## CODEBOOK of the

# NETHERLANDS KINSHIP PANEL STUDY 

A Multi-Actor, Multi-Method Panel Study on<br>Solidarity in Family Relationships<br>Wave 2

Version 2, April 2012

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## Preface

This publication is version 2 of the codebook of the second wave of the Netherlands Kinship Panel Study (NKPS). For background information on the NKPS, we refer the reader to the Wave 1 codebook (version 1, NKPS Working Paper No. 4). The current data release is the final Wave 2 release; any upcoming data release will only contain updates on possible minor errors that have not been discovered yet. Updates after the final release will be documented in the file version.txt, which is included in the data package available on www.nkps.nl.

A number of changes were introduced in Wave 2 (see chapter 2 for details). The most important change is that the NKPS no longer consists of two separate samples. In Wave 2 the same data collection methods were organized for the 'main' (also described as NKPS-sample) and 'migrant' (also described as SPVA-sample) samples. In Wave 1, the questionnaires for the two samples were not fully compatible (for details, see Appendix 2 and section 12.2 of the Wave 1 codebook, version 1), a problem that has now been redressed.

We report on the data-collection of the second wave as thoroughly as possible. Nevertheless, we cannot rule out the possibility that problems will be detected in the data. We encourage users to report all errors and anomalies that they discover.

The Hague, April 2012.

NKPS Codebook Wave 2 Version 2

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## 1 Contributors

The Netherlands Kinship Panel Study is a collaborative effort of the following social scientists: Pearl Dykstra (director, Erasmus University Rotterdam, EUR), Matthijs Kalmijn (Tilburg University), Trudie Knijn (Utrecht University), Aafke Komter (Utrecht University), Aart Liefbroer (Netherlands Interdisciplinary Demographic Institute / Vrije Universiteit, Amsterdam), Eva-Maria Merz (Netherlands Interdisciplinary Demographic Institute), and Clara Mulder (University of Groningen). Fieldwork coordination has been in the hands of Sylvia Commandeur (Netherlands Interdisciplinary Demographic Institute) and her successor Niels Schenk (Erasmus University Rotterdam), whereas Mathieu Starink is the automations specialist (Netherlands Interdisciplinary Demographic Institute).

The NKPS has benefited from the contributions of a large group of people. The following PhD-candidates and postdocs provided assistance in carrying out the Wave 2 fieldwork and preparing the data files: Renske Keizer and Anne van Putten (at the Netherlands Interdisciplinary Demographic Institute), Freek Bucx, Willem Huijnk and Arieke Rijken (at Utrecht University), Marjolijn Blaauboer, Edith de Meester, Francesca Michielin and Annika Smits (at the University of Amsterdam), Joris Brekelmans and Jannes de Vries (at Tilburg University), Teun Geurts (at the Vrije Universiteit, Amsterdam), and Katrin Schwanitz (trainee at the EUR). Fieldwork assistance was also provided by Martijn Hogerbrugge (first as a trainee, later as an employee at the NIDI), and Suzanna Rechtuijt (research assistant at the University of Amsterdam). Help with financial accounting was provided by Vanessa Hage and Hans Uytenhout of the NIDI. Secretarial support was provided by Tonny Nieuwstraten and Jacqueline van der Helm of the NIDI.

The groundwork for developing a large-scale study on families in the Netherlands was laid by Jenny Gierveld (Netherlands Interdisciplinary Demographic Institute), who is a member of the NKPS Scientific Advisory Council (SAC). Other Dutch members are: Wim van Oorschot (chair, Tilburg University), Manuela du Bois-Reymond (Leiden University), Christine Brinkgreve (Utrecht University), Harry Ganzeboom (Vrije Universiteit Amsterdam), Paul de Graaf (Tilburg University), Louk Hagendoorn (Utrecht University), Pieter Hooimeijer (Utrecht University), Kees Knipscheer (Vrije Universiteit Amsterdam), Tom Snijders (Groningen University), Justus Veenman (Erasmus University Rotterdam), and Wilma Vollebergh (Utrecht University). We are sad to report that Kees de Hoog (Wageningen University) is no longer a member of the SAC because he passed away March 2008. Current international members of the Scientific Advisory Council are: Sara Arber (University of Surrey), Gunhild Hagestad (Agder

University College), Johannes Huinink (Bremen University), Martin Kohli (European
University Institute, Florence), Eva Lelièvre (Institutut National d'Etudes Démographiques, INED), Judith Seltzer (University of California - Los Angeles), Elizabeth Thomson (University of Stockholm) and Alan Walker (The University Sheffield).

The fieldwork for the main study was carried out by Growth for Knowlegde Panel Services (GfK PS). Staff members who contributed to the NKPS include Liesbeth Dufornée, Frans Louwen, Peter Willems and Stephan Santegoets. GfK PS carried out the fieldwork for the Migrant sample in collaboration with Dufec (Sandra Emons) and ERC-Research (Haluk Arslan).

Over the course of the fieldwork services were provided by Melanie van Haaren (graphic design), Gijs Zuijderduijn and Egidio Tambani of ANDO (printing), Mark Leijdekker of Cendris (address sample), Liesbeth Niemans of Cendris (data entry), Carl Bosboom jr of Bosboom (mailing, handling), Hendrik Latuheru of Bosboom (handling), Henk Bours of Texpertise (Turkish and Arabic translation), Willemien Kneppelhout (English translation), and Gijsbert Brunt of Höcker Rueb Doeleman Advocaten (legal advice).

## 2 Differences between Wave 1 and Wave 2

### 2.1 Main and Migrant samples

In Wave 1 two separate data collection efforts were organized: one for the Main sample (a cross-section of the Dutch population) and one for the Migrant sample (Moroccans, Turks, Surinamese and Antilleans). We did so at the time because of the possibility of cooperating with SPVA (Sociale Positie en Voorzieningengebruik van Allochtonen), the periodic Social Position of and Use of Welfare Provision Facilities by Migrants survey. A drawback of the separate data collection efforts was that the questionnaires were not completely compatible for the two samples. We therefore decided to organize a single, combined data collection during the second wave. Wave 1 information that was lacking for the migrant respondents has been collected in Wave 2 so that comparable data are now available for both samples. Both samples are still distributed separately, and this codebook contains both a Main and Migrant sample part, as was the case for the Wave 1 release. This is done to ensure optimal compatibility with the Wave 1 release, and to avoid methodological problems due to the measurement of certain items at different time points for the two samples. The procedures described in this codebook were the same for both samples; only the description of the data will be addressed separately. Please refer to section 8 for details on the Migrant sample data.

### 2.2 Questionnaire content

The questionnaires in Wave 2 focus on the changes that have taken place in the lives of the respondents and their families since the first wave. A fairly unique element is that we used preloading, i.e. we included information about the respondent's situation at the time of the first interview in the computer-assisted questionnaire (see 3.1.1). Where appropriate, the respondent is asked whether the Wave 1 information is correct and whether changes have taken place since that time. The checks improve the quality of the data.

In response to suggestions made by users of the NKPS data, more questions have been included about educational, employment, and residential history, divorce, attachment to parents at age 15 and parental abuse at age 15 . New questions are asked about selected family members. In Wave 2 a question about frequency of contact via text messaging or chatbox was introduced for the Anchor's biological father and mother. In Wave 2 we also ask about supportive exchanges with the current partner of the parents in the event the current partner is not the Anchor's biological father or mother (i.e. 'step-parent'). Questions on problems in the lives of
selected family members since Wave 1 have also been added (psychological problems, delinquency). See Appendix 4 for a list of all the new questions in Wave 2.

### 2.3 Mixed method

Another change is that the data were no longer exclusively gathered by Computer Assisted Personal Interviewing (CAPI). We also introduced Computer Assisted Telephone Interviewing (CATI) and Computer Assisted Web Interviewing (CAWI). Among the reasons for doing so were cost savings and the possibility of boosting response. Note that the CATI and CAWI options were offered only at a later stage of data collection, when sample members who had previously refused to participate or had not been reached were re-contacted. In the end, only few respondents made use of these two options; $3.0 \%$ of the respondents used CATI and $1.8 \%$ used CAWI.

### 2.4 Permission to link questionnaire information to registry data

Another new feature in Wave 2 is that primary respondents were asked permission to link information gathered about them to data in the Social Statistical Database developed by Statistics Netherlands (http://www.cbs.nl/nl-NL/menu/informatie/onderzoekers/ssb/default.htm). $93 \%$ of the respondents gave permission to do so.

## 3 Questionnaires

Different data collection forms were used in the NKPS main study. They are described below. To collect data from Anchors, we used an interview questionnaire which was administered through CAPI, CATI or CAWI, supplemented with a self-completion questionnaire which had a paper-and-pencil version and a web-version. The questionnaires (the original Dutch version and the translation into English) are compiled in NKPS Working Paper No. $7^{2}$. The English versions of the questionnaires include the variable names.

### 3.1 Interview questionnaire

### 3.1.1 Preloading

The interview questionnaire uses preloading, i.e. information gathered during Wave 1 is programmed in the Wave 2 version. Some of this information is used explicitly, for example when checking the respondent's name and address at the start of the interview. At other times, this information is used more or less implicitly, such as the decision to ask - or not to ask certain questions. The questionnaire frequently refers to the month and year in which the last interview was conducted.

Family members are identified according to a particular format, such as 'Maarten, the brother born in 1953'. This rather lengthy description is used to indicate as clearly as possible who is being referred to. In follow-up questions this description is usually put in brackets. In this case, Maarten would be referred to as 'Maarten (the brother born in 1953)'. It was up to the interviewer to decide whether to use the long or the short version. In practice, the short description tended to suffice.

The answer category 'doesn't know' was used very sparingly in the questionnaire, and where it was used the interviewer was not allowed to prompt the respondent by reading out the category in order to minimize use of this answer category.

The interview questionnaire was programmed in Bellview by GfK PS (the bureau that carried out the fieldwork), and tested by GfK PS in four test rounds for:

[^1]- Correct representation and use of information gathered during the first wave
- Routing of the questionnaire
- Use of show cards
- Hardcopy show cards versus programmed answer categories
- Answer categories consistent with hardcopy questionnaire
- Formulation of questions consistent with hardcopy questionnaire
- Possible error notification
- Unclear content
- Page layout.


### 3.1.2 Content

The interview questionnaire is divided into the following sections:
A. Background
B. Parental home
C. Partners, parents-in-law and children
D. Brothers and sisters
E. Other household members
F. Non-family relationships
G. Details of specific relationships
H. Alter addresses
I. Partner and immediate family
J. Grandchildren
K. Family - General
L. Home
M. Work, education and income
N. Ethnicity, religion and health
P. Conclusion
R. Evaluation questions
X. Alter characteristics.

At the end of the interview the respondent was asked to give his/her permission to be contacted for a follow-up survey. They were also asked to give permission to link information gathered about them during the NKPS to data compiled by Statistics Netherlands (CBS). Lastly, respondents were offered a gift certificate as an incentive - between 10 and 40 euros - or given
the option of donating the equivalent amount to charity. The interviewers had to complete a short evaluation form (Block R ) immediately after each successful CAPI/CATI interview.

### 3.1.3 Data on family and non-family

The same set of questions was asked about almost all family members and about a maximum of five persons who were non-family. We refer to these questions as Alter characteristics, and they formed the so-called $X$-module. This module recurred throughout the interview - every time certain types of relationships had been referred to. The Alter characteristics related to:

- First name (not for current partner, or parents)
- Sex
- Year of birth
- Year of death (if applicable)
- Living arrangement (not for non-family)
- Postal code
- Frequency of contact.

A series of additional questions was asked in module $G$ about at most twelve people. These twelve people, referred to as CAPI Alters were: the current partner, the biological mother, the biological father, the current partner of both mother and father, a randomly selected parent-inlaw if the Anchor had a new partner in Wave 2, and the parent-in-law already selected in Wave 1 , at most two children already selected in Wave 1 , at most two siblings already selected in Wave 1 , and a randomly selected member of the non-family network already selected in Wave 1. These questions related to:

- Marital status
- Number of children
- Level of education
- Problems suffered
- Giving and receiving support
- Quality of the relationship.

In module H , address information of the (maximum of) five family members who returned their self-completion questionnaire in Wave 1 was verified. Anchors were then asked permission to contact Alters, asking them to return a self-completion questionnaire. Respondents were also given the opportunity of first checking with the people in question. Table 3.1 provides an overview of the questions about (non-)family members.

Table 3.1 Information about family members and non-family collected in the CAPI questionnaire Wave 2.

|  | Alter <br> Characteristics | Solidarity | Problems suffered | Level of education | Partner status | Parental status | Country of birth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vertical-upward |  |  |  |  |  |  |  |
| Biological Father | X | X | X |  | X |  |  |
| Biological Mother | X | X | X |  | X |  |  |
| Current partner father | $\mathrm{X}^{\text {a }}$ | X | X |  | X |  |  |
| Current partner mother | $\mathrm{X}^{\text {a }}$ | X | X |  | X |  |  |
| Father father's side (grandfather) | $\mathrm{X}^{\mathrm{c}}$ |  |  |  |  |  |  |
| Mother mother's side (grandmother) | $\mathrm{X}^{\text {c }}$ |  |  |  |  |  |  |
| Father mother's side (grandfather) | $\mathrm{X}^{\text {c }}$ |  |  |  |  |  |  |
| Mother mother's side (grandmother) | $\mathrm{X}^{\text {c }}$ |  |  |  |  |  |  |
| Mother-in-law Wave 1 | $\mathrm{X}^{\text {b }}$ | X | X | X | X |  | X |
| Father-in-law Wave 1 | $\mathrm{X}^{\text {b }}$ | X | X | X | X |  | X |
| New father-in-law | $\mathrm{X}^{\text {b }}$ | X | X | X | X |  | X |
| New mother-in-law | $\mathrm{X}^{\text {b }}$ | X | X | X | X |  | X |
| Horizontal |  |  |  |  |  |  |  |
| Current partner |  | X | X | X | X | X | X |
| Partner Wave 1 (if now ex-partner) | $\mathrm{X}^{\text {b }}$ |  |  |  |  |  |  |
| Ex-partner at the time of Wave 1 | $\mathrm{X}^{\text {b }}$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |



Note: Alter characteristics are: name (if unknown), sex (if unknown), year of birth (if unknown), year of death (if applicable), living arrangement, postal code, and frequency of contact (face-to-face/otherwise/and in the case of biological parents also contact via text messaging and chatbox).
${ }^{\text {a }}$ For this category, the postal code was not collected.
${ }^{\mathrm{b}}$ For this category, information on the year of death was not collected.
${ }^{c}$ For this category, only information on the frequency of contact was collected, not on the other characteristics.
${ }^{\text {d }}$ Information on the Alter characteristics of one grandchild was collected. The target grandchild was the oldest child of a randomly selected child about whom questions were asked in module $G$. If the children in module G had no offspring, the target grandchild was the oldest grandchild
${ }^{\mathrm{e}}$ For this category, only information on sex and age was collected.

### 3.1.4 Different versions interview questionnaire

Two versions of the interview questionnaire were used during the fieldwork for the second wave of the NKPS, namely:

- The pilot version
- The main survey version (in which the necessary changes identified during the pilot had been incorporated)

These different versions are identified in the data file by the variable BVERSION.
The interview questionnaire was adjusted in response to findings identified during the pilot. The following was changed:

- Questions about existing partner relationship in Wave 1 were added (questions BC006a, BC006b, BC006c and BC006d, see Appendix 4)
- If the respondent was no longer in touch with an identified family member (questions BX603 and BX604), links to some of the questions in Block $G$ were deleted, namely questions BG502 and BG601a to BG601i
- The question asking permission to link data gathered during this survey to other databases was added (question BP105)
- The possibility of giving open-ended comments was added to Block G, namely questions BG306 and BG503
- The routing and text of questions about any missing children was adjusted (questions BC080a and BC080b).


### 3.1.5 Different versions self-completion questionnaire

The self-completion questionnaire was also adjusted after the pilot. Questions 14b1, 14e1 and 14 e 2 were added and an extra response category (3) was added to question 14 d 1.
The extra questions 14 e 1 and 14 e 2 on the most important daily activity and main source of income during the period of unemployment following education were not included in the web version of the self-completion questionnaire due to a programming error.

### 3.1.6 Differences between CAPI, CATI and CAWI

To ensure that the questionnaires for CAPI and CATI were identical (apart from a few textual adjustments) the telephone team also conducted the interview with the aid of CAPI laptops. Apart from textual differences linked to the method of data collection, the content of the CAWI questionnaire differs slightly from that of the CAPI/CATI questionnaire, namely:
(1) Differences in the questionnaire

- Different routing for questions on income
- Block R (evaluation of questions by interviewer) is not included
- The question about permission to contact Alters requires a simple 'yes' or 'no' in the CAWI-questionnaire; the option 'respondent wants to consult Alter' is not offered.
(2) Differences resulting from procedural differences
- The CAWI questionnaire does not offer the option of the built-in postal code table (see section 3.1.7 for a description of this tool)
- The CAWI questionnaire does not offer the option of the built-in occupational classification table (see section 3.1.7 for a description of this tool)
- The paper version of the self-completion questionnaires cannot be left behind with respondents
- Interviews cannot be audiotaped
- The CAWI-questionnaire does not include built-in controls (such as the possibility of checking dates) with a view to ensuring the smooth conduct of the survey.


### 3.1.7 Built-in tools

The interview questionnaire includes a variety of tools to help the interviewer and to increase the accuracy of responses. During the interview, respondents were repeatedly asked to provide postal codes of family members, place of work, etc. A built-in tool, consisting of all postal codes in the Netherlands, was developed in order to keep errors to a minimum. The interview questionnaire also offered the possibility of accessing a tool that included the classification of occupations developed by Statistics Netherlands. Assigning a code to the occupations of respondents and their family members could be done on the spot, in consultation with the respondents.

### 3.2 Self-completion questionnaire

To reduce interview time, part of the data was collected by means of a self-completion questionnaire. Furthermore, self-completion is the most appropriate format to answer questions on attitudes and sensitive topics. The Anchor self-completion questionnaire consists of following sections:
A. Your family

B Your partner
C Your other marriages (if any)
D Your children
E Your job
F Leisure time
G Opinions about family and other issues
H Your health and well-being
I Your places of residence

Dutch-speaking respondents had the option of filling out the self-completion questionnaire on paper or via the Internet. For this purpose, the questionnaires were programmed in Blaise by the NIDI Fieldwork center. Non-Dutch speaking respondents only had the option to fill in the self-completion questionnaires on paper. For non-Dutch speaking respondents, the questionnaire was translated into Turkish and Arabic.

## 4 Fieldwork

### 4.1 Anchor sample

The NKPS targets two population groups. The first is the general population of the Netherlands aged 18 to 79 at Wave $1(N=8,161)^{3}$, excluding residents of institutions, nursing homes, old people's homes and holiday homes and people without permanent residence status. This group is referred to as the 'Main sample'. The second is an oversample of the four largest migrant groups in the Netherlands (Turks, Moroccans, Surinamese and Antilleans) aged 18 to 79 at Wave $1(N=1,403)$. This group is referred to as the 'Migrant sample'. Different data collections were organized for the two groups in Wave 1, but in Wave 2 the fieldwork for the two groups was combined. The fieldwork was carried out by Growth for Knowledge Panel Services (GfK PS). Please refer to section 0 for a description of the migrant data file.

### 4.2 Tracking down sample members

In the period between the first and second wave, respondents were encouraged to report a residential relocation. Change-of-address cards were included in mailings, and respondents were also informed about the option of entering new address information in a form constructed for that purpose on the NKPS-website.

In preparation of Wave 2 fieldwork all addresses were validated by Cendris, a daughter company of Dutch Mail (TPG Post) that holds a database of more than 7.3 million private households in the Netherlands. If relevant, Cendris sent the following change of address information:

- Name, former address and municipality
- Former telephone number (if available)
- Sex
- Birth date
- Date of relocation
- New address
- New telephone number (if available)
- Cendris relocation code (which, amongst others, indicates whether all or only some of the household members had moved to the new address).

[^2]On the basis of Wave 1 information (sex, year of birth, and interview date) and the information supplied by Cendris, respondents' addresses were assigned codes ranging from A to F. The code represented the confidence that was placed in the correctness of the address information. ' A ' meant that existing address information matched the information provided by Cendris exactly, whereas ' $F$ ' meant that the accuracy of address information was questionable.

During the course of fieldwork, additional efforts were made to track down the correct address via Cendris. This was done when contacted Anchors said they had never participated in the NKPS, when Anchors could not be located at a given address, or when a given address proved to be incorrect. In the event that Cendris was unable to supply new address information, personal (name, sex, birth date) and address details were sent to the last known municipality of the respondent with the request to update the information. If the municipality reported that the respondent had moved to another municipality, a request for address information was sent to that other municipality. The NIDI fieldwork center supplied 340 new addresses to GfK PS (202 Main-sample and 138 Migrant-sample addresses). These were addresses which were reported as incorrect by GfK PS interviewers.

