinese	0
1261	assyrian	0
1263	afghan	0
1270	karachacyaevo-cherkess	0
1279	yezid	0
1282	british	0
1299	not applicable/no response	0
1401	EU15 (up tp 2003)	0
1402	additional EU country from 2004 on	0
1403	other European country	0
1404	other country	0
1406	german	0
1407	russian	0
1408	turkish	0
2101	german	0
2102	turksih	0
2103	serbian	0
2104	croatian	0
2105	bosnian	0

# a304: Na	tive language of the partner (country-spec	. list)	
Value	Label	Cases	Percentage
2106	albanian	0	
2107	english	0	
2108	hungarian	0	
2109	polish	0	
2110	slovenian	0	
2111	czech	0	
2112	slovakian	0	
2113	romanic	0	
2114	other languagues	0	
2201	estonian	3308	65.9%
2202	russian	1562	31.1%
2203	ukrainian	69 1.4%	
2204	byelorussian	19   0.4%	
2205	kazakh	1 0.0%	
2206	georgian	2 0.0%	
2207	azerbaijanian	1 0.0%	
2208	lithuanian	7 0.1%	
2209	latvian	5 0.1%	
2210	armenian	4 0.1%	
2211	komi	2 0.0%	
2212	mari	1 0.0%	
2213	mordvian	2 0.0%	
2214	tatar	1 0.0%	
2215	udmurt	1 0.0%	
2216	chuvash	2 0.0%	
2217	vepsian	1 0.0%	
2218	crimean tatar	1 0.0%	
2219	gipsy	1 0.0%	
2220	ingerian	1 0.0%	
2221	english	2 0.0%	
2222	afghan	1 0.0%	
2223	bulgarian	1 0.0%	
2224	hungarian	1 0.0%	
2225	dutch	1 0.0%	
2226	italian	2 0.0%	
2227	german	1 0.0%	
2228	polish	2 0.0%	
2229	finnish	10 0.2%	
2230	swedish	3 0.1%	
2236	american	1 0.0%	
2401	English	0	
2402	other	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	

# # a304: Native language of the partner (country-spec. list)

Value	Label	Cases	Percentage
Sysmiss		2839	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a305: Ethnic group of the partner (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 997-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=5016 /-] [Invalid=2839 /-]
Definition	Q A07 optional sub-modules
Universe	If R lives together with a partner
Pre-question	Card A03: Ethnic Group.
Literal question	Could you look at this card please and tell me which of these groups your partner/ spouse considers himself/ herself belong to?
Notes	country specific list

Percentage

Value	Label	Cases
1101	bulgarian	0
1102	turkish	0
1103	roma	0
1104	other (write down)	0
1201	russian, russian language	0
1202	mordvinian, mordvinian language	0
1203	ukranian/ukranian language	0
1204	tatar/tatar language	0
1205	moldavian/ moldavian language	0
1206	jew/hebrew	0
1207	avar/avar language	0
1209	byelorussian/byelorussian language	0
1210	polish/polish language	0
1211	armenian/ armenian	0
1212	georgian/georgian language	0
1213	tajik/tajik language	0
1215	korean/korean language	0
1216	azerbaijanian/azerbaijani	0
1217	gipsy	0
1218	uzbek/uzbek language	0
1219	chuvash/chuvash language	0
1220	mari/ mari language	0
1221	bashkir/bashkir language	0
1222	greek/greek language	0
1223	german/german language	0
1224	udmurt/udmurt language	0
1226	adygei/adygei language	0
1230	lithuanian/ lithuanian language	0
1231	kazakh/kazakh language	0
1232	estonian/estonian language	0
1235	komi/komi language	0
1236	komi-permian	0

" AA = T		0.1	, , , ,	
# a305: E	thnic grour	of the partne	r (country-spec. lis	t)

Value	Label	Cases
1238	lezghin/lezghin kanguage	0
1239	chechen/chechen language	0
1240	kirghiz/kirghiz language	0
1241	khakas/khakass language	0
1243	vietnamien	0
1244	finn	0
1246	bessermian	0
1247	karelian	0
1248	darghin	0
1249	daghestan	0
1253	kabardin	0
1255	balkar	0
1257	turkish	0
1258	kumandhin	0
1259	hungarian	0
1260	chinese	0
1261	assyrian	0
1263	afghan	0
1266	komi-izhem	0
1270	karachacyaevo-cherkess	0
1276	magyar	0
1279	yezid	0
1281	american	0
1286	none	0
1287	soviet armenian	0
1401	EU15 (up tp 2003)	0
1402	additional EU country from 2004 on	0
1403	other European country	0
1404	other country	0
1406	german	0
1407	russian	0
1408	turkish	0
1910	romanian	0
1911	hungarian	0
1912	gypsies	0
1913	german	0
1913	ukrainian	0
1914	serbian	0
1915	turks	0
1917	tartars	0
1917	jew	0
1919		0
	lipovean	
1925	greek	0
1926	polish	0
1929	transylvanian saxon	0

Value	Label	Cases	Percentage
1932	aromanian	0	
1970	other ethnic group outside europe	0	
2201	estonian	3326	66.3
2202	russian	1385	27.6%
2203	ukrainian	123	2.5%
2204	byelorussian	56	1.1%
2206	georgian	3	0.1%
2207	azerbaijanian	2	0.0%
2208	lithuanian	10	0.2%
2209	latvian	10	0.2%
2210	armenian	9	0.2%
2211	komi	2	0.0%
2212	mari	1	0.0%
2213	mordvian	5	0.1%
2214	tatar	5	0.1%
2215	udmurt	3	0.1%
2216	chuvash	2	0.0%
2217	vepsian	1	0.0%
2218	crimean tatar	1	0.0%
2219	gipsy	1	0.0%
2220	ingerian	4	0.1%
2221	english	1	0.0%
2222	afghan	1	0.0%
2223	bulgarian	1	0.0%
2225	dutch	2	0.0%
2226	italian	2	0.0%
2227	german	4	0.1%
2228	polish	7	0.1%
2229	finnish	35	0.7%
2230	swedish	4	0.1%
2231	bashkir	1	0.0%
2238	tadzhik	1	0.0%
2241	jew	6	0.1%
2246	uzbek	1	0.0%
2247	czech	1	0.0%
2501	Lithuanian	0	
2502	Russian	0	
2503	Polish	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		2839	

# a308: Highest education level of the current partner (country-spec. list)

Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]

# a308: Highest education level of the current partner (country-spec. list)		
Statistics [NW/W]	[Valid=5015 /-] [Invalid=2840 /-]	
Definition	Q 304 core questionnaire	
	Country specific additional values: - BGR: "1101-has not studied in school, incl. illiterate" DEU: "1407-still pupil", "1408-still in training", "1409-other education" ITA: "1701-isced 5A-6", "1702-isced 5A", "1703-isced 5A-5B" AUS: "2401-still at school", "2402-(trade) certificate", "2403-post-graduate degree", "2404-not able to be determined".  Only country specific values: - FRA: "1501-0 - isced97", "1502-1-2 - isced97", "1503-3A - isced97", "1504-3B - isced97", "1505-3C - isced97", "1506-5A-6 - isced97", "1507-5B - isced97".	
Universe	If R lives together with a partner	
Literal question	What is the highest level of education your partner/spouse has successfully completed?	
Notes	digits of ISCED '97 code must be regarded	

Value	Label	Cases		Percei	ntage	
0	isced 0 - pre-primary education	8	0.2%			
1	isced 1 - primary level	114	2.3%			
2	isced 2 - lower secondary level	820		16.4%		
3	isced 3 - upper secondary level	1190			23.7%	
4	isced 4 - post secondary non-tertiary	1878				37.4%
5	isced 5 - first stage of tertiary	352	7.0%			
6	isced 6 - second stage of tertiary	653		13.0%		
1101	has not studied in school, incl. illiterate	0				
1407	still pupil	0				
1408	still in training	0				
1409	other education	0				
1501	0 - isced97	0				
1502	1-2 - isced97	0				
1503	3A - isced97	0				
1504	3B - isced97	0				
1505	3C - isced97	0				
1506	5A-6 - isced97	0				
1507	5B - isced97	0				
1701	isced 5a-6	0				
1702	isced 5a	0				
1703	isced 5a-5b	0				
2401	still at school	0				
2402	(trade) certificate	0				
2403	post-graduate degree	0				
2404	not able to be determined	0				
97	does not know	0				
98	refusal	0				
99	no response/not applicable	1				
Sysmiss		2839				
Warning: these fig	tures indicate the number of cases found in the data file. They cannot be interpret	ed as summary statistics of the p	population of interest.			

# $\ensuremath{^{\#}} \, a310 \ensuremath{^{:}} \, Have \, relationship \, to \, somebody \, without \, cohabitation$

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]

# a310: Have relationship to somebody without cohabitation		
Statistics [NW/ W]         [Valid=2839 /-] [Invalid=5016 /-]		
Definition	Q 306 core questionnaire	
Universe	If R does NOT have a co-resident partner	
Literal question  Are you currently having an intimate (couple) relationship with someone you're not living with? This may also be your spouse if he/she does not live together with you. Our survey does not only cover heterosexual relationships, but also say sex relationships. If you have a partner of the same sex, please answer the following questions as well.		

Value	Label	Cases	Percentage
1	yes	73	2.6%
2	no	2766	97.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		5016	

# # a311AgeR: R's age at start of current relationship

Information	[Type= discrete] [Format=numeric] [Range= 10-72] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=73 /-] [Invalid=7782 /-] [Mean=31.027 /-] [StdDev=10.59 /-]	
Definition	Derived variable from Q 307 core questionnaire	
Universe	If R has a non-resident partner (code 1 on Q 306)	
Literal question	In what month and year did this relationship start?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started current relationship was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way:  "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"	

Value	Label	Cases	Percentage
16		1	1.4%
17		2	2.7%
18		1	1.4%
19		5	6.8%
20		1	1.4%
21		4	5.5%
22		2	2.7%
23		4	5.5%
24		3	4.1%
25		5	6.8%
26		4	5.5%
27		3	4.1%
28		3	4.1%
29		1	1.4%
30		1	1.4%
31		3	4.1%
32		2	2.7%
33		2	2.7%
34		4	5.5%
35		1	1.4%
36		3	4.1%

# #a311AgeR: R's age at start of current relationship

Value	Label	Cases	Percentage
37		2	2.7%
38		1	1.4%
40		1	1.4%
43		1	1.4%
45		2	2.7%
46		1	1.4%
47		3	4.1%
48		3	4.1%
50		2	2.7%
55		1	1.4%
64		1	1.4%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss	indicate the number of each found in the data file	7782	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a311m: Mnth starting relationship

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=73 /-] [Invalid=7782 /-]	
Definition	Q 307 core questionnaire	
Universe	If R has a non-resident partner (code 1 on Q 306)	
Literal question	In what month and year did this relationship start?	

Value	Label	Cases	Percentage	
1	January	8	1	11.0%
2	February	4	5.5%	
3	March	4	5.5%	
4	April	7	9.6%	
5	May	7	9.6%	
6	June	9		12.3%
7	July	3	4.1%	
8	August	2	2.7%	
9	September	7	9.6%	
10	October	10		13.7%
11	November	6	8.2%	
12	December	6	8.2%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		7782		

#### # a311m: Mnth starting relationship

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a311y: Yr starting relationship

Information [Type= discrete] [Format=numeric] [Range= 1940-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=73 /-] [Invalid=7782 /-] [Mean=1996.945 /-] [StdDev=10.34 /-]	
Definition	Q 307 core questionnaire
Universe	If R has a non-resident partner (code 1 on Q 306)
Literal question	In what month and year did this relationship start?

Value	Label	Cases	Percentage	
1960		2	2.7%	
1966		1	1.4%	
1975		2	2.7%	
1977		1	1.4%	
1980		2	2.7%	
1982		1	1.4%	
1987		2	2.7%	
1990		3	4.1%	
1993		1	1.4%	
1995		2	2.7%	
1997		1	1.4%	
1998		6	8.2%	
1999		1	1.4%	
2000		7	9.6%	
2001		5	6.8%	
2002		16	21.9	%
2003		7	9.6%	
2004		12	16.4%	
2005		1	1.4%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		7782		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a312a: Reason for living apart

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=73 /-] [Invalid=7782 /-]
Definition	Q 308.a core questionnaire  Country specific additional values: - FRA: "1501-other reasons" BEL: "2301-other" AUS: "2401-no definite decision to live apart".
Universe	If R has a non-resident partner (code 1 on Q 306)
Pre-question	Card 308a
Literal question	Are you living apart because you and/or your partner want to or because circumstances prevent you from living together?

Value	Label	Cases	Percentage			
1	R wants to live apart	0				
2	both partner and R want to leave apart	23	31.5%			
3	partner wants to live apart	0				
4	constrained to live apart by circumstances	50	68.5%			
1501	other reasons	0				
2301 other		0				
no definite decision to live apart		0				
7	does not know	0				
8	refusal	0				
9	no response/not applicable	0				
Sysmiss		7782				
	res indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the populat	ion of interest.			
# a314a: Evo	er legally married with non-resident partner					
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483	624] [Missing=*/7	/8/9]			
Statistics [NW/	/ <b>W</b> ] [Valid=73 /-] [Invalid=7782 /-]					
Definition	Q 310.a core questionnaire					
	FRA: country specific additional value "1501-Pacte Civi	FRA: country specific additional value "1501-Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled				
	for PACS".					
Universe	for PACS".  If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.	asked in those cou	ntries where it is not possible to register a same			
	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.	asked in those cou	ntries where it is not possible to register a same			
	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.	asked in those cou	ntries where it is not possible to register a same  Percentage			
Literal questio	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?					
Literal questio	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label	Cases	Percentage			
Literal questio Value	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes	Cases	Percentage			
Literal questio  Value  1 2	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y	Cases 11 62	Percentage			
Value 1 2 1501	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled for PACS	Cases  11  62  0	Percentage			
Value 1 2 1501	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled for PACS  does not know	Cases  11  62  0	Percentage			
Value  1 2 1501 7 8	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled for PACS  does not know  refusal	Cases  11  62  0  0  0	Percentage			
Value  1  2  1501  7  8  9  Sysmiss  Warning: these figur	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled for PACS  does not know  refusal  no response/not applicable  res indicate the number of cases found in the data file. They cannot be interpreted as summary	Cases  11 62 0 0 0 0 7782	Percentage 15.1% 84.9%			
Value  1  2  1501  7  8  9  Sysmiss  Warning: these figur # a314bAgel	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled for PACS  does not know  refusal  no response/not applicable  res indicate the number of cases found in the data file. They cannot be interpreted as summary  R: R's age of marrying current non-resident partner	Cases  11 62 0 0 0 7782 statistics of the populat	Percentage 15.1% 84.9% ion of interest.			
Value  1  2  1501  7  8  9  Sysmiss Warning: these figur # a314bAgel Information	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled for PACS  does not know  refusal  no response/not applicable  res indicate the number of cases found in the data file. They cannot be interpreted as summary  R: R's age of marrying current non-resident partner  [Type= discrete] [Format=numeric] [Range= 17-42] [Mineral Partner]	Cases  11  62  0  0  0  0  7782  statistics of the populates is sing=*/997/998/9	Percentage 15.1% 84.9% ion of interest.			
Value  1  2  1501  7  8  9  Sysmiss Warning: these figur # a314bAgel Information	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled for PACS  does not know  refusal  no response/not applicable  res indicate the number of cases found in the data file. They cannot be interpreted as summary  R: R's age of marrying current non-resident partner  [Type= discrete] [Format=numeric] [Range= 17-42] [Mineral Partner]	Cases  11  62  0  0  0  0  7782  statistics of the populates is sing=*/997/998/9	Percentage 15.1% 84.9% ion of interest.			
Value 1 2 1501 7 8 9 Sysmiss Warning: these figur # a314bAgel Information Statistics [NW/	If R has a non-resident partner (code 1 on Q 306).  If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled for PACS  does not know  refusal  no response/not applicable  res indicate the number of cases found in the data file. They cannot be interpreted as summary  R: R's age of marrying current non-resident partner  [Type= discrete] [Format=numeric] [Range= 17-42] [Mineral Partner]	Cases  11  62  0  0  0  0  7782  statistics of the populates is sing=*/997/998/9	Percentage 15.1% 84.9% ion of interest.			
Value  1  2  1501  7  8  9  Sysmiss Warning: these figur # a314bAgel Information Statistics [NW/Definition	If R has a non-resident partner (code 1 on Q 306). If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled for PACS  does not know  refusal  no response/not applicable  res indicate the number of cases found in the data file. They cannot be interpreted as summary  R: R's age of marrying current non-resident partner  [Type= discrete] [Format=numeric] [Range= 17-42] [Mid-11 /-] [Invalid=7844 /-] [Mean=30.818 /-] [StdD	Cases  11  62  0  0  0  0  7782  statistics of the populates is sing=*/997/998/9	Percentage 15.1% 84.9% ion of interest.			
Value 1 2 1501 7 8 9 Sysmiss Warning: these figure # a314bAgel Information Statistics [NW/Definition Universe	If R has a non-resident partner (code 1 on Q 306). If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled for PACS  does not know  refusal  no response/not applicable  res indicate the number of cases found in the data file. They cannot be interpreted as summary  R: R's age of marrying current non-resident partner  [Type= discrete] [Format=numeric] [Range= 17-42] [Mid [Valid=11 /-] [Invalid=7844 /-] [Mean=30.818 /-] [StdD Derived variable from Q 310.b core questionnaire  If code 1 on Q 310.a	Cases  11  62  0  0  0  0  7782  statistics of the populates is sing=*/997/998/9	Percentage 15.1% 84.9% ion of interest.			
Value  1  2  1501  7  8  9  Sysmiss  Warning: these figur	If R has a non-resident partner (code 1 on Q 306). If R's partner is of same sex as R this question was NOT sex partnership.  Have you ever been legally married to him/her?  Label  yes  no  Pacte Civil de Solidarite (PACS) - civil solidarity pact - a314bm/y also filled for PACS  does not know  refusal  no response/not applicable  res indicate the number of cases found in the data file. They cannot be interpreted as summary  R: R's age of marrying current non-resident partner  [Type= discrete] [Format=numeric] [Range= 17-42] [Mid [Valid=11 /-] [Invalid=7844 /-] [Mean=30.818 /-] [StdD Derived variable from Q 310.b core questionnaire  If code 1 on Q 310.a	Cases  11  62  0  0  0  0  7782  statistics of the populate  issing=*/997/998/9 ev=10.018 /-]  tion on the month on. Values 21-25 fe	Percentage  15.1%  84.9%  6on of interest.  99]  of birth / month when married current non-resider month values are converted in the followig w			

9.1%

19

# ~ 21.4L A ~ ~ D . `	Dia of	·	4 a a d a 4 .	4
# a514DAgeK: .	K s age of	marrying curren	ı non-resident	parıner
uoituitetti.	it buge of	muliying curren	t Holl I coluctit	para

Value	Label	Cases	Percentage
22		1	9.1%
23		1	9.1%
26		2	18.2%
29		1	9.1%
32		1	9.1%
33		1	9.1%
35		1	9.1%
39		1	9.1%
55		1	9.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7844	

#### # a314bTdiff: Time elapsed between start of relationship and marriage (years)

Information	[Type= discrete] [Format=numeric] [Range= -36-9] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=7847 /-]	
Definition	Derived variable from Q 310.b core questionnaire	
Universe	If code 1 on Q 310.a	
In what month and year did this relationship start? In what month and year did you marry?		
Notes	The time of starting relationship was deducted from the answer to Q 307. If information on the month of starting relationship / month of marriage was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December".	

Value	Label	Cases	Percentage
0		2	25.0%
1		4	50.0%
2		1	12.5%
4		1	12.5%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7847	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a314bm: Mnth of marriage

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	istics [NW/W] [Valid=11 /-] [Invalid=7844 /-]	
Definition	Q 310.b core questionnaire	
Universe If code 1 on Q 310.a		
Literal question	In what month and year did you marry?	

Value	Label	Cases	Percentage
1	January	0	
2	February	1	9.1%

Value	Label	Cases	Percentage	
3	March	0		
4	April	1	9.1%	
5	May	1	9.1%	
6	June	1	9.1%	
7	July	2		18.2%
8	August	0		
9	September	1	9.1%	
10	October	2		18.2%
11	November	1	9.1%	
12	December	1	9.1%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		7844		

#### # a314by: Yr of marriage

Information	[Type= discrete] [Format=numeric] [Range= 1941-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=11 /-] [Invalid=7844 /-] [Mean=1996.727 /-] [StdDev=14.395 /-]	
Definition	finition Q 310.b core questionnaire	
Universe If code 1 on Q 310.a		
Literal question	In what month and year did you marry?	

Value	Label	Cases	Percentage
1960		1	9.1%
1978		1	9.1%
1998		1	9.1%
2002		1	9.1%
2003		2	18.2%
2004		5	45.5%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7844	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a315AgeP: Non-resident Partner's age at time of interview

Information	[Type= discrete] [Format=numeric] [Range= 16-74] [Missing=*/997/998/999]	
Statistics [NW/W]	atistics [NW/ W] [Valid=5088 /-] [Invalid=2767 /-] [Mean=47.999 /-] [StdDev=15.153 /-]	
<b>Definition</b> Derived variable from Q 311 core questionnaire		
Universe If R has a non-resident partner (code 1 on Q 306)		

# a315AgeP: Non-resident Partner's age at time of interview		
Literal question	In what month and year was your partner/spouse born?	
Notes	If information on partner's month of birth was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"	

Value	Label	Cases	Percentage
16		1	0.0%
7		2	0.0%
.8		2	0.0%
9		11	0.2%
20		16	0.3%
21		19	0.4%
22		35	0.7%
.3		41	0.8%
4		72	1.4%
25		73	1.4%
.6		64	1.3%
.7		75	1.5%
28		100	2.0%
.9		88	1.7%
30		101	2.0%
31		125	2.5%
2		117	2.3%
3		114	2.2%
4		126	2.5%
5		88	1.7%
6		112	2.2%
7		105	2.1%
38		106	2.1%
39		100	2.0%
10		113	2.2%
1		116	2.3%
2		90	1.8%
3		107	2.1%
4		110	2.2%
5		128	2.5%
-6		138	2.7%
17		111	2.2%
18		113	2.2%
.9		116	2.3%
50		111	2.2%
1		110	2.2%
52		98	1.9%
53		126	2.5%
4		84	1.7%
5		88	1.7%
56		100	2.0%

Value	Label		Cases	Percentage	
57			109	2.1%	
58			95	1.9%	
59			71	1.4%	
60			69	1.4%	
61			59	1.2%	
62			66	1.3%	
63			97	1.9%	
64			85	1.7%	
65			86	1.7%	
66			82	1.6%	
67			75	1.5%	
68			79	1.6%	
69			68	1.3%	
70			58	1.1%	
71			50	1.0%	
72			57	1.1%	
73			56	1.1%	
74			45	0.9%	
75			41	0.8%	
76			46	0.9%	
77			36	0.7%	
78			26	0.5%	
79			18	0.4%	
80			19	0.4%	
81 82			10 11	0.2%	
83			6	0.1%	
84			3	0.1%	
85			3	0.1%	
86			3	0.1%	
87			1	0.0%	
88			1	0.0%	
89			2	0.0%	
91			2	0.0%	
97			1	0.0%	
997	does not k	now	0		
998	refusal		0		
999	no respons	se/not applicable	0		
Sysmiss			2767		
Warning: these fi	igures indicate the nu	umber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
# a315m: I	Mnth of birtl	h non-resident partner			
Information		[Type= discrete] [Format=numeric]	Range= 1-2147483624] [Missin	ng=*/97/98/99]	
Statistics [N	W/ W]	[Valid=72 /-] [Invalid=7783 /-]			
<b>Definition</b>		Q 311 core questionnaire			

# a315m: Mnth of birth non-resident partner		
Universe	If R has a non-resident partner (code 1 on Q 306)	
Literal question	al question In what month and year was your partner/spouse born?	

Value	Label	Cases	Percentage
1	January	4	5.6%
2	February	7	9.7%
3	March	5	6.9%
4	April	11	15.3%
5	May	6	8.3%
6	June	6	8.3%
7	July	5	6.9%
8	August	5	6.9%
9	September	4	5.6%
10	October	4	5.6%
11	November	7	9.7%
12	December	8	11.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		7782	

# # a315y: Yr of birth non-resident partner

•	•
Information	[Type= discrete] [Format=numeric] [Range= 1910-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=72 /-] [Invalid=7783 /-] [Mean=1962.306 /-] [StdDev=14.485 /-]
Definition	Q 311 core questionnaire
Universe	If R has a non-resident partner (code 1 on Q 306)
Literal question	In what month and year was your partner/spouse born?

Value	Label	Cases	Percentage
1930		1	1.4%
1931		1	1.4%
1934		2	2.8%
1936		1	1.4%
1938		1	1.4%
1939		2	2.8%
1940		1	1.4%
1944		1	1.4%
1945		1	1.4%
1946		2	2.8%
1949		1	1.4%
1950		1	1.4%

# a315y: Y	r of birth no	n-resident partner					
Value	Label		Cases		Perce	entage	
1952			1	1.4%			
1953			2		2.8%		
1954			2		2.8%		
1955			4			5.6%	6
1956			2		2.8%		
1959			2		2.8%		
1960			1	1.4%			
1961			2		2.8%		
1962			1	1.4%			
1963			3			4.2%	
1964			1	1.4%			
1965			3			4.2%	
1966			2		2.8%		
1967			1	1.4%			
1968			1	1.4%			
1969			1	1.4%			
1970			1	1.4%			
1971			3			4.2%	
1972			1	1.4%			
1973			3			4.2%	
1974			3			4.2%	
1975			1	1.4%			
1976			1	1.4%			
1977			3			4.2%	
1979			5				6.9%
1980			3	4.40		4.2%	
1981			1	1.4%			
1982			2	1.40/	2.8%		
1983	1 .1		1	1.4%			
9997 9998	does not ki	10W	0				
9999	refusal	a/not amplicable	0				
Sysmiss	no respons	e/not applicable	7782				
	gures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summar		population of interest.			
# a316a: Is	non-residen	t partner born in the country					
Information		[Type= discrete] [Format=numeric] [Range= 1-2147483	3624] [Missin	g=*/7/8/9]			
Statistics [NV	W/ W]	[Valid=72 /-] [Invalid=7783 /-]					
Definition		Q 312.a core questionnaire					
Universe		If R has a non-resident partner (code 1 on Q 306)					
Literal quest	ion	Was your partner/spouse born in [COUNTRY]?					
		•					

Value	Label	Cases	Percentage
1	yes	67	93.1%
2	no	5	6.9%
7	does not know	0	

# $\mbox{\#}\,a316a\mbox{:}\,$ Is non-resident partner born in the country

Value	Label	Cases	Percentage
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		7782	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a316b: Country of birth non-resident partner

a 310b. Country of the Hon-resident partner				
Information	[Type= discrete] [Format=numeric] [Range= 4-2147483624] [Missing=*/9997/9998/9999]			
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]			
Definition	Country specific additional values: - BGR: "1101-former Yugoslavia" RUS: "1201-other country" DEU: "1401-EU15 (up tp 2003), "1402-additional EU country from 2004 on", "1403-other European country", "1404-other country" NOR "2002-Taiwan" AUT: "2101-taiwan, province of china", "2102-Kosovo" EST: "2202-FR Yugoslavia" NLD: "1801-others" AUS: "2401-former Yugoslavia", "2402-Taiwan", "2403-Southern and East Africa", "2404-South America", "2405-Brunei Darussalam", "2406-Northern Africa" CZE: "2801-Britain", "2802-France", "2803-West Germany", "2804-East Germany", "2805-Poland", "2806-Slovakia", "2807-Ukraine", "2808-Vietnam", "2809-India", "2811-Germany", "2812-Austria", "2813-Saudi Arabia", "2814-Slovakia", "2815-Serbia", "2816-Ukraina", "2817-USA", "2818-Spain", "2819-Switzerland", "2820-Czechoslovakia", "2821-Czechoslovakia", "2822-Czechoslovakia", "2823-Czech Republic", "2824-Czech Republic".  Only country specific values: - BEL: "2301-Belgium", "2302-Germany - Luxembourg", "2303-France", "2304-Netherlands", "2305-Southern Europe", "2306-Other European countries", "2307 Turkey", "2308-Northern Africa", "2309-Sub-Saharan Africa", "2310-Middle East", "2311-Asia", "2312-America", "2313-Oceania".			
	- FRA: "1502-Other country from EU-25", 1503-Other European country", "1504-Maghreb", "1505-Other African country", "1506-Other".			
Universe	If code 2 on Q 312.a			
Literal question	In which country was he/she born?			
Notes	country specific list			

Percentage

Value	Label	Cases	
4	Afghanistan	0	
8	Albania	0	
12	Algeria	0	
16	American Samoa	0	
20	Andorra	0	
24	Angola	0	
28	Antigua and Barbuda	0	
31	Azerbaijan	0	
32	Argentina	0	
36	Australia	0	
40	Austria	0	
44	Bahamas	0	
48	Bahrain	0	
50	Bangladesh	0	
51	Armenia	0	
52	Barbados	0	

Value	Label	Cases
56	Belgium	0
60	Bermuda	0
64	Bhutan	0
68	Bolivia	0
70	Bosnia and Herzegovina	0
72	Botswana	0
76	Brazil	0
84	Belize	0
90	Solomon Islands	0
92	British Virgin Islands	0
96	Brunei Darussalam	0
100	Bulgaria	0
104	Myanmar	0
108	Burundi	0
112	Belarus	0
116	Cambodia	0
120	Cameroon	0
124	Canada	0
132	Cape Verde	0
136	Cayman Islands	0
140	Central African Republic	0
144	Sri Lanka	0
148	Chad	0
152	Chile	0
156	China	0
170	Colombia	0
174	Comoros	0
175	Mayotte	0
173	Congo	
		0
180	Democratic Republic of the Congo	0
184	Cook Islands	0
188	Costa Rica	0
191	Croatia	0
192	Cuba	0
196	Cyprus	0
203	Czech Republic	0
204	Benin	0
208	Denmark	0
212	Dominica	0
214	Dominican Republic	0
218	Ecuador	0
222	El Salvador	0
226	Equatorial Guinea	0
231	Ethiopia	0
232	Eritrea	0

	Country of birth non-resident partner		
Value	Label	Cases	Percentage
233	Estonia	0	
234	Faeroe Islands	0	
238	Falkland Islands (Malvinas)	0	
242	Fiji	0	
246	Finland	1	20.0%
248	Åland Islands	0	
250	France	0	
254	French Guiana	0	
258	French Polynesia	0	
262	Djibouti	0	
266	Gabon	0	
268	Georgia	0	
270	Gambia	0	
275	Occupied Palestinian Territory	0	
276	Germany	1	20.0%
288	Ghana	0	
292	Gibraltar	0	
296	Kiribati	0	
300	Greece	0	
304	Greenland	0	
308	Grenada	0	
312	Guadeloupe	0	
316	Guam	0	
320	Guatemala	0	
324	Guinea	0	
328	Guyana	0	
332	Haiti	0	
336	Holy See	0	
340	Honduras	0	
344	Hong Kong Special Administrative Region of China	0	
348	Hungary	0	
352	Iceland	0	
356	India	0	
360	Indonesia	0	
364	Iran, Islamic Republic of	0	
368	Iraq	0	
372	Ireland	0	
376	Israel	0	
380	Italy	0	
384	Côte d'Ivoire	0	
388	Jamaica -	0	
392	Japan	0	
398	Kazakhstan	0	
400	Jordan	0	
404	Kenya	0	

Value	Label	Cases
408	Democratic People's Republic of Korea	0
410	Republic of Korea	0
414	Kuwait	0
417	Kyrgyzstan	0
418	Lao People's Democratic Republic	0
422	Lebanon	0
426	Lesotho	0
428	Latvia	0
430	Liberia	0
434	Libyan Arab Jamahiriya	0
438	Liechtenstein	0
440	Lithuania	0
442	Luxembourg	0
446	Macao Special Administrative Region of China	0
450	Madagascar	0
454	Malawi	0
458	Malaysia	0
462	Maldives	0
466	Mali	0
470	Malta	0
474	Martinique	0
478	Mauritania	0
480	Mauritius	0
484	Mexico	0
492	Monaco	0
496	Mongolia	0
498	Moldova	0
499	Montenegro	0
500	Montserrat	0
504	Morocco	0
508	Mozambique	0
512	Oman	0
516	Namibia	0
520	Nauru	0
524	Nepal	0
528	Netherlands	0
530	Netherlands Antilles	0
533	Aruba	0
540	New Caledonia	0
548	Vanuatu	0
554	New Zealand	0
558	Nicaragua	0
562	Niger	0
566	Nigeria	0
570	Niue	0

# a316b: C	Country of birth non-resident partner		
Value	Label	Cases	Percentage
574	Norfolk Island	0	
578	Norway	0	
580	Northern Mariana Islands	0	
583	Micronesia, Federated States of	0	
584	Marshall Islands	0	
585	Palau	0	
586	Pakistan	0	
591	Panama	0	
598	Papua New Guinea	0	
600	Paraguay	0	
604	Peru	0	
608	Philippines	0	
612	Pitcairn	0	
616	Poland	0	
620	Portugal	0	
624	Guinea-Bissau	0	
626	Timor-Leste	0	
630	Puerto Rico	0	
634	Qatar	0	
638	Réunion	0	
642	Romania	0	
643	Russian Federation	2	40.0%
646	Rwanda	0	
652	Saint-Barthélemy	0	
654	Saint Helena	0	
659	Saint Kitts and Nevis	0	
660	Anguilla	0	
662	Saint Lucia	0	
663	Saint-Martin (French part)	0	
666	Saint Pierre and Miquelon	0	
670	Saint Vincent and the Grenadines	0	
674	San Marino	0	
678	Sao Tome and Principe	0	
682	Saudi Arabia	0	
686	Senegal	0	
688	Serbia	0	
690	Seychelles	0	
694	Sierra Leone	0	
702	Singapore	0	
703	Slovakia	0	
704	Viet Nam	0	
705	Slovenia	0	
706	Somalia	0	
710	South Africa	0	
716	Zimbabwe	0	

Value	Label	Cases	Percentage
724	Spain	0	
732	Western Sahara	0	
736	Sudan	0	
740	Suriname	0	
744	Svalbard and Jan Mayen Islands	0	
748	Swaziland	0	
752	Sweden	1	20.0%
756	Switzerland	0	20.070
760	Syrian Arab Republic	0	
762	Tajikistan Thailand	0	
764 760		0	
768	Togo	0	
772	Tokelau	0	
776	Tonga	0	
780	Trinidad and Tobago	0	
784	United Arab Emirates	0	
788	Tunisia	0	
792	Turkey	0	
795	Turkmenistan	0	
796	Turks and Caicos Islands	0	
798	Tuvalu	0	
800	Uganda	0	
804	Ukraine	0	
807	The former Yugoslav Republic of Macedonia	0	
818	Egypt	0	
826	United Kingdom of Great Britain and Northern Ireland	0	
830	Channel Islands	0	
831	Guernsey	0	
832	Jersey	0	
833	Isle of Man	0	
834	United Republic of Tanzania	0	
840	United States of America	0	
850	United States Virgin Islands	0	
854	Burkina Faso	0	
858	Uruguay	0	
860	Uzbekistan	0	
862	Venezuela (Bolivarian Republic of)	0	
876	Wallis and Futuna Islands	0	
882	Samoa	0	
887	Yemen	0	
894	Zambia	0	
999	other	0	
1201	other country	0	
1401	EU15 (up tp 2003)	0	
1402	additional EU country from 2004 on	0	

Value	Label	Cases
1403	other European country	0
1404	other country	0
1502	Other country from EU-25	0
1503	Other European country	0
1504	Maghreb	0
1505	Other African country	0
1506	Other	0
1801	others	0
2102	Kosovo	0
2202	FR Yugoslavia	0
2301	Belgium	0
2302	Germany - Luxembourg	0
2303	France	0
2304	Netherlands	0
2305	Southern Europe	0
2306	Other European countries	0
2307	Turkey	0
2308	Northern Africa	0
2309	Sub-Saharan Africa	0
2310	Middle East	0
2311	Asia	0
2312	America	0
2313	Oceania	0
2405	Brunei Darussalam	0
2406	Northern Africa	0
2801	Britain	0
2802	France	0
2803	West Germany	0
2804	East Germany	0
2805	Poland	0
2806	Slovakia	0
2807	Ukraine	0
2808	Vietnam	0
2809	India	0
2810	Canada	0
2811	Germany	0
2812	Austria	0
2813	Saudi Arabia	0
2814	Slovakia	0
2815	Serbia	0
2816	Ukraina	0
2817	USA	0
2818	Spain	0
2819	Switzerland	0
2820	Czechoslovakia	0

# # a316b: Country of birth non-resident partner

Value	Label	Cases
2821	Czechoslovakia	0
2822	Czechoslovakia	0
2823	Czech Republic	0
2824	Czech Republic	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	0
Sysmiss		7850
W		C1. T1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a317: Native language non-resident partner (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 1101-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]
Definition	Q A06 optional sub-modules
Universe	If R has a non-resident partner (code 1 on Q 306)
Literal question	What is your partner's/ spouse's mother tongue?
Notes	country specific list

Value	Label	Cases	Percentage
1101	bulgarian	0	
1102	turkish	0	
1103	roma	0	
1104	other (write down)	0	
1201	russian, russian language	0	
1203	ukranian/ukranian language	0	
1204	tatar/tatar language	0	
1205	moldavian/ moldavian language	0	
1206	jew/hebrew	0	
1207	avar/avar language	0	
1209	byelorussian/byelorussian language	0	
1211	armenian/ armenian	0	
1212	georgian/georgian language	0	
1213	tajik/tajik language	0	
1216	azerbaijanian/azerbaijani	0	
1218	uzbek/uzbek language	0	
1219	chuvash/chuvash language	0	
1221	bashkir/bashkir language	0	
1223	german/german language	0	
1224	udmurt/udmurt language	0	
1226	adygei/adygei language	0	
1231	kazakh/kazakh language	0	
1235	komi/komi language	0	
1239	chechen/chechen language	0	
1250	kalmyk	0	
1253	kabardin	0	
1260	chinese	0	

# a317: Nativ	e language non-resident partner (country-spec. list)		
Value	Label	Cases	Percenta

Value	Label	Cases	Percentage
1280	danish	0	
1282	british	0	
1289	japanese	0	
1298	refuse to answer	0	
1299	not applicable	0	
1401	EU15 (up tp 2003)	0	
1402	additional EU country from 2004 on	0	
1403	other European country	0	
1404	other country	0	
1406	german	0	
1407	russian	0	
1408	turkish	0	
2101	german	0	
2102	turksih	0	
2103	serbian	0	
2104	croatian	0	
2105	bosnian	0	
2106	albanian	0	
2107	english	0	
2108	hungarian	0	
2109	polish	0	
2110	slovenian	0	
2111	czech	0	
2112	slovakian	0	
2113	romanic	0	
2114	other languagues	0	
2202	russian	2	40.0%
2227	german	1	20.0%
2229	finnish	1	20.0%
2230	swedish	1	20.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7850	

# # a318: Ethnic group non-resident partner (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 1101-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=5 /-] [Invalid=7850 /-]
Definition	Q A07 optional sub-modules
Universe	If R has a non-resident partner (code 1 on Q 306)
Pre-question	Card A03: Ethnic Group.
Literal question	Could you look at this card please and tell me which of these groups your partner/ spouse considers himself/ herself belong to?
Notes	country specific list

# # a318: Ethnic group non-resident partner (country-spec. list)

Value	Label	Cases
1101	bulgarian	0
1102	turkish	0
1103	roma	0
1104	other (write down)	0
1201	russian, russian language	0
1202	mordvinian, mordvinian language	0
1203	ukranian/ukranian language	0
1204	tatar/tatar language	0
1205	moldavian/ moldavian language	0
1206	jew/hebrew	0
1207	avar/avar language	0
1209	byelorussian/byelorussian language	0
1211	armenian/ armenian	0
1212	georgian/georgian language	0
1213	tajik/tajik language	0
1216	azerbaijanian/azerbaijani	0
1218	uzbek/uzbek language	0
1219	chuvash/chuvash language	0
1221	bashkir/bashkir language	0
1223	german/german language	0
1223	udmurt/udmurt language	0
1224	adygei/adygei language	0
1226	kazakh/kazakh language	0
1231	komi/komi language	0
1237	bugarian/bulgarian language	0
1238	lezghin/lezghin kanguage	0
1239	chechen/chechen language	0
1250	kalmyk	0
1253	kabardin	0
1260	chinese	0
1268	kumyk	0
1280	danish	0
1289	japanese	0
1401	EU15 (up tp 2003)	0
1402	additional EU country from 2004 on	0
1403	other European country	0
1404	other country	0
1406	german	0
1407	russian	0
1408	turkish	0
1910	romanian	0
1911	hungarian	0
1912	gypsies	0
1913	german	0
1925	greek	0
1723	5. USA	Ü

# a318: Ethnic group non-resident partner (country-spec. list)					
Value	Label	Cases	Percentage		
1936	italian	0			
1950	other ethnic group in european union	0			
1960	other ethnic group in other european countries	0			
1970	other ethnic group outside europe	0			
2202	russian	1	20.0%		
2227	german	2	40.0%		
2229	finnish	1	20.0%		
2230	swedish	1	20.0%		
2501	Lithuanian	0			
2502	Russian	0			
2503	Polish	0			
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	0			
Sysmiss		7850			

# # a321: Highest education level of non-resident partner (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=72 /-] [Invalid=7783 /-]
Definition	Q 313 core questionnaire
Country specific additional values:  - BGR: "1101-has not studied in school, incl. illiterate".  - DEU: "1407-still pupil", "1408-still in training", "1409-other education".  - ITA: "1701-isced 5A-6", "1702-isced 5A", "1703-isced 5A-5B".  - AUS: "2401-still at school", "2402-(trade) certificate", "2403-post-graduate degree", "2404-not able to be Only country specific values:  - FRA: "1501-0 - isced97", "1502-1-2 - isced97", "1503-3A - isced97", "1504-3B - isced97", "1505-3C - is "1506-5A-6 - isced97", "1507-5B - isced97".	
Universe If R has a non-resident partner (code 1 on Q 306)	
Literal question	What is the highest level of education your partner/spouse has successfully completed?
Notes digits of ISCED '97 code must be regarded	

Value	Label	Cases		Percentage	
0	isced 0 - pre-primary education	0			
1	isced 1 - primary level	0			
2	isced 2 - lower secondary level	10		13.9%	
3	isced 3 - upper secondary level	18		25.0%	ó
4	isced 4 - post secondary non-tertiary	23			31.9%
5	isced 5 - first stage of tertiary	4	5.6%		
6	isced 6 - second stage of tertiary	17		23.6%	
1101	has not studied in school, incl. illiterate	0			
1407	still pupil	0			
1408	still in training	0			
1409	other education	0			
1501	0 - isced97	0			
1502	1-2 - isced97	0			

		# a321: Highest educati	on level of non-resident	t partner (country	y-spec. list)
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Value Label	Cases
1503 3A - isced97	0
1504 3B - isced97	0
1505 3C - isced97	0
1506 5A-6 - isced97	0
1507 5B - isced97	0
1701 isced 5a-6	0
1702 isced 5a	0
1703 isced 5a-5b	0
2401 still at school	0
2402 (trade) certificate	0
2403 post-graduate degree	0
2404 not able to be determined	0
97 does not know	0
98 refusal	0
99 no response/not applicable	1
Sysmiss	7782

# # a323: Current activity of non-resident partner

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=73 /-] [Invalid=7782 /-]		
<b>Definition</b> Q 315 core questionnaire		
	FRA: country specific additional value "1501-Apprenticeship or in paid training".	
Universe If R has a non-resident partner (code 1 on Q 306)		
Pre-question Card 108: Activity		
Literal question Which of the items on the card best describes what he/she is mainly doing at present?		

Percentage

Value	Label	Cases	Percentage			
1	employed or self-employed	53	72.6%			
2	helping family member in a family business or a farm	0				
3	unemployed	6	8.2%			
4	student, in school, in vocational training	1	1.4%			
5	retired	8	11.0%			
6	on maternity leave, parental leave or childcare leave	0				
7	ill or disabled for a long time or permanently	1	1.4%			
8	looking after the home or family	4	5.5%			
9	military service or social service	0				
10	other	0				
11	other	0				
1501	Apprenticeship or in paid training	0				
97	does not know	0				
98	refusal	0				
99	no response/not applicable	0				
Sysmiss		7782				
Warning: these figu	Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# a327: Intention to	# a327: Intention to start living with a partner (next 3 yrs)			
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]				
Statistics [NW/ W] [Valid=73 /-] [Invalid=7782 /-]				
Definition	Q 319 core questionnaire			
Only country specific values: - ITA: "1701-yes", "1702-no" NOR: "2001-no", "2002-yes" AUS: "2401-yes", "2402-no", "2403-maybe".  LTU: different filter. The question was not asked if Respondent currently has no partner.  POL: different filter. The question was not asked if Respondent currently has no partner.				
Universe	If R is currently NOT living with a partner			
Literal question Do you intend to start living with a/your partner/spouse during the next 3 years?				

Value	Label	Cases	Percentage	
1	definitely not	4	5.5%	
2	probably not	21		28.8%
3	probably yes	24		32.9%
4	definitely yes	24		32.9%
1701	yes	0		
1702	no	0		
2001	no	0		
2002	yes	0		
2401	yes	0		
2402	no	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	2766		
Sysmiss		5016		

### # a332: Intention to marry during next 3 yrs

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1254 /-] [Invalid=6601 /-]
<b>Definition</b> Q 324 core questionnaire	
	NOR: only country specific values "2001-no", "2002-yes".
	HUN: one additional value "1601-not".
	BEL: filter is different. Due to filter misspecification during data collection this question has only been asked to respondents who are not currently married and have a NON-resident partner.
	EST: filter is different. This question has only been asked to respondents who have a co-resident partner to whom they are not married.
	POL: error in data collection, only respondents with a co-resident partner to whom they are not married are asked about marital intentions (no lat partnerships!).
Universe	If R is currently NOT married
Literal question Do you intend to marry somebody/ your partner during the next 3 years?	

Value	Label	Cases	Percentage
1	definitely not	329	26.2%

# a332:	Intention	to marry	during	next 3	vrs

Value	Label	Cases	Percentage
2	probably not	334	26.6%
3	probably yes	438	34.
4	definitely yes	153	12.2%
1601	not	0	
2001	no	0	
2002	yes	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2841	
Sysmiss		3760	

### # a333: Any prev. partnership (apart from current one)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Q 325 core questionnaire
Literal question	(Apart from your current partnership or marriage,) have you ever before lived together with someone as a couple or have you ever been married? As I mentioned previously, our survey also concerns same-sex partnerships. If you ever had a samesex partnership, please answer the following questions for those partnerships as well.

Value	Label	Cases	Percentage
1	yes	3169	40.3%
2	no	4686	59.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a334m_1: Mnth starting living together with partner 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3164 /-] [Invalid=4691 /-]
Definition	Q 334 Core Questionnaire
Literal question	In what month and year did you start living together with your first/second/ partner or spouse?

Value	Label	Cases	Percentage
1	January	236	7.5%
2	February	194	6.1%
3	March	234	7.4%
4	April	234	7.4%
5	May	353	11.2%
6	June	386	12.2%
7	July	258	8.2%
8	August	292	9.2%
9	September	297	9.4%
10	October	272	8.6%
11	November	167	5.3%
12	December	241	7.6%

<b># a334m_1: Mnth starting living together with partner 1</b>	# a334m	_1: Mntl	starting	living	together	with	partner	1
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Value	Label	Cases
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
2401	see a334_240x for duration premarital cohabitation	0
97	does not know	0
98	refusal	0
99	no response/not applicable	5
Sysmiss		4686

### # a334m_2: Mnth starting living together with partner 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=623 /-] [Invalid=7232 /-]	
Definition	Q 334 Core Questionnaire
	AUS: country specific additional value "2401-see a334_240x for duration premarital cohabitation".
Literal question	In what month and year did you start living together with your first/second/ partner or spouse?

Value	Label	Cases	Percentage
1	January	53	8.5%
2	February	42	6.7%
3	March	42	6.7%
4	April	54	8.7%
5	May	56	9.0%
6	June	73	11.7%
7	July	54	8.7%
8	August	51	8.2%
9	September	73	11.7%
10	October	56	9.0%
11	November	28	4.5%
12	December	41	6.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	see a334_240x for duration premarital cohabitation	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3	
Sysmiss		7229	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a334m_3: Mnth starting living together with partner 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
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# a334m_3: Mnth starting living together with partner 3						
Statistics [NW/W]	Statistics [NW/W] [Valid=85 /-] [Invalid=7770 /-]					
<b>Definition</b> Q 334 Core Questionnaire						
	AUS: country specific additional value "2401-see a334_240x for duration premarital cohabitation".					
Literal question	In what month and year did you start living together with your first/second/ partner or spouse?					

Value	Label	Cases	Percentage
1	January	6	7.1%
2	February	4	4.7%
3	March	7	8.2%
4	April	5	5.9%
5	May	13	15.3%
6	June	11	12.9%
7	July	7	8.2%
8	August	3	3.5%
9	September	14	16.5%
10	October	5	5.9%
11	November	4	4.7%
12	December	6	7.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	see a334_240x for duration premarital cohabitation	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7770	

# # a334m_4: Mnth starting living together with partner 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]			
Definition	Q 334 Core Questionnaire			
	AUS: country specific additional value "2401-see a334_240x for duration premarital cohabitation".			
Literal question	In what month and year did you start living together with your first/second/ partner or spouse?			

Value	Label	Cases	Percentage
1	January	2	20.0%
2	February	2	20.0%
3	March	1	10.0%
4	April	2	20.0%
5	May	2	20.0%
6	June	0	
7	July	0	
8	August	0	
9	September	1	10.0%

# a334m_	4:	Mnth	starting	living	together	with	partner 4	1

Value	Label	Cases
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
2401	see a334_240x for duration premarital cohabitation	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7845

# $\mbox{\# a}\mbox{334m_5}\mbox{:}$ Mnth starting living together with partner 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]			
Definition	Q 334 Core Questionnaire			
	AUS: country specific additional value "2401-see a334_240x for duration premarital cohabitation".			
Literal question	In what month and year did you start living together with your first/second/ partner or spouse?			

Value	Label	Cases	Percentage	
1	January	0		
2	February	0		
3	March	0		
4	April	1	33.3%	
5	May	0		
6	June	1	33.3%	
7	July	0		
8	August	0		
9	September	1	33.3%	
10	October	0		
11	November	0		
12	December	0		
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
2401	see a334_240x for duration premarital cohabitation	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		7852		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# a334m_6: Mnth starting living together with partner 6				
Information	Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]			
Definition	Q 334 Core Questionnaire			
	AUS: country specific additional value "2401-see a334_240x for duration premarital cohabitation".			
Literal question	In what month and year did you start living together with your first/second/ partner or spouse?			

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	1	100.09
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2401	see a334_240x for duration premarital cohabitation	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7854	

# # a334y_1: Yr starting living together with partner 1

Information	Type= discrete] [Format=numeric] [Range= 1919-2147483624] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	Valid=3164 /-] [Invalid=4691 /-]		
Definition	Q 334 Core Questionnaire		
	AUS: country specific additional value "2401-see a334_240x for duration premarital cohabitation".		
Literal question	In what month and year did you start living together with your first/second/ partner or spouse?		

Value	Label	Cases	Percentage
1940		1	0.0%
1941		1	0.0%
1942		2	0.1%
1943		7	0.2%
1944		6	0.2%
1945		9	0.3%
1946		23	0.7%
1947		30	0.9%

Value	Label	Cases	Percentage
1948		41	1.3%
949		42	1.3%
950		44	1.4%
951		37	1.2%
952		45	1.4%
953		54	1.7%
954		62	2.0%
955		54	1.7%
956		65	2.1%
957		51	1.6%
958		66	2.1%
)59		72	2.3%
960		83	2.6%
961		68	2.1%
062		62	2.0%
063		60	1.9%
964		64	2.0%
65		62	2.0%
166		51	1.6%
967		67	2.1%
968		69	2.2%
069		71	2.2%
970		73	2.3%
971		68	2.1%
972		59	1.9%
973		66	2.1%
974		73	2.3%
775		59	1.9%
976		65	2.1%
977		78	2.1%
978		76	2.4%
)79		65	2.1%
980		82	2.170
981		57	1.8%
982		61	1.9%
983		45	1.4%
984		53	1.4%
985		60	1.7%
86		69	2.2%
987		54	1.7%
988		60	1.7%
			2.1%
989		67	
990		73	2.3%
991		52	1.6%
992		50	1.6%

# a334y_1: Yr starting living together with partner 1

Value	Label	Cases	Percentage
1993		46	1.5%
1994		40	1.3%
1995		32	1.0%
1996		37	1.2%
1997		30	0.9%
1998		37	1.2%
1999		24	0.8%
2000		30	0.9%
2001		23	0.7%
2002		13	0.4%
2003		12	0.4%
2004		6	0.2%
2401	see a334_240x for duration premarital cohabitation	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	5	
Sysmiss		4686	

# $\mbox{\# a334y_2: } Yr \mbox{ starting living together with partner 2}$

Information	[Type= discrete] [Format=numeric] [Range= 1930-2147483624] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=623 /-] [Invalid=7232 /-]		
Definition	Q 334 Core Questionnaire		
	AUS: country specific additional value "2401-see a334_240x for duration premarital cohabitation".		
Literal question	In what month and year did you start living together with your first/second/ partner or spouse?		

Value	Label	Cases	Percentage
1948		2	0.3%
1950		1	0.2%
1951		4	0.6%
1952		2	0.3%
1953		2	0.3%
1954		5	0.8%
1955		1	0.2%
1956		8	1.3%
1957		1	0.2%
1958		4	0.6%
1959		4	0.6%
1960		7	1.1%
1961		3	0.5%
1962		7	1.1%
1963		4	0.6%
1964		9	1.4%
1965		9	1.4%
1966		9	1.4%
1967		12	1.9%

# a334y_2: Yr starting living together with partner 2 Label Value Cases Percentage 1.4% 0.8% 2.2% 1.6% 2.6% 2.7% 1.9% 3.2% 3.7% 2.2% 2.4% 2.6% 4.2% 2.2% 3.2% 4.3% 4.3% 3.7% 2.7% 1.9% 2.1% 2.1% 2.4% 2.9% 2.9% 2.1% 1.8% 3.2% 1.0% 1.6% 1.6% 1.6% 2.4% 0.5% 1.3% 1.0% 0.5% see a334_240x for duration premarital cohabitation does not know refusal no response/not applicable Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # a334y_3: Yr starting living together with partner 3 Information [Type= discrete] [Format=numeric] [Range= 1953-2147483624] [Missing=*/9997/9998/9999]

# a334y_3: Yr starting living together with partner 3					
Statistics [NW/ W] [Valid=85 /-] [Invalid=7770 /-]					
Definition	Q 334 Core Questionnaire				
	AUS: country specific additional value "2401-see a334_240x for duration premarital cohabitation".				
Literal question In what month and year did you start living together with your first/second/ partner or spouse?					

Value	Label	Cases		Percentage	
1953		1	1.2%		
1960		1	1.2%		
1967		2	2.4%		
1968		2	2.4%		
1973		1	1.2%		
1974		2	2.4%		
1975		1	1.2%		
1976		3	3	.5%	
1977		1	1.2%		
1978		5		5.9%	
1980		1	1.2%		
1981		1	1.2%		
1982		1	1.2%		
1983		1	1.2%		
1984		5		5.9%	
1985		3	3	.5%	
1986		7			8.2%
1987		2	2.4%		
1988		4		4.7%	
1990		6		7.1%	
1991		4		4.7%	
1992		2	2.4%		
1993		6		7.1%	
1994		4		4.7%	
1995		7			8.2%
1996		2	2.4%		
1997		5		5.9%	
1998		1	1.2%		
1999		2	2.4%		
2000		1	1.2%		
2001		1	1.2%		
2401	see a334_240x for duration premarital cohabitation	0			
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	0			
Sysmiss		7770			

# # a334y_4: Yr starting living together with partner 4

Information	[Type= discrete] [Format=numeric] [Range= 1959-2147483624] [Missing=*/9997/9998/9999]			
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]			

# a334y_4: Yr starting living together with partner 4				
Definition         Q 334 Core Questionnaire				
	AUS: country specific additional value "2401-see a334_240x for duration premarital cohabitation".			
Literal question In what month and year did you start living together with your first/second/ partner or spouse?				

Value	Label	Cases	Percentage
1972		1	10.0%
1980		1	10.0%
1982		1	10.0%
1985		2	20.0%
1989		1	10.0%
1990		1	10.0%
1996		2	20.0%
2001		1	10.0%
2401	see a334_240x for duration premarital cohabitation	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7845	

### # a334y_5: Yr starting living together with partner 5

Information	ype= discrete] [Format=numeric] [Range= 1968-2147483624] [Missing=*/9997/9998/9999]			
Statistics [NW/W]	alid=3 /-] [Invalid=7852 /-]			
Definition	Q 334 Core Questionnaire			
	AUS: country specific additional value "2401-see a334_240x for duration premarital cohabitation".			
Literal question	In what month and year did you start living together with your first/second/ partner or spouse?			

Value	Label	Cases	Percentage
1994		1	33.3%
1996		1	33.3%
1997		1	33.3%
2401	see a334_240x for duration premarital cohabitation	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a334y_6: Yr starting living together with partner 6

Information	ype= discrete] [Format=numeric] [Range= 1969-2147483624] [Missing=*/9997/9998/9999]			
Statistics [NW/W]	NW/ W] [Valid=1 /-] [Invalid=7854 /-]			
Definition	Q 334 Core Questionnaire			
	AUS: country specific additional value "2401-see a334_240x for duration premarital cohabitation".			
Literal question	In what month and year did you start living together with your first/second/ partner or spouse?			

Value	Label	Cases	Percentage
1998		1	100.0%

# a334v	6:	Yr	starting	living	together	with	partner	6
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Value	Label	Cases
2401	see a334_240x for duration premarital cohabitation	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	0
Sysmiss		7854

#### #a335a_1: Was married or not with partner 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]				
Statistics [NW/W]	alid=3164 /-] [Invalid=4691 /-]				
Definition	Q 335 Core Questionnaire				
	FRA: country specific additional value "1501-Pacte Civil de Solidarite (PACS) - civil solidarity pact".				
Literal question	Were you and he/she legally married?				

Value	Label	Cases	Percentage
1	yes	2520	79.6%
2	no	644	20.4%
1501	Pacte Civil de Solidarite (PACS) - civil solidarity pact	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		4686	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a335a_2: Was married or not with partner 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=623 /-] [Invalid=7232 /-]
Definition	Q 335 Core Questionnaire
	FRA: country specific additional value "1501-Pacte Civil de Solidarite (PACS) - civil solidarity pact".
Literal question	Were you and he/she legally married?

Value	Label	Cases	Percentage
1	yes	332	53.39
2	no	291	46.7%
1501	Pacte Civil de Solidarite (PACS) - civil solidarity pact	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		7229	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a335a_3: Was married or not with partner 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=85 /-] [Invalid=7770 /-]	
Definition	Q 335 Core Questionnaire	
	FRA: country specific additional value "1501-Pacte Civil de Solidarite (PACS) - civil solidarity pact".	

### # a335a_3: Was married or not with partner 3

**Literal question** Were you and he/she legally married?

Value	Label	Cases	
1	yes	39	
2	no	46	
1501	Pacte Civil de Solidarite (PACS) - civil solidarity pact	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7770	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a335a_4: Was married or not with partner 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]
Definition	Q 335 Core Questionnaire
	FRA: country specific additional value "1501-Pacte Civil de Solidarite (PACS) - civil solidarity pact".
Literal question	Were you and he/she legally married?

Value	Label	Cases	Percentage
1	yes	4	40.0%
2	no	6	60
1501	Pacte Civil de Solidarite (PACS) - civil solidarity pact	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7845	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a335a_5: Was married or not with partner 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]	
Definition	Q 335 Core Questionnaire	
	FRA: country specific additional value "1501-Pacte Civil de Solidarite (PACS) - civil solidarity pact".	
Literal question	Were you and he/she legally married?	

Value	Label	Cases	Percentage
1	yes	2	66.7%
2	no	1	33.3%
1501	Pacte Civil de Solidarite (PACS) - civil solidarity pact	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a335a_6: Was married or not with partner 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]

# a335a_6: Was married or not with partner 6		
Definition	Q 335 Core Questionnaire	
	FRA: country specific additional value "1501-Pacte Civil de Solidarite (PACS) - civil solidarity pact".	
Literal question	Were you and he/she legally married?	

Value	Label	Cases	Percentage	
1	yes	0		
2	no	1	100.0%	
1501	Pacte Civil de Solidarite (PACS) - civil solidarity pact	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7854		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# a335m_1: Mnth marriage with partner 1			
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=2520 /-] [Invalid=5335 /-]		
Definition	Q 335b Core Questionnaire		
Literal question In what month and year did you legally marry him/her?			

Value	Label	Cases	Percentage
1	January	147	5.8%
2	February	146	5.8%
3	March	189	7.5%
4	April	186	7.4%
5	May	215	8.5%
6	June	299	11.9%
7	July	229	9.1%
8	August	278	11.0%
9	September	220	8.7%
10	October	226	9.0%
11	November	145	5.8%
12	December	240	9.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		5335	

### # a335m_2: Mnth marriage with partner 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	tatistics [NW/ W] [Valid=332 /-] [Invalid=7523 /-]		
Definition	on Q 335b Core Questionnaire		
Literal question	In what month and year did you legally marry him/her?		

Value	Label	Cases	Percentage
1	January	19	5.7%
2	February	21	6.3%
3	March	17	5.1%
4	April	24	7.2%
5	May	22	6.6%
6	June	44	13.3%
7	July	31	9.3%
8	August	37	11.1%
9	September	39	11.7%
10	October	18	5.4%
11	November	25	7.5%

# a335m_	2:	Mnth	marriage	with	partner	2

Value	Label	Cases
12	December	35
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7523

# $\mbox{\# a335m_3:}$ Mnth marriage with partner 3

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=39 /-] [Invalid=7816 /-]			
<b>Definition</b> Q 335b Core Questionnaire			
Literal question In what month and year did you legally marry him/her?			

Value	Label	Cases	Percentage
1	January	1	2.6%
2	February	2	5.1%
3	March	3	7.7%
4	April	1	2.6%
5	May	7	17.9%
6	June	6	15.4%
7	July	3	7.7%
8	August	1	2.6%
9	September	7	17.9%
10	October	1	2.6%
11	November	3	7.7%
12	December	4	10.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7816	

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a335m_4: Mnth marriage with partner 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]			
Statistics [NW/W]	[Valid=4 /-] [Invalid=7851 /-]			
Definition	Q 335b Core Questionnaire			

### # a335m_4: Mnth marriage with partner 4

Literal question In what month and year did you legally marry him/her?

Value	Label	Cases	Percentage
1	January	0	
2	February	1	25
3	March	1	25
4	April	0	
5	May	1	25
6	June	0	
7	July	1	25
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7851	

### # a335m_5: Mnth marriage with partner 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=2 /-] [Invalid=7853 /-]			
<b>Definition</b> Q 335b Core Questionnaire			
Literal question In what month and year did you legally marry him/her?			

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	1	50.0%
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	1	50.0%
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, Februar	0	
22	spring	0	
23	summer	0	

### # a335m_5: Mnth marriage with partner 5

Value	Label	Cases
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7853

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a335y_1: Yr marriage with partner 1

Information	[Type= discrete] [Format=numeric] [Range= 1925-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=2520 /-] [Invalid=5335 /-] [Mean=1970.006 /-] [StdDev=13.429 /-]		
Definition	Q 335b Core Questionnaire	
Literal question	In what month and year did you legally marry him/her?	

Value	Label	Cases	Percentage	
1940		1	0.0%	
1942		2	0.1%	
1943		7	0.3%	
1944		2	0.1%	
1945		9	0.4%	
1946		18	0.7%	
.947		26	1.0%	
.948		39	1.5%	
949		37	1.5%	
950		40	1.6%	
951		32	1.3%	
.952		42	1.7%	
.953		53	2.1%	
954		53	2.1%	
955		57	2.3%	
956		60	2.4%	
1957		46	1.8%	
958		64	2.5%	
959		69	2.7%	
960		81	3.2%	
961		59	2.3%	
962		56	2.2%	
.963		64	2.5%	
964		51	2.0%	
965		59	2.3%	
966		42	1.7%	
967		51	2.0%	
968		66	2.6%	
969		57	2.3%	
970		71	2.8%	
1971		65	2.6%	

# a335y_1: Yr marriage with partner 1

Value	Label	Cases	Percentage
1972		48	1.9%
1973		53	2.1%
1974		72	2.9%
1975		50	2.0%
1976		53	2.1%
1977		65	2.6%
1978		61	2.4%
1979		60	2.4%
1980		65	2.6%
1981		50	2.0%
1982		48	1.9%
1983		37	1.5%
1984		40	1.6%
1985		44	1.7%
1986		56	2.2%
1987		49	1.9%
1988		44	1.7%
1989		31	1.2%
1990		36	1.4%
1991		36	1.4%
1992		28	1.1%
1993		25	1.0%
1994		25	1.0%
1995		16	0.6%
1996		11 0.	.4%
1997		7 0.39	%
1998		8 0.3	%
1999		7 0.39	%
2000		6 0.2%	6
2001		5 0.2%	
2002		3 0.1%	
2003		1 0.0%	
2004		1 0.0%	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		5335	

# $\mbox{\# a335y_2: } Yr \mbox{ marriage with partner 2}$

Information	[Type= discrete] [Format=numeric] [Range= 1930-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=332 /-] [Invalid=7523 /-] [Mean=1978.084 /-] [StdDev=11.115 /-]	
Definition         Q 335b Core Questionnaire		
Literal question	In what month and year did you legally marry him/her?	

# a335y_2: Yr marriage with partner 2 Value Label Cases Percentage 0.3% 0.6% 0.6% 0.3% 0.3% 1.2% 0.9% 0.9% 0.6% 1.8% 1.5% 1.5% 0.9% 0.6% 2.1% 1.8% 3.3% 2.1% 1.2% 3.0% 1.2% 2.7% 3.0% 3.6% 2.1% 3.3% 2.4% 4.8% 2.7% 4.2% 3.3% 2.1% 3.3% 5.7% 2.7% 4.8% 2.4% 2.4% 2.4% 3.3% 0.6% 2.7% 1.2% 1.2% 1.2%

### # a335y_2: Yr marriage with partner 2

Value	Label	Cases	Percentage
1996		2	0.6%
1997		1	0.3%
1998		4	1.2%
1999		3	0.9%
2000		4	1.2%
2002		1	0.3%
2003		1	0.3%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	7523	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a335y_3: Yr marriage with partner 3

Information	[Type= discrete] [Format=numeric] [Range= 1959-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=39 /-] [Invalid=7816 /-] [Mean=1986.949 /-] [StdDev=7.409 /-]	
Definition	Q 335b Core Questionnaire	
Literal question	In what month and year did you legally marry him/her?	

Value	Label	Cases		Percentage	
1968		1	2.6%		
1974		2		5.1%	
1976		2		5.1%	
1978		3		7.7%	
1980		1	2.6%		
1983		2		5.1%	
1984		2		5.1%	
1986		2		5.1%	
1987		2		5.1%	
1988		4			10.3%
1989		2		5.1%	
1990		1	2.6%		
1991		3		7.7%	
1992		1	2.6%		
1993		1	2.6%		
1994		5			12.8%
1995		1	2.6%		
1996		2		5.1%	
1997		2		5.1%	
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	0			
Sysmiss		7816			

#### # a335y_4: Yr marriage with partner 4

Information [Type= discrete] [Format=numeric] [Range= 1962-2147483624] [Missing=*/9997/9998/9999]

# a335y_4: Yr marriage with partner 4		
Statistics [NW/W] [Valid=4 /-] [Invalid=7851 /-] [Mean=1988.75 /-] [StdDev=8.958 /-]		
Definition Q 335b Core Questionnaire		
Literal question In what month and year did you legally marry him/her?		

Value	Label	Cases	Percentage
1980		1	25.0%
1985		1	25.0%
1989		1	25.0%
2001		1	25.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7851	

### # a335y_5: Yr marriage with partner 5

Information	[Type= discrete] [Format=numeric] [Range= 1983-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=2 /-] [Invalid=7853 /-] [Mean=1996.5 /-] [StdDev=0.707 /-]	
Definition	Q 335b Core Questionnaire	
Literal question	In what month and year did you legally marry him/her?	