### 4.3 Pilot

A pilot was conducted prior to the main survey in the months of May, June and July 2006. The purpose of the pilot was to test the different data collection methods and to follow all related procedures. This included the following:

- Testing the verbal and written instructions for interviewers, sending off letters of introduction, testing the Helpdesk, arranging appointments, selecting Anchors, identifying co-resident and non co-resident Alters, sending off and retrieving self-completion questionnaires, testing various data collection methods, etc
- Testing the formulation of questions in terms of clarity and unambiguity
- Testing the logging of (non)response for Anchors and Alters for all types of questionnaires
- Monitoring fieldwork progress and generating the weekly response overviews
- Perfecting the instructions for interviewers in the questionnaire
- Estimating the average length of the CAPI and CATI interviews, bearing in mind that the interviewers would gain more interviewing experience during the course of the project and bearing in mind the different categories of Anchors in the sample (e.g. non-migrant versus migrant, people with complex marital histories versus straightforward life courses).

For the purpose of the pilot, the NIDI fieldwork center drew a regionally clustered gross sample of 200 respondents, consisting of both respondents of Dutch descent and migrant respondents.

The gross sample was varied in composition and included the regional clusters of Rotterdam and The Hague. It consisted of: 141 respondents of Dutch descent, 35 Dutch-speaking migrants, and 24 nonDutch speaking migrants ( 12 Turkish-speaking, 12 Arabic-speaking).

The sample addresses for the pilot were allocated to a particular interview method (CAPI/CATI/CAWI) in advance. The purpose of this allocation was to ensure that there would be sufficient successful cases per method. Allocation of the respondents of Dutch descent was random, albeit that a telephone number had to be known for the CATI allocation. All migrant respondents were approached via CAPI. The total numbers of respondents allocated to each method were: 140 respondents via CAPI (81 respondents of Dutch descent and 59 migrant respondents), 30 respondents via CATI (only respondents of Dutch descent), and 30 respondents via CAWI (only respondents of Dutch descent).

A limited number of respondents were re-contacted fairly soon after the initial contact despite the short time available for the pilot. Respondents re-contacted were those who could not be reached during the first weeks or who had been identified as 'soft' refusals. Other cases of non-response were approached again at the start of the main survey in September 2006. Respondents who were recontacted during the pilot were first encouraged to take part via CAPI. Those who were not willing to do so were subsequently encouraged to participate via CATI. The last option was to encourage respondents to complete the CAWI questionnaire.

The pilot was 'for real' in the sense that respondents involved in the pilot were included in the total response. The data collected during the pilot have been included in the final data base as clearly identifiable cases. A total of 106 respondents ( 82 NKPS respondents and 24 SPVA respondents) completed the interview questionnaire during the pilot (via CAPI, CATI or CAWI); 98 of these respondents ( 75 NKPS respondents and 23 SPVA respondents) also completed the Anchor selfcompletion questionnaire during the pilot.

### 4.4 Interviews

### 4.4.1 Selection of interviewers

A first selection of interviewers who would qualify for the second wave of the NKPS was made in the spring of 2006 based on quality, availability, work experience and interview experience. Additional selections were made in the summer of 2006 and suitable candidates were invited to attend special training sessions. GfK PS tried, together with NIDI Fieldwork Center, to encourage as many interviewers with NKPS experience as possible to take part in the second wave. Some interviewers attended a training or refresher course in Bellview (the language in which the interview questionnaire was programmed) prior to attending these training sessions.

The second and third phases of the fieldwork were conducted only by interviewers who had proven to be highly or sufficiently competent, based on their Wave 2 NKPS performance. The main criterion used was the response rate achieved.

To carry out the fieldwork for the Migrant sample, interviewers were recruited through specialized agencies. The advantages involved the ability to use bilingual interviewers, who were familiar with the cultural values of Turkish, Moroccan, Surinamese and Antillian respondents. Initially, GfK PS cooperated with the specialized fieldwork agency Dufec. However, given the disappointing fieldwork progress, in December 2006 the expertise of another specialized agency was called in (ERC-Research).

A total of 153 interviewers were trained in face-to-face interviewing (101 face-to-face interviewers working for GfK and 52 working for the specialized agencies). During the fieldwork, three interviewers left; two chose to do so, and one was requested to leave by GfK PS. Another 17 interviewers were trained in telephone interviewing. One left on own request.

### 4.4.2 Training sessions

The structure and content of the training sessions were designed by GfK PS in cooperation with the NIDI Fieldwork Center. The program consisted of two half-day sessions. Four top-priorities were emphasized during the training sessions: (a) achieving a high and non-selective response, (b) obtaining survey Alter addresses, (c) receiving Anchor's permission to be contacted for participation in a possible third wave, and (d) receiving Anchor's permission to link the survey data to registry data (see section 2.4). The interviewers were instructed to phone the fieldwork agency three times a week to exchange data electronically.

During the training sessions background information on the NKPS was provided. The rationale underlying the interview questionnaire was described in detail. A special session was devoted to practicing the routines in the interview questionnaire, including the built-in tools (i.e. postal code table, and occupational classification table). Training sessions were attended by NKPSresearchers. A total of 12 training sessions were organized: ten for the face-to-face interviewers and two for the telephone interviewers.

Apart from laptops, the interviewers were equipped with the following materials:

- Interviewer manual (two versions: a CAPI manual and a CATI manual)
- Self-completion questionnaires for the Anchors and Alters*
- Hard copy version of the interview questionnaire*
- Letters of introduction*
- Brochure introducing the NKPS to respondents*
- Covering letter accompanying the self-completion Anchor questionnaire* (with CAWI instructions)
- Covering letter accompanying the self-completion Alter questionnaire* (with CAWI instructions)
- Labels for self-completion questionnaires
- Reply envelopes
- Digital voice recorders
- Expense statements
- Contact forms
- Show cards*
- 'Not at home' card*
- Appointment card*
- 'Not at home despite appointment' card*
- Newspaper clippings describing findings from the NKPS
- A special issue of Demos, a popular-science journal, devoted to first findings from the NKPS
- Phone-in schedule.
* This material was translated into Turkish and Arabic for interviewers of non-Dutch speaking respondents.


### 4.4.3 Refresher days

In addition to the training sessions organized at the start of the fieldwork, refresher days were organized for the interviewers. During these sessions, additional instructions were given and there were opportunities to ask questions and exchange experiences. Furthermore, sound recordings of interviews (not their own) were played in order to address specific quality aspects of interviewing, such as: avoiding leading questions; sticking to the formulation of questions; keeping the interview business-like and to the point; allowing the respondent to answer the question him/herself; using show cards effectively and wherever necessary; and so forth.

### 4.5 Data collection Anchors

The main elements of the data collection among Anchors (= primary respondents) involved: approaching them in successive phases, including re-contacting those who had refused to take part; intensive monitoring and registration of the fieldwork progress; an incentive program for the respondents; and intensive monitoring of interviewers.

### 4.5.1 Letters to the respondent

Correspondence with the respondents took various forms. The first contact was through an introductory letter in which they were informed about the toll-free telephone number of the NKPS Helpdesk and the NKPS e-mail address. The letter also directed respondents to the NKPS website and to the full-color brochure enclosed for further information about the study.

The interviewer sent the introductory letter and a brochure to the respondent two days before the Anchor was contacted. Two versions of the introductory letter were drawn up (see Appendices 1 and 7):

- Introductory letter Main sample
- Introductory letter Migrant sample (also available in Turkish and Arabic)
- Re-contacting letter Main sample
- Re-contacting letter Migrant sample (also available in Turkish and Arabic)

In addition, the following letters were sent to the Anchors (where appropriate):

- Reminder self-completion questionnaire (also available in Turkish and Arabic)
- CAWI letter of invitation
- CAWI reminder
- CAWI second reminder
- CAWI send off self-completion questionnaires
- CATI send off self-completion questionnaires
- Send off gift certificate (also available in Turkish and Arabic).

The personalized letters were sent to the Anchor. They were printed on NKPS writing paper, signed by Professor Pearl Dykstra, and sent in an NKPS envelope.

### 4.5.2 Contact phases

Potential respondents were contacted in three phases. All respondents were asked to participate in a face-to-face interview (CAPI) during the first phase of the second wave. An introductory letter (Appendix 1) was sent to the Anchors by the interviewer concerned to announce the second wave of
the fieldwork. Main-sample and Migrant-sample respondents were sent different letters (see Appendices 1 and 7). The interviewer contacted the respondents by telephone within two days of receipt of this letter (if their phone number was known). There were at least 10 initial contacts by telephone or three home visits if no telephone number was known. Contact was sought at different times of the day and on different days of the week (on weekdays and during the weekend). As hardly any telephone numbers were known for the migrant respondents, all initial contacts involved home visits.

In the second phase, the re-contacting phase, people who had refused and respondents who had not been reached were approached again. A distinction was made between 'hard' and 'soft' refusals. GfK PS has developed ways of determining the type of refusal. Two characteristics play a role in determining whether a refusal is soft or hard: the interviewer's assessment, combined with the reason for the refusal. 'Soft' refusals were approached by a different interviewer in the re-contacting phase-after a slightly different introductory letter had been sent-requesting them once again to take part in the NKPS. 'Hard' refusals were phoned by specially trained CATI interviewers.

Alternative survey methods were available during the third phase: Computer Assisted Telephone Interviewing (CATI) and Computer Assisted Web Interviewing (CAWI). In practice, this meant initially trying to conduct a CAPI-interview, and if that was not successful, first offering CATI and then CAWI as an alternative during the re-contacting.
For the interviewers, fieldwork involved the following steps:

- Fixing a date for an interview
- The interview
- After the interview, the interviewer left the self-completion questionnaire behind with the Anchor (including instructions on how to complete the web-based questionnaire)
- If a successful self-completion questionnaire had not been returned by the Anchor after one or two reminders (depending on whether or not they had a telephone number), the interviewer visited the Anchor again to collect the self-completion questionnaire
- In the event the Anchor wished to consult Alters first about granting permission to approach them, the interviewer contacted the Anchor within four weeks of the CAPI/CATI interview to find out whether permission had been granted to approach the Alters.

If no-one was at home when a face-to-face interviewer came to the house, the interviewer left behind a card stating that he/she had passed by. If the face-to-face interviewer came to the house and arranged to come back another time, he/she left behind an 'appointment card' stating the details of the appointment. If an appointment was made by telephone, the interviewer asked the Anchor to
immediately write down the appointment in his/her diary. If the Anchor was not at home at the time of the appointment, a card was left behind stating 'not at home despite appointment'.

Respondents who had indicated that they were not willing to take part in CAPI, but that they would be willing to do so via CATI, were contacted by the call center for the completion of the questionnaire. Here, too, contact was sought at different times of the day and on different days of the week. Respondents who had indicated that they did not wish to cooperate via CAPI or CATI but that they would cooperate via CAWI were sent a letter stating the website address and their personal access code. Respondents who subsequently failed to complete the questionnaire were sent a letter of reminder.

Interviewers employed by Dufec conducted the interviews with Migrant sample members. Given that progress was slow, Dufec interviewers were replaced by ERC-research interviewers in January 2007. From then on, ERC-research interviewers contacted and re-contacted all Turkish and Moroccan respondents who had not responded, and GfK PS did the same for the Antillean and Surinamese respondents, who could be interviewed in Dutch.

### 4.5.3 Registration of contacts

The interviewers were given contact forms on which they could log the result of their visits to each address. They were able to log the results of ten initial contacts. The NKPS offered interviewers the following response options:

1. Appointment for interview arranged
2. Conduct an interview/resume interrupted interview
3. Anchor not present despite appointment
4. No answer/ voicemail/ answering machine
5. Anchor not at home, contact with other person
6. No-one at home
7. Anchor says he/she has never taken part in the NKPS
8. Anchor cannot be traced
9. Refusal through Helpdesk
10. Refusal by Anchor
11. Refusal by someone else
12. Anchor temporarily not contactable
13. Incorrect telephone number
14. Incorrect address/ moved house etc
15. Anchor seriously ill/ has Alzheimer's
16. Anchor died
17. Other, namely ...

Follow-up screen to option 9,10 or 11:

- Can't be bothered/ not interested
- No time/ too time-consuming
- Tired of surveys/ bad experience
- Lack of confidence in survey
- Doesn't see the point of taking part
- Waste of money
- Work/ study commitments
- Too personal/ discomfort in discussing the topic
- Personal circumstances
- Giving informal care
- Respondent would be willing to participate through CATI (only in re-contact phase)
- Respondent would be willing to participate through CAWI (only in re-contact phase)
- Other, namely ....

Follow-up screen to 12:

- Vacation
- Giving informal care
- Temporarily abroad
- Ill (temporarily not available)
- Personal circumstances
- Other, namely....

Follow-up screen to 14:

- Address doesn't exist
- Person does not/no longer lives at this address: moved within the Netherlands
- Person does not/no longer lives at this address: moved abroad
- Person does not/no longer lives at this address: destination unknown
- No-one living at this address
- Commercial property
- Other, namely....

This information was entered into the CAPI laptop upon the interviewers' return. The contact forms served as a tool for the interviewers; they did not have to get out and start up their computers at each address. The following information was logged for each initial contact:

- Date: day of the week and time of day
- Method of contact (personal or by telephone)
- Result of the initial contact.

Other information could be added on the reverse side of the form:

- In the event of an appointment: date and time of appointment
- In the event of refusal: reason for refusal
- In the event of refusal in the first phase: the interviewer's assessment of whether the respondent should be approached again
- In the event of refusal in the second phase: whether the respondent was willing to take part in CATI or CAWI
- If the Anchor was temporarily impossible to reach: reason why this is so
- In the event of incorrect address: reason why address is incorrect
- New address/telephone number (if traced)
- The incentive value (in second or third phase)
- Whether the Anchor would like to ask any other Alters permission for them to be contacted.

The contact forms used in the first phase were also used in the second phase, and the forms used in the first and second phases were also used in the third phase. In this way the interviewers were wellinformed about the respondent's contact history, allowing them to respond effectively.

### 4.5.4 Procedures self-completion questionnaire

The self-completion Anchor questionnaire was left behind by the interviewer during the interview, together with a reply envelope. The completed questionnaires were sent to GfK PS (postage paid) by the Anchors. Respondents were notified of the option of filling in the self-completion questionnaire via the web. The interviewer stuck a label on the self-completion questionnaire which displayed the Internet code needed to complete the self-completion questionnaire via CAWI as well as the respondent's number. If the interview questionnaire had been completed via CATI or CAWI, the selfcompletion questionnaire was sent to the Anchor by mail.

The interviewer had to see to it that the self-completion questionnaires were filled in and returned. If the completed questionnaire had not been returned within 10 days, a reminder was sent off. If the completed questionnaire had still not been received within 10 days of sending off this reminder, the respondent was phoned by a telephone interviewer (if their phone number was known). If still no response was forthcoming, the interviewer who had conducted the CAPI-interview was asked to visit the respondent at home, requesting them once again to complete the questionnaire and return it to GfK PS. Migrant respondents did not receive a telephone reminder. If the completed questionnaire had not been returned within 10 days, a reminder was sent off and if the completed questionnaire had still not been received within 10 days of sending off this reminder, the interviewer who had conducted the CAPI-interview was asked to visit the respondent at home.

In a small number of cases $(\approx 10)$ two self-completion questionnaires from the same Anchor were received. The questionnaire that was received first was selected for data-entry because its information was closest to the date of the interview. Whenever possible, missing values (if any) in the first-received questionnaire were substituted by the answers from the later-received questionnaire

### 4.5.5 Incentive program

Anchors who had completed both the main questionnaire and the self-completion questionnaire were given an incentive. Alters did not receive an incentive for their participation. Anchors who agreed to participate after the first contact phase were given 10 Euros as a token of appreciation for their participation. Respondents were presented with the option of receiving a gift certificate or of having the money donated to a worthy cause. The average value of the incentives given to all respondents in the re-contacting phase was 20 Euros. Interviewers were given the freedom to offer some respondents more than others during the re-contacting phase.

Several extra measures were taken (especially at the end of the fieldwork) given that the number of self-completion questionnaires was lower than expected:

- The face-to-face interviewers received an additional incentive for each self-completion questionnaire completed and returned by the Anchor.
- In mid-February 2007 a letter of reminder was sent to 286 Anchors who had not yet sent back the self-completion questionnaire. The letter included an additional incentive worth 10 Euros, the self-completion questionnaire and a return envelope. In the letter the respondent was thanked for his/her cooperation so far and asked to complete the self-completion questionnaire.
- GfK PS's telephone team also phoned the Anchors, asking them whether the respondent still had a self-completion questionnaire and whether they were still prepared to complete it. If the

Anchor no longer had a self-completion questionnaire, another copy was sent to their address. These Anchors were subsequently phoned by a face-to-face interviewer to arrange a date for them to come and collect the self-completion questionnaire. Some respondents did not want an interviewer to come to their home and said they would complete the self-completion questionnaire via the Internet or send it back themselves. Respondents who had not completed (via the Internet or on paper) their self-completion questionnaire two weeks later were called back.

- Anchors who had started to complete the self-completion questionnaire via the Internet, but who had not completed the entire questionnaire, were phoned again, requesting them to do so.
- For a small number of respondents the self-completion questionnaire was conducted by phone.
- In April 2007 two travel vouchers worth 250 Euros each were put up for raffle among the face-to-face interviewers because the target percentage of returned self-completion questionnaires had been reached.
- As the number of self-completion questionnaires from migrant respondents was especially low, extra measures were taken to boost their successful completion.
- The interviewers were given extra arguments to convince the migrant-respondents to participate in the second wave of the NKPS and to fill in the self-completion questionnaires; the arguments emphasized the uniqueness of having data on changes in migrants' lives.
- In some cases, after the CAPI-interview, interviewers waited for the respondent to complete the self-completion questionnaire. In others, the interviewer made an appointment with the respondent to visit again in order to collect the self-completion questionnaire.
- In the case of difficulties with the Dutch language, which inhibited the respondent to fill in the self-completion questionnaire, the interviewer helped the respondent with filling in the self-completion questionnaire.
- The interviewers received extra incentives for these abovementioned efforts.


### 4.5.6 Helpdesk

During the fieldwork for the second wave, GfK PS provided a helpdesk which could be reached by telephone (toll-free, 0800) during office hours. A helpdesk program had been developed to process callers' reactions. The program consisted of a spreadsheet which included frequently asked questions, arguments to convince potential respondents to take part (if they had previously refused) and the possibility of recording callers' reactions. In the event of refusals, the Helpdesk recorded the reason and made an assessment of how adamant the refusal was. A total of 539 respondents were processed by Phone. 103 respondents contacted the Helpdesk by email.

Thus, in total, 642 respondents have contacted the Helpdesk. Most contacted the Helpdesk to change or cancel an appointment. Some also called to indicate that they did not want to participate in the second wave of the NKPS. Others called with questions concerning how to fill in the CAWI questionnaire. Finally, respondents called to ask when and how they would receive their incentives.

### 4.6 Quality control

Interviewers were monitored during the fieldwork to ensure that the way in which they conducted their interviews met required standards. Contact with each face-to-face interviewer took place on a weekly or bi-weekly base, with particular attention to the following: speed (they needed to conduct sufficient interviews per week); response rate and quality of initial contact; and quality of interviewing.

Interviewers were monitored on the basis of a log of initial contacts and successful interviews-i.e. the response rates-and the sound recordings of interviews conducted. Each interviewer audiotaped the first two interviews, after which one in every 20 interviews was audiotaped. The computer prompted whether an interview had to be audiotaped. Respondents were always asked for permission. If a respondent did not give his/her permission, the interviewer indicated this on the interview questionnaire, in which case the interview was conducted without being recorded. If the interviewer did not have the voice recorder with him/her because its memory was full and it had been sent off, he/she was able to click the option 'voice recorder not available' in the appropriate space on the questionnaire. The interviews were audiotaped in order to capture any problems in the way in which the interview was being conducted. The interviews were listened in to at random. Occasionally, listening to the sound recordings revealed remaining problems in administering the questionnaire, which were subsequently discussed with the interviewers. During the CATI fieldwork, the supervisors monitored the interviewers by listening in to the interviews at random.

On the basis of listening to the audiotapes, 12 interviewers received a mediocre evaluation. GfK PS called these interviewers to account. Two other interviewers were called to account by GfK PS, because of complaints GfK PS had received about them.

Another way of monitoring the interview fieldwork was by sending a control questionnaire to 1000 Anchors with whom interviews had been conducted and 500 sample members who had refused participation. Out of a total of 1500 control questionnaires that were sent off, 606 ( 82 refusals and 524 successful Anchors) were sent back. The controls did not reveal any cases of fraud. The interview had in fact been conducted in all cases and the respondent had been correctly approached.

In addition, checks (i.e. personal visits) were carried out by the NIDI fieldwork center for a sample of 50 addresses in and around The Hague, Rotterdam, Utrecht, and Amsterdam. These were
addresses where the municipality reported that the targeted respondent resided there, but interviewers reported not being able to locate the targeted respondent. Consistent with the interviewers' reports, the NIDI fieldwork centre was not able to locate the sample members either.

The NIDI fieldwork center also had access to Reflex -an information processing package developed by GfK PS—via a Virtual Private Network server, which provided an up-to-date status of individual respondents at any given moment. In this way, progress could be monitored at a distance by the NIDI fieldwork center.

## 5 Outcomes fieldwork Main sample

### 5.1 Progress

The fieldwork for the second wave of the NKPS took place between September 2006 and June 2007. The fieldwork resulted in 6091 Main sample interviews with usable data, which includes the interviews from the pilot. Figure 5.1 shows the progress of the fieldwork over time ${ }^{4}$ for the Main sample.


Figure 5.1 Number of interviews starting September 2006, finishing November 2007 (including pilot)

[^3]Figure 5.2 shows the number of received self-completion questionnaires received from Anchors with whom a successful interview was held over time.


Figure 5.2 Number of Anchor self-completion questionnaires received starting September 2006, finishing June 2007 (including pilot)

### 5.1.1 CAPI, CATI, CAWI

The NKPS-team had initially estimated that $85 \%$ of the main respondents would complete the main questionnaire via CAPI, $10 \%$ via CATI and 5\% via CAWI. Realized percentages are given in Table 5.1.

Table 5.1 Completed interviews, by method of data collection

|  | Main sample |  |
| :--- | ---: | ---: |
|  | N | $\%$ |
| CAPI | 5773 | 94.8 |
| CATI | 199 | 3.3 |
| CAWI | 119 | 2.0 |
| Total | 6091 |  |

The percentage of main respondents (Anchors) who took part via CAPI was higher than initially expected, and the percentage that participated via CATI and CAWI was lower than the original estimate. As described in section 4.5.2, CATI and CAWI were offered only in the third contact phase.

In the end, relatively few respondents were eligible for CATI and CAWI given that the first and second phases had progressed beyond expectations.

### 5.1.2 Average durations

Interviews lasted an average of 60.1 minutes for Main-sample respondents (range 20-210 minutes). Among respondents who took part via CAPI, the interview lasted an average of 60.1 minutes, via CATI 63.2 minutes and via CAWI an average of 51.6 minutes. The length of the interview varied depending on the size of the Anchor's family and the complexity of their family relationships, which in turn is associated with divorce and remarriage among parents and/or among the respondents themselves. The length of the interview also depended on the changes that had taken place in family relationships. If children had been born or relationships had broken up, more time was needed to conduct the interview than among respondents whose relationships and personal circumstances had remained the same.

Completing the Anchor self-completion questionnaires took an average of 20 to 40 minutes. Completion of the Alter self-completion questionnaires also lasted an average of 20 to 40 minutes per questionnaire.

### 5.1.3 Evaluation

The interviewer evaluated the course of each interview after it had been completed. Questions were answered concerning the setting of the interview, such as the presence of others and the general atmosphere. The Anchor's performance was also rated, using the evaluation form of the interview questionnaire.

The majority of the interviews were a bilateral encounter of the interviewer and Anchor. In $27 \%$ of the cases, another person was present during the whole or part of the interview, usually the Anchor's partner, and less often a child still living at home. Only one percent of the interviews were rated as 'unpleasant' or 'very unpleasant'.

A number of Anchors had difficulties understanding the questionnaire. Difficulties were reported as 'major' in 14 cases (see section 6.4.3). These respondents required much assistance throughout the interview and had trouble with pre-structured answer categories.

In 339 cases interviewers documented special circumstances related to the interview situation or to the lives of Anchors that might have influenced the answers that were given. Examples of these circumstances are the presence of loud children during the interview, seriously ill respondents, recently deceased family members, and problematic family histories. Please refer to variable BR113 in the dataset to identify respondents in these categories. Variable BR114_1 and BR114_2 includes
the coding of the original comments, applying the same coding scheme as used in Wave 1. The original comments (in Dutch) are available upon request.

Anchors' responses to special requests might also be viewed as a form of evaluation. One special request involved whether respondents would be willing to participate in a third wave. Two percent of respondents stated that they did not want to be re-contacted. A second special request involved asking permission gathered about them to data compiled by Statistics Netherlands: $94 \%$ of the Main sample Anchors granted permission to do so. A third special request involved permission to approach selected family members, so-called Survey Alters. In Table 5.2, the percentage of Anchors who granted permission is listed, specified by type of Survey Alter. The table shows that permission varied by type of relationship. Anchors most often granted permission to contact partners, and least often granted permission to contact parents.

Table 5.2 Percentage of Anchors granting permission to approach Survey Alters

| Type of Survey Alter | Permission to approach? <br> Yes (\%) |
| :--- | :---: |
| Partner | 86 |
| First child | 76 |
| Second child | 74 |
| Parent | 61 |
| Brother/sister | 65 |

### 5.2 Response rates Main sample Anchors

### 5.2.1 Response rates interview questionnaire

Table 5.3 provides information on both the response and retention rate for Anchors from the Main sample. Overall as well as cooperation rates are shown. The overall rate is a function of the likelihood of being contacted (contact rate) and the likelihood of agreeing to be interviewed given that one has been contacted (cooperation rate).

The response rate is the percentage that completed the Wave 2 interview, of those who were eligible to do so. 'Eligible' respondents (a) gave permission after Wave 1 to be re-contacted, (b) were still alive when fieldwork started and (c) had not left the Netherlands ( $94 \%$ of 8161 respondents). Of the eligible respondents, $9 \%$ were not contacted (not reached, too ill, deceased, left the country), and $12 \%$ refused to be interviewed, resulting in an overall response of $79 \%$.

The retention rate is the percentage of all Wave 1 respondents who completed the Wave 2 interview. The overall retention rate is $75 \%$. The attrition consists of $9 \%$ noncontacts (not reached, too ill, deceased, left the country) and $17 \%$ refusals.

Table 5.3 Response rates and retention rates for Main sample Anchors

|  |  | Response Rate $^{\mathrm{b}}$ |  | Retention Rate $^{\text {c }}$ |  |
| :--- | :---: | ---: | ---: | ---: | ---: |
|  | Counts | Overall | Cooperation | Overall | Cooperation |
| Interview | 6091 | 79.0 | 86.8 | 74.6 | 81.7 |
| Refusal |  |  |  | 16.7 | 18.3 |
| $\quad$ Wave 2 | 929 | 12.1 | 13.2 |  |  |
| $\quad$ After Wave 1 | 432 |  |  |  |  |

Noncontact

| Not reached | 496 | 6.4 | 6.1 |
| :--- | ---: | ---: | :--- |
| Too ill | 59 | 0.8 | 0.7 |
| Other $^{\mathrm{a}}$ |  |  | 1.9 |
| Wave 2 | 133 | 1.7 |  |
| After Wave 1 | 21 |  |  |


| Total | 8,161 | 100 | 100 | 100 | 100 |
| :--- | :--- | :--- | :--- | :--- | :--- |

${ }^{\mathrm{a}}$ The category 'other' includes deceased respondents and respondents who left the Netherlands.
${ }^{\mathrm{b}}$ Response rates are only calculated for respondents who were still part of the sample when Wave 2 interviews commenced.
${ }^{c}$ Retention rates are calculated for all respondents from Wave 1

### 5.2.2 Differences in response rates Main sample

Table 5.4 shows the results from binary logistic regression analyses predicting various reasons for non-response among Main-sample respondents. The results show to what extent respondents with certain characteristics are more or less likely to show non-response than others.

Women are less likely to be non-respondents than men, although the difference between the sexes is rather small. Church members are less likely, whereas respondents living in urbanized areas are more likely to be non-respondents. Those aged 18-30 have a higher likelihood for non-response compared to those aged 31-45. Singles are more likely to show non-response compared to the cohabiting. The married do not differ from the cohabiting. Those with lower levels of educational attainment are more likely to be non-respondents than are the highly educated, as are the unemployed. Finally, the way in which the Wave 1 interview was experienced predicts non-response. The more
pleasant the interviewer evaluated the interview, the less likely non-response is. Similarly, if respondents felt that interview was too long, they were more likely to be non-respondents in Wave 2.

Table 5.4 Odds ratios from binary logistic regression predicting reasons of non-response among Main sample respondents (reference category is successful interview)

| Predicting: | Refusal $(N=7,452)$ | Relocation $(N=6,612)$ | Illness or Death $(N=6,265)$ | All reasons $(N=8,147)$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Odds Ratio | Odds Ratio | Odds Ratio | Odds Ratio |
| Sex (female=1) | 0.86* | 0.72** | 0.49*** | 0.78*** |
| Church members | 0.80* | 0.64* | 0.58* | 0.74** |
| Urban residents | 1.05 | 1.61*** | 0.94 | 1.14* |
| Life satisfaction | 0.99 | 1.06 | 1.04 | 1.01 |
| Psychological health | 1.02 | 0.83** | 0.69** | 0.93 |
| Quality of family relations | 0.94 | 0.84* | 1.06 | 0.93 |
| Age ${ }^{\text {a }}$ |  |  |  |  |
| 18-30 | $1.63 * * *$ | 1.95*** | 0.29 | $1.71 * * *$ |
| 46-55 | 1.03 | 0.74* | 1.35 | 0.96 |
| 56-65 | 0.98 | 0.42*** | 1.71 | 0.87 |
| > 65 | 1.26 | 0.38*** | 6.05*** | 1.30** |
| Partner status ${ }^{\text {b }}$ |  |  |  |  |
| Single | 1.28* | 1.46* | 1.54 | 1.32** |
| LAT | 1.06 | 1.38 | 1.40 | 1.19 |
| Married | 1.11 | 0.62** | 1.05 | 0.95 |
| Education ${ }^{\text {c }}$ |  |  |  |  |
| Elementary | 2.10 *** | 1.77** | 2.26** | 2.06*** |
| Lower secondary | $1.28{ }^{* *}$ | 1.20 | 1.45 | $1.30{ }^{* * *}$ |
| Tertiary | 0.80** | 0.80 | 0.87 | 0.82** |
| Employment status ${ }^{\text {d }}$ |  |  |  |  |
| Unemployed | 1.32 | 1.42 | 0.97 | 1.37* |
| Not part of labor force | 1.05 | 0.94 | 2.07** | 1.07 |
| Evaluation Wave 1 interview |  |  |  |  |
| Respondent: interview took too long | 1.30 *** | 1.21 | 1.43* | 1.27*** |
| Interviewer: pleasant / very pleasant interview | 0.52*** | 0.71** | 1.15 | 0.60 *** |
| Wave 1 self-completion questionnaire not returned | 3.67 *** | 3.39 *** | 0.97 | $3.36 * * *$ |
| \% 'Yes' | 18.3 | 7.9 | 2.8 | 25.2 |

To account for the selectivity in non-response, an additional weight called BWEIGHT2 has been constructed. Please refer to section 6.2 .2 for details on this and other weights.

### 5.2.3 Response rates self-completion questionnaire

At the end of the interview, respondents received a self-completion questionnaire that was to be picked up by the interviewer and returned to GfK PS. ${ }^{5}$ Among Main-sample respondents, $95 \%$ of the self-completion questionnaires were returned and processed, a two percent point increase from Wave 1.

To check for selectivity, we calculated the return rate of processed questionnaires by a number of family characteristics, and more particularly the perception by the Anchor of the quality of the relationship with selected Alters (his/her partner, mother, sibling and child). As Table 5.5 shows, the response rate did not vary by perceived quality of the relationship with selected Alters, suggesting that selectivity is not a major issue.

Table 5.5 Percentage of Main-sample respondents returning the self-completion questionnaire by perceived quality of the relationship with selected Alters

|  | Current partner | Mother | Sibling | Child 1 |
| :--- | :---: | :---: | :---: | :---: |
| Quality of relationship | $\%$ | $\%$ | $\%$ | $\%$ |
| Not great | 97 | 93 | 94 | 95 |
| Reasonable | 97 | 96 | 95 | 94 |
| Good | 95 | 95 | 96 | 96 |
| Very good | 95 | 95 | 95 | 96 |

We also checked for consistency between the interview questionnaire and the self-completion questionnaire in reports of background characteristics: namely sex and year of birth. The consistency in reports was high. Regarding the Main sample, in $0.8 \%$ of the cases respondent's sex as reported in the self-completion questionnaire differed from that reported in the CAPI interview. In $0.2 \%$ of the cases there was a difference of five years in reported age. In $0.8 \%$ of the cases there was an inconsistency in the reports of both sex and age.

[^4]
### 5.2.4 Wave 2 response rates in the NKPS compared to other studies

It is useful to compare the response rates of our second wave to those of other panel studies. The second wave of the National Survey of Family and Households in the US (conducted in 1992-93) had an overall response rate of $76.9 \%$ (calculated from Voydanoff \& Ddonelly, $1999^{6}$; White, 2001 ${ }^{7}$ ). This rate includes also people who died in between the waves. When they are excluded from the denominator, the overall response rate is $82 \%$. The second wave of the British Household Panel Study (conducted in 1991-92) had a response rate of $87.4 \%^{8}$. The second wave of the Panel Survey of Income Dynamics (conducted in 1968-69) had a response rate of $88.5 \%^{9}$. The second wave of the Belgian Household Panel (conducted in 1992-93) had a response rate of $86 \%{ }^{10}$.

The response rates of second wave panels in the Netherlands are only slightly lower than in other Western countries. The second wave of the National Voters Study [Nationaal Kiezersonderzoek, conducted in 1970-71] had a response rate of $79 \%^{11}$. The second wave of the Panel Study of Social Integration in the Netherlands (conducted in 1989) had a response rate of $79.9 \%{ }^{12}$. The response rate of the second wave of the Longitudinal Aging Study (conducted in 1995) Amsterdam was 81.9 \% (calculated from Deeg, 2005 ${ }^{13}$ ).

The Wave 2 response rate in the NKPS ( $74.6 \%$ ) is lower than that of the longitudinal studies reported here, the majority of which were carried out in the early 1990s. Declining interest over time to participate in surveys (De Leeuw \& De Heer, 2002 ${ }^{14}$ ) might account for the difference. Figure 5.3 shows how response rates of various panel studies vary with time between the first and second wave.

[^5]

GSOEP: German SociO-Economic Panel; PSID: Panel Study of Income Dynamics; BHPS: British Household Panel Study NKO: Nationaal kiezersonderzoek; Trails: TRacking Adolescents' Individual Life Survey; PSIN: Panel Studie van Sociale Integratie van Jong-Volwassenen; LASA: Longitudinal Aging Study Amsterdam; NKPS: Netherlands Kinship Panel Study NSFH: National Survey of Families and Households (US); TBO: Tijdbestedingsonderzoek; FSDP: Family Surveys Dutch Population

Figure 5.3 Response rates by years between Waves 1 and 2 of various panel studies.

Response rates are dependent on time elapsed between the first two waves, as Figure 5.3 clearly shows. The fitted line shows predicted values from a linear regression (B.: -6.6; p < 0.01), using the different time point as independent, and response rates as dependent variables.

### 5.3 Response rates Survey Alters

As in Wave 1, several questions were asked about family members. Questions on the specific relationship with up to 13 family members (see G-block of main respondent questionnaire) were asked. A subset of these alters were requested to fill in either a paper or web version of a selfcompletion questionnaire. The same Alters as those who were selected in Wave 1 were approached, except when the respondent did not have the same partner as in Wave 1. Although questions in the main interview were asked referring to a possible previous partner, only the current partner of the respondent was asked to fill in a self-completion questionnaire. If, in Wave 1 , the Anchor did not give permission to contact a certain Survey Alter, permission was asked again in Wave 2. Thus, not all Survey Alters returning their self-completion questionnaire in Wave 2 are necessarily in the Wave 1 dataset.

### 5.3.1 Reminders and response rate

When contacting Survey Alters, virtually the same procedure as in Wave 1 was followed. During the interview, Anchors were asked permission to contact Survey Alters. The only difference compared to Wave 1 is that for those Survey Alters who indicated that they did not want to be contacted again in Wave 1, permission was not asked. The interviewer left behind self-completion questionnaires for Survey Alters who were members of the Anchor's household, and for whom permission was given. Permission to contact co-resident Survey Alters was given in $78 \%$ of cases (= permission rate). The NIDI received a completed questionnaire from $70 \%$ of the co-resident Survey Alters who had been contacted.

Questionnaires with the request to fill them in were sent by mail to Survey Alters who were not members of the household. Survey Alters were also given the option to fill in the questionnaire on a secured website. Permission to contact non co-resident Survey Alters was given in $65 \%$ of cases (= permission rate), $56 \%$ of questionnaires were returned (= return rate).

### 5.3.2 Differences in response rates

Table 5.6 shows response rates for Survey Alters by type of Alter. As described previously, these response rates consist of two components: (a) the proportion of cases where the Anchor granted us permission to contact the Survey Alter (and gave us that person's address), and (b) the proportion of cases where the Survey Alter filled in and returned the questionnaire they had received (return rate). The overall response rate for Survey Alters was modest, varying between 33 and $60 \%$. Almost all
response rates are lower compared to Wave 1 . Please note that for overall response rates this is partly attributable to respondents already refusing in Wave 1.

Table 5.6 Response rates Survey Alters

> | Alter alive | Permission | Return rate | Overall response |
| :--- | :--- | :--- | :--- |

| Survey Alter | N | $\%$ | $\%$ | $\%$ |
| :--- | ---: | ---: | ---: | :--- |
| Partner | 4618 | 79 | 76 | 60 |
| Parent | 3215 | 61 | 65 | 40 |
| Sibling | 5514 | 60 | 55 | 33 |
| Child 1 | 2728 | 70 | 58 | 41 |
| Child 2 | 2151 | 68 | 56 | 38 |

Table 5.7 presents response rate for Survey Alters who are still part of the sample in Wave 2, and who returned a self-completion questionnaire in Wave 1 . Except for partners, all rates for all types of Survey Alters are considerably higher compared to Table 5.7. Anchors were more likely to grant permission to contact Survey Alters again. However, the question asking for permission to contact them did not refer to the fact that for a given Survey Alter permission was granted in Wave 1.

Table 5.7 Response rates of Survey Alters who returned a self-completion questionnaire in Wave 1

|  | Alter alive | Permission | Return rate | Overall response |
| :--- | ---: | ---: | ---: | ---: |
|  |  |  |  |  |
| Survey Alter | N | $\%$ | $\%$ | $\%$ |
| Partner | 3776 | 80 | 76 | 61 |
| Parent | 1399 | 85 | 78 | 66 |
| Sibling | 2401 | 73 | 73 | 53 |
| Child 1 | 1550 | 77 | 71 | 55 |
| Child 2 | 1176 | 75 | 69 | 52 |

Table 5.8 provides a breakdown of the Survey Alter overall response rate by household membership. The table shows that the overall response rate was higher - as in Wave 1 - for co-resident Survey Alters than for Survey Alters who did not share a household with the Anchor. Differences among coresident Survey Alters were also observed, with the partner showing the highest overall response rate. Overall response rates also differed across non co-resident Survey Alters. Overall response rates were
lowest for non co-resident partners and highest for children and parents. Response rates were 23 and around $40 \%$ respectively.

Table 5.8 Overall response rates Survey Alters by household membership

|  | Co-resident | Not co-resident |
| :--- | ---: | ---: |
| Survey Alter | $\%$ | $\%$ |
| Partner | 63 | 23 |
| Parent | 55 | 37 |
| Sibling | 49 | 31 |
| Child 1 | 50 | 39 |
| Child 2 | 47 | 36 |

In order to check for selectivity we checked for characteristics of the Anchor-Alter relationship as perceived by the Anchor.

Table 5.9 shows overall response rates by perceived quality of the relationship with selected Survey Alters. The findings reveal that the overall response rate was selective with respondent to the perceived quality of the relationship: the better the relationship, the higher the response rate. If the relationship was poor, Survey Alters were least likely to fill in and return the questionnaire. Note, however, that few relationships were qualified as poor. The degree of selectivity differs somewhat more than in Wave 1 . Three groups that show similar patterns of selectivity can be distinguished, namely (1) partners, (2) parents and siblings, and (3) children. Response of partners is considerably less selective compared to Wave 1 : a beta of 0.30 in Wave 2, compared to 0.44 in Wave 1 . Additional analyses revealed that selectivity of response only depended on co-residence for the first selected child. Response was less selective if the Survey Alter was a co-resident child, compared to a child not living together with the Anchor.