Value	Label	Cases	Percentage
1996		1	50.0%
1997		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7853	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a336m_1: Mnth of birth of partner 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3164 /-] [Invalid=4691 /-]	
Definition	Q 336 Core Questionnaire	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1	January	242	7.6%
2	February	262	8.3%
3	March	297	9.4%
4	April	311	9.8%
5	May	331	10.5%
6	June	235	7.4%
7	July	278	8.8%
8	August	267	8.4%
9	September	241	7.6%
10	October	291	9.2%
11	November	213	6.7%

# # a336m_1: Mnth of birth of partner 1

Value	Label	Cases
12	December	196
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	5
Sysmiss		4686

#### # a336m_2: Mnth of birth of partner 2

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=623 /-] [Invalid=7232 /-]
Definition	Q 336 Core Questionnaire
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1	January	36	5.8%
2	February	52	8.3%
3	March	67	10.89
4	April	54	8.7%
5	May	66	10.69
6	June	56	9.0%
7	July	57	9.1%
8	August	44	7.1%
9	September	45	7.2%
10	October	64	10.3%
11	November	42	6.7%
12	December	40	6.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3	
Sysmiss		7229	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a336m_3: Mnth of birth of partner 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=85 /-] [Invalid=7770 /-]	
Definition	Q 336 Core Questionnaire	

### # a336m_3: Mnth of birth of partner 3

**Literal question** In what month and year was he/she born?

Value	Label	Cases	Percentage
1	January	9	10.6%
2	February	7	8.2%
3	March	9	10.6%
4	April	8	9.4%
5	May	8	9.4%
6	June	3	3.5%
7	July	9	10.6%
8	August	4	4.7%
9	September	10	11.8%
10	October	9	10.6%
11	November	2	2.4%
12	December	7	8.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7770	

# a336m_4: Mnth of birth of partner 4

Information	on [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]	
Definition	Q 336 Core Questionnaire	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1	January	0	
2	February	1	10.0%
3	March	3	30.0%
4	April	1	10.0%
5	May	1	10.0%
6	June	1	10.0%
7	July	0	
8	August	0	
9	September	1	10.0%
10	October	2	20.0%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	

### # a336m_4: Mnth of birth of partner 4

Value	Label	Cases
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7845

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a336m_5: Mnth of birth of partner 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]	
Definition	Q 336 Core Questionnaire	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1	January	0	
2	February	1	33.3%
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	1	33.3%
8	August	0	
9	September	1	33.3%
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a336m_6: Mnth of birth of partner 6

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
Definition         Q 336 Core Questionnaire		
Literal question	In what month and year was he/she born?	

Percentage

Value	Label	Cases	
1	January	0	
2	February	0	

# a336m_6: Mnth	of birth of	partner 6
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Value	Label	Cases	Percentage
3	March	0	
4	April	0	
5	May	0	
6	June	0	
7	July	1	100
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7854	

# # a336y_1: Yr of birth of partner 1

Information	[Type= discrete] [Format=numeric] [Range= 1900-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3164 /-] [Invalid=4691 /-] [Mean=1948.612 /-] [StdDev=16.303 /-]	
Definition	Q 336 Core Questionnaire	
Literal question	In what month and year was he/she born?	

Value	Label	Cases	Percentage
1901		1	0.0%
1902		1	0.0%
1904		1	0.0%
1906		1	0.0%
1907		1	0.0%
1908		2	0.1%
1909		1	0.0%
1910		3	0.1%
1911		1	0.0%
1912		4	0.1%
1913		1	0.0%
1914		3	0.1%
1915		5	0.2%
1916		5	0.2%
1917		8	0.3%
1918		7	0.2%
1919		11	0.3%
1920		17	0.5%

<b>Value</b>	Label	Cases	Percentage
921		22	0.7%
922		21	0.7%
923		40	1.3%
924		36	1.1%
925		41	1.3%
926		37	1.2%
927		63	2.0%
928		72	2.3%
929		53	1.7%
930		70	2.2%
931		53	1.7%
932		62	2.0%
933		41	1.3%
934		58	1.8%
935		58	1.8%
936		59	1.9%
937		72	2.3%
938		61	1.9%
939		54	1.7%
940		57	1.8%
941		77	2.4%
942		54	1.7%
943		41	1.3%
944		44	1.4%
945		60	1.9%
946		55	1.7%
947		68	2.1%
948		61	1.9%
949		56	1.8%
950		62	2.0%
951		70	2.2%
952		64	2.0%
953		67	2.1%
954		65	2.1%
955		75	2.4%
956		61	1.9%
957		54	1.7%
958		66	2.1%
959		67	2.1%
960		68	2.1%
961		61	1.9%
962		41	1.3%
963		49	1.5%
964		49	1.5%
965		45	1.4%

# a336y_1: Yr of birth of partner 1

Value	Label	Cases	Percentage
1966		42	1.3%
1967		41	1.3%
1968		54	1.7%
1969		54	1.7%
1970		55	1.7%
1971		38	1.2%
1972		50	1.6%
1973		40	1.3%
1974		44	1.4%
1975		34	1.1%
1976		29	0.9%
1977		18	0.6%
1978		20	0.6%
1979		15	0.5%
1980		17	0.5%
1981		9	0.3%
1982		9	0.3%
1983		6	0.2%
1984		2	0.1%
1985		4	0.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	5	
Sysmiss		4686	
-	igures indicate the number of cases found in the data file. They canno	t be interpreted as summary statistics of the	population of interest.

# # a336y_2: Yr of birth of partner 2

Information [Type= discrete] [Format=numeric] [Range= 1905-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=623 /-] [Invalid=7232 /-] [Mean=1948.432 /-] [StdDev=14.597 /-]	
Definition         Q 336 Core Questionnaire	
Literal question	In what month and year was he/she born?

Value	Label	Cases	Percentage
1913		1	0.2%
1914		1	0.2%
1916		1	0.2%
1918		1	0.2%
1919		2	0.3%
1920		3	0.5%
1921		3	0.5%
1922		2	0.3%
1923		5	0.8%
1924		4	0.6%
1925		6	1.0%
1926		9	1.4%
1927		15	2.4%

Value	Label	Cases	Percentage
928		15	2.4%
929		10	1.6%
930		13	2.1%
931		5	0.8%
932		6	1.0%
933		15	2.4%
934		9	1.4%
935		12	1.9%
936		12	1.9%
937		12	1.9%
938		13	2.1%
939		13	2.1%
940		17	2.7%
941		13	2.1%
942		22	3.5%
943		7	1.1%
944		8	1.3%
945		9	1.4%
946		16	2.6%
947		11	1.8%
948		9	1.4%
949		13	2.1%
950		9	1.4%
951		15	2.4%
952		14	2.2%
953		17	2.7%
954		26	4.29
955		13	2.1%
956		17	2.7%
957		9	1.4%
958		18	2.9%
959		20	3.2%
060		14	2.2%
961		14	2.2%
062		8	1.3%
963		19	3.0%
064		9	1.4%
965		12	1.9%
066		4	0.6%
967		13	2.1%
968		8	1.3%
969		6	1.0%
970		5	0.8%
971		4	0.6%
972		7	1.1%

# a336y_2:	Yr of birth	of partner 2
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Value	Label	Cases	Percentage
1973		6	1.0%
1974		4	0.6%
1975		3	0.5%
1976		4	0.6%
1977		2	0.3%
1978		3	0.5%
1979		2	0.3%
1980		2	0.3%
1982		1	0.2%
1983		1	0.2%
1985		1	0.2%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	3	
Sysmiss	indicate the number of cases found in the data file. They cannot be interrected as summary	7229	

### #a336y_3: Yr of birth of partner 3

Information	[Type= discrete] [Format=numeric] [Range= 1912-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=85 /-] [Invalid=7770 /-] [Mean=1949.576 /-] [StdDev=13.566 /-]
Definition	Q 336 Core Questionnaire
Literal question	In what month and year was he/she born?

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Value	Label	Cases		Percentage
1920		1	1.2%	
1921		1	1.2%	
1924		1	1.2%	
1926		1	1.2%	
1928		2		2.4%
1930		1	1.2%	
1931		2		2.4%
1932		2		2.4%
1933		1	1.2%	
1934		1	1.2%	
1935		1	1.2%	
1937		1	1.2%	
1938		2		2.4%
1939		4		4.7%
1940		3		3.5%
941		1	1.2%	
942		1	1.2%	
1943		3		3.5%
944		3		3.5%
.945		2		2.4%
946		3		3.5%
947		1	1.2%	

# 9336v	3.	$\mathbf{Vr}$	Λf	hirth	Λf	partner :	3
# a550v	J:	11	OΙ	DITUI	OI.	partner.	Э.

Value	Label	Cases		Percentage		
1948		2		2.4%		
1949		1	1.2%			
1950		1	1.2%			
1951		5				5.9%
1952		3		3.5%		
1953		4			4.7%	
1954		1	1.2%			
1955		2		2.4%		
1956		1	1.2%			
1958		2		2.4%		
1959		3		3.5%		
1960		2		2.4%		
1962		4			4.7%	
1963		2		2.4%		
1964		1	1.2%			
1966		1	1.2%			
1967		1	1.2%			
1968		2		2.4%		
1969		1	1.2%			
1970		4			4.7%	
1972		2		2.4%		
1973		1	1.2%			
1977		1	1.2%			
9997	does not know	0				
9998	refusal	0				
9999	no response/not applicable	0				
Sysmiss		7770				

# # a336y_4: Yr of birth of partner 4

Information [Type= discrete] [Format=numeric] [Range= 1926-2147483624] [Missing=*/9997/9998/9999]			
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-] [Mean=1947.2 /-] [StdDev=15.64 /-]		
Definition	Q 336 Core Questionnaire		
Literal question	In what month and year was he/she born?		

Value	Label	Cases	Percentage
1926		1	10.0%
1929		1	10.0%
1930		1	10.0%
1941		1	10.0%
1946		1	10.0%
1947		1	10.0%
1958		1	10.0%
1962		1	10.0%
1965		1	10.0%
1968		1	10.0%

Value	Label		Cases	Percentage	
9997	does not k	May.	0	rercentage	
9997	refusal	now	0		
9999		se/not applicable	0		
Sysmiss	no respons	от аррисанс	7845		
•	ıres indicate the nu	mber of cases found in the data file. They cannot be interpret		f interest.	
# a336y_5: `	Yr of birth	of partner 5			
Information		[Type= discrete] [Format=numeric] [Range=	1928-2147483624] [Missing=*/9	997/9998/9999]	
Statistics [NW	// <b>W</b> ]	[Valid=3 /-] [Invalid=7852 /-] [Mean=1948 /	-] [StdDev=14.933 /-]		
<b>Definition</b> Q 336 Core Questionnaire					
Literal question	on .	In what month and year was he/she born?			
Value	Label		Cases	Percentage	
1931			1		33.3%
1954			1		33.3%
1959			1		33.3%
9997	does not k	now	0		
9998	refusal		0		
9999	no response/not applicable		0		
Sysmiss			7852		
		umber of cases found in the data file. They cannot be interpret	ed as summary statistics of the population of	f interest.	
# a336y_6:	Yr of birth	of partner 6			
Information		[Type= discrete] [Format=numeric] [Range=	1950-2147483624] [Missing=*/9	997/9998/9999]	
Statistics [NW	7 <b>W</b> ]	[Valid=1 /-] [Invalid=7854 /-] [Mean=1958 /	-]		
Definition		Q 336 Core Questionnaire			
Literal question	on	In what month and year was he/she born?			
Value	Label		Cases	Percentage	
1958			1		100.0%
9997	does not k	now	0		
9998	refusal		0		
9999	no respons	se/not applicable	0		
Sysmiss			7854		
		umber of cases found in the data file. They cannot be interpret		f interest.	
# a337_1: H	lighest educ	cation level of partner 1 (country-sp	ec. list)		
Information		[Type= discrete] [Format=numeric] [Range=	0-2147483624] [Missing=*/97/98	8/99]	
Statistics [NW	'/ <b>W</b> ]	[Valid=3165 /-] [Invalid=4690 /-]			
Definition		Q 337 Core Questionnaire			
		BGR: country specific additional value "110	1-has not studied in school, incl. il	lliterate".	
Literal question	)n	What was the highest level of education that	your first/ second/ partner/spor	use had while you were living to	ogether?
		[Country-specific list to be compatible with ISCED]			
Post-question		[Country-specific list to be compatible with I	SCEDJ		

Cases

7

0.2%

Percentage

Value

0

Label

isced 0 - pre-primary education

# a337	1:	<b>Highest</b>	education	level of	partner 1	(country-s	spec. list)

Value	Label	Cases	Percentage
1	isced 1 - primary level	213	6.7%
2	isced 2 - lower secondary level	796	25.2%
3	isced 3 - upper secondary level	843	26.6%
4	isced 4 - post secondary non-tertiary	912	28.8%
5	isced 5 - first stage of tertiary	173	5.5%
6	isced 6 - second stage of tertiary	216	6.8%
9		5	0.2%
1101	has not studied in school, incl. illiterate	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	4	
Sysmiss		4686	

### # a337_2: Highest education level of partner 2 (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=626 /-] [Invalid=7229 /-]
Definition	Q 337 Core Questionnaire
	BGR: country specific additional value "1101-has not studied in school, incl. illiterate".
Literal question	What was the highest level of education that your first/ second/ partner/spouse had while you were living together?
Post-question	[Country-specific list to be compatible with ISCED]
Notes	digits of ISCED '97 code must be regarded

Value	Label	Cases	Per	rcentage
0	isced 0 - pre-primary education	1	0.2%	
1	isced 1 - primary level	34	5.4%	
2	isced 2 - lower secondary level	165		26.4%
3	isced 3 - upper secondary level	183		29.2%
4	isced 4 - post secondary non-tertiary	172		27.5%
5	isced 5 - first stage of tertiary	28	4.5%	
6	isced 6 - second stage of tertiary	41	6.5%	
9		2	0.3%	
1101	has not studied in school, incl. illiterate	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		7229		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a337_3: Highest education level of partner 3 (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=85 /-] [Invalid=7770 /-]	
Definition	Q 337 Core Questionnaire	
	BGR: country specific additional value "1101-has not studied in school, incl. illiterate".	
Literal question	What was the highest level of education that your first/ second/ partner/spouse had while you were living together?	

# a337_3: Highest education level of partner 3 (country-spec. list)	
Post-question	[Country-specific list to be compatible with ISCED]
Notes	digits of ISCED '97 code must be regarded

Value	Label	Cases	1	Percentage	
0	isced 0 - pre-primary education	1	1.2%		
1	isced 1 - primary level	2	2.4%		
2	isced 2 - lower secondary level	23		27.1%	
3	isced 3 - upper secondary level	23		27.1%	
4	isced 4 - post secondary non-tertiary	29			34.1%
5	isced 5 - first stage of tertiary	1	1.2%		
6	isced 6 - second stage of tertiary	6	7.1%		
1101	has not studied in school, incl. illiterate	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	0			
Sysmiss		7770			

### # a337_4: Highest education level of partner 4 (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]	
Definition	Q 337 Core Questionnaire	
	BGR: country specific additional value "1101-has not studied in school, incl. illiterate".	
Literal question	stion What was the highest level of education that your first/ second/ partner/spouse had while you were living together?	
Post-question	[Country-specific list to be compatible with ISCED]	
Notes	digits of ISCED '97 code must be regarded	

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	1	10.0%
3	isced 3 - upper secondary level	5	50.0%
4	isced 4 - post secondary non-tertiary	1	10.0%
5	isced 5 - first stage of tertiary	1	10.0%
6	isced 6 - second stage of tertiary	2	20.0%
1101	has not studied in school, incl. illiterate	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7845	

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

### # a337_5: Highest education level of partner 5 (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]	
Definition	<b>Definition</b> Q 337 Core Questionnaire	
	BGR: country specific additional value "1101-has not studied in school, incl. illiterate".	

# a337_5: Highest education level of partner 5 (country-spec. list)	
Literal question	What was the highest level of education that your first/ second/ partner/spouse had while you were living together?
Post-question	[Country-specific list to be compatible with ISCED]
Notes	digits of ISCED '97 code must be regarded

Value	Label	Cases
0	isced 0 - pre-primary education	0
1	isced 1 - primary level	0
2	isced 2 - lower secondary level	0
3	isced 3 - upper secondary level	3
4	isced 4 - post secondary non-tertiary	0
5	isced 5 - first stage of tertiary	0
6	isced 6 - second stage of tertiary	0
1101	has not studied in school, incl. illiterate	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7852

### # a337_6: Highest education level of partner 6 (country-spec. list)

_		
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
Definition	efinition Q 337 Core Questionnaire	
	BGR: country specific additional value "1101-has not studied in school, incl. illiterate".	
Literal question	What was the highest level of education that your first/ second/ partner/spouse had while you were living together?	
Post-question	[Country-specific list to be compatible with ISCED]	
Notes	digits of ISCED '97 code must be regarded	

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	0	
1	isced 1 - primary level	0	
2	isced 2 - lower secondary level	0	
3	isced 3 - upper secondary level	1	100.0%
4	isced 4 - post secondary non-tertiary	0	
5	isced 5 - first stage of tertiary	0	
6	isced 6 - second stage of tertiary	0	
1101	has not studied in school, incl. illiterate	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a338_1: Number of children of partner 1

Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3168 /-] [Invalid=4687 /-]
Definition	Q 329 Core Questionnaire

# # a338_1: Number of children of partner 1

Literal question	When you started living together, how many children, if any, did your partner/spouse already have that were not yours?
Post-question	Please include adopted and foster children.

Value	Label	Cases	Percentage
0		2831	89.4%
1		215	6.8%
2		95	3.0%
3		20	0.6%
4		5	0.2%
5		2	0.1%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		4686	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a338_2: Number of children of partner 2

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=626 /-] [Invalid=7229 /-]
Definition	Q 329 Core Questionnaire
Literal question	When you started living together, how many children, if any, did your partner/spouse already have that were not yours?
Post-question	Please include adopted and foster children.

Value	Label	Cases	Percentage
0		340	54.3%
1		156	24.9%
2		99	15.8%
3		17	2.7%
4		11	1.8%
5		1	0.2%
6		2	0.3%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7229	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a338_3: Number of children of partner 3

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=85 /-] [Invalid=7770 /-]
Definition	Q 329 Core Questionnaire
Literal question	When you started living together, how many children, if any, did your partner/spouse already have that were not yours?
Post-question	Please include adopted and foster children.

Value	Label	Cases	Percentage
0		40	47.1%
1		22	25.9%
2		19	22.4%

### # a338_3: Number of children of partner 3

Value	Label	Cases	Percentage
3		3	3.5%
4		1	1.2%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7770	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a338_4: Number of children of partner 4

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]
Definition	Q 329 Core Questionnaire
Literal question	When you started living together, how many children, if any, did your partner/spouse already have that were not yours?
Post-question	Please include adopted and foster children.

Value	Label	Cases	Percentage
0		3	30.0%
1		4	40.0%
2		3	30.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7845	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a338_5: Number of children of partner 5

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition	Q 329 Core Questionnaire
Literal question	When you started living together, how many children, if any, did your partner/spouse already have that were not yours?
Post-question	Please include adopted and foster children.

Value	Label	Cases	Percentage
0		1	33.3%
1		1	33.3%
2		1	33.3%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a338_6: Number of children of partner 6

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 329 Core Questionnaire
Literal question	When you started living together, how many children, if any, did your partner/spouse already have that were not yours?

### # a338_6: Number of children of partner 6

**Post-question** Please include adopted and foster children.

Value	Label	Cases
2		1
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7854

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a343_1: How partnership 1 ends

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3164 /-] [Invalid=4691 /-]
Definition	Q 343 Core Questionnaire
	NOR: country specific additional value "2001-still a couple but moved apart".
Literal question	How did this partnership end?
Post-question	Please choose your answer from the card (Show Card 3.43: End of Partnership).

Value	Label	Cases	Percentage
1	broke up	2275	71.9%
2	partner died	889	28.1%
2001	still a couple but moved apart	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		4686	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a343_2: How partnership 2 ends

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=623 /-] [Invalid=7232 /-]
Definition	Q 343 Core Questionnaire
	NOR: country specific additional value "2001-still a couple but moved apart".
Literal question	How did this partnership end?
Post-question	Please choose your answer from the card (Show Card 3.43: End of Partnership).

Value	Label	Cases	Percentage
1	broke up	445	71.4%
2	partner died	178	28.6%
2001	still a couple but moved apart	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3	
Sysmiss		7229	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a343_3: How partnership 3 ends

Information [Ty	Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
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# a343_3: How partner	rship 3 ends
Statistics [NW/W]	[Valid=85 /-] [Invalid=7770 /-]
Definition	Q 343 Core Questionnaire
	NOR: country specific additional value "2001-still a couple but moved apart".
Literal question	How did this partnership end?
Post-question	Please choose your answer from the card (Show Card 3.43: End of Partnership).

Value	Label	Cases	Percentage
1	broke up	65	76.5%
2	partner died	20	23.5%
2001	still a couple but moved apart	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7770	

### # a343_4: How partnership 4 ends

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]
Definition	Q 343 Core Questionnaire
	NOR: country specific additional value "2001-still a couple but moved apart".
Literal question	How did this partnership end?
Post-question	Please choose your answer from the card (Show Card 3.43: End of Partnership).

Value	Label	Cases	Percenta	nge
1	broke up	8		80.0%
2	partner died	2	20.0%	
2001	still a couple but moved apart	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7845		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a343_5: How partnership 5 ends

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition	Q 343 Core Questionnaire
	NOR: country specific additional value "2001-still a couple but moved apart".
Literal question	How did this partnership end?
Post-question	Please choose your answer from the card (Show Card 3.43: End of Partnership).

Value	Label	Cases	Percentage
1	broke up	3	100.0%
2	partner died	0	
2001	still a couple but moved apart	0	
7	does not know	0	

# # a343_5: How partnership 5 ends

alue	Label	Cases
8	refusal	0
9	no response/not applicable	0
Sysmiss		7852
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

#### # a343_6: How partnership 6 ends

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]	
Definition	Q 343 Core Questionnaire	
	NOR: country specific additional value "2001-still a couple but moved apart".	
Literal question	How did this partnership end?	
Post-question	Please choose your answer from the card (Show Card 3.43: End of Partnership).	

Value	Label	Cases	Percentage
1	broke up	1	100
2	partner died	0	
2001	still a couple but moved apart	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a344m_1: Mnth of ending of partnership 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=3164 /-] [Invalid=4691 /-]	
Definition	Q 344 Core Questionnaire	
Literal question	In what month and year did that happen?	

Value	Label	Cases	Percentage
1	January	228	7.2%
2	February	185	5.8%
3	March	243	7.7%
4	April	284	9.0%
5	May	347	11.0%
6	June	328	10.4%
7	July	251	7.9%
8	August	270	8.5%
9	September	309	9.8%
10	October	312	9.9%
11	November	195	6.2%
12	December	212	6.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	

### # a344m_1: Mnth of ending of partnership 1

Value	Label	Cases			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	5			
Sysmiss		4686			
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

### # a344m_2: Mnth of ending of partnership 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=623 /-] [Invalid=7232 /-]		
Definition	Q 344 Core Questionnaire		
Literal question	In what month and year did that happen?		

Value	Label	Cases	Percentage
1	January	47	7.5%
2	February	46	7.4%
3	March	52	8.3%
4	April	60	9.6%
5	May	49	7.9%
6	June	67	10.8%
7	July	40	6.4%
8	August	57	9.1%
9	September	56	9.0%
10	October	67	10.8%
11	November	42	6.7%
12	December	40	6.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	3	
Sysmiss		7229	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a344m_3: Mnth of ending of partnership 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=85 /-] [Invalid=7770 /-]		
Definition	Q 344 Core Questionnaire	
Literal question	In what month and year did that happen?	

Value	Label	Cases	Percentage
1	January	2	2.4%
2	February	5	5.9%
3	March	7	8.2%
4	April	4	4.7%

# a344m	_3: Mnth	of ending	of	partnership	3
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Value	Label	Cases	Percentage
5	May	9	10.6%
6	June	8	9.4%
7	July	5	5.9%
8	August	9	10.6%
9	September	8	9.4%
10	October	11	12.9%
11	November	4	4.7%
12	December	13	15.3%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7770	

## # a344m_4: Mnth of ending of partnership 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]	
Definition	Q 344 Core Questionnaire	
Literal question	In what month and year did that happen?	

Value	Label	Cases	Percentage
1	January	2	20.0%
2	February	0	
3	March	1	10.0%
4	April	1	10.0%
5	May	2	20.0%
6	June	1	10.0%
7	July	1	10.0%
8	August	0	
9	September	1	10.0%
10	October	0	
11	November	1	10.0%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

### # a344m_4: Mnth of ending of partnership 4

Value	Label	Cases	Percentage
Sysmiss		7845	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a344m_5: Mnth of ending of partnership 5

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=3 /-] [Invalid=7852 /-]		
Definition	Q 344 Core Questionnaire	
Literal question	In what month and year did that happen?	

Value	Label	Cases	Percentage
1	January	0	
2	February	1	33.3%
3	March	0	
4	April	1	33.3%
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	1	33.3%
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a344m_6: Mnth of ending of partnership 6

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 344 Core Questionnaire
Literal question	In what month and year did that happen?

Value	Label	Cases	
1	January	0	
2	February	0	
3	March	0	
4	April	0	
5	May	0	
6	June	1	
7	July	0	

# # a344m_6: Mnth of ending of partnership 6

Value	Label	Cases
8	August	0
9	September	0
10	October	0
11	November	0
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss	is listed the number of constituted in the date (i). They cannot be intermeded as assume	7854

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a344y_1: Yr of ending of partnership 1

Information [Type= discrete] [Format=numeric] [Range= 1926-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=3164 /-] [Invalid=4691 /-] [Mean=1987.072 /-] [StdDev=12.687 /-]	
Definition	Q 344 Core Questionnaire
Literal question	In what month and year did that happen?

Value	Label	Cases	Percentage
1945		1	0.0%
1946		1	0.0%
1947		4	0.1%
1949		8	0.3%
1950		8	0.3%
1951		6	0.2%
1952		9	0.3%
1953		6	0.2%
1954		5	0.2%
1955		8	0.3%
1956		7	0.2%
1957		8	0.3%
1958		10	0.3%
1959		10	0.3%
1960		24	0.8%
1961		14	0.4%
1962		12	0.4%
1963		28	0.9%
1964		23	0.7%
1965		24	0.8%
1966		27	0.9%
1967		31	1.0%
1968		35	1.1%

# a344y_1:	Yr of ending of partnership 1		
Value	Label	Cases	Percentage
1969		36	1.1%
1970		35	1.1%
1971		29	0.9%
1972		44	1.4%
1973		48	1.5%
1974		39	1.2%
1975		55	1.7%
1976		72	2.3%
1977		49	1.5%
1978		68	2.1%
1979		68	2.1%
1980		84	2.7%
1981		62	2.0%
1981		63	2.0%
1983		68	2.1%
1984		59	1.9%
1985		80	2.5%
1986		68	2.1%
1987		62	2.0%
1988		74	2.3%
1989		68	2.1%
1990		102	3.2%
1991		92	2.9%
1992		121	3.8%
1993		93	2.9%
1994		121	3.8%
1995		110	3.5%
1996		100	3.2%
1997		105	3.3%
1998		101	3.2%
1999		93	2.9%
2000		117	3.7%
2001		134	4.2%
2002		110	3.5%
2003		106	3.4%
2004		94	3.0%
2005		25	0.8%
997	does not know	0	0.070
	does not know		
9998	refusal	0	
9999	no response/not applicable	5	
Sysmiss Jarning: these fig	gures indicate the number of cases found in the data file. They can	4686	ntion of interest
	Yr of ending of partnership 2	to the process as summary saturates of the popula	mon of microsi
		-1 ID 1022 21474026241 D.C.	*/0007/0009/00001
nformation		c] [Range= 1932-2147483624] [Missing	=^/ <del>999</del>
tatistics [NV	V/W] [Valid=623 /-] [Invalid=7232 /-] [	Mean=1991.899 /-] [StdDev=9.994 /-]	

# # a344y_2: Yr of ending of partnership 2

**Definition** Q 344 Core Questionnaire

**Literal question** In what month and year did that happen?

Value	Label	Cases	Percentage
1952		1	0.2%
1954		1	0.2%
1957		1	0.2%
1958		1	0.2%
1960		2	0.3%
1961		1	0.2%
1963		2	0.3%
1965		3	0.5%
1966		2	0.3%
1967		2	0.3%
1968		1	0.2%
1969		4	0.6%
1970		4	0.6%
1971		4	0.6%
1973		6	1.0%
1974		4	0.6%
1975		8	1.3%
1976		3	0.5%
1977		5	0.8%
1978		8	1.3%
1979		9	1.4%
1980		15	2.4%
1981		8	1.3%
1982		11	1.8%
1983		11	1.8%
1984		20	3.2%
1985		14	2.2%
1986		18	2.9%
1987		7	1.1%
1988		17	2.7%
1989		22	3.5%
1990		18	2.9%
1991		18	2.9%
1992		19	3.0%
1993		22	3.5%
1994		34	5.5%
1995		31	5.0%
1996		26	4.2%
1997		20	3.2%
1998		23	3.7%
1999		26	4.2%
2000		36	5.8%
2001		28	4.5%

# # a344y_2: Yr of ending of partnership 2

Value	Label	Cases	Percentage
2002		33	5.3%
2003		28	4.5%
2004		35	5.6%
2005		11	1.8%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	3	
Sysmiss		7229	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a344y_3: Yr of ending of partnership 3

Information [Type= discrete] [Format=numeric] [Range= 1942-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=85 /-] [Invalid=7770 /-] [Mean=1994.224 /-] [StdDev=9.173 /-]
Definition	Q 344 Core Questionnaire
Literal question	In what month and year did that happen?

Value	Label	Cases	Percentage
1966		1	1.2%
1968		1	1.2%
1969		1	1.2%
1971		1	1.2%
1976		1	1.2%
1977		1	1.2%
1978		1	1.2%
1980		2	2.4%
1981		1	1.2%
1983		2	2.4%
1985		2	2.4%
1987		1	1.2%
1988		2	2.4%
1989		2	2.4%
1990		2	2.4%
1991		2	2.4%
1992		3	3.5%
1993		5	5.9%
1994		4	4.7%
1995		7	8.2%
1996		1	1.2%
1997		5	5.9%
1998		3	3.5%
1999		7	8.2%
2000		1	1.2%
2001		5	5.9%
2002		5	5.9%
2003		6	7.1%
2004		9	10.6%

# # a344y_3: Yr of ending of partnership 3

Value	Label	Cases
2005		1
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	0
Sysmiss		7770
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

### # a344y_4: Yr of ending of partnership 4

Information	[Type= discrete] [Format=numeric] [Range= 1960-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W]         [Valid=10 /-] [Invalid=7845 /-] [Mean=1991.5 /-] [StdDev=8.436 /-]		
Definition	v	
Literal question	In what month and year did that happen?	

Value	Label	Cases	Percentage
1972		1	10.09
1985		1	10.09
1989		1	10.09
1990		1	10.09
1992		1	10.0%
1994		1	10.0%
1996		1	10.09
1997		1	10.0%
1998		1	10.0%
2002		1	10.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7845	

# a344y_5: Yr of ending of partnership 5		
Information [Type= discrete] [Format=numeric] [Range= 1968-2147483624] [Missing=*/9997/9998/9999]		
Statistics [NW/ W] [Valid=3 /-] [Invalid=7852 /-] [Mean=1997.667 /-] [StdDev=1.528 /-]		
<b>Definition</b> Q 344 Core Questionnaire		
Literal question In what month and year did that happen?		

Value	Label	Cases	Percentage
1996		1	33.3%
1998		1	33.3%
1999		1	33.3%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7852	

#### # a344y_6: Yr of ending of partnership 6

Information	[Type= discrete] [Format=numeric] [Range= 1989-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-] [Mean=2002 /-]
Definition	Q 344 Core Questionnaire
Literal question	In what month and year did that happen?

Value	Label	Cases	Percentage
2002		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a349a_1: Got divorced from partner 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1687 /-] [Invalid=6168 /-]	
Definition	Q 349a Core Questionnaire  Country specific additional values:	
	- FRA: "1501-divorced or dissolved pacs", "1502-about to divorce" BEL: "2301-still in the divorce procedure".	
Literal question	Did you and he/she get divorced?	

Value	Label	Cases		
1	yes	1506		
2	no	181		
1501	divorced or dissolved pacs	0		
1502	about to divorce	0		
2301	still in the divorce procedure	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		6168		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a349a_2: Got divorced from partner 2		
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=211 /-] [Invalid=7644 /-]	
Definition	Q 349a Core Questionnaire  Country specific additional values: - FRA: "1501-divorced or dissolved pacs", "1502-about to divorce" BEL: "2301-still in the divorce procedure".	
Literal question	Did you and he/she get divorced?	

Value	Label	Cases	Perce	ntage
1	yes	184		
2	no	27	12.8%	
1501	divorced or dissolved pacs	0		
1502	about to divorce	0		
2301	still in the divorce procedure	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7644		

#### # a349a_3: Got divorced from partner 3

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=30 /-] [Invalid=7825 /-]	
Definition	Q 349a Core Questionnaire  Country specific additional values: - FRA: "1501-divorced or dissolved pacs", "1502-about to divorce" BEL: "2301-still in the divorce procedure".	
Literal question	Did you and he/she get divorced?	

Value	Label	Cases	Percentage
1	yes	23	76.7%
2	no	7	23.3%
1501	divorced or dissolved pacs	0	
1502	about to divorce	0	
2301	still in the divorce procedure	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7825	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a349a_4: Got divorced from partner 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]	
Definition	Q 349a Core Questionnaire	
	Country specific additional values: - FRA: "1501-divorced or dissolved pacs", "1502-about to divorce" BEL: "2301-still in the divorce procedure".	

### # a349a_4: Got divorced from partner 4

**Literal question** Did you and he/she get divorced?

Value	Label	Cases	Percentage
1	yes	2	66.7
2	no	1	33.3%
1501	divorced or dissolved pacs	0	
1502	about to divorce	0	
2301	still in the divorce procedure	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a349a_5: Got divorced from partner 5

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=7853 /-]	
Definition	Q 349a Core Questionnaire	
	Country specific additional values: - FRA: "1501-divorced or dissolved pacs", "1502-about to divorce" BEL: "2301-still in the divorce procedure".	
Literal question	Did you and he/she get divorced?	

Value	Label	Cases	Percentage
1	yes	2	100.0%
2	no	0	
1501	divorced or dissolved pacs	0	
1502	about to divorce	0	
2301	still in the divorce procedure	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7853	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a349m_1: Mnth of divorce of partnership 1

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1506 /-] [Invalid=6349 /-]	
Definition	Q 349b Core Questionnaire	
Literal question	In what month and year did you get divorced?	

Value	Label	Cases	Percentage
1	January	84	5.6%
2	February	77	5.1%
3	March	126	8.4%
4	April	133	8.8%
5	May	157	10.4%
6	June	167	11.1%
7	July	122	8.1%

# 93/10m	1. Minth of	divorce of	partnership 1
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Value	Label	Cases	Percentage
8	August	119	7.9%
9	September	146	9.7%
10	October	172	11.4%
11	November	94	6.2%
12	December	109	7.2%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		6349	la estado

## # a349m_2: Mnth of divorce of partnership 2

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/ W] [Valid=184 /-] [Invalid=7671 /-]	
Definition	Q 349b Core Questionnaire
Literal question In what month and year did you get divorced?	

Value	Label	Cases	Percentage
1	January	13	7.1%
2	February	11	6.0%
3	March	12	6.5%
4	April	21	11.4%
5	May	21	11.4%
6	June	13	7.1%
7	July	10	5.4%
8	August	17	9.2%
9	September	21	11.4%
10	October	20	10.9%
11	November	11	6.0%
12	December	14	7.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7671	

# a349m_3: Mnth of divorce of partnership 3		
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=23 /-] [Invalid=7832 /-]		
Definition         Q 349b Core Questionnaire		
Literal question In what month and year did you get divorced?		

Value	Label	Cases	Percentage
1	January	1	4.3%
2	February	1	4.3%
3	March	6	26.1%
4	April	3	13.0%
5	May	0	
6	June	3	13.0%
7	July	0	
8	August	1	4.3%
9	September	1	4.3%
10	October	2	8.7%
11	November	2	8.7%
12	December	3	13.0%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7832	

# # a349m_4: Mnth of divorce of partnership 4

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=7853 /-]	
Definition	Q 349b Core Questionnaire	
Literal question	ral question In what month and year did you get divorced?	

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	1	50.0%
5	May	0	
6	June	1	50.0%
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	

# a349m 4:	Mnth of	f divorce of	partnership 4

Value	Label	Cases
12	December	0
21	winter months at the beginning of the year (January, February)	0
22	spring	0
23	summer	0
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	0
Sysmiss		7853

## # a349m_5: Mnth of divorce of partnership 5

Information	on [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=7853 /-]		
<b>Definition</b> Q 349b Core Questionnaire		
Literal question In what month and year did you get divorced?		

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	1	50.0%
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	1	50.0%
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7853	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a349y_1: Yr of divorce of partnership 1

Information	Type= discrete] [Format=numeric] [Range= 1930-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=1506 /-] [Invalid=6349 /-] [Mean=1984.355 /-] [StdDev=12.212 /-]		
Definition	Q 349b Core Questionnaire	

## # a349y_1: Yr of divorce of partnership 1

Literal question In what month and year did you get divorced?

Value	Label	Cases Percentage
1949		2 0.1%
1950		2 0.1%
.951		2 0.1%
.952		5 0.3%
1953		6 0.4%
1954		1 0.1%
955		2 0.1%
956		2 0.1%
.957		9 0.6%
958		7 0.5%
959		7 0.5%
960		14 0.9%
961		8 0.5%
962		7 0.5%
1963		13 0.9%
964		12 0.8%
965		19 1.3%
966		17 1.1%
967		17 1.1%
968		20 1.3%
969		19 1.3%
970		25 1.7%
971		23 1.5%
972		26 1.7%
973		32 2.1%
974		25 1.7%
975		29 1.9%
976		47 3.1%
977		25 1.7%
978		36 2.4%
979		54 3.
980		51 3.4%
981		36 2.4%
982		45 3.0%
983		44 2.9%
984		36 2.4%
985		47 3.1%
986		53 3.5
987		26 1.7%
988		30 2.0%
989		37 2.5%
990		44 2.9%
991		51 3.4%
.992		37 2.5%

# a349y_1: Yr of divorce of partnership 1

Value	Label	Cases	Percentage	
1993		47		3.1%
1994		40		2.7%
1995		50		3.3%
1996		42		2.8%
1997		28	1.9%	
1998		45		3.0%
1999		44		2.9%
2000		33	2.2%	
2001		26	1.7%	
2002		32	2.1%	
2003		35	2.39	6
2004		26	1.7%	
2005		8	0.5%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		6349		

# # a349y_2: Yr of divorce of partnership 2

Information	[Type= discrete] [Format=numeric] [Range= 1953-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=184 /-] [Invalid=7671 /-] [Mean=1988.038 /-] [StdDev=10.149 /-]		
<b>Definition</b> Q 349b Core Questionnaire		
Literal question In what month and year did you get divorced?		

Value	Label	Cases	Percentage
1958		1	0.5%
1961		1	0.5%
1963		2	1.1%
1965		2	1.1%
1967		1	0.5%
1968		1	0.5%
1969		3	1.6%
1970		1	0.5%
1971		2	1.1%
1972		1	0.5%
1973		1	0.5%
1974		5	2.7%
1975		1	0.5%
1976		5	2.7%
1977		2	1.1%
1978		3	1.6%
1979		3	1.6%
1980		5	2.7%
1981		3	1.6%
1982		4	2.2%

# a349y_2: Yr of divorce of partnership 2

Value	Label	Cases	Percentage	
1983		5	2.7%	
1984		8	4	1.3%
1985		6	3.3%	
1986		11		6.0%
1987		3	1.6%	
1988		7	3.8%	
1989		10		5.4%
1990		6	3.3%	
1991		10		5.4%
1992		4	2.2%	
1993		7	3.8%	
1994		10		5.4%
1995		5	2.7%	
1996		6	3.3%	
1997		3	1.6%	
1998		4	2.2%	
1999		2	1.1%	
2000		9		4.9%
2001		4	2.2%	
2002		7	3.8%	
2003		5	2.7%	
2004		5	2.7%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		7671		
-	igures indicate the number of cases found in the data file. They cannot l		oulation of interest.	

# # a349y_3: Yr of divorce of partnership 3

Information	[Type= discrete] [Format=numeric] [Range= 1965-2147483624] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	stics [NW/ W] [Valid=23 /-] [Invalid=7832 /-] [Mean=1993.043 /-] [StdDev=9.256 /-]		
Definition	Q 349b Core Questionnaire		
Literal question	In what month and year did you get divorced?		

Value	Label	Cases	Percentage
1976		1	4.3%
1977		1	4.3%
1979		1	4.3%
1980		1	4.3%
1983		1	4.3%
1986		2	8.7%
1988		1	4.3%
1990		1	4.3%
1994		2	8.7%
1998		3	13.0%
1999		2	8.7%

# a349y_3:	Yr of divorce of	' partnership 3
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Value	Label	Cases	Percentage
2000		1	4.3%
2001		1	4.3%
2002		1	4.3%
2003		4	17.4%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7832	

### # a349y_4: Yr of divorce of partnership 4

Information	[Type= discrete] [Format=numeric] [Range= 1972-2147483624] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=2 /-] [Invalid=7853 /-] [Mean=1988.5 /-] [StdDev=4.95 /-]		
Definition	Q 349b Core Questionnaire		
Literal question	In what month and year did you get divorced?		

Value	Label	Cases	Percentage
1985		1	50.0%
1992		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7853	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a349y_5: Yr of divorce of partnership 5

Information	[Type= discrete] [Format=numeric] [Range= 1986-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Valid=2 /-] [Invalid=7853 /-] [Mean=1998 /-] [StdDev=1.414 /-]	
Definition	Q 349b Core Questionnaire	
Literal question	In what month and year did you get divorced?	

Value	Label	Cases	Percentage
1997		1	50.0%
1999		1	50.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7853	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a351_1: Any other partnership after partnership 1 just asked about?

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3164 /-] [Invalid=4691 /-]	
Definition	Q 351 Core Questionnaire	
Literal question	Have you had any other partnership afterwards (apart from your current partnership)?	

Value	Label	Cases	Percentage
1	yes	1654	52.3%

Value	Label	Cases	Percentage
2	no	1510	47.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	5	
Sysmiss		4686	

#### # a351_2: Any other partnership after partnership 2 just asked about?

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=623 /-] [Invalid=7232 /-]	
Definition	v	
Literal question	Have you had any other partnership afterwards (apart from your current partnership)?	

Value	Label	Cases	Percentage
1	yes	257	41.3%
2	no	366	58.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	2546	
Sysmiss		4686	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a351_3: Any other partnership after partnership 3 just asked about?

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=85 /-] [Invalid=7770 /-]	
Definition	Q 351 Core Questionnaire	
Literal question	Have you had any other partnership afterwards (apart from your current partnership)?	

Value	Label	Cases	Percentage
1	yes	33	38.8%
2	no	52	61.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3084	
Sysmiss		4686	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a351_4: Any other partnership after partnership 4 just asked about?

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=10 /-] [Invalid=7845 /-]	
Definition	Q 351 Core Questionnaire	
Literal question	Have you had any other partnership afterwards (apart from your current partnership)?	

Value	Label	Cases	Percentage
1	yes	4	40.0%
2	no	6	60.0%
7	does not know	0	
8	refusal	0	

## # a351_4: Any other partnership after partnership 4 just asked about?

Value	Label	Cases	Percentage
9	no response/not applicable	3159	
Sysmiss		4686	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### #a351_5: Any other partnership after partnership 5 just asked about?

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]
Definition	Q 351 Core Questionnaire
Literal question	Have you had any other partnership afterwards (apart from your current partnership)?

Value	Label	Cases	Percentage
1	yes	2	66.7%
2	no	1	33.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3166	
Sysmiss		4686	

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a351_6: Any other partnership after partnership 6 just asked about?

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=7854 /-]
Definition	Q 351 Core Questionnaire
Literal question	Have you had any other partnership afterwards (apart from your current partnership)?

Value	Label	Cases	Percentage
1	yes	0	
2	no	1	100.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3168	
Sysmiss		4686	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a370: current partner status

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Consolidated variable from household grid and question 306 (variable a310).
Notes	Variable created using ahg3 and a310

Value	Label	Cases	Percentage
1	co- resident partner	5016	63.9%
2	non- resident partner	73	0.9%
3	no partner	2766	35.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a371AgeR: R's age at start of current relationship (consolidated)		
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/997/998/999]	
Statistics [NW/ W]	[Valid=5089 /-] [Invalid=2766 /-] [Mean=25.534 /-] [StdDev=7.84 /-]	
Definition	Consolidated variable from variables a301AgeR and a311AgeR (derived variables from Q 301 and Q 307 core questionnaire).	
	POL: only co-resident partner	
Universe	If R has a partner (co-resident or non-resident)	
Literal question	In what month and year did you and he/she first start living together? (if co-resident partner) In what month and year did this relationship start? (if non-resident partner)	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when started living with current partner was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"	

Value	Label	Cases	Percentage
12		1	0.0%
14		4	0.1%
15		21	0.4%
16		61	1.2%
17		145	2.8%
18		218	4.3%
19		359	7.1%
20		439	8.6%
21		487	9.6%
22		445	8.7%
23		457	9.0%
24		396	7.8%
25		286	5.6%
26		254	5.0%
27		184	3.6%
28		167	3.3%
29		120	2.4%
30		144	2.8%
31		97	1.9%
32		76	1.5%
33		71	1.4%
34		73	1.4%
35		58	1.1%
36		67	1.3%
37		50	1.0%
38		32	0.6%
39		44	0.9%
40		40	0.8%
41		31	0.6%
42		25	0.5%
43		23	0.5%
44		14	0.3%
45		24	0.5%

# a371AgeR: R	's age at start of	f current relationship	(consolidated)
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Value	Label	Cases	Percentage
46		16	0.3%
47		20	0.4%
48		18	0.4%
49		11	0.2%
50		15	0.3%
51		18	0.4%
52		12	0.2%
53		6	0.1%
54		10	0.2%
55		7	0.1%
56		5	0.1%
57		5	0.1%
58		4	0.1%
59		3	0.1%
60		3	0.1%
61		2	0.0%
62		3	0.1%
63		2	0.0%
64		4	0.1%
65		5	0.1%
66		1	0.0%
68		2	0.0%
69		2	0.0%
72		1	0.0%
77		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		2766	

## # a371m: Mnth starting relationship

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5089 /-] [Invalid=2766 /-]
Definition	Consolidated variable from Q 301 and Q 307 core questionnaire Variables used for consolidation: a301m a311m  POL: only co-resident partner
Universe	If R has a partner (co-resident or non-resident)
Literal question	In what month and year did you and he/she first start living together? (if co-resident partner) In what month and year did this relationship start? (if non-resident partner)

Value	Label	Cases	Percentage
1	January	414	8.1%
2	February	313	6.2%
3	March	360	7.1%
4	April	377	7.4%

Value	Label	Cases	Percentage
5	May	528	10.4%
6	June	534	10.5%
7	July	448	8.8%
8	August	514	10.1%
9	September	513	10.1%
10	October	383	7.5%
11	November	316	6.2%
12	December	389	7.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		2766	

# # a371y: Yr starting relationship

[Type= discrete] [Format=numeric] [Range= 1907-2147483624] [Missing=*/9997/9998/9999] [Valid=5089 /-] [Invalid=2766 /-] [Mean=1983.058 /-] [StdDev=14.509 /-]	
[Valid=5089 /-] [Invalid=2766 /-] [Mean=1983.058 /-] [StdDev=14.509 /-]	
Consolidated variable from Q 301 and Q 307 core questionnaire Variables used for consolidation: a301y a311y  POL: only co-resident partner	
If R has a partner (co-resident or non-resident)	
In what month and year did you and he/she first start living together? (if co-resident partner) In what month and year did this relationship start? (if non-resident partner)	
If Ir	

Value	Label	Cases	Percentage
1944		1	0.0%
1945		1	0.0%
1946		3	0.1%
1947		7	0.1%
1948		8	0.2%
1949		6	0.1%
1950		21	0.4%
1951		17	0.3%
1952		21	0.4%
1953		26	0.5%
1954		41	0.8%
1955		45	0.9%
1956		37	0.7%
1957		45	0.9%
1958		57	1.1%
1959		45	0.9%

	# a371y: Yr starting relationship		
Value	Label	Cases	Percentage
1960		55	1.1%
1961		69	1.4%
1962		71	1.4%
1963		61	1.2%
1964		61	1.2%
1965		72	1.4%
1966		74	1.5%
1967		55	1.1%
1968		71	1.4%
1969		70	1.4%
1970		93	1.8%
1971		76	1.5%
1972		80	1.6%
1973		84	1.7%
1974		90	1.8%
1975		98	1.9%
1976		99	1.9%
1977		81	1.6%
1978		111	2.2%
1979		106	2.1%
1980		137	2.7%
1981		118	2.3%
1982		87	1.7%
1983		104	2.0%
1984		97	1.9%
1985		94	1.8%
1986		119	2.3%
1987		127	2.5%
1988		106	2.1%
1989		117	2.3%
1990		141	2.8%
1991		110	2.2%
1992		92	1.8%
1993		100	2.0%
1994		114	2.2%
1995		173	3.4%
1996		135	2.7%
1997		121	2.4%
1998		160	3.1%
1999		134	2.6%
2000		173	3.4%
2001		144	2.8%
2002		166	3.3%
2003		142	2.8%
2004		98	1.9%

Label	Cases	Percentage
	22	0.4%
does not know	0	
refusal	0	
no response/not applicable	0	
	2766	
	does not know refusal	does not know 0 refusal 0 no response/not applicable 0

### # a372a: Ever legally married with current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5089 /-] [Invalid=2766 /-]	
Definition	Consolidated variable from Q 302.a and Q 310.a core questionnaire	
	FRA: country specific additional value "1501-Pacte Civil de Solidarite (PACS) - civil solidarity pact - a372bm/y also filled for PACS".	
Universe	If R has a partner (co-resident or non-resident)	
Literal question	Are you and he/she legally married? (if co-resident partner) Have you ever been legally married to him/her? (if non-resident partner)	

Value	Label	Cases	Percentage
1	yes	3771	74.1%
2	no	1318	25.9%
1501	Pacte Civil de Solidarite (PACS) - civil solidarity pact - a372bm/y also filled for PACS	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		2766	

## Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a372bAgeR: R's age of marrying current spouse (consolidated)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=3771 /-] [Invalid=4084 /-] [Mean=25.425 /-] [StdDev=6.939 /-]	
Definition	Consolidated variable from variables a302bAgeR and a314bAgeR (derived variables from Q 302.b and Q 310.b core questionnaire).	
Universe	If R is married with partner (Co-resident partner: code 1 on Q 302.a - Non-resident partner: code 1 on Q 310.a)	
Literal question	In what month and year did you marry?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when married current spouse was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"	

Value	Label	Cases	Percentage
15		3	0.1%
16		15	0.4%
17		76	2.0%
18		133	3.5%
19		193	5.1%
20		321	8.5%
21		360	9.5%

# a372bAgeR	: R's age of marrying current spouse (consol	idated)	
Value	Label	Cases	Percentage
22		372	9.9%
23		405	10.7%
24		323	8.6%
25		265	7.0%
26		200	5.3%
27		153	4.1%
28		136	3.6%
29		106	2.8%
30		108	2.9%
31		76	2.0%
32		63	1.7%
33		50	1.3%
34		56	1.5%
35		54	1.4%
36		30	0.8%
37		35	0.9%
38		33	0.9%
39		27	0.7%
40		23	0.6%
41		20	0.5%
42		16	0.4%
43		12	0.3%
44		11	0.3%
45		7	0.2%
46		13	0.3%
47		5	0.1%
48		3	0.1%
49		10	0.3%
50		5	0.1%
51		11	0.3%
52		8	0.2%
53		3	0.1%
54		7	0.2%
55		3	0.1%
56		1	0.0%
57		1	0.0%
58		6	0.2%
59		1	0.0%
60		1	0.0%
61		2	0.1%
62		1	0.0%
63		1	0.0%
65		1	0.0%
66		2	0.1%
68		2	0.1%
00		2	0.1/0

## # a372bAgeR: R's age of marrying current spouse (consolidated)

Value	Label	Cases	Percentage
69		1	0.0%
80		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		4084	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a372bTdiff: Time elapsed (years) between start of relationship and marriage (consolidated)

* ab/2b/tuni. Time chapsed (years) between start of relationship and marriage (consolidated)			
Information	[Type= discrete] [Format=numeric] [Range= -40-52] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=3591 /-] [Invalid=4264 /-] [Mean=1.127 /-] [StdDev=2.377 /-]		
Definition	Consolidated variable from variables a302bTdiff and a314bTdiff (derived variables from Q 302.b and Q 310.b core questionnaire).		
Universe	If R is married with partner (Co-resident partner: code 1 on Q 302.a - Non-resident partner: code 1 on Q 310.a)		
Literal question	In what month and year did you marry?		
Notes	This variable measures a different thing for  - Rs with co-resident partners: Time elapsed (years) between start of living together and marriage  - and Rs with non-resident partner: Time elapsed (years) between start of relationship and marriage  The time of starting to live together was deducted from the answers to Q 301 and Q307. If information on the month at start living together / month of marriage was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December". If respondents got married before living together then the observation is excluded		

Value	Label	Cases	Percentag	e
0		2195		61.1%
1		560	15.6%	
2		344	9.6%	
3		165	4.6%	
4		91	2.5%	
5		64	1.8%	
6		50	1.4%	
7		26	0.7%	
8		22	0.6%	
9		15	0.4%	
10		13	0.4%	
11		10	0.3%	
12		5	0.1%	
13		6	0.2%	
14		6	0.2%	
15		1	0.0%	
16		3	0.1%	
17		2	0.1%	
18		5	0.1%	
19		1	0.0%	
20		1	0.0%	
21		2	0.1%	
22		1	0.0%	

### # a372bTdiff: Time elapsed (years) between start of relationship and marriage (consolidated)

Value	Label	Cases	Percentage
24		1	0.0%
25		1	0.0%
27		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		4264	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a372bm: Mnth of marriage

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=3771 /-] [Invalid=4084 /-]
Definition	Consolidated variable from Q 302.b and Q 310.b core questionnaire Variables used for consolidation: a302bm a314bm
Universe	If R is married with partner (Co-resident partner: code 1 on Q 302.a - Non-resident partner: code 1 on Q 310.a)
Literal question	In what month and year did you marry?

Value	Label	Cases	Percentage
1	January	213	5.6%
2	February	215	5.7%
3	March	266	7.1%
4	April	270	7.2%
5	May	275	7.3%
6	June	394	10.4%
7	July	449	11.9%
8	August	450	11.9%
9	September	356	9.4%
10	October	261	6.9%
11	November	265	7.0%
12	December	357	9.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		4084	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a372by: Yr of marriage

Information	Type= discrete] [Format=numeric] [Range= 1936-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=3771 /-] [Invalid=4084 /-] [Mean=1979.617 /-] [StdDev=14.163 /-]	
Definition	Consolidated variable from Q 302.b and Q 310.b core questionnaire Variables used for consolidation: a302cy a314cy	
Universe	If R is married with partner (Co-resident partner: code 1 on Q 302.a - Non-resident partner: code 1 on Q 310.a)	

## #a372by: Yr of marriage

**Literal question** In what month and year did you marry?

Value	Label	Cases	Percentage
1946		3	0.1%
.947		6	0.2%
948		6	0.2%
949		11	0.3%
950		12	0.3%
951		19	0.5%
952		16	0.4%
953		24	0.6%
954		43	1.1%
955		40	1.1%
956		31	0.8%
957		45	1.2%
958		55	1.5%
959		49	1.3%
960		52	1.4%
961		64	1.7%
962		71	1.9%
963		56	1.5%
964		61	1.6%
965		64	1.7%
966		64	1.7%
967		59	1.6%
968		61	1.6%
969		72	1.9%
970		84	2.2%
971		71	1.9%
972		78	2.1%
973		76	2.0%
974		87	2.3%
975		81	2.1%
976		86	2.3%
977		80	2.1%
978		97	2.6%
979		87	2.3%
980		106	2.8%
981		112	3.0%
982		94	2.5%
983		84	2.2%
984		81	2.1%
985		81	2.1%
986		96	2.5%
987		108	2.9%
988		86	2.3%
989		85	2.3%

## # a372by: Yr of marriage

Value	Label	Cases	Pero	eentage
1990		84		2.2%
1991		85		2.3%
1992		66		1.8%
1993		59	1	.6%
1994		61		1.6%
1995		69		1.8%
1996		60	1	.6%
1997		61		1.6%
1998		49	1.3%	
1999		65		1.7%
2000		65		1.7%
2001		67		1.8%
2002		70		1.9%
2003		78		2.1%
2004		77		2.0%
2005		11	0.3%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		4084		

# # a373m: Mnth of birth current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	'alid=5088 /-] [Invalid=2767 /-]	
Definition	Consolidated variable from household grid and Q 311 core questionnaire Variables used for consolidation: ah6m_2 a315m	
Universe	If R has a partner (co-resident or non-resident)	
Literal question	In what month and year was he/she born? In what month and year was your partner/spouse born?	

Value	Label	Cases	Percentage
1	January	444	8.7%
2	February	430	8.5%
3	March	442	8.7%
4	April	435	8.5%
5	May	477	9.4%
6	June	466	9.2%
7	July	405	8.0%
8	August	424	8.3%
9	September	411	8.1%
10	October	383	7.5%
11	November	391	7.7%
12	December	380	7.5%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	

## # a373m: Mnth of birth current partner

Value	Label	Cases
24	autumn	0
25	winter at the end of the year (December)	0
97	does not know	0
98	refusal	0
99	no response/not applicable	1
Sysmiss		2766

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a373y: Yr of birth current partner

Information	[Type= discrete] [Format=numeric] [Range= 1901-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Valid=5088 /-] [Invalid=2767 /-] [Mean=1956.582 /-] [StdDev=15.191 /-]	
Definition	Consolidated variable from household grid and Q 311 core questionnaire Variables used for consolidation: ah6y_2 a315y	
Universe	If R has a partner (co-resident or non-resident)	
Literal question	In what month and year was he/she born? In what month and year was your partner/spouse born?	

Percentage

Value	Label	Cases	Percentage	
1908		1	0.0%	
1913		2	0.0%	
1915		2	0.0%	
1917		1	0.0%	
1918		2	0.0%	
1919		3	0.1%	
1920		3	0.1%	
1921		5	0.1%	
1922		7	0.1%	
1923		10	0.2%	
1924		14	0.3%	
1925		18	0.4%	
1926		17	0.3%	
1927		38	0.7%	
1928		45	0.9%	
1929		37	0.7%	
1930		43	0.8%	
1931		56	1.1%	
1932		54	1.1%	
1933		52	1.0%	
1934		52	1.0%	
1935		60	1.2%	
1936		78	1.5%	
1937		75	1.5%	
1938		75	1.5%	
1939		89	1.7%	
1940		86	1.7%	
1941		99	1.9%	
1942		85	1.7%	

Value	Label	Cases	Percentage	
1943	Label	55	1.1%	
1943		64	1.3%	
1945		64	1.3%	
1946		88	1.7%	
1947		92	1.8%	
1948		105	2.1%	
1949		104	2.0%	
1950		77	1.5%	
1951		102	2.0%	
1952		102	2.1%	
1953		111	2.1%	
1954		109	2.1%	
1955		125	2.1%	
1955 1956		101	2.5%	
1956		118	2.0%	
1957		115	2.3%	
1959		140	2.3%	
1960		122	2.4%	
1961		107		
1962		107	2.1%	
1963		100		
1964		109	2.0%	
1965		107	2.1%	
1965		107	2.1%	
1967		97	1.9%	
1968		114	2.2%	
1969		102	2.2%	
1970		102	2.0%	
1970		117	2.0%	
1972		117	2.3%	
1973		123	2.4%	
1974		114	2.2%	
1974		96	1.9%	
1975		88	1.7%	
1970		98	1.7%	
1978		60	1.2%	
1979		79	1.2%	
1980		79		
1981		50	1.6%	
1982		34	0.7%	
1983		36	0.7%	
1984			0.7%	
1985			0.4%	
1986		5 0.1%		
200		3 0.1%	U	

# # a373y: Yr of birth current partner

Value	Label	Cases
1988		3
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	1
Sysmiss		2766

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a374a: Is current partner born in the country

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=5088 /-] [Invalid=2767 /-]	
Definition	Consolidated variable from Q 303.a and Q 312.a core questionnaire	
Universe	(f R has a partner (co-resident or non-resident)	
Literal question Was your partner/spouse born in [country]?		
Notes	variable created using a303b a316b	

Value	Label	Cases	Percentage
1	yes	4054	79.7%
2	no	1034	20.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		2766	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a374b: Country of birth current partner

vas/4b: Country of birth current partner		
Information	[Type= discrete] [Format=numeric] [Range= 4-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=1026 /-] [Invalid=6829 /-]	
Definition	Consolidated variable from Q 304.b and Q 312.b core questionnaire  Country specific additional values: - BGR: "1101-former Yugoslavia" RUS: "1201-other country" DEU: "1401-EU15 (up tp 2003), "1402-additional EU country from 2004 on", "1403-other European country", "1404-other country" NOR "2002-Taiwan" AUT: "2101-taiwan, province of china", "2102-Kosovo" EST: "2202-FR Yugoslavia" NLD: "1801-others" AUS: "2401-former Yugoslavia", "2402-Taiwan", "2403-Southern and East Africa", "2404-South America", "2405-Brunei Darussalam", "2406-Northern Africa".  Only country specific values: - BEL: "2301-Belgium", "2302-Germany - Luxembourg", "2303-France", "2304-Netherlands", "2305-Southern Europe", "2306-Other European countries", "2307 Turkey", "2308-Northern Africa", "2309-Sub-Saharan Africa", "2310-Middle East", "2311-Asia", "2312-America", "2313-Oceania" FRA: "1502-Other country from EU-25", 1503-Other European country", "1504-Maghreb", "1505-Other African country", "1506-Other".	
Universe	If R's partner not born in [country]	
Literal question	In which country was he/she born?	

Value	Label	Cases
4	Afghanistan	0
8	Albania	0

Percentage

Value	Label	Cases	Percentage
12	Algeria	0	
16	American Samoa	0	
20	Andorra	0	
24	Angola	0	
28	Antigua and Barbuda	0	
31	Azerbaijan	8	0.8%
32	Argentina	0	
36	Australia	0	
40	Austria	0	
44	Bahamas	0	
48	Bahrain	0	
50	Bangladesh	0	
51	Armenia	4	0.4%
52	Barbados	0	
56	Belgium	0	
60	Bermuda	0	
64	Bhutan	0	
68	Bolivia	0	
70	Bosnia and Herzegovina	0	
72	Botswana	0	
76	Brazil	0	
84	Belize	0	
90	Solomon Islands	0	
92	British Virgin Islands	0	
96	Brunei Darussalam	0	
100	Bulgaria	0	
104	Myanmar	0	
108	Burundi	0	
112	Belarus	64	6.2%
116	Cambodia	0	
120	Cameroon	0	
124	Canada	0	
132	Cape Verde	0	
136	Cayman Islands	0	
140	Central African Republic	0	
144	Sri Lanka	0	
148	Chile	0	
152	Chip	0	
156	Colombia	0	
170 174	Colombia Comoros	0	
		0	
175	Mayotte	0	
178 180	Congo  Domogratio Popublic of the Congo	0	
	Democratic Republic of the Congo	0	
184	Cook Islands	0	

	ountry of birth current partner		
Value	Label	Cases	Percentage
188	Costa Rica	0	
191	Croatia	0	
192	Cuba	0	
196	Cyprus	0	
203	Czech Republic	0	
204	Benin	0	
208	Denmark	0	
212	Dominica	0	
214	Dominican Republic	0	
218	Ecuador	0	
222	El Salvador	0	
226	Equatorial Guinea	0	
231	Ethiopia	0	
232	Eritrea	0	
233	Estonia	0	
234	Faeroe Islands	0	
238	Falkland Islands (Malvinas)	0	
242	Fiji	0	
246	Finland	8	0.8%
248	Åland Islands	0	
250	France	1	0.1%
254	French Guiana	0	
258	French Polynesia	0	
262	Djibouti	0	
266	Gabon	0	
268	Georgia	10	1.0%
270	Gambia	0	
275	Occupied Palestinian Territory	0	
276	Germany	3	0.3%
288	Ghana	0	
292	Gibraltar	0	
296	Kiribati	0	
300	Greece	0	
304	Greenland	0	
308	Grenada	0	
312	Guadeloupe	0	
316	Guam	0	
320	Guatemala	0	
324	Guinea	0	
328	Guyana	0	
332	Haiti	0	
336	Holy See	0	
340	Honduras	0	
344	Hong Kong Special Administrative Region of China	0	
348	Hungary	1	0.1%

Value	Label	Cases	Percentage
352	Iceland	0	
356	India	0	
360	Indonesia	0	
364	Iran, Islamic Republic of	0	
368	Iraq	0	
372	Ireland	0	
376	Israel	0	
380	Italy	2	0.2%
384	Côte d'Ivoire	0	
388	Jamaica	0	
392	Japan	0	
398	Kazakhstan	11	1.1%
400	Jordan	0	
404	Kenya	0	
408	Democratic People's Republic of Korea	0	
410	Republic of Korea	1	0.1%
414	Kuwait	0	
417	Kyrgyzstan	2	0.2%
418	Lao People's Democratic Republic	0	
422	Lebanon	0	
426	Lesotho	0	
428	Latvia	18	1.8%
430	Liberia	0	
434	Libyan Arab Jamahiriya	0	
438	Liechtenstein	0	
440	Lithuania	11	1.1%
442	Luxembourg	0	
446	Macao Special Administrative Region of China	0	
450	Madagascar	0	
454	Malawi	0	
458	Malaysia	0	
462	Maldives	0	
466	Mali	0	
470	Malta	0	
474	Martinique	0	
478	Mauritania	0	
480	Mauritius	0	
484	Mexico	0	
492	Monaco	0	
496	Mongolia	1	0.1%
498	Moldova	0	
499	Montenegro	0	
500	Montserrat	0	
504	Morocco	0	
508	Mozambique	0	

# a374b: Country of birth current partner			
Value	Label	Cases	Percentage
512	Oman	0	
516	Namibia	0	
520	Nauru	0	
524	Nepal	0	
528	Netherlands	2	0.2%
530	Netherlands Antilles	0	
533	Aruba	0	
540	New Caledonia	0	
548	Vanuatu	0	
554	New Zealand	0	
558	Nicaragua	0	
562	Niger	0	
566	Nigeria	0	
570	Niue	0	
574	Norfolk Island	0	
578	Norway	0	
580	Northern Mariana Islands	0	
583	Micronesia, Federated States of	0	
584	Marshall Islands	0	
585	Palau	0	
586	Pakistan	0	
591	Panama	0	
598	Papua New Guinea	0	
600	Paraguay	0	
604	Peru	0	
608	Philippines	0	
612	Pitcairn	0	
616	Poland	0	
620	Portugal	0	
624	Guinea-Bissau	0	
626	Timor-Leste	0	
630	Puerto Rico	0	
634	Qatar	0	
638	Réunion	0	
642	Romania	0	
643	Russian Federation	757	73.89
646	Rwanda	0	
652	Saint-Barthélemy	0	
654	Saint Helena	0	
659	Saint Kitts and Nevis	0	
660	Anguilla	0	
662	Saint Lucia	0	
663	Saint-Martin (French part)	0	
666	Saint Pierre and Miquelon	0	
670	Saint Vincent and the Grenadines	0	

Value	Label	Cases	Percentage
674	San Marino	0	
678	Sao Tome and Principe	0	
682	Saudi Arabia	0	
686	Senegal	0	
688	Serbia	0	
690	Seychelles	0	
694	Sierra Leone	0	
702	Singapore	0	
703	Slovakia	0	
704	Viet Nam	0	
705	Slovenia	0	
706	Somalia	0	
710	South Africa	1	0.1%
716	Zimbabwe	0	
724	Spain	0	
732	Western Sahara	0	
736	Sudan	0	
740	Suriname	0	
744	Svalbard and Jan Mayen Islands	0	
748	Swaziland	0	
752	Sweden	4	0.4%
756	Switzerland	0	
760	Syrian Arab Republic	0	
762	Tajikistan	2	0.2%
764	Thailand	0	
768	Togo	0	
772	Tokelau	0	
776	Tonga	0	
780	Trinidad and Tobago	0	
784	United Arab Emirates	0	
788	Tunisia	0	
792	Turkey	0	
795	Turkmenistan	2	0.2%
796	Turks and Caicos Islands	0	
798	Tuvalu	0	
800	Uganda	0	
804	Ukraine	107	10.4%
807	The former Yugoslav Republic of Macedonia	0	
818	Egypt	0	
826	United Kingdom of Great Britain and Northern Ireland	1	0.1%
830	Channel Islands	0	
831	Guernsey	0	
832	Jersey	0	
833	Isle of Man	0	
834	United Republic of Tanzania	0	

Value	Label	Cases	Percentage
840	United States of America	0	
850	United States Virgin Islands	0	
854	Burkina Faso	0	
858	Uruguay	0	
860	Uzbekistan	4	0.4%
862	Venezuela (Bolivarian Republic of)	0	
876	Wallis and Futuna Islands	0	
882	Samoa	0	
887	Yemen	0	
894	Zambia	0	
999	other	0	
1101	former Yugoslavia	0	
1201	other country	0	
1401	EU15 (up tp 2003)	0	
1402	additional EU country from 2004 on	0	
1403	other European country	0	
1404	other country	0	
1405	Russian	0	
1406	Turkish	0	
1409	Other	0	
1501	France	0	
1502	Other country from EU-25	0	
1503	Other European country	0	
1504	Maghreb	0	
1505	Other African country	0	
1506	Other	0	
1801	others	0	
2002	Taiwan	0	
2101	taiwan, province of china	0	
2102	Kosovo	0	
2202	FR Yugoslavia	1	0.1%
2301	Belgium	0	
2302	Germany - Luxembourg	0	
2303	France	0	
2304	Netherlands	0	
2305	Southern Europe	0	
2306	Other European countries	0	
2307	Turkey	0	
2308	Northern Africa	0	
2309	Sub-Saharan Africa	0	
2310	Middle East	0	
2311	Asia	0	
2312	America	0	
2313	Oceania	0	
2401	former Yugoslavia	0	

# a374b: Country	y of birth current	partner
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Value	Label	Cases		
2402	Taiwan	0		
2403	Southern and East Africa	0		
2404	South America	0		
2405	Brunei Darussalam	0		
2406	Northern Africa	0		
9997	does not know	0		
9998	refusal	0		
9999	not applicable/no response	8		
Sysmiss		6821		
Warning: these fig	arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the			

# $\mbox{\#\,a374cAgeP:}$ Partner's age of obtaining permanent residence

Information [Type= discrete] [Format=numeric] [Range= 0-54] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1013 /-] [Invalid=6842 /-] [Mean=19.029 /-] [StdDev=10.744 /-]
<b>Definition</b> Consolidated variable from variables a303AgeP and a316cAgeP (derived variables from Q 304.c and Q 312.c conquestionnaire).	
Universe	If R's partner not born in [country]
Literal question	In what month and year did he/she first start living permanently in [COUNTRY]?
Notes	Co-resident Partner's time of birth was deducted from HH grid. Non Resident Partner's time of birth was deducted from the answer to Q 311. If information on the month of birth / month of starting permanent residence was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"

Value	Label	Cases	Percentage
0		17	1.7%
1		31	3.1%
2		34	3.4%
3		21	2.1%
4		21	2.1%
5		31	3.1%
6		19	1.9%
7		16	1.6%
8		6	0.6%
9		11	1.1%
10		14	1.4%
11		16	1.6%
12		13	1.3%
13		17	1.7%
14		24	2.4%
15		18	1.8%
16		29	2.9%
17		40	3.9%
18		49	4.8%
19		57	5.6%
20		55	5.4%
21		71	7.0%
22		61	6.0%

Value	Label	Cases	Percentage
.3		49	4.8%
24		53	5.2%
25		30	3.0%
26		33	3.3%
27		24	2.4%
28		19	1.9%
29		13	1.3%
30		19	1.9%
31		11	1.1%
32		8	0.8%
33		8	0.8%
34		7	0.7%
35		11	1.1%
36		6	0.6%
37		5	0.5%
38		3	0.3%
39		4	0.4%
40		6	0.6%
41		3	0.3%
12		2	0.2%
13		4	0.4%
14		2	0.2%
15		2	0.2%
16		1 (	).1%
17		2	0.2%
48		3	0.3%
50		3	0.3%
51		3	0.3%
53		1 (	).1%
55		1 (	).1%
57		1 (	0.1%
58		1 (	).1%
62		1 (	0.1%
65		1 (	).1%
56		1 (	).1%
72		1 (	0.1%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	21	
Sysmiss		6821	

Information	[Type= discrete] [Format=numeric] [Range= 1920-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1024 /-] [Invalid=6831 /-] [Mean=1967.738 /-] [StdDev=13.436 /-]
Definition	Consolidated variable from 303 c. and 312 c. core questionnaire

# a374cy: Yr of permanent residence in the country				
	Variables used for consolidation: a303cm a316cm			
Universe	If R's partner not born in [country]			
Literal question	iteral question In what month and year did he/she first start living permanently in [COUNTRY]?			