Table 5.9 Overall response rates of Survey Alters by perceived quality of the relationship with Anchor

|  | Overall <br> response <br> partner | Overall <br> response <br> parent | Overall <br> response <br> sibling | Overall <br> response <br> child 1 | Overall <br> response <br> child 2 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Quality | $\%$ | $\%$ | $\%$ | $\%$ | $\%$ |
| Poor | 29 | 9 | 8 | 6 | 8 |
| Just okay | 45 | 30 | 27 | 16 | 20 |
| Good | 58 | 38 | 34 | 39 | 34 |
| Very good | 63 | 45 | 40 | 46 | 44 |
| Beta |  |  |  |  | 0.56 |

Note: the beta is a linear effect on the log odds of responding.

The overall response rate was, as in Wave 1, also selective with respect to the frequency of contact between Anchor and Alter (as reported by the Anchor). As Table 5.10 shows, Alters with whom Anchors never have contact were very unlikely to respond to the request to participate. Survey Alters who have monthly contact with Anchors were most likely to respond. Note that differences between Survey Alters in overall response rates were not attributable to differences in return rates, but rather to differences in permission rates. Anchors were more likely to give permission to contact Survey Alters with whom they reported to have monthly compared to weekly contact.

Table 5.10 Overall response rates of Survey Alters by frequency of face-to-face contact

|  | Overall <br> response <br> parent | Overall <br> response <br> sibling | Overall <br> response <br> child 1 | Overall <br> response <br> child 2 |
| :--- | ---: | ---: | ---: | ---: |
| Frequency | $\%$ | $\%$ | $\%$ | $\%$ |
| Never | 2 | 8 | 5 | 5 |
| Incidentally | 27 | 31 | 34 | 31 |
| Monthly | 46 | 37 | 44 | 40 |
| Weekly | 37 | 34 | 39 | 37 |
| Beta | 0.26 | 0.30 | 0.19 | 0.19 |

Note: the beta is a linear effect on the log odds of responding.
A final and important issue is whether the Survey Alter who responded was the Alter who was supposed to respond. Table 5.11 shows a comparison between the reported relationship to the Anchor
by the Alter and the type of Alter that was expected to fill in the questionnaire. As Table 5.11 shows, there are very few inconsistencies. As was found in Wave 1, parents and siblings seem to show the highest number of inconsistencies, whereas for children this is more unlikely. If we regard stepfathers, stepchildren, and half-siblings as correct responses (even though strictly speaking, these Alters were not supposed to be selected), the percentage incorrect was $1.5 \%$.

Table 5.11 Self-reported relationship of Alter to Anchor by type of relationship as reported by Anchor (\%)

| Alter supposed to be parent | Alter supposed to be sibling | Alter supposed to be child 1 | Alter supposed to be child 2 |
| :---: | :---: | :---: | :---: |
| Alter reports that Anchor is his/her own child | Alter reports that Anchor is his/her full sibling | Alter reports that Anchor is his/her own parent | Alter reports that Anchor is his/her full sibling |
| 96.3 | 96.8 | 99 | 98.8 |
| Alter reports that Anchor is his/her step child | Alter reports that Anchor is his/her half sibling | Alter reports that Anchor is his/her stepparent | Alter reports that Anchor is his/her stepparent |
| 0.26 | 2 | 0.2 | 0.5 |
| Alter reports some other relationship | Alter reports some other relationship | Alter reports some other relationship | Alter reports some other relationship |
| 3.44 | 1.2 | 0.8 | 0.7 |

Another way of assessing whether the correct Survey Alter filled in and returned the questionnaire, is by looking at age and sex differences in Anchor and Alter reports. For the age of Alter, we treated a difference of plus or minus five years as consistent since people may not know the exact age of their family members. As Table 5.12 shows, there was a high degree of consistency in Anchor and Alter reports. In virtually all cases, the age and sex as reported by Anchors corresponded to those reported by Alters. As with the reported and expected relationship of Alters, parents show the highest amount of inconsistencies.

Table 5.12 Anchor's and Alter's age and sex according to Anchor and Survey Alter

|  | Anchor | Partner | Parent | Sibling | Child 1 | Child 2 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  | $\%$ | $\%$ | $\%$ | $\%$ | $\%$ | $\%$ |
| Age consistent (+/-5) | 97 | 96 | 95 | 97 | 96 | 97 |
| Sex consistent | 99 | 99 | 94 | 100 | 100 | 100 |
| Both consistent |  |  |  |  |  |  |

### 5.4 Representativity Main sample

### 5.4.1 Distribution by background characteristics

To what extent is the realized sample of Anchors representative of the population at large? Using population data from Statistics Netherlands for 2006, we compared the realized Wave 2 Main sample to the non-institutionalized population in the 21-89 age range with respect to the following characteristics: sex, age, household composition, level of urbanization, and region of the country. In the analysis reported below, Wave 2 sample data are corrected for sample design effects (i.e. the fact that the NKPS is based on an address sample rather than a person sample, see section 7.2.1 of version 1 of the Wave 1 codebook). Tables 5.13 through 5.17 show the distribution of characteristics for (a) the Main sample, and (b) the population.

### 5.4.2 Distribution by sex

The distribution by sex (Table 5.13) in the Main sample clearly differs from that in the comparison population, as was so in Wave 1 . Men are under-represented by about 7 percentage points, as was so in Wave 1.

Table 5.13 Distribution by sex for the population and the realized sample

|  | Sample | Population | Sample / <br> population |
| :--- | :---: | :---: | :---: |
| Sex | $\%$ |  | $\%$ |
| Men | 41.6 | 49.1 | 0.85 |
| Women | 58.4 | 50.9 | 1.15 |

Note: population 2006, sample Wave 2. The age range in both the population and the realized sample is 21-89.

### 5.4.3 Distribution by age

Table 5.14 shows the age distribution of the realized samples and the comparison population for men and women. The table shows an over-representation of people in the middle age ranges, although this differs somewhat between men and women. The observed under-representation of age ranges 20-30 in Wave 1 has increased in Wave 2. This is because years have passed since the first wave, and no new participants have been recruited. The young respondents in Wave 1 have simply grown older. For men, age ranges 45-75 are over-represented, for women ranges 40-60 are over-represented. Finally, the age ranges 65-89 for women, and 80-89 for men are under-represented.

Table 5.14 Distribution by age for men and women in the population and the realized sample

|  | Men |  |  | Women |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Main Sample | Population | Main Sample <br> / population | Main <br> Sample | Population | Main Sample / population |
| Age | \% | \% |  | \% | \% |  |
| 21-24 | 2.8 | 6.5 | 0.4 | 3.2 | 6.2 | 0.5 |
| 25-29 | 3.9 | 8.3 | 0.5 | 5.2 | 8.0 | 0.6 |
| 30-34 | 7.4 | 9.0 | 0.8 | 9.7 | 8.6 | 1.1 |
| 35-39 | 9.8 | 11.0 | 0.9 | 12.9 | 10.4 | 1.2 |
| 40-44 | 11.8 | 11.2 | 1.1 | 13.1 | 10.5 | 1.2 |
| 45-49 | 12.6 | 10.5 | 1.2 | 12.6 | 9.9 | 1.3 |
| 50-54 | 14.1 | 9.6 | 1.5 | 11.1 | 9.1 | 1.2 |
| 55-59 | 10.6 | 9.4 | 1.1 | 10.6 | 8.9 | 1.2 |
| 60-64 | 9.6 | 7.8 | 1.2 | 7.8 | 7.5 | 1.0 |
| 65-69 | 7.3 | 5.8 | 1.3 | 5.2 | 5.9 | 0.9 |
| 70-74 | 5.6 | 4.6 | 1.2 | 4.4 | 5.1 | 0.9 |
| 75-79 | 3.2 | 3.4 | 0.9 | 3.1 | 4.4 | 0.7 |
| 80-89 | 1.4 | 3.0 | 0.5 | 1.4 | 5.6 | 0.3 |

Note: population 2007, sample Wave 2. The age range in both the population and the realized sample is 21-89.

### 5.4.4 Distribution by household status

Focusing on the distribution by household status, we see differences and commonalities between the Main sample and the comparison population (Table 5.15). Men and women living alone are overrepresented, although not as strongly as in Wave 1. For both men and women, the proportions of respondents living at home with their parents are strongly under-represented. The same holds for single parents, both men and women in this category are under-represented. Men and women living alone are also under-represented, as are cohabiting men without children and women in the "other" category (e.g. sibling households, three-generation households). The married, and those living with children are well-represented in the sample. Participation in the NKPS seems to have appealed most to those in 'traditional' family arrangements.

Table 5.15 Distribution by household position for men and women in the population and the realized Wave 2 sample

|  | Men |  |  |  | Women <br>  <br>  <br> Sample |  |  | Population <br> Sample / <br> population | Sample | Population | Sample / <br> population |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Household position | $\%$ | $\%$ |  | $\%$ | $\%$ |  |  |  |  |  |  |
| Child living at home | 3.4 | 7.4 | 0.5 | 2.2 | 3.4 | 0.6 |  |  |  |  |  |
| Living alone | 12.1 | 18.8 | 0.6 | 15.5 | 20.9 | 0.7 |  |  |  |  |  |
| Cohabiting no child | 8.2 | 8.5 | 1.0 | 8.4 | 7.7 | 1.1 |  |  |  |  |  |
| Married no child | 32.2 | 26.8 | 1.2 | 26.2 | 25.8 | 1.0 |  |  |  |  |  |
| Cohabiting with child | 4.7 | 4.5 | 1.0 | 5.2 | 4.4 | 1.2 |  |  |  |  |  |
| Married with child | 37.1 | 30.9 | 1.2 | 39.9 | 29.9 | 1.3 |  |  |  |  |  |
| Single parent | 0.5 | 1.3 | 0.4 | 1.5 | 6.2 | 0.2 |  |  |  |  |  |
| Other | 1.9 | 1.9 | 1.0 | 1.2 | 1.7 | 0.7 |  |  |  |  |  |

Note: population 2006, sample Wave 2. The age range in both the population and the realized sample is 21-89 (noninstitutionalized persons).

We examined whether the over-representation and under-representation of certain household positions in the sample were an artifact of the age distribution. As Table 5.16 shows, almost all categories are under-represented in age ranges 21-34, whereas most categories are over-represented in the 35-64 ranges. The clearest differences can be observed for respondents living alone: age ranges 21-34 are quite strongly under-represented whereas age ranges 35-74 are over-represented. The cohabiting living without children are over-represented in age ranges 35-64. When considering the representation of respondents across household positions, it is important to take the age distribution of the sample into account.

Table 5.16 Ratio of Wave 2 sample to population by household position and age categories (men and women)

|  | Age category (age at Wave 1) |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $21-24$ | $25-34$ | $35-44$ | $45-54$ | $55-64$ | $65-74$ | $75-89$ |
| Household position |  |  |  |  |  |  |  |
| Child living at home | 1.1 | 0.8 |  |  |  |  |  |
| Living alone | 0.2 | 0.5 | 1.3 | 1.5 | 1.4 | 1.3 | 0.8 |
| Cohabiting, no child | 0.6 | 0.8 | 1.3 | 1.6 | 1.3 |  |  |
| Married, no child |  | 0.8 | 1.1 | 1.1 | 1.1 | 1.0 | 0.7 |
| Cohabiting, with child |  | 0.9 | 1.0 | 1.3 |  |  |  |
| Married, with child |  | 0.8 | 1.0 | 1.1 | 1.0 | 0.9 | 0.0 |
| Single parent |  |  | 0.7 | 1.0 |  |  |  |
| Other | 1.2 | 1.2 | 1.2 | 1.4 |  |  |  |

[^6]
### 5.4.5 Distribution by region

The regional distribution of the realized sample is reasonable, representing the population figures quite accurately. Respondents in the South and East are over-represented whereas respondents from the West are under-represented. The proportions are similar to those reported in Wave 1.

Table 5.17 Distribution by region for the population and the realized sample

|  | Main Sample | Population | Main sample / <br> population |
| :--- | :---: | :---: | :---: |
| Region | $\%$ | $\%$ | $\%$ |
| North | 10.8 | 10.4 | 1.0 |
| East | 23.9 | 20.8 | 1.1 |
| West | 41.8 | 46.8 | 0.9 |
| South | 23.6 | 22.0 | 1.1 |

Note: population 2006, sample Wave 2. The age range in both the population and the realized sample is 21-89 (noninstitutionalized persons).

## 6 Documentation data file

In this chapter, information is provided on the construction of variable names, newly constructed variables in Wave 2, and the procedure of matching Alter information across modules and questionnaires. For a list of new variables in Wave 2, see Appendix 4.

### 6.1 Variable names

### 6.1.1 Method of construction

For the second wave, the same name giving scheme as in Wave 1 was used. However, due to changes in the questionnaires between Wave 1 and Wave 2, some changes needed to be made with respect to the assignment of the question number in the questionnaires. We decided that:

- If a question in Wave 2 is identical or almost identical to a question in Wave 1 , the variable name of the question in Wave 2 is assigned the same question number as in Wave 1. Whether a question is identical or nearly identical can be made up from the labeling of the variable: If the question is identical, the label ends with '(variable name Wave l)', for example '(AB201)'. If the question is nearly identical, the label ends with '(cf. variable name Wave 1 )', for example '(cf. AX201E)'.
- If one of the original questions from Wave 1 was deleted in Wave 2, the question number was dropped in Wave 2. For example, if question number 18 from Wave 1 was dropped, the variable names in Wave 2 are in the following order: BS17SUF, BS19.
- If new questions were added in between two original questions from Wave 1:
- In the main questionnaire, new questions were placed at the front or at the end of the specific block in the questionnaire, in order to stay as close as possible to the ordering of questions in Wave 1. For example, questions in the C block on new partners or changes in the relationship with old partners were placed in front of the original questions (with question numbering starting with zero instead of one).
- In the self completion questionnaire, new questions were assigned the same number as the question before them, complemented with a letter and number at the end, starting with $A l$. If the next question was an independent new question, the letter was changed into the next one in the alphabet, thus $B 1$. If the next question was a new sub-question, the letter was unchanged, but the number was increased by one, thus $A 2$. For example; in between questions 6 and 7 of the self-completion questionnaire of the Anchor, a number of questions and subquestions were added. These were labeled $B S 6 A 1, B S 6 B 1, B S 6 C 1, B S 6 C 2, B S 6 C 3,(\ldots), B S 7$.


### 6.1.2 Construction of new Alters

The second wave resulted in a number of 'new' Alters. The category of new Alters comprises: expartners, new partners, ex-parents-in-law, new parents-in-law, new children, and new partners of parents. To identify these new Alters in the X-module, the following letter combinations were assigned (for additional information see sections 6.3.1 through 6.3.6).
FP Information provided about the new current partner of the father of Anchor ${ }^{15}$
MP Information provided about the new current partner of the mother of Anchor ${ }^{16}$
P1 Information provided about the Wave 1 LAT-partner of Anchor, with whom he or she continued to maintain a separate household after Wave $1^{17}$

FL1 Information provided about the father of the partner of Anchor at Wave $1^{18}$
ML1 Information provided about the mother of the partner of Anchor at Wave $1^{18}$
P2 Information provided about the new LAT-partner of Anchor, in case the Anchor has a new LAT-partner since Wave 1
FL2 Information provided about the father of the new partner of Anchor
ML2 Information provided about the mother of the new partner of Anchor
E Information provided about the most recent ex-partner at Wave 1
N1-6 Information provided about new children of Anchor (including new biological children, adopted children, stepchildren, and possible children that were missed at Wave 1).

For the G-module, the following letter combinations were used (for additional information see sections 6.3.1 through 6.3.6).
L1 Information provided about the parent-in-law of Anchor who was randomly selected at Wave 1
L2 Information provided about the parent-in-law of Anchor who was randomly selected at Wave 2 if Anchor had a new partner
FP Information provided about the current partner of the father of Anchor ${ }^{19}$
MP Information provided about the current partner of the mother of Anchor ${ }^{20}$.

[^7]
### 6.2 Constructed variables

### 6.2.1 Demographics

A set of constructed variables, similar to the constructed variables added in Wave 1, was added to the data file. However, a number of changes were made in comparison to Wave 1:

- No variables were constructed for the response to the interview questionnaire (variables ARESPONS and APARTIAL in Wave 1), since the dataset did not include interviews that were terminated halfway through.
- No variables regarding the characteristics of the Migrant-sample respondents were constructed. This included variables ASPVA, AHEAD, and ASPVAMUN.
- No variables were constructed regarding information whether (new) children from the Anchor were twins.

The following new variables were constructed:

| BPARTNER | Current partner status |
| :---: | :---: |
|  | 1 No partner |
|  | 2 Partner, but living apart together |
|  | 3 Unmarried cohabiting with partner |
|  | 4 Married with partner |
| BNEWPART | New partner in Wave 2? |
|  | 0 No |
|  | 1 Yes |
| BNEWFP | New partner of father in Wave 2? |
|  | 0 No |
|  | 1 Yes |
| BNEWMP | New partner of mother in Wave 2? |
|  | 0 No |
|  | 1 Yes |
| BMOVED | Did Anchor move since the last interview? |
|  | 1 No |
|  | 2 Yes |
| BTYPE | NKPS (Main-sample) or SPVA (Migrant-sample) respondent |
|  | 1 NKPS |
|  | 2 SPVA |


| BVERSION | Pilot or Main study |  |
| :--- | :--- | :--- |
|  | 0 | Pilot study |
| BMODE | 1 | Main study |
|  | Mode of interview |  |
|  | 1 | CAPI |
|  | 2 | CAWI |
|  | 3 | CATI |
| BRECORD | Interview recorded on tape |  |
|  | 1 | Yes |
|  | 2 | No |
| BRECPERM | Permission from Anchor to record on tape |  |
|  | 1 | Yes |
|  | 2 | No |
|  | Result of recording |  |
| BRECRES | 1 | Completely or almost completely recorded |
|  | 2 | Hardly recorded |

### 6.2.2 Weights

In version 3 of the Wave 2 data, three types of weights were created. The first, BWEIGHT0, takes into account that, at Wave 1, a random sample of households was taken rather than a random sample of individuals. This weight is calculated by first taking the percentages of respondents living in each household size at Wave 1 when AWEIGHT0 is being used, and dividing them by the percentages of respondents in each household size at Wave 1 who participated in Wave 2 (with AWEIGHT0 not being used).

The second, BWEIGHT1, replicates AWEIGHT1 from Wave 1 and thus makes the Anchor Main sample representative of the non-institutionalized population aged 18-79 at the time Wave 1 was held (i.e., in 2003). BWEIGHT1 does not make the sample representative of the population at the time Wave 2 was held (i.e., in 2007); such a weight will not be available in the dataset.

The third, BWEIGHT2, is new to the second wave and, like BWEIGHT1, makes the Anchor Main sample representative of the non-institutionalized population aged 18-79 at the time Wave 1 was held. In addition, BWEIGHT2 also adjusts the sample for selective non-response on church membership, level of education, and employment status. For the construction of both BWEIGHT1 and BWEIGHT2, the iterative raking procedure from the -survwgt- package in Stata ${ }^{21}$ was used.

[^8]Weights for Survey Alter data were also constructed (named BCP_WGT, BPA_WGT, BSI_WGT, BKA_WGT, and BKB_WGT respectively). As in Wave 1, the weights correct for the under-representation in the data of Survey Alters with whom Anchors had poorer quality relationships. Note that the weight factors only partially correct for selectivity (given low numbers it was necessary to merge the 'not great' and 'reasonable' categories. Note furthermore that the weights are one-sided, based on the view of the Anchor, not on that of the Survey Alter. See section 7.2.2 of the Wave 1 Codebook for more information on the quality of the weight factors.

### 6.2.3 Occupations

The verbal descriptions of occupations, including both the current, as well as any previous occupations between Waves 1 and 2, were coded during the CAPI and CAWI interviews into the 1992 classification of CBS (Statistics Netherlands). The respondents and interviewers used a built-in occupational classification table that enabled them to look up and code occupations. Additional information was gathered about whether or not the respondent was satisfied with the final classification. Compared to the first wave, respondents were allowed to provide more than one job description. These second job description, and related variables, were given the same variable name, albeit with the addition of " 2 " behind their name.

During the CATI interviews, the verbal descriptions of occupations were not coded using a built-in occupational classification table. Instead, these occupations were manually coded into the 1992 classification afterwards. Occupations that could not be coded were given a value of -2 and declared missing. An additional variable with the suffix 'B' (e.g., BM206B, BM226_1B) has been constructed to indicate how each occupation was coded: automatically by the built-in tool or manually by a coder .

The detailed occupation histories of Anchors, current partners, as well as the current occupations of the Survey Alters were collected in the self completion questionnaires. Consequently, no built-in occupational classification table was available for these occupations, and all the detailed descriptions of the occupations were input as strings and coded into the 1984 occupational classification of CBS. Not all occupations could be coded. Depending on the description, different missing values were assigned to these occupations (see page 59 for a complete list of these values).

The reason that a different CBS classifications was used for the self-completion questionnaires is practical: the built-in classification table in the CAPI and CAWI questionnaires was developed on the basis of the 1992 classification. The expertise of the people who coded the occupations that were collected with the self completion questionnaires as well as the instruments they used were based on the 1984 classification.

After the occupations were coded into either the 1984 or 1992 CBS classification, the occupations were recoded into a status scale. We opted for the well-known international socioeconomic index of occupations, which is to be quoted as:

Ganzeboom, H.B.G., De Graaf, P.M., \& Treiman, D.J. (1992).
A standard international socio-economic index of occupational status.
Social Science Research, 21, 1-56.
Recodes were done using the modules made available by Ganzeboom ${ }^{22}$. The data contain both the CBS codes and the ISEI codes, but the original strings were deleted from the public release file (these are available upon request). As recoding the CBS codes to the ISEI codes involved an additional recode to ISCO88, it was decided to make this additional scale available to the user as well. Information on the differences between the ISEI and ISCO88 scales can be found in the reference provided above. Below follows a list of occupational information included in version 3 of the Wave 2 data.

From the main questionnaire: Anchors occupation at Wave 1
BM206B How coded?
1 Automated look-up during interview
2 Manually by coder after interview
BM206C CBS92 code
-2 Occupation uncodable
BM206O Respondent satisfied with classification?
1 Yes
2 No
3 Not known (manually coded after interview)
BM206C_I ISCO88 code
BM206C_S ISEI code
BM206_2B Second job reported: How coded?
1 Automated look-up during interview
2 Manually by coder after interview
BM206_2C Second job reported: CBS92 code
-2 Occupation uncodable
BM206_2O Second job reported: Respondent satisfied with classification?
1 Yes

[^9]|  | 2 | No |
| :--- | :--- | :--- |
| 3 | Not known (manually coded after interview) |  |

From the main questionnaire: Anchors new job(s) after Wave 1

| BM226_1B | New job 1: How coded? |
| :---: | :---: |
|  | 1 Automated look-up during interview |
|  | 2 Manually by coder after interview |
| BM226_1C | New job 1: CBS92 code |
|  | -2 Occupation uncodable |
| BM226_1O | New job 1: Respondent satisfied with classification? |
|  | 1 Yes |
|  | 2 No |
|  | 3 Not known (manually coded after interview) |
| BM226_1C_I | New job 1: ISCO88 code |
| BM226_1C_S | New job 1: ISEI code |
| BM226_1_2B | New job 1: Second job reported: How coded? |
|  | 1 Automated look-up during interview |
|  | 2 Manually by coder after interview |
| BM226_1_2C | New job 1: Second job reported: CBS92 code |
|  | -2 Occupation uncodable |
| BM226_1_2O | New job 1: Second job reported: Respondent satisfied with classification? |
|  | 1 Yes |
|  | 2 No |
|  | 3 Not known (manually coded after interview) |
| BM226_1_2C_I | New job 1: Second job reported: ISCO88 code |
| BM226_1_2C_S | New job 1: Second job reported: ISEI code |

For new jobs numbered 2 trough 9 , the same naming scheme was used, with _1 being replaced with the respective job number. For example, the variable name for the CBS92 code of the third new job is BM226_3C, and the variable name for the CBS92 code of the second reported job description for the third new job is BM226_3_2C.

From the Anchor self completion questionnaire: Employment history

| BS14Q3_C | Job 1: CBS84 classification |  |
| :---: | :---: | :---: |
|  | -99 | Could not be coded |
|  | -10 | Military service: lower rank than officer |
|  | -9 | Military service: officer rank |
|  | -8 | Working, but could not be coded more precisely |
|  | -7 | Voluntary or unpaid work, sabbatical |
|  | -5 | Housewife/mother/informal caregiver |
|  | -4 | Studying |
|  | -3 | Retired |
|  | -2 | Disabled/ill |
|  | -1 | Unemployed |
| BS14Q3_I | Job 1: ISCO88 code |  |
| BS14Q3_S | Job 1: ISEI code |  |
| BS14Q7_C | Job 2: CBS84 classification |  |
|  | -99 | Could not be coded |
|  | -10 | Military service: lower rank than officer |
|  | -9 | Military service: officer rank |
|  | -8 | Working, but could not be coded more precisely |
|  | -7 | Voluntary or unpaid work, sabbatical |
|  | -5 | Housewife/mother/informal caregiver |
|  | -4 | Studying |
|  | -3 | Retired |
|  | -2 | Disabled/ill |
|  | -1 | Unemployed |
| BS14Q7_I | Job 2: ISCO88 code |  |
| BS14Q7_S | Job | ISEI code |

Job numbers 3 through 14 of the occupational history are similarly coded, with the variable name following a similar naming scheme as is used for job numbers 1 and 2 (subsequently replacing the letter and number after BS14 with R3, R7, S3, S7, T3, T7, U3, U7, V3, V7, W3, and W7 for jobs 3 through 14 respectively).

From the self completion questionnaire of the current partner: Employment history

| BSCP67O3_C | Job 1: CBS84 classification |  |
| :---: | :---: | :---: |
|  | -99 | Could not be coded |
|  | -10 | Military service: lower rank than officer |
|  | -9 | Military service: officer rank |
|  | -8 | Working, but could not be coded more precisely |
|  | -7 | Voluntary or unpaid work, sabbatical |
|  | -5 | Housewife/mother/informal caregiver |
|  | -4 | Studying |
|  | -3 | Retired |
|  | -2 | Disabled/ill |
|  | -1 | Unemployed |
| BSCP67O3_I | Job 1: ISCO88 code |  |
| BSCP6703_S | Job 1: ISEI code |  |
| BSCP67O7_C | Job 2: CBS84 classification |  |
|  | -99 | Could not be coded |
|  | -10 | Military service: lower rank than officer |
|  | -9 | Military service: officer rank |
|  | -8 | Working, but could not be coded more precisely |
|  | -7 | Voluntary or unpaid work, sabbatical |
|  | -5 | Housewife/mother/informal caregiver |
|  | -4 | Studying |
|  | -3 | Retired |
|  | -2 | Disabled/ill |
|  | -1 | Unemployed |
| BSCP6707_I | Job 2: ISCO88 code |  |
| BSCP67O7_S | Job | ISEI code |

Job numbers 3 through 14 of the occupational history are similarly coded, with the variable name following a similar naming scheme as is used for job numbers 1 and 2 (subsequently replacing the letter and number after BS67 with P3, P7, Q3, Q7, R3, R7, S3, S7, T3, T7, U3, and U7 for jobs 3 through 14 respectively).

From the Survey Alter self completion questionnaire: Survey Alter's most recent occupation

| BSCP70B1_C | Most recent occupation current partner: CBS84 classification ${ }^{23}$ |
| :--- | :--- |
| BSCP70B1_I | Most recent occupation current partner: ISCO88 code |
| BSCP70B1_S | Most recent occupation current partner: ISEI code |
| BSPA57_C | Most recent occupation parent: CBS84 classification ${ }^{23}$ |
| BSPA57_I | Most recent occupation parent: ISCO88 code |
| BSPA57_S | Most recent occupation parent: ISEI code |
| BSSI57_C | Most recent occupation sibling: CBS84 classification ${ }^{23}$ |
| BSSI57_I | Most recent occupation sibling: ISCO88 code |
| BSSI57_S | Most recent occupation sibling: ISEI code |
| BSK157_C | Most recent occupation child 1: CBS84 classification ${ }^{23}$ |
| BSK157_I | Most recent occupation child 1: ISCO88 code |
| BSK157_S | Most recent occupation child 1: ISEI code |
| BSK257_C | Most recent occupation child 2: CBS84 classification ${ }^{23}$ |
| BSK257_I | Most recent occupation child 2: ISCO88 code |
| BSK257_S | Most recent occupation child 2: ISEI code |

### 6.2.4 Geographic information

During the course of the interview, Anchors were requested to provide the postal code of the addresses of family members, a selected friend/acquaintance, and their current workplace. They were also asked to provide the place of residence for each address in their residence history. Partners who filled in a self-completion questionnaire provided the postal code of the address of their current workplace, and they provided the place of residence for each address in their residence history. A set of geographic codes was assigned to the postal codes: (a) municipality, (b) province, (c) degree of urbanization of the municipality, and (d) X and Y coordinates. Geographic codes were not added for people living in the Anchor's home. If a family member was living in the same household as Anchor at Wave 1, and the family member did not move between Wave 1 and Wave 2, but the Anchor did move out of the household, missing information on the geographic information of the family member was substituted with the geographic information of the Anchor at Wave 1. If such an event occurred, variable BX601 of the respective family member was recoded from "no, anchor did not move" into "alter did not move, but shared household as anchor at W1, and anchor moved out".

[^10]If a family member is not a new Alter (see section 6.1.2), and the Alter did not move after Wave 1 (see variable BX601), missing geographic information at Wave 2 was substituted with geographic information from Wave 1. If the geographic information at Wave 1 is missing as well, this is indicated in variable BX601, with "no, anchor did not move" being recoded into "alter did not move, and did not share household with anchor at W 1 , but geographic info at W 1 is missing".

For Wave 2, new variables were created to indicate Anchor's place and country of residence:
BPLACRES and BCOUNRES. For the new Alters in Wave 2, see chapter 6.1.2 for details, geographic variables were also created. These are included in the list below.

| BPLACRES | Place of residence Anchor |
| :--- | :--- |
| BCOUNRES | Country of residence Anchor |
| BGEMRES | CBS municipality code Anchor |
| BC026KG | CBS municipality code new ex-partner at Wave 2 (i.e., was partner at Wave 1) |
| BC086G | CBS municipality code current partner if not at home |
| BL109G | CBS municipality code Anchor if not at home |
| BM318G | CBS municipality code workplace |
| BX602GF | CBS municipality code father |
| BX602GM | CBS municipality code mother |
| BX602GFP | CBS municipality code father's partner |
| BX602GMP | CBS municipality code mother's partner |
| BX602GP1 | CBS municipality code Wave 1 LAT-partner of Anchor |
| BX62GFL1 | CBS municipality code father in law (of (ex-) partner at Wave 1) |
| BX62GML1 | CBS municipality code mother in law (of (ex-) partner at Wave 1) |
| BX602GP2 | CBS municipality code new LAT-partner at Wave 2 |
| BX62GFL2 | CBS municipality code father in law new partner |
| BX62GML2 | CBS municipality code mother in law new partner |
| BX602GC1 | CBS municipality code child $1 .$. to |
| BX602GC9 | CBS municipality code child 9 |
| BX602GD1 | CBS municipality code child 10 ... to |
| BX602GD3 | CBS municipality code child 12 |
| BX602GE | CBS municipality code most recent ex-partner at Wave 1 |
| BX602GS1 | CBS municipality code sibling $1 \ldots$ to |
| BX602GS9 | CBS municipality code sibling 9 |
| BX602GT1 | CBS municipality code sibling 10 ... to |
| BX602GT9 | CBS municipality code sibling 18 |


| BX602GU1 | CBS municipality code sibling $19 \ldots$ to |
| :--- | :--- |
| BX602GU4 | CBS municipality code sibling 22 |
| BX602GFR | CBS municipality code friend |
| BX602GGC | CBS municipality code grandchild |
| BX602GN1 | CBS municipality code new child $1 \ldots$. .to |
| BX602GN6 | CBS municipality code new child 6 |
| BX705GC1 | CBS municipality code child 1 if absent |
| BX705GC3 | CBS municipality code child 3 if absent |
| BS35AG | CBS municipality code Anchor's residence period $1 \ldots$. .to |
| BS35PG | CBS municipality code Anchor's residence period 16 |
| BSCP79G | CBS municipality code partner's workplace |
| BS93AG | CBS municipality code partner's residence period $1 \ldots$. .to |
| BS93PG | CBS municipality code partner's residence period 16 |

NOTES: Value labels have been added. The same codes were used for the variables BGEMRES through BSCP79G. CBS codes of municipalities existing in the year 2006 were used.

Variables from the BX705 series were only included in the above list if there was at least one case with a non-missing value (also for province, urbanization, coordinates). Nevertheless, the BX705 series of variables were included for all alters in version 3 of the Wave 2 data, irrespective of the presence or absence of non-missing values.

| BPROVRES | Province Anchor. |
| :--- | :--- |
| BC026KP | Province new ex-partner at Wave 2 (i.e., was partner at Wave 1) |
| BC086P | Province current partner if not at home |
| BL109P | Province Anchor if not at home |
| BM318P | Province workplace |
| BX602PF | Province father |
| BX602PM | Province mother |
| BX602PFP | Province father's partner |
| BX602PMP | Province mother's partner |
| BX602PP1 | Province Wave 1 LAT-partner of Anchor |
| BX62PFL1 | Province father in law (of (ex-) partner at Wave 1) |
| BX62PML1 | Province mother in law (of (ex-) partner at Wave 1) |
| BX602PP2 | Province new LAT-partner at Wave 2 |
| BX62PFL2 | Province father in law new partner |
| BX62PML2 | Province mother in law new partnerBX602PC1 Province child 1 ... to |


| BX602PC9 | Province child 9 |
| :---: | :---: |
| BX602PD1 | Province child $10 \ldots$ to |
| BX602PD3 | Province child 12 |
| BX602PE | Province most recent ex-partner at Wave 1 |
| BX602PS 1 | Province sibling $1 \ldots$ to |
| BX602PS9 | Province sibling 9 |
| BX602PT1 | Province sibling $10 \ldots$ to |
| BX602PT9 | Province sibling 18 |
| BX602PU1 | Province sibling $19 \ldots$ to |
| BX602PU4 | Province sibling 22 |
| BX602PFR | Province friend |
| BX602PGC | Province grandchild |
| BX602PN1 | Province new child 1....to |
| BX602PN6 | Province new child 6 |
| BX705PC1 | Province child 1 if absent |
| BX705PC3 | Province child 3 if absent |
| BS35A2 | Province Anchor's residence period 1....to |
| BS35P2 | Province Anchor's residence period 16 |
| BSCP79P | Province partner's workplace |
| BSCP93A2 | Province partner's residence period 1...to |
| BSCP93P2 | Province partner's residence period 16 |
|  | 20 Groningen |
|  | 21 Friesland |
|  | 22 Drenthe |
|  | 23 Overijssel |
|  | 24 Flevoland |
|  | 25 Gelderland |
|  | 26 Utrecht |
|  | 27 Noord-Holland |
|  | 28 Zuid-Holland |
|  | 29 Zeeland |
|  | 30 Noord-Brabant |
|  | 31 Limburg |
| BURBRES | Urbanization municipality Anchor |
| BC026KU | Urbanization municipality new ex-partner at Wave 2 (i.e., was partner at Wave 1) |


| BC086U | Urbanization municipality current partner if not at home |
| :---: | :---: |
| BL109U | Urbanization municipality Anchor if not at home |
| BM318U | Urbanization municipality workplace |
| BX602UF | Urbanization municipality father |
| BX602UM | Urbanization municipality mother |
| BX602UFP | Urbanization municipality father's partner |
| BX602UMP | Urbanization municipality mother's partner |
| BX602UP1 | Urbanization municipality Wave 1 LAT-partner of Anchor |
| BX62UFL1 | Urbanization municipality father in law (of (ex-) partner at Wave 1) |
| BX62UML1 | Urbanization municipality mother in law (of (ex-) partner at Wave 1) |
| BX602UP2 | Urbanization municipality new LAT-partner at Wave 2 |
| BX62UFL2 | Urbanization f municipality ather in law new partner |
| BX62UML2 | Urbanization municipality mother in law new partner |
| BX602UC1 | Urbanization municipality child $1 \ldots$ to |
| BX602UC9 | Urbanization municipality child 9 |
| BX602UD1 | Urbanization municipality child $10 \ldots$ to |
| BX602UD3 | Urbanization municipality child 12 |
| BX602UE | Urbanization municipality most recent ex-partner at Wave 1 |
| BX602US1 | Urbanization municipality sibling $1 \ldots$ to |
| BX602US9 | Urbanization municipality sibling 9 |
| BX602UT1 | Urbanization municipality sibling $10 \ldots$ to |
| BX602UT9 | Urbanization municipality sibling 18 |
| BX602UU1 | Urbanization municipality sibling $19 \ldots$ to |
| BX602UU4 | Urbanization municipality sibling 22 |
| BX602UFR | Urbanization municipality friend |
| BX602UGC | Urbanization municipality grandchild |
| BX602UN1 | Urbanization municipality new child $1 . .$. to |
| BX602UN6 | Urbanization municipality new child 6 |
| BX705UC1 | Urbanization municipality child 1 if absent |
| BX705UC3 | Urbanization municipality child 3 if absent |
| BS35AU | Urbanization municipality Anchor's residence period 1....to |
| BS35PU | Urbanization municipality Anchor's residence period 16 |
| BSCP79U | Urbanization municipality partner's workplace |
| BSCP93AU | Urbanization municipality partner's residence period 1....to |
| BSCP93AU | Urbanization municipality partner's residence period 16 |

1 Very strongly urbanized ( $>=2500$ addresses $/ \mathrm{km}^{2}$ )
2 Strongly urbanized (1500-2500 addresses $/ \mathrm{km}^{2}$ )
3 Moderately urbanized (1000-1500 addresses $/ \mathrm{km}^{2}$ )
4 Hardly urbanized (500-1000 addresses/km²)
5 Not urbanized (<500 addresses/km ${ }^{2}$ )
NOTE: Urbanization is the CBS address density of the municipality. For the variables on residence history, the current density of the municipality is used, not the density at the actual time of residence.

| BZIPX | X coordinate for address Anchor. |
| :--- | :--- |
| BC026KX | X coordinate new ex-partner at Wave 2 (i.e., was partner at Wave 1) |
| BC086X | X coordinate current partner if not at home |
| BL109X | X coordinate Anchor if not at home |
| BM318X | X coordinate workplace |
| BX602XF | X coordinate father |
| BX602XM | X coordinate mother |
| BX602XFP | X coordinate father's partner |
| BX602XMP | X coordinate mother's partner |
| BX602XP1 | X coordinate Wave 1 LAT-partner of Anchor |
| BX62XFL1 | X coordinate father in law (of (ex-) partner at Wave 1) |
| BX62XML1 | X coordinate mother in law (of (ex-) partner at Wave 1) |
| BX602XP2 | X coordinate new LAT-partner at Wave 2 |
| BX62XFL2 | X coordinate ather in law new partner |
| BX62XML2 | X coordinate mother in law new partner |
| BX602XC1 | X coordinate child $1 \ldots$ to |
| BX602XC9 | X coordinate child 9 |
| BX602XD1 | X coordinate child 10 ... to |
| BX602XD3 | X coordinate child 12 |
| BX602XE | X coordinate most recent ex-partner at Wave 1 |
| BX602XS1 | X coordinate sibling 1 ... to |
| BX602XS9 | X coordinate sibling 9 |
| BX602XT1 | X coordinate sibling 10 ... to |
| BX602XT9 | X coordinate sibling 18 |
| BX602XU1 | X coordinate sibling 19 ... to |
| BX602XU4 | X coordinate sibling 22 |
| BX602XFR | X coordinate friend |


| BX602XGC | X coordinate grandchild |
| :--- | :--- |
| BX602XN1 | X coordinate new child 1....to |
| BX602XN6 | X coordinate new child 6 |
| BX705XC1 | X coordinate child 1 if absent |
| BX705XC3 | X coordinate child 3 if absent |
| BS35AX | X coordinate Anchor's residence period 1....to |
| BS35PX | X coordinate Anchor's residence period 16 |
| BSCP79X | X coordinate partner's workplace |
| BSCP93AX | X coordinate partner's residence period $1 \ldots$. to |
| BSCP93AX | X coordinate partner's residence period 16 |

BZIPY etc: the same series for Y coordinates.

The X and Y coordinates were derived from the Rijksdriehoeksmeting (RD; Netherlands National System). This system is measured in meters and has its ( 0,0 ) point in France. The implication is that (a) coordinates are always positive and (b) for any given point, the Y coordinate is always larger than the X coordinate.

Of the 6,091 Anchor postal codes in the NKPS file, $99.8 \%$ were coded on the basis of the 6digit postal codes. If the postal code was unknown, the coordinates for the centroid of the municipality were taken; these were provided by the Department of Geography, Planning and Development Studies of the University of Amsterdam. The municipality information and the province information are provided by CBS-data in 2006, the Buurtkaart 2006 and were supplemented by CBS Statline.

A difference between Wave 1 and Wave 2 is that a new program provided the X and Y coordinates, namely Bridges. Whereas Geodan (the program in Wave 1) derived the coordinates using the midst of the street, Bridges counts the blocks of houses in the street. Given the difference in methods, the coordinates provided by the two companies may differ a few meters. However, this is not likely to affect our variables, as all coordinates are rounded to hundred meters (for privacy reasons) and are provided in kilometers ${ }^{24}$. Distances in kilometers in a straight line can be calculated using Pythagoras's theorem. For example, distance from Anchor's home to mother's home in SPSS syntax language: compute dist $=\operatorname{sqrt}(((\mathrm{bzipx}-\mathrm{bx} 602 \mathrm{xm}) * * 2)+(($ bzipy $-\mathrm{bx} 602 \mathrm{ym}) * * 2))$.