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Value	Label	Cases	Percentage
.934		1	0.1%
935		1	0.1%
1937		1	0.1%
.939		1	0.1%
1940		1	0.1%
.941		1	0.1%
.942		8	0.8%
943		9	0.9%
944		4	0.4%
945		11	1.1%
946		23	2.2%
.947		25	2.4%
.948		9	0.9%
949		14	1.4%
950		14	1.4%
951		15	1.5%
952		14	1.4%
953		20	2.0%
954		18	1.8%
955		26	2.5%
956		21	2.1%
957		16	1.6%
958		20	2.0%
959		21	2.1%
960		25	2.4%
961		28	2.7%
962		18	1.8%
963		36	3.5%
964		30	2.9%
965		18	1.8%
966		26	2.5%
.967		17	1.7%
968		28	2.7%
969		28	2.7%
970		45	4.4%
971		23	2.2%
972		33	3.2%
973		15	1.5%
974		20	2.0%
975		30	2.9%
976		21	2.1%
977		24	2.176

# a374cy: Yr of per	manent residence	in	the	country
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Value	Label	Cases	Percentage
1978		22	2.1%
1979		27	2.6%
1980		27	2.6%
1981		25	2.4%
1982		14	1.4%
1983		21	2.1%
1984		18	1.8%
1985		20	2.0%
1986		12	1.2%
1987		16	1.6%
1988		11	1.1%
1989		6	0.6%
1990		9	0.9%
1991		4	0.4%
1992		5	0.5%
1993		4	0.4%
1994		2	0.2%
1996		3	0.3%
1997		3	0.3%
1998		3	0.3%
1999		1	0.1%
2000		4	0.4%
2001		3	0.3%
2002		1	0.1%
2003		1	0.1%
2004		2	0.2%
2005		1	0.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	10	
Sysmiss		6821	

# ${\it \#\,a375:\,Native\,language\,current\,partner\,(country-spec.\,list)}$

Information [Type= discrete] [Format=numeric] [Range= 1101-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=5021 /-] [Invalid=2834 /-]
Definition	Consolidated variable from Q A06 optional sub-modules
Universe	If R has a partner (co-resident or non-resident)
Literal question	What is your partner's/ spouse's mother tongue?

Value	Label	Cases	Percentage
1101	bulgarian	0	
1102	turkish	0	
1103	roma	0	
1104	other (write down)	0	
1201	russian, russian language	0	

# 9375.	Native	language	current	nartner	(country-spec.	lict)
т a3/3:	nauve	language	current	par mer	(Country-Spec.	HSU

Value	Label	Cases
1202	mordvinian, mordvinian language	0
1203	ukranian/ukranian language	0
1204	tatar/tatar language	0
1205	moldavian/ moldavian language	0
1206	jew/hebrew	0
1207	avar/avar language	0
1209	byelorussian/byelorussian language	0
1210	polish/polish language	0
1211	armenian/ armenian language	0
1212	georgian/georgian language	0
1213	tajik/tajik language	0
1214	ossetin/ossetin language	0
1215	korean/korean language	0
1216	azerbaijanian/azerbaijani	0
1217	gipsy	0
1218	uzbek/uzbek language	0
1219	chuvash/chuvash language	0
1220	mari/ mari language	0
1221	bashkir/bashkir language	0
1222	greek/greek language	0
1223	german/german language	0
1224	udmurt/udmurt language	0
1226	adygei/adygei language	0
1228	buryat/buryat language	0
1229	lett/lettish	0
1231	kazakh/kazakh language	0
1232	estonian/estonian language	0
1235	komi/komi language	0
1236	komi-permian	0
1238	lezghin/lezghin kanguage	0
1239	chechen/chechen language	0
1240	kirghiz/kirghiz language	0
1240	khakas/khakass language	0
1241	vietnamien	0
1245	altai	0
1246	bessermian	0
1248	darghin	0
1249	daghestan	0
1250	kalmyk	0
1251	lakiets	0
1253	kabardin	0
1255	balkar	0
1256	arab	0
1257	turkish	0
1259	hungarian	0

Value         Label         Cases         Percentage           1260         chinese         0           1261         assyrian         0           1262         of short         0	
1261 assyrian 0	
1362 of short	
1263 afghan 0	
1264 turkmenian 0	
1268 kumyk 0	
1269 karachayevets 0	
1270 karachacyaevo-cherkess 0	
1279 yezid 0	
1280 danish 0	
1282 british 0	
1289 japanese 0	
1401 EU15 (up tp 2003) 0	
additional EU country from 2004 on 0	
1403 other European country 0	
1404 other country 0	
1405 Russian 0	
1406 german 0	
1407 russian 0	
1408 turkish 0	
1409 Other 0	
2101 german 0	
2102 turksih 0	
2103 serbian 0	
2104 croatian 0	
2105 bosnian 0	
2106 albanian 0	
2107 english 0	
2108 hungarian 0	
2109 polish 0	
2110 slovenian 0	
2111 czech 0	
2112 slovakian 0	
2113 romanic 0	
2114 other languagues 0	
2201 estonian 3308	65.9%
2202 russian 1564 31.1%	
2203 ukrainian 69 1.4%	
2204 byelorussian 19   0.4%	
2205 kazakh 1 0.0%	
2206 georgian 2 0.0%	
2207 azerbaijanian 1 0.0%	
2208 lithuanian 7 0.1%	
2209 latvian 5 0.1%	
2210 armenian 4 0.1%	
2211 komi 2 0.0%	

Value	Label	Cases	Percentage
2212	mari	1	0.0%
2213	mordvian	2	0.0%
2214	tatar	1	0.0%
2215	udmurt	1	0.0%
2216	chuvash	2	0.0%
2217	vepsian	1	0.0%
2218	crimean tatar	1	0.0%
2219	gipsy	1	0.0%
2220	ingerian	1	0.0%
2221	english	2	0.0%
2222	afghan	1	0.0%
2223	bulgarian	1	0.0%
2224	hungarian	1	0.0%
2225	dutch	1	0.0%
2226	italian	2	0.0%
2227	german	2	0.0%
2228	polish	2	0.0%
2229	finnish	11	0.2%
2230	swedish	4	0.1%
2231	bashkir	0	
2232	korjakh	0	
2233	izhorian	0	
2234	romanian	0	
2235	french	0	
2236	american	1	0.0%
2237	moldavian	0	
2238	tadzhik	0	
2251	other	0	
2401	English	0	
2402	other	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	68	
Sysmiss		2766	

# $\mbox{\# a376: } Ethnic group current partner (country-spec. list)$

Information [Type= discrete] [Format=numeric] [Range= 1101-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=5021 /-] [Invalid=2834 /-]	
Definition	Consolidated variable from Q A07 optional sub-modules
Universe	If R has a partner (co-resident or non-resident)
Pre-question	Card A03: Ethnic Group.
Literal question	Could you look at this card please and tell me which of these groups your partner/ spouse considers himself/ herself belong to?

## # a376: Ethnic group current partner (country-spec. list)

Value	Label	Cases
1101	Russian	0
1102	Mordvinian	0
1103	Ukranian	0
1104	Tartar	0
1201	russian, russian language	0
1202	mordvinian, mordvinian language	0
1203	ukranian/ukranian language	0
1204	tatar/tatar language	0
1205	moldavian/ moldavian language	0
1206	jew/hebrew	0
1207	avar/avar language	0
1209	byelorussian/byelorussian language	0
1211	armenian/ armenian	0
1212	georgian/georgian language	0
1213	tajik/tajik language	0
1216	azerbaijanian/azerbaijani	0
1218	uzbek/uzbek language	0
1219	chuvash/chuvash language	0
1221	bashkir/bashkir language	0
1223	german/german language	0
1224	udmurt/udmurt language	0
1226	adygei/adygei language	0
1231	kazakh/kazakh language	0
1235	komi/komi language	0
1237	bugarian/bulgarian language	0
1237	lezghin/lezghin kanguage	0
1239		0
	chechen/chechen language	
1250	kalmyk	0
1253	kabardin	0
1260	chinese	0
1268	kumyk	0
1280	danish	0
1289	japanese	0
1401	EU15 (up tp 2003)	0
1402	additional EU country from 2004 on	0
1403	other European country	0
1404	other country	0
1405	Russian	0
1406	german	0
1407	russian	0
1408	turkish	0
1409	Other	0
1910	romanian	0
1911	hungarian	0
1912	gypsies	0

# a376: Et	hnic group current partner (country-spec. list)		
Value	Label	Cases	Percentage
1913	german	0	
1914	ukrainian	0	
1915	serbian	0	
1916	turkish	0	
1917	tatars	0	
1918	slovakian	0	
1919	jewish	0	
1920	russian	0	
1921	lipovean	0	
1922	bulgarian	0	
1923	czech	0	
1924	croat	0	
1925	greek	0	
1926	polish	0	
1927	armenian	0	
1929	transylvanian saxon	0	
1930	swabian	0	
1931	machedoromanian	0	
1932	aromanian	0	
1933	szeckler	0	
1936	italian	0	
1940	macedonian slavics	0	
1950	other ethnic group in european union	0	
1960	other ethnic group in other european countries	0	
1970	other ethnic group outside europe	0	
2201	estonian	3326	66.2
2202	russian	1386	27.6%
2203	ukrainian	123	2.4%
2204	byelorussian	56	1.1%
2206	georgian	3	0.1%
2207	azerbaijanian	2	0.0%
2208	lithuanian	10	0.2%
2209	latvian	10	0.2%
2210	armenian	9	0.2%
2211	komi ·	2	0.0%
2212	mari		0.0%
2213	mordvian	5	0.1%
2214	tatar		0.1%
2215	udmurt		0.1%
2216	chuvash .		0.0%
2217	vepsian		0.0%
2218	crimean tatar		0.0%
2219	gipsy 		0.0%
2220	ingerian		0.1%
2221	english	1	0.0%

# 9376.	Ethnic group	current nartn	er (country-spec	list)
" a3/0.	Lumb Ervup	current partin	ci (counti y-spec	. 115t <i>)</i>

Value	Label	Cases	Percentage
2222	afghan	1	0.0%
2223	bulgarian	1	0.0%
2225	dutch	2	0.0%
2226	italian	2	0.0%
2227	german	6	0.1%
2228	polish	7	0.1%
2229	finnish	36	0.7%
2230	swedish	5	0.1%
2231	bashkir	1	0.0%
2238	tadzhik	1	0.0%
2241	jew	6	0.1%
2246	uzbek	1	0.0%
2247	czech	1	0.0%
2501	Lithuanian	0	
2502	Russian	0	
2503	Polish	0	
2801	Czech	0	
2802	Slovak	0	
2803	Polish	0	
2804	German	0	
2805	Hunrarian	0	
2806	Roma	0	
2807	Vietnamese	0	
2808	Ukranian	0	
2809	Other	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	68	
Sysmiss		2766	

# # a379: Highest education level of current partner (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=5087 /-] [Invalid=2768 /-]	
Definition	Consolidated variable from Q 304 and Q 313 core questionnaire	
	Country specific additional values: - BGR: "1101-has not studied in school, incl. illiterate" DEU: "1407-still pupil", "1408-still in training", "1409-other education" ITA: "1701-isced 5A-6", "1702-isced 5A", "1703-isced 5A-5B" AUS: "2401-still at school", "2402-(trade) certificate", "2403-post-graduate degree", "2404-not able to be determined".  Only country specific values: - FRA: "1501-0 - isced97", "1502-1-2 - isced97", "1503-3A - isced97", "1504-3B - isced97", "1505-3C - isced97", "1506-5A-6 - isced97", "1507-5B - isced97".	
	POL: only co-resident partner.	
Universe	If R has a partner (co-resident or non-resident)	
Literal question	What is the highest level of education your partner/spouse has successfully completed?	

# # a379: Highest education level of current partner (country-spec. list)

Value	Label	Cases	Percentage	
0	isced 0 - pre-primary education	8	0.2%	
1	isced 1 - primary level	114	2.2%	
2	isced 2 - lower secondary level	830	16.3%	
3	isced 3 - upper secondary level	1208	23.7%	
4	isced 4 - post secondary non-tertiary	1901		37.4%
5	isced 5 - first stage of tertiary	356	7.0%	
6	isced 6 - second stage of tertiary	670	13.2%	
1101	has not studied in school, incl. illiterate	0		
1407	still pupil	0		
1408	still in training	0		
1409	other education	0		
1501	0 - isced97	0		
1502	1-2 - isced97	0		
1503	3A - isced97	0		
1504	3B - isced97	0		
1505	3C - isced97	0		
1506	5A-6 - isced97	0		
1507	5B - isced97	0		
1701	Isced 5a-6	0		
1702	Isced 5a	0		
1703	Isced 5a-5b	0		
2401	still at school	0		
2402	(trade) certificate	0		
2403	post-graduate degree	0		
2404	not able to be determined	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	2		
Sysmiss		2766		

# # a381: Current activity of current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	tistics [NW/ W] [Valid=5089 /-] [Invalid=2766 /-]	
Definition	Consolidated variable from HH grid and Q 315 core questionnaire	
	Country specific additional values: - RUS: "1201-working pensioner" FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".  POL: only co-resident partner.	
Universe	If R has a partner (co-resident or non-resident)	
Pre-question	Card 108: Activity	
Literal question	Which of the items on the card best describes what he/she is mainly doing at present?	

Value	Label	Cases	Percentage
1	employed or self-employed	3444	67.7%

Value	Label	Cases	Percentage
2	helping family member in a family business or a farm	0	
3	unemployed	173	3.4%
4	student, in school, in vocational training	44	0.9%
5	retired	985	19.4%
6	on maternity leave, parental leave or childcare leave	0	
7	ill or disabled for a long time or permanently	167	3.3%
8	looking after the home or family	252	5.0%
9	military service or social service	0	
10	other	24	0.5%
1201	working pensioner	0	
1501	Apprenticeship or in paid training	0	
1701	employed or self-employed, helping a family member, maternal	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		2766	

# # a382: Everyday activities limitation of the current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/ W] [Valid=4765 /-] [Invalid=3090 /-]	
Definition Consolidated variable from HH grid and Q 318 core questionnaire	
	POL: only co-resident partner.
Universe	If R has a partner (co-resident or non-resident)
Literal question	Is your partner/spouse limited in his/her ability to undertake normal everyday activities, because of a physical or mental health problem or a disability?

Value	Label	Cases	Percentage
1	yes	123	2.6%
2	no	4642	97.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	324	
Sysmiss		2766	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a383: Age of current partner

Information	[Type= discrete] [Format=numeric] [Range= 14-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=5088 /-] [Invalid=2767 /-] [Mean=48.106 /-] [StdDev=15.157 /-]	
Definition	Consolidated variable from HH grid and Q 311 core questionnaire variables used for consolidation: Variables used for consolidation: ah6m_2 ah6y_2 ahg5_2 a315m a315y	
Universe	If R has a partner (co-resident or non-resident).	
Literal question	In what month and year was he/she born? In what month and year was your partner/spouse born?	
Notes	If information on partner's month of birth was missing, a 6 (june) was used in the calculation; age was rounded.	

# a383: Age of current partner  Value Label Cases Percentage				
17	Lauci	3	0.1%	
18		2	0.0%	
19		11	0.2%	
20		13	0.2%	
21		18	0.4%	
22		36	0.7%	
23		42	0.8%	
4		64	1.3%	
25		74	1.5%	
.5		68	1.3%	
.7		67	1.3%	
8		106	2.1%	
.0		89	1.7%	
0		89	1.7%	
1		139	2.7%	
2		118	2.3%	
3		111	2.3%	
4		111	2.2%	
5		99	1.9%	
6		115	2.3%	
7		104	2.0%	
8		103	2.0%	
9		109	2.1%	
0		108	2.1%	
1		111	2.1%	
2		91	1.8%	
3		103	2.0%	
4		116	2.3%	
5		130	2.5%	
6		134	2.6%	
7		118	2.3%	
3		104	2.0%	
9 0		117 115	2.3%	
		109	2.1%	
1 2		109	2.1%	
3		102	2.0%	
4 5		93	1.6%	
6		96	1.9%	
7		103	2.0%	
8		102	2.0%	
9		77	1.5%	
50 51		58 64	1.1%	

# a383: Age of current partner

Value	Label	Cases	Percentage
62		65	1.3%
63		101	2.0%
64		90	1.8%
65		71	1.4%
66		91	1.8%
67		78	1.5%
68		71	1.4%
69		79	1.6%
70		56	1.1%
71		49	1.0%
72		57	1.1%
73		53	1.0%
74		51	1.0%
75		37	0.7%
76		49	1.0%
77		39	0.8%
78		26	0.5%
79		18 0.4	4%
80		19 0.	4%
81		13 0.39	%
82		7 0.1%	
83		7 0.1%	
84		5 0.1%	
85		2 0.0%	
86		3 0.1%	
87		1 0.0%	
88		1 0.0%	
89		1 0.0%	
90		1 0.0%	
91		1 0.0%	
92		1 0.0%	
97		1 0.0%	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1	
Sysmiss	* **	2766	

# # a384: Sex of current partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=5016 /-] [Invalid=2839 /-]	
Definition  Consolidated variable from HH grid and Q 309 (variable a313) core questionnaire Variables used for consolidation: ahg4_2 and a313  POL: only co-resident partner.		
Universe	If R has a partner (co-resident or non-resident).	

#### # a384: Sex of current partner

Literal question Can I just check, that [name] is male/female?

Please tell me whether your partner is male of female.

Value	Label	Cases	Percentage
1	male	2990	59.6%
2	female	2026	40.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	73	
Sysmiss		2766	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a407: Satisfaction with relationship to partner (see satisfaction scale)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=4018 /-] [Invalid=3837 /-]	
Definition	Q 407 core questionnaire	
	Only country specific values: -NLD: "1801-completely satisfied", "1802-mostly satisfied", "1803-satisfied", "1804-less satisfied", "1805-not at all satisfied". EST: "2201-not at all satisfied", "2202-rather not satisfied", "2203-rather satisfied", "2204-completely satisfied". Country specific additional value "1501-not asked when another person present during the interview".	
Universe	If R has a co-resident OR non-resident partner	
Pre-question	Card 117: Satisfaction Scale	
Literal question	How satisfied are you with your relationship with your partner/spouse? Please use this card and tell me the value on the scale.	
Notes	satisfaction scale	

Value	Label	Cases	Percentage
0	0=not at all satisfied	0	
1	1	0	
2	2	0	
3	3	0	
4	4	0	
5	5	0	
6	6	0	
7	7	0	
8	8	0	
9	9	0	
10	10=completely satisfied	0	
1501	not asked when another person present during the interview	0	
1801	completely satisfied	0	
1802	mostly satisfied	0	
1803	satisfied	0	
1804	less satisfied	0	
1805	not at all satisfied	0	
2201	not at all satisfied	94	2.3%
2202	rather not satisfied	305	7.6%
2203	rather satisfied	1579	39.3%

Value	Label	Cases	Percentage
2204	completely satisfied	2040	50.8%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1071	
Sysmiss		2766	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # a501: Living with or without parents in the hh

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]		
Definition	Q 501 core questionnaire		
Literal question	At the beginning of our interview when we were talking about your household you mentioned that you are <look from="" grid="" household="" up="">is this correct?</look>		

Value	Label	Cases	Percentage
1	living with both of your parents	372	4.7%
2	living with your father (not your mother)	53	0.7%
3	living with your mother (not your father)	505	6.4%
4	not living with your parents	6925	88.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a502: Are parents biological parents

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
<b>Statistics [NW/ W]</b> [Valid=372 /-] [Invalid=7483 /-]	
Definition	Q 502 core questionnaire
Universe If code 1 on Q 501	
Literal question Are both the parents who are living in this household your biological parents?	

Value	Label	Cases	Percentage
1	yes, both	357	96.0%
2	no, only my father	0	
3	no, only my mother	15	4.0%
4	no, both are adoptive, foster or step-parents	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7483	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a503: Is father biological father

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	V/W] [Valid=53 /-] [Invalid=7802 /-]	
<b>Definition</b> Q 503 core questionnaire		
Universe	Universe If code 2 on Q 501	

## # a503: Is father biological father

**Literal question** Is your father who is living in this household your biological father?

Value	Label	Cases	Percentage
1	yes	52	98.19
2	no	1	1.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7802	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a504: Is mother biological mother

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
<b>Statistics [NW/ W]</b> [Valid=505 /-] [Invalid=7350 /-]		
<b>Definition</b> Q 504 core questionnaire		
Universe If code 3 on Q 501		
Literal question		

Value	Label	Cases	Percentage
1	yes	505	100.0%
2	no	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7350	
Warning: these figu	ures indicate the number of cases found in the data file. They cannot be interpreted as s	ummary statistics of the p	opulation of interest.

# a510: Is biological mother alive	
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=7838 /-] [Invalid=17 /-]	
<b>Definition</b> Consolidated variable from Q 505 and Q 536 core questionnaire	
Literal question May I ask you whether your biological mother is still alive?	

Value	Label	Cases	Percentage
1	yes, still alive	3936	50.2%
2	no, not alive any more	3467	44.2%
3	I do not know whether she still is alive	3	0.0%
4	I do not know anything about my biological mother	432	5.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	17	
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	population of interest.

#### # a511: Yr of death of the biological mother

Information	[Type= discrete] [Format=numeric] [Range= 1908-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=38 /-] [Invalid=7817 /-]	
Definition	Consolidated variable from Q 506 and Q 537 core questionnaire	
Universe If R's biological mother is dead.		
Literal question	In which year did she die?	

Value	Label	Cases		Percentage	
1984		1	2.6%		
1987		1	2.6%		
1991		1	2.6%		
1993		1	2.6%		
1994		2	5.3	3%	
1995		4		10.5	1%
1996		1	2.6%		
1997		1	2.6%		
1998		2	5.3	3%	
1999		5			13.2%
2000		2	5.3	3%	
2001		4		10.5	5%
2002		4		10.5	1%
2003		6			15.8%
2004		3		7.9%	
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	3429			
Sysmiss		4388			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a512: Yr of birth of the biological mother

Information	[Type= discrete] [Format=numeric] [Range= 1852-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	atistics [NW/ W] [Valid=919 /-] [Invalid=6936 /-]	
Definition Consolidated variable from HH grid, Q 507, Q 510, and Q 538 core questionnaire		

## # a512: Yr of birth of the biological mother

**Literal question** In which year was she born?

Value	Label	Cases	Percentage		
1904		1 0.1%	0.1%		
1905		1 0.1%	0.1%		
1907		1 0.1%	0.1%		
1909		1 0.1%	0.1%		
1910		2 0.2%			
1912		3 0.3%			
1913		5 0.5%	0.5%		
1914		4 0.4%	0.4%		
1915		6 0.7%			
1916		5 0.5%			
1917		5 0.5%			
1918		7 0.8%			
1919		10 1.	1%		
1920		5 0.5%			
1921		12	1.3%		
1922		19	2.1%		
1923		12	1.3%		
1924		15	1.6%		
1925		14	1.5%		
1926		14	1.5%		
1927		16	1.7%		
1928		13	1.4%		
1929		19	2.1%		
1930		9 1.0	1.0%		
1931		14	1.5%		
1932		18	2.0%		
1933		18	2.0%		
1934		8 0.9%	6		
1935		23	2.5%		
1936		26	2.8%		
1937		16	1.7%		
1938		12	1.3%		
1939		17	1.8%		
1940		19	2.1%		
1941		28	3.0%		
1942		13	1.4%		
1943		16	1.7%		
1944		24	2.6%		
1945		19	2.1%		
1946		22	2.4%		
1947		29	3.2%		
1948		33	3.6%		
1949		18	2.0%		
1950		26	2.8%		

#### # a512: Yr of birth of the biological mother

Value	Label	Cases	Percentage
1951		37	4.0%
1952		33	3.6%
1953		23	2.5%
1954		30	3.3%
1955		32	3.5%
1956		28	3.0%
1957		29	3.2%
1958		21	2.3%
1959		27	2.9%
1960		18	2.0%
1961		17	1.8%
1962		12	1.3%
1963		8	0.9%
1964		5	0.5%
1966		1	0.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	6487	
Sysmiss		449	

arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

## $\mbox{\#}\,a513a\mbox{:}\,$ Is mother born in the country

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7392 /-] [Invalid=463 /-]
Definition	Q A14.a optional sub-modules
Literal question	Was your mother born in [country]?

Value	Label	Cases	Percentage
1	yes	4851	65.6%
2	no	2541	34.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	14	
Sysmiss		449	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a513b: Country of birth of the mother

	T. C.
Information	[Type= discrete] [Format=numeric] [Range= 4-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2508 /-] [Invalid=5347 /-]
Definition	Q A14.b optional sub-modules
	Country specific additional values: - BGR: "1101-former Yugoslavia" RUS: "1201-other country" DEU: "1401-EU15 (up tp 2003), "1402-additional EU country from 2004 on", "1403-other European country", "1404-other country" NOR "2002-Taiwan" AUT: "2101-taiwan, province of china", "2102-Kosovo" EST: "2202-FR Yugoslavia" NLD: "1801-others".

# a513b: Country of bir	rth of the mother
	- AUS: "2401-former Yugoslavia", "2402-Taiwan", "2403-Southern and East Africa", "2404-South America", "2405-Brunei Darussalam", "2406-Northern Africa".  Only country specific values: - BEL: "2301-Belgium", "2302-Germany - Luxembourg", "2303-France", "2304-Netherlands", "2305-Southern Europe", "2306-Other European countries", "2307 Turkey", "2308-Northern Africa", "2309-Sub-Saharan Africa", "2310-Middle East", "2311-Asia", "2312-America", "2313-Oceania" FRA: "1502-Other country from EU-25", 1503-Other European country", "1504-Maghreb", "1505-Other African country",
	"1506-Other".  - CZE: "2801-Armenia", "2802-Bulgaria", "2803-Croatia", "2804-France", "2805-French Polynesia", "2806-Georgia", "2807-India", "2808-Israel", "2809-Yugoslavia", "2810-Lithuania", "2811-Latvia", "2812-Hungary", "2813-Moldavia", "2814-Netherlands", "2815-Germany", "2816-Poland", "2817-Austria", "2818-Rumania", "2819-Russia", "2820-West Germany", "2821-Slovenia", "2822-Serbia", "2823-USA", "2824-Ukraine", "2825-Czechoslovakia", "2826-Slovakia", "2827-Spain", "2828-Czechoslovakia", "2829-Czechoslovakia", "2830-Czechoslovakia", "2831-Czechoslovakia".
Universe	If R's mother not born in [country]
Literal question	In which country was she born?
Notes	country specific list

Value	Label	Cases	Percentage
4	Afghanistan	0	
8	Albania	0	
12	Algeria	0	
16	American Samoa	0	
20	Andorra	0	
24	Angola	0	
28	Antigua and Barbuda	0	
31	Azerbaijan	3	0.1%
32	Argentina	0	
36	Australia	0	
40	Austria	0	
44	Bahamas	0	
48	Bahrain	0	
50	Bangladesh	0	
51	Armenia	4	0.2%
52	Barbados	0	
56	Belgium	0	
60	Bermuda	0	
64	Bhutan	0	
68	Bolivia	0	
70	Bosnia and Herzegovina	0	
72	Botswana	0	
76	Brazil	0	
84	Belize	0	
90	Solomon Islands	0	
92	British Virgin Islands	0	
96	Brunei Darussalam	0	
100	Bulgaria	0	
104	Myanmar	0	
108	Burundi	0	
112	Belarus	175	7.0%
116	Cambodia	0	

Value	Label	Cases	Percentage
120	Cameroon	0	
124	Canada	0	
132	Cape Verde	0	
136	Cayman Islands	0	
140	Central African Republic	0	
144	Sri Lanka	0	
148	Chad	0	
152	Chile	0	
156	China	1	0.0%
170	Colombia	0	
174	Comoros	0	
175	Mayotte	0	
178	Congo	0	
180	Democratic Republic of the Congo	0	
184	Cook Islands	0	
188	Costa Rica	0	
191	Croatia	0	
192	Cuba	0	
196	Cyprus	0	
203	Czech Republic	0	
204	Benin	0	
208	Denmark	0	
212	Dominica	0	
214	Dominican Republic	0	
218	Ecuador	0	
222	El Salvador	0	
226	Equatorial Guinea	0	
231	Ethiopia	0	
232	Eritrea	0	
233	Estonia	0	
234	Faeroe Islands	0	
238	Falkland Islands (Malvinas)	0	
242	Fiji	0	
246	Finland	5	0.2%
248	Åland Islands	0	
250	France	1	0.0%
254	French Guiana	0	
258	French Polynesia	0	
262	Djibouti	0	
266	Gabon	0	
268	Georgia	12	0.5%
270	Gambia	0	
275	Occupied Palestinian Territory	0	
276	Germany	2	0.1%
288	Ghana	0	
_50	Cimilu	0	

# a513b: C	Country of birth of the mother		
Value	Label	Cases	Percentage
292	Gibraltar	0	
296	Kiribati	0	
300	Greece	0	
304	Greenland	0	
308	Grenada	0	
312	Guadeloupe	0	
316	Guam	0	
320	Guatemala	0	
324	Guinea	0	
328	Guyana	0	
332	Haiti	0	
336	Holy See	0	
340	Honduras	0	
344	Hong Kong Special Administrative Region of China	0	
348	Hungary	1	0.0%
352	Iceland	0	
356	India	0	
360	Indonesia	0	
364	Iran, Islamic Republic of	1	0.0%
368	Iraq	0	
372	Ireland	0	
376	Israel	0	
380	Italy	0	
384	Côte d'Ivoire	0	
388	Jamaica	0	
392	Japan	0	
398	Kazakhstan	20	0.8%
400	Jordan	0	
404	Kenya	0	
408	Democratic People's Republic of Korea	0	
410	Republic of Korea	0	
414	Kuwait	0	
417	Kyrgyzstan	3	0.1%
418	Lao People's Democratic Republic	0	
422	Lebanon	0	
426	Lesotho	0	
428	Latvia	41	1.6%
430	Liberia	0	
434	Libyan Arab Jamahiriya	0	
438	Liechtenstein	0	
440	Lithuania	14	0.6%
442	Luxembourg	0	
446	Macao Special Administrative Region of China	0	
450	Madagascar	0	
454	Malawi	0	

# a513b: C	Country of birth of the mother		
Value	Label	Cases	Percentage
458	Malaysia	0	
462	Maldives	0	
466	Mali	0	
470	Malta	0	
474	Martinique	0	
478	Mauritania	0	
480	Mauritius	0	
484	Mexico	0	
492	Monaco	0	
496	Mongolia	1	0.0%
498	Moldova	10	0.4%
499	Montenegro	0	
500	Montserrat	0	
504	Morocco	0	
508	Mozambique	0	
512	Oman	0	
516	Namibia	0	
520	Nauru	0	
524	Nepal	0	
528	Netherlands	0	
530	Netherlands Antilles	0	
533	Aruba	0	
540	New Caledonia	0	
548	Vanuatu	0	
554	New Zealand	0	
558	Nicaragua	0	
562	Niger	0	
566	Nigeria	0	
570	Niue	0	
574	Norfolk Island	0	
578	Norway	0	
580	Northern Mariana Islands	0	
583	Micronesia, Federated States of	0	
584	Marshall Islands	0	
585	Palau Pakistan	0	
586 591	Panama	0	
591		0	
598 600	Papua New Guinea Paraguay	0	
604	Peru		
608	Peru Philippines	0	
612	Pitcairn	0	
616	Poland	13	0.5%
620	Portugal	0	0.570
620	Guinea-Bissau		
024	Oulilea-Dissau	0	

	Country of birth of the mother		
Value	Label	Cases	Percentage
626	Timor-Leste	0	
630	Puerto Rico	0	
634	Qatar	0	
638	Réunion	0	
642	Romania	0	
643	Russian Federation	1969	78.5%
646	Rwanda	0	
652	Saint-Barthélemy	0	
654	Saint Helena	0	
659	Saint Kitts and Nevis	0	
660	Anguilla	0	
662	Saint Lucia	0	
663	Saint-Martin (French part)	0	
666	Saint Pierre and Miquelon	0	
670	Saint Vincent and the Grenadines	0	
674	San Marino	0	
678	Sao Tome and Principe	0	
682	Saudi Arabia	0	
686	Senegal	0	
688	Serbia	0	
690	Seychelles	0	
694	Sierra Leone	0	
702	Singapore	0	
703	Slovakia	0	
704	Viet Nam	0	
705	Slovenia	0	
706	Somalia	0	
710	South Africa	0	
716	Zimbabwe	0	
724	Spain	0	
732	Western Sahara	0	
736	Sudan	0	
740	Suriname	0	
744	Svalbard and Jan Mayen Islands	0	
748	Swaziland	0	
752	Sweden	0	
756	Switzerland	0	
760	Syrian Arab Republic	0	
762	Tajikistan	4	0.2%
764	Thailand	0	
768	Togo	0	
772	Tokelau	0	
776	Tonga	0	
780	Trinidad and Tobago	0	
784	United Arab Emirates	0	

** *	Y 1 1	~	
Value	Label	Cases	Percentage
788	Tunisia	0	
792	Turkey	0	
795	Turkmenistan	0	
796	Turks and Caicos Islands	0	
798	Tuvalu	0	
800	Uganda	0	
804	Ukraine	225	9.0%
807	The former Yugoslav Republic of Macedonia	0	
818	Egypt	0	
826	United Kingdom of Great Britain and Northern Ireland	0	
830	Channel Islands	0	
831	Guernsey	0	
832	Jersey	0	
833	Isle of Man	0	
834	United Republic of Tanzania	0	
840	United States of America	0	
850	United States Virgin Islands	0	
854	Burkina Faso	0	
858	Uruguay	0	
860	Uzbekistan	3	0.1%
862	Venezuela (Bolivarian Republic of)	0	
876	Wallis and Futuna Islands	0	
882	Samoa	0	
887	Yemen	0	
894	Zambia	0	
999	Other	0	
1101	former Yugoslavia	0	
1201	other country	0	
1401	EU15 (up tp 2003)	0	
1402	additional EU country from 2004 on	0	
1403	other European country	0	
1404	other country	0	
1502	Other country from EU-25	0	
1503	Other European country	0	
1504	Maghreb	0	
1505	Other African country	0	
1506	Other	0	
1801	others	0	
2101	Taiwan	0	
2102	Kosovo	0	
2202	FR Yugoslavia	0	
2301	Belgium	0	
2302	Germany - Luxembourg	0	
2303	France	0	
2304	Netherlands	0	

# a513b:	Country	of hirth	of the	mother
" asisb.	Country	or our or	or the	mount

Value	Label	Cases
2305	Southern Europe	0
2306	Other European countries	0
2307	Turkey	0
2308	Northern Africa	0
2309	Sub-Saharan Africa	0
2310	Middle East	0
2311	Asia	0
2312	America	0
2313	Oceania	0
2401	former Yugoslavia	0
2402	Taiwan	0
2403	Southern and East Africa	0
2404	South America	0
2405	Brunei Darussalam	0
2406	Northern Africa	0
2801	Armenia	0
2802	Bulgaria	0
2803	Croatia	0
2804	France	0
2805	French Polynesia	0
2806	Georgia	0
2807	India	0
2808	Israel	0
2809	Yugoslavia	0
2810	Lithuania	0
2811	Latvia	0
2812	Hungary	0
2813	Moldavia	0
2814	Netherlands	0
2815	Germany	0
2816	Poland	0
2817	Austria	0
2818	Rumania	0
2819	Russia	0
2820	West Germany	0
2821	Slovenia	0
2822	Serbia	0
2823	USA	0
2824	Ukraine	0
2825	Czechoslovakia	0
2826	Slovakia	0
2827	Spain	0
2828	Czechoslovakia	0
2829	Czechoslovakia	0
2830	Czechoslovakia	0
2030	Czechostovakia	U

# # a513b: Country of birth of the mother

Value	Label	Cases
2831	Czechoslovakia	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	33
Sysmiss		5314

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\#\,a514:}$ Ethnic group of the mother (country-spec. list)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=7402 /-] [Invalid=453 /-]
Definition	Q A15 optional sub-modules
Pre-question	Show Card A03: Ethnic Group.
Literal question	Could you look at this card please and tell me which of these groups your mother considers herself belong to?
Notes	country specific list

Percentage

Value	Label	Cases
1101	bulgarian	0
1102	turkish	0
1103	roma	0
1104	other	0
1201	russian, russian language	0
1202	mordvinian, mordvinian language	0
1203	ukranian/ukranian language	0
1204	tatar/tatar language	0
1205	moldavian/ moldavian language	0
1206	jew/hebrew	0
1209	byelorussian/byelorussian language	0
1210	polish/polish language	0
1211	armenian/ armenian language	0
1212	georgian/georgian language	0
1213	tajik/tajik language	0
1214	ossetin/ossetin language	0
1215	korean/korean language	0
1216	azerbaijanian/azerbaijani	0
1217	gipsy	0
1218	uzbek/uzbek language	0
1219	chuvash/chuvash language	0
1220	mari/ mari language	0
1221	bashkir/bashkir language	0
1222	greek/greek language	0
1223	german/german language	0
1224	udmurt/udmurt language	0
1225	nagaibak/ nagaibak language	0
1226	adygei/adygei language	0
1228	buryat/buryat language	0
1229	lett/lettish	0

# a514: Ethnic group	of the mother	(agrumtur amag ligt)
" a514: Euline 2roub	or me momer (	Country-spec. HSt)

Value	Label	Cases
1231	kazakh/kazakh language	0
1232	estonian/estonian language	0
1233	czech	0
1235	komi/komi language	0
1236	komi-permian	0
1237	bulgarian/bulgarian language	0
1238	lezghin/lezghin kanguage	0
1239	chechen/chechen language	0
1240	kirghiz/kirghiz language	0
1242	latghal/latghal language	0
1243	vietnamien	0
1244	finn	0
1245	altai	0
1247	karelian	0
1248	darghin	0
1250	kalmyk	0
1251	lakiets	0
1253	kabardin	0
1255	balkar	0
1256	arab	0
1259	hungarian	0
1260	chinese	0
1264	turkmenian	0
1267	nenets	0
1268	kumyk	0
1270	karachacyaevo-cherkess	0
1272	kazak	0
1273	malakanian	0
1274	unghur	0
1279	yezid	0
1285	soviet	0
1286	none	0
1288	gipsy-lett	0
1290	syrian	0
1291	tabassaran	0
1401	EU15 (up tp 2003)	0
1402	additional EU country from 2004 on	0
1403	other European country	0
1404	other country	0
1406	german	0
1407	russian	0
1408	turkish	0
1910	romanian	0
1911	hungarian	0
1912	gypsy	0

	hnic group of the mother (country-spec. list)		
Value	Label	Cases	Percentage
1913	german	0	
1914	ukrainian	0	
1915	serbian	0	
1916	turkish	0	
1917	tatars	0	
1918	slovakian	0	
1919	jewish	0	
1920	russian	0	
1921	lipovean	0	
1922	bulgarian	0	
1923	czech	0	
1924	croat	0	
1925	greek	0	
1926	polish	0	
1927	armenian	0	
1929	transylvanian saxon	0	
1930	swabian	0	
1931	machedoromanian	0	
1932	aromanian	0	
1933	szeckler	0	
1936	italian	0	
1940	macedonian slavics	0	
1960	other ethnic group in other European country	0	
1970	other ethnic group outside Europe	0	
2201	estonian	4766	64.4
2202	russian	1978	26.7%
2203	ukrainian	233	3.1%
2204	byelorussian	140	1.9%
2205	kazakh	2	0.0%
2206	georgian	0	
2207	azerbaijanian	4	0.1%
2208	lithuanian	8	0.1%
2209	latvian	15	0.2%
2210	armenian	9	0.1%
2211	komi	1	0.0%
2212	mari	3	0.0%
2213	mordvian	11	0.1%
2214	tatar	24	0.3%
2215	udmurt	6	0.1%
2216	chuvash	6	0.1%
2217	vepsian	2	0.0%
	crimean tatar	0	
2218			
2218 2219	gipsy	3	0.0%
2218 2219 2220	gipsy ingerian	3 29	0.0%

/alue	Label	Cases	Percent
222	afghan	0	
223	bulgarian	1	0.0%
224	hungarian	2	0.0%
225	dutch	0	
226	italian	1	0.0%
227	german	20	0.3%
228	polish	31	0.4%
229	finnish	62	0.8%
230	swedish	4	0.1%
231	bashkir	3	0.0%
232	korjakh	1	0.0%
233	izhorian	1	0.0%
234	romanian	1	0.0%
235	french	0	
236	american	0	
237	moldavian	5	0.1%
238	tadzhik	1	0.0%
239	kalmyck	0	
240	karelian	2	0.0%
241	jew	17	0.2%
242	tshuvantshi	1	0.0%
43	greek	2	0.0%
244	korean	1	0.0%
45	serbian	1	0.0%
16	uzbek	1	0.0%
<b>1</b> 7	czech	0	
48	lesghin	1	0.0%
49	altaic	1	0.0%
50	danish	1	0.0%
51	other	1	0.0%
01	Czech	0	
802	Slovenian	0	
803	Polish	0	
804	Dutch	0	
805	Hungarian	0	
806	Romanian	0	
308	Ukrainian	0	
809	other	0	
997	does not know	0	
998	refusal	0	
999	no response/not applicable	4	

#### # a519: Is R living with mother?

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]

# a519: Is R living with mother?		
Statistics [NW/W]	Statistics [NW/ W] [Valid=3936 /-] [Invalid=3919 /-]	
<b>Definition</b> Consolidated variable from Q 501, Q 502 and Q 504 core questionnaire		
Universe	Jniverse If R's mother is alive	

Value	Label	Cases	Percentage	
1	yes	877	22.3%	
2	no	3059		77.7%
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		3919		

## # a521: Number of meetings with the mother

Information	formation [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=2986 /-] [Invalid=4869 /-]	
Definition	Consolidated variable from Q 516 and Q 552 core questionnaire	
	Country specific additional values: -NOR: "2001-less than once a year"NOR: "2201-less than once a year".	
Universe	If R's mother is alive and R does not live with mother	
Literal question	How often do you see your mother?	

Value	Label	Cases	Percentage	
0	never	0		
1		1204		40.3%
2		590	19.8%	
3		265	8.9%	
4		240	8.0%	
5		152	5.1%	
6		113	3.8%	
7		330	11.1%	
8		10	0.3%	
9		1	0.0%	
10		17	0.6%	
12		4	0.1%	
14		1	0.0%	
15		3	0.1%	
19		1	0.0%	
21		1	0.0%	
23		1	0.0%	
25		1	0.0%	
28		1	0.0%	
35		1	0.0%	
2001	less than once a year	0		
2201	less than once a year	50	1.7%	
997	does not know	12		
998	refusal	0		

#### # a521: Number of meetings with the mother

Value	Label	Cases	Percentage	
999	no response/not applicable	61		
Sysmiss		4796		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# # a521mnth: Number of meetings with the mother per month

	•
Information	[Type= discrete] [Format=numeric] [Range= 0-99999999] [Missing=*/99999997/99999998/99999997]
Statistics [NW/W]	[Valid=3009 /-] [Invalid=4846 /-] [Mean=7.499 /-] [StdDev=8.97 /-]
Definition	Derived Variable from consolidated variable from Q 516 and Q 552 core questionnaire
Universe	If R's mother is alive and R does not live with mother
Literal question	How often do you see your mother?
Notes	Frequencies per week and year were converted into frequency per month. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.

Value	Label	Cases	Percentage
0.100000001490	1	144	4.8%
0.200000002980	2	81	2.7%
0.300000011920	9	117	3.9%
0.40000005960	4	43	1.4%
0.5		66	2.2%
0.600000023841	8	11	0.4%
0.699999988079	0	10	0.3%
0.800000011920	9	16	0.5%
1		467	15.5%
2		279	9.3%
3		85	2.8%
4		631	21.0%
5		5	0.2%
6		2	0.1%
7		13	0.4%
8		231	7.7%
9		61	2.0%
10		1	0.0%
12		143	4.8%
16		127	4.2%
20		104	3.5%
24		45	1.5%
28		318	10.6%
30		9	0.3%
99999999	no response/not applicable	0	
99999997	does not know	0	
99999998	refusal	0	
Sysmiss		4846	

#### # a521u: Time unit of meetings

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2936 /-] [Invalid=4919 /-]

# a521u: Time uni	# a521u: Time unit of meetings		
Definition	Consolidated variable from Q 516 and Q 552 core questionnaire		
	Only country specific values: -DEU: "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never" ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never".		
Universe	If R's mother is alive and R does not live with mother		
Literal question	How often do you see your mother?		

Value	Label	Cases	Percentage
1	week	1575	53.6%
2	month	867	29.5%
3	year	494	16.8%
1401	daily	0	
1402	more than once per week	0	
1403	once per week	0	
1404	more than once per month	0	
1405	once per month	0	
1406	more than once per year	0	
1407	once per year	0	
1408	rarely	0	
1409	never	0	
1701	daily	0	
1702	some times a week	0	
1703	once a week	0	
1704	some times a month	0	
1705	some times a year	0	
1706	never	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		4919	

## # a530: Is biological father alive

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=7806 /-] [Invalid=49 /-]
Definition	Consolidated variable from Q 519 and Q 533 core questionnaire
Literal question	May I ask you whether your biological father is still alive?

Value	Label	Cases	Percentage	
1	yes, still alive	2536	32.5%	
2	no, not alive any more	4804	61.5%	
3	I do not know whether he still is alive	34	0.4%	
4	I do not know anything about my biological father	432	5.5%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	49		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# a531: Yr of death of the biological father		
Information	[Type= discrete] [Format=numeric] [Range= 1908-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=323 /-] [Invalid=7532 /-]	
Definition	Consolidated variable from Q 520 and Q 534 core questionnaire	
Universe	If R's biological father is dead.	
Literal question	In which year did he die?	

Value	Label	· · · · · · · · · · · · · · · · · · ·	Cases	Percentage
1941	Zuber		2	0.6%
1942			1	0.3%
1943			1	0.3%
1946			2	0.6%
1948			1	0.3%
1951			1	0.3%
1952			1	0.3%
1956			2	0.6%
1958			2	0.6%
1959			1	0.3%
1960			1	0.3%
1961			1	0.3%
1964			3	0.9%
1965			2	0.6%
1966			4	1.2%
1968			4	1.2%
1969			6	1.9%
1970			3	0.9%
1971			6	1.9%
1972			4	1.2%
1973			8	2.5%
1974			3	0.9%
1975			5	1.5%
1976			2	0.6%
1977			1	0.3%
1978			4	1.2%
1979			5	1.5%
1980			3	0.9%
1981			7	2.2%
1982			5	1.5%
1983			7	2.2%
1984			10	3.1%
1985			9	2.8%
1986			8	2.5%
1987			5	1.5%
1988			10	3.1%
1989			8	2.5%
1990			13	4.0%
1991			4	1.2%

## # a531: Yr of death of the biological father

Value	Label	Cases	Perce	ntage
1992		5	1.5%	
1993		18		5.6%
1994		16		5.0%
1995		11	3.	4%
1996		12		3.7%
1997		10	3.1%	6
1998		11	3.	4%
1999		20		6.2%
2000		12		3.7%
2001		11	3.	4%
2002		12		3.7%
2003		6	1.9%	
2004		11	3.	4%
2005		3	0.9%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	4481		
Sysmiss		3051		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a532: Yr of birth of the biological father

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=879 /-] [Invalid=6976 /-]	
Definition	Consolidated variable from HH grid, Q 521, Q 524, and Q 535 core questionnaire	
Literal question	In which year was he born?	

Value	Label	Cases	Percentage
1887		1	0.1%
1890		1	0.1%
1898		1	0.1%
1899		1	0.1%
1901		1	0.1%
1902		1	0.1%
1903		2	0.2%
1904		4	0.5%
1905		3	0.3%
1906		1	0.1%
1907		3	0.3%
1908		3	0.3%
1909		6	0.7%
1910		9	1.0%
1911		7	0.8%
1912		8	0.9%
1913		5	0.6%
1914		4	0.5%
1915		7	0.8%

1941     21     2       1942     21     2	ge
1917       8       0.9%         1918       10       1.1%         1919       10       1.1%         1920       4       0.5%         1921       12       1.4%         1922       7       0.8%         1923       8       0.9%         1924       9       1.0%         1925       19       2.29         1926       13       1.5%         1927       16       1.8%         1928       12       1.4%         1929       17       1.9%         1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1938       13       1.5%         1939       11       1.3%         1940       22       1940         1941       21       2         1942       21       21       2	
1918       10       1.1%         1920       4       0.5%         1921       12       1.4%         1922       7       0.8%         1923       8       0.9%         1924       9       1.0%         1925       19       2.29         1926       13       1.5%         1927       16       1.8%         1928       12       1.4%         1929       17       1.9%         1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25       19         1938       13       1.5%         1939       11       1.3%         1940       22       19         1941       21       2         1942       21       2	
1919       10       1.1%         1920       4       0.5%         1921       12       1.4%         1922       7       0.8%         1923       8       0.9%         1924       9       1.0%         1925       19       2.29         1926       13       1.5%         1927       16       1.8%         1928       12       1.4%         1929       17       1.9%         1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25         1938       13       1.5%         1939       11       1.3%         1940       22       1         1941       21       2         1942       21       2	
1920       4       0.5%         1921       12       1.4%         1922       7       0.8%         1923       8       0.9%         1924       9       1.0%         1925       19       2.29         1926       13       1.5%         1927       16       1.8%         1928       12       1.4%         1929       17       1.9%         1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25         1938       13       1.5%         1939       11       1.3%         1940       22       1941       21       2         1942       21       2       2	
1921     12     1.4%       1922     7     0.8%       1923     8     0.9%       1924     9     1.0%       1925     19     2.29       1926     13     1.5%       1927     16     1.8%       1928     12     1.4%       1929     17     1.9%       1930     14     1.6%       1931     15     1.7%       1932     10     1.1%       1933     16     1.8%       1934     12     1.4%       1935     20     2.3       1936     19     2.29       1937     25       1938     13     1.5%       1939     11     1.3%       1940     22       1941     21     2       1942     21     2	
1922       7       0.8%         1923       8       0.9%         1924       9       1.0%         1925       19       2.29         1926       13       1.5%         1927       16       1.8%         1928       12       1.4%         1929       17       1.9%         1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25       1938         1938       13       1.5%         1939       11       1.3%         1940       22       1941         1941       21       2         1942       21       2	
1923       8       0.9%         1924       9       1.0%         1925       19       2.29         1926       13       1.5%         1927       16       1.8%         1928       12       1.4%         1929       17       1.9%         1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25       13       1.5%         1939       11       1.3%       1.4%         1940       22       1941       21       2         1942       21       21       2	
1924       9       1.0%         1925       19       2.29         1926       13       1.5%         1927       16       1.8%         1928       12       1.4%         1929       17       1.9%         1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25       13         1938       13       1.5%         1939       11       1.3%         1940       22       1941         1942       21       2	
1925     19     2.29       1926     13     1.5%       1927     16     1.8%       1928     12     1.4%       1929     17     1.9%       1930     14     1.6%       1931     15     1.7%       1932     10     1.1%       1933     16     1.8%       1934     12     1.4%       1935     20     2.3       1936     19     2.29       1937     25       1938     13     1.5%       1939     11     1.3%       1940     22       1941     21     2       1942     21     2	
1926       13       1.5%         1927       16       1.8%         1928       12       1.4%         1929       17       1.9%         1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25         1938       13       1.5%         1939       11       1.3%         1940       22       1941         1942       21       2	
1927       16       1.8%         1928       12       1.4%         1929       17       1.9%         1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25       13       1.5%         1939       11       1.3%         1940       22       1941       21       2         1942       21       2       2	6
1928       12       1.4%         1929       17       1.9%         1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25       13       1.5%         1939       11       1.3%         1940       22       1941       21       2         1942       21       2       2	
1929       17       1.9%         1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25       13       1.5%         1939       11       1.3%         1940       22       1941       21       2         1942       21       2       2	
1930       14       1.6%         1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25       13       1.5%         1938       13       1.5%         1939       11       1.3%         1940       22       1941       21       2         1942       21       2       2	
1931       15       1.7%         1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25         1938       13       1.5%         1939       11       1.3%         1940       22       1941         1942       21       2	
1932       10       1.1%         1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25         1938       13       1.5%         1939       11       1.3%         1940       22       1941         1942       21       2	
1933       16       1.8%         1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25         1938       13       1.5%         1939       11       1.3%         1940       22         1941       21       2         1942       21       2	
1934       12       1.4%         1935       20       2.3         1936       19       2.29         1937       25         1938       13       1.5%         1939       11       1.3%         1940       22       1941         1942       21       2         1942       21       2	
1935       20       2.3         1936       19       2.29         1937       25         1938       13       1.5%         1939       11       1.3%         1940       22       1941         1942       21       2         1942       21       2	
1936     19     2.29       1937     25       1938     13     1.5%       1939     11     1.3%       1940     22     1941       1942     21     2	
1937     25       1938     13     1.5%       1939     11     1.3%       1940     22     1941       1941     21     2       1942     21     2	3%
1938     13     1.5%       1939     11     1.3%       1940     22       1941     21     2       1942     21     2	6
1939     11     1.3%       1940     22       1941     21     2       1942     21     2	2.8%
1940     22       1941     21     2       1942     21     2	
1941     21     2       1942     21     2	
1942 21 2	2.5%
	.4%
	.4%
1943 14 1.6%	
1944 17 1.9%	
1945 25	2.8%
1946 31	3.5%
1947 25	2.8%
1948 23	2.6%
1949 32	3.6%
1950 27	3.1%
1951 29	3.3%
1952 23	2.6%
1953 21 2	.4%
1954 32	3.6%
1955 32	3.6%
1956 25	2.8%
1957 26	3.0%
1958 22	2.5%
1959 20 2.3	
1960 14 1.6%	3%

#### # a532: Yr of birth of the biological father

Value	Label	Cases	Percentage
1961		2	0.2%
1962		3	0.3%
1963		1	0.1%
1964		2	0.2%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	6495	
Sysmiss		481	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a533a: Is father born in the country

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=7320 /-] [Invalid=535 /-]	
Definition	Q A10.a optional sub-modules
Literal question	Was your father born in [country]?