[^11]
### 6.3 Matching Alter information across waves, modules and questionnaires

In Wave 2, like in Wave 1, Anchors provided detailed information about Alters (family members and to a lesser extent non-family members). Information on most of these Alters was also collected in Wave 1. However, extensive information is gathered on a number of Alters on whom little or no information was collected during Wave 1 . What adds to the complexity of these Alter data is that they are scattered across modules of the questionnaire. In addition, again just like in Wave 1, information on Survey Alters is available from self-completion questionnaires ${ }^{25}$.

Users of the NKPS dataset will want to match information on specific Alters from these different modules and questionnaires. In this section we describe how to perform such matching operations. Attention will be paid to the nature of the Alters in Wave 2; to what extent they were already present in Wave 1, and how to link Alter data from Wave 2 to Alter data from Wave 1. In addition, the general procedure to match Alter information across modules of the Anchor questionnaire within Wave 2 is described.

In Wave 2, information on the same family and non-family members (Alters) was collected on whom information was also collected in Wave 1. In general, in Wave 2 the same conventions were used that were developed for Wave 1 (see section 8.4 of version 1 of the Wave 1 Codebook for details). For instance, demographic information on siblings was stored within the X-module. As Anchors had up to 22 siblings, their information was stored in variables that have $\mathrm{S} 1-\mathrm{S} 9$ (for the nine oldest siblings), T1-T9 (for the next nine siblings) and U1-U4 (for the last four siblings) as their last two characters. In Wave 2 the same logic was used, so data on sibling S2 in Wave 1 and on sibling S2 in Wave 2 refer to the same sibling. The same logic applies to data collected on a subset of Alters in module G. For instance, data on support exchanges between Anchor and Child A collected in Wave 1 can directly be compared to data on these same issues in Wave 2. In both instances, variables relating to child A have KA as their last two characters. Below, we will describe how to match data of different types of Alters from Waves 1 and 2.

### 6.3.1 Current partner and ex-partner(s)

Information on the current partner is collected in the C-module and in the G-module. In the G-module, variable names with information on the current partner end with the characters CP , just as in Wave 1. It should be noted that CP data in Wave 1 and Wave 2 only pertain to the same person if Anchor still has the same partner. The variable BNEWPART can be used to verify this. In the X-module,

[^12]information on the partner in Wave 1 is stored in variables with names ending on P1, whereas information on the new partner in Wave 2 is stored in variables with names ending on P2.

In Wave 1, demographic information on ex-partners was collected if the respondent had lived together with this partner. On the last of these ex-partners, demographic information was collected once again in Wave 2. Ex-partner data in Wave 2 are stored in variables with names ending with E.

### 6.3.2 Parents

Information on the parents of Anchor is collected in the B-, G- and X-modules. In the G- and Xmodules, variable names with information on the Anchor's father end with the character F and on the Anchor's mother with M, just as in Wave 1. No link between the G-module and the X-module is provided, given that there is only one Father $(\mathrm{F})$ and only one Mother $(\mathrm{M})$ in the X-module.

In the first wave, either the father or the mother was selected as a Survey Alter. In the second wave, the same parent that was selected in the first wave was selected as a Survey Alter. If the selected parent had deceased at the time of the second wave, no substitution was used. The variable BH001PA indicates which one of the two parents was selected as a Survey Alter in the first wave and was again selected as a Survey Alter in Wave 2. This variable can be used to link the parent who completed the self-completion questionnaire to the parent in the G- and X-modules.

### 6.3.3 Current partner of parents

In Wave 2 more information than in Wave 1 on the current partner of Anchor's parents has been collected. If the biological parents were not living together in Wave 1 , only demographic information on the current partner of the parents was collected. In Wave 2, additional information was collected on the current partner of the parents in the G-module. The variable names of the respective variables end with MP (mother's partner) or FP (father's partner). In Wave 2, a parent might be living with another partner than in Wave 1. The variables BNEWMP and BNEWFP indicate whether these Alters are the same persons as in Wave 1 or not.

### 6.3.4 Parents-in-law

In Wave 2 the same information on parents-in-law as in Wave 1 has been collected. Demographic information is provided in the X -module, and support exchange information is collected on one of the parents-in-law in the G-module. If Anchor had a partner in Wave 1, information on the parents-in-law are collected, even if the relationship with this partner has ended. In addition, if the Anchor has a new partner, information on the new in-laws is collected. In the X-module, information on the 'old' parents-in-law is stored in variables ending with FL1 and ML1, and information on the 'new' parents-
in-law is stored in variables ending with FL2 and ML2. In the G-module, information on one of the 'old' parents-in-law is stored in variables ending with L1 and information on one of the 'new' parents-in-law is stored in variables ending with L2. The variable BG100L1 stores information on whether the data in the G-module relate to the 'old' mother-in-law or to the 'old' father-in-law. Variable BG100L2 stores information on whether the data in the G-module relate to the 'new' mother-in-law or to the 'new' father-in-law.

### 6.3.5 Siblings

In Wave 2 the same information on siblings as in Wave 1 has been collected. Demographic information is provided in the X -module, and support exchange information is collected on two siblings in the G-module. These siblings are the same as those selected in Wave 1. In the X-module, variable names that contain information on siblings end on S1-S9, T1-T9 or U1-U4, depending on the rank number of the sibling. These names correspond to those in Wave 1. For instance, if information on a certain sibling was stored in variables with names ending with S3 in Wave 1, the variables with names ending with S3 in Wave 2 contain information on the same sibling. In the G-modules, the variable names with information on siblings end with SA and SB , respectively. Again, sibling A in Wave 2 is the same sibling as sibling A in Wave 1 , and the same goes for sibling B. To determine which siblings in the X-module correspond to siblings A and B in the G-module, variables BGXRELSA and BGXRELSB can be used. Variables BGXRELSA and BGXRELSB tell which of the siblings (S1-S9, T1-T9, U1-U4) correspond to sibling A and sibling B, respectively.

In the first wave, one of the two G-module siblings was randomly selected as a Survey Alter. In the second wave, the same sibling that was selected in Wave 1 was selected as a Survey Alter. Like with the parents of Anchor, no substitution was used for siblings who could no longer be approached as Survey Alters. The variable BH001SI indicates which one of the two siblings was selected as a Survey Alter in the first wave and was again selected as a Survey Alter in Wave 2. This variable can be used to link the sibling who completed the self-completion questionnaire to the sibling in the Gmodule. To link the self-completion questionnaire with the information provided in the X-module, the user needs to combine the information stored in variable BH001SI with the information stored in either variable BGXRELSA or BGXRELSB.

### 6.3.6 Children

In Wave 2 information on children already reported on in Wave 1 has been collected. Demographic information is provided in the X -module, and support exchange information is collected on two children in the G-module. These children are the same as those selected in Wave 1. In the X-module,
variable names that contain information on children end on C1-C9, and D1-D3, depending on the rank number of the child. These names correspond to those in Wave 1. For instance, if information on a certain child was stored in variables with names ending with C6 in Wave 1, the variable names ending with C6 in Wave 2 contain information on the same child. In the G-modules, the variable names with information on children end with KA and KB, respectively. Again, child A in Wave 2 is the same child as child A in Wave 1, and the same goes for child B. To determine which children in the Xmodule correspond to children A and B in the G-module, variables BGXRELKA and BGXRELKB can be used. Variables BGXRELKA and BGXRELKB tell which of the children (C1-C9, D1-D3) correspond to child A and child B, respectively.

No variable has been created to link the two randomly chosen children from the G-module with the self-completion questionnaires completed by children, because both of them were automatically selected as Survey Alters. Again, no substitution was used for children who were no longer eligible for inclusion as Survey Alters (for instance, because of death or the Anchor having no longer contact with the selected child).

In Wave 2, questions have also been posed on (a) children born since Wave 1 and (b) children who may have been alive at Wave 1, but on whom the respondent inadvertently did not report in Wave 1. This latter situation might have arisen in the NKPS-SPVA sub-sample. Demographic information on these 'new' children has been stored in the X-module in variables with names that end on N1-N6.

### 6.3.7 Grandchild

In Wave 1, demographic information on one of the grandchildren was collected. In Wave 2, information on that same grandchild has been collected once again. If no information on a grandchild was collected in Wave 1, but Anchor had a grandchild at the time of Wave 2, information on one of these 'new' grandchildren is collected. Demographic information on this grandchild is stored in the Xmodule in variables with a name ending of GC.

### 6.3.8 Friends/acquaintances

In Wave 1, in the G-module questions were posed on support exchange with one randomly chosen friend/acquaintance. In Wave 2, demographic information and support exchange information on this same person was collected once again. To ensure that questions in Wave 2 referred to the same person as in Wave 1 , the person was identified by asking either the person's name, or both sex and date of birth. Both in the X - and in the G-module, data on this friend/acquaintance is stored in variables with names ending with FR.

### 6.4 Known problems

### 6.4.1 Leaving home

By listening to audiotapes, we realized that question BB617 might give rise to confusion. It consisted of two parts: 'Have you lived independently of your parents/carers ever since or did you ever go back and live in the parental home for a consecutive period of six months or more?'. The answer 'yes' to the first part is the opposite of the anwer 'yes' to the second part. The routing of the interview questionnaire was based on the answer to the first part. The answer 'yes' (which on the screen was described as 'yes, have always lived independently') brought the respondent to a set of questions on partnerships. The answer 'no' (which on the screen was described as 'no, ever returned home again') led to question BB618: 'In which year did you last leave the parental home to start living on your own?'. For those who inadvertently answered 'no' to the second part, the age of leaving home is provided. For those who inadvertently answered 'yes' to the second part, information on the period during which they returned to the parental home is missing. It is impossible to assess how many respondents inadvertently responded to the second part of question BB617 rather than the first.

### 6.4.2 New children

Maximum numbers were imposed for the reporting of new children in the X-module: six for new children with the Wave 1 partner, six for new children with a partner acquired since Wave 1 with whom the Anchor is still involved, five for stepchildren from a partner acquired since Wave 1 with whom the Anchor is still involved, and two for new children with a partner acquired since Wave 1 with whom the Anchor is no longer involved. This restriction was problematic for two respondents. Respondent 4360 reported 8 new stepchildren, and respondent 20404 reported 6 new stepchildren.

### 6.4.3 Suspect quality of interview data

On the basis of listening to audio tapes and the evaluations of the interviewers, we concluded that respondents with the family numbers listed below had major difficulties understanding the questionnaire. They required much assistance throughout the interview and had trouble with prestructured answer categories. The family numbers are: 4360, 6685, 11484, 12193, 21993, 23282, 23566, 25977, 29097, 29171, 30539, 35501, 37057, and 39611 in the Main sample. In the Migrant sample, the family numbers are: 2010565, 2408773, 2507841, 2507898, 2570921, and 3007453.

### 6.4.4 Self-completion questionnaire

There are differences, primarily for technical reasons, between the paper-and-pencil and the web versions of the self-completion questionnaire. See sections 3.1.4 and 3.1.5 for details.

### 6.5 Partial non-response

Most question series (scales and other sets of items) of the self-completion questionnaires had only a few missing values (see Table 6.1). On average, over $90 \%$ of respondents had valid responses for all questions in a particular set. The items pertaining to general evaluations of one's family (e.g. 'Should I need help, I can always turn to my family') showed the highest rate of item non-response. This finding is probably linked to the relatively large number of items in the set (it consisted of 26 items).

Note that the web-version of the self-completion questionnaires did not allow missing values: all responses were forced choice. For that reason, the middle columns of Table 6.1 pertain to paper-and-pencil self-completion questionnaires only, which provide a more veridical account of item nonresponse. $88.5 \%$ of Main sample respondents filled in the paper-and-pencil version of the selfcompletion questionnaire.

Table 6.1 Non-response per question series (percentages)

|  | Main sample overall ${ }^{\text {c }}$ |  | Main sample paper-andpencil |  |
| :---: | :---: | :---: | :---: | :---: |
| Question series | No missing values | $\begin{gathered} \text { All } \\ \text { missing } \end{gathered}$ | No missing values | All missing |
| Family |  |  |  |  |
| BS4a-BS4z ${ }^{\text {a }}$ | 89.0 | 0.2 | 87.5 | 0.2 |
| Family ties |  |  |  |  |
| BS6a - BS6h | 95.6 | 0.6 | 95.1 | 0.7 |
| Partner relationship |  |  |  |  |
| $\text { BS8a }- \text { BS8e }{ }^{b}$ | 90.4 | 1.4 | 89.1 | 1.6 |
| Partner support |  |  |  |  |
| $\mathrm{BS} 9 \mathrm{a}-\mathrm{BS} 9 \mathrm{e}^{\mathrm{b}}$ | 96.5 | 1.5 | 96.1 | 1.7 |
| Family contact |  |  |  |  |
| BS24a - BS24p | 95.3 | 1.1 | 94.7 | 1.3 |
| Opinions |  |  |  |  |
| BS28a - BS28o | 94.9 | 1.0 | 94.2 | 1.1 |
| Well-being |  |  |  |  |
| BS32a-BS32e | 98.5 | 0.9 | 98.3 | 1.1 |
| Social contacts |  |  |  |  |
| BS33a - BS33k | 96.5 | 0.9 | 96.0 | 1.0 |
| Problems |  |  |  |  |
| BS34a - BS34g | 97.9 | 1.0 | 97.6 | 1.2 |

[^13]
## 7 Mini-panels

One of the innovative features of the NKPS-data collection is that it is multi-method: the large-scale survey with its pre-structured questions has been complemented with a small number of in-depth studies (mini-panels) using flexible interview schedules. The purpose of the mini-panels is to uncover the processes and mechanisms that underlie the structural and demographic characteristics of family ties and the association between variables.

Four thematic fields have been delineated of which it was expected that a combination of quantitative and qualitative methods would lead to optimal results: (a) high and low solidarity in families; (b) conflicts and family solidarity; (c) gender, age, ethnicity and family solidarity; and (d) transitions in family relationships. In the NKPS-budget financial means were reserved for twelve mini-panels. For the mini-panels targeted samples from the larger NKPS sample have been used.

Due to practical constraints mini-panel data have only been collected in the Netherlands. In the course of 2003-2005 calls have been published in Dutch professional journals in order to recruit researchers to conduct a mini-panel. In addition, more specific recruitment attempts have been done among Dutch researchers known to be experts in qualitative (and quantitative) data-collection and analysis. They were asked to submit a research proposal, which was subsequently reviewed by members of the NKPS-team. Two proposals have been rejected; the others have been accepted after a procedure of revise and re-submit..

Between 2006 and 2012 nine mini-panels have been completed; three others are still in the process of being conducted: (1) Task division and the birth of a first child; (2) Ethnicity and intergenerational solidarity; (3) Non-standard working hours; (4) Acceptance of migrants as children-in-law; (5) Disturbed family ties; (6) Low practical solidarity towards parents; (7) Decision-making concerning having one's first child; (8) Working and caring together; (9) Living arrangements of divorced parents and their children; (10) The retreat from marriage; (11) LAT-relationships; and (12) Loneliness among migrants. The delineated thematic fields are to a large extent covered by the themes of the various mini-panels.

The data of the mini-panels are made available/will be made available in Dutch language. For each mini-panel the data package will consist of:

- The original research proposal
- The interview scheme/item-list used
- A description of the fieldwork (the way interviewers have been recruited; the recruitment of respondents; the response rate; the number of realized interviews, the average duration of the interviews; a report on potential problems during the fieldwork)
- Anonymized Word-documents of the typed interviews which can be fed into qualitative data-analysis programs such as NU*DIST (NVIVO) and WinMAX.

Mini-panel data will not be downloadable from the NKPS Data Center (www.nkps.nl). However, if you are already registered as user of NKPS data, there is no need to fill in additional forms. Please send an email to info@nkps.nl indicating which data package you would like to receive and for which purposes you would like to use it. The data will then be sent to you by email.

Response rates of the mini-panels that have been completed so far are provided below.

Table 7.1 Response rates for mini-panel "Task division and the birth of a first child"

|  | Counts | Overall response rate | Cooperation rate |
| :--- | :---: | ---: | ---: |
|  |  | $\%$ | $\%$ |
| Interview | 32 | 12.1 | 72.7 |
| Refusal | 12 | 4.5 | 27.3 |
| Not reached | 2 | 0.8 |  |
| Too ill |  |  |  |
| Unkown | 218 | 17.4 | 100.0 |
| Subtotal | 264 |  |  |
| Non-sample | 0 |  |  |
| Total | 264 |  |  |

Table 7.2 Response rates for mini-panel "Ethnicity and intergenerational solidarity"

|  | Counts | Overall response rate |  |
| :--- | :---: | ---: | ---: |
|  |  | Cooperation rate |  |
| Interview | 28 | 84.8 | 87.5 |
| Refusal | 4 | 12.1 | 12.5 |
| Not reached | 1 | 3.0 |  |
| Too ill |  |  |  |
| Unkown |  | 100.0 | 100.0 |
| Subtotal | 33 |  |  |
| Non-sample <br> Total | 33 |  |  |

Table 7.3 Response rates for mini-panel "Non-standard working hours"

|  | Counts | Overall response rate | Cooperation rate |  |
| :--- | :---: | ---: | ---: | :---: |
|  |  | $\%$ | $\%$ |  |
| Interview | 33 | 58.9 | 94.3 |  |
| Refusal | 2 | 3.6 | 5.7 |  |
| Not reached | 21 | 37.5 |  |  |
| Too ill |  |  |  |  |
| Unkown |  | 100.0 | 100.0 |  |
| Subtotal | 56 |  |  |  |
| Non-sample | 11 |  |  |  |
| Total | 67 |  |  |  |

Table 7.4 Response rates for mini-panel "Acceptance of migrants as children-in-law"

|  | Counts | Overall response rate | Cooperation rate |
| :--- | :---: | ---: | ---: |
|  |  | $\%$ | $\%$ |
| Interview | 36 | 38.7 | 94.7 |
| Refusal | 2 | 2.2 | 5.3 |
| Not reached |  |  |  |
| Too ill |  |  |  |
| Unknown | 55 | 40.9 | 100.0 |
| Subtotal | 38 |  |  |
| Non-sample |  |  |  |
| Total | 93 |  |  |

Table 7.5 Response rates for mini-panel "Disturbed family ties"

|  | Counts | Overall response rate | Cooperation rate |
| :--- | :---: | ---: | ---: |
|  |  | $\%$ | $\%$ |
| Interview | 43 | 36.4 | 100.0 |
| Refusal |  | 0.0 | 0.0 |
| Not reached |  |  |  |
| Too ill |  |  |  |
| Unknown | 75 |  | 36.4 |
| Subtotal | 43 |  | 100.0 |
| Non-sample |  |  |  |
| Total | 118 |  |  |

Table 7.6 Response rates for mini-panel "Low practical solidarity towards parents"

|  | Counts | Overall response rate | Cooperation rate |
| :--- | :---: | ---: | ---: |
|  |  | $\%$ | $\%$ |
| Interview | 28 | 84.8 | 87.5 |
| Refusal | 4 | 12.1 | 12.5 |
| Not reached | 1 | 3.0 |  |
| Too ill |  |  |  |
| Unkown |  | 100.0 | 100.0 |
| Subtotal | 33 |  |  |
| Non-sample <br> Total | 33 |  |  |

Table 7.7 Response rates for mini-panel "Decision-making concerning having one's first child"

|  | Counts | Overall response rate | Cooperation rate |  |
| :--- | :---: | ---: | ---: | :---: |
|  |  | $\%$ | $\%$ |  |
| Interview | 32 | 32.3 | 38.6 |  |
| Refusal | 51 | 51.5 | 61.4 |  |
| Not reached | 16 | 16.2 |  |  |
| Too ill |  |  |  |  |
| Unkown |  | 100.0 | 100.0 |  |
| Subtotal | 99 |  |  |  |
|  |  |  |  |  |
| Non-sample | 2 |  |  |  |
| Total | 101 |  |  |  |

Table 7.8 Response rates for mini-panel "Working and caring together"

|  | Counts | Overall response rate | Cooperation rate |
| :--- | :---: | ---: | ---: |
|  |  | $\%$ | $\%$ |
| Interview | 54 | 62.1 | 64.3 |
| Refusal | 30 | 34.5 | 35.7 |
| Not reached | 3 | 3.4 |  |
| Too ill |  |  |  |
| Unkown |  | 100.0 | 100.0 |
| Subtotal | 87 |  |  |
| Non-sample <br> Total | 87 |  |  |

Table 7.9 Response rates for mini-panel "Living arrangements of divorced parents and their children"

|  | Counts | Overall response rate |  |
| :--- | :---: | ---: | ---: |
| $\%$ | Cooperation rate <br> $\%$ |  |  |
| Interview | 35 | 55.6 | 62.5 |
| Refusal | 21 | 33.3 | 37.5 |
| Not reached | 7 | 11.1 |  |
| Too ill |  |  |  |
| Unkown | 63 | 100.0 | 100.0 |
| Subtotal | 63 |  |  |
| Non-sample <br> Total | 63 |  |  |

# Appendix 1: Introductory letter to Main-sample respondents 

## Re: Survey of Family ties in the Netherlands

Dear Sir/Madam,
About three years have passed since you took part in a study of family ties in the Netherlands. The study yielded valuable information, such as the finding that families are in flux, but are not changing as dramatically as generally believed.
We are now conducting a follow-up among all participants in this study and would like to know what has happened over the past three years and how you would now describe your family ties.
As you indicated three years ago that you would be willing to participate in a follow-up study, we would like to ask you whether you would agree to being interviewed again. We will first call you to ask whether you are able to take part in the study. If you are, the interviewer will get in touch with you to arrange a time for an interview at your home.

The interview will take about an hour of your time. The interviewer will enter your answers into a laptop. As a token of our appreciation, you will receive a gift voucher worth $€ 10$. After all interviews have been conducted, we will put up for raffle three travel vouchers among all participants ( $1 \times € 500$ and $2 \mathrm{x} € 250$ ). We will also send you a summary of the results, as we did after the first survey.

All information provided will of course be anonymous. Your name and address will be stored separately from the research results and will never be passed on to others.

For more information about the study, please see the brochure enclosed. You will also find further details on our website: www.nkps.nl.

The survey is being conducted in cooperation with GfK fieldwork agency. Should you have any further questions, please feel free to contact GfK during office hours at the toll-free telephone number 0800-022 9400 or by e-mail: familie@nkps.nl.

Thank you for your cooperation.
With kind regards,

## Professor Pearl Dykstra

Encl: Brochure 'Family ties in the Netherlands'

## Appendix 2: Source of scales

Information on the source of scale measures is provided in the table below. The items listed in the table pertain to the self-completion Anchor questionnaire. Selected items were also used in other NKPS-questionnaires (e.g. the Survey Alter self-completion questionnaires).

| Items | Scale | Source |
| :---: | :---: | :---: |
| 4A-4D | Feelings about family | NKPS |
| $4 \mathrm{E}-4 \mathrm{G}$ | Help from family | NKPS |
| 4H-4M | Family characteristics | NESTOR-LSN 1992 |
| $4 \mathrm{~N}-4 \mathrm{Q}$ | Reliance on family | NKPS |
| $4 \mathrm{R}-4 \mathrm{U}$ | Reliance on friends | NKPS |
| $4 \mathrm{~V}-4 \mathrm{Z}$ | Family versus friends | NKPS |
| $5 \mathrm{~A}-5 \mathrm{D}$ | Motives help family | NKPS |
| 6A - 6H | Closeness family | NKPS |
| $8 \mathrm{~A}-8 \mathrm{E}$ | Support partner | NKPS |
| $9 \mathrm{~A}-9 \mathrm{E}$ | Conflicts partner | SIN 1998 |
| 10A-10D | Quality partner relationship | NKPS |
| $11 \mathrm{~A}-11 \mathrm{E}$ | Division homemaking tasks | SIN 1998 |
| 13A-13D | Activities with children | SIN 1998 |
| $14 \mathrm{~A}-14 \mathrm{D}$ | Division childrearing tasks | NKPS |
| 16A - 16D | Work orientation | NKPS |
| 21A1-21A6 | Division homemaking tasks parents at age 15 | NKPS |
| 21B1-21B5 | Division childrearing tasks parents at age 15 | NKPS |
| $21 \mathrm{C} 1-21 \mathrm{C} 4$ | Attachment to mother at age 15 | NKPS |
| 21 D 1 - 21D4 | Attachment to father at age 15 | NKPS |
| 21E1-21E4 | Abusive behavior mother in childhood | Adapted from Straus, 1979; <br> Straus, 1997 |
| 21F1-21F4 | Abusive behavior father in childhood | Adapted from Straus, 1979; <br> Straus, 1997 |
| 24A-24D | Family responsibility expectations | NKPS |
| $24 \mathrm{E}-24 \mathrm{H}$ | Filial responsibility expectations | Hamon \& Blieszner, 1990 |
|  |  | Seelbach \& Sauer, 1977 |


| Items | Scale | Source |
| :--- | :--- | :--- |
| $24 \mathrm{I}-24 \mathrm{~L}$ | Parental obligations | NSFH 1987-88 |
| $24 \mathrm{M}-24 \mathrm{P}$ | Parenthood | HIN 1995, PSIN 1987-1999, |
| $27 \mathrm{~A}-27 \mathrm{C}$ | Parental socialization values | MOAB 2000 |
|  |  | Alwin, 1984; Alwin \& Krosnick, |
| $28 \mathrm{~A}-28 \mathrm{G}$ | Partner relationship norm | 1985; Jansen, 1983; Kohn, 1977 |
| $28 \mathrm{H}-28 \mathrm{~K}$ | Gender role norm | NKPS |
| $28 \mathrm{~L}-28 \mathrm{O}$ | Work obligation norm | HIN 1995, PSIN 1987-1999 |
| $30 \mathrm{~A}-30 \mathrm{D}$ | State versus family | Ten Have \& Jehoel-Gijsbers, 1985 |
| $31 \mathrm{~A}-31 \mathrm{D}$ | Postmaterialism | NKPS |
| $32 \mathrm{~A}-32 \mathrm{E}$ | MHI-5 |  |
|  |  | Abramson, 1999 |
| $33 \mathrm{~A}-33 \mathrm{~K}$ | Loneliness |  |
|  |  | Sherman, 1992; Ware et al., 1993 |
| $35 \mathrm{E}-35 \mathrm{H}$ | Personal competence | Deng Gierveld \& Van Tilburg, |
| $35-35 \mathrm{~L}$ | Exchange-communal orientation | 1999 |
| $35 \mathrm{M}-35 \mathrm{P}$ | Satisfaction with life | Diener et al., 1985; Pavot \& 1993 |

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## Appendix 3: Reliability of scales

| Item numbers ${ }^{\text {a }}$ | Scale | N of items | Cronbach's alpha ${ }^{\text {b }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Anchor | Partner | Parent | Sibling | Child 1 | Child 2 |
| 4A-4D | Feelings about family | 4 | . 753 | . 733 | . 660 | . 752 | .786 | . 804 |
| $4 \mathrm{E}-4 \mathrm{G}$ | Help from family | 3 | . 718 | . 668 | . 671 | . 736 | . 735 | . 763 |
| 4H-4M | Family characteristics | 6 | . 806 | . 818 | . 768 | . 789 | . 785 | . 806 |
| 4N-4Q | Reliance on family | 4 | . 900 | . 915 | . 911 | . 918 | . 910 | . 918 |
| $4 \mathrm{R}-4 \mathrm{U}$ | Reliance on friends | 4 | . 914 | . 927 | . 932 | . 931 | . 938 | . 928 |
| $4 \mathrm{~V}-4 \mathrm{Z}$ | Family versus friends | 5 | . 819 | . 824 | . 806 | . 824 | . 807 | . 800 |
| $6 \mathrm{~A}-6 \mathrm{H}$ | Closeness family | 8 | . 823 |  |  |  |  |  |
| $8 \mathrm{~A}-8 \mathrm{E}$ | Support partner | 5 | . 862 | . 835 |  |  |  |  |
| $9 \mathrm{~A}-9 \mathrm{E}$ | Conflicts partner | 5 | . 656 | . 683 |  |  |  |  |
| $10 \mathrm{~A}-10 \mathrm{D}$ | Quality partner relationship | 4 | . 948 | . 942 |  |  |  |  |
| 16A-16D | Work orientation | 4 | . 763 | . 746 |  |  |  |  |
| $21 \mathrm{~A} 1-21 \mathrm{~A} 6$ | Division homemaking tasks parents at age 15 | 6 | . 637 |  |  |  |  |  |
| 21B1-21B5 | Division childrearing tasks parents at age 15 | 5 | . 821 |  |  |  |  |  |
| $21 \mathrm{C} 1-21 \mathrm{C} 4$ | Attachment to mother at age 15 | 4 | . 941 |  |  |  |  |  |
| 21D1-21D4 | Attachment to father at age 15 | 4 | . 937 |  |  |  |  |  |
| $21 \mathrm{E} 1-21 \mathrm{E} 4$ | Abusive behavior mother in childhood | 4 | . 778 |  |  |  |  |  |
| $21 \mathrm{~F} 1-21 \mathrm{~F} 4$ | Abusive behavior father in childhood | 4 | . 794 |  |  |  |  |  |


| Item numbers ${ }^{\text {a }}$ | Scale | N of items | Cronbach's alpha ${ }^{\text {b }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Anchor | Partner | Parent | Sibling | Child 1 | Child 2 |
| 24A-24D | Family responsibility expectations | 4 | . 864 | . 858 | . 881 | . 863 | . 839 | 851 |
| 24E-24H | Filial responsibility expectations | 4 | . 754 | . 739 | . 697 | . 736 | . 713 | . 694 |
| 24I-24L | Parental obligations | 4 | . 788 | . 778 | . 722 | . 783 | . 792 | . 785 |
| 24M-24P | Parenthood | 4 | . 828 | . 811 | . 793 | . 813 | . 773 | . 763 |
| 28A-28G | Partner relationship norm | 7 | . 778 | . 782 | . 771 | . 773 | . 739 | . 761 |
| 28H-28K | Gender role norm | 4 | . 782 | . 768 | . 741 | . 753 | . 716 | . 717 |
| 28L-280 | Work obligation norm | 4 | . 736 | . 735 | . 771 | . 730 | . 671 | . 702 |
| 32A-32E | MHI-5 | 5 | . 853 | . 821 | . 830 | . 854 | . 835 | . 814 |
| $33 \mathrm{~A}-33 \mathrm{~K}$ | Loneliness | 11 | . 873 |  |  |  |  |  |
| 35E-35H | Personal competence | 4 | . 861 |  |  |  |  |  |
| 35I-35L | Exchange-communal orientation | 4 | . 659 |  |  |  |  |  |
| 35M-35P | Satisfaction with life | 4 | . 835 | . 806 | . 791 | . 826 | . 794 | . 815 |

${ }^{\text {a }}$ The numbers of the same items differed between the different self-completion questionnaires for Anchors and partner, and other Survey Alters. Please refer to Appendix 5 for the numbers of corresponding items.
${ }^{\mathrm{b}}$ Cases that had an out-of-range value on one of the items, were excluded from the calculation of the Cronbach's alphas.

## Appendix 4: List of new variables in Wave 2

## New items in the interview-questionnaire

## Module A

None.

## Module B

None.

## Module C

BC026A-BC026K Questions related to possible break-up with partner from Wave 1.

## Module D

None.

## Module E

None.

## Module $\mathbf{F}$

Importance of friend to Anchor

## Module G

BG408
BG505F-BG505H
BG601A-BG601I
BG602-BG604
Did Anchor help Alter with childcare?
Questions about possible conflicts with Alter Questions about possible problems suffered by Alter
Questions about health and possible handicaps Alter

## Module H

None.

## Module I

None.

## Module J

None.

## Module K

BK209B Did anchor receive heritage after death of parents/a parent?

## Module L

None.

## Module M

BM205-BM239_X
BM317B:
BM813D
BM816-BM820
Questions about changes in jobs/hours worked since Wave 1.
Travel time to work
Partner's travel time to work
Income partner from benefits

## Module $\mathbf{N}$

BN203-BN204
BN250A-BN267E
Religiosity at time of leaving parental home Being a migrant in the Netherlands (for the Migrant sample only
BN268A-BN268N
Relationships considered as family (Migrant sample members only; this information was collected among Main sample members in Wave 1)

## Module $\mathbf{O}$

None.

## Module $\mathbf{X}$

BX604A Contact with parent via text messaging or chatbox

## New items in self-completion questionnaire Anchor

These question sequences are in the Wave 2 self-completion questionnaire but were in the Wave 1 interview questionnaire:

| BS6A1-BS6H1 | Nuclear/extended family ties |
| :--- | :--- |
| BS10A1-BS10D1 | Joint family activities |
| BS14A1 | Whether children join family activities |
| BS14B1 | Anchor currently in education? |

New questions:

| BS11A1 | Additional item on division of household tasks: laundry and ironing |
| :--- | :--- |
| BS11B1-BS11E4 | New questions on marital history |
| BS14C1-BS14W8 | New questions on employment history |
| BS17A1-BS17F2 | Time spent on activities homemaking |
| BS21A1-BS21A6 | Division homemaking tasks between parents at age 15 |
| BS21B1-BS21B5 | Division of childrearing tasks between parents at age 15 |
| BS21C1-BS21D4 | Attachment to parents at age 15 |
| BS21E1-BS21F4 | Parental abuse at age 15 |
| BS35A1-BS35PY | Residential history <br> BS35Y1 |

## New items in self-completion questionnaire current partner

These questions were in the Wave 1 self-completion questionnaire, but answer categories were changed, and additional items were added:
BSCP20A1-BSCP20A8 Conflict with partner
BSCP41A1-BSCP41A7 Conflict with father
BSCP41B1-BSCP41B7 Conflict with mother

New questions:
BSCP43A1
BSCP43B1-BSCP43B3
Number of siblings

BSCP43C1-BSCP43I1
BSCP43J1-BSCP43U3
Age at occurrence of life course events
New questions on marital history
New questions on children from former partners

| BSCP44A1 | Home-ownership |
| :--- | :--- |
| BSCP60A1 | Additional item on family and friends: who do you rather meet? |
| BSCP66A1-BSCP66A4 | New items on attitudes towards interethnic marriage |
| BSCP67A1-BSCP67U8 | New questions on employment history |
| BSCP70A1-BSCP70C1 | Current employment or most important daily activity |
| BSCP83A1-BSCP83F2 | Time spent on household tasks |
| BSCP87A1 | Additional item on division of household tasks: laundry and <br> Ironing |
| BSCP93A1-BSCP93PY | Residential history |
| BSCP94A1 | Date completion questionnaire |

## New items in self-completion questionnaire Survey Alters

These questions were in the Wave 1 self-completion questionnaire, but answer categories were changed, and additional items were added:

| BSPA21A1-BSPA21A7 | Conflict with Anchor |
| :--- | :--- |
| BSPA42A1-BSPA42A7 | Conflict with father |
| BSPA42B1-BSPA42B7 | Conflict with mother |

New questions:

| BSPA43A1-BSPA43A3 | Age at occurrence of life course events |
| :--- | :--- |
| BSPA44B1-BSPA44K1 | New questions on marital history |
| BSPA51A1-BSPA51J3 | New questions on children |
| BSPA51K1 | Home-ownership |
| BSPA64A1 | Additional item on family and friends: who do you rather meet? |
| BSPA70P1-BSPA70P4 | New items on attitudes towards interethnic marriage |
| BSPA71A1-BSPA71PY | Residential history |
| BSPA72A1 | Date completion questionnaire |

For the self-completion questionnaires of the sibling, and child(ren), the same new variables are available, using the same names, albeit with the letters "PA" being substituted for "SI" (sibling), "KA" (child A), and "KB" (child B).

## Appendix 5: Identical questions in Anchor and Survey Alter Questionnaires

Many questions appeared with (almost) identical wording in the Anchor questionnaires (CAPI and self-completion) and in the Survey Alter selfcompletion questionnaires. The table below lists the variable names of questions with (almost) identical wording. The order of the variables is based on the order in the partner self-completion questionnaire. If questions were not completely identical, a comment on their differences is added.

| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG503CP | BSCP4 | BSPA4 | BSSI5 | BSK15 | BSK25 | Anchors only asked for alters who do not live with anchor |
| BG201CP | BSCP5 | BSPA5 | BSSI6 | BSK16 | BSK26 | Anchors only asked for alters who do not live with anchor |
| BG202CP | BSCP6 | BSPA6 | BSSI7 | BSK17 | BSK27 | Anchors only asked for alters who do not live with anchor |
| BG203CP | BSCP7A | BSPA8A | BSSI8A | BSK18A | BSK28A | Anchor one additional answer category <br> Anchors only asked for alters who do not live with anchor |
| BG206CP | BSCP7B | BSPA8B | BSSI8B | BSK18B | BSK28B | Anchor one additional answer category <br> Anchors only asked for alters who do not live with anchor |
| BG301CP | BSCP7C | BSPA8C | BSSI8C | BSK18C | BSK28C | Anchor one additional answer category <br> Anchors only asked for alters who do not |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | live with anchor |
| BG401CP | BSCP8A | BSPA9A | BSSI9A | BSK19A | BSK29A | Anchor one additional answer category |
|  | BSCP8B | BSPA9B | BSSI9B | BSK19B | BSK29B |  |
| BG402CP | BSCP8C | BSPA9C | BSSI9C | BSK19C | BSK29C | Anchor one additional answer category |
| BG302CP | BSCP9 | BSPA10 | BSSI10 | BSK110 | BSK210 | Anchor one additional answer category <br> Anchors only asked for alters who do not live with anchor |
| BG304CP | BSCP10 | BSPA11 | BSSI11 | BSK111 | BSK211 | Anchor one additional answer category Anchors only asked for alters who do not live with anchor |
| BG303CP | BSCP11 | BSPA12 | BSSI12 | BSK112 | BSK212 | Anchors only asked for alters who do not live with anchor |
| BG403CP | BSCP12 | BSPA13 | BSSI13 | BSK113 | BSK213 | Anchor one additional answer category <br> Anchors only asked for alters who do not live with anchor |
| BG405CP | BSCP13 | BSPA14 | BSSI14 | BSK114 | BSK214 | Anchor one additional answer category Anchors only asked for alters who do not live with anchor |
| BG404CP | BSCP14 | BSPA15 | BSSI15 | BSK115 | BSK215 | Anchors only asked for alters who do not live with anchor |
| BG306CP | BSCP15A |  |  |  |  |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | Comments