Value	Label	Cases	Percentage
1	yes	4782	65.3%
2	no	2538	34.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	54	
Sysmiss		481	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a533b: Country of birth of the father

# a533b: Country of birth of the father				
Information	[Type= discrete] [Format=numeric] [Range= 4-2147483624] [Missing=*/9997/9998/9999]			
Statistics [NW/W]	[Valid=2536 /-] [Invalid=5319 /-]			
Definition	Q A10.b optional sub-modules			
	Country specific additional values: - BGR: "1101-former Yugoslavia" RUS: "1201-other country" DEU: "1401-EU15 (up tp 2003), "1402-additional EU country from 2004 on", "1403-other European country", "1404-other country" NOR "2002-Taiwan" AUT: "2101-taiwan, province of china", "2102-Kosovo" EST: "2202-FR Yugoslavia" NLD: "1801-others" AUS: "2401-former Yugoslavia", "2402-Taiwan", "2403-Southern and East Africa", "2404-South America", "2405-Brunei Darussalam", "2406-Northern Africa" CZE: "2801-United Kingdom", "2802- Armenia", "2803- Azerbaijan", "2804- Belgium", "2805- Bulgaria", "2806-France", "2807- Georgia", "2808- Israel", "2809- Hungary", "2810-Moldova", "2811-Netherlands", "2812- Germany", "2813-Poland", "2814- Austria", "2815-Romania", "2816-Russia", "2817- West Germany", "2818-Slovakia", "2819- USA", "2820-Ukraine", "2821-Spain", "2822-Czech Republic".			
	Only country specific values: - BEL: "2301-Belgium", "2302-Germany - Luxembourg", "2303-France", "2304-Netherlands", "2305-Southern Europe", "2306-Other European countries", "2307 Turkey", "2308-Northern Africa", "2309-Sub-Saharan Africa", "2310-Middle East", "2311-Asia", "2312-America", "2313-Oceania".			
	- FRA: "1502-Other country from EU-25", 1503-Other European country", "1504-Maghreb", "1505-Other African country", "1506-Other".  - CZE: "2801-Armenia," 2802-Bulgaria, "2803-Dubnorovno," 2804-France, "2805-Italy," 2806-Israel, "2807-Yugoslavia," 2808-			

Kazakh, "2809-Cuba, "2810-Hungary, "2811-Moldavia, "2812-Netherlands, "2813-Germany, "2814-Polish, "2815-Netherlands, "2816-Netherlands, "2816-Net

# a533b: Country of birth of the father				
Austria,"2816-Romania,"2817-Russia,"2818-West Germany,"2819-Slovenia,"2820-Serbia,"2821-US,"2822-Ukraine,"2826-Czechoslovakia,"2827-Czechoslovakia,"2828-Czechoslovakia".				
Universe	If R's father not born in [country]			
Literal question	In which country was he born?			
Notes	country specific list			

Notes	country specific list		
Value	Label	Cases	Percentage
4	Afghanistan	0	
8	Albania	0	
12	Algeria	0	
16	American Samoa	0	
20	Andorra	0	
24	Angola	0	
28	Antigua and Barbuda	0	
31	Azerbaijan	7	0.3%
32	Argentina	0	
36	Australia	0	
40	Austria	0	
44	Bahamas	0	
48	Bahrain	0	
50	Bangladesh	0	
51	Armenia	4	0.2%
52	Barbados	0	
56	Belgium	0	
60	Bermuda	0	
64	Bhutan	0	
68	Bolivia	0	
70	Bosnia and Herzegovina	0	
72	Botswana	0	
76	Brazil	0	
84	Belize	0	
90	Solomon Islands	0	
92	British Virgin Islands	0	
96	Brunei Darussalam	0	
100	Bulgaria	0	
104	Myanmar	0	
108	Burundi	0	
112	Belarus	183	7.2%
116	Cambodia	0	
120	Cameroon	0	
124	Canada	0	
132	Cape Verde	0	
136	Cayman Islands	0	
140	Central African Republic	0	
144	Sri Lanka	0	
148	Chad	0	
152	Chile	0	

Value	Label	Cases	Percenta
156	China	1	0.0%
70	Colombia	0	
74	Comoros	0	
75	Mayotte	0	
78	Congo	0	
80	Democratic Republic of the Congo	0	
34	Cook Islands	0	
38	Costa Rica	0	
91	Croatia	0	
92	Cuba	0	
96	Cyprus	0	
3	Czech Republic	0	
04	Benin	0	
08	Denmark	0	
2	Dominica	0	
.4	Dominican Republic	0	
18	Ecuador	0	
2 6	El Salvador	0	
	Equatorial Guinea	0	
1	Ethiopia	0	
2	Eritrea	0	
3	Estonia	0	
4	Faeroe Islands	0	
8	Falkland Islands (Malvinas)	0	
2	Fiji	0	
i	Finland	13	0.5%
8	Åland Islands	0	
0	France	2	0.1%
4	French Guiana	0	
3	French Polynesia	0	
2	Djibouti	0	
6	Gabon	0	
3	Georgia	9	0.4%
0	Gambia	0	
5	Occupied Palestinian Territory	0	
6	Germany	3	0.1%
8	Ghana	0	
2	Gibraltar	0	
6	Kiribati	0	
0	Greece	0	
4	Greenland	0	
18	Grenada	0	
2	Guadeloupe	0	
16	Guam	0	
)	Guatemala	0	
	Guatemara	U	

# a533b: Cou	# a533b: Country of birth of the father				
Value	Label	Cases	Percentage		
324	Guinea	0			
328	Guyana	0			
332	Haiti	0			
336	Holy See	0			
340	Honduras	0			
344	Hong Kong Special Administrative Region of China	0			
348	Hungary	1	0.0%		
352	Iceland	0			
356	India	0			
360	Indonesia	0			
364	Iran, Islamic Republic of	1	0.0%		
368	Iraq	0			
372	Ireland	0			
376	Israel	0			
380	Italy	1	0.0%		
384	Côte d'Ivoire	0			
388	Jamaica	0			
392	Japan	0			
398	Kazakhstan	18	0.7%		
400	Jordan	0			
404	Kenya	0			
408	Democratic People's Republic of Korea	0			
410	Republic of Korea	0			
414	Kuwait	0	0.000		
417	Kyrgyzstan	1	0.0%		
418	Lao People's Democratic Republic	0			
422	Lebanon	0			
426 428	Lesotho Latvia	35	1.4%		
430	Liberia	0	1.470		
434	Libyan Arab Jamahiriya	0			
438	Liechtenstein	0			
440	Lithuania	12	0.5%		
442	Luxembourg	0			
446	Macao Special Administrative Region of China	0			
450	Madagascar	0			
454	Malawi	0			
458	Malaysia	0			
462	Maldives	0			
466	Mali	0			
470	Malta	0			
474	Martinique	0			
478	Mauritania	0			
480	Mauritius	0			
484	Mexico	0			

# a533b: (	a533b: Country of birth of the father			
Value	Label	Cases	Percentage	
492	Monaco	0		
496	Mongolia	0		
498	Moldova	3	0.1%	
499	Montenegro	0		
500	Montserrat	0		
504	Morocco	0		
508	Mozambique	0		
512	Oman	0		
516	Namibia	0		
520	Nauru	0		
524	Nepal	0		
528	Netherlands	0		
530	Netherlands Antilles	0		
533	Aruba	0		
540	New Caledonia	0		
548	Vanuatu	0		
554	New Zealand	0		
558	Nicaragua	0		
562	Niger	0		
566	Nigeria	0		
570	Niue	0		
574	Norfolk Island	0		
578	Norway	0		
580	Northern Mariana Islands	0		
583	Micronesia, Federated States of	0		
584	Marshall Islands Palau	0		
585	Pakistan	0		
586 591	Panama	0		
598	Papua New Guinea	0		
600	Paraguay	0		
604	Peru	0		
608	Philippines	0		
612	Pitcairn	0		
616	Poland	19	0.7%	
620	Portugal	0	1	
624	Guinea-Bissau	0		
626	Timor-Leste	0		
630	Puerto Rico	0		
634	Qatar	0		
638	Réunion	0		
642	Romania	0		
643	Russian Federation	1907	75.2%	
646	Rwanda	0		
652	Saint-Barthélemy	0		

# a533b: Co	a533b: Country of birth of the father				
Value	Label	Cases	Percentage		
654	Saint Helena	0			
659	Saint Kitts and Nevis	0			
660	Anguilla	0			
662	Saint Lucia	0			
663	Saint-Martin (French part)	0			
666	Saint Pierre and Miquelon	0			
670	Saint Vincent and the Grenadines	0			
674	San Marino	0			
678	Sao Tome and Principe	0			
682	Saudi Arabia	0			
686	Senegal	0			
688	Serbia	0			
690	Seychelles	0			
694	Sierra Leone	0			
702	Singapore	0			
703	Slovakia	0			
704	Viet Nam	0			
705	Slovenia	0			
706	Somalia	0			
710	South Africa	0			
716	Zimbabwe	0			
724	Spain	0			
732	Western Sahara	0			
736	Sudan	0			
740	Suriname	0			
744	Svalbard and Jan Mayen Islands	0			
748	Swaziland	0			
752	Sweden	0			
756	Switzerland	0			
760	Syrian Arab Republic	0			
762	Tajikistan	2	0.1%		
764	Thailand	0			
768	Togo	0			
772	Tokelau	0			
776	Tonga	0			
780	Trinidad and Tobago	0			
784	United Arab Emirates	0			
788	Tunisia	0			
792	Turkey	3	0.1%		
795	Turkmenistan	1	0.0%		
796	Turks and Caicos Islands	0			
798	Tuvalu	0			
800	Uganda	0			
804	Ukraine	303	11.9%		
807	The former Yugoslav Republic of Macedonia	0			

Value	Label	Cases	Percentage
818	Egypt	0	
826	United Kingdom of Great Britain and Northern Ireland	0	
830	Channel Islands	0	
831	Guernsey	0	
832	Jersey	0	
833	Isle of Man	0	
834	United Republic of Tanzania	0	
840	United States of America	0	
850	United States Virgin Islands	0	
854	Burkina Faso	0	
858	Uruguay	0	
860	Uzbekistan	6	0.2%
862	Venezuela (Bolivarian Republic of)	0	
876	Wallis and Futuna Islands	0	
882	Samoa	0	
887	Yemen	0	
894	Zambia	0	
999	Other	0	
1101	former Yugoslavia	0	
1201	other country	0	
1401	EU15 (up tp 2003)	0	
1402	additional EU country from 2004 on	0	
1403	other European country	0	
1404	other country	0	
1502	Other country from EU-25	0	
1503	Other European country	0	
1504	Maghreb	0	
1505	Other African country	0	
1506	Other	0	
1801	others	0	
2101	Taiwan	0	
2102	Kosovo	0	
2201	Former Yugoslavia	1	0.0%
2202	FR Yugoslavia	0	
2301	Belgium	0	
2302	Germany - Luxembourg	0	
2303	France	0	
2304	Netherlands	0	
2305	Southern Europe	0	
2306	Other European countries	0	
2307	Turkey	0	
2308	Northern Africa	0	
2309	Sub-Saharan Africa	0	
2310	Middle East	0	
2311	Asia	0	

# # a533b: Country of birth of the father

Value	Label	Cases
2312	America	0
2313	Oceania	0
2401	former Yugoslavia	0
2402	Taiwan	0
2403	Southern and East Africa	0
2404	South America	0
2405	Brunei Darussalam	0
2406	Northern Africa	0
2801	Armenia	0
2802	Bulgaria	0
2803	Dubnorovno	0
2804	France	0
2805	Italy	0
2806	Israel	0
2807	Yugoslavia	0
2808	Kazakh	0
2809	Cuba	0
2810	Hungary	0
2811	Moldavia	0
2812	Netherlands	0
2813	Germany	0
2814	Polish	0
2815	Austria	0
2816	Romania	0
2817	Russia	0
2818	West Germany	0
2819	Slovenia	0
2820	Serbia	0
2821	US	0
2822	Ukraine	0
2823	Vietnam	0
2824	Spain	0
2825	Czechoslovakia	0
2826	Czechoslovakia	0
2827	Czechoslovakia	0
2828	Czechoslovakia	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	2
Sysmiss		5317

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a534: Ethnic group of the father (country-spec. list)

Information	Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=7373 /-] [Invalid=482 /-]	
Definition	Q A11 optional sub-modules	

Percentage

# a534: Ethnic group of the father (country-spec. list)		
Pre-question	Show Card A03: Ethnic Group.	
Literal question	Could you look at this card please and tell me which of these groups your father considers himself belong to?	
Notes	country specific list	

Percentage

Value	Label	Cases
1101	bulgarian	0
1102	turkish	0
1103	roma	0
1104	other	0
1201	russian, russian language	0
1202	mordvinian, mordvinian language	0
1203	ukranian/ukranian language	0
1204	tatar/tatar language	0
1205	moldavian/ moldavian language	0
1206	jew/hebrew	0
1207	avar/avar language	0
1209	byelorussian/byelorussian language	0
1210	polish/polish language	0
1211	armenian/ armenian language	0
1212	georgian/georgian language	0
1213	tajik/tajik language	0
1214	ossetin/ossetin language	0
1215	korean/korean language	0
1216	azerbaijanian/azerbaijani	0
1217	gipsy	0
1218	uzbek/uzbek language	0
1219	chuvash/chuvash language	0
1220	mari/ mari language	0
1221	bashkir/bashkir language	0
1222	greek/greek language	0
1223	german/german language	0
1224	udmurt/udmurt language	0
1225	nagaibak/ nagaibak language	0
1226	adygei/adygei language	0
1227	gagauz	0
1228	buryat/buryat language	0
1229	lett/lettish	0
1230	lithuanian/ lithuanian language	0
1231	kazakh/kazakh language	0
1232	estonian/estonian language	0
1233	czech	0
1234	yakut/yakut	0
1235	komi/komi language	0
1236	komi-permian	0
1237	bulgarian/bulgarian language	0
1238	lezghin/lezghin kanguage	0

# 2534.	Ethnic groun	of the father	(country-spec, list)
" 43377.	Edillic Stoud	vi luc ialici	(COUILI V-SDEC. HSL)

Value	Label	Cases
1239	chechen/chechen language	0
1240	kirghiz/kirghiz language	0
1243	vietnamien	0
1244	finn	0
1245	altai	0
1247	karelian	0
1248	darghin	0
1249	daghestan	0
1251	lakiets	0
1252	romanian	0
1253	kabardin	0
1254	herder	0
1255	balkar	0
1260	chinese	0
1264	turkmenian	0
1265	scandinavian	0
1267	nenets	0
1268	kumyk	0
1269	karachayevets	0
1275	crimean tatar	0
1277	kurd	0
1279	yezid	0
1283	half-macedonian	0
1284	french	0
1285	soviet	0
1286	none	0
1291	tabassaran	0
1401	EU15 (up tp 2003)	0
1402	additional EU country from 2004 on	0
1403	other European country	0
1404	other country	0
1406	german	0
1407	russian	0
1408	turkish	0
1910	romanian	0
1911	hungarian	0
1912		0
1913	gypsy german	0
1913	ukrainian	
		0
1915	serbian	0
1916	turkish	0
1917	tatars	0
1918	slovakian	0
1919	jewish	0
1920	russian	0

# a534: Et	hnic group of the father (country-spec. list)		
Value	Label	Cases	Percentage
1921	lipovean	0	
1922	bulgarian	0	
1923	czech	0	
1924	croat	0	
1925	greek	0	
1926	polish	0	
1927	armenian	0	
1929	transylvanian saxon	0	
1930	swabian	0	
1931	machedoromanian	0	
1932	aromanian	0	
1933	szeckler	0	
1936	italian	0	
1940	macedonian slavics	0	
1960	other ethnic group in other European country	0	
1970	other ethnic group outside Europe	0	
2201	estonian	4760	64.6%
2202	russian	1928	26.1%
2203	ukrainian	248	3.4%
2204	byelorussian	146	2.0%
2205	kazakh	1	0.0%
2206	georgian	0	
2207	azerbaijanian	3	0.0%
2208	lithuanian	8	0.1%
2209	latvian	17	0.2%
2210	armenian	10	0.1%
2211	komi	1	0.0%
2212	mari	3	0.0%
2213	mordvian	11	0.1%
2214	tatar	23	0.3%
2215	udmurt	6	0.1%
2216	chuvash	6	0.1%
2217	vepsian	2	0.0%
2218	crimean tatar	0	
2219	gipsy	3	0.0%
2220	ingerian	26	0.4%
2221	english	0	
2222	afghan	0	
2223	bulgarian	1	0.0%
2224	hungarian	2	0.0%
2225	dutch	0	
2226	italian	1	0.0%
2227	german	19	0.3%
2228	polish	31	0.4%
2229	finnish	66	0.9%

Value	Label	Cases	Percentage
2230	swedish	3	0.0%
2231	bashkir	3	0.0%
2232	korjakh	1	0.0%
2233	izhorian	1	0.0%
2234	romanian	1	0.0%
2235	french	0	
2236	american	0	
2237	moldavian	4	0.1%
2238	tadzhik	2	0.0%
2239	kalmyck	0	
2240	karelian	2	0.0%
2241	jew	19	0.3%
2242	tshuvantshi	1	0.0%
2243	greek	3	0.0%
2244	korean	1	0.0%
2245	serbian	1	0.0%
2246	uzbek	1	0.0%
2247	czech	0	
2248	lesghin	1	0.0%
2249	altaic	1	0.0%
2250	danish	1	0.0%
2251	other	5	0.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss		481	

#### # a539: R living together with father?

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	ics [NW/ W] [Valid=2536 /-] [Invalid=5319 /-]	
Definition	Consolidated variable from Q 501, Q 503 and Q 504 core questionnaire	
Universe	If R's father is alive	

Value	Label	Cases	Percentage	
1	yes	409	16.1%	
2	no	2127		83.9%
7	does not know	0		
8	refusal	0		
9	not applicable/no response	0		
Sysmiss		5319		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a541: Number of meetings with the father

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1947 /-] [Invalid=5908 /-]	
Definition	Consolidated variable from Q 530 and Q 546 core questionnaire	

# a541: Number of meetings with the father		
	Country specific additional values: -NOR: "2001-less than once a year"NOR: "2201-less than once a year".	
Universe	If R's father is alive and R does not live with father	
Literal question	How often do you see your father?	

Value	Label	Cases	Percentage
0	never	0	
1		829	42.6%
2		411	21.1%
3		183	9.4%
4		135	6.9%
5		88	4.5%
6		65	3.3%
7		166	8.5%
8		6	0.3%
9		2	0.1%
10		11	0.6%
12		2	0.1%
15		1	0.1%
18		1	0.1%
31		1	0.1%
51		1	0.1%
2001	less than once a year	0	
2201	less than once a year	45	2.3%
997	does not know	74	
998	refusal	0	
999	no response/not applicable	106	
Sysmiss		5728	

# # a541mnth: Number of meetings with the father per month

Information	[Type= discrete] [Format=numeric] [Range= 0-30] [Missing=*/99999997/99999998/9999999]
Statistics [NW/W]	[Valid=2082 /-] [Invalid=5773 /-] [Mean=6.263 /-] [StdDev=7.996 /-]
Definition	Derived variable from consolidated variable from Q 530 and Q 546 core questionnaire
Universe	If R's father is alive and R does not live with father
Literal question How often do you see your father?	
Notes	Frequencies per week and year were converted into frequency per month. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.

Value	Label	Cases	Percentage
0.100000014901		137	6.6%
0.2000000029802		82	3.9%
0.3000000119209		96	4.6%
0.400000059604		35	1.7%
0.5		41	2.0%
0.6000000238418	3	9	0.4%
0.6999999880790		6	0.3%

# # a541mnth: Number of meetings with the father per month

Value	Label	Cases	Percentage
0.8000000119	9209	11	0.5%
1		352	16.9%
2		200	9.6%
3		58	2.8%
4		362	17.4%
5		3	0.1%
6		1	0.0%
7		74	3.6%
8		130	6.2%
9		107	5.1%
10		1	0.0%
12		85	4.1%
16		59	2.8%
20		50	2.4%
24		23	1.1%
28		157	7.5%
30		3	0.1%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	0	
Sysmiss		5773	
Warning: these fig	ures indicate the number of cases found in the data file. The	ey cannot be interpreted as summary statistics of the	population of interest.

#### # a541u: Time unit of meetings

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1902 /-] [Invalid=5953 /-]	
<b>Definition</b> Consolidated variable from Q 530 and Q 546 core questionnaire		
	Only country specific values: -DEU: "1401-daily", "1402-more than once per week", "1403-once per week", "1404-more than once per month", "1405-once per month", "1406-more than once per year", "1407-once per year", "1408-rarely", "1409-never" ITA: "1701-daily", "1702-some times a week", "1703-once a week", "1704-some times a month", "1705-some times a year", "1706-never".	
Universe	If R's father is alive and R does not live with father	
Literal question	How often do you see your father?	

Value	Label	Cases	Percentage
1	week	847	44
2	month	636	33.4%
3	year	419	22.0%
1401	daily	0	
1402	more than once per week	0	
1403	once per week	0	
1404	more than once per month	0	
1405	once per month	0	
1406	more than once per year	0	
1407	once per year	0	
1408	rarely	0	

# - 5 41	TT12		- C	
# a541u:	Time	unit	OI.	meetings

Value	Label	Cases
1409	never	0
1701	daily	0
1702	some times a week	0
1703	once a week	0
1704	some times a month	0
1705	some times a year	0
1706	never	0
7	does not know	0
8	refusal	0
9	no response/not applicable	0
Sysmiss		5953

# # a550: Did biological parents ever break up

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W]         [Valid=7415 /-] [Invalid=440 /-]		
Definition	<b>Definition</b> Consolidated variable from Q 511, Q 525, Q 539 and Q 564 core questionnaire	
	ITA: only country specific values "1701-yes", "1702-no", "1703-no, they never lived together", "1704-other situation".	
Literal question	Did your biological parents ever break up?	

Percentage

Value	Label	Cases	Percentage	
1	yes	1304	17.6%	
2	no	5695		76.8%
3	no, they never lived together	55	0.7%	
4	no, other situation	316	4.3%	
5	I do not know anything about my parents	45	0.6%	
1701	yes	0		
1702	no	0		
1703	no, they never lived together	0		
1704	other situation	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	440		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a551: Yr of first parental break up

Information [Type= discrete] [Format=numeric] [Range= 1931-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=1277 /-] [Invalid=6578 /-]	
<b>Definition</b> Consolidated variable from Q 512, Q 526, Q 540 and Q 565 core questionnaire	
Universe If R's biological parents ever break up	
Literal question	In which year did that happen?

Value	Label	Cases	Percentage
1928		1	0.1%
1930		1	0.1%
1931		3	0.2%
1932		1	0.1%

[‡] a551: Yr of first parental break up				
Value	Label	Cases	Percentage	
1933		2	0.2%	
1934		2	0.2%	
1935		1	0.1%	
1936		1	0.1%	
1937		1	0.1%	
1938		5	0.4%	
1939		3	0.2%	
1940		2	0.2%	
1941		14	1.1%	
1942		4	0.3%	
1943		5	0.4%	
1944		13	1.0%	
1945		22	1.7%	
1946		8	0.6%	
1947		9	0.7%	
1948		8	0.6%	
1949		12	0.9%	
1950		7	0.5%	
1951		9	0.7%	
1952		6	0.5%	
1953		8	0.6%	
1954		11	0.9%	
1955		15	1.2%	
1956		8	0.6%	
1957		11	0.9%	
1958		10	0.8%	
1959		15	1.2%	
1960		11	0.9%	
1961		12	0.9%	
1962		19	1.5%	
1963		12	0.9%	
1964		15	1.2%	
1965		17	1.3%	
1966		19	1.5%	
1967		25	2.0%	
1968		26	2.0%	
1969		24	1.9%	
1970		25	2.0%	
1971		22	1.7%	
1972		30	2.3%	
1973		28	2.2%	
1974		39	3.1%	
1975		32	2.5%	
1976		30	2.3%	
1977		33	2.6%	

# a551: Yr of first parental break up

Value	Label	Cases		Percentage
1978		44		3.4%
1979		24		1.9%
1980		52		4.19
1981		40		3.1%
1982		41		3.2%
1983		32		2.5%
1984		30		2.3%
1985		43		3.4%
1986		31		2.4%
1987		29		2.3%
1988		13	1.0%	
1989		25		2.0%
1990		29		2.3%
1991		22	1	.7%
1992		17	1.3%	
1993		20	1.6	5%
1994		20	1.6	5%
1995		19	1.59	%
1996		16	1.3%	
1997		14	1.1%	
1998		19	1.59	%
1999		14	1.1%	
2000		13	1.0%	
2001		12	0.9%	
2002		6	0.5%	
2003		9	0.7%	
2004		3	0.2%	
2005		3	0.2%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	27		
Sysmiss		6551		

#### # a552: Living biological parents

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7795 /-] [Invalid=60 /-]
Definition	Consolidated variable from Q 541 and Q 564 core questionnaire

Value	Label	Cases	Percentage
1	both biological parents are alive and they never split up	1582	20.3%
2	both biological parents are alive but have split up or never lived together	655	8.4%
3	biological father is alive, your biological mother (probably) not	303	3.9%
4	biological mother is alive, your biological father (probably) not	1656	21.2%
5	neither of biological parents is (probably) alive any more	3599	46.2%

# # a552: Living biological parents

Value	Label	Cases	Percentage
7	does not know	0	
8	refusal	0	
9	no response/not applicable	60	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a601: Ever had sexual intercourse

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=756 /-] [Invalid=7099 /-]	
Definition	Q 601 core questionnaire	
Universe	R never had a co-resident partner and is younger than 50 if woman.	
Pre-question	Please answer yes or no to the question on this card. If R is a man, card 601m. If R is a woman, card 601f. [Comment: Card 601f has the question "Have you ever had sexual intercourse with a man?" Card 601m has the question "Have you ever had sexual intercourse with a woman?" Both cards also display answer categories 1 - yes, 2 - no.]	
Literal question	Have you ever had sexual intercourse with a man/woman?	

Value	Label	Cases	Percentage	
1	yes	634	83.9%	%
2	no	122	16.1%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7099		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a5106b_b: Number of brothers alive

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=7705 /-] [Invalid=150 /-]	
Definition	Q 566.b core questionnaire	
Universe	If R had 1 brother or more	
Literal question	How many of your brothers and sisters are alive? (brothers)	

Value	Label	Cases	P	ercentage	
0		4000			51.9%
1		2665		34.6%	
2		685	8.9%		
3		258	3.3%		
4		73	0.9%		
5		13	0.2%		
6		7	0.1%		
7		2	0.0%		
8		1	0.0%		
10		1	0.0%		
97	does not know	0			
98	refusal	0			
99	no response/not applicable	150			
Warning: these J	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# a5106b_s: Number of sisters alive		
Information	Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=7721 /-] [Invalid=134 /-]	
Definition	Q 566.b core questionnaire	
Universe	If R had 1 sister or more	
Literal question	How many of your brothers and sisters are alive? (sisters)	

Value	Label	Cases	Perce	entage
0		3695		47.9%
1		2743		35.5%
2		871	11.3%	
3		265	3.4%	
4		107	1.4%	
5		25	0.3%	
6		9	0.1%	
7		6	0.1%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	134		

#### # a5107: Number of grandparents alive

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5713 /-] [Invalid=2142 /-]
Definition	Q 567 core questionnaire  NLD: country specific additional values "1801-two grandparents mother's side, don't know about gp father's", "1802-one gp mother's side, don't know about gp father's side", "1803-no gp mother's side, don't know about gp father's side", "1804-two gp father's side, don't know about gp mother's side", "1805-one gp father's side, don't know about gp mother's side", "1806-no gp father's side, don't know about gp mother's side".
Literal question	How many of your grandparents are alive?

Value	Label	Cases	Percentage
0	no one is alive	4722	82.7
1		561	9.8%
2		295	5.2%
3		104	1.8%
4		31	0.5%
1801	two grandparents mother's side, don't know about gp father's	0	
1802	one gp mother's side, don't know about gp father's side	0	
1803	no gp mother's side, don't know about gp father's side	0	
1804	two gp father's side, don't know about gp moter's side	0	
1805	one gp father's side, don't know about gp mother's side	0	
1806	no gp father's side, don't know about gp mother's side	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	2142	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a5116y: Yr of first time living separately from parents >= 3 mnths

Information [Type= discrete] [Format=numeric] [Range= 1906-2147483624] [Missing=*/9997/9998/9999]

# a5116y: Yr of first time living separately from parents >= 3 mnths			
Statistics [NW/W] [Valid=5345 /-] [Invalid=2510 /-] [Mean=1974.955 /-] [StdDev=15.489 /-]			
<b>Definition</b> Q 5116 core questionnaire			
Universe If R does not currently live with parents/a parent			
Literal question In what month and year did you for the first time start living separately from your parents for at least three months?			

Value	Label	Cases Percentage
1936		1 0.0%
1938		2   0.0%
1939		3 0.1%
1940		7 0.1%
1941		13 0.2%
1942		12 0.2%
1943		14 0.3%
1944		15 0.3%
1945		31 0.6%
1946		37 0.7%
947		45 0.8%
948		58 1.1%
949		67 1.3%
.950		89 1.7%
951		68 1.3%
952		69 1.3%
953		65 1.2%
954		72 1.3%
.955		79 1.5%
956		83 1.6%
957		75 1.4%
958		81 1.5%
959		81 1.5%
960		75 1.4%
961		82 1.5%
962		95 1.8%
963		74 1.4%
964		86 1.6%
965		84 1.6%
966		97 1.8%
.967		89 1.7%
968		105 2.0%
969		100 1.9%
970		99 1.9%
971		2.1%
.972		96 1.8%
973		2.1%
974		111 2.1%
1975 1976		125

Value	Label	Cases	Percentage
1977		119	2.2%
1978		124	2.3%
1979		106	2.0%
1980		128	2.49
1981		105	2.0%
1982		119	2.2%
1983		99	1.9%
1984		100	1.9%
1985		113	2.1%
1986		121	2.3%
1987		119	2.2%
1988		130	2.4
1989		124	2.3%
1990		111	2.1%
1991		103	1.9%
1992		104	1.9%
1993		112	2.1%
1994		90	1.7%
1995		97	1.8%
1996		73	1.4%
1997		74	1.4%
1998		74	1.4%
1999		62	1.2%
2000		59	1.1%
2001		52	1.0%
2002		51	1.0%
2003		19	0.4%
2004		17	0.3%
2005		6	0.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1588	
Sysmiss		922	

# a5117a: Ever had living separately from parents >= 3 mnths

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=922 /-] [Invalid=6933 /-]
Definition	Q 577.a core questionnaire
Universe	If R currently lives with parents/a parent
Literal question	Have you ever lived separately from your parents for at least three months?

Value	Label	Cases	Percentage
1	yes	375	40.7%
2	no	547	59.3%
7	does not know	0	

# # a5117a: Ever had living separately from parents >= 3 mnths

Value	Label	Cases
8	refusal	0
9	no response/not applicable	0
Sysmiss		6933
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

#### # a5117by: Yr of first time living separately from parents >= 3 mnths

Information	[Type= discrete] [Format=numeric] [Range= 1919-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/ W] [Valid=375 /-] [Invalid=7480 /-] [Mean=1982.776 /-] [StdDev=12.403 /-]	
Definition	Q 577.b core questionnaire
Universe	If code 1 on Q 577.a
Literal question	In what month and year did that happen for the first time?

Value	Label	Cases	Percentage
1950		1	0.3%
1952		1	0.3%
1953		1	0.3%
1954		1	0.3%
1955		1	0.3%
1956		1	0.3%
1957		1	0.3%
1958		3	0.8%
1959		4	1.1%
1960		7	1.9%
1961		1	0.3%
1962		4	1.1%
1963		2	0.5%
1964		2	0.5%
1965		4	1.1%
1966		4	1.1%
1967		3	0.8%
1968		8	2.1%
1969		6	1.6%
1970		8	2.1%
1971		10	2.7%
1972		11	2.9%
1973		10	2.7%
1974		6	1.6%
1975		11	2.9%
1976		10	2.7%
1977		9	2.4%
1978		10	2.7%
1979		12	3.2%
1980		8	2.1%
1981		12	3.2%
1982		7	1.9%
1983		17	4.5%

# # a5117by: Yr of first time living separately from parents >= 3 mnths

Value	Label	Cases	Percentage
1984		10	2.7%
1985		12	3.2%
1986		8	2.1%
1987		4	1.1%
1988		8	2.1%
1989		9	2.4%
1990		10	2.7%
1991		9	2.4%
1992		11	2.9%
1993		12	3.2%
1994		3	0.8%
1995		10	2.7%
1996		3	0.8%
1997		14	3.7%
1998		6	1.6%
1999		10	2.7%
2000		16	4.3%
2001		10	2.7%
2002		8	2.1%
2003		5	1.3%
2004		1	0.3%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7480	

Tarning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a602: Woman, R's partner or any woman pregnant

<i>'</i>	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2552 /-] [Invalid=5303 /-]
Definition	Q 602 core questionnaire
	POL: different filter in Poland, therefore high non-response.
Universe	This question is not asked to - Female Rs 50 or older - Male Rs with partners 50 or older - Rs who never had sexual intercourse with a person of the opposite sex
Pre-question	I now would like to continue with some questions on pregnancies and having children.
Literal question	Are you currently pregnant? (asked from women) Is your partner/spouse currently pregnant? (asked from men who have a female partner either co-resident or non-resident) Do you know of any woman who is currently pregnant by you? (asked from men without a partner)

Value	Label	Cases	Percentage
1	yes	76	3.0%
2	no	2476	97.0%
3	maybe, do not know yet	0	
7	does not know	0	
8	refusal	0	

## # a602: Woman, R's partner or any woman pregnant

Value	Label	Cases	Percentage
9	no response/not applicable	1933	
Sysmiss		3370	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a603AgeR: R's age at expected birth of child

o o	•
Information	[Type= discrete] [Format=numeric] [Range= 22-37] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=76 /-] [Invalid=7779 /-] [Mean=29.395 /-] [StdDev=4.778 /-]
Definition	Derived variable from Q 603 core questionnaire
Universe	If code 1 on Q 602
Literal question	In what month and year is the child expected to be born?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when child expected to be born was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"

Value	Label	Cases	Percen	tage
21		1	1.3%	
23		8		10.5%
24		4	5.3%	
25		6		7.9%
26		6		7.9%
27		7		9.2%
28		4	5.3%	
29		6		7.9%
30		4	5.3%	
31		4	5.3%	
32		5		6.6%
33		4	5.3%	
34		3	3.9%	
35		6		7.9%
36		2	2.6%	
37		2	2.6%	
38		1	1.3%	
40		3	3.9%	
997	does not know	0		
998	refusal	0		
999	no response/not applicable	0		
Sysmiss		7779		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a603m: Expected mnth of birth of the child

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=76 /-] [Invalid=7779 /-]
Definition	Q 603 core questionnaire
Universe	If code 1 on Q 602
Literal question	In what month and year is the child expected to be born?

# # a603m: Expected mnth of birth of the child

Value	Label	Cases	Percentage
1	January	0	
2	February	4	5.3%
3	March	7	9.2%
4	April	9	11.8%
5	May	3	3.9%
6	June	3	3.9%
7	July	4	5.3%
8	August	7	9.2%
9	September	13	17.1%
10	October	5	6.6%
11	November	9	11.8%
12	December	12	15.8%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7779	

# # a603y: Expected yr of birth of the child

Information	[Type= discrete] [Format=numeric] [Range= 1922-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=76 /-] [Invalid=7779 /-] [Mean=2004.868 /-] [StdDev=0.442 /-]
Definition	Q 603 core questionnaire
Universe	If code 1 on Q 602
Literal question	In what month and year is the child expected to be born?

Value	Label	Cases	Percent	age
2004		13	17.1%	
2005		60		78.9%
2006		3	3.9%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		7779		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a604: R wanted a baby before pregnancy began

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=76 /-] [Invalid=7779 /-]
Definition	Q 604 core questionnaire
Universe	If code 1 on Q 602
Literal question	Just before this pregnancy began, did you yourself want to have a/another baby at some time?

#### # a604: R wanted a baby before pregnancy began

Value	Label	Cases	Percentage
1	yes	75	98.7%
2	no	1	1.3%
3	not sure	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7779	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a605: Timing for the pregnancy

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=75 /-] [Invalid=7780 /-]
Definition	Q 605 core questionnaire
Universe	If code 1 or 3 on Q 604
Literal question	Did this pregnancy occur sooner than you wanted, later than you wanted, or at about the right time?

Value	Label	Cases	Percentage
1	sooner (than R wanted)	11	14.7%
2	later (than R wanted)	5	6.7%
3	about the right time	59	78.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7780	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a611: Want another baby now

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2373 /-] [Invalid=5482 /-]	
Definition	Q 611 core questionnaire	
	HUN: country specific additional value "1601-physically impossible to have a child".	
Universe	If code 2 or 3 on Q 602	
Literal question	Do you yourself want to have a/another baby now?	

Value	Label	Cases	Percentage	e
1	yes	126	5.3%	
2	no	1757		74.0%
3	not sure	490	20.6%	
1601	physically impossible to have a child	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	103		
Sysmiss		5379		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a612: Physically possible to have a child

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]

# a612: Physically possible to have a child		
Statistics [NW/W]	[Valid=2307 /-] [Invalid=5548 /-]	
Definition	Q 612 core questionnaire  Country specific additional values: - FRA: "1501-yes, but there would be a risk to my health or to my child's" NOR: "2001-not sure".	
	HUN: only country specific values "1601-no", "1602-yes".	
Universe	If code 2 or 3 on Q 602	
Literal question	Some people are not physically able to have children. As far as you know, is it physically possible for you, yourself, to have a/another baby?	

Value	Label	Cases	Percentage
1	definitely not	121	5.2%
2	probably not	107	4.6%
3	probably yes	247	10.7%
4	definitely yes	1832	79.4
1501	yes, but there would be a risk to my health or to my child's	0	
1601	no	0	
1602	yes	0	
2001	not sure	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	169	
Sysmiss		5379	

#### $\mbox{\#}$ a 613a: Sterilized or any operation that makes impossible to have a child

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=228 /-] [Invalid=7627 /-]	
Definition	Q 613.a core questionnaire
Universe	If code 1 or 2 on Q 612
Literal question	Have you been sterilised or have you had an operation that makes it impossible for you to have a child/ more children?

Value	Label	Cases	Percentage
1	yes	1	0.4%
2	no	227	99.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7627	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\#}\,a613bAgeR\mbox{:}\,R\mbox{'s}\,age\ of\ operation/sterilization$

Information	[Type= discrete] [Format=numeric] [Range= 17-49] [Missing=*/997/998/999]
Statistics [NW/ W] [Valid=1 /-] [Invalid=7854 /-] [Mean=41 /-]	
Definition	Derived variable from Q 613 core questionnaire
Universe	If code 1 on Q 613.a
Literal question	In what month and year did this operation occur?

#### # a613bAgeR: R's age of operation/sterilization

Notes

R's time of birth was deducted from HH grid. If information on the month of birth / month of operation, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-

February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"

Value	Label	Cases	Percentage
41		1	100.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a613bm: Date (mnth) of operation

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=7854 /-]		
Definition	Q 613 core questionnaire	
Universe	If code 1 on Q 613.a	
Literal question	In what month and year did this operation occur?	

Value	Label	Cases	Percentage
1	January	0	
2	February	0	
3	March	0	
4	April	1	100.0%
5	May	0	
6	June	0	
7	July	0	
8	August	0	
9	September	0	
10	October	0	
11	November	0	
12	December	0	
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a613by: Date (yr) of operation

Information [Type= discrete] [Format=numeric] [Range= 1953-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W] [Valid=1 /-] [Invalid=7854 /-] [Mean=2000 /-]	
Definition	Q 613 core questionnaire
Universe	If code 1 on Q 613.a

# # a613by: Date (yr) of operation

**Literal question** In what month and year did this operation occur?

Value	Label	Cases	Percentage
2000		1	100.0%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7854	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # a614AgeR: R's age of finding out not being able to have children

Information	[Type= discrete] [Format=numeric] [Range= 15-70] [Missing=*/997/998/999]	
Statistics [NW/ W]	[Valid=227 /-] [Invalid=7628 /-] [Mean=25.441 /-] [StdDev=5.355 /-]	
Definition	Derived variable from Q 614 core questionnaire	
Universe	If code 2 on Q 613	
Literal question	In what month and year did you find out that you would (probably) not be able to have a child/ more children?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month of finding out not being able to have children, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"	

Value	Label	Cases	Percentage	
14		1	0.4%	
15		1	0.4%	
17		5	2.2%	
18		7	3.1%	
19		8	3.5%	
20		22		9.7%
21		18		7.9%
22		22		9.7%
23		15	6.69	%
24		12	5.3%	
25		15	6.69	%
26		11	4.8%	
27		15	6.69	%
28		12	5.3%	
29		11	4.8%	
30		12	5.3%	
31		7	3.1%	
32		6	2.6%	
33		4	1.8%	
34		5	2.2%	
35		5	2.2%	
36		5	2.2%	
37		4	1.8%	
38		3	1.3%	
39		1	0.4%	
997	does not know	0		

#### # a614AgeR: R's age of finding out not being able to have children

Value Label		Cases	
998 refusal		0	
999 no response/not appli	cable	0	
Sysmiss		7628	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a614m: Date (mnth) of finding out not being able to have more children

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W] [Valid=227 /-] [Invalid=7628 /-]		
Definition	Q 614 core questionnaire	
Universe If code 2 on Q 613		
Literal question	In what month and year did you find out that you would (probably) not be able to have a child/ more children?	

Value	Label	Cases	Percentage
1	January	19	8.4%
2	February	16	7.0%
3	March	21	9.3%
4	April	20	8.8%
5	May	36	15.9%
6	June	23	10.1%
7	July	14	6.2%
8	August	12	5.3%
9	September	12	5.3%
10	October	26	11.5%
11	November	9	4.0%
12	December	19	8.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7628	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\#}$ a614y: Date (yr) of finding out not being able to have more children

Information	[Type= discrete] [Format=numeric] [Range= 1963-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=227 /-] [Invalid=7628 /-] [Mean=1993.639 /-] [StdDev=7.425 /-]		
Definition	Q 614 core questionnaire	
Universe	If code 2 on Q 613	
Literal question	In what month and year did you find out that you would (probably) not be able to have a child/ more children?	

Value	Label	Cases	Percentage
1976		1	0.4%
1978		3	1.3%
1979		4	1.8%

# a614y: Date (yr) of finding out not being able to have more children

Value	Label	Cases	Percentage	
1980		3	1.3%	
1981		4	1.8%	
1982		6	2.6%	
1983		6	2.6%	
1984		4	1.8%	
1985		7	3.1%	
1986		8	3.5%	
1987		14		6.2%
1988		5	2.2%	
1989		6	2.6%	
1990		6	2.6%	
1991		5	2.2%	
1992		13		5.7%
1993		9	4.0%	
1994		6	2.6%	
1995		13		5.7%
1996		8	3.5%	
1997		9	4.0%	
1998		14		6.2%
1999		13		5.7%
2000		11	4	4.8%
2001		8	3.5%	
2002		11	4	4.8%
2003		15		6.69
2004		12		5.3%
2005		3	1.3%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	0		
Sysmiss		7628		

## # a620_1: Contraceptive method used now#1

_	
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=1460 /-] [Invalid=6395 /-]
Definition	Q 620 core questionnaire  Country specific additional values: - ROU: "1901-other method" NOR: "2001-other" AUT: "2101-sterilisation (male)", "2102-sterilisation (female)", "2103-other contraceptive method (male)", "2104-other contraceptive method (female)" EST: "2201-other" BEL: "2301-pills,injectables (e.g. Depo-Provera),morning-after pill,coil,loop,implants (e.g. norplant)", "2302-withdrawal (coitus interruptus),safe period method (rhythm)", "2303-sterilization of man or woman", "2304-other contraceptive methods(diaphragm,spermicidal cream,)" POL: "2601-contraceptive patch".
Universe	If code to either Q 612 or Q 616 is not 1 ("definitely not")
Pre-question	Card 609: Contraception

# # a620_1: Contraceptive method used now#1

Literal question	Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time? Please name all of the things you use or do.
Notes	up to 11

Value	Label	Cases	Percentage
0	did not use or do anything	326	22.3%
1	condom	243	16.6%
2	pills	339	23.2%
3	intra-uterine device (coil, loop)	382	26.2%
4	diaphragm/cervical cap	0	
5	foam/cream/jelly/suppository	13	0.9%
6	injectables (e.g. Depo-Provera)	0	
7	implants (e.g. Norplant)	0	
8	persona	0	
9	hormonal emergency contraception afterwards ('morning-after pill)	52	3.6%
10	withdrawal	39	2.7%
11	safe period method (rhythm)	58	4.0%
1901	other method	0	
2001	other	0	
2101	sterilisation (male)	0	
2102	sterilisation (female)	0	
2103	other contraceptive method (male)	0	
2104	other contraceptive method (female)	0	
2201	other	8	0.5%
2301	pills,injectables (e.g. Depo-Provera),morning-after pill,coil,loop,implants (e.g. norplant)	0	
2302	withdrawal (coitus interruptus),safe period method (rhythm)	0	
2303	sterilization of man or woman	0	
2304	other contraceptive methods(diaphragm,spermicidal cream,)	0	
2601	contraceptive patch	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	168	
Sysmiss		6227	
J 5111155		0227	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a620_2: Contraceptive method used now#2

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=107 /-] [Invalid=7748 /-]
Definition	Q 620 core questionnaire
	Country specific additional values:  - ROU: "1901-other method".  - NOR: "2001-other".  - AUT: "2101-sterilisation (male)", "2102-sterilisation (female)", "2103-other contraceptive method (male)", "2104-other contraceptive method (female)".  - EST: "2201-other".  - BEL: "2301-pills,injectables (e.g. Depo-Provera),morning-after pill,coil,loop,implants (e.g. norplant)", "2302-withdrawal (coitus interruptus),safe period method (rhythm)", "2303-sterilization of man or woman", "2304-other contraceptive methods(diaphragm,spermicidal cream,)".  - POL: "2601-contraceptive patch".

# a620_2: Contraceptive method used now#2		
Universe	If code to either Q 612 or Q 616 is not 1 ("definitely not")	
Pre-question	Card 609: Contraception	
Literal question	Are you or your partner/spouse using or doing any of the things listed on this card to prevent pregnancy at this time? Please name all of the things you use or do.	
Notes	up to 11	

Value	Label	Cases	Percentage
0	did not use or do anything	0	
1	condom	0	
2	pills	22	20.6%
3	intra-uterine device (coil, loop)	8	7.5%
4	diaphragm/cervical cap	0	
5	foam/cream/jelly/suppository	2	1.9%
6	injectables (e.g. Depo-Provera)	0	
7	implants (e.g. Norplant)	0	
8	persona	0	
9	hormonal emergency contraception afterwards ('morning-after pill)	9	8.4%
10	withdrawal	20	18.7%
11	safe period method (rhythm)	46	43.0%
1901	other method	0	
2001	other	0	
2101	sterilisation (male)	0	
2102	sterilisation (female)	0	
2103	other contraceptive method (male)	0	
2104	other contraceptive method (female)	0	
2201	other	0	
2301	pills,injectables (e.g. Depo-Provera),morning-after pill,coil,loop,implants (e.g. norplant)	0	
2302	withdrawal (coitus interruptus),safe period method (rhythm)	0	
2303	sterilization of man or woman	0	
2304	other contraceptive methods(diaphragm,spermicidal cream,)	0	
2601	contraceptive patch	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1521	
Sysmiss		6227	
***			

# # a622: Intention to have a child during next 3 yrs

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=2226 /-] [Invalid=5629 /-]
Definition	Q 622 core questionnaire
	Only country specific values:  - HUN: "1601-no", "1602-yes".  - NLD: "1801-want to have a child within 3 years", "1802-wants to have a child in > 3 years", "1803-does not want to have (more) children".  - AUS: "2401-yes", "2402-no", "2403-maybe".  POL: n=901 respondents did not answer the question a602 about current pregnancy due to a different filter in the Polish Survey. We decided to keep their information on fertility intentions altough we cannot exclude the possibility that some

# a622: Intention to have a child during next 3 yrs		
	of these respondents are pregnant or have a pregnant partner. These respondents can be identified because they have a non response (a in Stata and 9 in SPSS) on a602 and a valid response (1,2,3,4) on a622.	
Universe	If code to either Q 612 or Q 616 is not 1 ("definitely not")	
Literal question	Do you intend to have a/another child during the next three years?	

Value	Label	Cases	Percen	tage
1	definitely not	1620		72.8%
2	probably not	100	4.5%	
3	probably yes	153	6.9%	
4	definitely yes	353	15.9%	
1601	no	0		
1602	yes	0		
1801	want to have a child within 3 years	0		
1802	wants to have a child in > 3 years	0		
1803	does not want to have (more) children	0		
2401	yes	0		
2402	no	0		
2403	maybe	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	144		
Sysmiss		5485		

# # a624: Intention to have a child at all (after 3 yrs)

Information	Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=1620 /-] [Invalid=6235 /-]	
<b>Definition</b> Q 624 core questionnaire		
	Only country specific values: - HUN: "1601-no", "1602-yes" AUS: "2401-yes", "2402-no", "2403-maybe".	
Universe	If code to either Q 622 or Q 623 is not 3 or 4 ("yes")	
Literal question	Supposing you do not have a/another child during the next three years, do you intend to have any (more) children at all?	

Value	Label	Cases	Percentage	e
1	definitely not	1046		64.6%
2	probably not	82	5.1%	
3	probably yes	200	12.3%	
4	definitely yes	292	18.0%	
1601	no	0		
1602	yes	0		
2401	yes	0		
2402	no	0		
2403	maybe	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	100		
Sysmiss		6135		

# # a624: Intention to have a child at all (after 3 yrs) Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # a626: How many more children R wants to have Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99] Statistics [NW/W] [Valid=492 /-] [Invalid=7363 /-] Definition Q 626 core questionnaire

If code 2, 3 or 4 on Q 624 OR code 3 or 4 on either Q 622 or Q 623

How many (more) children in total do you intend to have?

Universe

Literal question

Value	Label	Cases	Percentage	
1		253		51.4%
2		97	19.7%	
3		22	4.5%	
4		2	0.4%	
2201	one or two	84	17.1%	
2202	two or three	33	6.7%	
2203	three or four	1	0.2%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	82		
Sysmiss		7281		

# a630: Total number of intended children		
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	alid=76 /-] [Invalid=7779 /-]	
Definition	Q 630 core questionnaire	
EST: country specific additional values "2201-one or two"," 2202-two or three".		
Universe	If R or R's partner is pregnant.	
Literal question	Not counting your current pregnancy, how many more children in total do you intend to have?	

Value	Label	Cases	Percentage	
0		15	19.7%	
1		37		48.7%
2		9	11.8%	
3		2	2.6%	
4		1	1.3%	
5		1	1.3%	
2201	one or two	7	9.2%	
2202	two or three	4	5.3%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		7779		

# # a631: Intention to adopt a child or take a foster child during next 3 yrs

Information	Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=139 /-] [Invalid=7716 /-]	
Definition	Q 631 core questionnaire	
	FRA: only country specific values "1501-no", "1502-propably not", "1503-yes, currently applied for", "1504-propably yes", "1505-yes".	
	POL: different filter in Poland, therefore high non-response	
Universe	If R is a woman over 50 or a man with a female partner over 50 or R has a same-sex partner	
Literal question	Do you intend to adopt a child or apply for adoption or take a foster-child during the next three years?	

Value	Label	Cases	Percentage	<b>;</b>
1	definitely not	125		89.9%
2	probably not	12	8.6%	
3	probably yes	2	1.4%	
4	definitely yes	0		
1501	no	0		
1502	propably not	0		
1503	yes, currently applied for	0		
1504	propably yes	0		
1505	yes	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	3961		
Sysmiss		3755		

#### # a631: Intention to adopt a child or take a foster child during next 3 yrs

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a701: General health status

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=7854 /-] [Invalid=1 /-]	
Definition	Q 701 core questionnaire	
	Only country specific values: - NOR: "2001-excellent", "2002-very good", "2003-good", "2004-fair", "2005-poor" AUS: "2401-excellent", "2402-very good", "2403-good", "2404-fair", "2405-bad".	
Literal question	How is your health in general?	

Value	Label	Cases	Perce	ntage
1	very good	730	9.3%	
2	good	3234		41.2%
3	fair	2971		37.8%
4	bad	785	10.0%	
5	very bad	134	1.7%	
2001	excellent	0		
2002	very good	0		
2003	good	0		
2004	fair	0		
2005	poor	0		
2401	excellent	0		
2402	very good	0		
2403	good	0		
2404	fair	0		
2405	bad	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a702a: Any long-standing illness or chronic condition

Information	Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=7183 /-] [Invalid=672 /-]	
Definition	Q 702.a core questionnaire	
Literal question	Do you have any long-standing illness or chronic condition?	

Value	Label	Cases	Percentage
1	yes	1823	25.4%
2	no	5360	74.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	672	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a702b: Duration of long-standing illness or chronic condition

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1762 /-] [Invalid=6093 /-]

# a702b: Duration of long-standing illness or chronic condition		
Definition	Q 702.b core questionnaire	
	NLD: country specific additional value "1801-less than 1 year".	
Universe	If code 1 on Q 702.a	
Literal question	How long have you had this long-standing illness or chronic condition?	

Value	Label	Cases	Perce	entage
1	less than 6 months	25	1.4%	
2	6 months to one year	21	1.2%	
3	1 year to 5 years	310	17.6%	
4	5 years to 10 years	271	15.4%	
5	10 years or more	1135		64.4%
1801	less than 1 year	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	61		
Sysmiss		6032		

### # a703a: Any health-related limitation or disability

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7854 /-] [Invalid=1 /-]
Definition	Q 703.a core questionnaire
Literal question	Are you limited in your ability to carry out normal everyday activities, because of a physical or mental health problem or a disability?

Value	Label	Cases	Percentage
1	yes	1455	18.5%
2	no	6399	81.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a704: Any regular help needed in personal care

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]	
Definition	Q 704 core questionnaire	
Literal question	Do you need regular help with personal care such as eating, getting up, dressing, bathing, or using toilets?	

Value	Label	Cases	Percentage
1	yes	682	8.7%
2	no	7173	91.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # a706: Has received any regular help over last 12 mnths from other person

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]

# a706: Has received any regular help over last 12 mnths from other person		
Statistics [NW/W]	Statistics [NW/W] [Valid=682 /-] [Invalid=7173 /-]	
Definition	Q 706 core questionnaire	
Universe	If code 1 on Q 704	
Literal question	Over the last 12 months, have you (also) received such help from other people for whom providing such care is not a job?	

Value	Label	Cases	Percentag	ge
1	yes	632		92.7%
2	no	50	7.3%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	0		
Sysmiss		7173		

### # a719_a: How much control in next three yrs: Financial situation

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=6151 /-] [Invalid=1704 /-]	
Definition	Q 719.a core questionnaire	
Pre-question	How much control do you feel you will have over the following areas of your life in the next three years? Card 321: How Much Would Your Decision Depend on?	
Literal question	Financial situation	

Value	Label	Cases	Percentage
1	not at all	935	15.2%
2	a little	1523	24.8%
3	quite a lot	2343	38.1%
4	a great deal	1350	21.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1704	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a719_b: How much control in next three yrs: Work

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=4645 /-] [Invalid=3210 /-]	
Definition	Q 719.b core questionnaire	
Pre-question	How much control do you feel you will have over the following areas of your life in the next three years? Card 321: How Much Would Your Decision Depend on?	
Literal question	Work	

Value	Label	Cases	Percentage
1	not at all	340	7.3%
2	a little	815	17.5%
3	quite a lot	2122	45.7%
4	a great deal	1368	29.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3210	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# a719_c: How much control in next three yrs: Housing conditions		
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6109 /-] [Invalid=1746 /-]	
Definition	Q 719.c core questionnaire	
Pre-question	How much control do you feel you will have over the following areas of your life in the next three years? Card 321: How Much Would Your Decision Depend on?	
Literal question	Housing conditions	

Value	Label	Cases	Percentage
1	not at all	553	9.1%
2	a little	1588	26.0%
3	quite a lot	2685	44.0%
4	a great deal	1283	21.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1746	

# $\mbox{\# a719_d:}$ How much control in next three yrs: Health

Information	Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	Valid=6197 /-] [Invalid=1658 /-]		
Definition	Q 719.d core questionnaire		
Pre-question	How much control do you feel you will have over the following areas of your life in the next three years? Card 321: How Much Would Your Decision Depend on?		
Literal question	Health		

Value	Label	Cases	Percentage
1	not at all	378	6.1%
2	a little	861	13.9%
3	quite a lot	2930	47.3%
4	a great deal	2028	32.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1658	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a719_e: How much control in next three yrs: Family life

Information	Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=5352 /-] [Invalid=2503 /-]	
Definition	Q 719.e core questionnaire	
Pre-question	How much control do you feel you will have over the following areas of your life in the next three years? Card 321: How Much Would Your Decision Depend on?	
Literal question	Family life	

Value	Label	Cases	Percentage
1	not at all	199	3.7%
2	a little	383	7.2%
3	quite a lot	2696	50.4%
4	a great deal	2074	38.8%
7	does not know	0	

### # a719_e: How much control in next three yrs: Family life

Value	Label	Cases
8	refusal	0
9	no response/not applicable	2503

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a720_a: Current experience: Plenty of people I can lean on in case of trouble

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7825 /-] [Invalid=30 /-]
Definition	Q 720.a core questionnaire
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 720
Literal question	There are plenty of people that I can lean on in case of trouble

Value	Label	Cases	Percentage
1	yes	5552	71.0%
2	more or less	1737	22.2%
3	no	536	6.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	30	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a720_b: Current experience: I experience a general sense of emptiness

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7825 /-] [Invalid=30 /-]
Definition	Q 720.b core questionnaire
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 720
Literal question	I experience a general sense of emptiness

Value	Label	Cases	Percenta	ge
1	yes	309	3.9%	
2	more or less	1082	13.8%	
3	no	6434		82.2%
7	does not know	0		
8	refusal	0		
9	no response/not applicable	30		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a720_c: Current experience: I miss having people around

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7817 /-] [Invalid=38 /-]
Definition	Q 720.c core questionnaire
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 720
Literal question	I miss having people around

Value	Label	Cases	Percentage
1	yes	347	4.4%
2	more or less	1024	13.1%

# a720	c:	Current	experience:	I miss	having	people	e around

Value	Label	Cases	Percentage
3	no	6446	82.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	38	

#### # a720_d: Current experience: There are many people that I can count on completely

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7823 /-] [Invalid=32 /-]
Definition	Q 720.d core questionnaire
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 720
Literal question	There are many people that I can count on completely

Value	Label	Cases	Percentage
1	yes	4324	55.3%
2	more or less	2481	31.7%
3	no	1018	13.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	32	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a720_e: Current experience: Often, I feel rejected

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=7822 /-] [Invalid=33 /-]
Definition	Q 720.e core questionnaire
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 720
Literal question	Often, I feel rejected

Value	Label	Cases	Percentage
1	yes	203	2.6%
2	more or less	641	8.2%
3	no	6978	89.2%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	33	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a720_f: Current experience: There are enough people that I feel close to

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=7822 /-] [Invalid=33 /-]	
Definition	Q 720.f core questionnaire	
Pre-question	I am going to read out six statements about your current experiences. Please indicate for each of them to what extent they have applied to you recently. Card 720	
Literal question	There are enough people that I feel close to	

### # a720_f: Current experience: There are enough people that I feel close to

Value	Label	Cases	Percentage
1	yes	5861	74.9%
2	more or less	1351	17.3%
3	no	610	7.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	33	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a801: Current activity status

[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
[Valid=7855 /-] [Invalid=0 /-]
Q 801 core questionnaire
Country specific additional values: - RUS: "1201-working pensioner" FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".
Now I would like to ask you some questions about your present work and daily activities. Early in the interview you have told me that you are [answer to Q 108]
Look up the answer to Q 108, code it below, and follow the corresponding route to further questions.
In this part, separate parallel sections are printed for Rs at different activity status.

Value	Label	Cases	Percentage
1	employed or self-employed	4624	58.9%
2	helping family member in a family business or a farm	17	0.2%
3	unemployed	352	4.5%
4	student, in school, in vocational training	164	2.1%
5	retired	1874	23.9%
6	on maternity leave, parental leave or childcare leave	280	3.6%
7	ill or disabled for a long time or permanently	351	4.5%
8	looking after the home or family	178	2.3%
9	in military service or social service	3	0.0%
10	other	12	0.2%
1201	working pensioner	0	
1501	in apprenticeship or paid training	0	
1701	employed or self-employed	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a803m: Starting date (mnth) of leave

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=280 /-] [Invalid=7575 /-]	
Definition	Q 803 core questionnaire	
Universe	If code 6 on Q 801	
Literal question	In what month and year did you start this leave?	
Notes	Q 803 core questionnaire	

### # a803m: Starting date (mnth) of leave

Value	Label	Cases	Percentage	
1	January	27	9.6%	
2	February	25	8.9%	
3	March	15	5.4%	
4	April	21	7.5%	
5	May	29	10.4%	
6	June	30	10.7%	
7	July	19	6.8%	
8	August	25	8.9%	
9	September	23	8.2%	
10	October	35	12.5%	
11	November	16	5.7%	
12	December	15	5.4%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		7575		

### # a803y: Starting date (yr) of leave

Information	[Type= discrete] [Format=numeric] [Range= 1985-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=280 /-] [Invalid=7575 /-] [Mean=2002.286 /-] [StdDev=3.047 /-]	
Definition	Q 803 core questionnaire	
Universe	If code 6 on Q 801	
Literal question	In what month and year did you start this leave?	
Notes	Q 803 core questionnaire	

Value	Label	Cases	Percentage
1985		1	0.4%
1987		1	0.4%
1988		2	0.7%
1989		2	0.7%
1992		3	1.1%
1994		2	0.7%
1996		2	0.7%
1997		3	1.1%
1998		6	2.1%
1999		4	1.4%
2000		10	3.6%
2001		15	5.4%
2002		45	16.1%
2003		81	28.9%

# # a803y: Starting date (yr) of leave

Value	Label	Cases	Percentage
2004		80	28.6%
2005		23	8.2%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7575	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a808Dur: Duration (years) of R's unemployment

Information	[Type= discrete] [Format=numeric] [Range= 0-53] [Missing=*/97/98/99]	
Statistics [NW/W]	NW/ W] [Valid=352 /-] [Invalid=7503 /-] [Mean=2.966 /-] [StdDev=3.963 /-]	
Definition	Derived variable from Q 808 core questionnaire	
Universe	If code 3 on Q 801	
Literal question	In what month and year did you become unemployed?	
Notes	The duration was deducted from the time of interview (variables ayear and amonth). Values were rounded down to the duration in terms of whole years. For Australia, less than 2 years ago was taken as 1 year; 2-5 years was taken as 3 years; More than 5 years was taken as 5 years.	

Value	Label	Cases	Percentage	
0		155		44.0%
1		34	9.7%	
2		27	7.7%	
3		22	6.2%	
4		16	4.5%	
5		21	6.0%	
6		17	4.8%	
7		12	3.4%	
8		10	2.8%	
9		5	1.4%	
10		6	1.7%	
11		8	2.3%	
12		4	1.1%	
13		8	2.3%	
14		2	0.6%	
15		2	0.6%	
16		1	0.3%	
18		2	0.6%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss	in lights the number of each found in the data file. Then	7503		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a808m: Starting date (mnth) of becoming unemployed

Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/ W] [Valid=352 /-] [Invalid=7503 /-]	
Definition	Q 808 core questionnaire

# a808m: Starting date (mnth) of becoming unemployed	
Universe	If code 3 on Q 801
Literal question In what month and year did you become unemployed?	

Value	Label	Cases	Percentage
0	never worked	0	
1	January	24	6.8%
2	February	18	5.1%
3	March	26	7.4%
4	April	35	9.9%
5	May	26	7.4%
6	June	40	11.4%
7	July	18	5.1%
8	August	35	9.9%
9	September	37	10.5%
10	October	30	8.5%
11	November	22	6.2%
12	December	41	11.6%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7503	

### $\mbox{\#\,a808y:}$ Starting date (yr) of becoming unemployed

Information	[Type= discrete] [Format=numeric] [Range= 1952-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	ics [NW/ W] [Valid=352 /-] [Invalid=7503 /-]	
Definition         Q 808 core questionnaire		
	AUS: country specific additional values "2401-less than two years ago", "2402-2 to less than 5 years ago", "2403-five years ago or more".	
Universe	If code 3 on Q 801	
Literal question	In what month and year did you become unemployed?	

Value	Label	Cases	Percentage
1986		2	0.6%
1988		1	0.3%
1989		1	0.3%
1990		3	0.9%
1991		8	2.3%
1992		4	1.1%
1993		6	1.7%
1994		6	1.7%
1995		5	1.4%

# a808v:	Ctantina	data (+	m) of h		****	102704
π aouov:	Starting	uate (v	r) or D	ecommy	unemb	iovea

Value	Label	Cases	Percentage
1996		12	3.4%
1997		13	3.7%
1998		16	4.5%
1999		20	5.7%
2000		17	4.8%
2001		24	6.8%
2002		21	6.0%
2003		38	10.8%
2004		124	35.2%
2005		31	8.8%
2401	less than two years ago	0	
2402	2 to less than 5 years ago	0	
2403	five years ago or more	0	
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		7503	

### # a811: Any job/business just before being unemployed

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W]         [Valid=352 /-] [Invalid=7503 /-]	
Definition Q 811 core questionnaire	
Universe	If code 3 on Q 801
Literal question Did you have a job or business directly before you became unemployed?	

Value	Label	Cases	Percentage
1	yes	313	88.9%
2	no	39	11.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7503	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a812m: Since when (mnth) studying or on vocational training

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=164 /-] [Invalid=7691 /-]	
Definition	Q 812 core questionnaire	
	BEL: country specific additional value "2301-still in initial education".	
Universe	If code 4 on Q 801	
Literal question Since what month and year are you a student, studying at school, or in vocational training?		

Value	Label	Cases	Percentage
1	January	1	0.6%
2	February	0	

# a812m: S	# a812m: Since when (mnth) studying or on vocational training			
Value	Label	Cases	Percentage	
3	March	0		
4	April	0		
5	May	1	0.6%	
6	June	4	2.4%	
7	July	1	0.6%	
8	August	6	3.7%	
9	September	148	90.2%	
10	October	1	0.6%	
11	November	1	0.6%	
12	December	1	0.6%	
21	winter months at the beginning of the year (January, February)	0		
22	spring	0		
23	summer	0		
24	autumn	0		
25	winter at the end of the year (December)	0		
2301	still in initial education	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		7691		

# # a812y: Since when (yr) studying or on vocational training

Information	[Type= discrete] [Format=numeric] [Range= 1911-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	IW/W] [Valid=164 /-] [Invalid=7691 /-]	
Definition	Q 812 core questionnaire	
	BEL: country specific additional value "2301-still in initial education".	
Universe	Universe If code 4 on Q 801	
Literal question Since what month and year are you a student, studying at school, or in vocational training?		

Value	Label	Cases		Percentage	
1997		2	1.2%		
1999		9	5.5%		
2000		22		13.4%	
2001		31			18.9%
2002		32			19.5%
2003		33			20.1%
2004		34			20.7%
2005		1	0.6%		
2301	still in initial education	0			
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	0			
Sysmiss		7691			

# a815: Any job/business just before starting education/vocational training		
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=164 /-] [Invalid=7691 /-]	
Definition	<b>Definition</b> Q 815 core questionnaire	
Universe If code 4 on Q 801		
<b>Literal question</b> Did you have a job or business directly before you started this education or training?		

Value	Label	Cases	Percentage
1	yes	48	29.3%
2	no	116	70.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7691	

# # a816AgeR: R's age at start of retirement

Information	[Type= discrete] [Format=numeric] [Range= 9-73] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=1873 /-] [Invalid=5982 /-] [Mean=58.683 /-] [StdDev=5.629 /-]	
Definition	Derived variable from Q 816 core questionnaire	
Universe	If code 5 on Q 801	
Literal question	question In what month and year did you retire?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month of retirement was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"	

Value	Label		Cases		Percent	age	
27			1	0.1%			
28			1	0.1%			
33			2	0.1%			
35			2	0.1%			
38			1	0.1%			
39			2	0.1%			
40			4	0.2%			
41			1	0.1%			
44			5	0.3%			
45			2	0.1%			
46			5	0.3%			
47			8	0.4%			
48			3	0.2%			
49			27	1.4%			
50			42	2.2%			
51			20	1.1%			
52			26	1.4%			
53			33	1.8%			
54			164			8.8%	
55			254				13.6%
56			126		6.7%		

# a816AgeR: R	's age at start of	retirement
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Value	Label	Cases	Percentage
57		129	6.9%
58		99	5.3%
59		152	8.1%
60		148	7.9%
61		78	4.2%
62		83	4.4%
63		102	5.4%
64		71	3.8%
65		78	4.2%
66		40	2.1%
67		42	2.2%
68		31	1.7%
69		28	1.5%
70		20	1.1%
71		13	0.7%
72		7	0.4%
73		7	0.4%
74		6	0.3%
75		6	0.3%
76		1	0.1%
77		3	0.2%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	1	
Sysmiss	ures indicate the number of cases found in the data file. They car	5981	

### # a816m: Starting date (mnth) of retirement

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	W] [Valid=1873 /-] [Invalid=5982 /-]	
Definition	Q 816 core questionnaire	
Universe	If code 5 on Q 801	
Literal question	In what month and year did you retire?	

Value	Label	Cases	Percentage	
1	January	120	6.4%	
2	February	94	5.0%	
3	March	115	6.1%	
4	April	179	9.6%	
5	May	170	9.1%	
6	June	222	11.9%	
7	July	129	6.9%	
8	August	176	9.4%	
9	September	194	10.4%	
10	October	172	9.2%	
11	November	120	6.4%	

### # a816m: Starting date (mnth) of retirement

Value	Label	Cases	Percentage
12	December	182	9.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1	
Sysmiss		5981	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # a816y: Starting date (yr) of retirement

Information [Type= discrete] [Format=numeric] [Range= 1908-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]         [Valid=1873 /-] [Invalid=5982 /-] [Mean=1993.541 /-] [StdDev=6.716 /-]	
<b>Definition</b> Q 816 core questionnaire	
Universe If code 5 on Q 801	
Literal question In what month and year did you retire?	

Value	Label	Cases	Per	centage	
1963		1	0.1%		
1964		1	0.1%		
1968		1	0.1%		
1970		1	0.1%		
1972		2	0.1%		
1974		2	0.1%		
1975		5	0.3%		
1976		2	0.1%		
1977		2	0.1%		
1978		7	0.4%		
1979		15	0.8%		
1980		17	0.9%		
1981		24	1.3%		
1982		19	1.0%		
1983		35	1.9%		
1984		45	2.4%		
1985		59	3.2%		
1986		59	3.2%		
1987		49	2.6%		
1988		79	4.2	2%	
1989		73	3.99	6	
1990		83	4	.4%	
1991		113		6.0%	
1992		163			8.7%
1993		117		6.2%	
1994		67	3.6%		

### # a816y: Starting date (yr) of retirement

Value	Label	Cases	Percentage
1995		77	4.1%
1996		75	4.0%
1997		76	4.1%
1998		80	4.3%
1999		87	4.6%
2000		83	4.4%
2001		83	4.4%
2002		94	5.0%
2003		79	4.2%
2004		81	4.3%
2005		17	0.9%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	1	
Sysmiss	so indicate the number of cases found in the data file. They cannot be interpreted as summary	5981	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a819: Any job/business just before retiring

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=1873 /-] [Invalid=5982 /-]
Definition	Q 819 core questionnaire
Universe	If code 5 on Q 801
Literal question	Did you have a job or business directly before you retired?

Value	Label	Cases	Percentage
1	yes	1750	93.4%
2	no	123	6.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		5981	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a821: Any job/business just before illness or handicap

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/ W]         [Valid=351 /-] [Invalid=7504 /-]	
Definition	Q 821 core questionnaire
Universe	If code 7 on Q 801
Literal question	Did you have a job or business directly before your illness or handicap appeared?

Value	Label	Cases	Percentage
1	yes	284	80.9%
2	no	67	19.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7504	

### # a821: Any job/business just before illness or handicap

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a822AgeR: R's age at becomming a homemaker

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Information	[Type= discrete] [Format=numeric] [Range= 13-55] [Missing=*/997/998/999]	
Statistics [NW/W]	[Valid=173 /-] [Invalid=7682 /-] [Mean=33.312 /-] [StdDev=9.936 /-]	
Definition	Derived variable from Q 822 core questionnaire	
Universe	f code 8 on Q 801	
Literal question	I question Since what month and year are you a homemaker?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month of becomming a homewaker was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"	

		December						
Value	Label		Cases			Perc	centage	
13			1	0.6%				
16			3		1.7%			
17			1	0.6%				
18			1	0.6%				
19			5			2.9%		
20			5			2.9%		
21			7				4.0%	
22			1	0.6%				
23			6			3.	5%	
24			4		2.	3%		
26			5			2.9%		
27			8				4.6%	
28			12					6.9%
29			6			3	5%	
30			9				5.2%	
31			9				5.2%	
32			11					6.4%
33			8				4.6%	
34			6				5%	
35			6			3	5%	
36			7				4.0%	
37			2	1.2				
38			3		1.7%			
39			3		1.7%			
40			3		1.7%			
41			2	1.2	2%			
42			5			2.9%		
43			6			3.	5%	
44			2	1.2	2%			
45			1	0.6%				
46			2	1.2				
48			4		2.	3%		
49			5			2.9%		
50			1	0.6%				

# aozzagek: k s age at becomming a n	2AgeR: R's age at becomming a homemake	er
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		S
	5	2.9%
	2	1.2%
	2	1.2%
	1	0.6%
	1	0.6%
	2	1.2%
does not know	0	
refusal	0	
no response/not applicable	5	
	7677	
n	efusal o response/not applicable	2 2 1 1 2 oes not know 0 efusal 0 o response/not applicable 5

### # a822Dur: Duration (years) of R's status of homemaker

Information	[Type= discrete] [Format=numeric] [Range= 0-44] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=173 /-] [Invalid=7682 /-] [Mean=6.584 /-] [StdDev=7.476 /-]
Definition         Derived variable from Q 822 core questionnaire	
Universe If code 8 on Q 801	
Literal question	Since what month and year are you a homemaker?
Notes	The duration was deducted from the time of interview (variables ayear and amonth). Values were rounded down to the duration in terms of whole years.

Value	Label	Cases	Percentage	
0		29		16.8%
1		15	8.7%	
2		10	5.8%	
3		13	7.5%	
4		11	6.4%	
5		13	7.5%	
6		11	6.4%	
7		9	5.2%	
8		10	5.8%	
9		11	6.4%	
10		7	4.0%	
11		5	2.9%	
12		10	5.8%	
13		3	1.7%	
14		1	0.6%	
15		6	3.5%	
18		1	0.6%	
19		1	0.6%	
20		2	1.2%	
21		2	1.2%	
34		1	0.6%	
50		1	0.6%	
57		1	0.6%	
97	does not know	0		

### # a822Dur: Duration (years) of R's status of homemaker

Value	Label	Cases
98	refusal	0
99	no response/not applicable	5
Sysmiss		7677

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a822m: Since when (mnth) a homemaker

Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=173 /-] [Invalid=7682 /-]
Definition	Q 822 core questionnaire
Universe	If code 8 on Q 801
Literal question	Since what month and year are you a homemaker?

Label	Cases	Percentage
always was a homemaker	0	
January	12	6.9%
February	10	5.8%
March	11	6.4%
April	15	8.7%
May	17	9.8%
June	27	15.6%
July	15	8.7%
August	13	7.5%
September	17	9.8%
October	8	4.6%
November	7	4.0%
December	21	12.1%
winter months at the beginning of the year (January, February)	0	
spring	0	
summer	0	
autumn	0	
winter at the end of the year (December)	0	
does not know	0	
refusal	0	
no response/not applicable	5	
	7677	
	always was a homemaker  January  February  March  April  May  June  July  August  September  October  November  December  winter months at the beginning of the year (January, February)  spring  summer  autumn  winter at the end of the year (December)  does not know  refusal	always was a homemaker       0         January       12         February       10         March       11         April       15         May       17         June       27         July       15         August       13         September       17         October       8         November       7         December       21         winter months at the beginning of the year (January, February)       0         spring       0         summer       0         autumn       0         winter at the end of the year (December)       0         does not know       0         refusal       0         no response/not applicable       5

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a822y: Since when (yr) a homemaker

Information	Type= discrete] [Format=numeric] [Range= 1938-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/ W] [Valid=173 /-] [Invalid=7682 /-] [Mean=1997.613 /-] [StdDev=7.563 /-]		
Definition	Q 822 core questionnaire	
Universe	If code 8 on Q 801	
Literal question	Since what month and year are you a homemaker?	

Value	Label	Cases	Percentage
1947		1	0.6%
1954		1	0.6%

# - 022	C:		(\	_ 1.		
# a822v:	Since	wnen	wri	a n	iamema	Ker

Value	Label	Cases		Percentage	
1970		1	0.6%		
1983		2	1.2%		
1984		2	1.2%		
1985		1	0.6%		
1986		1	0.6%		
1989		5	2.9%		
1990		1	0.6%		
1991		4	2.3%		
1992		9		5.2%	
1993		6	3.5%		
1994		8	4	.6%	
1995		10		5.8%	
1996		7	4.0	%	
1997		10		5.8%	
1998		10		5.8%	
1999		13		7.5%	
2000		14		8.1%	
2001		9		5.2%	
2002		11		6.4%	
2003		14		8.1%	
2004		23			13.3%
2005		10		5.8%	
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	5			
Sysmiss		7677			

### # a825: Any job/business just before becoming homemaker

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=178 /-] [Invalid=7677 /-]	
Definition	Q 825 core questionnaire	
Universe	If code 8 on Q 801	
Literal question	Did you have a job or business directly before you became a homemaker?	

Value	Label	Cases	Percentage
1	yes	128	71.9%
2	no	50	28.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7677	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\mbox{\#}$ a827: Any job/business just before starting military or social service

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=3 /-] [Invalid=7852 /-]

#### 

Value	Label	Cases	Percentage
1	yes	2	66.7%
2	no	1	33.3%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		7852	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/9997/9998/9999]	
Statistics [NW/W]	[Valid=2525 /-] [Invalid=5330 /-]	
Definition	Q 828 core questionnaire	
	DEU: only country specific values "1401-farmer", "1402-highly skilled profession (medicin, lawyer etc.)", "1403-self-employed", "1404-civil servant, judge, officer", "1405-clerk", "1406-worker", "1407-still in training", "1408-paid family worker".	
Universe	R is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service and had a job directly before this current status	
Literal question	What was your last occupation? Please describe the principal activity you performed.	
Notes	ISCO '88 code must be regarded	

Value	Label	Cases	Percentage
1	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0	
2	PROFESSIONALS	0	
3	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
4	CLERKS	0	
5	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
6	SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
7	CRAFT AND RELATED TRADES WORKERS	0	
8	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0	
9	ELEMENTARY OCCUPATIONS	0	
11	LEGISLATORS AND SENIOR OFFICIALS	3	0.1%
12	CORPORATE MANAGERS	62	2.5%
13	GENERAL MANAGERS	56	2.2%
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	74	2.9%
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	28	1.1%
23	TEACHING PROFESSIONALS	76	3.0%
24	OTHER PROFESSIONALS	91	3.6%
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	55	2.2%
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	65	2.6%
33	TEACHING ASSOCIATE PROFESSIONALS	33	1.3%
34	OTHER ASSOCIATE PROFESSIONALS	96	3.8%

Value	Label	Cases		Percentage	
41	OFFICE CLERKS	125		5.0%	
42	CUSTOMER SERVICES CLERKS	38	1.5%		
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	117		4.6%	
52	MODELS, SALESPERSONS AND DEMONSTRATORS	138		5.5%	
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	177		7.0%	
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0			
71	EXTRACTION AND BUILDING TRADES WORKERS	142		5.6%	
72	METAL, MACHINERY AND RELATED TRADES WORKERS	168		6.7%	
73	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	19	0.8%		
74	OTHER CRAFT AND RELATED TRADES WORKERS	145		5.7%	
81	STATIONARY-PLANT AND RELATED OPERATORS	52	2.1%		
82	MACHINE OPERATORS AND ASSEMBLERS	134		5.3%	
83	DRIVERS AND MOBILE-PLANT OPERATORS	165		6.5%	
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	304			12.0%
92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	69	2.7%		
93	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	84	3.3	%	
100	armed forces and unspecified	0			
110	Armed Forces	0			
111	Legislators	0			
112	Senior Government Officials	0			
113	Traditional Chiefs and Heads of Villages	0			
114	Senior Officials of Special-Interest Organisations	0			
121	Directors and Chief Executives	0			
122	Production and Operations Department Managers	0			
123	Other Department Managers	0			
131	General Managers	0			
211	Physicists, Chemists and Related Professionals	0			
212	Mathematicians, Statisticians and Related Professionals	0			
213	Computing Professionals	0			
214	Architects, Engineers and Related Professionals	0			
221	Life Science Professionals	0			
222	Health Professionals (except Nursing)	0			
223	Nursing and Midwifery Professionals	0			
231	COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS	0			
232	Secondary Education Teaching Professionals	0			
233	Primary and Pre-Primary Education Teaching Professionals	0			
234	Special Education Teaching Professionals	0			
235	Other Teaching Professionals	0			
241	Business Professionals	0			
242	Legal Professionals	0			
243	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0			
244	Social Science and Related Professionals	0			

# a828:	Last	occupation	(see co	ode	ISCO)

Value	Label	Cases	
245	Writers and Creative or Performing Artists	0	
246	Religious Professionals	0	
247	Public Service Administrative Professionals (COM ONLY)	0	
311	Physical and Engineering Science Technicians	0	
312	Computer Associate Professionals	0	
313	Optical and Electronic Equipment Operators	0	
314	Ship and Aircraft Controllers and Technicians	0	
315	Safety and Quality Inspectors	0	
321	LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	0	
322	Modern Health Associate Professionals (except Nursing)	0	
323	Nursing and Midwifery Associate Professionals	0	
324	Traditional Medicine Practitioners and Faith Healers	0	
331	Primary Education Teaching Associate Professionals	0	
332	Pre-Primary Education Teaching Associate Professionals	0	
333	Special Education Teaching Associate Professionals	0	
334	Other Teaching Associate Professionals	0	
341	Finance and Sales Associate Professionals	0	
342	Business Services Agents and Trade Brokers	0	
343	Administrative Associate Professionals	0	
344	CUSTOMS, TAX AND RELATED GOVERNMENT ASSOCIATE PROFESSIONALS	0	
345	Police Inspectors and Detectives	0	
346	Social Work Associate Professionals	0	
347	ARTISTIC, ENTERTAINMENT AND SPORTS ASSOCIATE	0	
	PROFESSIONALS		
348	Religious Associate Professionals	0	
411	Secretaries and Keyboard-Operating Clerks	0	
412	Numerical Clerks	0	
413	Material-Recording and Transport Clerks	0	
414	Library, Mail and Related Clerks	0	
419	Other Office Clerks	0	
421	Cashiers, Tellers and Related Clerks	0	
422	Client Information Clerks	0	
511	Travel Attendants and Related Workers	0	
512	Housekeeping and Restaurant Services Workers	0	
513	Personal Care and Related Workers	0	
514	Other Personal Services Workers	0	
515	Astrologers, Fortune-Tellers and Related Workers	0	
516	Protective Services Workers	0	
521	Fashion and Other Models	0	
522	Shop Salespersons and Demonstrators	0	
523	Stall and Market Salespersons	0	
611	Market Gardeners and Crop Growers	0	
612	Market-Oriented Animal Producers and Related Workers	0	
613	Market-Oriented Crop and Animal Producers	0	
013	Market-Offened Crop and Annual Froducers	U	

Value	Label	Cases
614	Forestry and Related Workers	0
615	Fishery Workers, Hunters and Trappers	0
621	Subsistence Agricultural and Fishery Workers	0
711	Miners, Shotfirers, Stone Cutters and Carvers	0
712	Building Frame and Related Trades Workers	0
713	Building Finishers and Related Trades Workers	0
714	Painters, Building Structure Cleaners and Related Trades	0
721	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0
722	Blacksmiths, Tool-Makers and Related Trades Workers	0
723	Machinery Mechanics and Fitters	0
724	Electrical and Electronic Equipment Mechanics and Fitters	0
731	Precision Workers In Metal and Related Materials	0
732	Potters, Glass-Makers and Related Trades Workers	0
733	Handicraft workers in wood,textile, leather and related materials	0
734	Printing and Related Trades Workers	0
741	Food Processing and Related Trades Workers	0
742	Wood Treaters, Cabinet-Makers and Related Trades Workers	0
743	Textile, Garment and Related Trades Workers	0
744	Pelt, Leather and Shoemaking Trades Workers	0
811	Mining- and Mineral-Processing-Plant Operators	0
812	Metal-Processing-Plant Operators	0
813	Glass, Ceramics and Related Plant Operators	0
814	Wood-Processing- and Papermaking-Plant Operators	0
815	Chemical-Processing-Plant Operators	0
816	Power-Production and Related Plant Operators	0
817	Automated-Assembly-Line and Industrial-Robot Operators	0
821	Metal- and Mineral-Products Machine Operators	0
822	Chemical-Products Machine Operators	0
823	Rubber- and Plastic-Products Machine Operators	0
824	Wood-Products Machine Operators	0
825	Printing-, Binding- and Paper-Products Machine Operators	0
826	Textile-, Fur- and Leather-Products Machine Operators	0
827	Food and Related Products Machine Operators	0
828	Assemblers	0
829	Other Machine Operators and Assemblers	0
831	Locomotive-Engine Drivers and Related Workers	0
832	Motor-Vehicle Drivers	0
	Agricultural and Other Mobile-Plant Operators	
833	· ·	0
834	Ships' Deck Crews and Related Workers	0
911	Street Vendors and Related Workers	0
912	Shoe cleaning and other street services elementary occupations	0
913	Domestic and Related Helpers, Cleaners and Launderers	0
914	Building Caretakers, Window and Related Cleaners	0
915	Messengers, Porters, Doorkeepers and Related Workers	0

Value	Label	Cases	
916	Garbage Collectors and Related Labourers	0	
921	Agricultural, Fishery and Related Labourers	0	
931	Mining and Construction Labourers	0	
932	Manufacturing Labourers	0	
933	Transport Labourers and Freight Handlers	0	
1000	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0	
1100	LEGISLATORS AND SENIOR OFFICIALS	0	
1110	Legislators	0	
1120	Senior government officials	0	
1130	Traditional chiefs and heads of villages	0	
1140	Senior officials of special-interest organizations	0	
1141	Senior officials of political-party organisations	0	
1142	Senior officials of employers', workers' and other economic-interest organisations	0	
1143	Senior officials of humanitarian and other special-interest organisations	0	
1200	CORPORATE MANAGERS	0	
1210	Directors and chief executives	0	
1220	Production and operations department managers	0	
1221	Production and operations department managers in agriculture, hunting, forestry and fishing	0	
1222	Production and operations department managers in manufacturing	0	
1223	Production and operations department managers in construction	0	
1224	Production and operations department managers in wholesale and retail trade	0	
1225	Production and operations department managers in restaurants and hotels	0	
1226	Production and operations department managers in transport, storage and communications	0	
1227	Production and operations department managers in business services	0	
1228	Production and operations department managers in personal care, cleaning and related services	0	
1229	Production and operations department managers not elsewhere classified	0	
1230	Other Department Managers	0	
1231	Finance and administration department managers	0	
1232	Personnel and industrial relations department managers	0	
1233	Sales and marketing department managers	0	
1234	Advertising and public relations department managers	0	
1235	Supply and distribution department managers	0	
1236	Computing services department managers	0	
1237	Research and development department managers	0	
1239	Other department managers not elsewhere classified	0	
1300	GENERAL MANAGERS	0	
1310	General Managers	0	
1311	General managers in agriculture, hunting, forestry/ and fishing	0	
1312	General managers in manufacturing	0	
1313	General managers in construction	0	

# a828:	Last	occupation	(see co	ode	ISCO)

Value	Label	Cases
1314	General managers in wholesale and retail trade	0
1315	General managers of restaurants and hotels	0
1316	General managers in transport, storage and communications	0
1317	General managers of business services	0
1318	General managers in personal care, cleaning and related services	0
1319	General managers not elsewhere classified	0
1401	farmer	0
1402	highly skilled profession (medicin, lawyer etc.)	0
1403	self-employed	0
1404	civil servant, judge, officer	0
1405	clerk	0
1406	worker	0
1407	still in training	0
1408	paid family worker	0
2000	PROFESSIONALS	0
2100	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	0
2110	Physicists, chemists and related professionals	0
2111	Physicists and astronomers	0
2112	Meteorologists	0
2113	Chemists	0
2114	Geologists and geophysicists	0
2120	Mathematicians, Statisticians and Related Professionals	0
2121	Mathematicians and related professionals	0
2122	Statisticians	0
2130	Computing Professionals	0
2131	Computer systems designers and analysts	0
2132	Computer programmers	0
2139	Computing professionals not elsewhere classified	0
2140	Architects, Engineers and Related Professionals	0
2141	Architects, town and traffic planners	0
2142	Civil engineers	0
2143	Electrical engineers	0
2144	Electronics and telecommunications engineers	0
2145	Mechanical engineers	0
2146	Chemical engineers	0
2147	Mining engineers, metallurgists and related professionals	0
2148	Cartographers and surveyors	0
2149	Architects, engineers and related professionals not elsewhere classified	0
2200	LIFE SCIENCE AND HEALTH PROFESSIONALS	0
2201	military	9
2210	Life Science Professionals	0
2211	Biologists, botanists, zoologists and related professionals	0
2212	Pharmacologists, pathologists and related professionals	0
2213	Agronomists and related professionals	0
3	Agronomists and related professionals	0

	# 2828.	Lact	occupation	(see cod	e ISCO)
ı	" 4040.	Last	occupation	isce cou	ヒルソン・ノノ

Value	Label	Cases	
2220	Health Professionals (except Nursing)	0	
2221	Medical doctors	0	
2222	Dentists	0	
2223	Veterinarians	0	
2224	Pharmacists	0	
2229	Health professionals (except nursing) not elsewhere classified	0	
2230	Nursing and midwifery professionals	0	
2300	TEACHING PROFESSIONALS	0	
2310	College, university and higher education teaching professionals	0	
2320	Secondary education teaching professionals	0	
2330	Primary and Pre-Primary Education Teaching Professionals	0	
2331	Primary education teaching professionals	0	
2332	Pre-primary education teaching professionals	0	
2340	Special education teaching professionals	0	
2350	Other Teaching Professionals	0	
2351	Education methods specialists	0	
2352	School inspectors	0	
2359	Other teaching professionals not elsewhere classified	0	
2400	OTHER PROFESSIONALS	0	
2410	Business Professionals	0	
2411	Accountants	0	
2412	Personnel and careers professionals	0	
2419	Business professionals not elsewhere classified	0	
2420	Legal Professionals	0	
2421	Lawyers	0	
2422	Judges	0	
2429	Legal professionals not elsewhere classified	0	
2430	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION	0	
2430	PROFESSIONALS	U	
2431	Archivists and curators	0	
2432	Librarians and related information professionals	0	
2440	Social Science and Related Professionals	0	
2441	Economists	0	
2442	Sociologists, anthropologists and related professionals	0	
2443	Philosophers, historians and political scientists	0	
2444	Philologists, translators and interpreters	0	
2445	Psychologists	0	
2446	Social work professionals	0	
2450	Writers and Creative or Performing Artists	0	
2451	Authors, journalists and other writers	0	
2452	Sculptors, painters and related artists	0	
2453	Composers, musicians and singers	0	
2454	Choreographers and dancers	0	
2455	Film, stage and related actors and directors	0	
2460	Religious professionals	0	

# 2828.	Last occu	ination (see	code ISCO	)
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Value	Label	Cases	
2470	Public service administrative professionals [EU-COM]	0	
3000	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
3100	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	0	
3110	Physical and Engineering Science Technicians	0	
3111	Chemical and physical science technicians	0	
3112	Civil engineering technicians	0	
3113	Electrical engineering technicians	0	
3114	Electronics and telecommunications engineering technicians	0	
3115	Mechanical engineering technicians	0	
3116	Chemical engineering technicians	0	
3117	Mining and metallurgical technicians	0	
3118	Draughtspersons	0	
3119	Physical and engineering science technicians not elsewhere classified	0	
3120	Computer Associate Professionals	0	
3121	Computer assistants	0	
3122	Computer equipment operators	0	
3123	Industrial robot controllers	0	
3130	Optical and Electronic Equipment Operators	0	
3131	Photographers and image and sound recording equipment operators	0	
3132	Broadcasting and telecommunications equipment operators	0	
3133	Medical equipment operators	0	
3139	Optical and electronic equipment operators not elsewhere classified	0	
3140	Ship and Aircraft Controllers and Technicians	0	
3141	Ships' engineers	0	
3142	Ships' deck officers and pilots	0	
3143	Aircraft pilots and related associate professionals	0	
3144	Air traffic controllers	0	
3145	Air traffic safety technicians	0	
3150	Safety and Quality Inspectors	0	
3151	Building and fire inspectors	0	
3152	Safety, health and quality inspectors	0	
3200	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	0	
3210	Life science technicians and related associate professionals	0	
3210	Life science technicians  Life science technicians	0	
3212	Agronomy and forestry technicians		
		0	
3213	Farming and forestry advisers	0	
3220	Modern Health Associate Professionals (except Nursing)	0	
3221	Medical assistants	0	
3222	Sanitarians	0	
3223	Dieticians and nutritionists	0	
3224	Optometrists and opticians	0	
3225	Dental assistants	0	
	Dhysiothaganists and galated associate musfessionals	0	
3226 3227	Physiotherapists and related associate professionals  Veterinary assistants	U	

# a828:	Last	occupation	(see co	ode	ISCO)

Value	Label	Cases	
3228	Pharmaceutical assistants	0	
3229	Modern health associate professionals (except nursing)	0	
3230	Nursing and Midwifery Associate Professionals	0	
3231	Nursing associate professionals	0	
3232	Midwifery associate professionals	0	
3240	Traditional Medicine Practitioners and Faith Healers	0	
3241	Traditional medicine practitioners	0	
3242	Faith healers	0	
3300	TEACHING ASSOCIATE PROFESSIONALS	0	
3310	Primary education teaching associate professionals	0	
3320	Pre-primary education teaching associate professionals	0	
3330	Special education teaching associate professionals	0	
3340	Other teaching associate professionals	0	
3400	OTHER ASSOCIATE PROFESSIONALS	0	
3410	Finance and Sales Associate Professionals	0	
3411	Securities and finance dealers and brokers	0	
3412	Insurance representatives	0	
3413	Estate agents	0	
3414	Travel consultants and organisers	0	
3415	Technical and commercial sales representatives	0	
3416	Buyers	0	
3417	Appraisers, valuers and auctioneers	0	
3419	Finance and sales associate professionals not elsewhere classified	0	
3420	Business Services Agents and Trade Brokers	0	
3421	Trade brokers	0	
3422	Clearing and forwarding agents	0	
3423	Employment agents and labour contractors	0	
3429	Business services agents and trade brokers not elsewhere classified	0	
3430	Administrative Associate Professionals		
		0	
3431	Administrative secretaries and related associate professionals	0	
3432	Legal and related business associate professionals	0	
3433	Bookkeepers	0	
3434	Statistical, mathematical and related associate professionals	0	
3439	Administrative associate professionals not elsewhere classified	0	
3440	Customs, tax and related government associate professionals	0	
3441	Customs and border inspectors	0	
3442	Government tax and excise officials	0	
3443	Government social benefits officials	0	
3444	Government licensing officials	0	
3449	Customs, tax and related government associate professionals not elsewhere classified	0	
3450	Police inspectors and detectives	0	
3460	Social work associate professionals	0	
3470	Artistic, entertainment and sports associate professionals	0	
3471	Decorators and commercial designers	0	

l	# a828 · I	ast	ccupation	(see cod	le	ISCO)
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Value	Label	Cases	
3472	Radio, television and other announcers	0	
3473	Street, night-club and related musicians, singers and dancers	0	
3474	Clowns, magicians, acrobats and related associate professionals	0	
3475	Athletes, sportspersons and related associate professionals	0	
3480	Religious associate professionals	0	
4000	CLERKS	0	
4100	OFFICE CLERKS	0	
4110	Secretaries and Keyboard-Operating Clerks	0	
4111	Stenographers and typists	0	
4112	Word-processor and related operators	0	
4113	Data entry operators	0	
4114	Calculating-machine operators	0	
4115	Secretaries	0	
4120	Numerical Clerks	0	
4121	Accounting and bookkeeping clerks	0	
4122	Statistical and finance clerks	0	
4130	Material-Recording and Transport Clerks	0	
4131	Stock clerks	0	
4132	Production clerks	0	
4133	Transport clerks	0	
4140	Library, Mail and Related Clerks	0	
4141	Library and filing clerks	0	
4142	Mail carriers and sorting clerks	0	
4143	Coding, proof-reading and related clerks	0	
4144	Scribes and related workers	0	
4190	Other office clerks	0	
4200	CUSTOMER SERVICES CLERKS	0	
4210	Cashiers, Tellers and Related Clerks	0	
4211	Cashiers and ticket clerks	0	
4212	Tellers and other counter clerks	0	
4213	Bookmakers and croupiers	0	
4214	Pawnbrokers and money-lenders	0	
4215	Debt-collectors and related workers	0	
4220	Client Information Clerks	0	
4221	Travel agency and related clerks	0	
4222	Receptionists and information clerks	0	
4222	Telephone switchboard operators	0	
5000	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	0	
5110	Travel Attendants and Related Workers	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	0	
5113	Travel guides	0	
5120	Housekeeping and Restaurant Services Workers	0	

# 2828.	Last occupa	tion (see	code	ISCO)
" a040.	Last occupa	HUH ISCC	couc	1171/1/

Value	Label	Cases
5121	Housekeepers and related workers	0
5121	Cooks	0
5123	Waiters, waitresses and bartenders	0
5130	Personal Care and Related Workers	0
5131	Child-care workers	0
5132	Institution-based personal care workers	0
5133	Home-based personal care workers	0
5139	Personal care and related workers not elsewhere classified	0
5140	Other Personal Services Workers	0
5141	Hairdressers, barbers, beauticians and related workers	0
5142	Companions and valets	0
	Undertakers and embalmers	0
5143		
5149	Other personal services workers not elsewhere classified	0
5150	Astrologers, Fortune-Tellers and Related Workers	0
5151	Astrologers and related workers	0
5152	Fortune-tellers, palmists and related workers	0
5160	Protective Services Workers	0
5161	Fire-fighters	0
5162	Police officers	0
5163	Prison guards	0
5169	Protective services workers not elsewhere classified	0
5200	MODELS, SALESPERSONS AND DEMONSTRATORS	0
5210	Fashion and other models	0
5220	Shop salespersons and demonstrators	0
5230	Stall and market salespersons	0
6000	6 SKILLED AGRICULTURAL AND FISHERY WORKERS	0
6100	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	0
6110	Market Gardeners and Crop Growers	0
6111	Field crop and vegetable growers	0
6112	Tree and shrub crop growers	0
6113	Gardeners, horticultural and nursery growers	0
6114	Mixed-crop growers	0
6120	Market-Oriented Animal Producers and Related Workers	0
6121	Dairy and livestock producers	0
6122	Poultry producers	0
6123	Apiarists and sericulturists	0
6124	Mixed-animal producers	0
6129	Market-oriented animal producers and related workers not elsewhere classified	0
6130	Market-oriented crop and animal producers	0
6140	Forestry and Related Workers	0
6141	Forestry workers and loggers	0
6142	Charcoal burners and related workers	0
6150	615 Fishery Workers, Hunters and Trappers	0
6151	6151 Aquatic-life cultivation workers	0
3131	6/3	

# a828:	Last	occupation	(see co	ode	ISCO)

Value	Label	Cases	
6152	Inland and coastal waters fishery workers	0	
6153	Deep-sea fishery workers	0	
6154	Hunters and trappers	0	
6200	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0	
6210	Subsistence agricultural and fishery workers	0	
7000	CRAFT AND RELATED TRADES WORKERS	0	
7100	EXTRACTION AND BUILDING TRADES WORKERS	0	
7110	Miners, Shotfirers, Stone Cutters and Carvers	0	
7111	Miners and quarry workers	0	
7112	Shotfirers and blasters	0	
7113	Stone splitters, cutters and carvers	0	
7120	Building Frame and Related Trades Workers	0	
7121	Builders, traditional materials	0	
7122	Bricklayers and stonemasons	0	
7123	Concrete placers, concrete finishers and related workers	0	
7124	Carpenters and joiners	0	
7129	Building frame and related trades workers not elsewhere classified	0	
7130	Building Finishers and Related Trades Workers	0	
7131	Roofers	0	
7132	Floor layers and tile setters	0	
7132	Plasterers	0	
7133	Insulation workers		
		0	
7135	Glaziers	0	
7136	Plumbers and pipe fitters	0	
7137	Building and related electricians	0	
7139	Building and installation workers n.e.c. (CH ONLY)	0	
7140	Painters, Building Structure Cleaners and Related Trades workers	0	
7141	Painters and related workers	0	
7142	Varnishers and related painters	0	
7143	Building structure cleaners	0	
7200	METAL, MACHINERY AND RELATED TRADES WORKERS	0	
7210	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0	
7211	Metal moulders and coremakers	0	
7212	Welders and flamecutters	0	
7213	Sheet metal workers	0	
7214	Structural-metal preparers and erectors	0	
7215	Riggers and cable splicers	0	
7216	Underwater workers	0	
7220	Blacksmiths, Tool-Makers and Related Trades Workers	0	
7221	Blacksmiths, hammer-smiths and forging-press workers	0	
7222	Tool-makers and related workers	0	
7223	Machine-tool setters and setter-operators	0	
7224	Metal wheel-grinders, polishers and tool sharpeners	0	
7230	Machinery Mechanics and Fitters	0	

Value	Label	Cases
7231	Motor vehicle mechanics and fitters	0
7232	Aircraft engine mechanics and fitters	0
7233	Handicraft workers in wood, textile, leather and related materials	0
7240	Electrical and Electronic Equipment Mechanics and Fitters	0
7241	Electrical mechanics and fitters	0
7242	Electronics fitters	0
7243	Electronics mechanics and servicers	0
7244	Telegraph and telephone installers and servicers	0
7245	Electrical line installers, repairers and cable jointers	0
7300	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	0
7310	Precision Workers In Metal and Related Materials	0
7311	Precision-instrument makers and repairers	0
7312	Musical instrument makers and tuners	0
7313	Jewellery and precious-metal workers	0
7320	Potters, Glass-Makers and Related Trades Workers	0
7321	Abrasive wheel formers, potters and related workers	0
7322	Glass makers, cutters, grinders and finishers	0
7323	Glass engravers and etchers	0
7324	Glass, ceramics and related decorative painters	0
7330	Handicraft Workers In Wood, Textile, Leather and Related Materials	0
7331	Handicraft workers in wood and related materials	0
7332	Handicraft workers in textile, leather and related materials	0
7340	Printing and Related Trades Workers	0
7341	Compositors, typesetters and related workers	0
7342	Stereotypers and electrotypers	0
7343	Printing engravers and etchers	0
7344	Photographic and related workers	0
7345	Bookbinders and related workers	0
7345	Silk-screen, block and textile printers	0
7400	OTHER CRAFT AND RELATED TRADES WORKERS	0
7410	Food Processing and Related Trades Workers	0
7411	Butchers, fishmongers and related food preparers	0
7412	Bakers, pastry-cooks and confectionery makers	0
7413	Dairy-products makers	0
7414	Fruit, vegetable and related preservers	0
7415	Food and beverage tasters and graders	0
7416	Tobacco preparers and tobacco products makers	0
7420	Wood Treaters, Cabinet-Makers and Related Trades Workers	0
7421	Wood treaters	0
7422	Cabinet makers and related workers	0
7423	Woodworking machine setters and setter-operators	0
7424	Basketry weavers, brush makers and related workers	0
7430	Textile, Garment and Related Trades Workers	0
7431	Fibre preparers	0

	# 2828.	Lact	occupation	(see cod	e ISCO)
ı	" 4040.	Last	occupation	isce cou	ヒルソン・ノノ

Value	Label	Cases	
7432	Weavers, knitters and related workers	0	
7433	Tailors, dressmakers and hatters	0	
7434	Furriers and related workers	0	
7435	Textile, leather and related pattern-makers and cutters	0	
7436	Sewers, embroiderers and related workers	0	
7437	Upholsterers and related workers	0	
7440	Pelt, Leather and Shoemaking Trades Workers	0	
7441	Pelt dressers, tanners and fellmongers	0	
7442	Shoe-makers and related workers	0	
8000	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0	
8100	STATIONARY-PLANT AND RELATED OPERATORS	0	
8110	Mining- and Mineral-Processing-Plant Operators	0	
8111	Mining-plant operators	0	
8112	Mineral-ore- and stone-processing-plant operators	0	
8113	Well drillers and borers and related workers	0	
8120	Metal-Processing-Plant Operators	0	
8121	Ore and metal furnace operators	0	
8122	Metal melters, casters and rolling-mill operators	0	
8123	Metal-heat-treating-plant operators	0	
8124	Metal drawers and extruders	0	
8130	Glass, Ceramics and Related Plant Operators	0	
8131	Glass and ceramics kiln and related machine operators	0	
8139	Glass, ceramics and related plant operators not elsewhere classified	0	
8140	Wood-Processing- and Papermaking-Plant Operators	0	
8141	Wood-processing-plant operators	0	
8142	Paper-pulp plant operators	0	
8143		0	
	Papermaking-plant operators		
8150	Chemical-Processing-Plant Operators	0	
8151	Crushing-, grinding- and chemical-mixing-machinery operators	0	
8152	Chemical-heat-treating-plant operators	0	
8153	Chemical-filtering- and separating-equipment operators	0	
8154	Chemical-still and reactor operators (except petroleum and natural gas)	0	
8155	Petroleum- and natural-gas-refining-plant operators	0	
8159	Chemical-processing-plant operators not elsewhere classified	0	
8160	Power-Production and Related Plant Operators	0	
8161	Power-production plant operators	0	
8162	Steam-engine and boiler operators	0	
8163	Incinerator, water-treatment and related plant operators	0	
8170	Automated-Assembly-Line and Industrial-Robot Operators	0	
8171	Automated-assembly-line operators	0	
8172	Industrial-robot operators	0	
8200	MACHINE OPERATORS AND ASSEMBLERS	0	
8210	Metal- and Mineral-Products Machine Operators	0	
8211	Machine-tool operators	0	

Value	Label	Cases	
8212	Cement and other mineral products machine operators	0	
8220	Chemical-Products Machine Operators	0	
8221	8221 Pharmaceutical- and toiletry-products machine operators	0	
8222	Ammunition- and explosive-products machine operators	0	
8223	Metal finishing-, plating- and coating-machine operator	0	
8224	8224 Photographic-products machine operators	0	
8229	Chemical-products machine operators not elsewhere classified	0	
8230	Rubber- and Plastic-Products Machine Operators	0	
8231	Rubber-products machine operators	0	
8232	Plastic-products machine operators	0	
8240	Wood products machine operators	0	
8250	Printing-, Binding- and Paper-Products Machine Operators	0	
8251	Printing-machine operators	0	
8252	Bookbinding-machine operators	0	
8253	Paper-products machine operators	0	
8260	Textile-, Fur- and Leather-Products Machine Operators	0	
8261	Fibre-preparing-, spinning- and winding-machine operators	0	
8262	Weaving- and knitting-machine operators	0	
8263	Sewing-machine operators	0	
8264	Bleaching-, dyeing- and cleaning-machine operators	0	
8265	Fur- and leather-preparing-machine operators	0	
8266	Shoemaking- and related machine operators	0	
8269	Textile-, fur- and leather-products machine operators not elsewhere classified	0	
8270	Food and Related Products Machine Operators	0	
8271	Meat- and fish-processing-machine operators	0	
8272	Dairy-products machine operators	0	
8273	Grain- and spice-milling-machine operators	0	
8274	Baked-goods, cereal and chocolate-products machine operators	0	
8275	Fruit-, vegetable- and nut-processing-machine operators	0	
8276	Sugar production machine operators	0	
8277	Tea-, coffee-, and cocoa-processing-machine operators	0	
8278	Brewers, wine and other beverage machine operators	0	
8279	Tobacco production machine operators	0	
8280	Assemblers	0	
8281	Mechanical-machinery assemblers	0	
8282	Electrical-equipment assemblers	0	
8283	Electronic-equipment assemblers	0	
8284	Metal-, rubber- and plastic-products assemblers	0	
8285	Wood and related products assemblers	0	
8286	Paperboard, textile and related products assemblers	0	
8290	Other machine operators and assemblers	0	
8300	DRIVERS AND MOBILE-PLANT OPERATORS	0	
8310	Locomotive-Engine Drivers and Related Workers	0	
8311	Locomotive-engine drivers	0	

8312Railway brakers, signallers and shunters08320Motor-Vehicle Drivers08321Motor-cycle drivers08322Car, taxi and van drivers08323Bus and tram drivers08324Heavy-truck and lorry drivers08330Agricultural and Other Mobile-Plant Operators08331Motorised farm and forestry plant operators08332Earth-moving- and related plant operators08333Crane, hoist and related plant operators08334Lifting-truck operators08340Ships' deck crews and related workers09000ELEMENTARY OCCUPATIONS09100SALES AND SERVICES ELEMENTARY OCCUPATIONS09110Street Vendors and Related Workers09111Street food vendors09112Street vendors, non-food products09113Door-to-door and telephone salespersons09120Shoe cleaning and other street services elementary occupations09130Domestic and Related Helpers, Cleaners and Launderers09131Domestic helpers and cleaners09132Helpers and cleaners in offices, hotels and other establishments09133Hand-launderers and pressers09140Building Caretakers, Window and Related Cleaners09141Building caretakers0
8321Motor-cycle drivers08322Car, taxi and van drivers08323Bus and tram drivers08324Heavy-truck and lorry drivers08330Agricultural and Other Mobile-Plant Operators08331Motorised farm and forestry plant operators08332Earth-moving- and related plant operators08333Crane, hoist and related plant operators08340Ships' deck crews and related workers09000ELEMENTARY OCCUPATIONS09100SALES AND SERVICES ELEMENTARY OCCUPATIONS09110Street Vendors and Related Workers09111Street food vendors09112Street vendors, non-food products09113Door-to-door and telephone salespersons09120Shoe cleaning and other street services elementary occupations09130Domestic and Related Helpers, Cleaners and Launderers09131Domestic helpers and cleaners09132Helpers and cleaners in offices, hotels and other establishments09133Hand-launderers and pressers09140Building Caretakers, Window and Related Cleaners0
8322 Car, taxi and van drivers  8323 Bus and tram drivers  8324 Heavy-truck and lorry drivers  8330 Agricultural and Other Mobile-Plant Operators  8331 Motorised farm and forestry plant operators  8332 Earth-moving- and related plant operators  8333 Crane, hoist and related plant operators  8334 Lifting-truck operators  8340 Ships' deck crews and related workers  9000 ELEMENTARY OCCUPATIONS  9100 SALES AND SERVICES ELEMENTARY OCCUPATIONS  9110 Street Vendors and Related Workers  9111 Street food vendors  9112 Street vendors, non-food products  9113 Door-to-door and telephone salespersons  9140 Shoe cleaning and other street services elementary occupations  9131 Domestic and Related Helpers, Cleaners and Launderers  9132 Helpers and cleaners  9133 Hand-launderers and pressers  9140 Building Caretakers, Window and Related Cleaners
Bus and tram drivers  10 11 12 13 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
8324Heavy-truck and lorry drivers08330Agricultural and Other Mobile-Plant Operators08331Motorised farm and forestry plant operators08332Earth-moving- and related plant operators08333Crane, hoist and related plant operators08334Lifting-truck operators08340Ships' deck crews and related workers09000ELEMENTARY OCCUPATIONS09110SALES AND SERVICES ELEMENTARY OCCUPATIONS09111Street Vendors and Related Workers09112Street food vendors09113Door-to-door and telephone salespersons09120Shoe cleaning and other street services elementary occupations09130Domestic and Related Helpers, Cleaners and Launderers09131Domestic helpers and cleaners09132Helpers and cleaners in offices, hotels and other establishments09133Hand-launderers and pressers09140Building Caretakers, Window and Related Cleaners0
8330Agricultural and Other Mobile-Plant Operators08331Motorised farm and forestry plant operators08332Earth-moving- and related plant operators08333Crane, hoist and related plant operators08334Lifting-truck operators08340Ships' deck crews and related workers09000ELEMENTARY OCCUPATIONS09100SALES AND SERVICES ELEMENTARY OCCUPATIONS09111Street Vendors and Related Workers09112Street food vendors09113Door-to-door and telephone salespersons09120Shoe cleaning and other street services elementary occupations09130Domestic and Related Helpers, Cleaners and Launderers09131Domestic helpers and cleaners09132Helpers and cleaners in offices, hotels and other establishments09133Hand-launderers and pressers09140Building Caretakers, Window and Related Cleaners0
8331 Motorised farm and forestry plant operators  8332 Earth-moving- and related plant operators  8333 Crane, hoist and related plant operators  8334 Lifting-truck operators  8340 Ships' deck crews and related workers  9000 ELEMENTARY OCCUPATIONS  9100 SALES AND SERVICES ELEMENTARY OCCUPATIONS  9110 Street Vendors and Related Workers  9111 Street food vendors  9112 Street vendors, non-food products  9120 Shoe cleaning and other street services elementary occupations  9130 Domestic and Related Helpers, Cleaners and Launderers  9131 Domestic helpers and cleaners  9132 Helpers and cleaners in offices, hotels and other establishments  9133 Hand-launderers and pressers  9140 Building Caretakers, Window and Related Cleaners  90
Earth-moving- and related plant operators  O Crane, hoist and related plant operators  O Lifting-truck operators  O Ships' deck crews and related workers  O Ships' deck crews and related workers  O Ships' deck crews and related workers  O SLEMENTARY OCCUPATIONS  O SALES AND SERVICES ELEMENTARY OCCUPATIONS  O Street Vendors and Related Workers  O Street Vendors and Related Workers  O Street vendors, non-food products  O Street vendors, non-food products  O Shoe cleaning and other street services elementary occupations  O Shoe cleaning and other street services and Launderers  O Shoe cleaning and cleaners  O Helpers and cleaners  Helpers and cleaners  O Shoe Building Caretakers, Window and Related Cleaners  O Building Caretakers, Window and Related Cleaners
8333 Crane, hoist and related plant operators  8344 Lifting-truck operators  8340 Ships' deck crews and related workers  9000 ELEMENTARY OCCUPATIONS  9100 SALES AND SERVICES ELEMENTARY OCCUPATIONS  9110 Street Vendors and Related Workers  9111 Street food vendors  9112 Street vendors, non-food products  9113 Door-to-door and telephone salespersons  9120 Shoe cleaning and other street services elementary occupations  9130 Domestic and Related Helpers, Cleaners and Launderers  9131 Domestic helpers and cleaners  9132 Helpers and cleaners in offices, hotels and other establishments  9133 Hand-launderers and pressers  9140 Building Caretakers, Window and Related Cleaners
Lifting-truck operators  8340 Ships' deck crews and related workers  9000 ELEMENTARY OCCUPATIONS 9100 SALES AND SERVICES ELEMENTARY OCCUPATIONS 9110 Street Vendors and Related Workers 0 9111 Street food vendors 9112 Street vendors, non-food products 9113 Door-to-door and telephone salespersons 0 9120 Shoe cleaning and other street services elementary occupations 9130 Domestic and Related Helpers, Cleaners and Launderers 0 9131 Domestic helpers and cleaners 9132 Helpers and cleaners in offices, hotels and other establishments 9133 Hand-launderers and pressers 0 9140 Building Caretakers, Window and Related Cleaners
Ships' deck crews and related workers  0  9000 ELEMENTARY OCCUPATIONS 0  9100 SALES AND SERVICES ELEMENTARY OCCUPATIONS 0  9110 Street Vendors and Related Workers 0  9111 Street food vendors 0  9112 Street vendors, non-food products 0  9113 Door-to-door and telephone salespersons 0  9120 Shoe cleaning and other street services elementary occupations 0  9130 Domestic and Related Helpers, Cleaners and Launderers 0  9131 Domestic helpers and cleaners 0  9132 Helpers and cleaners in offices, hotels and other establishments 0  9133 Hand-launderers and pressers 0  9140 Building Caretakers, Window and Related Cleaners
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9100 SALES AND SERVICES ELEMENTARY OCCUPATIONS 0 9110 Street Vendors and Related Workers 0 9111 Street food vendors 0 9112 Street vendors, non-food products 0 9113 Door-to-door and telephone salespersons 0 9120 Shoe cleaning and other street services elementary occupations 0 9130 Domestic and Related Helpers, Cleaners and Launderers 0 9131 Domestic helpers and cleaners 0 9132 Helpers and cleaners in offices, hotels and other establishments 0 9133 Hand-launderers and pressers 0 9140 Building Caretakers, Window and Related Cleaners 0
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9111 Street food vendors 0 9112 Street vendors, non-food products 0 9113 Door-to-door and telephone salespersons 0 9120 Shoe cleaning and other street services elementary occupations 0 9130 Domestic and Related Helpers, Cleaners and Launderers 0 9131 Domestic helpers and cleaners 0 9132 Helpers and cleaners in offices, hotels and other establishments 0 9133 Hand-launderers and pressers 0 9140 Building Caretakers, Window and Related Cleaners 0
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Door-to-door and telephone salespersons  Shoe cleaning and other street services elementary occupations  Domestic and Related Helpers, Cleaners and Launderers  Domestic helpers and cleaners  Helpers and cleaners in offices, hotels and other establishments  Hand-launderers and pressers  Building Caretakers, Window and Related Cleaners  Domestic helpers and cleaners  Building Caretakers, Window and Related Cleaners
Door-to-door and telephone salespersons  Shoe cleaning and other street services elementary occupations  Domestic and Related Helpers, Cleaners and Launderers  Domestic helpers and cleaners  Helpers and cleaners in offices, hotels and other establishments  Hand-launderers and pressers  Building Caretakers, Window and Related Cleaners  Domestic helpers and cleaners  Building Caretakers, Window and Related Cleaners
9120Shoe cleaning and other street services elementary occupations09130Domestic and Related Helpers, Cleaners and Launderers09131Domestic helpers and cleaners09132Helpers and cleaners in offices, hotels and other establishments09133Hand-launderers and pressers09140Building Caretakers, Window and Related Cleaners0
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9131 Domestic helpers and cleaners 0 9132 Helpers and cleaners in offices, hotels and other establishments 0 9133 Hand-launderers and pressers 0 9140 Building Caretakers, Window and Related Cleaners 0
9132 Helpers and cleaners in offices, hotels and other establishments 0 9133 Hand-launderers and pressers 0 9140 Building Caretakers, Window and Related Cleaners 0
9133 Hand-launderers and pressers 0 9140 Building Caretakers, Window and Related Cleaners 0
9140 Building Caretakers, Window and Related Cleaners 0
5141 Building carctakers 0
9142 Vehicle, window and related cleaners 0
9150 Messengers, Porters, Doorkeepers and Related Workers 0
9151 Messengers, package and luggage porters and deliverers 0
0 1 0 00 1
9152 Doorkeepers, watchpersons and related workers 0
9153 Vending-machine money collectors, meter readers and related 0 workers
9160 Garbage Collectors and Related Labourers 0
9161 Garbage collectors 0
9162 Sweepers and related labourers 0
9200 AGRICULTURAL, FISHERY AND RELATED LABOURERS 0
9210 Agricultural, Fishery and Related Labourers 0
9211 Farm-hands and labourers 0
9212 Forestry labourers 0
9213 Fishery, hunting and trapping labourers 0
9300 LABOURERS IN MINING, CONSTRUCTION, 0
MANUFACTURING AND TRANSPORT
9310 Mining and Construction Labourers 0
9311 Mining and quarrying labourers 0
9312 Construction and maintenance labourers: roads, dams and similar ocnstructions
9313 Building construction labourers 0

## # a828: Last occupation (see code ISCO)

Value	Label	Cases
9320	Manufacturing Labourers	0
9321	Assembling labourers	0
9322	Hand packers and other manufacturing labourers	0
9330	Transport Labourers and Freight Handlers	0
9331	Hand or pedal vehicle drivers	0
9332	Drivers of animal-drawn vehicles and machinery	0
9333	Freight handlers	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	0
Sysmiss		5330

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a828_1dig: Last occupation (see code ISCO)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=2525 /-] [Invalid=5330 /-]
Definition	Derived variable from Q 828 core questionnaire
Universe	R is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service and had a job directly before this current status
Literal question	What was your last occupation? Please describe the principal activity you performed.
Notes	Occupations were re-coded according to 1 digit ISCO codes

Percentage

Value	Label	Cases	Percentage
0	Armed Forces	0	
1	legislators, senior officials and managers	121	4.8%
2	professionals	278	11.0%
3	technicians and associate professionals	249	9.9%
4	clerks	163	6.5%
5	service workers and shop and market sales workers	255	10.1%
6	agricultural, forestry and fishery workers	177	7.0%
7	craft and related trades workers	474	18.8%
8	plant and machine operators and assemblers	351	13.9%
9	elementary occupations	457	18.1%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss		5330	

# # a830: Reason for stopping prev. job/business

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=2525 /-] [Invalid=5330 /-]
Definition	Q 830 core questionnaire
	Country specific additional values: - FRA: "1501-retirement anticipated imposed by employer" GEO: "1301-due to low salary".

# a830: Reason for	stopping prev. job/business
Universe	If R is unemployed / student / retired / ill or permanently disabled / homemaker / in military or social service and had a job directly before this current status
Pre-question	Card 830: Reason for Stopping Work
Literal question	Why did you stop working in your previous job or business? Please indicate the main reason.

Value	Label	Cases	Percentage	
1	laid off (business closure, redundancy, early retirement, dismissal etc.)	222	8.8%	
2	mandatory retirement	0		
3	end of contract/temporary job	255	10.1%	
4	sale/closure of own or family business	154	6.1%	
5	marriage	0		
6	child birth/need to look after children	9	0.4%	
7	need to look after old, sick, disabled person(s)	19	0.8%	
8	partner's/spouse's job required move to another place	0		
9	studying	26	1.0%	
10	military or social service	2	0.1%	
11	own illness or disability	260	10.3%	
12	wanted to retire or to live off private means	1511		59.8%
13	other reason	67	2.7%	
1301	due to low salary	0		
1501	retirement anticipated imposed by employer	0		
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		
Sysmiss		5330		

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=4641 /-] [Invalid=3214 /-]
Definition	Q 832 core questionnaire
	DEU: only country specific values "1401-farmer", "1402-highly skilled profession (medicin, lawyer etc.)", "1403-self-employed", "1404-civil servant, judge, officer", "1405-clerk", "1406-worker", "1407-still in training", "1408-paid family worker".
Universe	If code 1, 2 or 6 on Q 801 OR code 1 on Q 831
Pre-question	I would now like to ask a few questions about your current job or business. If you are engaged in two or more jobs or businesses, I would like you to tell me now only about the one in which you spend most of your working hours.
Literal question	What is your current occupation? Please describe the principal activity you perform.
Notes	ISCO '88 code must be regarded

Value	Label	Cases
1	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0
2	PROFESSIONALS	0
3	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0
4	CLERKS	0
5	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0

		~		
Value	Label	Cases	Percentage	
6	SKILLED AGRICULTURAL AND FISHERY WORKERS	0		
7	CRAFT AND RELATED TRADES WORKERS	0		
8	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0		
9	ELEMENTARY OCCUPATIONS	0		
11	LEGISLATORS AND SENIOR OFFICIALS	10	0.2%	
12	CORPORATE MANAGERS	350	7.5%	
13	GENERAL MANAGERS	149	3.2%	
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	94	2.0%	
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	90	1.9%	
23	TEACHING PROFESSIONALS	241	5.2%	
24	OTHER PROFESSIONALS	391	8	3.4%
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	82	1.8%	
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	126	2.7%	
33	TEACHING ASSOCIATE PROFESSIONALS	79	1.7%	
34	OTHER ASSOCIATE PROFESSIONALS	286	6.2%	
41	OFFICE CLERKS	200	4.3%	
42	CUSTOMER SERVICES CLERKS	62	1.3%	
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	323	7.0%	
52	MODELS, SALESPERSONS AND DEMONSTRATORS	318	6.9%	
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	140	3.0%	
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0		
71	EXTRACTION AND BUILDING TRADES WORKERS	222	4.8%	
72	METAL, MACHINERY AND RELATED TRADES WORKERS	314	6.8%	
73	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	24	0.5%	
74	OTHER CRAFT AND RELATED TRADES WORKERS	200	4.3%	
81	STATIONARY-PLANT AND RELATED OPERATORS	64	1.4%	
82	MACHINE OPERATORS AND ASSEMBLERS	166	3.6%	
83	DRIVERS AND MOBILE-PLANT OPERATORS	239	5.1%	
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	314	6.8%	
92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	29	0.6%	
93	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	117	2.5%	
100	armed forces and unspecified	0		
110	Armed Forces	0		
111	Legislators	0		
112	Senior Government Officials	0		
113	Traditional Chiefs and Heads of Villages	0		
114	Senior Officials of Special-Interest Organisations	0		
121	Directors and Chief Executives	0		
122	Production and Operations Department Managers	0		
123	Other Department Managers	0		
131	General Managers	0		
211	Physicists, Chemists and Related Professionals	0		

# 2832.	Current	occupation	(600	code ISCO)	
[™] ao54:	Current	occupation	ISEE	Code ISCO	

Value	Label	Cases
212	Mathematicians, Statisticians and Related Professionals	0
213	Computing Professionals	0
214	Architects, Engineers and Related Professionals	0
221	Life Science Professionals	0
222	Health Professionals (except Nursing)	0
223	Nursing and Midwifery Professionals	0
231	COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS	0
232	Secondary Education Teaching Professionals	0
233	Primary and Pre-Primary Education Teaching Professionals	0
234	Special Education Teaching Professionals	0
235	Other Teaching Professionals	0
241	Business Professionals	0
242	Legal Professionals	0
243	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0
244	Social Science and Related Professionals	0
245	Writers and Creative or Performing Artists	0
246	Religious Professionals	0
247	Public Service Administrative Professionals (COM ONLY)	0
311	Physical and Engineering Science Technicians	0
312	Computer Associate Professionals	0
313	Optical and Electronic Equipment Operators	0
314	Ship and Aircraft Controllers and Technicians	0
315	Safety and Quality Inspectors	0
321	LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	0
322	Modern Health Associate Professionals (except Nursing)	0
323	Nursing and Midwifery Associate Professionals	0
324	Traditional Medicine Practitioners and Faith Healers	0
331	Primary Education Teaching Associate Professionals	0
332	Pre-Primary Education Teaching Associate Professionals	0
333	Special Education Teaching Associate Professionals	0
334	Other Teaching Associate Professionals	0
341	Finance and Sales Associate Professionals	0
342	Business Services Agents and Trade Brokers	0
343	Administrative Associate Professionals	0
344	CUSTOMS, TAX AND RELATED GOVERNMENT ASSOCIATE PROFESSIONALS	0
345	Police Inspectors and Detectives	0
346	Social Work Associate Professionals	0
347	ARTISTIC, ENTERTAINMENT AND SPORTS ASSOCIATE PROFESSIONALS	0
348	Religious Associate Professionals	0
411	Secretaries and Keyboard-Operating Clerks	0
412	Numerical Clerks	0
413	Material-Recording and Transport Clerks	0

Value	Label	Cases	
414	Library, Mail and Related Clerks	0	
419	Other Office Clerks	0	
421	Cashiers, Tellers and Related Clerks	0	
422	Client Information Clerks	0	
511	Travel Attendants and Related Workers	0	
512	Housekeeping and Restaurant Services Workers	0	
513	Personal Care and Related Workers	0	
514	Other Personal Services Workers	0	
515	Astrologers, Fortune-Tellers and Related Workers	0	
516	Protective Services Workers	0	
521	Fashion and Other Models	0	
522	Shop Salespersons and Demonstrators	0	
523	Stall and Market Salespersons	0	
611	Market Gardeners and Crop Growers	0	
612	Market-Oriented Animal Producers and Related Workers	0	
613	Market-Oriented Crop and Animal Producers	0	
614	Forestry and Related Workers	0	
615	Fishery Workers, Hunters and Trappers	0	
621	Subsistence Agricultural and Fishery Workers	0	
711	Miners, Shotfirers, Stone Cutters and Carvers	0	
712	Building Frame and Related Trades Workers	0	
713	Building Finishers and Related Trades Workers	0	
714	Painters, Building Structure Cleaners and Related Trades	0	
721	Metal moulders, welders, sheet-metal workers, structural- metal	0	
	preparers, and related trades workers		
722	Blacksmiths, Tool-Makers and Related Trades Workers	0	
723	Machinery Mechanics and Fitters	0	
724	Electrical and Electronic Equipment Mechanics and Fitters	0	
731	Precision Workers In Metal and Related Materials	0	
732	Potters, Glass-Makers and Related Trades Workers	0	
733	Handicraft workers in wood, textile, leather and related materials	0	
734	Printing and Related Trades Workers	0	
741	Food Processing and Related Trades Workers	0	
742	Wood Treaters, Cabinet-Makers and Related Trades Workers	0	
743	Textile, Garment and Related Trades Workers	0	
744	Pelt, Leather and Shoemaking Trades Workers	0	
811	Mining- and Mineral-Processing-Plant Operators	0	
812	Metal-Processing-Plant Operators	0	
813	Glass, Ceramics and Related Plant Operators	0	
814	Wood-Processing- and Papermaking-Plant Operators	0	
815	Chemical-Processing-Plant Operators	0	
816	Power-Production and Related Plant Operators	0	
817	Automated-Assembly-Line and Industrial-Robot Operators	0	
821	Metal- and Mineral-Products Machine Operators	0	
822	Chemical-Products Machine Operators	0	

# 2832.	Current	occupation	(600	code ISCO)	
[™] ao54:	Current	occupation	ISEE	Code ISCO	

Value	Label	Cases
823	Rubber- and Plastic-Products Machine Operators	0
824	Wood-Products Machine Operators	0
825	Printing-, Binding- and Paper-Products Machine Operators	0
826	Textile-, Fur- and Leather-Products Machine Operators	0
827	Food and Related Products Machine Operators	0
828	Assemblers	0
829	Other Machine Operators and Assemblers	0
831	Locomotive-Engine Drivers and Related Workers	0
832	Motor-Vehicle Drivers	0
833	Agricultural and Other Mobile-Plant Operators	0
834	Ships' Deck Crews and Related Workers	0
911	Street Vendors and Related Workers	0
912	Shoe cleaning and other street services elementary occupations	0
913	Domestic and Related Helpers, Cleaners and Launderers	0
914	Building Caretakers, Window and Related Cleaners	0
915	Messengers, Porters, Doorkeepers and Related Workers	0
916	Garbage Collectors and Related Labourers	0
921	Agricultural, Fishery and Related Labourers	0
931	Mining and Construction Labourers	0
932	Manufacturing Labourers	0
933	Transport Labourers and Freight Handlers	0
1000	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0
1100	LEGISLATORS AND SENIOR OFFICIALS	0
1110	Legislators	0
1120	Senior government officials	0
1130	Traditional chiefs and heads of villages	0
1140	Senior officials of special-interest organizations	0
1141	Senior officials of political-party organisations	0
1142	Senior officials of employers', workers' and other economic-interest organisations	0
1143	Senior officials of humanitarian and other special-interest organisations	0
1200	CORPORATE MANAGERS	0
1210	Directors and chief executives	0
1220	Production and operations department managers	0
1221	Production and operations department managers in agriculture, hunting, forestry and fishing	0
1222	Production and operations department managers in manufacturing	0
1223	Production and operations department managers in construction	0
1224	Production and operations department managers in wholesale and retail trade	0
1225	Production and operations department managers in restaurants and hotels	0
1226	Production and operations department managers in transport, storage and communications	0
1227	Production and operations department managers in business services	0

# a832: Current occupa	tion (see code ISCO)
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Value	Label	Cases
1228	Production and operations department managers in personal care, cleaning and related services	0
1229	Production and operations department managers not elsewhere classified	0
1230	Other Department Managers	0
1231	Finance and administration department managers	0
1232	Personnel and industrial relations department managers	0
1233	Sales and marketing department managers	0
1234	Advertising and public relations department managers	0
1235	Supply and distribution department managers	0
1236	Computing services department managers	0
1237	Research and development department managers	0
1239	Other department managers not elsewhere classified	0
1300	GENERAL MANAGERS	0
1310	General Managers	0
1311	General managers in agriculture, hunting, forestry/ and fishing	0
1312	General managers in manufacturing	0
1313	General managers in construction	0
1314	General managers in wholesale and retail trade	0
1315	General managers of restaurants and hotels	0
1316	General managers in transport, storage and communications	0
1317	General managers of business services	0
1318	General managers in personal care, cleaning and related services	0
1319	General managers not elsewhere classified	0
1401	farmer	0
1402	highly skilled profession (medicin, lawyer etc.)	0
1403	self-employed	0
1404	civil servant, judge, officer	0
1405	clerk	0
		0
1406	worker	
1407	still in training	0
1408	paid family worker	0
2000	PROFESSIONALS	0
2100	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	0
2110	Physicists, chemists and related professionals	0
2111	Physicists and astronomers	0
2112	Meteorologists	0
2113	Chemists	0
2114	Geologists and geophysicists	0
2120	Mathematicians, Statisticians and Related Professionals	0
2121	Mathematicians and related professionals	0
2122	Statisticians	0
2130	Computing Professionals	0
2131	Computer systems designers and analysts	0
2132	Computer programmers	0

# a832: Current occupation (see code ISCO)									
Value	Label	Cases	Percentage						
2139	Computing professionals not elsewhere classified	0							
2140	Architects, Engineers and Related Professionals	0							
2141	Architects, town and traffic planners	0							
2142	Civil engineers	0							
2143	Electrical engineers	0							
2144	Electronics and telecommunications engineers	0							
2145	Mechanical engineers	0							
2146	Chemical engineers	0							
2147	Mining engineers, metallurgists and related professionals	0							
2148	Cartographers and surveyors	0							
2149	Architects, engineers and related professionals not elsewhere classified	0							
2200	LIFE SCIENCE AND HEALTH PROFESSIONALS	0							
2201	military	11	0.2%						
2210	Life Science Professionals	0							
2211	Biologists, botanists, zoologists and related professionals	0							
2212	Pharmacologists, pathologists and related professionals	0							
2213	Agronomists and related professionals	0							
2220	Health Professionals (except Nursing)	0							
2221	Medical doctors	0							
2222	Dentists	0							
2223	Veterinarians	0							
2224	Pharmacists	0							
2229	Health professionals (except nursing) not elsewhere classified	0							
2230	Nursing and midwifery professionals	0							
2300	TEACHING PROFESSIONALS	0							
2310	College, university and higher education teaching professionals	0							
2320	Secondary education teaching professionals	0							
2330	Primary and Pre-Primary Education Teaching Professionals	0							
2331	Primary education teaching professionals	0							
2332	Pre-primary education teaching professionals	0							
2340	Special education teaching professionals	0							
2350	Other Teaching Professionals	0							
2351	Education methods specialists	0							
2352	School inspectors	0							
2359	Other teaching professionals not elsewhere classified	0							
2400	OTHER PROFESSIONALS	0							
2410	Business Professionals	0							
2411	Accountants	0							
2412	Personnel and careers professionals	0							
2419	Business professionals not elsewhere classified	0							
2420	Legal Professionals	0							
2421	Lawyers	0							
2422	Judges	0							
2429	Legal professionals not elsewhere classified	0							
	C I	-							

# a832: Current occupa	tion (see code ISCO)
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Value	Label	Cases	ses
2430	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0	)
2431	Archivists and curators	0	)
2432	Librarians and related information professionals	0	)
2440	Social Science and Related Professionals	0	)
2441	Economists	0	)
2442	Sociologists, anthropologists and related professionals	0	)
2443	Philosophers, historians and political scientists	0	)
2444	Philologists, translators and interpreters	0	)
2445	Psychologists	0	)
2446	Social work professionals	0	)
2450	Writers and Creative or Performing Artists	0	)
2451	Authors, journalists and other writers	0	)
2452	Sculptors, painters and related artists	0	)
2453	Composers, musicians and singers	0	)
2454	Choreographers and dancers	0	)
2455	Film, stage and related actors and directors	0	)
2460	Religious professionals	0	)
2470	Public service administrative professionals [EU-COM]	0	)
3000	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	)
3100	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	0	)
3110	Physical and Engineering Science Technicians	0	)
3111	Chemical and physical science technicians	0	)
3112	Civil engineering technicians	0	)
3113	Electrical engineering technicians	0	)
3114	Electronics and telecommunications engineering technicians	0	)
3115	Mechanical engineering technicians	0	)
3116	Chemical engineering technicians	0	)
3117	Mining and metallurgical technicians	0	)
3118	Draughtspersons	0	)
3119	Physical and engineering science technicians not elsewhere classified	0	)
3120	Computer Associate Professionals	0	)
3121	Computer assistants	0	)
3122	Computer equipment operators	0	)
3123	Industrial robot controllers	0	)
3130	Optical and Electronic Equipment Operators	0	)
3131	Photographers and image and sound recording equipment operators	0	)
3132	Broadcasting and telecommunications equipment operators	0	)
3133	Medical equipment operators	0	)
3139	Optical and electronic equipment operators not elsewhere classified	0	)
3140	Ship and Aircraft Controllers and Technicians	0	)
3141	Ships' engineers	0	)
3142	Ships' deck officers and pilots	0	)
3143	Aircraft pilots and related associate professionals	0	0

Value	Label	Cases			Pe
3144	Air traffic controllers	0			
3145	Air traffic safety technicians	0			
3150	Safety and Quality Inspectors	0			
3151	Building and fire inspectors	0			
3152	Safety, health and quality inspectors	0			
3200	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	0			
3210	Life science technicians and related associate professionals	0			
3211	Life science technicians	0			
3212	Agronomy and forestry technicians	0			
3213	Farming and forestry advisers	0			
3220	Modern Health Associate Professionals (except Nursing)	0			
3221	Medical assistants	0			
3222	Sanitarians	0			
3223	Dieticians and nutritionists	0			
3224	Optometrists and opticians	0			
3225	Dental assistants	0			
3226	Physiotherapists and related associate professionals	0			
3227	Veterinary assistants	0			
3228	Pharmaceutical assistants	0			
3229	Modern health associate professionals (except nursing)	0			
3230	Nursing and Midwifery Associate Professionals	0			
3231	Nursing associate professionals	0			
3232	Midwifery associate professionals	0			
3240	Traditional Medicine Practitioners and Faith Healers	0			
3241	Traditional medicine practitioners	0			
3242	Faith healers	0			
3300	TEACHING ASSOCIATE PROFESSIONALS	0			
3310	Primary education teaching associate professionals	0			
3320	Pre-primary education teaching associate professionals	0			
3330	Special education teaching associate professionals	0			
3340	Other teaching associate professionals	0			
3400	OTHER ASSOCIATE PROFESSIONALS	0			
3410	Finance and Sales Associate Professionals	0			
3411	Securities and finance dealers and brokers	0			
3412	Insurance representatives	0			
3413	Estate agents	0			
3414		0			
	Travel consultants and organisers				
3415	Technical and commercial sales representatives	0			
3416	Buyers	0			
3417	Appraisers, valuers and auctioneers	0			
3419	Finance and sales associate professionals not elsewhere classified	0			
3420	Business Services Agents and Trade Brokers	0			
3421	Trade brokers	0			
3422	Clearing and forwarding agents	0			
3423	Employment agents and labour contractors	0			

# 2832.	Current	occupation	(600	code ISCO)	
[™] ao54:	Current	occupation	ISEE	Code ISCO	

Value	Label	Cases
3429	Business services agents and trade brokers not elsewhere classified	0
3430	Administrative Associate Professionals	0
3431	Administrative secretaries and related associate professionals	0
3432	Legal and related business associate professionals	0
3433	Bookkeepers	0
3434	Statistical, mathematical and related associate professionals	0
3439	Administrative associate professionals not elsewhere classified	0
3440	Customs, tax and related government associate professionals	0
3441	Customs and border inspectors	0
3442	Government tax and excise officials	0
3443	Government social benefits officials	0
3444	Government licensing officials	0
3449	Customs, tax and related government associate professionals not elsewhere classified	0
3450	Police inspectors and detectives	0
3460	Social work associate professionals	0
3470	Artistic, entertainment and sports associate professionals	0
3471	Decorators and commercial designers	0
3472	Radio, television and other announcers	0
3473	Street, night-club and related musicians, singers and dancers	0
3474	Clowns, magicians, acrobats and related associate professionals	0
3475	Athletes, sportspersons and related associate professionals	0
3480	Religious associate professionals	0
4000	CLERKS	0
4100	OFFICE CLERKS	0
4110	Secretaries and Keyboard-Operating Clerks	0
4111	Stenographers and typists	0
4112	Word-processor and related operators	0
4113	Data entry operators	0
4114	Calculating-machine operators	0
4115	Secretaries	0
4120	Numerical Clerks	0
4121	Accounting and bookkeeping clerks	0
4122	Statistical and finance clerks	0
4130	Material-Recording and Transport Clerks	0
4131	Stock clerks	0
4132	Production clerks	0
4133	Transport clerks	0
4140	Library, Mail and Related Clerks	0
4141	Library and filing clerks	0
4142	Mail carriers and sorting clerks	0
4142	Coding, proof-reading and related clerks	0
4143	Scribes and related workers	0
4190	Other office clerks	0
1200	CUSTOMER SERVICES CLERKS	0

# a832:	Current	occupation	(see	code	ISCO)
" ausa.	Current	occupation	1300	couc	$10\mathbf{CO}I$

Value Label		Cases
4210 Cashiers, Tellers	s and Related Clerks	0
4211 Cashiers and tic	ket clerks	0
4212 Tellers and other	r counter clerks	0
4213 Bookmakers and	l croupiers	0
4214 Pawnbrokers an	d money-lenders	0
4215 Debt-collectors	and related workers	0
4220 Client Informati	on Clerks	0
4221 Travel agency a	nd related clerks	0
4222 Receptionists an	d information clerks	0
4223 Telephone switch	hboard operators	0
5000 SERVICE WORKERS	RKERS AND SHOP AND MARKET SALES	0
5100 PERSONAL AN	ND PROTECTIVE SERVICES WORKERS	0
5110 Travel Attendan	ts and Related Workers	0
5111 Travel attendant	s and travel stewards	0
5112 Transport condu	ectors	0
5113 Travel guides		0
5120 Housekeeping a	nd Restaurant Services Workers	0
5121 Housekeepers as	nd related workers	0
5122 Cooks		0
5123 Waiters, waitres	ses and bartenders	0
5130 Personal Care as	nd Related Workers	0
5131 Child-care work	ers	0
5132 Institution-based	l personal care workers	0
5133 Home-based per	rsonal care workers	0
5139 Personal care an	d related workers not elsewhere classified	0
5140 Other Personal S	Services Workers	0
5141 Hairdressers, ba	rbers, beauticians and related workers	0
5142 Companions and	i valets	0
5143 Undertakers and	embalmers	0
5149 Other personal s	services workers not elsewhere classified	0
5150 Astrologers, For	tune-Tellers and Related Workers	0
5151 Astrologers and	related workers	0
5152 Fortune-tellers,	palmists and related workers	0
5160 Protective Servi	ces Workers	0
5161 Fire-fighters		0
5162 Police officers		0
5163 Prison guards		0
	ces workers not elsewhere classified	0
	ESPERSONS AND DEMONSTRATORS	0
5210 Fashion and oth		0
	ns and demonstrators	0
5230 Stall and market		0
	RICULTURAL AND FISHERY WORKERS	0
	ENTED SKILLED AGRICULTURAL AND	0
FISHERY WOR		U

# 2832.	Current	occupation	(see cod	e ISCO)

Value	Label	Cases
6110	Market Gardeners and Crop Growers	0
6111	Field crop and vegetable growers	0
6112	Tree and shrub crop growers	0
6113	Gardeners, horticultural and nursery growers	0
6114	Mixed-crop growers	0
6120	Market-Oriented Animal Producers and Related Workers	0
6121	Dairy and livestock producers	0
6122	Poultry producers	0
6123	Apiarists and sericulturists	0
6124	Mixed-animal producers	0
6129	Market-oriented animal producers and related workers not elsewhere classified	0
6130	Market-oriented crop and animal producers	0
6140	Forestry and Related Workers	0
6141	Forestry workers and loggers	0
6142	Charcoal burners and related workers	0
6150	615 Fishery Workers, Hunters and Trappers	0
6151	6151 Aquatic-life cultivation workers	0
6152	Inland and coastal waters fishery workers	0
6153	Deep-sea fishery workers	0
6154	Hunters and trappers	0
6200	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0
6210	Subsistence agricultural and fishery workers	0
7000	CRAFT AND RELATED TRADES WORKERS	0
7100	EXTRACTION AND BUILDING TRADES WORKERS	0
7110	Miners, Shotfirers, Stone Cutters and Carvers	0
7111	Miners and quarry workers	0
7112	Shotfirers and blasters	0
7113	Stone splitters, cutters and carvers	0
7120	Building Frame and Related Trades Workers	0
7121	Builders, traditional materials	0
7122	Bricklayers and stonemasons	0
7123	Concrete placers, concrete finishers and related workers	0
7124	Carpenters and joiners	0
7129	Building frame and related trades workers not elsewhere classified	0
7130	Building Finishers and Related Trades Workers	0
7131	Roofers	0
7132	Floor layers and tile setters	0
7133	Plasterers	0
7134	Insulation workers	0
7135	Glaziers	0
7136	Plumbers and pipe fitters	0
7137	Building and related electricians	0
7139	Building and installation workers n.e.c. (CH ONLY)	0
7140	Painters, Building Structure Cleaners and Related Trades workers	0

Value	Label	Cases
7141	Painters and related workers	0
7142	Varnishers and related painters	0
7143	Building structure cleaners	0
7200	METAL, MACHINERY AND RELATED TRADES WORKERS	0
7210	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0
7211	Metal moulders and coremakers	0
7212	Welders and flamecutters	0
7213	Sheet metal workers	0
7214	Structural-metal preparers and erectors	0
7215	Riggers and cable splicers	0
7216	Underwater workers	0
7220	Blacksmiths, Tool-Makers and Related Trades Workers	0
7221	Blacksmiths, hammer-smiths and forging-press workers	0
7222	Tool-makers and related workers	0
7223	Machine-tool setters and setter-operators	0
7224	Metal wheel-grinders, polishers and tool sharpeners	0
7230	Machinery Mechanics and Fitters	0
7231	Motor vehicle mechanics and fitters	0
7232	Aircraft engine mechanics and fitters	0
7233	Handicraft workers in wood, textile, leather and related materials	0
7240	Electrical and Electronic Equipment Mechanics and Fitters	0
7241	Electrical mechanics and fitters	0
7242	Electronics fitters	0
7243	Electronics mechanics and servicers	0
7244	Telegraph and telephone installers and servicers	0
7245	Electrical line installers, repairers and cable jointers	0
7300	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	0
7310	Precision Workers In Metal and Related Materials	0
7311	Precision-instrument makers and repairers	0
7312	Musical instrument makers and tuners	0
7313	Jewellery and precious-metal workers	0
7320	Potters, Glass-Makers and Related Trades Workers	0
7321	Abrasive wheel formers, potters and related workers	0
7322	Glass makers, cutters, grinders and finishers	0
7323	Glass engravers and etchers	0
7324	Glass, ceramics and related decorative painters	0
7330	Handicraft Workers In Wood, Textile, Leather and Related Materials	0
7331	Handicraft workers in wood and related materials	0
7332	Handicraft workers in textile, leather and related materials	0
7340	Printing and Related Trades Workers	0
7341	Compositors, typesetters and related workers	0
7342	Stereotypers and electrotypers	0
7343	Printing engravers and etchers	0

Value	Label	Cases
7344	Photographic and related workers	0
7345	Bookbinders and related workers	0
7346	Silk-screen, block and textile printers	0
7400	OTHER CRAFT AND RELATED TRADES WORKERS	0
7410	Food Processing and Related Trades Workers	0
7411	Butchers, fishmongers and related food preparers	0
7412	Bakers, pastry-cooks and confectionery makers	0
7413	Dairy-products makers	0
7414	Fruit, vegetable and related preservers	0
7415	Food and beverage tasters and graders	0
7416	Tobacco preparers and tobacco products makers	0
7420	Wood Treaters, Cabinet-Makers and Related Trades Workers	0
7421	Wood treaters	0
7422	Cabinet makers and related workers	0
7423	Woodworking machine setters and setter-operators	0
7424	Basketry weavers, brush makers and related workers	0
7430	Textile, Garment and Related Trades Workers	0
7431	Fibre preparers	0
7432	Weavers, knitters and related workers	0
7433	Tailors, dressmakers and hatters	0
7434	Furriers and related workers	0
7435	Textile, leather and related pattern-makers and cutters	0
7436	Sewers, embroiderers and related workers	0
7437	Upholsterers and related workers	0
7440	Pelt, Leather and Shoemaking Trades Workers	0
7441	Pelt dressers, tanners and fellmongers	0
7442	Shoe-makers and related workers	0
8000	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0
8100	STATIONARY-PLANT AND RELATED OPERATORS	0
8110	Mining- and Mineral-Processing-Plant Operators	0
8111	Mining-plant operators	0
8112	Mineral-ore- and stone-processing-plant operators	0
8113	Well drillers and borers and related workers	0
8120	Metal-Processing-Plant Operators	0
8121	Ore and metal furnace operators	0
8122	Metal melters, casters and rolling-mill operators	0
	Metal-heat-treating-plant operators	0
8123		
8124	Metal drawers and extruders	0
8130	Glass, Ceramics and Related Plant Operators	0
8131	Glass and ceramics kiln and related machine operators	0
8139	Glass, ceramics and related plant operators not elsewhere classified	0
8140	Wood-Processing- and Papermaking-Plant Operators	0
8141	Wood-processing-plant operators	0
8142	Paper-pulp plant operators	0
8143	Papermaking-plant operators	0

# a832: (	Current occu	pation (see	code ISCO)
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Value	Label	Cases
8150	Chemical-Processing-Plant Operators	0
8151	Crushing-, grinding- and chemical-mixing-machinery operators	0
8152	Chemical-heat-treating-plant operators	0
8153	Chemical-filtering- and separating-equipment operators	0
8154	Chemical-still and reactor operators (except petroleum and natural gas)	0
8155	Petroleum- and natural-gas-refining-plant operators	0
8159	Chemical-processing-plant operators not elsewhere classified	0
8160	Power-Production and Related Plant Operators	0
8161	Power-production plant operators	0
8162	Steam-engine and boiler operators	0
8163	Incinerator, water-treatment and related plant operators	0
8170	Automated-Assembly-Line and Industrial-Robot Operators	0
8171	Automated-assembly-line operators	0
8172	Industrial-robot operators	0
8200	MACHINE OPERATORS AND ASSEMBLERS	0
8210	Metal- and Mineral-Products Machine Operators	0
8211	Machine-tool operators	0
8212	Cement and other mineral products machine operators	0
8220	Chemical-Products Machine Operators	0
8221	8221 Pharmaceutical- and toiletry-products machine operators	0
8222	Ammunition- and explosive-products machine operators	0
8223	Metal finishing-, plating- and coating-machine operator	0
8224	8224 Photographic-products machine operators	0
8229	Chemical-products machine operators not elsewhere classified	0
8230	Rubber- and Plastic-Products Machine Operators	0
8231	Rubber-products machine operators	0
8232	Plastic-products machine operators	0
8240	Wood products machine operators	0
8250	Printing-, Binding- and Paper-Products Machine Operators	0
8251	Printing-machine operators	0
8252	Bookbinding-machine operators	0
8253	Paper-products machine operators	0
8260	Textile-, Fur- and Leather-Products Machine Operators	0
8261	Fibre-preparing-, spinning- and winding-machine operators	0
8262	Weaving- and knitting-machine operators	0
8263	Sewing-machine operators	0
8264	Bleaching-, dyeing- and cleaning-machine operators	0
8265	Fur- and leather-preparing-machine operators	0
8266	Shoemaking- and related machine operators	0
8269	Textile-, fur- and leather-products machine operators not elsewhere classified	0
8270	Food and Related Products Machine Operators	0
8271	Meat- and fish-processing-machine operators	0
8272	Dairy-products machine operators	0
8273	Grain- and spice-milling-machine operators	0

Value	Label	Cases
8274	Baked-goods, cereal and chocolate-products machine operators	0
8275	Fruit-, vegetable- and nut-processing-machine operators	0
8276	Sugar production machine operators	0
8277	Tea-, coffee-, and cocoa-processing-machine operators	0
8278	Brewers, wine and other beverage machine operators	0
8279	Tobacco production machine operators	0
8280	Assemblers	0
8281	Mechanical-machinery assemblers	0
8282	Electrical-equipment assemblers	0
8283	Electronic-equipment assemblers	0
8284	Metal-, rubber- and plastic-products assemblers	0
8285	Wood and related products assemblers	0
8286	Paperboard, textile and related products assemblers	0
8290	Other machine operators and assemblers	0
8300	DRIVERS AND MOBILE-PLANT OPERATORS	0
8310	Locomotive-Engine Drivers and Related Workers	0
8311	Locomotive-engine drivers	0
8312	Railway brakers, signallers and shunters	0
8320	Motor-Vehicle Drivers	0
8321	Motor-cycle drivers	0
8322	Car, taxi and van drivers	0
8323	Bus and tram drivers	0
8324	Heavy-truck and lorry drivers	0
8330	Agricultural and Other Mobile-Plant Operators	0
8331	Motorised farm and forestry plant operators	0
8332	Earth-moving- and related plant operators	0
8333	Crane, hoist and related plant operators	0
8334	Lifting-truck operators	0
8340	Ships' deck crews and related workers	0
9000	ELEMENTARY OCCUPATIONS	0
9100	SALES AND SERVICES ELEMENTARY OCCUPATIONS	0
9110	Street Vendors and Related Workers	0
9111	Street food vendors	0
9112	Street vendors, non-food products	0
9112	Door-to-door and telephone salespersons	0
		0
9120	Shoe cleaning and other street services elementary occupations	
9130	Domestic and Related Helpers, Cleaners and Launderers	0
9131	Domestic helpers and cleaners	0
9132	Helpers and cleaners in offices, hotels and other establishments	0
9133	Hand-launderers and pressers	0
9140	Building Caretakers, Window and Related Cleaners	0
9141	Building caretakers	0
9142	Vehicle, window and related cleaners	0
9150	Messengers, Porters, Doorkeepers and Related Workers	0
9151	Messengers, package and luggage porters and deliverers	0

Value	Label	Cases
9152	Doorkeepers, watchpersons and related workers	0
9153	Vending-machine money collectors, meter readers and related workers	0
9160	Garbage Collectors and Related Labourers	0
9161	Garbage collectors	0
9162	Sweepers and related labourers	0
9200	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0
9210	Agricultural, Fishery and Related Labourers	0
9211	Farm-hands and labourers	0
9212	Forestry labourers	0
9213	Fishery, hunting and trapping labourers	0
9300	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	0
9310	Mining and Construction Labourers	0
9311	Mining and quarrying labourers	0
9312	Construction and maintenance labourers: roads, dams and similar constructions	0
9313	Building construction labourers	0
9320	Manufacturing Labourers	0
9321	Assembling labourers	0
9322	Hand packers and other manufacturing labourers	0
9330	Transport Labourers and Freight Handlers	0
9331	Hand or pedal vehicle drivers	0
9332	Drivers of animal-drawn vehicles and machinery	0
9333	Freight handlers	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	280
Sysmiss		2934

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=4641 /-] [Invalid=3214 /-]
Definition	Derived variable from Q 832 core questionnaire
Universe	If code 1, 2 or 6 on Q 801 OR code 1 on Q 831
Literal question	What is your current occupation? Please describe the principal activity you perform.
Notes	Occupations were re-coded according to 1 digit ISCO codes

Value	Label	Cases	Percentage
0	Armed Forces	0	
1	legislators, senior officials and managers	509	11.0%
2	professionals	827	17.8%
3	technicians and associate professionals	573	12.3%
4	clerks	262	5.6%
5	service workers and shop and market sales workers	641	13.8%
6	agricultural, forestry and fishery workers	140	3.0%

Value	Label	Cases	Percentage
7	craft and related trades workers	760	16.4%
8	plant and machine operators and assemblers	469	10.1%
9	elementary occupations	460	9.9%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	0	
Sysmiss	in lives the number of court in the less GI. They count he intermeded as a support	3214	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a833m: Starting date (mnth) of job/business

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W] [Valid=4641 /-] [Invalid=3214 /-]	
Definition	Q 833 core questionnaire
Universe If code 1, 2 or 6 on Q 801 OR code 1 on Q 831	
Literal question In what month and year did you start this job or business?	

Value	Label	Cases	Percentage
1	January	440	9.5%
2	February	301	6.5%
3	March	350	7.5%
4	April	377	8.1%
5	May	415	8.9%
6	June	394	8.5%
7	July	377	8.1%
8	August	459	9.9%
9	September	641	13.8%
10	October	379	8.2%
11	November	291	6.3%
12	December	217	4.7%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	280	
Sysmiss		2934	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a833y: Starting date (yr) of job/business

Information	[Type= discrete] [Format=numeric] [Range= 1910-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]         [Valid=4641 /-] [Invalid=3214 /-] [Mean=1997.104 /-] [StdDev=7.718 /-]	
Definition	Q 833 core questionnaire
Universe	If code 1, 2 or 6 on Q 801 OR code 1 on Q 831
Literal question	In what month and year did you start this job or business?

# a833v:	Starting	date	(vr)	of i	iob/	business

Value	Label	Cases	Percentage
1955		1	0.0%
1958		1	0.0%
1959		2	0.0%
1960		4	0.1%
1961		1	0.0%
1962		4	0.1%
1963		6	0.1%
1964		5	0.1%
1965		5	0.1%
1966		9	0.2%
1967		5	0.1%
1968		5	0.1%
1969		8	0.2%
1970		6	0.1%
1971		10	0.2%
1972		8	0.2%
1973		13	0.3%
1974		17	0.4%
1975		13	0.3%
1976		14	0.3%
1977		16	0.3%
1978		22	0.5%
1979		28	0.6%
1980		28	0.6%
1981		29	0.6%
1982		31	0.7%
1983		36	0.8%
1984		21	0.5%
1985		41	0.9%
1986		35	0.8%
1987		36	0.8%
1988		32	0.7%
1989		61	1.3%
1990		85	1.8%
1991		118	2.5%
1991		118	3.4%
1992			
		167	3.6%
1994		182	3.9%
1995		193	4.2%
1996		204	4.4%
1997		213	4.6%
1998		236	5.1%
1999		234	5.0%
2000		301	6.5%
2001		326	7.0%

## # a833y: Starting date (yr) of job/business

Value	Label	Cases	Percentage	
2002		415	8.9%	
2003		444	9.6	%
2004		629		13.6%
2005		184	4.0%	
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	280		
Sysmiss		2934		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a834: Full-time or part-time job

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
<b>Statistics [NW/ W]</b> [Valid=4640 /-] [Invalid=3215 /-]		
Definition	Q 834 core questionnaire	
Universe	If code 1, 2 or 6 on Q 801 OR code 1 on Q 831	
Literal question	Literal question	

Value	Label	Cases	Percentage
1	full-time	4278	92.2%
2	part-time	362	7.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	281	
Sysmiss		2934	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a835: Number of hrs usually working per week

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/ W]         [Valid=4630 /-] [Invalid=3225 /-] [Mean=40.232 /-] [StdDev=7.405 /-]	
Definition	Q 835 core questionnaire
Universe If code 1, 2 or 6 on Q 801 OR code 1 on Q 831	
Literal question How many hours per week do you normally work in this job or business including overtime?	

Value	Label	Cases	Percentage
8		3	0.1%
10		18	0.4%
12		2	0.0%
13		2	0.0%
14		1	0.0%
15		11	0.2%
16		5	0.1%
17		1	0.0%
18		5	0.1%
20		136	2.9%
21		7	0.2%
22		4	0.1%
23		1	0.0%

		Cases	Percentage
24		11	0.2%
25		30	0.6%
.6		3	0.1%
.8		5	0.1%
0		93	2.0%
2		10	0.2%
3		3	0.1%
4		1	0.0%
35		91	2.0%
36		23	0.5%
7		1	0.0%
8		13	0.3%
9		2	0.0%
10		3439	74.3
1		84	1.8%
12		33	0.7%
13		7	0.2%
14		7	0.2%
5		83	1.8%
ŀ6		14	0.3%
17		2	0.0%
18		87	1.9%
19		4	0.1%
50		204	4.4%
51		1	0.0%
52		5	0.1%
54		2	0.0%
55		18	0.4%
56		15	0.3%
58		3	0.1%
59		1	0.0%
50		88	1.9%
51		1	0.0%
55		1	0.0%
56		1	0.0%
58		2	0.0%
70		27	0.6%
4		1	0.0%
75		1	0.0%
80		6	0.1%
34		10	0.2%
37		1	0.0%
	does not know	0	
97	does not know		

	# <b>a835:</b> I	Number	of hrs	usually	working	per	week
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Value	Label	Cases	Percentage
Sysmiss		2934	

### # a838: Class of worker

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=4641 /-] [Invalid=3214 /-]	
Definition	ion Q 838 core questionnaire	
	Country specific additional values - AUT: "2101-(independent) contractor" BEL: "2301-other".  POL: only country specific values "2601-paid employee", "2602-self-employed".	
Universe	If code 1, 2 or 6 on Q 801 OR code 1 on Q 831	
Literal question	Are you	

Value	Label	Cases	Percentage	
1	a paid employee	4203		90.6%
2	self-employed	421	9.1%	
3	in employment-related training or paid apprenticeship	0		
4	working without pay in a family enterprise	17	0.4%	
2101	(independent) contractor	0		
2301	other	0		
2601	paid employee	0		
2602	self-employed	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	280		
Sysmiss		2934		

# a855_a: I have come home from work too tired to do chores that need to be done		
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=3530 /-] [Invalid=4325 /-]	
Definition	Q 855.a core questionnaire	
Universe	If code 1, 2 or 6 on question 801 OR code 1 on Q 831	
Pre-question How often has each of the following happened to you during the past three months? Card 855		
Literal question	I have come home from work too tired to do the chores that need to be done	

Value	Label	Cases	Percentage
1	several times a week	512	14.5%
2	several times a month	844	23.9%
3	once or twice a month	1062	30.1%
4	never	1112	31.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1391	
Sysmiss		2934	

## # a855_c: I have arrived at work too tired to function well because of hh work

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=3487 /-] [Invalid=4368 /-]	
Definition	Q 855.c core questionnaire	
Universe	If code 1, 2 or 6 on question 801 OR code 1 on Q 831	
Pre-question	How often has each of the following happened to you during the past three months? Card 855	
Literal question I have arrived at work too tired to function well because of the household work I had done		

Value	Label	Cases	Percentage
1	several times a week	42	1.2%
2	several times a month	160	4.6%
3	once or twice a month	535	15.3%
4	never	2750	78.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1434	
Sysmiss		2934	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\ensuremath{^\#}\xspace$ a860: Any income from additional job/business

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=4641 /-] [Invalid=3214 /-]
Definition	Q 860 core questionnaire
Universe	If code 1, 2 or 6 on question 801 OR code 1 on Q 831
Literal question	Do you currently earn money from an additional job or business? This includes any kind of work like part-time work, odd jobs, homework, second jobs, part-time self-employment, running a small business, or part-time agriculture.

Val	lue	Label	Cases	Percentage	
1		yes	463	10.0%	
2		no	4178		90.0%

## # a860: Any income from additional job/business

Value	Label	Cases	Percentage
7	does not know	0	
8	refusal	0	
9	no response/not applicable	3214	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a862: Number of hrs usually working per week on additional job/business

Information [Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]	
Statistics [NW/ W] [Valid=360 /-] [Invalid=7495 /-] [Mean=11.347 /-] [StdDev=7.285 /-]	
Definition         Q 862 core questionnaire	
Universe If code 1 on Q 860	
Literal question How many hours per week do you normally work in your additional job or business including overtime?	

Literai quest		How many nours per week do you normany work in your additional job or business including overtime?					
Value	Label	Cases	Percentage				
1		5	1.4%				
2		27	7.5%				
3		7	1.9%				
4		12	3.3%				
5		49	13.6%				
6		7	1.9%				
7		4	1.1%				
8		23	6.4%				
9		2	0.6%				
10		105	29.2%				
11		1	0.3%				
12		6	1.7%				
13		2	0.6%				
14		3	0.8%				
15		18	5.0%				
16		4	1.1%				
18		2	0.6%				
19		4	1.1%				
20		52	14.4%				
21		1	0.3%				
22		1	0.3%				
24		5	1.4%				
25		3	0.8%				
27		1	0.3%				
28		1	0.3%				
29		1	0.3%				
30		12	3.3%				
35		1	0.3%				
36		1	0.3%				
997	does not know	0					
998	refusal	0					
999	no response/not applicable	103					
Sysmiss	1 11	7392					
0 , 0111100		1372					

## # a862: Number of hrs usually working per week on additional job/business

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a864_1: Types of income received during the last 12 months #1

the last 12 months.

Literal question

abov_1. Types of mediae received during the mist 12 months #1					
Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]				
Statistics [NW/W]	[Valid=4640 /-] [Invalid=3215 /-]				
Definition	Q 864 core questionnaire				
	Country specific additional values: - BGR: "1101-social pension", "1102-childbirth benefit", "1103-children allowance", "1104-other" RUS: "1201-service pension incl. compensation", "1202-social pension incl. compensation", "1203-military or similar pension incl. compensation", "1204-employment pension incl. compensation", "1205-social or maternity aid", "1206-other social benefit incl. child allowance etc." GEO: "1301-pension for long service" ITA: "1701-indemnities", "1702-income from properties", "1703-financial support by family" NLD: 37 values "1801-social security benefit:unemployment benefit",, "1837-severance payment:afkoopregeling" ROU: "1901-income from self-employment", "1902-other kind of income" AUT: "2101-income from rents, savings, insurance or other properties", "2102-widow's or orphan's pension" EST: "2201-other" BEL: "2301-maternity leave benefit", "2302-Paternity leave benefit", "2303-Parental leave or childcare leave benefit", "2304-Benefit for leave of absence for employers of the private sector ('tijdskrediet', 'Crédit-temps')", "2305-Benefit for absence leave for employers of the government ('loopbaanonderbreking', 'interruptions de carrière')" LTU: "2501-alimony", "2502-other income" POL: "2601-pre-retirement pension or pre-retirement benefits", "2602-alimony", "2603-non-earned income", "2604-without any source of income".				
Pre-question	Card 864: Payment Type				

This list shows different types of income. Please tell me which of these types of income have you personally received during

Value	Label	Cases	Percentage
0	no payments	0	
1	earnings from a main job or business	4454	96.0%
2	earnings from an additional job or business	180	3.9%
3	retirement pension	1	0.0%
4	widow's or survivor's or war benefit	0	
5	disability allowance, incapacity or illness benefit	0	
6	unemployment benefit or job seeker's allowance	0	
7	social assistance payment	3	0.1%
8	study benefits or a scholarship	0	
9	maternity leave, parental leave or childcare leave benefit	1	0.0%
1101	social pension	0	
1102	childbirth benefit	0	
1103	children allowance	0	
1104	other	0	
1201	service pension incl. compensation	0	
1202	social pension incl. compensation	0	
1203	military or similar pension incl. compensation	0	
1204	employment pension incl. compensation	0	
1205	social or maternity aid	0	
1206	other social benefit incl. child allowance etc.	0	
1301	pension for long service	0	
1701	indemnities	0	
1702	income from properties	0	
1703	financial support by family	0	

# a864_1: Types of income received during	the last 12 months #1
-------------------------------------------	-----------------------

Value	Label	Cases	
1801	social security benefit:unemployment benefit	0	
1802	social security benefit:disability benefit	0	
1803	social security benefit:pension	0	
1804	social security benefit:student grant	0	
1805	social security benefit:alimony	0	
1806	social security benefit	0	
1807	unemployment benefit:disability benefit,other	0	
1808	unemployment benefit:disability benefit	0	
1809	unemployment benefit:pension	0	
1810	unemployment benefit:other	0	
1811	unemployment benefit	0	
1812	disability benefit:unemployment benefit	0	
1813	disability benefit:pension,other	0	
1814	disability benefit:pension	0	
1815	disability benefit:student grant	0	
1816	disability benefit:alimony	0	
1817	disability benefit:other	0	
1818	disability benefit	0	
1819	pension:disability benefit	0	
1820	pension:alimony	0	
1821	pension:other	0	
1822	pension	0	
1823	student grant:alimony	0	
1824	student grant	0	
1825	alminoy,other	0	
1826	alimony	0	
1827	other unspecified:alimony	0	
1828	other unspecified	0	
1829	widow(er)/orphan pension,pension,other	0	
1830	widow(er)/orphan pension:pension	0	
1831	widow(er)/orphan pension,other	0	
1832	widow(er)/orphan pension	0	
1833	illnes benefit:alimony	0	
1834	illness benefit	0	
1835	disability pension	0	
1836	annuity,lijfrente	0	
1837	severance payment:afkoopregeling	0	
1901	income from self-employment	0	
1902	other kind of income	0	
2101	income from rents, savings, insurance or other properties	0	
2102	widow's or orphan's pension	0	
2201	other	1	0.0%
	maternity leave benefit		0.0%
2301		0	
2302	Paternity leave benefit	0	
2303	Parental leave or childcare leave benefit	0	

Value	Label	Cases	
2304	Benefit for leave of absence for employers of the private sector ('tijdskrediet', 'Crédit-temps')		
2305	Benefit for absence leave for employers of the government ('loopbaanonderbreking', 'interruptions de carrière')		
2501	alimony	0	
2502	other income	0	
2601	pre-retirement pension or pre-retirement benefits	0	
2602	alimony	0	
2603	non-earned income	0	
2604	without any source of income	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss		3215	

# $\mbox{\# a864_2:}$ Types of income received during the last 12 months $\mbox{\#2}$

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=1705 /-] [Invalid=6150 /-]	
Definition	Country specific additional values:  - BGR: "1101-social pension", "1102-childbirth benefit", "1103-children allowance", "1104-other".  - RUS: "1201-service pension incl. compensation", "1202-social pension incl. compensation", "1203-military or similar pension incl. compensation", "1204-employment pension incl. compensation", "1205-social or maternity aid", "1206-other social benefit incl. child allowance etc.".  - GEO: "1301-pension for long service".  - ITA: "1701-indemnities", "1702-income from properties", "1703-financial support by family".  - NLD: 37 values "1801-social security benefit:unemployment benefit",, "1837-severance payment:afkoopregeling".  - ROU: "1901-income from self-employment", "1902-other kind of income".  - AUT: "2101-income from rents, savings, insurance or other properties", "2102-widow's or orphan's pension".  - EST: "2201-other".  - BEL: "2301-maternity leave benefit", "2302-Paternity leave benefit", "2303-Parental leave or childcare leave benefit", "2304-Benefit for leave of absence for employers of the private sector ('tijdskrediet', 'Crédit-temps')", "2305-Benefit for absence leave for employers of the government ('loopbaanonderbreking', 'interruptions de carrière')".  - LTU: "2501-alimony", "2502-other income".  - POL: "2601-pre-retirement pension or pre-retirement benefits", "2602-alimony", "2603-non-earned income", "2604-without any source of income".	
Pre-question	Card 864: Payment Type	
Literal question	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.	

Value	Value Label		Percentage
0	no payments	0	
1	earnings from a main job or business	0	
2	earnings from an additional job or business		5.8%
3	retirement pension		27.6%
4	widow's or survivor's or war benefit	0	
5	disability allowance, incapacity or illness benefit	0	
6	unemployment benefit or job seeker's allowance	1	0.1%
7	social assistance payment	25	1.5%
8	study benefits or a scholarship		1.3%
9	maternity leave, parental leave or childcare leave benefit	960	56.3%

Value	Label	Cases	
1101	social pension	0	
1102	childbirth benefit	0	
1103	children allowance	0	
1104	other	0	
1201	service pension incl. compensation	0	
1202	social pension incl. compensation	0	
1203	military or similar pension incl. compensation	0	
1204	employment pension incl. compensation	0	
1205	social or maternity aid	0	
1206	other social benefit incl. child allowance etc.	0	
1301	pension for long service	0	
1701	indemnities	0	
1702	income from properties	0	
1703	financial support by family	0	
1801	social security benefit:unemployment benefit	0	
1802	social security benefit:disability benefit	0	
1803	social security benefit:pension	0	
1804	social security benefit:student grant	0	
1805	social security benefit:alimony	0	
1806	social security benefit	0	
1807	unemployment benefit:disability benefit,other	0	
1808	unemployment benefit:disability benefit	0	
1809	unemployment benefit:pension	0	
1810	unemployment benefit:other	0	
1811	unemployment benefit	0	
1812	disability benefit:unemployment benefit	0	
1813	disability benefit:pension,other	0	
1814	disability benefit:pension	0	
1815	disability benefit:student grant	0	
1816	disability benefit:alimony	0	
1817	· · · · · · · · · · · · · · · · · · ·	0	
1818	disability benefit:other disability benefit	0	
1819	pension:disability benefit	0	
1820	pension:alimony	0	
1821	pension:other	0	
1822	pension	0	
1823	student grant:alimony	0	
1824	student grant	0	
1825	alminoy,other	0	
1826	alimony	0	
1827	other unspecified:alimony	0	
1828	other unspecified	0	
1829	widow(er)/orphan pension,pension,other	0	
1830	widow(er)/orphan pension:pension	0	
1831	widow(er)/orphan pension,other	0	

	# 2864	2.	Types	of income	received	during	the la	ct 12	months #2
ı	^π aoυ4	4.	I VDES	or income	received	uurme	uie ia	St 14	monus #4

Value	Label	Cases		
1832	widow(er)/orphan pension	0		
1833	illnes benefit:alimony	0		
1834	illness benefit	0		
1835	disability pension	0		
1836	annuity,lijfrente	0		
1837	severance payment:afkoopregeling	0		
1901	income from self-employment	0		
1902	other kind of income	0		
2101	income from rents, savings, insurance or other properties	0		
2102	widow's or orphan's pension	0		
2201	other	126	7.49	%
2301	maternity leave benefit	0		
2302	Paternity leave benefit	0		
2303	Parental leave or childcare leave benefit	0		
2304	Benefit for leave of absence for employers of the private sector ('tijdskrediet', 'Crédit-temps')	0		
2305	Benefit for absence leave for employers of the government ('loopbaanonderbreking', 'interruptions de carrière')	0		
2501	alimony	0		
2502	other income	0		
2601	pre-retirement pension or pre-retirement benefits	0		
2602	alimony	0		
2603	non-earned income	0		
2604	without any source of income	0		
97	does not know	0		
98	refusal	0		
99	not applicable/no response	0		
Sysmiss		6150		

## $\mbox{\# a864_3:}$ Types of income received during the last 12 months $\mbox{\#3}$

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=132 /-] [Invalid=7723 /-]
Definition	Q 864 core questionnaire
	Country specific additional values:  - BGR: "1101-social pension", "1102-childbirth benefit", "1103-children allowance", "1104-other".  - RUS: "1201-service pension incl. compensation", "1202-social pension incl. compensation", "1203-military or similar pension incl. compensation", "1204-employment pension incl. compensation", "1205-social or maternity aid", "1206-other social benefit incl. child allowance etc.".  - GEO: "1301-pension for long service".  - ITA: "1701-indemnities", "1702-income from properties", "1703-financial support by family".  - NLD: 37 values "1801-social security benefit:unemployment benefit",, "1837-severance payment:afkoopregeling".  - ROU: "1901-income from self-employment", "1902-other kind of income".  - AUT: "2101-income from rents, savings, insurance or other properties", "2102-widow's or orphan's pension".  - EST: "2201-other".  - BEL: "2301-maternity leave benefit", "2302-Paternity leave benefit", "2303-Parental leave or childcare leave benefit", "2304-Benefit for leave of absence for employers of the private sector ('tijdskrediet', 'Crédit-temps')", "2305-Benefit for absence leave for employers of the government ('loopbaanonderbreking', 'interruptions de carrière')".  - LTU: "2501-alimony", "2502-other income".  - POL: "2601-pre-retirement pension or pre-retirement benefits", "2602-alimony", "2603-non-earned income", "2604-without any source of income".

# a864_3: Types of inco	ome received during the last 12 months #3
Pre-question	Card 864: Payment Type
Literal question	This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.

	the last 12 months.		
Value	Label	Cases	Percentage
0	no payments	0	
1	earnings from a main job or business	0	
2	earnings from an additional job or business	0	
3	retirement pension	1	0.8%
4	widow's or survivor's or war benefit	0	
5	disability allowance, incapacity or illness benefit	0	
6	unemployment benefit or job seeker's allowance	0	
7	social assistance payment	5	3.8%
8	study benefits or a scholarship	3	2.3%
9	maternity leave, parental leave or childcare leave benefit	65	49.2%
1101	social pension	0	
1102	childbirth benefit	0	
1103	children allowance	0	
1104	other	0	
1201	service pension incl. compensation	0	
1202	social pension incl. compensation	0	
1203	military or similar pension incl. compensation	0	
1204	employment pension incl. compensation	0	
1205	social or maternity aid	0	
1206	other social benefit incl. child allowance etc.	0	
1301	pension for long service	0	
1701	indemnities	0	
1702	income from properties	0	
1703	financial support by family	0	
1801	social security benefit:unemployment benefit	0	
1802	social security benefit:disability benefit	0	
1803	social security benefit:pension	0	
1804	social security benefit:student grant	0	
1805	social security benefit:alimony	0	
1806	social security benefit	0	
1807	unemployment benefit:disability benefit,other	0	
1808	unemployment benefit:disability benefit	0	
1809	unemployment benefit:pension	0	
1810	unemployment benefit:other	0	
1811	unemployment benefit	0	
1812	disability benefit:unemployment benefit	0	
1813	disability benefit:pension,other	0	
1814	disability benefit:pension	0	
1815	disability benefit:student grant	0	
1816	disability benefit:alimony	0	
1817	disability benefit:other	0	
1818	disability benefit	0	
	670		

Value	Label	Cases	Percentage
1819		0	1 er centage
	pension:disability benefit		
1820	pension:alimony	0	
1821	pension:other	0	
1822	pension	0	
1823	student grant:alimony	0	
1824	student grant	0	
1825	alminoy,other	0	
1826	alimony	0	
1827	other unspecified:alimony	0	
1828	other unspecified	0	
1829	widow(er)/orphan pension,pension,other	0	
1830	widow(er)/orphan pension:pension	0	
1831	widow(er)/orphan pension,other	0	
1832	widow(er)/orphan pension	0	
1833	illnes benefit:alimony	0	
1834	illness benefit	0	
1835	disability pension	0	
1836	annuity,lijfrente	0	
1837	severance payment:afkoopregeling	0	
1901	income from self-employment	0	
1902	other kind of income	0	
2101	income from rents, savings, insurance or other properties	0	
2102	widow's or orphan's pension	0	
2201	other	58	43.9%
2301	maternity leave benefit	0	
2302	Paternity leave benefit	0	
2303	Parental leave or childcare leave benefit	0	
2304	Benefit for leave of absence for employers of the private sector ('tijdskrediet', 'Crédit-temps')	0	
2305	Benefit for absence leave for employers of the government ('loopbaanonderbreking', 'interruptions de carrière')	0	
2501	alimony	0	
2502	other income	0	
2601	pre-retirement pension or pre-retirement benefits	0	
2602	alimony	0	
2603	non-earned income	0	
2604	without any source of income	0	
97	does not know	0	
98	refusal	0	
99	not applicable/no response	0	
Sysmiss	11	7723	
•	gures indicate the number of cases found in the data file. They cannot be interpreted as summan		of interest.
# a864 4: '	Types of income received during the last 12 months #4		
		2.60.41 FM:: */07/04	0/001
Information	[Type= discrete] [Format=numeric] [Range= 0-214748.	3624] [Missing=*/97/98	8/99]

### # a864_4: Types of income received during the last 12 months #4

#### Definition

Q 864 core questionnaire

Country specific additional values:

- BGR: "1101-social pension", "1102-childbirth benefit", "1103-children allowance", "1104-other".
- RUS: "1201-service pension incl. compensation", "1202-social pension incl. compensation", "1203-military or similar pension incl. compensation", "1204-employment pension incl. compensation", "1205-social or maternity aid", "1206-other social benefit incl. child allowance etc.".
- GEO: "1301-pension for long service".
- ITA: "1701-indemnities", "1702-income from properties", "1703-financial support by family".
- -NLD: 37 values "1801-social security benefit:unemployment benefit", ..., "1837-severance payment:afkoopregeling". ROU: "1901-income from self-employment", "1902-other kind of income".
- AUT: "2101-income from rents, savings, insurance or other properties", "2102-widow's or orphan's pension".
- EST: "2201-other".
- BEL: "2301-maternity leave benefit", "2302-Paternity leave benefit", "2303-Parental leave or childcare leave benefit", "2304-Benefit for leave of absence for employers of the private sector ('tijdskrediet', 'Crédit-temps')", "2305-Benefit for absence leave for employers of the government ('loopbaanonderbreking', 'interruptions de carrière')".
- LTU: "2501-alimony", "2502-other income".
- POL: "2601-pre-retirement pension or pre-retirement benefits", "2602-alimony", "2603-non-earned income", "2604-without any source of income".

#### Pre-question

#### Card 864: Payment Type

#### Literal question

This list shows different types of income. Please tell me which of these types of income have you personally received during the last 12 months.

Value	Label	Cases	
O	no payments	0	
1	earnings from a main job or business	0	
2	earnings from an additional job or business	0	
3	retirement pension	0	
4	widow's or survivor's or war benefit	0	
5	disability allowance, incapacity or illness benefit	0	
6	unemployment benefit or job seeker's allowance	0	
7	social assistance payment	0	
8	study benefits or a scholarship	0	
9	maternity leave, parental leave or childcare leave benefit	3	
1101	social pension	0	
1102	childbirth benefit	0	
1103	children allowance	0	
1104	other	0	
1201	service pension incl. compensation	0	
1202	social pension incl. compensation	0	
1203	military or similar pension incl. compensation	0	
1204	employment pension incl. compensation	0	
1205	social or maternity aid	0	
1206	other social benefit incl. child allowance etc.	0	
1301	pension for long service	0	
1701	indemnities	0	
1702	income from properties	0	
1703	financial support by family	0	
1801	social security benefit:unemployment benefit	0	
1802	social security benefit:disability benefit	0	
1803	social security benefit:pension	0	
1804	social security benefit:student grant	0	

Value	Label	Cases	
1805	social security benefit:alimony	0	
1806	social security benefit	0	
1807	unemployment benefit:disability benefit,other	0	
1808	unemployment benefit:disability benefit	0	
1809	unemployment benefit:pension	0	
1810	unemployment benefit:other	0	
1811	unemployment benefit	0	
1812	disability benefit:unemployment benefit	0	
1813	disability benefit:pension,other	0	
1814	disability benefit:pension	0	
1815	disability benefit:student grant	0	
1816	disability benefit:alimony	0	
1817	disability benefit:other	0	
1818	disability benefit	0	
1819	pension:disability benefit	0	
1820	pension:alimony	0	
1821	pension:other	0	
1822	pension	0	
1823	student grant:alimony	0	
1824	student grant	0	
1825	alminoy,other	0	
1826	alimony	0	
1827	other unspecified:alimony	0	
1828	other unspecified	0	
1829	widow(er)/orphan pension,pension,other	0	
1830	widow(er)/orphan pension:pension	0	
1831	widow(er)/orphan pension,other	0	
1832	widow(er)/orphan pension	0	
1833	illnes benefit:alimony	0	
1834	illness benefit	0	
1835	disability pension	0	
1836	annuity,lijfrente	0	
1837	severance payment:afkoopregeling	0	
1901	income from self-employment	0	
1902	other kind of income	0	
2101	income from rents, savings, insurance or other properties	0	
2102	widow's or orphan's pension	0	
2201	other	6	
2301	maternity leave benefit	0	
2302	Paternity leave benefit	0	
2303	Parental leave or childcare leave benefit	0	
2304	Benefit for leave of absence for employers of the private sector	0	
	('tijdskrediet', 'Crédit-temps')		

0

0

Benefit for absence leave for employers of the government ('loopbaanonderbreking', 'interruptions de carrière')

2305

2501

alimony

ı			_						_		
ı	# 286/	/I• '	Type	of income	racaivad	during	tha	lact 1	7 ma	nthe i	HΛ
ı	" aou+	7.	T A DC2	or income	received	uurme	uic	iast i	.⊿ mu	11UIS 7	7

Value	Label	Cases
2502	other income	0
2601	pre-retirement pension or pre-retirement benefits	0
2602	alimony	0
2603	non-earned income	0
2604	without any source of income	0
97	does not know	0
98	refusal	0
99	not applicable/no response	0
Sysmiss		7846

# # a866_2201: Sum of net amounts of payment from all mentioned income sources

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/99999997/99999998/9999999]
Statistics [NW/W]	[Valid=4468 /-] [Invalid=3387 /-] [Mean=372.624 /-] [StdDev=332.171 /-]
Definition	Country specific variable (adapted from Q 866 core questionnaire, which asks about the net amount of payments).
	EST: it differs from Q 866 as it refers to the sum of net amounts of payment from all mentioned income sources.
Notes	Question asked in Estonia only

Value	Label	Cases Percentage	
0		13 0.3%	
9.5907926559	9448	1 0.0%	
15.345268249	9511	2 0.0%	
15.984654426	6574	1 0.0%	
16.624040603	3637	1 0.0%	
19.18158531	1889	3 0.1%	
22.378517150	0878	1 0.0%	
23.017902374	4267	2   0.0%	
25.575447082	2519	2 0.0%	
31.969308853	3149	5 0.1%	
38.363170623	3779	7 0.2%	
44.117645263	3671	1 0.0%	
44.75703430	1757	5 0.1%	
47.953964233	3398	1 0.0%	
48.593349456	6787	1 0.0%	
51.150894165	5039	8 0.2%	
54.34782791	1377	1 0.0%	
54.79539489	7460	1 0.0%	
57.544757843	3017	5 0.1%	
60.10230255	1269	1 0.0%	
60.741687774	4658	1 0.0%	
61.828643798	8828	1 0.0%	
63.299232482	2910	1 0.0%	
63.93861770	6298	26 0.6%	
65.984657287	7597	1 0.0%	
70.332481384	4277	1 0.0%	
73.529411315	5918	1 0.0%	

Value	Label	Cases	Percentage
726341247	558	7	0.2%
516624450	583	1	0.0%
283889770	507	1	0.0%
1202011108	339	4	0.1%
3171386718	75	1	0.0%
.4680328369	014	1	0.0%
.2352905273	343	1	0.0%
.6189270019	953	1	0.0%
.514068603	515	3	0.1%
.7519149780	)27	1	0.0%
.710998535	56	2	0.0%
.907928466	796	19	0.4%
02.301788330	007	9	0.2%
8.695655822	275	7	0.2%
1.892585754	139	2	0.0%
3.17135620		1	0.0%
5.089515686		13	0.3%
7.647056579		1	0.0%
.483375549		8	0.2%
680305480		1	0.0%
.877235412		81	1.8%
0.283889770		1	0.0%
.074172973		1	0.0%
.992324829		1	0.0%
99232462 .27110290:		24	0.5%
.271102903		1	0.5%
.828643796 7.084396362			
		1	0.0%
7.468032836 7.85166931		3	0.1%
		1	0.0%
3.746795654 3.386184692		1	0.0%
		2	0.0%
.45013427		1	0.0%
.345275878		1	0.0%
0.664962768		39	0.9%
.58311462		1	0.0%
3.222503662		1	0.0%
.861892700		2	0.0%
.140670770		1	0.0%
7.05882263		21	0.5%
9.61636352		1	0.0%
0.255752563		1	0.0%
2.621490478		1	0.0%
3.26086425		1	0.0%
3.452682495		42	0.9%
3.90025329	89	1	0.0%

Value	Label	Cases	Percentage
155.051147460	93	1	0.0%
155.498718261	71	1	0.0%
156.010223388	367	1	0.0%
156.649612426	775	6	0.1%
157.928390502	293	2	0.0%
58.567779541	01	5	0.1%
58.631713867	118	1	0.0%
159.207168579	010	1	0.0%
59.846542358	339	126	2.8%
163.043472290	003	1	0.0%
63.682861328	312	1	0.0%
64.002563476	556	1	0.0%
64.961639404	29	2	0.0%
166.240402221	68	36	0.8%
167.519180297	785	1	0.0%
67.774932861	32	1	0.0%
168.797958374	402	1	0.0%
169.437347412	210	1	0.0%
69.948852539	006	1	0.0%
70.396423339	984	1	0.0%
171.355499267	157	2	0.0%
171.994888305	666	4	0.1%
172.634277343	275	31	0.7%
173.913040161	13	1	0.0%
75.831207275	339	2	0.0%
176.470581054		1	0.0%
77.877243041		1	0.0%
177.941177368		1	0.0%
78.005111694		1	0.0%
79.028137207		35	0.8%
182.352935791		1	0.0%
85.421997070		26	0.6%
185.485931396		1	0.0%
185.997436523		1	0.0%
186.445007324		1	0.0%
187.595901489		1	0.0%
190.537078857		1	0.0%
.90.337078837		294	6.6%
94.757034301		1	0.0%
96.930938720		2	0.0%
97.570327758		1	0.6%
198.209716796		27	0.6%
98.721221923		1	0.0%
200.383636474		1	0.0%
00.767257690	043	1	0.0%

Value	Label	Cases	Percentage
201.4066467285	51	1	0.0%
202.6854248046	58	1	0.0%
204.6035766601	5	40	0.9%
205.8823547363	32	1	0.0%
206.8414306640	06	1	0.0%
207.4168853759	77	1	0.0%
207.8005065917	79	1	0.0%
208.6956481933	35	1	0.0%
210.3580627441	4	1	0.0%
210.9974365234	13	29	0.6%
211.8286437988	32	1	0.0%
212.5959014892	25	1	0.0%
212.9795379638	36	1	0.0%
215.4731445312	25	1	0.0%
216.3682861328	31	1	0.0%
217.3913116455	50	12	0.3%
218.6700744628	39	1	0.0%
219.9488525390	06	2	0.0%
220.5882415771	4	2	0.0%
221.5473175048	38	1	0.0%
222.2506408691	4	1	0.0%
223.7851715087	78	169	3.8%
225.9590759277	73	1	0.0%
28.9002532958	39	1	0.0%
29.7953948974	16	1	0.0%
30.1790313720	07	35	0.8%
235.0383605957	70	1	0.0%
236.5728912353	35	32	0.7%
239.7698211669	99	1	0.0%
239.8977050781	2	1	0.0%
242.3273620605	54	1	0.0%
242.9667510986	53	47	1.1%
243.4143218994	1	1	0.0%
243.5422058105	54	1	0.0%
245.1406707763	36	1	0.0%
246.1636810302	27	1	0.0%
48.0818481445	53	1	0.0%
49.3606109619	01	18	0.4%
51.9181518554		2	0.0%
252.7493591308		1	0.0%
255.7544708251		366	8.2%
256.7135620117		1	0.0%
259.5907897949		1	0.0%
262.1483459472		25	0.6%
263.4271240234		1	0.0%

Value	Label	Cases	Percentage
265.3452758789	90	1	0.0%
268.5422058105	54	33	0.7%
270.4603576660	01	1	0.0%
271.7391357421	18	2	0.0%
274.9360656738	32	34	0.8%
276.8542175292	29	1	0.0%
278.4526977539	90	1	0.0%
281.3299255371	10	10	0.2%
285.1662292480	)4	1	0.0%
285.8056335449	92	1	0.0%
286.3810729980	)4	1	0.0%
287.7237854003	39	166	3.7%
294.1176452636	57	18	0.4%
300.5115051269	95	28	0.6%
306.9053649902	23	25	0.6%
313.107421875		1	0.0%
313.2992248535	51	10	0.2%
316.8797912597	76	1	0.0%
319.0537109375	5	1	0.0%
319.6291503906	52	1	0.0%
319.6930847167	79	387	8.79
326.0869445800	07	9	0.2%
327.3657226562	25	1	0.0%
330.5626525878		1	0.0%
331.1381225585		1	0.0%
331.2020568847		1	0.0%
332.4808044433		24	0.5%
335.0383605957		1	0.0%
338.2352905273		1	0.0%
338.8746948242		19	0.4%
340.7928466796		1	0.0%
342.0716247558		1	0.0%
344.0537109375		1	0.0%
345.2685546875		9	0.2%
351.6624145507		100	2.2%
357.9283752441		1	0.0%
358.0562744140		22	0.5%
361.892578125		1	0.0%
364.4501342773	34	13	0.3%
368.7340087890		13	0.0%
870.843994140 <i>6</i>		18	0.0%
			-
377.2378540039 380.4347839355		1	0.1%
380.4347839355 383.6317138671			
D - 1 / 1 4 X h / 1	10	298	6.7%

	Label	Cases	Percentage
385.54986572265	5	1	0.0%
390.02557373046	5	4	0.1%
393.22250366210	)	1	0.0%
396.41943359375	5	15	0.3%
102.17391967773	3	1	0.0%
402.81329345703	3	10	0.2%
09.20715332031		6	0.1%
12.40408325195	5	1	0.0%
15.60101318359	)	79	1.8%
120.07672119140	)	1	0.0%
21.99487304687		10	0.2%
128.38873291015	5	11	0.2%
30.43478393554		1	0.0%
131.58566284179		1	0.0%
134.78262329101		11	0.2%
137.53198242187		1	0.0%
141.17648315429		10	0.2%
147.57034301757	7	241	5.4%
53.96420288085	5	5	0.1%
160.35806274414	1	8	0.2%
166.75192260742	2	6	0.1%
173.14578247070	)	1	0.0%
179.53964233398	3	49	1.1%
185.93350219726	5	8	0.2%
92.32736206054	1	3	0.1%
198.72122192382	2	9	0.2%
505.11508178710	)	2	0.0%
511.50894165039	)	178	4.0%
517.90283203125		7	0.2%
524.29669189453		9	0.2%
530.69055175781		3	0.1%
37.08441162109		3	0.1%
541.87982177734		1	0.0%
543.47827148437		26	0.6%
546.67517089843		1	0.0%
549.87213134765		7	0.2%
553.06903076171		1	0.0%
56.26599121093		4	0.1%
61.63684082031		1	0.0%
662.65985107421		5	0.1%
564.38616943359		1	0.0%
569.0537109375		2	0.0%
75 44757000074		65	1.5%
575.44757080078 581.84143066406		1	0.0%

# a866_2201: S	# a866_2201: Sum of net amounts of payment from all mentioned income sources				
Value	Label	Cases	Percentage		
594.62915039062		2	0.0%		
606.13812255859		1	0.0%		
607.41687011718		16	0.4%		
609.33502197265		1	0.0%		
613.81072998046		1	0.0%		
620.20458984375		1	0.0%		
626.59844970703		2	0.0%		
632.99230957031		4	0.1%		
639.38616943359		186	4.2%		
645.78002929687 651.53454589843		1	0.0%		
652.17388916015		2	0.0%		
658.56774902343		1	0.0%		
664.96160888671		1	0.0%		
668.15856933593		1	0.0%		
671.35546875		4	0.1%		
690.537109375		2	0.0%		
703.32482910156		30	0.7%		
709.71868896484		1	0.0%		
716.11254882812		2	0.0%		
722.50640869140		1	0.0%		
735.29412841796		2	0.0%		
754.47570800781		1	0.0%		
767.26342773437		62	1.4%		
786.44500732421		1	0.0%		
792.8388671875		1	0.0%		
799.23272705078		5	0.1%		
805.62658691406		1	0.0%		
812.02044677734		1	0.0%		
831.20202636718		15	0.3%		
863.17132568359		1	0.0%		
882.35296630859		1	0.0%		
895.14068603515		20	0.4%		
927.10998535156		2	0.0%		
1054.9871826171		1	0.0%		
1074.1688232421		1	0.0%		
1086.9565429687		13	0.3%		
1150.8951416015		7	0.2%		
1214.8337402343		2	0.0%		
1074.1688232421 1086.9565429687 1150.8951416015		1 13 7	0.0% 0.3% 0.2%		

ı	# a866 2201: Sum o	f net amounts of	'payment f	rom all ment	ioned income sources

Value	Label	Cases	Percentage
1278.772338867	71	25	0.6%
1342.7109375		4	0.1%
1406.649658203	31	2	0.0%
1438.618896484	43	1	0.0%
1470.588256835	59	5	0.1%
1489.769775390	06	1	0.0%
1534.526855468	87	3	0.1%
1598.465454101	15	13	0.3%
1630.434814453	31	1	0.0%
1662.404052734	43	2	0.0%
1726.342651367	71	2	0.0%
1790.281372070	03	1	0.0%
1854.219970703	31	1	0.0%
1918.158569335	59	10	0.2%
1937.340209960	09	1	0.0%
2046.035766601	15	1	0.0%
2173.913085937	75	1	0.0%
2365.729003906	52	1	0.0%
2480.818359375	5	1	0.0%
2557.544677734	43	2	0.0%
2858.056152343	37	1	0.0%
2902.813232421	18	1	0.0%
3196.930908203	31	1	0.0%
4475.703125		1	0.0%
4795.396484375	5	1	0.0%
12787.72363281	12	1	0.0%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	0	
Sysmiss Warning: these figure	rs indicate the number of cases found in the data file. They cannot be i	3387 interpreted as summary statistics of the	population of interest.

### # a867_2201: Range of sum of net amounts of payment from all mentioned income sources

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/99999997/99999998/9999999]
Statistics [NW/W]	[Valid=4468 /-] [Invalid=3387 /-]
Definition	Country specific variable (adapted from Q 867 core questionnaire).
	EST: it differs from Q 867 as it refers to the range of sum of net amounts of payment from all mentioned income sources.
Notes	Question asked in Estonia only

Value	Label	Cases	Percentage
1	499 Eur or less	3598	80.5%
2	500 to 999 Eur	751	16.8%
3	1,000 to 1,499 Eur	73	1.6%
4	1,500 to 1,999 Eur	34	0.8%
5	2,000 to 2,499 Eur	4	0.1%
6	2,500 to 2,999 Eur	4	0.1%

# # a867_2201: Range of sum of net amounts of payment from all mentioned income sources

Value	Label	Cases	Percentage
7	3,000 to 4,999 Eur	3	0.1%
8	5,000 Eur or more	1	0.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		3387	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a870: Current activity Status Respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Consolidated variable from Q 801 (variable a801) core questionnaire.
	Country specific additional values: - RUS: "1201-working pensioner" FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".

Value	Label	Cases	Percentage
1	employed or self-employed	4624	58.9%
2	helping family member in a family business or a farm	17	0.2%
3	unemployed	352	4.5%
4	student, in school, in vocational training	164	2.1%
5	retired	1874	23.9%
6	on maternity leave, parental leave or childcare leave	280	3.6%
7	ill or disabled for a long time or permanently	351	4.5%
8	looking after the home or family	178	2.3%
9	in military service or social service	3	0.0%
10	other	12	0.2%
1201	working pensioner	0	
1501	in apprenticeship or paid training	0	
1701	employed or self-employed	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a871AgeR: R's age at start of current activity status

Information	[Type= discrete] [Format=numeric] [Range= 0-73] [Missing=*/997/998/999]		
Statistics [NW/W]	[Valid=7483 /-] [Invalid=372 /-] [Mean=40.247 /-] [StdDev=14.676 /-]		
Definition	Generated from consolidated variables a871m and a871y.		
Literal question	In what month and year did you start this leave? In what month and year did you become unemployed? Since what month and year are you a student, studying at school, or in vocational training? In what month and year did you retire? Since what month and year are you a homemaker? In what month and year did you start this job or business?		
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month at start of current activity status was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the followig way:  "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"		

# # a871AgeR: R's age at start of current activity status

This variable is not available for Belgium.

Value	Label	Cases	Percentage
13		1	0.0%
15		4	0.1%
16		17	0.2%
17		56	0.7%
18		93	1.2%
19		151	2.0%
20		160	2.1%
21		222	3.0%
22		212	2.8%
23		227	3.0%
24		191	2.6%
25		181	2.4%
26		193	2.6%
27		199	2.7%
28		217	2.9%
29		178	2.4%
30		175	2.3%
31		207	2.8%
32		158	2.1%
33		170	2.3%
34		186	2.5%
35		170	2.3%
36		139	1.9%
37		134	1.8%
38		131	1.8%
39		139	1.9%
40		139	1.9%
41		110	1.5%
42		126	1.7%
43		135	1.8%
44		111	1.5%
45		101	1.3%
46		108	1.4%
47		98	1.3%
48		87	1.2%
49		130	1.7%
50		113	1.5%
51		101	1.3%
52		90	1.2%
53		88	1.2%
54		229	3.1%
55		305	4.1%
56		162	2.2%

# a871AgeR: R's age at start of	current activity status
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Value	Label	Cases	Percentage
57		161	2.2%
58		125	1.7%
59		185	2.5%
60		173	2.3%
61		98	1.3%
62		89	1.2%
63		111	1.5%
64		79	1.1%
65		89	1.2%
66		44	0.6%
67		48	0.6%
68		35	0.5%
69		32	0.4%
70		22	0.3%
71		16	0.2%
72		7	0.1%
73		7	0.1%
74		7	0.1%
75		6	0.1%
76		2	0.0%
77		3	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable indicate the number of cases found in the data file. They cannot be interpreted as summary.	372	

# # a871m: Month start current activity Respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7483 /-] [Invalid=372 /-]
Definition	Consolidated variable from Q 803, 808, 812, 816, 822 and 833 core questionnaire.  Variables used for consolidation: a803m a808m a812m a816m a822m a833m  BEL: country specific additional item "2301- still in initial education".
Literal question	In what month and year did you start this leave? In what month and year did you become unemployed? Since what month and year are you a student, studying at school, or in vocational training? In what month and year did you retire? Since what month and year are you a homemaker? In what month and year did you start this job or business?

Value	Label	Cases	Percentage
1	January	624	8.3%
2	February	448	6.0%
3	March	517	6.9%
4	April	627	8.4%
5	May	658	8.8%
6	June	717	9.6%
7	July	559	7.5%
8	August	714	9.5%

# # a871m: Month start current activity Respondent

Value	Label	Cases	Percentage
9	September	1060	14.2%
10	October	625	8.4%
11	November	457	6.1%
12	December	477	6.4%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
2301	still in initial education	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	372	

#### # a871y: Year start current activity Respondent

•	• •
Information	[Type= discrete] [Format=numeric] [Range= 1908-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=7483 /-] [Invalid=372 /-] [Mean=1996.714 /-] [StdDev=7.485 /-]
Definition	Consolidated variable from Q 803, 808, 812, 816, 822 and 833 core questionnaire. Variables used for consolidation: a803y a808y a812y a816y a822y a833y.
Literal question	In what month and year did you start this leave? In what month and year did you become unemployed? Since what month and year are you a student, studying at school, or in vocational training? In what month and year did you retire? Since what month and year are you a homemaker? In what month and year did you start this job or business?

Value	Label	Cases	Percentage
1947		1	0.0%
1954		1	0.0%
1955		1	0.0%
1958		1	0.0%
1959		2	0.0%
1960		4	0.1%
1961		1	0.0%
1962		4	0.1%
1963		7	0.1%
1964		6	0.1%
1965		5	0.1%
1966		9	0.1%
1967		5	0.1%
1968		6	0.1%
1969		8	0.1%
1970		8	0.1%
1971		10	0.1%
1972		10	0.1%
1973		13	0.2%
1974		19	0.3%

# a871y: Year start current activity Respondent

Value	Label	Cases	Percentage
1975		18	0.2%
1976		16	0.2%
1977		18	0.2%
1978		29	0.4%
1979		43	0.6%
1980		45	0.6%
1981		53	0.7%
1982		50	0.7%
1983		73	1.0%
1984		68	0.9%
1985		102	1.4%
1986		97	1.3%
1987		86	1.1%
1988		114	1.5%
1989		142	1.9%
1990		172	2.3%
1991		243	3.2%
1992		336	4.5%
1993		296	4.0%
1994		265	3.5%
1995		285	3.8%
1996		300	4.0%
1997		317	4.2%
1998		348	4.7%
1999		367	4.9%
2000		447	6.0%
2001		488	6.5%
2002		618	8.3%
2003		689	9.2%
2004		971	13.0%
2005		266	3.6%
9997	does not know	0	
9998	refusal	0	
9999	no response/not applicable	372	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a873: Any job or business before current activity Respondent (not asked when working)

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=2921 /-] [Invalid=4934 /-]	
Definition	Consolidated variables.	
Notes	Generated using the following variables: - a811 if a801=3; - a815 if a801=4; - a819 if a801=5; - a821 if a801=7; - a825 if a801=8; - a827 if a801=9.	

#### # a873: Any job or business before current activity Respondent (not asked when working)

Value	Label	Cases	Percentage
1	yes	2525	86.4%
2	no	396	13.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1	
Sysmiss		4933	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a901: Partner/spouse's activity

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5089 /-] [Invalid=2766 /-]
Definition	Q 901 core questionnaire
	Country specific additional values: - RUS: "1201-working pensioner" FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".
Universe	If R is partnered
Literal question	Now I would like to ask you some questions about your partner's/spouse's present work and daily activities. Early in the interview you have told me that your partner/spouse is [answer to Q 111 in Household Grid or answer to Q 315]
Post-question	Look up the answer to Q 111 or to Q 315, code it below, and follow the corresponding route to further questions.

Value	Label	Cases	Percentage
1	employed or self-employed	3422	67.2%
2	helping family member in a family business or a farm	13	0.3%
3	unemployed	173	3.4%
4	student, in school, in vocational training	48	0.9%
5	retired	986	19.4%
6	on maternity leave, parental leave or childcare leave	0	
7	ill or disabled for a long time or permanently	167	3.3%
8	looking after the home or family	252	5.0%
9	in military service or social service	1	0.0%
10	other	27	0.5%
1201	working pensioner	0	
1501	in apprenticeship or paid training	0	
1701	employed or self-employed	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		2766	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=3426 /-] [Invalid=4429 /-]
Definition	Q 921 core questionnaire

# a921: Partner's o	current occupation (see code ISCO)
	DEU: only country specific values "1401-farmer", "1402-highly skilled profession (medicin, lawyer etc.)", "1403-self-employed", "1404-civil servant, judge, officer", "1405-clerk", "1406-worker", "1407-still in training", "1408-paid family worker".
Universe	If code 1 or 2 on Q 901 OR code 1 on Q 920
Pre-question	I would now like to ask a few questions about your partner's/spouse's current job or business. If he/she is engaged in two or more jobs or businesses, I would like you to tell me now only about the one in which he/she spends most of his/her working hours.
Literal question	What is your partner's/spouse's current occupation? Please describe the principal activity he/she performs.
Notes	ISCO '88 code must be regarded

Value	Label	Cases	Percentage
1	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0	
2	PROFESSIONALS	0	
3	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0	
4	CLERKS	0	
5	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
6	SKILLED AGRICULTURAL AND FISHERY WORKERS	0	
7	CRAFT AND RELATED TRADES WORKERS	0	
8	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0	
9	ELEMENTARY OCCUPATIONS	0	
11	LEGISLATORS AND SENIOR OFFICIALS	5	0.1%
12	CORPORATE MANAGERS	296	8.6%
13	GENERAL MANAGERS	152	4.4%
21	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	117	3.4%
22	LIFE SCIENCE AND HEALTH PROFESSIONALS	51	1.5%
23	TEACHING PROFESSIONALS	121	3.5%
24	OTHER PROFESSIONALS	199	5.8%
31	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	84	2.5%
32	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	74	2.2%
33	TEACHING ASSOCIATE PROFESSIONALS	65	1.9%
34	OTHER ASSOCIATE PROFESSIONALS	232	6.8%
41	OFFICE CLERKS	99	2.9%
42	CUSTOMER SERVICES CLERKS	24	0.7%
51	PERSONAL AND PROTECTIVE SERVICES WORKERS	209	6.1%
52	MODELS, SALESPERSONS AND DEMONSTRATORS	151	4.4%
61	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	100	2.9%
62	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0	
71	EXTRACTION AND BUILDING TRADES WORKERS	281	8.2%
72	METAL, MACHINERY AND RELATED TRADES WORKERS	325	9.5%
73	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	17	0.5%
74	OTHER CRAFT AND RELATED TRADES WORKERS	153	4.5%
81	STATIONARY-PLANT AND RELATED OPERATORS	57	1.7%
82	MACHINE OPERATORS AND ASSEMBLERS	87	2.5%
83	DRIVERS AND MOBILE-PLANT OPERATORS	304	8.9%

# a921: Partner's	current occupation	(see code ISCO)

Value	Label	Cases	Percenta
91	SALES AND SERVICES ELEMENTARY OCCUPATIONS	133	3.9%
92	AGRICULTURAL, FISHERY AND RELATED LABOURERS	14	0.4%
93	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	61	1.8%
100	armed forces and unspecified	0	
110	Armed Forces	0	
111	Legislators	0	
112	Senior Government Officials	0	
113	Traditional Chiefs and Heads of Villages	0	
114	Senior Officials of Special-Interest Organisations	0	
121	Directors and Chief Executives	0	
122	Production and Operations Department Managers	0	
123	Other Department Managers	0	
131	General Managers	0	
211	Physicists, Chemists and Related Professionals	0	
212	Mathematicians, Statisticians and Related Professionals	0	
213	Computing Professionals	0	
214	Architects, Engineers and Related Professionals	0	
221	Life Science Professionals	0	
222	Health Professionals (except Nursing)	0	
223	Nursing and Midwifery Professionals	0	
231	COLLEGE, UNIVERSITY AND HIGHER EDUCATION TEACHING PROFESSIONALS	0	
232	Secondary Education Teaching Professionals	0	
233	Primary and Pre-Primary Education Teaching Professionals	0	
234	Special Education Teaching Professionals	0	
235	Other Teaching Professionals	0	
241	Business Professionals	0	
242	Legal Professionals	0	
243	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0	
244	Social Science and Related Professionals	0	
245	Writers and Creative or Performing Artists	0	
246	Religious Professionals	0	
247	Public Service Administrative Professionals (COM ONLY)	0	
311	Physical and Engineering Science Technicians	0	
312	Computer Associate Professionals	0	
313	Optical and Electronic Equipment Operators	0	
314	Ship and Aircraft Controllers and Technicians	0	
315	Safety and Quality Inspectors	0	
321	LIFE SCIENCE TECHNICIANS AND RELATED ASSOCIATE PROFESSIONALS	0	
322	Modern Health Associate Professionals (except Nursing)	0	
323	Nursing and Midwifery Associate Professionals	0	
324	Traditional Medicine Practitioners and Faith Healers	0	
331	Primary Education Teaching Associate Professionals	0	

Value	Label	Cases	
332	Pre-Primary Education Teaching Associate Professionals	0	
333	Special Education Teaching Associate Professionals	0	
334	Other Teaching Associate Professionals	0	
341	Finance and Sales Associate Professionals	0	
342	Business Services Agents and Trade Brokers	0	
343	Administrative Associate Professionals	0	
344	CUSTOMS, TAX AND RELATED GOVERNMENT ASSOCIATE PROFESSIONALS	0	
345	Police Inspectors and Detectives	0	
346	Social Work Associate Professionals	0	
347	ARTISTIC, ENTERTAINMENT AND SPORTS ASSOCIATE PROFESSIONALS	0	
348	Religious Associate Professionals	0	
411	Secretaries and Keyboard-Operating Clerks	0	
412	Numerical Clerks	0	
413	Material-Recording and Transport Clerks	0	
414	Library, Mail and Related Clerks	0	
419	Other Office Clerks	0	
421	Cashiers, Tellers and Related Clerks	0	
422	Client Information Clerks	0	
511	Travel Attendants and Related Workers	0	
512	Housekeeping and Restaurant Services Workers	0	
513	Personal Care and Related Workers	0	
514	Other Personal Services Workers	0	
515	Astrologers, Fortune-Tellers and Related Workers	0	
516	Protective Services Workers	0	
521	Fashion and Other Models	0	
522	Shop Salespersons and Demonstrators	0	
523	Stall and Market Salespersons	0	
611	Market Gardeners and Crop Growers	0	
612	Market-Oriented Animal Producers and Related Workers	0	
613	Market-Oriented Crop and Animal Producers	0	
614	Forestry and Related Workers	0	
615	Fishery Workers, Hunters and Trappers	0	
621	Subsistence Agricultural and Fishery Workers	0	
711	Miners, Shotfirers, Stone Cutters and Carvers	0	
712	Building Frame and Related Trades Workers	0	
713	Building Finishers and Related Trades Workers	0	
714	Painters, Building Structure Cleaners and Related Trades	0	
721	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0	
722	Blacksmiths, Tool-Makers and Related Trades Workers	0	
723	Machinery Mechanics and Fitters	0	
724	Electrical and Electronic Equipment Mechanics and Fitters	0	
731	Precision Workers In Metal and Related Materials	0	
732	Potters, Glass-Makers and Related Trades Workers	0	
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# a921: Partner's	current occupation	(see code ISCO)

Value	Label	Cases
733	Handicraft workers in wood,textile, leather and related materials	0
734	Printing and Related Trades Workers	0
741	Food Processing and Related Trades Workers	0
742	Wood Treaters, Cabinet-Makers and Related Trades Workers	0
743	Textile, Garment and Related Trades Workers	0
744	Pelt, Leather and Shoemaking Trades Workers	0
811	Mining- and Mineral-Processing-Plant Operators	0
812	Metal-Processing-Plant Operators	0
813	Glass, Ceramics and Related Plant Operators	0
814	Wood-Processing- and Papermaking-Plant Operators	0
815	Chemical-Processing-Plant Operators	0
816	Power-Production and Related Plant Operators	0
817	Automated-Assembly-Line and Industrial-Robot Operators	0
821	Metal- and Mineral-Products Machine Operators	0
822	Chemical-Products Machine Operators	0
823	Rubber- and Plastic-Products Machine Operators	0
824	Wood-Products Machine Operators	0
825	Printing-, Binding- and Paper-Products Machine Operators	0
826	Textile-, Fur- and Leather-Products Machine Operators	0
827	Food and Related Products Machine Operators	0
828	Assemblers	0
829	Other Machine Operators and Assemblers	0
831	Locomotive-Engine Drivers and Related Workers	0
832	Motor-Vehicle Drivers	0
833	Agricultural and Other Mobile-Plant Operators	0
834	Ships' Deck Crews and Related Workers	0
911	Street Vendors and Related Workers	0
912	Shoe cleaning and other street services elementary occupations	0
913	Domestic and Related Helpers, Cleaners and Launderers	0
914	Building Caretakers, Window and Related Cleaners	0
915	Messengers, Porters, Doorkeepers and Related Workers	0
916	Garbage Collectors and Related Labourers	0
921	Agricultural, Fishery and Related Labourers	0
931	Mining and Construction Labourers	0
932	Manufacturing Labourers  Transport Labourers and Freight Handlers	0
933	Transport Labourers and Freight Handlers	0
1000	LEGISLATORS, SENIOR OFFICIALS, MANAGERS	0
1100	LEGISLATORS AND SENIOR OFFICIALS	0
1110	Legislators	0
1120	Senior government officials	0
1130	Traditional chiefs and heads of villages	0
1140	Senior officials of special-interest organizations	0
1141	Senior officials of political-party organisations	0
1142	Senior officials of employers', workers' and other economic-interest organisations	0

Value	Label	Cases
1143	Senior officials of humanitarian and other special-interest organisations	0
1200	CORPORATE MANAGERS	0
1210	Directors and chief executives	0
1220	Production and operations department managers	0
1221	Production and operations department managers in agriculture, hunting, forestry and fishing	0
1222	Production and operations department managers in manufacturing	0
1223	Production and operations department managers in construction	0
1224	Production and operations department managers in wholesale and retail trade	0
1225	Production and operations department managers in restaurants and hotels	0
1226	Production and operations department managers in transport, storage and communications	0
1227	Production and operations department managers in business services	0
1228	Production and operations department managers in personal care, cleaning and related services	0
1229	Production and operations department managers not elsewhere classified	0
1230	Other Department Managers	0
1231	Finance and administration department managers	0
1232	Personnel and industrial relations department managers	0
1233	Sales and marketing department managers	0
1234	Advertising and public relations department managers	0
1235	Supply and distribution department managers	0
1236	Computing services department managers	0
1237	Research and development department managers	0
1239	Other department managers not elsewhere classified	0
1300	GENERAL MANAGERS	0
1310	General Managers	0
1311	General managers in agriculture, hunting, forestry/ and fishing	0
1312	General managers in manufacturing	0
1313	General managers in construction	0
1314	General managers in wholesale and retail trade	0
1315	General managers of restaurants and hotels	0
1316	General managers in transport, storage and communications	0
1317	General managers of business services	0
1318	General managers in personal care, cleaning and related services	0
1319	General managers not elsewhere classified	0
1401	farmer	0
1402	highly skilled profession (medicin, lawyer etc.)	0
1403	self-employed	0
1404	civil servant, judge, officer	0
1405	clerk	0
1406	worker	0
1407	still in training	0

# a921: Partner's	current	occupation	(see	code	ISCO	)
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Value	Label	Cases	Percen
1408	paid family worker	0	
2000	PROFESSIONALS	0	
2100	PHYSICAL, MATHEMATICAL AND ENGINEERING SCIENCE PROFESSIONALS	0	
2110	Physicists, chemists and related professionals	0	
2111	Physicists and astronomers	0	
2112	Meteorologists	0	
2113	Chemists	0	
2114	Geologists and geophysicists	0	
2120	Mathematicians, Statisticians and Related Professionals	0	
2121	Mathematicians and related professionals	0	
2122	Statisticians	0	
2130	Computing Professionals	0	
2131	Computer systems designers and analysts	0	
2132	Computer programmers	0	
2139	Computing professionals not elsewhere classified	0	
2140	Architects, Engineers and Related Professionals	0	
2141	Architects, town and traffic planners	0	
2142	Civil engineers	0	
2143	Electrical engineers	0	
2144	Electronics and telecommunications engineers	0	
2145	Mechanical engineers	0	
2146	Chemical engineers	0	
2147	Mining engineers, metallurgists and related professionals	0	
2148	Cartographers and surveyors	0	
2149	Architects, engineers and related professionals not elsewhere classified	0	
2200	LIFE SCIENCE AND HEALTH PROFESSIONALS	0	
2201	military	15	0.4%
2210	Life Science Professionals	0	
2211	Biologists, botanists, zoologists and related professionals	0	
2212	Pharmacologists, pathologists and related professionals	0	
2213	Agronomists and related professionals	0	
2220	Health Professionals (except Nursing)	0	
2221	Medical doctors	0	
2222	Dentists	0	
2223	Veterinarians	0	
2224	Pharmacists	0	
2229	Health professionals (except nursing) not elsewhere classified	0	
2230	Nursing and midwifery professionals	0	
2300	TEACHING PROFESSIONALS	0	
2310	College, university and higher education teaching professionals	0	
2320	Secondary education teaching professionals	0	
2330	Primary and Pre-Primary Education Teaching Professionals	0	
2331	Primary education teaching professionals	0	
2332	Pre-primary education teaching professionals	0	

# a921: Partner's	current occupation	(see code ISCO)

Value	Label	Cases
2340	Special education teaching professionals	0
2350	Other Teaching Professionals	0
2351	Education methods specialists	0
2352	School inspectors	0
2359	Other teaching professionals not elsewhere classified	0
2400	OTHER PROFESSIONALS	0
2410	Business Professionals	0
2411	Accountants	0
2412	Personnel and careers professionals	0
2419	Business professionals not elsewhere classified	0
2420	Legal Professionals	0
2421	Lawyers	0
2422	Judges	0
2429	Legal professionals not elsewhere classified	0
2430	ARCHIVISTS, LIBRARIANS AND RELATED INFORMATION PROFESSIONALS	0
2431	Archivists and curators	0
2432	Librarians and related information professionals	0
2440	Social Science and Related Professionals	0
2441	Economists	0
2442	Sociologists, anthropologists and related professionals	0
2443	Philosophers, historians and political scientists	0
2444	Philologists, translators and interpreters	0
2445	Psychologists	0
2446	Social work professionals	0
2450	Writers and Creative or Performing Artists	0
2451	Authors, journalists and other writers	0
2452	Sculptors, painters and related artists	0
2453	Composers, musicians and singers	0
2454	Choreographers and dancers	0
2455	Film, stage and related actors and directors	0
2460	Religious professionals	0
2470	Public service administrative professionals [EU-COM]	0
3000	TECHNICIANS AND ASSOCIATE PROFESSIONALS	0
3100	PHYSICAL AND ENGINEERING SCIENCE ASSOCIATE PROFESSIONALS	0
3110	Physical and Engineering Science Technicians	0
3111	Chemical and physical science technicians	0
3112	Civil engineering technicians	0
3113	Electrical engineering technicians	0
3114	Electronics and telecommunications engineering technicians	0
3115	Mechanical engineering technicians	0
3116	Chemical engineering technicians	0
3117	Mining and metallurgical technicians	0
3118	Draughtspersons	0

# a921: Partner's current occupation (see code ISCO)
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Value	Label	Cases
3119	Physical and engineering science technicians not elsewhere classified	0
3120	Computer Associate Professionals	0
3121	Computer assistants	0
3122	Computer equipment operators	0
3123	Industrial robot controllers	0
3130	Optical and Electronic Equipment Operators	0
3131	Photographers and image and sound recording equipment operators	0
3132	Broadcasting and telecommunications equipment operators	0
3133	Medical equipment operators	0
3139	Optical and electronic equipment operators not elsewhere classified	0
3140	Ship and Aircraft Controllers and Technicians	0
3141	Ships' engineers	0
3142	Ships' deck officers and pilots	0
3143	Aircraft pilots and related associate professionals	0
3144	Air traffic controllers	0
3145	Air traffic safety technicians	0
3150	Safety and Quality Inspectors	0
3151	Building and fire inspectors	0
3152	Safety, health and quality inspectors	0
3200	LIFE SCIENCE AND HEALTH ASSOCIATE PROFESSIONALS	0
3210	Life science technicians and related associate professionals	0
3211	Life science technicians	0
3212	Agronomy and forestry technicians	0
3213	Farming and forestry advisers	0
3220	Modern Health Associate Professionals (except Nursing)	0
3221	Medical assistants	0
3222	Sanitarians	0
3223	Dieticians and nutritionists	0
3224	Optometrists and opticians	0
3225	Dental assistants	0
3226	Physiotherapists and related associate professionals	0
3227	Veterinary assistants	0
3228	Pharmaceutical assistants	0
3229	Modern health associate professionals (except nursing)	0
3230	Nursing and Midwifery Associate Professionals	0
3231	Nursing associate professionals	0
3231	Midwifery associate professionals	0
3240	Traditional Medicine Practitioners and Faith Healers	0
3240		0
	Traditional medicine practitioners  Faith healers	
3242		0
3300	TEACHING ASSOCIATE PROFESSIONALS	0
3310	Primary education teaching associate professionals	0
3320	Pre-primary education teaching associate professionals	0
3330	Special education teaching associate professionals	0

Value	Label	Cases	;
3340	Other teaching associate professionals	0	
3400	OTHER ASSOCIATE PROFESSIONALS	0	
3410	Finance and Sales Associate Professionals	0	
3411	Securities and finance dealers and brokers	0	
3412	Insurance representatives	0	
3413	Estate agents	0	
3414	Travel consultants and organisers	0	
3415	Technical and commercial sales representatives	0	
3416	Buyers	0	
3417	Appraisers, valuers and auctioneers	0	
3419	Finance and sales associate professionals not elsewhere classified	0	
3420	Business Services Agents and Trade Brokers	0	
3421	Trade brokers	0	
3422	Clearing and forwarding agents	0	
3423	Employment agents and labour contractors	0	
3429		0	
	Business services agents and trade brokers not elsewhere classified		
3430	Administrative Associate Professionals	0	
3431	Administrative secretaries and related associate professionals	0	
3432	Legal and related business associate professionals	0	
3433	Bookkeepers	0	
3434	Statistical, mathematical and related associate professionals	0	
3439	Administrative associate professionals not elsewhere classified	0	
3440	Customs, tax and related government associate professionals	0	
3441	Customs and border inspectors	0	
3442	Government tax and excise officials	0	
3443	Government social benefits officials	0	
3444	Government licensing officials	0	
3449	Customs, tax and related government associate professionals not elsewhere classified	0	
3450	Police inspectors and detectives	0	
3460	Social work associate professionals	0	
3470	Artistic, entertainment and sports associate professionals	0	
3471	Decorators and commercial designers	0	
3472	Radio, television and other announcers	0	
3473	Street, night-club and related musicians, singers and dancers	0	
3474	Clowns, magicians, acrobats and related associate professionals	0	
3475	Athletes, sportspersons and related associate professionals	0	
3480	Religious associate professionals	0	
4000	CLERKS	0	
4100	OFFICE CLERKS	0	
4110	Secretaries and Keyboard-Operating Clerks	0	
4111	Stenographers and typists	0	
4112	Word-processor and related operators	0	
4113	Data entry operators	0	
4114	Calculating-machine operators	0	

# a921: Partner	's current occupa	tion (see code ISCO)
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Value	Label	Cases	
4115	Secretaries	0	
4120	Numerical Clerks	0	
4121	Accounting and bookkeeping clerks	0	
4122	Statistical and finance clerks	0	
4130	Material-Recording and Transport Clerks	0	
4131	Stock clerks	0	
4132	Production clerks	0	
4133	Transport clerks	0	
4140	Library, Mail and Related Clerks	0	
4141	Library and filing clerks	0	
4142	Mail carriers and sorting clerks	0	
4143	Coding, proof-reading and related clerks	0	
4144	Scribes and related workers	0	
4190	Other office clerks	0	
4200	CUSTOMER SERVICES CLERKS	0	
4210	Cashiers, Tellers and Related Clerks	0	
4211	Cashiers and ticket clerks	0	
4212	Tellers and other counter clerks	0	
4213	Bookmakers and croupiers	0	
4214	Pawnbrokers and money-lenders	0	
4215	Debt-collectors and related workers	0	
4220	Client Information Clerks	0	
4221	Travel agency and related clerks	0	
4222	Receptionists and information clerks	0	
4223	Telephone switchboard operators	0	
5000	SERVICE WORKERS AND SHOP AND MARKET SALES WORKERS	0	
5100	PERSONAL AND PROTECTIVE SERVICES WORKERS	0	
5110	Travel Attendants and Related Workers	0	
5111	Travel attendants and travel stewards	0	
5112	Transport conductors	0	
5113	Travel guides	0	
5120	Housekeeping and Restaurant Services Workers	0	
5121	Housekeepers and related workers	0	
5122	Cooks	0	
5123	Waiters, waitresses and bartenders	0	
5130	Personal Care and Related Workers	0	
5131	Child-care workers	0	
5132	Institution-based personal care workers	0	
5133	Home-based personal care workers	0	
5139	Personal care and related workers not elsewhere classified	0	
5140	Other Personal Services Workers	0	
		0	
5141	Hairdressers, barbers, beauticians and related workers	0	
5142	Companions and valets		
5143	Undertakers and embalmers	0	

Value	Label	Cases
5149	Other personal services workers not elsewhere classified	0
5150	Astrologers, Fortune-Tellers and Related Workers	0
5151	Astrologers and related workers	0
5152	Fortune-tellers, palmists and related workers	0
5160	Protective Services Workers	0
5161	Fire-fighters	0
5162	Police officers	0
5163	Prison guards	0
5169	Protective services workers not elsewhere classified	0
5200	MODELS, SALESPERSONS AND DEMONSTRATORS	0
5210	Fashion and other models	0
5220	Shop salespersons and demonstrators	0
5230	Stall and market salespersons	0
6000	6 SKILLED AGRICULTURAL AND FISHERY WORKERS	0
6100	MARKET-ORIENTED SKILLED AGRICULTURAL AND FISHERY WORKERS	0
6110	Market Gardeners and Crop Growers	0
6111	Field crop and vegetable growers	0
6112	Tree and shrub crop growers	0
6113	Gardeners, horticultural and nursery growers	0
6114	Mixed-crop growers	0
6120	Market-Oriented Animal Producers and Related Workers	0
6121	Dairy and livestock producers	0
6122	Poultry producers	0
6123	Apiarists and sericulturists	0
6124	Mixed-animal producers	0
6129	Market-oriented animal producers and related workers not elsewhere classified	0
6130	Market-oriented crop and animal producers	0
6140	Forestry and Related Workers	0
6141	Forestry workers and loggers	0
6142	Charcoal burners and related workers	0
6150	615 Fishery Workers, Hunters and Trappers	0
6151	6151 Aquatic-life cultivation workers	0
6152	Inland and coastal waters fishery workers	0
6153	Deep-sea fishery workers	0
6154	Hunters and trappers	0
6200	SUBSISTENCE AGRICULTURAL AND FISHERY WORKERS	0
6210	Subsistence agricultural and fishery workers	0
7000	CRAFT AND RELATED TRADES WORKERS	0
7100	EXTRACTION AND BUILDING TRADES WORKERS	0
7110	Miners, Shotfirers, Stone Cutters and Carvers	0
7111	Miners and quarry workers	0
7112	Shotfirers and blasters	0
7113	Stone splitters, cutters and carvers	0
7120	Building Frame and Related Trades Workers	0
/120	Building Plaine and Related Trades Workers	U

Value	Label	Cases
7121	Builders, traditional materials	0
7122	Bricklayers and stonemasons	0
7123	Concrete placers, concrete finishers and related workers	0
7124	Carpenters and joiners	0
7129	Building frame and related trades workers not elsewhere classified	0
7130	Building Finishers and Related Trades Workers	0
7131	Roofers	0
7132	Floor layers and tile setters	0
7133	Plasterers	0
7134	Insulation workers	0
7135	Glaziers	0
7136	Plumbers and pipe fitters	0
7137	Building and related electricians	0
7139	Building and installation workers n.e.c. (CH ONLY)	0
7140	Painters, Building Structure Cleaners and Related Trades workers	0
7141	Painters and related workers	0
7142	Varnishers and related painters	0
7143	Building structure cleaners	0
7200	METAL, MACHINERY AND RELATED TRADES WORKERS	0
7210	Metal moulders, welders, sheet-metal workers, structural- metal preparers, and related trades workers	0
7211	Metal moulders and coremakers	0
7212	Welders and flamecutters	0
7213	Sheet metal workers	0
7214	Structural-metal preparers and erectors	0
7215	Riggers and cable splicers	0
7216	Underwater workers	0
7220	Blacksmiths, Tool-Makers and Related Trades Workers	0
7221	Blacksmiths, hammer-smiths and forging-press workers	0
7222	Tool-makers and related workers	0
7223	Machine-tool setters and setter-operators	0
7224	Metal wheel-grinders, polishers and tool sharpeners	0
7230	Machinery Mechanics and Fitters	0
7231	Motor vehicle mechanics and fitters	0
7232	Aircraft engine mechanics and fitters	0
7233	Handicraft workers in wood, textile, leather and related materials	0
7240	Electrical and Electronic Equipment Mechanics and Fitters	0
7241	Electrical mechanics and fitters	0
7242	Electronics fitters	0
7243	Electronics mechanics and servicers	0
7244	Telegraph and telephone installers and servicers	0
7245	Electrical line installers, repairers and cable jointers	0
7300	PRECISION, HANDICRAFT, PRINTING AND RELATED TRADES WORKERS	0
7310	Precision Workers In Metal and Related Materials	0
7311	Precision-instrument makers and repairers	0

# a921: Partner's	current occupation	(see code ISCO)

Value	Label	Cases
7312	Musical instrument makers and tuners	0
7313	Jewellery and precious-metal workers	0
7320	Potters, Glass-Makers and Related Trades Workers	0
7321	Abrasive wheel formers, potters and related workers	0
7322	Glass makers, cutters, grinders and finishers	0
7323	Glass engravers and etchers	0
7324	Glass, ceramics and related decorative painters	0
7330	Handicraft Workers In Wood, Textile, Leather and Related Materials	0
7331	Handicraft workers in wood and related materials	0
7332	Handicraft workers in textile, leather and related materials	0
7340	Printing and Related Trades Workers	0
7341	Compositors, typesetters and related workers	0
7342	Stereotypers and electrotypers	0
7343	Printing engravers and etchers	0
7344	Photographic and related workers	0
7345	Bookbinders and related workers	0
7346	Silk-screen, block and textile printers	0
7400	OTHER CRAFT AND RELATED TRADES WORKERS	0
7410	Food Processing and Related Trades Workers	0
7411	Butchers, fishmongers and related food preparers	0
7412	Bakers, pastry-cooks and confectionery makers	0
7413	Dairy-products makers	0
7414	Fruit, vegetable and related preservers	0
7415	Food and beverage tasters and graders	0
7416	Tobacco preparers and tobacco products makers	0
7420	Wood Treaters, Cabinet-Makers and Related Trades Workers	0
7421	Wood treaters	0
7422	Cabinet makers and related workers	0
7423	Woodworking machine setters and setter-operators	0
7424	Basketry weavers, brush makers and related workers	0
7430	Textile, Garment and Related Trades Workers	0
7431	Fibre preparers	0
7432	Weavers, knitters and related workers	0
7433	Tailors, dressmakers and hatters	0
7434	Furriers and related workers	0
7435	Textile, leather and related pattern-makers and cutters	0
7436	Sewers, embroiderers and related workers	0
7437	Upholsterers and related workers	0
7440	Pelt, Leather and Shoemaking Trades Workers	0
7441	Pelt dressers, tanners and fellmongers	0
7442	Shoe-makers and related workers	0
8000	PLANT AND MACHINE OPERATORS AND ASSEMBLERS	0
8100	STATIONARY-PLANT AND RELATED OPERATORS	0
8110	Mining- and Mineral-Processing-Plant Operators	0

Value	Label	Cases	
8111	Mining-plant operators	0	
8112	Mineral-ore- and stone-processing-plant operators	0	
8113	Well drillers and borers and related workers	0	
8120	Metal-Processing-Plant Operators	0	
8121	Ore and metal furnace operators	0	
8122	Metal melters, casters and rolling-mill operators	0	
8123	Metal-heat-treating-plant operators	0	
8124	Metal drawers and extruders	0	
8130	Glass, Ceramics and Related Plant Operators	0	
8131	Glass and ceramics kiln and related machine operators	0	
8139	Glass, ceramics and related plant operators not elsewhere classified	0	
8140	Wood-Processing- and Papermaking-Plant Operators	0	
8141	Wood-processing-plant operators	0	
8142	Paper-pulp plant operators	0	
8143	Papermaking-plant operators	0	
8150	Chemical-Processing-Plant Operators	0	
8151	Crushing-, grinding- and chemical-mixing-machinery operators	0	
8152	Chemical-heat-treating-plant operators	0	
8153	Chemical-filtering- and separating-equipment operators	0	
8154	Chemical-still and reactor operators (except petroleum and natural gas)	0	
8155	Petroleum- and natural-gas-refining-plant operators	0	
8159	Chemical-processing-plant operators not elsewhere classified	0	
8160	Power-Production and Related Plant Operators	0	
8161	Power-production plant operators	0	
8162	Steam-engine and boiler operators	0	
8163	Incinerator, water-treatment and related plant operators	0	
8170	Automated-Assembly-Line and Industrial-Robot Operators	0	
8171	Automated-assembly-line operators	0	
8172	Industrial-robot operators	0	
8200	MACHINE OPERATORS AND ASSEMBLERS	0	
8210	Metal- and Mineral-Products Machine Operators	0	
8211	Machine-tool operators	0	
8212	Cement and other mineral products machine operators	0	
8220	Chemical-Products Machine Operators	0	
8221	8221 Pharmaceutical- and toiletry-products machine operators	0	
8222	Ammunition- and explosive-products machine operators	0	
8223	Metal finishing-, plating- and coating-machine operator	0	
8224	8224 Photographic-products machine operators	0	
8229	Chemical-products machine operators not elsewhere classified	0	
8230	Rubber- and Plastic-Products Machine Operators	0	
8231	Rubber-products machine operators	0	
8232	Plastic-products machine operators		
	•	0	
8240 8250	Wood products machine operators  Printing-, Binding- and Paper-Products Machine Operators	0	

# a921: Partner's	current occupation	(see code ISCO)

Value	Label	Cases	
8251	Printing-machine operators	0	
8252	Bookbinding-machine operators	0	
8253	Paper-products machine operators	0	
8260	Textile-, Fur- and Leather-Products Machine Operators	0	
8261	Fibre-preparing-, spinning- and winding-machine operators	0	
8262	Weaving- and knitting-machine operators	0	
8263	Sewing-machine operators	0	
8264	Bleaching-, dyeing- and cleaning-machine operators	0	
8265	Fur- and leather-preparing-machine operators	0	
8266	Shoemaking- and related machine operators	0	
8269	Textile-, fur- and leather-products machine operators not elsewhere classified	0	
8270	Food and Related Products Machine Operators	0	
8271	Meat- and fish-processing-machine operators	0	
8272	Dairy-products machine operators	0	
8273	Grain- and spice-milling-machine operators	0	
8274	Baked-goods, cereal and chocolate-products machine operators	0	
8275	Fruit-, vegetable- and nut-processing-machine operators	0	
8276	Sugar production machine operators	0	
8277	Tea-, coffee-, and cocoa-processing-machine operators	0	
8278	Brewers, wine and other beverage machine operators	0	
8279	Tobacco production machine operators	0	
8280	Assemblers	0	
8281	Mechanical-machinery assemblers	0	
8282	Electrical-equipment assemblers	0	
8283	Electronic-equipment assemblers	0	
8284	Metal-, rubber- and plastic-products assemblers	0	
8285	Wood and related products assemblers	0	
8286	Paperboard, textile and related products assemblers	0	
8290	Other machine operators and assemblers	0	
8300	DRIVERS AND MOBILE-PLANT OPERATORS	0	
8310	Locomotive-Engine Drivers and Related Workers	0	
8311	Locomotive-engine drivers	0	
8312	Railway brakers, signallers and shunters	0	
8320	Motor-Vehicle Drivers	0	
8321	Motor-cycle drivers	0	
8322	Car, taxi and van drivers	0	
8323	Bus and tram drivers	0	
8324	Heavy-truck and lorry drivers	0	
8330	Agricultural and Other Mobile-Plant Operators	0	
8331	Motorised farm and forestry plant operators	0	
8332	Earth-moving- and related plant operators	0	
8333	Crane, hoist and related plant operators	0	
8334	Lifting-truck operators	0	
8340	Ships' deck crews and related workers	0	

# a921: Partner's	current occupation	(see code ISCO)

Value	Label	Cases		
9000	ELEMENTARY OCCUPATIONS	0		
9100	SALES AND SERVICES ELEMENTARY OCCUPATIONS	0		
9110	Street Vendors and Related Workers	0		
9111	Street food vendors	0		
9112	Street vendors, non-food products	0		
9113	Door-to-door and telephone salespersons	0		
9120	Shoe cleaning and other street services elementary occupations	0		
9130	Domestic and Related Helpers, Cleaners and Launderers	0		
9131	Domestic helpers and cleaners	0		
9132	Helpers and cleaners in offices, hotels and other establishments	0		
9133	Hand-launderers and pressers	0		
9140	Building Caretakers, Window and Related Cleaners	0		
9141	Building caretakers	0		
9142	Vehicle, window and related cleaners	0		
9150	Messengers, Porters, Doorkeepers and Related Workers	0		
9151	Messengers, package and luggage porters and deliverers	0		
9152	Doorkeepers, watchpersons and related workers	0		
9153	Vending-machine money collectors, meter readers and related workers	0		
9160	Garbage Collectors and Related Labourers	0		
9161	Garbage collectors	0		
9162	Sweepers and related labourers	0		
9200	AGRICULTURAL, FISHERY AND RELATED LABOURERS	0		
9210	Agricultural, Fishery and Related Labourers	0		
9211	Farm-hands and labourers	0		
9212	Forestry labourers	0		
9213	Fishery, hunting and trapping labourers	0		
9300	LABOURERS IN MINING, CONSTRUCTION, MANUFACTURING AND TRANSPORT	0		
9310	Mining and Construction Labourers	0		
9311	Mining and quarrying labourers	0		
9312	Construction and maintenance labourers: roads, dams and similar constructions	0		
9313	Building construction labourers	0		
9320	Manufacturing Labourers	0		
9321	Assembling labourers	0		
9322	Hand packers and other manufacturing labourers	0		
9330	Transport Labourers and Freight Handlers	0		
9331	Hand or pedal vehicle drivers	0		
9332	Drivers of animal-drawn vehicles and machinery	0		
9333	Freight handlers	0		
9997	does not know	0		
9998	refusal	0		
9999	no response/not applicable	9		
Sysmiss		4420		
•	gures indicate the number of cases found in the data file. They cannot be interpreted as summar		эор	ulation of interest.

# a921_1dig: Partner's	# a921_1dig: Partner's current occupation (see code ISCO)		
Information	nformation [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*/9997/9998/9999]		
Statistics [NW/W]	[Valid=3426 /-] [Invalid=4429 /-]		
Definition	Derived variable from Q 921 core questionnaire		
Universe	If code 1 or 2 on Q 901 OR code 1 on Q 920		
Pre-question	I would now like to ask a few questions about your partner's/spouse's current job or business. If he/she is engaged in two or more jobs or businesses, I would like you to tell me now only about the one in which he/she spends most of his/her working hours.		
Literal question	What is your partner's/spouse's current occupation? Please describe the principal activity he/she performs.		
Notes	Occupations were re-coded according to 1 digit ISCO codes		

Value	Label	Cases	P	Percentage	
0	Armed Forces	0			
1	legislators, senior officials and managers	453		13.2%	
2	professionals	503		14.7%	
3	technicians and associate professionals	455		13.3%	
4	clerks	123	3.6%		
5	service workers and shop and market sales workers	360	1	10.5%	
6	agricultural, forestry and fishery workers	100	2.9%		
7	craft and related trades workers	776			22.7%
8	plant and machine operators and assemblers	448		13.1%	
9	elementary occupations	208	6.1%		
9997	does not know	0			
9998	refusal	0			
9999	no response/not applicable	0			
Sysmiss		4429			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a922: Partner's full-time or part-time

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W]         [Valid=3435 /-] [Invalid=4420 /-]	
Definition	Q 922 core questionnaire
Universe	If code 1 or 2 on Q 901 OR code 1 on Q 920
Literal question	

Value	Label	Cases	Percentage
1	full-time	3282	95.5%
2	part-time	153	4.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	0	
Sysmiss		4420	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a923: Partner's number of hrs usually working per week

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/997/998/999]
Statistics [NW/ W] [Valid=3429 /-] [Invalid=4426 /-] [Mean=42.36 /-] [StdDev=7.8 /-]	
Definition	Q 923 core questionnaire
Universe	If code 1 or 2 on Q 901 OR code 1 on Q 920

# # a923: Partner's number of hrs usually working per week

**Literal question** How many hours per week does your partner/spouse normally work in this job or business including overtime?

Value	Label	Cases	Percentage
10		4	0.1%
12		1	0.0%
14		2	0.1%
15		4	0.1%
16		4	0.1%
20		42	1.2%
21		2	0.1%
22		3	0.1%
23		2	0.1%
24		5	0.1%
25		6	0.2%
26		7	0.2%
28		3	0.1%
30		63	1.8%
32		4	0.1%
33		1	0.0%
35		52	1.5%
36		5	0.1%
38		5	0.1%
39		1	0.0%
10		2284	66.69
41		39	1.1%
42		48	1.4%
43		7	0.2%
44		13	0.4%
45		144	4.2%
46		21	0.6%
47		2	0.1%
48		97	2.8%
49		2	0.1%
50		284	8.3%
52		5	0.1%
54		4	0.1%
55		25	0.7%
56		21	0.6%
57		1	0.0%
58		3	0.1%
60		143	4.2%
63		1	0.0%
65		5	0.1%
66		3	0.1%
70		36	1.0%
70 72			0.2%
12		7	0.270

# a923: Partner's number of hrs usua
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Value	Label	Cases	Percentage
76		1	0.0%
78		1	0.0%
80		9	0.3%
84		4	0.1%
88		1	0.0%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	6	
Sysmiss	indicate the number of eaces found in the data file. They cannot be interpreted as summary	4420	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # a926: Partner's class of worker

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=3430 /-] [Invalid=4425 /-]			
Definition	Q 926 core questionnaire			
	POL: only country specific values "2601-a paid employee", "2602-self-employed".			
	BEL: country specific additional value "2301-other".			
Universe	If code 1 or 2 on Q 901 OR code 1 on Q 920			
Literal question	Is your partner/spouse			

Value	Label	Cases	Percentage	
1	a paid employee	2996		87.3%
2	self-employed	421	12.3%	
3	in employment-related training or paid apprenticeship	0		
4	working without pay in a family enterprise	13	0.4%	
2301	other	0		
2601	a paid employee	0		
2602	self-employed	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	5		
Sysmiss		4420		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a932: Has partner any income from additional job/business

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
<b>Statistics [NW/ W]</b> [Valid=3430 /-] [Invalid=4425 /-]		
Definition	Q 932 core questionnaire	
Universe	If code 1 or 2 on Q 901 OR code 1 on Q 920	
Literal question	How many paid employees does your partner's/spouse's business have, including family members who work for pay?	

Value	Label	Cases	Percentage
1	yes	263	7.7%
2	no	3167	92.3%
7	does not know	0	
8	refusal	0	

### # a932: Has partner any income from additional job/business

Value	Label	Cases	Percentage
9	no response/not applicable	5	
Sysmiss		4420	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a940: Current activity Status Partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=5089 /-] [Invalid=2766 /-]
Definition	Consolidated variable from Q 901 core questionnaire (variable a901).
	Country specific additional values: - RUS: "1201-working pensioner" FRA: "1501-Apprenticeship or in paid training" ITA: "1701-employed or self-employed".
Universe	If R is partnered

Value	Label	Cases	Percentage
1	employed or self-employed	3422	67.2%
2	helping family member in a family business or a farm	13	0.3%
3	unemployed	173	3.4%
4	student, in school, in vocational training	48	0.9%
5	retired	986	19.4%
6	on maternity leave, parental leave or childcare leave	0	
7	ill or disabled for a long time or permanently	167	3.3%
8	looking after the home or family	252	5.0%
9	in military service or social service	1	0.0%
10	other	27	0.5%
1201	working pensioner	0	
1501	in apprenticeship or paid training	0	
1701	employed or self-employed	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		2766	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a1005: Normally money left for savings

Information	IType= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W] [Valid=6258 /-] [Invalid=1597 /-]			
Definition	Q 1005 core questionnaire		
Literal question	Considering your household's income as well as expenses: Is there normally some money left that you could save?		

Value	Label	Cases	Percentage	
1	yes	2131	34.1%	
2	no	4127		65.9%
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1597		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# a1006_1: Types of income received by household during the last 12 months #1			
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]			
Statistics [NW/W]	[Valid=3169 /-] [Invalid=4686 /-]		
Definition	Q 1006 core questionnaire  Country specific additional values: - BGR: "1101-assistance for energy costs" RUS: 1201-private plot or renting accomodation", 1202-housing subsidy and benefits", "1203-transportation benefits", "1204-benefits from special facilities", "1205-benefits for medicine medical devices", "1206-other benefits or services" GEO: "1301-incomes from sale of agricultural products", -1302-agricultural products AUT: "2101-other benefits"		
	Only country specific values: - AUS: "2401-family tax benefits", "2402-maternity allowance/payment", "2403-investment income" POL: "2601-family allowance", "2602-care benefit or allowance", "2603-housing allowane", "2604-(non-)financial social assistance", "2605-cash benefit for foster families", 2606-assistance in kind/donation (from religious institutions, charities, private persons)", "2607-income from property (savings, rents, insurances)".		
Pre-question	Card 1006: Sources of Income for the Household		
Literal question	This list shows different types of income. Please tell me which of these types of income has your household received during the last 12 months.		

Value	Label	Cases	Percentage	
1	child allowance	2833		89.4%
2	housing allowance/rent debate	0		
3	social assistance payments	278	8.8%	
4	non cash assistance from welfare office	0		
5	income from rents, savings, insurance or other properties	58	1.8%	
1101	assistance for energy costs	0		
1201	private plot or renting accomodation	0		
1202	housing subsidy and benefits	0		
1203	transportation benefits	0		
1204	benefits from special facilities	0		
1205	benefits for medicine medical devices	0		
1206	other benefits or services	0		
1301	incomes from sale of agricultural products	0		
1302	agricultural products	0		
2101	other benefits	0		
2401	family tax benefits	0		
2402	maternity allowance/payment	0		
2403	investment income	0		
2601	family allowance	0		
2602	care benefit or allowance	0		
2603	housing allowane	0		
2605	cash benefit for foster families	0		
2606	assistance in kind/donation (from religious institutions,charities,private persons)	0		
2607	income from property (savings,rents,insurances)	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	4686		

# a1006_2: Types of income received by household during the last 12 months #2			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=261 /-] [Invalid=7594 /-]		
Definition	Q 1006 core questionnaire  Country specific additional values: - BGR: "1101-assistance for energy costs" RUS: 1201-private plot or renting accomodation", 1202-housing subsidy and benefits", "1203-transportation benefits", "1204-benefits from special facilities", "1205-benefits for medicine medical devices", "1206-other benefits or services" GEO: "1301-incomes from sale of agricultural products", -1302-agricultural products AUT: "2101-other benefits"		
	Only country specific values:  - AUS: "2401-family tax benefits", "2402-maternity allowance/payment", "2403-investment income".  - POL: "2601-family allowance", "2602-care benefit or allowance", "2603-housing allowane", "2604-(non-)financial social assistance", "2605-cash benefit for foster families", 2606-assistance in kind/donation (from religious institutions, charities, private persons)", "2607-income from property (savings, rents, insurances)".		
Pre-question	Card 1006: Sources of Income for the Household		
Literal question	This list shows different types of income. Please tell me which of these types of income has your household received during the last 12 months.		

Value	Label	Cases	Percentage	
1	child allowance	0		
2	housing allowance/rent debate	0		
3	social assistance payments	193		73.9%
4	non cash assistance from welfare office	0		
5	income from rents, savings, insurance or other properties	68	26.1%	
1101	assistance for energy costs	0		
1201	private plot or renting accomodation	0		
1202	housing subsidy and benefits	0		
1203	transportation benefits	0		
1204	benefits from special facilities	0		
1205	benefits for medicine medical devices	0		
1206	other benefits or services	0		
1301	incomes from sale of agricultural products	0		
1302	agricultural products	0		
2101	other benefits	0		
2401	family tax benefits	0		
2402	maternity allowance/payment	0		
2403	investment income	0		
2601	family allowance	0		
2602	care benefit or allowance	0		
2603	housing allowane	0		
2604	(non-)financial social assistance	0		
2605	cash benefit for foster families	0		
2606	assistance in kind/donation (from religious institutions,charities,private persons)	0		
2607	income from property (savings,rents,insurances)	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	7594		

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=7851 /-]
Definition	Q 1006 core questionnaire
	Country specific additional values:  - BGR: "1101-assistance for energy costs".  - RUS: 1201-private plot or renting accomodation", 1202-housing subsidy and benefits", "1203-transportation benefits", "1204-benefits from special facilities", "1205-benefits for medicine medical devices", "1206-other benefits or services".  - GEO: "1301-incomes from sale of agricultural products", -1302-agricultural products.  - AUT: "2101-other benefits"
	Only country specific values: - AUS: "2401-family tax benefits", "2402-maternity allowance/payment", "2403-investment income" POL: "2601-family allowance", "2602-care benefit or allowance", "2603-housing allowane", "2604-(non-)financial social assistance", "2605-cash benefit for foster families", 2606-assistance in kind/donation (from religious institutions, charities, private persons)", "2607-income from property (savings, rents, insurances)".
Pre-question	Card 1006: Sources of Income for the Household
Literal question	This list shows different types of income. Please tell me which of these types of income has your household received durin the last 12 months.

Value	Label	Cases
1	child allowance	0
2	housing allowance/rent debate	0
3	social assistance payments	0
4	non cash assistance from welfare office	0
5	income from rents, savings, insurance or other properties	4
1101	assistance for energy costs	0
1201	private plot or renting accomodation	0
1202	housing subsidy and benefits	0
1203	transportation benefits	0
1204	benefits from special facilities	0
1205	benefits for medicine medical devices	0
1206	other benefits or services	0
1301	incomes from sale of agricultural products	0
1302	agricultural products	0
2101	other benefits	0
2401	family tax benefits	0
2402	maternity allowance/payment	0
2403	investment income	0
2601	family allowance	0
2602	care benefit or allowance	0
2603	housing allowane	0
2604	(non-)financial social assistance	0
2605	cash benefit for foster families	0
2606	assistance in kind/donation (from religious institutions,cha	0
2607	income from property (savings,rents,insurances)	0
7	does not know	0
8	refusal	0
9	no response/not applicable	7851

# a1008: Average net income of all hh members during last 12 mnths				
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/99999997/99999998/9999999]			
Statistics [NW/W]	[Valid=7472 /-] [Invalid=383 /-] [Mean=551.543 /-] [StdDev=469.801 /-]			
Definition	Q 1008 core questionnaire			
Literal question	If you add up the income from all sources received during the last 12 months, what is your household's total net income from all members including yourself? Please state the net income, which means after deductions for taxes and social security.			
Post-question	Write in.  If R gave the answer per month, probe:  Does this sum describe the average income of your household over the last 12 months? [If not] Please tell me the average value over the last 12 months.			

Value	Label	Cases	Percentage
9.9104862213134	4	1	0.0%
10.869565010070	0	1	0.0%
11.189258575439	9	1	0.0%
12.787723541259	9	1	0.0%
16.624040603637	7	1	0.0%
22.378517150878	8	1	0.0%
25.575447082519	9	2	0.0%
28.772378921508	8	1	0.0%
30.370843887329	9	1	0.0%
31.393861770629	9	1	0.0%
31.649616241455	5	1	0.0%
31.969308853149	9	10	0.1%
38.363170623779	)	2	0.0%
42.455242156982	2	1	0.0%
43.478260040283	3	1	0.0%
44.757034301757	7	2	0.0%
46.035804748535	5	1	0.0%
47.953964233398	8	4	0.1%
51.150894165039	)	2	0.0%
54.795394897460	0	1	0.0%
56.905372619628	8	1	0.0%
57.544757843017	7	7	0.1%
60.294116973877	7	1	0.0%
62.020462036132	2	1	0.0%
63.299232482910	)	7	0.1%
63.938617706298	8	22	0.3%
65.537086486816	5	1	0.0%
65.856781005859	9	1	0.0%
65.984657287597	7	1	0.0%
68.414321899414	4	1	0.0%
70.332481384277	7	2	0.0%
70.716110229492	2	1	0.0%
71.41943359375		1	0.0%
75.127876281738	8	1	0.0%
76.726341247558	8	6	0.1%
78.644500732421		2	0.0%

Value	Label	Cases	Percentage
8.70844268798	38	1	0.0%
79.92327117919	99	1	0.0%
30.56266021728	35	1	0.0%
32.67263793945	53	1	0.0%
33.12020111083	39	6	0.1%
36.31713867187	75	1	0.0%
36.95652008056	56	1	0.0%
39.13043212890	06	1	0.0%
39.51406860351	15	8	0.1%
90.15345001220	07	1	0.0%
90.79283905029	93	1	0.0%
91.17646789550	07	1	0.0%
92.07160949707		1	0.0%
95.78005218505		1	0.0%
95.90792846679		28	0.4%
96.54731750488		1	0.0%
98.46546936035		1	0.0%
98.97698211669		1	0.0%
99.10485839843		1	0.0%
99.68030548095		1	0.0%
102.3017883300		18	0.2%
103.5805664062		1	0.0%
103.9641952514		1	0.0%
104.0281295776		1	0.0%
105.4987182617		1	0.0%
107.4168777465		2	0.0%
108.6956558227		11	0.1%
109.7186737060		1	0.0%
110.0383605957		1	0.0%
110.2941207885		1	0.0%
111.6368255615		1	0.0%
111.8925857543		2	0.0%
112.4680328369		2	0.0%
113.5549850463		1	0.0%
113.8107452392 114.4501266479		4	0.1%
		1	
115.0895156860		14	0.2%
116.3682861328 117.6470565795		4	0.1%
17.6470565793		1 2	0.0%
118.0306930541 118.2864456176		3	0.0%
118.2864436176 118.4782638549		1	0.0%
118.4782638549 118.7979507446		1	0.0%
118.7979307446		1	0.0%
118.923834633 119.6291580200		1	0.0%

Value	Label	Cases	Percentage
19.9488525390	6	1	0.0%
20.5242996215	8	1	0.0%
20.5882339477	5	1	0.0%
20.9079284667	9	1	0.0%
21.1636810302	7	3	0.0%
21.4833755493	1	11	0.1%
22.4424514770	5	1	0.0%
23.5294113159	1	2	0.0%
23.7212295532	2	1	0.0%
24.1048583984	3	1	0.0%
24.6803054809	5	1	0.0%
25.3196945190	4.	2	0.0%
25.9590759277	3	8	0.1%
26.1508941650		1	0.0%
26.5984649658		4	0.1%
26.7263412475		1	0.0%
27.2378540039		2	0.0%
27.5575485229		1	0.0%
27.8772354125		72	1.0%
28.1969299316		2	0.0%
28.2608642578		1	0.0%
28.3248138427		5	0.1%
.28.3248138427		1	0.0%
29.4757080078 30.2429656982		2	0.0%
30.4347839355		2	0.0%
30.4987182617		1	0.0%
30.6266021728		1	0.0%
30.6905364990		4	0.1%
30.8184204101		1	0.0%
31.0741729736		3	0.0%
31.2659912109		1	0.0%
31.3299255371		1	0.0%
31.5856781005		1	0.0%
31.9693145751		1	0.0%
32.3529357910	1	1	0.0%
32.8005065917	9	1	0.0%
32.9923248291	0	2	0.0%
33.0562591552	7	4	0.1%
33.6956481933	5	1	0.0%
33.8874664306	6	1	0.0%
34.2711029052	7	39	0.5%
34.5268554687	5	1	0.0%
34.8465423583	9	2	0.0%
34.9104919433	5	1	0.0%
35.0383605957	0	1	0.0%

/alue	Label	Cases	Percentage
35.2301788330	0	1	0.0%
35.4859313964	8	2	0.0%
35.6138153076	1	1	0.0%
36.3171386718	7	1	0.0%
36.8286437988	2	1	0.0%
37.4680328369	1	5	0.1%
37.8516693115		6	0.1%
37.9156036376	9	1	0.0%
37.9795379638	6	1	0.0%
38.107421875		1	0.0%
38.4271087646	4	1	0.0%
38.4910430908		1	0.0%
38.5549926757		1	0.0%
38.7467956542		3	0.0%
39.3861846923		4	0.1%
39.8337554931		1	0.0%
40.0255737304		3	0.0%
40.2173919677		5	0.1%
40.2813262939		2	0.0%
40.3452758789		1	0.0%
40.6649627685		53	0.7%
40.7288970947		1	0.0%
40.8567810058		2	0.0%
40.9207153320		1	0.0%
41.1125335693		1	0.0%
41.4322204589		2	0.0%
41.9437408447		1	0.0%
42.0076751708		1	0.0%
42.0716094970		1	0.0%
42.3913116455		1	0.0%
42.5831146240		1	0.0%
42.6470642089		4	0.1%
42.9028167724		2	0.0%
42.9667510986		2	0.0%
43.0306854248		1	0.0%
43.2225036621		2	0.0%
43.3503875732		1	0.0%
43.4782562255		2	0.0%
43.6700744628		3	0.0%
43.8618927001		4	0.1%
44.8209686279		1	0.0%
45.0127868652		12	0.2%
45.1406707763 45.2224727549		1	0.0%
45.3324737548	8	1	0.0%

# a1008: Average net income of all hh members during last 12	mnths	
Value Label	Cases	Percentage
145.52429199218	2	0.0%
145.78004455566	3	0.0%
145.84399414062	1	0.0%
146.09974670410	1	0.0%
146.41943359375	2	0.0%
146.73913574218	1	0.0%
147.05882263183	32	0.4%
147.37850952148	9	0.1%
147.50639343261	2	0.0%
147.82608032226	1	0.0%
148.14578247070	1	0.0%
148.27365112304	1	0.0%
148.33760070800	1	0.0%
148.65728759765	1	0.0%
149.61636352539	2	0.0%
149.74424743652	1	0.0%
149.80818176269	5	0.1%
149.87211608886	1	0.0%
150.06393432617	1	0.0%
150.25575256347	3	0.0%
150.38363647460	1	0.0%
150.51150512695	1	0.0%
151.08695983886	1	0.0%
151.34271240234	1	0.0%
151.53453063964	2	0.0%
151.72634887695	1	0.0%
152.17391967773	6	0.1%
152.81329345703	2	0.0%
152.87724304199	1	0.0%
153.19692993164	1	0.0%
153.26086425781	1	0.0%
153.45268249511	50	0.7%
154.53964233398	6	0.1%
154.73146057128	6	0.1%
154.85932922363	1	0.0%
154.92327880859	1	0.0%
155.17903137207	3	0.0%
155.30690002441	1	0.0%
155.37084960937	1	0.0%
155.43478393554	1	0.0%
155.56265258789	1	0.0%
155.9462890625	1	0.0%
156.01022338867	2	0.0%
156.13810729980	1	0.0%
156.64961242675	4	0.1%

# a1008: Avei	rage net income of all hh members during last 12 mnt	hs	
Value	Label	Cases	Percentage
156.9693145751	9	4	0.1%
157.0332489013	6	1	0.0%
157.2890014648	4	5	0.1%
157.9283905029	3	1	0.0%
157.9923248291		1	0.0%
158.1841430664		1	0.0%
158.2480773925		1	0.0%
158.3759613037		1	0.0%
158.5038299560		1	0.0%
158.5677795410		2	0.0%
158.6317138671		1	0.0%
158.6956481933		1	0.0%
159.2071685791		1	0.0%
159.3350372314		3	0.0%
159.8465423583		76	1.0%
159.9104919433		1	0.0%
160.4219970703		2	0.0%
160.4859313964		1	0.0%
160.7416839599		1	0.0%
161.6368255615		1	0.0%
161.7007598876		1	0.0%
161.7647094726		2	0.0%
162.0843963623		1	0.0%
162.3401489257		1	0.0%
162.4040985107		2	0.0%
162.4680328369		1	0.0%
163.0434722900		2	0.0%
164.1304321289 164.3222503662		2	0.1%
164.5780029296		1	0.0%
164.6419372558		1	0.0%
164.7058868408		1	0.0%
164.8977050781		1	0.0%
164.9616394042		2	0.0%
165.4092102050		1	0.0%
165.6010284423		1	0.0%
166.2404022216		37	0.5%
166.6879730224		1	0.0%
166.8797912597		1	0.0%
167.7749328613		1	0.0%
168.0306854248		1	0.0%
168.2225036621		1	0.0%
168.6061401367		1	0.0%
168.7979583740		4	0.1%
169.1815795898		1	0.0%
137.10101773070		•	*****

/alue	Label	Cases	Percentage
69.3094635009	77	1	0.0%
69.4373474121	10	3	0.0%
70.4603576660	01	1	0.0%
70.7161102294	19	2	0.0%
71.0358123779	93	1	0.0%
71.2276153564	14	1	0.0%
72.1867065429	96	1	0.0%
72.6342773437	75	28	0.4%
73.5933532714	18	1	0.0%
73.8491058349	96	1	0.0%
73.9130401611	13	1	0.0%
73.9769744873	30	1	0.0%
75.1918182373		1	0.0%
75.3196868896	54	1	0.0%
75.8312072753	39	5	0.1%
75.9590759277		1	0.0%
76.0869598388	36	1	0.0%
76.4705810546	58	1	0.0%
76.9181518554	46	1	0.0%
77.2378540039	90	1	0.0%
77.6214904785		1	0.0%
77.7493591308		1	0.0%
77.9411773681		2	0.0%
78.0051116943		1	0.0%
78.0690612792		1	0.0%
78.3887481689		2	0.0%
78.5805664062		1	0.0%
78.7084350585		1	0.0%
78.9002532958		1	0.0%
79.0281372070		34	0.5%
79.8593292236		1	0.0%
80.3069000244		1	0.0%
80.8184204101		1	0.0%
81.5856781005		1	0.0%
82.1611328125		1	0.0%
82.2250671386		6	0.1%
82.8644561767		3	0.0%
82.9923248291		1	0.0%
83.5038299560		1	0.0%
83.8235321044		2	0.0%
84.6547241210		1	0.0%
84.7826080322		1	0.0%
85.4219970703		12	0.2%
85.7416839599	06 13	1	0.0%

alue	Label	Cases	Percentage
86.3171386718	37	1	0.0%
87.7237854003	39	1	0.0%
87.9795379638	36	1	0.0%
88.2992401123	30	1	0.0%
88.5549926757	78	1	0.0%
88.6189270019	25	1	0.0%
89.5140686035	51	1	0.0%
89.8337554931	6	1	0.0%
90.1534576416	50	1	0.0%
90.5370788574	12	1	0.0%
90.8567810058	35	1	0.0%
90.9846496582	20	2	0.0%
91.0485992431	6	1	0.0%
91.1764678955	50	1	0.0%
91.8158569335	59	129	1.7%
92.0716094970	)7	1	0.0%
92.4552459716	58	1	0.0%
92.9667510986	53	1	0.0%
94.3733978271	4	2	0.0%
4.5652160644	15	1	0.0%
94.7570343017	75	1	0.0%
94.8849029541	0	1	0.0%
5.1406707763	36	1	0.0%
5.3964233398	34	1	0.0%
7.3145751953	31	1	0.0%
7.5703277587	78	1	0.0%
8.2097167968	37	10	0.1%
8.7212219238	32	1	0.0%
00.1918182373	30	1	0.0%
0.7672576904	13	1	0.0%
)1.2148284912	21	1	0.0%
01.4066467285	11	2	0.0%
)1.5984649658	32	1	0.0%
01.7902832031	2	1	0.0%
02.3017883300	07	1	0.0%
02.8132934570	03	1	0.0%
04.1560058593	37	1	0.0%
04.6035766601	5	23	0.3%
05.2429656982	24	1	0.0%
06.2020416259	7	1	0.0%
06.7774963378	39	1	0.0%
06.8414306640	06	1	0.0%
07.3529357910	01	1	0.0%
07.8005065917	79	1	0.0%
08.4398956298	38	1	0.0%

# a1008: Average net income of all hh members during last 12 mnths				
Value Label	Cases	Percentage		
208.69564819335	1	0.0%		
209.07928466796	1	0.0%		
209.71867370605	1	0.0%		
210.99743652343	15	0.2%		
212.97953796386	1	0.0%		
213.55499267578	1	0.0%		
213.87467956543	1	0.0%		
216.36828613281	1	0.0%		
216.87979125976	1	0.0%		
217.39131164550	16	0.2%		
218.67007446289	3	0.0%		
220.58824157714	1	0.0%		
220.84399414062	1	0.0%		
222.25064086914	1	0.0%		
222.50639343261	1	0.0%		
223.52941894531	1	0.0%		
223.78517150878	77	1.0%		
224.42454528808	1	0.0%		
225.12788391113	1	0.0%		
226.47058105468	1	0.0%		
226.98210144043	1	0.0%		
227.94117736816	1	0.0%		
228.90025329589	1	0.0%		
229.79539489746	1	0.0%		
230.17903137207	23	0.3%		
231.01022338867	1	0.0%		
231.26599121093	1	0.0%		
233.05625915527	1	0.0%		
235.29411315918	2	0.0%		
236.57289123535	16	0.2%		
239.76982116699	2	0.0%		
239.89770507812	1	0.0%		
241.04859924316	1	0.0%		
242.32736206054	1	0.0%		
242.96675109863	28	0.4%		
243.28643798828	1	0.0%		
243.54220581054	1	0.0%		
245.52429199218	1	0.0%		
245.78004455566	1	0.0%		
246.09974670410	1	0.0%		
246.16368103027	1	0.0%		
246.41943359375	1	0.0%		
246.80307006835	1	0.0%		
247.57032775878	1	0.0%		

0.0%

248.08184814453

Value	Label	Cases	Pe	ercentage
48.72122192382		1	0.0%	
9.36061096191		14	0.2%	
.31968688964		1	0.0%	
0.63938903808		1	0.0%	
.72634887695		1	0.0%	
1.85421752929		1	0.0%	
1.91815185546		2	0.0%	
2.04603576660		1	0.0%	
2.74935913085		1	0.0%	
1.21995544433		2	0.0%	
5.37084960937		2	0.0%	
5.75447082519		193	2.6%	
5.20205688476		1	0.0%	
.22506713867		1	0.0%	
7.22300713807 7.41687011718		1	0.0%	
7.73657226562		1	0.0%	
3.50384521484		1	0.0%	
.95141601562		1	0.0%	
.01535034179		1	0.0%	
0.59078979492		1	0.0%	
1.06137084960		1	0.0%	
1.63684082031		1	0.0%	
.76470947265		1	0.0%	
.14834594726		24	0.3%	
59591674804		1	0.0%	
.42712402343		3	0.0%	
.24041748046		1	0.0%	
.87979125976		1	0.0%	
77493286132		1	0.0%	
35037231445		1	0.0%	
54220581054		38	0.5%	
82098388671		1	0.0%	
46035766601		1	0.0%	
).58822631835		1	0.0%	
0.78005981445		1	0.0%	
0.84399414062		1	0.0%	
.48336791992		1	0.0%	
.73913574218		4	0.1%	
2.12277221679		1	0.0%	
2.76214599609		1	0.0%	
3.08184814453		1	0.0%	
1.55242919921		1	0.0%	
4.93606567382		36	0.5%	
.15090942382		1	0.0%	
21484375			0.0%	
214043/3		1	0.0%	

Value	Label	Cases	Percentage
277.10998535150	6	1	0.0%
277.49359130859	9	1	0.0%
277.8132934570	3	1	0.0%
277.87722778320	0	1	0.0%
278.1329956054	6	4	0.1%
278.9002685546	8	1	0.0%
279.09207153320	0	1	0.0%
279.2199401855	4	1	0.0%
279.2838745117	1	1	0.0%
279.41177368164	4	2	0.0%
279.8593444824	2	1	0.0%
280.05114746093	3	1	0.0%
280.8184204101	5	1	0.0%
281.32992553710	0	34	0.5%
281.8414306640	6	1	0.0%
282.3529357910	1	2	0.0%
282.6087036132	8	1	0.0%
282.8644409179	6	1	0.0%
282.9283752441	4	1	0.0%
283.2480773925	7	1	0.0%
283.8874816894	5	2	0.0%
284.5268554687	5	1	0.0%
284.65472412109	9	1	0.0%
285.03836059570	0	1	0.0%
285.16622924804	4	1	0.0%
285.80563354492	2	2	0.0%
286.3171386718	7	1	0.0%
286.38107299804	4	1	0.0%
286.4450073242	1	3	0.0%
287.6598510742	1	2	0.0%
287.72378540039	9	130	1.7%
289.0025634765	6	2	0.0%
289.5140686035	1	1	0.0%
290.0255737304	6	1	0.0%
290.2813415527	3	1	0.0%
290.9207153320	3	2	0.0%
90.98464965820	0	1	0.0%
91.5600891113		3	0.0%
92.8388671875		2	0.0%
92.9028015136		1	0.0%
293.22250366210		1	0.0%
294.1176452636		43	0.6%
294.18157958984		1	0.0%
94.88491821289		2	0.0%
J-1.00 <del>-</del> 7102120	9 4	1	0.0%

alue	Label	Cases	Percentage
95.9718627929	6	1	0.0%
96.2276306152	3	1	0.0%
96.4833679199	2	1	0.0%
96.6752014160	1	1	0.0%
97.1867065429	6	1	0.0%
97.2506408691	4	2	0.0%
97.9539489746	0	1	0.0%
98.0818481445	3	1	0.0%
98.5294189453	1	1	0.0%
99.6802978515	6	1	0.0%
99.7442321777	3	1	0.0%
99.8721313476	5	1	0.0%
00.3197021484		1	0.0%
00.5115051269		40	0.5%
01.5984802246		1	0.0%
01.7902832031		1	0.0%
01.9820861816		1	0.0%
02.4296569824		1	0.0%
02.5575561523		1	0.0%
02.5575501525		2	0.0%
03.0090012792		2	0.0%
04.5396423339		1	0.0%
04.8593444824		1	0.0%
05.4987182617		1	0.0%
05.7544860839		1	0.0%
06.0741577148		1	0.0%
06.6496276855		1	0.0%
06.9053649902	3	44	0.6%
07.4168701171		1	0.0%
07.4808044433	5	1	0.0%
08.4399108886	7	1	0.0%
09.0153503417	9	1	0.0%
09.4629211425	7	2	0.0%
09.8465576171	8	1	0.0%
10.1022949218	7	2	0.0%
10.3580627441	4	1	0.0%
10.4219970703	1	1	0.0%
10.7416992187	5	1	0.0%
11.1892700195	3	1	0.0%
11.3810729980	4	2	0.0%
11.7647094726	5	1	0.0%
12.0204467773	4	2	0.0%
12.6598510742	1	1	0.0%
13.107421875		1	0.0%
13.2992248535	1	42	0.6%

Value	Label	Cases	Percentage
314.1943664550	07	1	0.0%
314.5780029296	68	1	0.0%
315.2173767089	98	2	0.0%
315.3452758789	90	1	0.0%
315.7289123535	51	1	0.0%
315.9207153320	03	1	0.0%
316.4961547851	15	4	0.1%
316.8797912597	76	1	0.0%
317.6470642089	98	1	0.0%
317.7749328613	32	1	0.0%
318.6700744628	89	1	0.0%
318.7979431152	23	1	0.0%
319.0537109375	5	2	0.0%
319.3734130859	93	1	0.0%
319.6930847167	79	336	4.5%
319.8209838867	71	1	0.0%
319.8849182128	89	1	0.0%
321.6112670898	84	1	0.0%
322.8900146484	43	3	0.0%
323.8490905761	17	1	0.0%
325.0639343261	17	1	0.0%
325.4475708007	78	1	0.0%
326.0869445800	07	22	0.3%
329.2838745117	71	1	0.0%
329.6035766601	15	1	0.0%
329.7314453125	5	1	0.0%
329.9232788085	59	2	0.0%
330.5626525878	89	1	0.0%
331.0102233886	67	1	0.0%
331.1381225585	59	1	0.0%
332.1611328125	5	2	0.0%
332.3529357910	01	1	0.0%
332.4168701171	18	1	0.0%
332.4808044433	35	35	0.5%
334.143218994	14	1	0.0%
334.3989868164	40	1	0.0%
334.9744262695	53	1	0.0%
335.0383605957	70	1	0.0%
335.1022949218	87	1	0.0%
335.9335021972	26	1	0.0%
336.8286437988	82	1	0.0%
337.5959167480	04	1	0.0%
338.8746948242	21	39	0.5%
339.6419372558		1	0.0%
340.1534423828	01	1	0.0%

Value	Label	Cases	Percentage
40.79284667	968	1	0.0%
41.30435180	664	1	0.0%
41.43222045	898	1	0.0%
41.75192260	742	1	0.0%
42.07162475	585	1	0.0%
42.71099853	515	1	0.0%
42.96676635	742	1	0.0%
44.05371093	75	1	0.0%
44.24551391	601	1	0.0%
45.26855468	75	18	0.2%
46.16369628	906	1	0.0%
47.37850952	148	2	0.0%
47.82608032	226	1	0.0%
48.46548461	914	1	0.0%
49.29666137	695	1	0.0%
49.74423217	773	1	0.0%
49.80819702	148	1	0.0%
50.19180297	851	1	0.0%
50.89514160	156	1	0.0%
51.66241455	078	92	1.2%
51.72634887	695	1	0.0%
52.94116210	937	2	0.0%
54.21994018	554	1	0.0%
54.41177368	164	1	0.0%
54.66751098	632	1	0.0%
54.85934448	242	3	0.0%
56.13812255	859	1	0.0%
57.28900146	484	1	0.0%
58.05627441	406	38	0.5%
60.16622924	804	1	0.0%
60.35806274	414	1	0.0%
61.25320434	570	1	0.0%
61.76470947	265	1	0.0%
62.53198242	187	1	0.0%
64.13043212	890	1	0.0%
64.45013427	734	24	0.3%
64.57800292	968	1	0.0%
66.62405395	507	1	0.0%
66.87979125	976	1	0.0%
67.77493286	132	1	0.0%
68.92584228	515	2	0.0%
70.84399414	062	33	0.4%
71.03579711	914	1	0.0%
71.86700439	453	1	0.0%
72.12277221	679	1	0.0%

Value	Label	Cases	Percentage
372.89001464843		1	0.0%
373.78515625		1	0.0%
374.04092407226		1	0.0%
375.25576782226		1	0.0%
376.59848022460		1	0.0%
377.23785400390		23	0.3%
378.90026855468		1	0.0%
880.43478393554		1	0.0%
81.71356201171		1	0.0%
883.63171386718		288	3.9%
885.61380004882		1	0.0%
885.74169921875		1	0.0%
888.74679565429		1	0.0%
390.02557373046		9	0.1%
390.34527587890		1	0.0%
390.85678100585		1	0.0%
390.98464965820		1	0.0%
392.58312988281		2	0.0%
392.8388671875		1	0.0%
393.22250366210		2	0.0%
393.54220581054		1	0.0%
394.82098388671		1	0.0%
396.41943359375		18	0.2%
897.05883789062		1	0.0%
398.52941894531		1	0.0%
399.61636352539		1	0.0%
01.53451538085		1	0.0%
02.17391967773		1	0.0%
02.81329345703		22	0.3%
04.85934448242		1	0.0%
05.56265258789		1	0.0%
06.01022338867		2	0.0%
06.64962768554		1	0.0%
09.20715332031		19	0.3%
12.40408325195		2	0.0%
15.08950805664		1	0.0%
15.60101318359		91	1.2%
17.13555908203		1	0.0%
18.15856933593		1	0.0%
18.79794311523		1	0.0%
21.99487304687		16	0.2%
24.80819702148		1	0.0%
26.47058105468		3	0.0%
27.74935913085		1	0.0%
28.38873291015		13	0.2%

Value	Label	Cases	Percentage
428.580566406	25	1	0.0%
129.3478393554	46	1	0.0%
130.3708496093	37	1	0.0%
133.184143066	40	1	0.0%
433.503845214	84	1	0.0%
134.7826232910	01	24	0.3%
35.549865722	65	1	0.0%
137.531982421	87	1	0.0%
137.979553222	65	1	0.0%
438.6189270019	95	1	0.0%
39.897705078	12	1	0.0%
141.176483154	29	17	0.2%
143.7340087890	06	1	0.0%
147.570343017	57	331	4.4%
150.127868652	34	1	0.0%
150.191802978	51	1	0.0%
150.447570800	78	1	0.0%
453.964202880	85	9	0.1%
54.603576660	15	1	0.0%
56.521728515	62	2	0.0%
157.161132812	5	1	0.0%
459.079284667	96	1	0.0%
160.358062744	14	28	0.4%
164.1943664550	07	1	0.0%
64.450134277	34	1	0.0%
166.751922607	42	15	0.2%
68.414337158	20	1	0.0%
169.9488525390	06	1	0.0%
70.588226318	35	1	0.0%
473.145782470	70	13	0.2%
73.849090576	17	1	0.0%
175.7033386230	04	1	0.0%
176.342712402	34	1	0.0%
177.621490478	51	1	0.0%
79.539642333	98	105	1.4%
82.097198486	32	1	0.0%
85.933502197	26	25	0.3%
89.769805908	20	1	0.0%
91.687988281	25	1	0.0%
92.327362060	54	9	0.1%
93.925842285		1	0.0%
194.245513916		1	0.0%
195.524291992		2	0.0%
195.716125488		1	0.0%
198.721221923		26	0.3%

Value	Label	Cases	Percentage
501.918151855	546	1	0.0%
503.132995605	546	1	0.0%
505.115081787	710	7	0.1%
505.498718261	71	1	0.0%
509.207153320	031	1	0.0%
511.508941650	039	311	4.2%
512.851684570	031	1	0.0%
517.902832031	25	13	0.2%
520.460388183	359	1	0.0%
522.698181152	234	1	0.0%
524.296691894	153	14	0.2%
524.872131347	765	1	0.0%
526.278747558	359	1	0.0%
527.493591308	359	1	0.0%
530.690551757	781	12	0.2%
531.138122558		1	0.0%
537.084411621	09	11	0.1%
538.171325683		1	0.0%
540.281311035	515	2	0.0%
543.478271484	137	65	0.9%
549.872131347	765	11	0.1%
551.150878906	525	1	0.0%
553.069030761	71	1	0.0%
555.626586914	106	1	0.0%
556.265991210	993	13	0.2%
562.659851074	21	15	0.2%
569.053710937	75	8	0.1%
575.447570800	078	216	2.9%
578.64453125		1	0.0%
581.841430664	106	8	0.1%
588.235290527	734	10	0.1%
594.629150390	062	9	0.1%
597.826110839	984	1	0.0%
501.023010253	390	8	0.1%
506.138122558	359	1	0.0%
507.416870117	'18	42	0.6%
509.015319824	21	1	0.0%
509.974426269	53	1	0.0%
513.810729980	046	9	0.1%
516.368286132	281	1	0.0%
517.007690429	068	1	0.0%
520.204589843	375	9	0.1%
523.721252441	40	1	0.0%
524.808166503	390	1	0.0%
525.191833496	509	1	0.0%

Value	Label	Cases	Percentage	
525.511535644	53	1	0.0%	
526.5984497070	03	7	0.1%	
528.8363037109	93	1	0.0%	
532.9923095703	31	6	0.1%	
538.7468261718	87	1	0.0%	
539.386169433	59	502		6.7%
540.6649780273	34	1	0.0%	
545.7800292968	87	4	0.1%	
548.5294189453	31	1	0.0%	
548.9769897460	09	1	0.0%	
551.5345458984	43	1	0.0%	
551.7263183593	37	1	0.0%	
552.173889160	15	6	0.1%	
554.092102050	78	1	0.0%	
558.5677490234	43	10	0.1%	
663.682861328	12	1	0.0%	
664.961608886	71	6	0.1%	
668.1585693359	93	2	0.0%	
669.5652465820	03	1	0.0%	
671.35546875		36	0.5%	
676.470581054	68	1	0.0%	
577.7493896484	43	6	0.1%	
581.5856933593	37	1	0.0%	
584.143249511	71	7	0.1%	
687.0844116210	09	1	0.0%	
587.340148925	78	1	0.0%	
590.537109375		11	0.1%	
595.3324584960	09	1	0.0%	
596.9309692382	28	4	0.1%	
700.1278686523	34	1	0.0%	
701.5984497070	03	1	0.0%	
703.324829101	56	148	2.0%	
703.64453125		1	0.0%	
704.283874511	71	1	0.0%	
706.5217285150	62	1	0.0%	
709.7186889648	84	3	0.0%	
12.9155883789	90	1	0.0%	
715.984680175	78	1	0.0%	
16.112548828	12	8	0.1%	
722.506408691	40	5	0.1%	
727.9411621093		1	0.0%	
728.9002685546		5	0.1%	
732.097167968		1	0.0%	
35.2941284179		28	0.4%	
		1	0.0%	

Value	Label	Cases	Percentage
741.6879882812	25	5	0.1%
748.081848144	53	3	0.0%
754.4757080078	81	2	0.0%
760.8695678710	09	2	0.0%
767.2634277343	37	212	2.8%
773.6572875976	65	5	0.1%
780.0511474609	93	5	0.1%
781.329895019	53	1	0.0%
781.6495971679	96	1	0.0%
786.4450073242	21	11	0.1%
789.6419677734	43	1	0.0%
792.8388671875	5	6	0.1%
799.232727050	78	32	0.4%
805.6265869140	06	5	0.1%
810.1022949218	87	1	0.0%
812.0204467773	34	6	0.1%
815.217407226	56	1	0.0%
818.414306640	62	6	0.1%
824.8081665039	90	3	0.0%
830.5626831054	46	1	0.0%
831.202026367	18	127	1.7%
837.5958862304	46	6	0.1%
843.989746093	75	4	0.1%
850.3836059570	03	4	0.1%
856.7774658203	31	5	0.1%
863.171325683	59	14	0.2%
869.5652465820	03	2	0.0%
875.9591064453	31	5	0.1%
882.3529663085	59	5	0.1%
888.7468261718	87	4	0.1%
891.9437255859	93	1	0.0%
893.8618774414	40	1	0.0%
894.309448242	18	1	0.0%
895.140686035	15	130	1.7%
901.5345458984	43	2	0.0%
907.928405761	71	4	0.1%
914.322265625		3	0.0%
920.7161254882		2	0.0%
925.7672729492	21	1	0.0%
927.1099853515	56	8	0.1%
933.5038452148		3	0.0%
946.2915649414		7	0.1%
952.6854248046		1	0.0%
959.0792846679		226	3.0%
	25	1	0.0%

# a1008: Average net income of all hh members during last 12 mnths					
Value	Label	Cases	Percentage		
971.86700439453		3	0.0%		
973.78515625		1	0.0%		
978.26086425781		6	0.1%		
984.65472412109		1	0.0%		
991.04858398437		3	0.0%		
997.44244384765		4	0.1%		
1003.8363037109		3	0.0%		
1010.2301635742		2	0.0%		
1016.6240234375		1	0.0%		
1023.0178833007		66	0.9%		
1035.8056640625		1	0.0%		
1042.1994628906		2	0.0%		
1048.5933837890		1	0.0%		
1054.9871826171		9	0.1%		
1061.3811035156		1	0.0%		
1067.7749023437		3	0.0%		
1074.1688232421		3	0.0%		
1080.5626220703		1	0.0%		
1086.9565429687		57	0.8%		
1093.3503417968		1	0.0%		
1098.4654541015		1	0.0%		
1106.1380615234		2	0.0%		
1112.5319824218		2	0.0%		
1118.92578125		9	0.1%		
1125.3197021484		2	0.0%		
1138.107421875		1	0.0%		
1141.3043212890		1	0.0%		
1144.5012207031		1	0.0%		
1150.8951416015		65	0.9%		
1163.6828613281		2	0.0%		
1170.0767822265		1	0.0%		
1182.8645019531		4	0.1%		
1195.6522216796		1	0.0%		
1203.7723388671		1	0.0%		
1208.4399414062		1	0.0%		
1214.8337402343		30	0.4%		
1221.2276611328		1	0.0%		
1234.0153808593		1	0.0%		
1240.4091796875		1	0.0%		
1246.8031005859		1	0.0%		
1259.5908203125		1	0.0%		
1278.7723388671		140	1.9%		
1285.1662597656		1	0.0%		
1291.5600585937		1	0.0%		
1297.9539794921		2	0.0%		

Value	Label	Cases	Percentage
304.3477783203		2	0.0%
317.1354980468		2	0.0%
329.9232177734		2	0.0%
342.7109375		15	0.2%
355.4987792968		1	0.0%
371.7391357421		1	0.0%
374.6802978515		2	0.0%
381.07421875		1	0.0%
387.4680175781		1	0.0%
406.6496582031		24	0.3%
419.4373779296		2	0.0%
432.2250976562		1	0.0%
438.6188964843		2	0.0%
460.9974365234		1	0.0%
464.1943359375		1	0.0%
470.5882568359		15	0.2%
489.7697753906		1	0.0%
502.5574951171		4	0.1%
508.9514160156		1	0.0%
515.3452148437		1	0.0%
534.5268554687		12	0.2%
598.4654541015		58	0.8%
617.6470947265		1	0.0%
624.0408935546		1	0.0%
630.4348144531		1	0.0%
536.8286132812		1	0.0%
662.4040527343		13	0.2%
675.1917724609		15	0.2%
		1	
707.1611328125			0.0%
726.3426513671		7	0.1%
790.2813720703 854.2100707021		12	0.2%
854.2199707031		7	0.1%
879.7954101562		1	0.0%
918.1585693359		47	0.6%
937.3402099609		1	0.0%
943.7340087890		1	0.0%
950.1279296875		1	0.0%
982.0971679687		1	0.0%
994.8848876953		1	0.0%
046.0357666015		4	0.1%
109.9743652343		5	0.1%
173.9130859375		3	0.0%
180.3068847656		1	0.0%
205.8823242187		1	0.0%
237.8515625		12	0.2%

# a1008: Average net income of all hh members during last 12 mnths	# <b>a1008:</b> A	Average net	income	of all hh	members	during l	last 12 mnths
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Value	Label	Cases	Percentage
2257.033203125		1	0.0%
2282.608642578		1	0.0%
2301.790283203		3	0.0%
2365.7290039062		3	0.0%
2413.682861328		1	0.0%
2557.5446777343	3	14	0.2%
2717.3913574218	3	1	0.0%
2749.360595703		1	0.0%
2762.1484375		1	0.0%
2877.2377929687		4	0.1%
2941.1765136718	3	1	0.0%
3196.930908203		5	0.1%
3388.7468261718	3	1	0.0%
3452.6853027343	3	1	0.0%
3516.6240234375	5	1	0.0%
3823.529296875		1	0.0%
3836.3171386718	3	4	0.1%
3900.255859375		1	0.0%
4015.3452148437	7	1	0.0%
4156.0102539062	2	1	0.0%
4475.703125		1	0.0%
4923.2734375		1	0.0%
5115.0893554687		2	0.0%
6393.8618164062	2	3	0.0%
6457.8002929687	7	1	0.0%
14066.49609375		1	0.0%
99999997	does not know	0	
99999998	refusal	0	
9999999	no response/not applicable	383	

# # a1008mnth: Average monthly net income of all HH members (last 12 months)

Information	[Type= discrete] [Format=numeric] [Range= 0-10225] [Missing=*/99999997/99999998/9999999]			
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-] [Mean=4876009.277 /-] [StdDev=21537667.276 /-]			
Definition	Derived variable from Q 1008 core questionnaire			
Literal question	If you add up the income from all sources received during the last 12 months, what is your household's total net income from all members including yourself? Please state the net income, which means after deductions for taxes and social security.			
Post-question	Write in.  If R gave the answer per month, probe:  Does this sum describe the average income of your household over the last 12 months? [If not] Please tell me the average value over the last 12 months.			
Notes	Frequencies per year were converted to frequency per month. Values have been rounded to 1/10; values exceeding 1 have been rounded to the nearest integer.			

Value	Label	Cases	Percentage
3		4	0.1%
4		1	0.0%

alue	Label	Cases	Percentage
		1	0.0%
		3	0.0%
		13	0.2%
)		2	0.0%
l		4	0.1%
2		5	0.1%
3		2	0.0%
1		1	0.0%
5		9	0.1%
5		30	0.4%
7		4	0.1%
3		4	0.1%
)		1	0.0%
)		10	0.1%
1		8	0.1%
<u>1</u>		2	0.0%
3		12	
5 1			
		2	0.0%
		33	0.4%
		19	0.2%
1		5	0.1%
1		14	0.2%
)		25	0.3%
)		13	0.2%
		20	0.3%
		21	0.3%
3		98	1.2%
1		58	0.7%
		26	0.3%
5		85	1.1%
7		43	0.5%
3		63	0.8%
)		72	0.9%
)		39	0.5%
		97	1.2%
2		54	0.7%
		15	0.2%
<u> </u>		38	0.5%
		18	0.2%
, 5		43	0.5%
7		29	0.4%
3		9	0.1%
)		139	1.8%
		9	0.1%
		16	0.2%

# a1008mnth:	a1008mnth: Average monthly net income of all HH members (last 12 months)				
Value	Label	Cases	Percentage		
52		29	0.4%		
53		8	0.1%		
54		17	0.2%		
55		4	0.1%		
56		21	0.3%		
57		81	1.0%		
58		5	0.1%		
59		26	0.3%		
60		19	0.2%		
61		3	0.0%		
62		32	0.4%		
63		8	0.1%		
64		22	0.3%		
65		199 7	2.5%		
66 67		31	0.1%		
68		3	0.0%		
69		49	0.6%		
70		40	0.5%		
71		17	0.2%		
72		43	0.5%		
73		15	0.2%		
74		141	1.8%		
75		51	0.6%		
76		10	0.1%		
77		51	0.6%		
78		52	0.7%		
79		12	0.2%		
80		52	0.7%		
81		14	0.2%		
82		345	4.4%		
83		25	0.3%		
84		6	0.1%		
85		43	0.5%		
86		6	0.1%		
87		46	0.6%		
88		23	0.3%		
89		8	0.1%		
90		97	1.2%		
91		45	0.6%		
92		4	0.1%		
93		27	0.3%		
94		5	0.1%		
95		38	0.5%		
96		26	0.3%		

97 98 99		
	2	0.0%
19	289	3.7%
	3	0.0%
00	17	0.2%
01	21	0.3%
102	2	0.0%
103	25	0.3%
04	4	0.1%
105	21	0.3%
106	92	1.2%
07	3	0.0%
08	16	0.2%
09	19	0.2%
10	2	0.0%
111	27	0.3%
.12	4	0.1%
13	18	0.2%
14	331	4.2%
.15	3	0.0%
16	10	0.1%
17	4	0.1%
118	28	0.4%
119	17	0.2%
120	3	0.0%
121	14	0.2%
122	3	0.0%
.23	106	1.3%
24	25	0.3%
25	1	0.0%
26	12	0.2%
.27	29	0.4%
28	1	0.0%
29	9	0.1%
.30	1	0.0%
31	312	4.0%
.32	13	0.2%
33	1	0.0%
34	17	0.2%
35	1	0.0%
36	13	0.2%
37	12	0.2%
38	2	0.0%
39	65	0.8%
		0.1%
40	11 2	0.0%

	# a1008mnth: Average monthly net income of all HH members (last 12 months)					
Value	Label	Cases	Percentage			
142		14	0.2%			
144		15	0.2%			
145		8	0.1%			
147		216	2.7%			
148		1	0.0%			
149		8	0.1%			
150		10	0.1%			
152		9	0.1%			
153		1	0.0%			
154		8	0.1%			
155		43	0.5%			
156		2	0.0%			
157		10	0.1%			
158		10	0.1%			
159		1	0.0%			
160		10	0.1%			
161		1	0.0%			
162		6	0.1%			
163		503	6.4%			
164		1	0.0%			
165		4	0.1%			
166		3	0.0%			
167		8	0.1%			
168		10	0.1%			
170		7	0.1%			
171		3	0.0%			
172		36	0.5%			
173		7	0.1%			
174		1	0.0%			
175		7	0.1%			
176		13	0.2%			
178		5	0.1%			
179		2	0.0%			
180		150	1.9%			
181		4	0.1%			
182		1	0.0%			
183		9	0.1%			
			_			
185		5	0.1%			
186		6	0.1%			
187		1	0.0%			
188		28	0.4%			
189		6	0.1%			
191		3	0.0%			
193		2	0.0%			
194		2	0.0%			

lue	Label	Cases	Percentag
5		212	2.7%
3		5   0.	.1%
		5   0.	.1%
		2 0.0	0%
		11 0	0.1%
2		1 0.0	0%
1		6 0.	.1%
		32	0.4%
		5   0.	.1%
		· ·	.1%
			0%
			.1%
			0%
		128	1.6%
			.1%
			1%
		· ·	1%
		· · · · · · · · · · · · · · · · · · ·	.1%
			0.2%
			0%
			.1%
		· · · · · · · · · · · · · · · · · · ·	.1%
		· · · · · · · · · · · · · · · · · · ·	1%
		· ·	
		3   0.4	0%
			1.7%
			0%
		· · · · · · · · · · · · · · · · · · ·	1%
			0%
			0%
		_	0.1%
		· ·	0%
			.1%
			0%
		226	2.9%
			0%
		· ·	.0%
			0%
		· · · · · · · · · · · · · · · · · · ·	.1%
			0%
		· ·	0%
		· ·	.1%
		· ·	0%
		2   0.0	0%
		1 0.0	0%
		66	0.8%

Value	Label	Cases	Percentage
265		1	0.0%
266		2	0.0%
68		1	0.0%
70		9	0.1%
71		1	0.0%
273		3	0.0%
274		3	0.0%
76		1	0.0%
78		57	0.7%
279		1	0.0%
281		1	0.0%
283		2	0.0%
284		2	0.0%
286		9	0.1%
287		2	0.0%
291		1	0.0%
292		2	0.0%
294		65	0.8%
297		2	0.0%
299		1	0.0%
302		4	0.1%
305		1	0.0%
308		1	0.0%
309		1	0.0%
310		30	0.4%
312			0.4%
		1	
315		1	0.0%
317		1	0.0%
319		1	0.0%
322		1	0.0%
327		140	1.8%
328		1	0.0%
330		1	0.0%
332		2	0.0%
333		2	0.0%
337		2	0.0%
40		2	0.0%
343		15	0.2%
46		1	0.0%
350		1	0.0%
351		2	0.0%
353		1	0.0%
354		1	0.0%
359		24	0.3%
63		2	0.0%

1 0.0% 2 0.0% 1 0.0% 1 0.0% 1 0.0% 1 1 0.0% 1 1 0.0% 4 0.1% 4 0.1% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0%	Value	Label	Cases	Percentage
1			1	0.0%
1			2	0.0%
15			1	0.0%
1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 1 0.0% 1 2 0.2% 58 0.7% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 0.0% 1 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0%			1	0.0%
4   0.1%     1   0.0%     1   0.0%     1   0.0%     1   0.2%     58			15	0.2%
1			1	0.0%
1 0.0% 12 0.2% 58 0.7% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0%			4	0.1%
12			1	0.0%
58			1	0.0%
58			12	0.2%
1				
1				
1 0.0% 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0%				
1 0.0% 13 0.2% 1 0.0% 1 0.0% 1 0.0% 7 0.196 12 0.2% 7 0.196 1 0.0% 47 0.66 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0% 1 0.0%				
13 0.2%  1 0.0%  1 0.0%  7 0.1%  12 0.2%  7 0.1%  1 0.0%  47 0.6%  1 0.0%  4 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%  1 0.0%				
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1       0.0%         12       0.2%         1       0.0%         1       0.0%         3       0.0%         1       0.0%         14       0.2%         1       0.0%         1       0.0%         1       0.0%         4       0.1%			3	
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1   0.0% 1   0.0% 1   0.0% 4   0.1%			14	0.2%
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1 0.0% 4 0.1%			1	
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				•

Value	Label		Cases	Percentage		
817			5	0.1%		
866			1	0.0%		
882			1	0.0%		
898			1	0.0%		
977			1	0.0%		
980			4	0.1%		
996			1	0.0%		
1026			1	0.0%		
1062			1	0.0%		
1143			1	0.0%		
1258			1	0.0%		
1307			2	0.0%		
1634			3	0.0%		
1650			1	0.0%		
3594			1	0.0%		
100000000			383	4.9%		
99999997	does not ki	now	0			
99999998	refusal		0			
99999999	no respons	e/not applicable	0			
Warning: these figur	-	mber of cases found in the data file. They cannot be interpreted o	us summary statistics of the	population of interest.		
# a1008u: Ti	ime unit of	income				
Information		[Type= discrete] [Format=numeric] [Range= 1-	2147483624] [Missii	ng=*/7/8/9]		
Statistics [NW/	' <b>W</b> ]	[Valid=7855 /-] [Invalid=0 /-]				
Definition		Q 1008 core questionnaire				
Literal questio	n	If you add up the income from all sources received during the last 12 months, what is your household's total net income from all members including yourself? Please state the net income, which means after deductions for taxes and social security.				
Post-question		Write in.  If R gave the answer per month, probe:  Does this sum describe the average income of y value over the last 12 months.	our household over t	he last 12 months? [If not] Please tell me the average		
Value	Label		Cases	Percentage		
1	month		7855	100.0%		
2	year		0			
7	does not ki	now	0			
8	refusal		0			
9 no respons		e/not applicable	0			
Warning: these figur	res indicate the nui	mber of cases found in the data file. They cannot be interpreted o	as summary statistics of the	population of interest.		
# a1010: An	y transfer (	money etc.) received by R or partner	spouse from pe	rson outside hh		
Information		[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]				
Statistics [NW/ W]		[Valid=7855 /-] [Invalid=0 /-]				
Definition		Q 1010 core questionnaire				
Literal question		During the last 12 months, have you or your partner/spouse received for one time, occasionally, or regularly money, assets, or goods of substantive value from a person outside the household? Please think also about land and property or inheritance that was transferred to you or your partner/spouse during this time.				

# # a1010: Any transfer (money etc.) received by R or partner/spouse from person outside hh

Value	Label	Cases	Percentage			
1	yes	561	7.1%			
2	no	7294	92.9%			
7	does not know	0				
8	refusal	0				
9	no response/not applicable	0				
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# # a1014_1: Cash value of transfer received from person 1 within last 12 mnths

Information	[Type= discrete] [Format=numeric] [Range= 0.511273582-2147483624] [Missing=*/99999997/9999999999999999999999999999
Statistics [NW/W]	[Valid=536 /-] [Invalid=7319 /-]
Definition	Q 1014 core questionnaire
	NLD: only country specific values "1801-< 500 euro" and "1802->500 euro".
Universe	If code 1 on Q 1010
Literal question	What was the total cash value of the money, assets, or goods that you or your partner/spouse received from this person within the last 12 months?
Notes	currency in euro's

Value	Label	Cases	Percentage
63.938617706	298	55	10.3%
127.877235412	259	47	8.8%
191.81585693	359	37	6.9%
255.75447082	519	29	5.4%
319.69308471	679	47	8.8%
383.63171386	718	18	3.4%
447.57034301	757	12	2.2%
511.508941650	039	21	3.9%
575.44757080	078	5	0.9%
639.38616943	359	34	6.3%
703.32482910	156	3	0.6%
767.26342773	437	8	1.5%
831.20202636	718	6	1.1%
895.14068603	515	3	0.6%
959.07928466	796	22	4.1%
1023.0178833	007	1	0.2%
1086.9565429	687	3	0.6%
1150.8951416	015	3	0.6%
1214.8337402	343	1	0.2%
1278.7723388	671	19	3.5%
1470.58825683	359	1	0.2%
1534.5268554	687	2	0.4%
1598.46545410	015	16	3.0%
1790.2813720	703	1	0.2%
1801	< 500 euro	0	
1802	>500 euro	0	
1918.1585693	359	18	3.4%

Value	Label	Cases	Percentage
1982.097167968	7	1	0.2%
2173.913085937	5	1	0.2%
2237.8515625		4	0.7%
2365.729003906	2	1	0.2%
2429.667480468	7	2	0.4%
2557.544677734	3	11	2.1%
2621.483398437	5	1	0.2%
2685.421875		1	0.2%
2813.299316406	2	1	0.2%
2877.237792968	7	1	0.2%
2941.176513671	8	1	0.2%
3132.992431640	6	1	0.2%
3196.930908203	1	17	3.2%
3644.501220703	1	1	0.2%
3836.317138671	8	1	0.2%
4092.071533203	1	1	0.2%
4475.703125		1	0.2%
4667.519042968	7	1	0.2%
1795.396484375		2	0.4%
5115.089355468	7	4	0.7%
5754.475585937	5	1	0.2%
6393.861816406	2	23	4.3%
7992.327148437	5	3	0.6%
8312.020507812	5	1	0.2%
8951.40625		2	0.4%
9398.9765625		1	0.2%
9590.79296875		7	1.3%
10038.36328125		1	0.2%
10869.56542968	7	1	0.2%
12787.72363281	2	6	1.1%
15984.65429687		3	0.6%
19181.5859375		6	1.1%
28772.37890625		1	0.2%
31969.30859375		7	1.3%
38363.171875		1	0.2%
11560.1015625		1	0.2%
14757.03515625		2	0.4%
51150.89453125		2	0.4%
76726.34375		1	0.2%
99999997	does not know	0	
99999998	refusal	0	
99999999	no response/not applicable	25	

# a1103_a: Opinion: Important for infant registered appropriate religious ceremony			
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6256 /-] [Invalid=1599 /-]		
Definition	Q 1103.a core questionnaire		
Pre-question	I am going to read out some statements about religious ceremonies and I would like you to tell me to what extent do you agree or disagree with each one. Card 323: Agreement Scale		
Literal question	It is important for an infant to be registered in the appropriate religious ceremony?		

Value	Label	Cases	Percentage	
1	strongly agree	855	13.7%	
2	agree	1844		29.5%
3	neither agree nor disagree	1506		24.1%
4	disagree	1147	18.3%	
5	strongly disagree	904	14.5%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1599		

## # a1103_b: Opinion: Important for marrying people also have religious wedding

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6244 /-] [Invalid=1611 /-]		
Definition	Q 1103.b core questionnaire		
Pre-question	I am going to read out some statements about religious ceremonies and I would like you to tell me to what extent do you agree or disagree with each one. Card 323: Agreement Scale		
Literal question	It is important for people who marry in registry offices to have a religious wedding too?		

Value	Label	Cases	Percentage
1	strongly agree	428	6.9%
2	agree	1230	19.7%
3	neither agree nor disagree	1803	28.9%
4	disagree	1740	27.9%
5	strongly disagree	1043	16.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1611	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a1103_c: Opinion: Important for funeral to include religious ceremony

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6247 /-] [Invalid=1608 /-]	
Definition	Q 1103.c core questionnaire	
Pre-question	I am going to read out some statements about religious ceremonies and I would like you to tell me to what extent do you agree or disagree with each one. Card 323: Agreement Scale	
Literal question	It is important for a funeral to include a religious ceremony?	

Value	Label	Cases	Percentage
1	strongly agree	578	9.3%
2	agree	1666	26.7%
3	neither agree nor disagree	1626	26.0%

# a1103_c: 0	Opinion: Im	portant for	funeral to	include	religious	ceremony

Value	Label	Cases	Percentage
4	disagree	1437	23.0%
5	strongly disagree	940	15.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1608	

## # a1104a: Aims of the country for the next 10 yrs. First choice

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6131 /-] [Invalid=1724 /-]		
Definition	Q 1104.a core questionnaire		
Pre-question	Card 1104.		
Literal question	People sometimes talk about what the aims of this country should be for the next 10 years. On this card are listed some of the goals which different people would give top priority. Would you please say which one of these you, yourself, consider the most important?		

Value	Label	Cases	Percentage
1	a stable economy	3492	57.0%
2	progress toward a less impersonal and more human society	1806	29.5%
3	progress toward a society in which ideas count more than money	251	4.1%
4	the fight against crime	582	9.5%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1724	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a1104b: Aims of the country for the next 10 yrs. Second choice

Information	Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6132 /-] [Invalid=1723 /-]		
Definition	Q 1104.b core questionnaire		
Pre-question	Card 1104.		
Literal question	And which would be the next most important?		

Value	Label	Cases	Percentage
1	a stable economy	1073	17.5%
2	progress toward a less impersonal and more human society	1717	28.0%
3	progress toward a society in which ideas count more than money	668	10.9%
4	the fight against crime	2674	43.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1723	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a1105: Opinion about trusting people

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6127 /-] [Invalid=1728 /-]
Definition	Q 1105 core questionnaire

## # a1105: Opinion about trusting people

**Literal question**Generally speaking, would you say that most people can be trusted or that you need to be very careful in dealing with people?

Value	Label	Cases	Percentage
1	most people can be trusted	3000	49.0%
2	need to be very careful (with people)	3127	51.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1728	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a1106: Opinion about fairness of people

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=5926 /-] [Invalid=1929 /-]	
Definition	efinition Q 1106 core questionnaire	
Literal question Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?		

Value	Label	Cases	Percentage
1	people would take advantage (would not be fair)	2836	47.9%
2	would try to be fair	3090	52.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1929	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a1107_a: Opinion: Marriage is outdated institution

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	V/W] [Valid=6244 /-] [Invalid=1611 /-]	
Definition	Q 1107.a core questionnaire	
Pre-question To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale		
Literal question	Marriage is an outdated institution	

Value	Label	Cases	Percentage
1	strongly agree	761	12.2%
2	agree	1792	28.7%
3	neither agree nor disagree	1199	19.2%
4	disagree	1719	27.5%
5	strongly disagree	773	12.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1611	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a1107_b: Opinion: It is all right for an unmarried couple to live together

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=6230 /-] [Invalid=1625 /-]		
Definition	inition Q 1107.b core questionnaire	
Pre-question To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale		
Literal question		

# a1107 b: O	pinion: It is all rig	tht for an unmarried	couple to live together

Value	Label	Cases	Percentage
1	strongly agree	1765	28.3%
2	agree	2346	37.7%
3	neither agree nor disagree	666	10.7%
4	disagree	993	15.9%
5	strongly disagree	460	7.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1625	

## #a1107_c: Opinion: Marriage is a lifetime relationship and should never be ended

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=6229 /-] [Invalid=1626 /-]	
Definition	Q 1107.c core questionnaire	
Pre-question To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale		
Literal question	Marriage is a lifetime relationship and should never be ended	

Value	Label	Cases	Percentage
1	strongly agree	896	14.4%
2	agree	927	14.9%
3	neither agree nor disagree	842	13.5%
4	disagree	2133	34.2%
5	strongly disagree	1431	23.0%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1626	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a1107_d: Opinion: It's all right for a couple to divorce even if they have children

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6238 /-] [Invalid=1617 /-]		
Definition	finition Q 1107.d core questionnaire	
Pre-question To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale		
Literal question	It is all right for a couple with an unhappy marriage to get a divorce even if they have children	

Value	Label	Cases	Percentage	2
1	strongly agree	2489		39.9%
2	agree	2475		39.7%
3	neither agree nor disagree	647	10.4%	
4	disagree	465	7.5%	
5	strongly disagree	162	2.6%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1617		

# a1107_e: Opinion: A woman has to have children in order to be fulfilled		
Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=6216 /-] [Invalid=1639 /-]	
Definition	Q 1107.e core questionnaire	
Pre-question	To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale	
Literal question	A woman has to have children in order to be fulfilled	

Value	Label	Cases	Percentage	
1	strongly agree	2951		47.5%
2	agree	2051	33.0%	
3	neither agree nor disagree	658	10.6%	
4	disagree	406	6.5%	
5	strongly disagree	150	2.4%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1639		

## # a1107_f: Opinion: A man has to have children in order to be fulfilled

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6202 /-] [Invalid=1653 /-]	
Definition	Q 1107.f core questionnaire
Pre-question	To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale
Literal question	A man has to have children in order to be fulfilled

Value	Label	Cases	Percentage
1	strongly agree	2281	36.8%
2	agree	2271	36.6%
3	neither agree nor disagree	959	15.5%
4	disagree	509	8.2%
5	strongly disagree	182	2.9%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a1107_g: Opinion: A child needs a home with father and mother to grow up happily

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=6231 /-] [Invalid=1624 /-]	
Definition	Q 1107.g core questionnaire
Pre-question To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale	
Literal question	A child needs a home with both a father and a mother to grow up happily

Value	Label	Cases	Percentage
1	strongly agree	3573	57.3%
2	agree	1839	29.5%
3	neither agree nor disagree	495	7.9%
4	disagree	265	4.3%
5	strongly disagree	59	0.9%

## # a1107_g: Opinion: A child needs a home with father and mother to grow up happily

Value	Label	Cases	Percentage
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1624	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a1107_i: Opinion: When children turn about 18-20 yrs they should live independently

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6236 /-] [Invalid=1619 /-]
Definition	Q 1107.i core questionnaire
Pre-question	To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale
Literal question	When children turn about 18-20 years old they should start to live independently

Value	Label	Cases	Percentage
1	strongly agree	2173	34.8%
2	agree	2556	41.0%
3	neither agree nor disagree	914	14.7%
4	disagree	445	7.1%
5	strongly disagree	148	2.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1619	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a1107_j: Opinion: Homosexual couples should have same rights as heterosexual

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6223 /-] [Invalid=1632 /-]
Definition	Q 1107.j core questionnaire
Pre-question	To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale
Literal question	Homosexual couples should have the same rights as heterosexual couples do

Value	Label	Cases	Percentage
1	strongly agree	324	5.2%
2	agree	541	8.7%
3	neither agree nor disagree	1248	20.1%
4	disagree	1037	16.7%
5	strongly disagree	3073	49.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1632	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a1108_1: First most important quality in children

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]	
Definition         Q 1108 core questionnaire		
	NLD: only country specific values "1801-obeying parents", "1802-considerate", "1803-independence".	
Pre-question	Here is a list of qualities that children can acquire. Card 1108: Qualities of Children.	

# # a1108_1: First most important quality in children

**Literal question** Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order of importance.

Value	Label	Cases	Percentage			
1	good manners	1043		1	13.3%	
2	independence	1617				20.6%
3	hard work	1104			14.1%	
4	feeling of responsibility	1059			13.5%	
5	imagination	57	0.7%			
6	tolerance and respect for other people	623		7.9%		
7	does not know	23	0.3%			
8	refusal	233	3.0%			
9	no response/not applicable	1673				21.3%
10	unselfishness	54	0.7%			
11	obedience	369	4.7%			
1801	obeying parents	0				
1802	considerate	0				
1803	independence	0				
97	does not know	0				
98	refusal	0				
99	no response/not applicable	0				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a1108_2: Second most important quality in children

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]		
Definition         Q 1108 core questionnaire			
	NLD: only country specific values "1801-obeying parents", "1802-considerate", "1803-independence".		
Pre-question	Here is a list of qualities that children can acquire. Card 1108: Qualities of Children.		
<b>Literal question</b> Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order importance.			

Value	Label	Cases	Percentage		
1	good manners	425	5.4%		
2	independence	926		11.8%	
3	hard work	1619			20.6%
4	feeling of responsibility	1270		16.2%	
5	imagination	70	0.9%		
6	tolerance and respect for other people	913		11.6%	
7	does not know	48	0.6%		
8	refusal	531	6.8%		
9	no response/not applicable	1652			21.0%
10	unselfishness	91	1.2%		
11	obedience	310	3.9%		
1801	obeying parents	0			
1802	considerate	0			
1803	independence	0			
97	does not know	0			

# a1108_2: Second most important quality in children							
Value Label Cases Percentage							
98	refusal	0					
99	99 no response/not applicable 0						
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.				

# a1108_3: Third most important quality in children					
Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]				
Statistics [NW/W]	cs [NW/W] [Valid=7855 /-] [Invalid=0 /-]				
Definition Q 1108 core questionnaire					
	NLD: only country specific values "1801-obeying parents", "1802-considerate", "1803-independence".				
Pre-question	Pre-question Here is a list of qualities that children can acquire. Card 1108: Qualities of Children.				
Literal question Which, if any, do you consider to be especially important? Please choose up to three and mention them in the order of importance.					

Value	Label	Cases		Percentage	
1	good manners	485	6.2%	ò	
2	independence	580	7.	4%	
3	hard work	864		11.0%	
4	feeling of responsibility	1035		13.2%	
5	imagination	169	2.2%		
6	tolerance and respect for other people	1553			19.8%
7	does not know	137	1.7%		
8	refusal	701		8.9%	
9	no response/not applicable	1705			21.7%
10	unselfishness	285	3.6%		
11	obedience	341	4.3%		
1801	obeying parents	0			
1802	considerate	0			
1803	independence	0			
97	does not know	0			
98	refusal	0			
99	no response/not applicable	0			

#### $\ensuremath{^{\#}}\xspace$ a 1109_1: First most important aspect of a job

Information	pe= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]		
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]		
Definition	Q 1109 core questionnaire		
Pre-question	Here are some aspects of a job that people say are important. Card 1109: Aspects of a Job.		
Literal question	Please look at them and tell me which ones you personally think are important in a job? Please choose up to three and mention them in the order of importance.		

Value	Label	Cases	Percentage	
1	good pay	3594		45.8%
2	not too much pressure	64	0.8%	
3	good job security	1074	13.7%	
4	a job respected by people in general	42	0.5%	
5	good working hours	235	3.0%	
6	an opportunity to use initiative	46	0.6%	
7	does not know	21	0.3%	
8	refusal	138	1.8%	
9	no response/not applicable	1686	21.5%	
10	a job that is interesting	761	9.7%	

# a1109_	1:	Fi	rst	most	im	por	tant	as	pect	of	a	jo	b

Value	Label	Cases	Percentage		
11	a job that meets one's abilities	194	2.5%		
97	does not know	0			
98	refusal	0			
99 no response/not applicable 0					
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # a1109_2: Second most important aspect of a job

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]
Definition	Q 1109 core questionnaire
Pre-question	Here are some aspects of a job that people say are important. Card 1109: Aspects of a Job.
Literal question	Please look at them and tell me which ones you personally think are important in a job? Please choose up to three and mention them in the order of importance.

Value	Label	Cases	Percenta	ige
1	good pay	1262	16.	1%
2	not too much pressure	461	5.9%	
3	good job security	2141		27.3%
4	a job respected by people in general	105	1.3%	
5	good working hours	759	9.7%	
6	an opportunity to use initiative	120	1.5%	
7	does not know	87	1.1%	
8	refusal	308	3.9%	
9	no response/not applicable	1723		21.9%
10	a job that is interesting	633	8.1%	
11	a job that meets one's abilities	256	3.3%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a1109_3: Third most important aspect of a job

Information	ype= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]			
Statistics [NW/W]	Valid=7855 /-] [Invalid=0 /-]			
Definition	Q 1109 core questionnaire			
Pre-question	Here are some aspects of a job that people say are important. Card 1109: Aspects of a Job.			
Literal question	Please look at them and tell me which ones you personally think are important in a job? Please choose up to three and mention them in the order of importance.			

Value	Label	Cases	Percentage
1	good pay	705	9.0%
2	not too much pressure	170	2.2%
3	good job security	776	9.9%
4	a job respected by people in general	130	1.7%
5	good working hours	1476	18.8%
6	an opportunity to use initiative	184	2.3%
7	does not know	272	3.5%

# a1109_3: Third	most important	aspect of a	job
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Value	Label	Cases	Percentage
8	refusal	578	7.4%
9	no response/not applicable	1754	22.3%
10	a job that is interesting	1192	15.2%
11	a job that meets one's abilities	618	7.9%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

## # a1111_a: Opinion: Grandparents look after grandchildren if parents are unable to do so

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]			
Statistics [NW/W]	tistics [NW/ W] [Valid=6235 /-] [Invalid=1620 /-]			
Definition	Q 1111.a core questionnaire			
Pre-question	To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale			
Literal question	Grandparents should look after their grandchildren if the parents of these grandchildren are unable to do so			

Value	Label	Cases	Percentage
1	strongly agree	1247	20.0%
2	agree	3432	55.0%
3	neither agree nor disagree	936	15.0%
4	disagree	510	8.2%
5	strongly disagree	110	1.8%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1620	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #a1111_b: Opinion: Parents should provide financial help adult children when in difficulty

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6235 /-] [Invalid=1620 /-]	
Definition	Q 1111.b core questionnaire	
Pre-question	e-question To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale	
Literal question Parents ought to provide financial help for their adult children when the children are having financial difficulties		

Value	Label	Cases	Percentage
1	strongly agree	732	11.7%
2	agree	3270	52.4%
3	neither agree nor disagree	1235	19.8%
4	disagree	851	13.6%
5	strongly disagree	147	2.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1620	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a1111_c: Opinion: If adult children in need, parents adjust own lives to help them

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]

# a1111_c: Opinion: If adult children in need, parents adjust own lives to help them		
Statistics [NW/ W]         [Valid=6230 /-] [Invalid=1625 /-]		
Definition	Q 1111.c core questionnaire	
Pre-question To what extent do you agree or disagree with each of the following statements? Card 323: Agreement Scale		
Literal question If their adult children were in need, parents should adjust their own lives in order to help them		

Value	Label	Cases	Percenta	ge
1	strongly agree	507	8.1%	
2	agree	2405		38.6%
3	neither agree nor disagree	1219	19.6%	
4	disagree	1668		26.8%
5	strongly disagree	431	6.9%	
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1625		

## # a1112_a: Opinion: Children should take responsibility for parental care if parents in nee

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6241 /-] [Invalid=1614 /-]	
Definition	Q 1112.a core questionnaire	
	NOR: only country specific values, scale from "2000 -completely disagree" to "2010-completely agree".	
Pre-question	I am going to read out some statements about who should take care of an elderly parent. I would like you to say to what extent you agree or disagree with them, choosing your answer from the card. Card 323: Agreement Scale	
Literal question	Children should take responsibility for caring for their parents when parents are in need	

Value	Label	Cases	Perc	entage
1	strongly agree	2078		33.3%
2	agree	2903		46.5%
3	neither agree nor disagree	662	10.6%	
4	disagree	484	7.8%	
5	strongly disagree	114	1.8%	
2000	completely disagree	0		
2010	completely agree	0		
7	does not know	0		
8	refusal	0		
9	no response/not applicable	1614		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a1112_b: Opinion: Children should adjust working lives to the needs of their parents

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6228 /-] [Invalid=1627 /-]	
Definition	Q 1112.b core questionnaire	
	NOR: only country specific values, scale from "2000 -completely disagree" to "2010-completely agree".	
Pre-question	I am going to read out some statements about who should take care of an elderly parent. I would like you to say to what extent you agree or disagree with them, choosing your answer from the card. Card 323: Agreement Scale	
Literal question	Children should adjust their working lives to the needs of their parents	

## # a1112_b: Opinion: Children should adjust working lives to the needs of their parents

Value	Label	Cases	Percentage
1	strongly agree	854	13.7%
2	agree	2840	45.6%
3	neither agree nor disagree	1267	20.3%
4	disagree	1066	17.1%
5	strongly disagree	201	3.2%
2000	completely disagree	0	
2010	completely agree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1627	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #a1112_d: Opinion: Children should provide financial help if parents financial difficulty

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6233 /-] [Invalid=1622 /-]	
Definition	Q 1112.d core questionnaire	
	NOR: only country specific values, scale from "2000 -completely disagree" to "2010-completely agree".	
<b>Pre-question</b>	I am going to read out some statements about who should take care of an elderly parent. I would like you to say to what extent you agree or disagree with them, choosing your answer from the card. Card 323: Agreement Scale	
Literal question	Children ought to provide financial help for their parents when their parents are having financial difficulties	

Value	Label	Cases		Percentage	
1	strongly agree	1740		27.9%	
2	agree	3487			55.9%
3	neither agree nor disagree	615	9.9%		
4	disagree	324	5.2%		
5	strongly disagree	67	1.1%		
2000	completely disagree	0			
2010	completely agree	0			
7	does not know	0			
8	refusal	0			
9	no response/not applicable	1622			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #a1112_e: Opinion: Children should live with parents when no longer look after themselves

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=6236 /-] [Invalid=1619 /-]	
Definition	Q 1112.e core questionnaire	
	NOR: only country specific values, scale from "2000 -completely disagree" to "2010-completely agree".	
Pre-question	I am going to read out some statements about who should take care of an elderly parent. I would like you to say to what extent you agree or disagree with them, choosing your answer from the card. Card 323: Agreement Scale	
Literal question	Children should have their parents to live with them when parents can no longer look after themselves	

Value	Label	Cases	Percentage
1	strongly agree	1236	19.8%
2	agree	2808	45.0%

## # a1112_e: Opinion: Children should live with parents when no longer look after themselves

Value	Label	Cases	Percentage
3	neither agree nor disagree	1078	17.3%
4	disagree	946	15.2%
5	strongly disagree	168	2.7%
2000	completely disagree	0	
2010	completely agree	0	
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1619	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a1113_a: Opinion: In a couple it is better for the man to be older than the woman

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6243 /-] [Invalid=1612 /-]	
Definition	Q 1113.a core questionnaire
Pre-question To what extent do you agree with the following statements? Card 323: Agreement Scale	
Literal question In a couple it is better for the man to be older than the woman	

Value	Label	Cases	Percentage
1	strongly agree	788	12.6%
2	agree	1270	20.3%
3	neither agree nor disagree	1575	25.2%
4	disagree	1463	23.4%
5	strongly disagree	1147	18.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1612	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a1113_b: Opinion: If woman earns more than partner, not good for relationship

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/ W] [Valid=6195 /-] [Invalid=1660 /-]	
Definition	Q 1113.b core questionnaire
Pre-question To what extent do you agree with the following statements? Card 323: Agreement Scale	
Literal question	If a woman earns more than her partner, it is not good for the relationship

Value	Label	Cases	Percentage
1	strongly agree	381	6.2%
2	agree	975	15.7%
3	neither agree nor disagree	1596	25.8%
4	disagree	2060	33.3%
5	strongly disagree	1183	19.1%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1660	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a1113_f: Opinion: A pre-school child is likely to suffer if his/her mother works

# a1113_f: Opinion: A pre-school child is likely to suffer if his/her mother works		
Statistics [NW/W]	[Valid=6227 /-] [Invalid=1628 /-]	
Definition	Q 1113.f core questionnaire	
Pre-question	To what extent do you agree with the following statements? Card 323: Agreement Scale	
Literal question	A pre-school child is likely to suffer if his/her mother works	

Value	Label	Cases	Percentage
1	strongly agree	150	2.4%
2	agree	983	15.8%
3	neither agree nor disagree	693	11.1%
4	disagree	2611	41.9%
5	strongly disagree	1790	28.7%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1628	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## #a1113_g: Opinion: Children often suffer because fathers concentrate too much on work

Information [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=6230 /-] [Invalid=1625 /-]	
Definition	Q 1113.g core questionnaire
Pre-question To what extent do you agree with the following statements? Card 323: Agreement Scale	
Literal question Children often suffer because their fathers concentrate too much on their work	

Value	Label	Cases	Percentage
1	strongly agree	1153	18.5%
2	agree	3214	51.6%
3	neither agree nor disagree	1188	19.1%
4	disagree	589	9.5%
5	strongly disagree	86	1.4%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1625	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### $\ensuremath{^{\#}}\xspace$ a 1114_a: Opinion: When jobs scarce, men more right to job than women

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6208 /-] [Invalid=1647 /-]
Definition	Q 1114.a core questionnaire
Pre-question	To what extent do you agree or disagree with the following statements? Card 323: Agreement Scale
Literal question	When jobs are scarce, men should have more right to a job than women

Value	Label	Cases	Percentage
1	strongly agree	416	6.7%
2	agree	795	12.8%
3	neither agree nor disagree	876	14.1%
4	disagree	1864	30.0%
5	strongly disagree	2257	36.4%
7	does not know	0	

## #a1114_a: Opinion: When jobs scarce, men more right to job than women

Value	Label	Cases
8	refusal	0
9	no response/not applicable	1647

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a1114_b: Opinion: When jobs scarce, younger people more right to job than older people

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=6234 /-] [Invalid=1621 /-]
Definition	Q 1114.b core questionnaire
Pre-question	To what extent do you agree or disagree with the following statements? Card 323: Agreement Scale
Literal question	When jobs are scarce, younger people should have more right to a job than older people

Value	Label	Cases	Percentage
1	strongly agree	1119	17.9%
2	agree	2049	32.9%
3	neither agree nor disagree	1338	21.5%
4	disagree	1380	22.1%
5	strongly disagree	348	5.6%
7	does not know	0	
8	refusal	0	
9	no response/not applicable	1621	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # a5106a_b: Number of brothers

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=7747 /-] [Invalid=108 /-] [Mean=1.069 /-] [StdDev=1.215 /-]	
Definition	Q 566.a core questionnaire	
Literal question	How many brothers and sisters have you ever had? (brothers)	

Value	Label	Cases	Percentage	
0		2896		37.4%
1		2911		37.6%
2		1076	13.9%	
3		503	6.5%	
4		214	2.8%	
5		83	1.1%	
6		32	0.4%	
7		18	0.2%	
8		9	0.1%	
9		4	0.1%	
10		1	0.0%	
97	does not know	0		
98	refusal	0		
99	no response/not applicable	108		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # a5106a_s: Number of sisters

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7855 /-] [Invalid=0 /-]

# a5106a_s: Number of sisters	
Definition	Q 566.a core questionnaire
Literal question How many brothers and sisters have you ever had? (sisters)	

Value	Label	Cases	Percentage
0		3288	41.9%
1		2743	34.9%
2		1102	14.0%
3		413	5.3%
4		179	2.3%
5		88	1.1%
6		27	0.3%
7		10	0.1%
8		4	0.1%
9		1	0.0%
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	

## # a5108_1: Place (in the country, municipality) where living during childhood, until age 15

Information	Information [Type= discrete] [Format=numeric] [Range= 997-2147483624] [Missing=*/99999997/9999999999999999999]	
Statistics [NW/W]	[Valid=6530 /-] [Invalid=1325 /-]	
Definition	Q 568.1 core questionnaire	
Literal question	Where did you live for most of your childhood, that is until you were 15?	

#### Frequency table not shown (1070 Modalities)

## # a5108_2: Place (abroad, country) where living during childhood, until age 15

Information	[Type= discrete] [Format=numeric] [Range= 4-2147483624] [Missing=*/9997/9998/9999]
Statistics [NW/W]	[Valid=1324 /-] [Invalid=6531 /-]
Definition	Q 568.2 core questionnaire
	Country additional items  - RUS: one additional item "other country",  - DEU: one additional item "abroad".  - NOR: two additional items: "2001-Taiwan", "South Korea".  - AUT: one additional item "2102-Kosovo".  - EST: one additional item "2202-No place permanently".  - LTU: one additional item "2501-Caucasus".
	Only country-specific items - FRA: only country-specific items "1502-Other country from EU-25", "1503-Other European country", "1504-Maghreb", "1505-Other African country", "1506-Other" BEL: "2301-Belgium", "2302-Germany - Luxembourg", "2303-France", "2304-Netherlands", "2305-Southern Europe", "2306-Other European countries", "2307-Turkey", "2308-Northern Africa", "2309-Sub-Saharan Africa", "2310-Middle East", "2311-Asia", "2312-America", "2313-Oceania" CZE: "28001-Armenia", "28002-Bulgaria", "28003-Georgia", "28004-Italy", "28005-Israel", "28006-Cuba", "28007- Hungary", "28008-Moldavia", "28009-Germany", "28010-Peru", "28011-Poland", "28012-Austria", "28013-Rumania", "28014-

Literal question	Where did you live for most of your childhood, that is until you were 15?			

Republic","28021-Èína".

Value	Label	Cases	Percentage
4	Afghanistan	0	
8	Albania	0	

Russia", "28015-SRN", "28016-Slovenia", "28017-USA", "28018-Ukraine", "28019-Czech Republic", "28020-Czech

Value	Label	Cases	Percentage
12	Algeria	0	
16	American Samoa	0	
20	Andorra	0	
24	Angola	0	
28	Antigua and Barbuda	0	
31	Azerbaijan	3	0.2%
32	Argentina	0	
36	Australia	0	
40	Austria	0	
44	Bahamas	0	
48	Bahrain	0	
50	Bangladesh	0	
51	Armenia	3	0.2%
52	Barbados	0	
56	Belgium	0	
60	Bermuda	0	
64	Bhutan	0	
68	Bolivia	0	
70	Bosnia and Herzegovina	0	
72	Botswana	0	
76	Brazil	0	
84	Belize Solomon Islands	0	
90 92		0	
92 96	British Virgin Islands Brunei Darussalam	0	
100	Bulgaria	0	
104	Myanmar	0	
104	Burundi	0	
112	Belarus	88	6.6%
116	Cambodia	0	0.070
120	Cameroon	0	
124	Canada	0	
132	Cape Verde	0	
136	Cayman Islands	0	
140	Central African Republic	0	
144	Sri Lanka	0	
148	Chad	0	
152	Chile	0	
156	China	1	0.1%
170	Colombia	0	
174	Comoros	0	
175	Mayotte	0	
178	Congo	0	
180	Democratic Republic of the Congo	0	
184	Cook Islands	0	

# a5108_2:	: Place (abroad, country) where living during childh	ood, until age	15
Value	Label	Cases	Percentage
188	Costa Rica	0	
191	Croatia	0	
192	Cuba	0	
196	Cyprus	0	
203	Czech Republic	0	
204	Benin	0	
208	Denmark	0	
212	Dominica	0	
214	Dominican Republic	0	
218	Ecuador	0	
222	El Salvador	0	
226	Equatorial Guinea	0	
231	Ethiopia	0	
232	Eritrea	0	
233	Estonia	0	
234	Faeroe Islands	0	
238	Falkland Islands (Malvinas)	0	
242	Fiji	0	
246	Finland	2	0.2%
248	Åland Islands	0	
250	France	1	0.1%
254	French Guiana	0	
258	French Polynesia	0	
262	Djibouti	0	
266	Gabon	0	
268	Georgia	8	0.6%
270	Gambia	0	
275	Occupied Palestinian Territory	0	
276	Germany	5	0.4%
288	Ghana	0	
292	Gibraltar	0	
296	Kiribati	0	
300	Greece	0	
304	Greenland	0	
308	Grenada	0	
312	Guadeloupe	0	
316	Guam	0	
320	Guatemala	0	
324	Guinea	0	
328	Guyana	0	
332	Haiti	0	
336	Holy See	0	
340	Honduras	0	
344	Hong Kong Special Administrative Region of China	0	
348	Hungary	0	

Value	: Place (abroad, country) where living during chil	Cases	Percentage
352			1 ci centage
	Iceland	0	
356	India	0	
360	Indonesia	0	
364	Iran, Islamic Republic of	0	
368	Iraq	0	
372	Ireland	0	
376	Israel	0	
380	Italy	0	
384	Côte d'Ivoire	0	
388	Jamaica	0	
392	Japan	0	
398	Kazakhstan	24 1.8%	
400	Jordan	0	
404	Kenya	0	
408	Democratic People's Republic of Korea	0	
410	Republic of Korea	1 0.1%	
414	Kuwait	0	
417	Kyrgyzstan	2 0.2%	
418	Lao People's Democratic Republic	0	
422	Lebanon	0	
426	Lesotho	0	
428	Latvia	17   1.3%	
430	Liberia	0	
434	Libyan Arab Jamahiriya	0	
438	Liechtenstein	0	
440	Lithuania	5 0.4%	
442	Luxembourg	0	
446	Macao Special Administrative Region of China	0	
450	Madagascar	0	
454	Malawi	0	
458	Malaysia	0	
462	Maldives	0	
466	Mali	0	
470	Malta	0	
474	Martinique	0	
478	Mauritania	0	
480	Mauritius	0	
484	Mexico	0	
492	Monaco	0	
496	Mongolia	2 0.2%	
498	Moldova	7   0.5%	
		· ·	
499	Montenegro	0	
500	Montserrat	0	
504	Morocco	0	
508	Mozambique	0	

Value	Label	Cases	Percentage
512	Oman	0	
516	Namibia	0	
520	Nauru	0	
524	Nepal	0	
528	Netherlands	0	
530	Netherlands Antilles	0	
533	Aruba	0	
540	New Caledonia	0	
548	Vanuatu	0	
554	New Zealand	0	
558	Nicaragua	0	
562	Niger	0	
566	Nigeria	0	
570	Niue	0	
574	Norfolk Island	0	
578	Norway	0	
580	Northern Mariana Islands	0	
583	Micronesia, Federated States of	0	
584	Marshall Islands	0	
585	Palau	0	
586	Pakistan	0	
591	Panama	0	
598	Papua New Guinea	0	
600	Paraguay	0	
604	Peru	0	
608	Philippines	0	
612	Pitcairn	0	
616	Poland	3   0.2%	
620	Portugal	0	
624	Guinea-Bissau	0	
626	Timor-Leste	0	
630	Puerto Rico	0	
634	Qatar	0	
638	Réunion	0	
642	Romania	0	
643	Russian Federation	967	73.0%
646	Rwanda	0	
652	Saint-Barthélemy	0	
654	Saint Helena	0	
659	Saint Kitts and Nevis	0	
660	Anguilla	0	
662	Saint Lucia	0	
663	Saint-Martin (French part)	0	
666	Saint Pierre and Miquelon	0	
670	Saint Vincent and the Grenadines	0	

Value	Label	Cases	
74	San Marino	0	
578	Sao Tome and Principe	0	
682	Saudi Arabia	0	
586	Senegal	0	
588	Serbia	0	
690	Seychelles	0	
694	Sierra Leone	0	
702	Singapore	0	
703	Slovakia	0	
704	Viet Nam	0	
705	Slovenia	0	
706	Somalia	0	
710	South Africa	0	
716	Zimbabwe	0	
724	Spain	0	
732	Western Sahara	0	
736	Sudan	0	
740	Suriname	0	
744	Svalbard and Jan Mayen Islands	0	
748	Swaziland	0	
752	Sweden	0	
756	Switzerland	0	
760	Syrian Arab Republic	0	
762	Tajikistan		0.3%
64	Thailand	0	
58	Togo	0	
72	Tokelau	0	
76	Tonga	0	
80	Trinidad and Tobago	0	
84	United Arab Emirates	0	
88	Tunisia	0	
92	Turkey	0	
95	Turkmenistan	0	
96	Turks and Caicos Islands	0	
798	Tuvalu	0	
300	Uganda	0	
804	Ukraine	150	11.3
807	The former Yugoslav Republic of Macedonia	0	11.
807		0	
	Egypt United Kingdom of Great Britain and Northern Ireland		
826	United Kingdom of Great Britain and Northern Ireland	0	
830	Channel Islands	0	
831	Guernsey	0	
332	Jersey	0	
833	Isle of Man	0	
34	United Republic of Tanzania	0	

Value	Label	Cases	Percentage
10	United States of America	0	
50	United States Virgin Islands	0	
4	Burkina Faso	0	
8	Uruguay	0	
0	Uzbekistan	7	0.5%
2	Venezuela (Bolivarian Republic of)	0	
6	Wallis and Futuna Islands	0	
2	Samoa	0	
7	Yemen	0	
4	Zambia	0	
9	Other	0	
01	other country	0	
02	abroad	0	
02	Other country from EU-25	0	
03	Other European country	0	
)4	Maghreb	0	
05	Other African country	0	
06	Other	0	
)1	Taiwan	0	
02	South Korea	0	
)2	Kosovo	0	
02	No place permanently	24	1.8%
1	Belgium	0	1.070
2	Germany - Luxembourg	0	
3	France	0	
, 4	Netherlands	0	
5	Southern Europe	0	
06	Other European countries	0	
10 17	Turkey	0	
8	Northern Africa	0	
9	Sub-Saharan Africa	0	
.0	Middle East	0	
		0	
11	Asia America	0	
13	Oceania	0	
01 001	Caucasus	0	
	Armenia	0	
002	Bulgaria	0	
003	Georgia	0	
004	Italy	0	
005	Israel	0	
006	Cuba	0	
007	Hungary	0	
08	Moldavia	0	
9	Germany	0	

# a5108_2: Place (abroad, country) where living during childhood, until age 15

Value	Label	Cases
28010	Peru	0
28011	Poland	0
28012	Austria	0
28013	Rumania	0
28014	Russia	0
28015	SRN	0
28016	Slovenia	0
28017	USA	0
28018	Ukraine	0
28019	Czech Republic	0
28020	Czech Republic	0
28021	Èína	0
9997	does not know	0
9998	refusal	0
9999	no response/not applicable	6531

## # a5113: Father's highest education level (see code ISCED)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]
Statistics [NW/W]	[Valid=7461 /-] [Invalid=394 /-]
Definition	Q 573 core questionnaire  Country specific additional values:  - BGR: "1101-has not studied in school, incl. illiterate".  - DEU: "1407-still pupil", "1408-still in training", "1409-other education".  - ITA: "1701-isced 5A-6", "1702-isced 5A", "1703-isced 5A-5B".
	- AUS: "2401-still at school", "2402-(trade) certificate", "2403-post-graduate degree", "2404-not able to be determined", "2405-Employer provided education", "2406-other".  Only country specific values: - FRA: "1501-0 - isced97", "1502-1-2 - isced97", "1503-3A - isced97", "1504-3B - isced97", "1505-3C - isced97", "1506-5A-6 - isced97", "1507-5B - isced97" NOR: "2001-primary level", "2002-secondary level", "2003-tertirary level".
Universe	If code 1 on Q 569 OR code 2, 3, 4, 7 or 8 on Q 570
Literal question	What is the highest level of education that your father has successfully completed?
Notes	digits of ISCED '97 code must be regarded

Percentage

Value	Label	Cases	Percentage	
0	isced 0 - pre-primary education	369	4.9%	
1	isced 1 - primary level	1795		24.1%
2	isced 2 - lower secondary level	2260		30.3%
3	isced 3 - upper secondary level	1036	13.9%	
4	isced 4 - post secondary non-tertiary	1239	16.6%	
5	isced 5 - first stage of tertiary	659	8.8%	
6	isced 6 - second stage of tertiary	103	1.4%	
1101	has not studied in school, incl. illiterate	0		
1407	still pupil	0		
1408	still in training	0		
1409	other education	0		
1501	0 - isced97	0		

# 95113.	Father's	highest	education	level (see	code ISCED)
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Value	Label	Cases
1502	1-2 - isced97	0
1503	3A - isced97	0
1504	3B - isced97	0
1505	3C - isced97	0
1506	5A-6 - isced97	0
1507	5B - isced97	0
1701	isced 5a - 6	0
1702	isced 5a	0
1703	isced 5a - 5b	0
2001	primary level	0
2002	secondary level	0
2003	tertirary level	0
2401	University degree (undefined)	0
2402	Teachers college/college of Advanced Eduation	0
2403	Institute of Technology	0
2404	Technical college/TAFE College of Technical and Further Education	0
2405	Employer provided education	0
2406	other	0
97	does not know	0
98	refusal	0
99	no response/not applicable	394

## # a5115: Mother's highest education level (see code ISCED)

Information	[Type= discrete] [Format=numeric] [Range= 0-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	[Valid=7800 /-] [Invalid=55 /-]	
Definition	Q 575 core questionnaire	
	Country specific additional values:  - BGR: "1101-has not studied in school, incl. illiterate".  - DEU: "1407-still pupil", "1408-still in training", "1409-other education".  - ITA: "1701-isced 5A-6", "1702-isced 5A", "1703-isced 5A-5B".  - AUS: "2401-still at school", "2402-(trade) certificate", "2403-post-graduate degree", "2404-not able to be determined", "2405-Employer provided education", "2406-other".	
	Only country specific values: - FRA: "1501-0 - isced97", "1502-1-2 - isced97", "1503-3A - isced97", "1504-3B - isced97", "1505-3C - isced97", "1506-5A-6 - isced97", "1507-5B - isced97" NOR: "2001-primary level", "2002-secondary level", "2003-tertirary level".	
Universe	If code 1 on Q 569 OR code 1, 3, 4, 7 or 8 on Q 570	
Literal question	What is the highest level of education that your mother has successfully completed?	
Notes	digits of ISCED '97 code must be regarded	

Value	Label	Cases	Percentage
0	isced 0 - pre-primary education	563	7.2%
1	isced 1 - primary level	1944	24.9%
2	isced 2 - lower secondary level	1963	25.2%
3	isced 3 - upper secondary level	1215	15.6%
4	isced 4 - post secondary non-tertiary	1479	19.0%

# 25115. Mother!	e highaet ac	ducation level	(see code ISCED)
# as i is: wiomer	s menest et	tucation ievei (	see code iscript

Value	Label	Cases	
			6
5	isced 5 - first stage of tertiary	520	
6	isced 6 - second stage of tertiary	116	1.5%
1101	has not studied in school, incl. illiterate	0	
1407	still pupil	0	
1408	still in training	0	
1409	other education	0	
1501	0 - isced97	0	
1502	1-2 - isced97	0	
1503	3A - isced97	0	
1504	3B - isced97	0	
1505	3C - isced97	0	
1506	5A-6 - isced97	0	
1507	5B - isced97	0	
1701	isced 5a -6	0	
1702	isced 5a	0	
1703	isced 5a-5b	0	
2001	primary level	0	
2002	secondary level	0	
2003	tertirary level	0	
2401	University degree (undefined)	0	
2402	Teachers college/college of Advanced Eduation	0	
2403	Institute of Technology	0	
2404	Technical college/TAFE College of Technical and Further Education	0	
2405	Employer provided education	0	
2406	other	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	55	
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interpreted as sum	mary statistics of the pop	pulation of

## # a5116AgeR: R's age of first time living separately from parents >= 3 mnths

Information	[Type= discrete] [Format=numeric] [Range= 0-73] [Missing=*/997/998/999]	
Statistics [NW/W]	s [NW/W] [Valid=5345 /-] [Invalid=2510 /-] [Mean=18.506 /-] [StdDev=3.355 /-]	
Definition	Derived variable from Q 5116 core questionnaire	
Universe	If R does not currently live with parents/a parent	
Literal question	In what month and year did you for the first time start living separately from your parents for at least three months?	
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when first time living separately from parents was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"	

Value	Label	Cases	Percentage
1		1	0.0%
6		4	0.1%
7		1	0.0%
8		6	0.1%

# a5116AgeR: R's age of first time living separately from parents >= 3 mnths Label Cases Value Percentage 9 0.1% 4 10 7 0.1% 11 5 0.1% 12 10 0.2% 13 1.2% 66 14 336 6.3% 15 7.0% 374 10.3% 16 550 17 18.0% 963 18 13.4% 716 19 12.6% 674 20 423 7.9% 21 6.6% 353 22 4.7% 250 23 193 3.6% 24 2.8% 150 25 1.5% 81 26 0.9% 50 27 40 0.7% 28 26 0.5% 29 11 0.2% 30 17 0.3% 31 7 0.1% 32 0.2% 33 0.1% 6 34 2 0.0% 35 3 0.1% 2 36 0.0% 37 0.0% 38 0.0% 39 2 0.0% 40 0.0% 997 does not know 0 0 998 refusal 999 no response/not applicable 1588 Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # a5116m: Mnth of first time living separately from parents >= 3 mnths [Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99] Information Statistics [NW/W] [Valid=5345 /-] [Invalid=2510 /-] **Definition** Q 5116 core questionnaire Universe If R does not currently live with parents/a parent Literal question In what month and year did you for the first time start living separately from your parents for at least three months?

# a5116m: Mnth of firs	t time living separatel	y from parents >= 3 mnths
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Value	Label	Cases	Percentage
1	January	207	3.9%
2	February	144	2.7%
3	March	193	3.6%
4	April	224	4.2%
5	May	284	5.3%
6	June	474	8.9%
7	July	676	12.6%
8	August	751	14.1%
9	September	1769	33.1%
10	October	266	5.0%
11	November	189	3.5%
12	December	168	3.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	1588	
Sysmiss		922	

# # a5117bAgeR: R's age of first time living separately from parents >= 3 mnths

Information	[Type= discrete] [Format=numeric] [Range= 0-45] [Missing=*/997/998/999]
Statistics [NW/W]	[Valid=375 /-] [Invalid=7480 /-] [Mean=18.805 /-] [StdDev=3.555 /-]
Definition	Derived variable from Q 577.b core questionnaire
Universe	If code 1 on Q 577.a
Literal question	In what month and year did that happen for the first time?
Notes	R's time of birth was deducted from HH grid. If information on the month of birth / month when first time living separately from parents was missing, a 6 (june) was used in the calculation. Values 21-25 for month values are converted in the following way: "Beginning of the Year" = "January-February"; "Spring" = "May"; "Summer" = "August"; "Autumn" = "October"; "End of Year" = "December"

Value	Label	Cases	Percentage
9		1	0.3%
13		2	0.5%
14		25	6.7%
15		15	4.0%
16		37	9.9%
17		70	18.7%
18		51	13.6%
19		71	18.9%
20		17	4.5%
21		20	5.3%
22		19	5.1%

## # a5117bAgeR: R's age of first time living separately from parents >= 3 mnths

Value	Label	Cases	Percentage
23		12	3.2%
24		10	2.7%
25		9	2.4%
26		4	1.1%
27		3	0.8%
28		1	0.3%
29		1	0.3%
31		3	0.8%
33		2	0.5%
36		1	0.3%
37		1	0.3%
997	does not know	0	
998	refusal	0	
999	no response/not applicable	0	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	7480	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # a5117bm: Mnth of first time living separately from parents >= 3 mnths

Information	[Type= discrete] [Format=numeric] [Range= 1-2147483624] [Missing=*/97/98/99]	
Statistics [NW/W]	s [NW/ W] [Valid=375 /-] [Invalid=7480 /-]	
Definition	Q 577.b core questionnaire	
Universe If code 1 on Q 577.a		
Literal question	eral question In what month and year did that happen for the first time?	

Value	Label	Cases	Percentage
1	January	12	3.2%
2	February	8	2.1%
3	March	13	3.5%
4	April	12	3.2%
5	May	20	5.3%
6	June	29	7.7%
7	July	56	14.9%
8	August	48	12.8%
9	September	135	36.0%
10	October	20	5.3%
11	November	14	3.7%
12	December	8	2.1%
21	winter months at the beginning of the year (January, February)	0	
22	spring	0	
23	summer	0	
24	autumn	0	
25	winter at the end of the year (December)	0	
97	does not know	0	
98	refusal	0	
99	no response/not applicable	0	
Sysmiss		7480	

# # a5117bm: Mnth of first time living separately from parents >= 3 mnths Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # aweight: Weight Information [Type= discrete] [Format=numeric] [Range= 0.652956786718692-1.83315667902109] [Missing=*/9999997/9999998/999999] Statistics [NW/W] [Valid=7855 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.212 /-] Definition Standardized weight based on the country specific population weight.

Value	Label	Cases	Percentage
0.797366261482	2	472	6.
0.798877477645	8	462	5.9
0.801024973392	4	389	5.0%
0.835226237773	8	414	5.3%
0.839998483657	8	469	6.
0.844054937362	6	391	5.0%
0.858292162418	3	419	5.3%
0.866325497627	2	467	5.
0.875313282012	9	467	5.
0.894800007343	2	384	4.9%
0.923035919666	2	425	5.4%
0.941329598426	8	275	3.5%
1.017765402793	8	171	2.2%
1.102870821952	8	200	2.5%
1.151309370994	5	216	2.7%
1.164830803871	1	222	2.8%
1.179386138916	0	92	1.2%
1.235778450965	8	289	3.7%
1.263218998909		296	3.8%
1.298056602478	0	262	3.3%
1.305215001106	2	252	3.2%
1.323190450668	3	281	3.6%
1.400580763816	8	291	3.7%
1.488469958305	3	249	3.2%