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Anchors only asked for alters who do not live with anchor |
| BX604M | BSCP24_M | BSPA25_M | BSSI25_M | BSK125_M | BSK225_M | Alter one additional answer category Anchors only asked for alters who do not live with anchor |
|  | BSCP25_F | BSPA26_F | BSSI26_F | BSK126_F | BSK226_F |  |
|  | BSCP25_M | BSPA26_M | BSSI26_M | BSK126_M | BSK226_M |  |
| BG201F | BSCP26_F | BSPA27_F | BSSI27_F | BSK127_F | BSK227_F | Alter one additional answer category Anchors only asked for alters who do not live with anchor |
| BG201M | BSCP26_M | BSPA27_M | BSSI27_M | BSK127_M | BSK227_M | Alter one additional answer category <br> Anchors only asked for alters who do not live with anchor |
| BG202F | BSCP27_F | BSPA28_F | BSSI28_F | BSK128_F | BSK228_F | Alter one additional answer category Anchors only asked for alters who do not live with anchor |
| BG202M | BSCP27_M | BSPA28_M | BSSI28_M | BSK128_M | BSK228_M | Alter one additional answer category Anchors only asked for alters who do not live with anchor |
| BG203F | BSCP28A | BSPA29A | BSSI29A | BSK129A | BSK229A | Anchors only asked for alters who do not live with anchor |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BG203M | BSCP28B | BSPA29B | BSSI29B | BSK129B | BSK229B | Anchors only asked for alters who do not |
| BG206F | BSCP28C | BSPA29C | BSSI29C | BSK129C | BSK229C | Anchors only asked for alters who do not |
| BG206M |  |  |  |  | live with anchor |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BG403F\& BG403M | BSCP33 | BSPA34 | BSSI34 | BSK134 | BSK234 | Anchors only asked for alters who do not |
| BG405F\& BG405M | BSCP34 | BSPA35 | BSSI35 | BSK135 | BSK235 | Anchors only asked for alters who do not |
|  |  |  |  |  | live with anchor |  |
| BG404F\& BG404M | BSCP35 | BSPA36 | BSSI36 | BSK136 | BSK236 | Anchors only asked for alters who do not |
| BG306F |  |  |  |  | live with anchor |  |
| BG306M | BSCP36A | BSPA37A | BSSI37A | BSK137A | BSK237A |  |
| BG305F | BSCP36B | BSPA37B | BSSI37B | BSK137B | BSK237B |  |
| BG305M | BSCP36D | BSPA37D | BSSI37D | BSK137D | BSK237D |  |
| BG407F | BSCP37A | BSPA38A | BSSI38A | BSK138A | BSK238A |  |
| BG407M | BSCP37B | BSPA38B | BSSI38B | BSK138B | BSK238B |  |
| BG406F | BSCP37C | BSPA38C | BSSI38C | BSK138C | BSK238C |  |
| BG406M | BSCP37D | BSPA38D | BSSI38D | BSK138D | BSK238D |  |
| BG501F | BSCP38_F | BSPA39_F | BSSI39_F | BSK139_F | BSK239_F |  |
| BG501M | BSCP38_M | BSPA39_M | BSSI39_M | BSK139_M | BSK239_M |  |
| BG502F | BSCP39_F | BSPA40_F | BSSI40_F | BSK140_F | BSK240_F |  |
| BG502M | BSCP39_M | BSPA40_M | BSSI40_M | BSK140_M | BSK240_M |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG505AF\& BG505BF | BSCP41A1 | BSPA42A1 | BSSI42A1 | BSK142A1 | BSK242A1 |  |
| BG505AM\& BG505BM | BSCP41B1 | BSPA42B1 | BSSI42B1 | BSK142B1 | BSK242B1 |  |
| BG505CF | BSCP41A2 | BSPA42A2 | BSSI42A2 | BSK142A2 | BSK242A2 |  |
| BG505CM | SCP41B2 | BSPA42B2 | BSSI42B2 | BSK142B2 | BSK242B2 |  |
| BG505DF | BSCP41A3 | BSPA42A3 | BSSI42A3 | BSK142A3 | BSK242A3 |  |
| BG505DM | BSCP41B3 | BSPA42B3 | BSSI42B3 | BSK142B3 | BSK242B3 |  |
| BG505EF | BSCP41A4 | BSPA42A4 | BSSI42A4 | BSK142A4 | BSK242A4 |  |
| BG505EM | BSCP41B4 | BSPA42B4 | BSSI42B4 | BSK142B4 | BSK242B4 |  |
| BG505FF | BSCP41A5 | BSPA42A5 | BSSI42A5 | BSK142A5 | BSK242A5 |  |
| BG505FM | BSCP41B5 | BSPA42B5 | BSSI42B5 | BSK142B5 | BSK242B5 |  |
| BG505GF | BSCP41A6 | BSPA42A6 | BSSI42A6 | BSK142A6 | BSK242A6 |  |
| BG505GM | BSCP41B6 | BSPA42B6 | BSSI42B6 | BSK142B6 | BSK242B6 |  |
| BG505HF | BSCP41A7 | BSPA42A7 | BSSI42A7 | BSK142A7 | BSK242A7 |  |
| BG505HM | BSCP41B7 | BSPA42B7 | BSSI42B7 | BSK142B7 | BSK242B7 |  |
| BA101_X | BSCP42 | BSPA43 | BSSI43 | BSK143 | BSK243 |  |
| BA102_X | BSCP43 | BSPA44 | BSSI44 | BSK144 | BSK244 |  |
| BB602 | BSCP43B1 | BSPA44A1 | BSSI44A1 | BSK144A1 | BSK244A1 | For alters one additional answer categories |
|  | BSCP43B2 | BSPA44A2 | BSSI44A2 | BSK144A2 | BSK244A2 |  |
|  | BSCP43B3 | BSPA44A3 | BSSI44A3 | BSK144A3 | BSK244A3 |  |
|  | BSCP44A1 | BSPA51K1 | BSSI51K1 | BSK151K1 | BSK251K1 |  |
| BN201 \& BN202 | BSCP46_S | BSPA47_S | BSSI47_S | BSK147_S | BSK247_S | For Alters questions are combined |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BSCP47 | BSPA48 | BSSI48 | BSK148 | BSK248 |  |
|  | BSCP54A | BSPA58A | BSSI58A | BSK158A | BSK258A |  |
|  | BSCP54B | BSPA58B | BSSI58B | BSK158B | BSK258B |  |
|  | BSCP54C | BSPA58C | BSSI58C | BSK158C | BSK258C |  |
|  | BSCP54D | BSPA58D | BSSI58D | BSK158D | BSK258D |  |
|  | BSCP54E | BSPA58E | BSSI58E | BSK158E | BSK258E |  |
|  | BSCP54G | BSPA58G | BSSI58G | BSK158G | BSK258G |  |
|  | BSCP54H | BSPA58H | BSSI58H | BSK158H | BSK258H |  |
|  | BSCP55A | BSPA59A | BSSI59A | BSK159A | BSK259A |  |
|  | BSCP55B | BSPA59B | BSSI59B | BSK159B | BSK259B |  |
|  | BSCP55C | BSPA59C | BSSI59C | BSK159C | BSK259C |  |
|  | BSCP55D | BSPA59D | BSSI59D | BSK159D | BSK259D |  |
| BN301 | BSCP56 | BSPA60 | BSSI60 | BSK160 | BSK260 |  |
| BN302 | BSCP57 | BSPA61 | BSSI61 | BSK161 | BSK261 |  |
| BN303 | BSCP58 | BSPA62 | BSSI62 | BSK162 | BSK262 |  |
| BS32A | BSCP59A | BSPA63A | BSSI63A | BSK163A | BSK263A |  |
| BS32B | BSCP59B | BSPA63B | BSSI63B | BSK163B | BSK263B |  |
| BS32C | BSCP59C | BSPA63C | BSSI63C | BSK163C | BSK263C |  |
| BS32D | BSCP59D | BSPA63D | BSSI63D | BSK163D | BSK263D |  |
| BS32E | BSCP59E | BSPA63E | BSSI63E | BSK163E | BSK263E |  |
| BS4A | BSCP60A | BSPA64A | BSSI64A | BSK164A | BSK264A |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BS4B | BSCP60B | BSPA64B | BSSI64B | BSK164B | BSK264B |  |
| BS4C | BSCP60C | BSPA64C | BSSI64C | BSK164C | BSK264C |  |
| BS4D | BSCP60D | BSPA64D | BSSI64D | BSK164D | BSK264D |  |
| BS4E | BSCP60E | BSPA64E | BSSI64E | BSK164E | BSK264E |  |
| BS4F | BSCP60F | BSPA64F | BSSI64F | BSK164F | BSK264F |  |
| BS4G | BSCP60G | BSPA64G | BSSI64G | BSK164G | BSK264G |  |
| BS4H | BSCP60H | BSPA64H | BSSI64H | BSK164H | BSK264H |  |
| BS4I | BSCP60I | BSPA64I | BSSI64I | BSK164I | BSK264I |  |
| BS4J | BSCP60K | BSPA64J | BSSI64J | BSK164J | BSK264J |  |
| BS4K | BSCP60L | BSPA64L | BSSI64L | BSK164L | BSK264L |  |
| BS4L | BSCP60M | BSPA64M | BSSI64M | BSK164M | BSK264M |  |
| BS4M | BSCP60O | BSPA64O | BSSI64O | BSK164O | BSK264O |  |
| BS4N | BSCP60P | BSPA64P | BSSI64P | BSK164P | BSK264P |  |
| BS4O | BSCP60Q | BSPA64Q | BSSI64Q | BSK164Q | BSK264Q |  |
| BS4P | BSCP60R | BSPA64R | BSSI64R | BSK164R | BSK264R |  |
| BS4Q | BSPCP60S | BSPA64S | BSSI64S | BSK164S | BSK264S |  |
| BS4R | BSCP60T | BSPA64T | BSSI64T | BSK164T | BSK264T |  |
| BS4S | BSCP60U | BSPA64U | BSSI64U | BSK164U | BSK264U |  |
| BS4T | BS4U | BSP64 | BSPA64V | BSSI64V | BSK164V | BSK264V |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| BS4W | BSCP60W | BSPA64W | BSSI64W | BSK164W | BSK264W |
| BS4X | BSCP60X | BSPA64X | BSSI64X | BSK164X | BSK264X |
| BS4Y | BSCP60Y | BSPA64Y | BSSI64Y | BSK164Y | BSK264Y |
| BS4Z | BSCP60A1 | BSPA64A1 | BSSI64A1 | BSK164A1 | BSK264A1 |
| BS24A | BSCP61A | BSPA65A | BSSI65A | BSK165A | BSK265A |
| BS24B | BSCP61B | BSPA65B | BSSI65B | BSK165B | BSK265B |
| BS24C | BSCP61C | BSPA65C | BSSI65C | BSK165C | BSK265C |
| BS24D | BSCP61D | BSPA65D | BSSI65D | BSK165D | BSK265D |
| BS24E | BSCP61E | BSPA65E | BSSI65E | BSK165E | BSK265E |
| BS24F | BSCP61F | BSPA65F | BSSI65F | BSK165F | BSK265F |
| BS24G | BSCP61H | BSPA65H | BSSI65H | BSK165H | BSK265H |
| BS24H | BSCP61I | BSPA65I | BSSI65I | BSK165I | BSK265I |
| BS24I | BSCP61J | BSPA65J | BSSI65J | BSK165J | BSK265J |
| BS24J | BSCP61K | BSPA65K | BSSI65K | BSK165K | BSK265K |
| BS24K | BSCP61L | BSPA65L | BSSI65L | BSK165L | BSK265L |
| BS24L | BSCP61M | BSPA65M | BSSI65M | BSK165M | BSK265M |
| BS24M | BSCP61N | BSPA65N | BSSI65N | BSK165N | BSK265N |
| BS24N | BSCP61O | BSPA65O | BSSI65O | BSK165O | BSK265O |
| BS24O | BSCP61P | BSPA65P | BSSI65P | BSK165P | BSK265P |
| BS27P | BSCP4A | BSPA68A | BSSI68A | BSK168A | BSK268A |
|  |  |  |  | BSK265G |  |
|  |  |  |  |  | BS165G |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BS27B | BSCP64B | BSPA68B | BSSI68B | BSK168B | BSK268B |  |
| BS27C | BSCP64C | BSPA68C | BSSI68C | BSK168C | BSK268C |  |
| BS31A | BSCP65A | BSPA69A | BSSI69A | BSK169A | BSK269A |  |
| BS31B | BSCP65B | BSPA69B | BSSI69B | BSK169B | BSK269B |  |
| BS31C | BSCP65C | BSPA69C | BSSI69C | BSK169C | BSK269C |  |
| BS31D | BSCP65D | BSPA69D | BSSI69D | BSK169D | BSK269D |  |
| BS28A | BSCP66A | BSPA70A | BSSI70A | BSK170A | BSK270A |  |
| BS28B | BSCP66B | BSPA70B | BSSI70B | BSK170B | BSK270B |  |
| BS28C | BSCP66C | BSPA70C | BSSI70C | BSK170C | BSK270C |  |
| BS28D | BSCP66E | BSPA70E | BSSI70E | BSK170E | BSK270E |  |
| BS28E | BSCP66F | BSPA70F | BSSI70F | BSK170F | BSK270F |  |
| BS28F | BSCP66G | BSPA70G | BSSI70G | BSK170G | BSK270G |  |
| BS28G | BSCP66H | BSPA70H | BSSI70H | BSK170H | BSK270H |  |
| BS28H | BSCP66I | BSPA70I | BSSI70I | BSK170I | BSK270I |  |
| BS28I | BSCP66J | BSPA70J | BSSI70J | BSK170J | BSK270J |  |
| BS28J | BSCP66K | BSPA70K | BSSI70K | BSK170K | BSK270K |  |
| BS28K | BSCP66L | BSPA70L | BSSI70L | BSK170L | BSK270L |  |
| BS28L | BSCP66M | BSPA70M | BSSI70M | BSK170M | BSK270M |  |
|  | BSCP66N | BSPA70N | BSSI70N | BSK170N | BSK270N |  |
|  | BSCP6 | BSPA70O | BSSI70O | BSK170O | BSK270O |  |
|  |  |  |  |  | BSK270D |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BS29A | BSCP66A1 | BSPA70P1 | BSSI70P1 | BSK170P1 | BSK270P1 |  |
| BS29B | BSCP66A2 | BSPA70P2 | BSSI70P2 | BSK170P2 | BSK270P2 |  |
| BS29C | BSCP66A3 | BSPA70P3 | BSSI70P3 | BSK170P3 | BSK270P3 |  |
| BS29D | BSCP66A4 | BSPA70P4 | BSSI70P4 | BSK170P4 | BSK270P4 |  |
| BS35M | BSCP67A | BSPA71A | BSSI71A | BSK171A | BSK271A |  |
| BS35N | BSCP67B | BSPA71B | BSSI71B | BSK171B | BSK271B |  |
| BS35O | BSCP67C | BSPA71C | BSSI71C | BSK171C | BSK271C |  |
| BS35P | BSCP67D | BSPA71D | BSSI71D | BSK171D | BSK271D |  |
| BS14B1 | BSCP67A1 |  |  |  |  |  |
| BS14C1 | BSCP67B1 |  |  |  |  |  |
| BS14D1 | BSCP67C1 |  |  |  |  |  |
| BS14F2 | BSCP67E1 |  |  |  |  |  |
| BS14F3 | BSCP67E2 |  |  |  |  |  |
| BS14F4 | BSCP67E3 |  |  |  |  |  |
| BS14G1 | BSCP67E4 |  |  |  |  |  |
| BS14G2 | BSCP67F1 |  |  |  |  |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14H3 | BSCP67G3 |  |  |  |  |  |
| BS14H4 | BSCP67G4 |  |  |  |  |  |
| BS14I1 | BSCP67H1 |  |  |  |  |  |
| BS14I2 | BSCP67H2 |  |  |  |  |  |
| BS14I3 | BSCP67H3 |  |  |  |  |  |
| BS14I4 | BSCP67H4 |  |  |  |  |  |
| BS14J1 | BSCP67I1 |  |  |  |  |  |
| BS14J2 | BSCP67I2 |  |  |  |  |  |
| BS14J3 | BSCP67I3 |  |  |  |  |  |
| BS14J4 | BSCP67I4 |  |  |  |  |  |
| BS14K1 | BSCP67J1 |  |  |  |  |  |
| BS14K2 | BSCP67J2 |  |  |  |  |  |
| BS14K3 | BSCP67J3 |  |  |  |  |  |
| BS14K4 | BSCP67J4 |  |  |  |  |  |
| BS14L1 | BSCP67K1 |  |  |  |  |  |
| BS14L2 | BSCP67K2 |  |  |  |  |  |
| BS14L3 | BSCP67K3 |  |  |  |  |  |
| BS14L4 | BSCP67K4 |  |  |  |  |  |
| BS14Q1 | BSCP67O1 |  |  |  |  |  |
| BS14Q2 | BSCP67O2 |  |  |  |  |  |
| BS14Q3 | BSCP6703 |  |  |  |  |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14Q4 | BSCP6704 |  |  |  |  |  |
| BS14Q5 | BSCP6705 |  |  |  |  |  |
| BS14Q6 | BSCP6706 |  |  |  |  |  |
| BS14Q7 | BSCP6707 |  |  |  |  |  |
| BS14Q8 | BSCP6708 |  |  |  |  |  |
| BS14R1 | BSCP67P1 |  |  |  |  |  |
| BS14R2 | BSCP67P2 |  |  |  |  |  |
| BS14R3 | BSCP67P3 |  |  |  |  |  |
| BS14R4 | BSCP67P4 |  |  |  |  |  |
| BS14R5 | BSCP67P5 |  |  |  |  |  |
| BS14R6 | BSCP67P6 |  |  |  |  |  |
| BS14R7 | BSCP67P7 |  |  |  |  |  |
| BS14R8 | BSCP67P8 |  |  |  |  |  |
| BS14S1 | BSCP67Q1 |  |  |  |  |  |
| BS14S2 | BSCP67Q2 |  |  |  |  |  |
| BS14S3 | BSCP67Q3 |  |  |  |  |  |
| BS14S4 | BSCP67Q4 |  |  |  |  |  |
| BS14S5 | BSCP67Q5 |  |  |  |  |  |
| BS14S6 | BSCP67Q6 |  |  |  |  |  |
| BS14S7 | BSCP67Q7 |  |  |  |  |  |
| BS14S8 | BSCP67Q8 |  |  |  |  |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14T1 | BSCP67R1 |  |  |  |  |  |
| BS14T2 | BSCP67R2 |  |  |  |  |  |
| BS14T3 | BSCP67R3 |  |  |  |  |  |
| BS14T4 | BSCP67R4 |  |  |  |  |  |
| BS14T5 | BSCP67R5 |  |  |  |  |  |
| BS14T6 | BSCP67R6 |  |  |  |  |  |
| BS14T7 | BSCP67R7 |  |  |  |  |  |
| BS14T8 | BSCP67R8 |  |  |  |  |  |
| BS14U1 | BSCP67S1 |  |  |  |  |  |
| BS14U2 | BSCP67S2 |  |  |  |  |  |
| BS14U3 | BSCP67S3 |  |  |  |  |  |
| BS14U4 | BSCP67S4 |  |  |  |  |  |
| BS14U5 | BSCP67S5 |  |  |  |  |  |
| BS14U6 | BSCP67S6 |  |  |  |  |  |
| BS14U7 | BSCP67S7 |  |  |  |  |  |
| BS14U8 | BSCP67S8 |  |  |  |  |  |
| BS15 | BSCP70 |  |  |  |  |  |
|  | BSCP70A1 | BSPA55 | BSSI55 | BSK155 | BSK255 | Different answer categories |
| BM207 | BSCP70C1 |  |  |  |  |  |
| BM312 | BSCP74 |  |  |  |  |  |
| BM316 | BSCP76 |  |  |  |  | Different answer categories |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM317 | BSCP78 |  |  |  |  |  |
| BM318 | BSCP79A |  |  |  |  |  |
| BS16A | BSCP82A |  |  |  |  |  |
| BS16B | BSCP82B |  |  |  |  |  |
| BS16C | BSCP82C |  |  |  |  |  |
| BS16D | BSCP82D |  |  |  |  |  |
| BS17MO | BSCP83MO |  |  |  |  |  |
| BS17TU | BSCP83TU |  |  |  |  |  |
| BS17WE | BSCP83WE |  |  |  |  |  |
| BS17TH | BSCP83TH |  |  |  |  |  |
| BS17FR | BSCP83FR |  |  |  |  |  |
| BS17SA | BSCP83SA |  |  |  |  |  |
| BS17SU | BSCP83SU |  |  |  |  |  |
| BS17MOS | BSCP83MS |  |  |  |  |  |
| BS17TUS | BSCP83TS |  |  |  |  |  |
| BS17WES | BSCP83WS |  |  |  |  |  |
| BS17THS | BSCP83HS |  |  |  |  |  |
| BS17FRS | BSCP83FS |  |  |  |  |  |
| BS17SAS | BSCP83SS |  |  |  |  |  |
| BS17SUS | BSCP83US |  |  |  |  |  |
| BS17MOF | BSCP83MF |  |  |  |  |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS17TUF | BSCP83TF |  |  |  |  |  |
| BS17WEF | BSCP83WF |  |  |  |  |  |
| BS17THF | BSCP83HF |  |  |  |  |  |
| BS17FRF | BSCP83FF |  |  |  |  |  |
| BS17SAF | BSCP83SF |  |  |  |  |  |
| BS17SUF | BSCP83UF |  |  |  |  |  |
| BS17MOF | BSCP83MF |  |  |  |  |  |
| BS17A1 | BSCP83A1 |  |  |  |  |  |
| BS17B1 | BSCP83B1 |  |  |  |  |  |
| BS17C1 | BSCP83C1 |  |  |  |  |  |
| BS17D1 | BSCP83D1 |  |  |  |  |  |
| BS17E1 | BSCP83E1 |  |  |  |  |  |
| BS17F1 | BSCP83F1 |  |  |  |  |  |
| BS17A2 | BSCP83A2 |  |  |  |  |  |
| BS17B2 | BSCP83B2 |  |  |  |  |  |
| BS17C2 | BSCP83C2 |  |  |  |  |  |
| BS17D2 | BSCP83D2 |  |  |  |  |  |
| BS17E2 | BSCP83E2 |  |  |  |  |  |
| BS17F2 | BSCP83F2 |  |  |  |  |  |
| BS8A | BSCP84A |  |  |  |  |  |
| BS8B | BSCP84B |  |  |  |  |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS8C | BSCP84C |  |  |  |  |  |
| BS8D | BSCP84D |  |  |  |  |  |
| BS8E | BSCP84E |  |  |  |  |  |
| BS9A | BSCP85A |  |  |  |  |  |
| BS9B | BSCP85B |  |  |  |  |  |
| BS9C | BSCP85C |  |  |  |  |  |
| BS9D | BSCP85D |  |  |  |  |  |
| BS9E | BSCP85E |  |  |  |  |  |
| BS10A | BSCP86A |  |  |  |  |  |
| BS10B | BSCP86B |  |  |  |  |  |
| BS10C | BSCP86C |  |  |  |  |  |
| BS10D | BSCP86D |  |  |  |  |  |
| BS11A | BSCP87A |  |  |  |  |  |
| BS11B | BSCP87B |  |  |  |  |  |
| BS11C | BSCP87C |  |  |  |  |  |
| BS11D | BSCP87D |  |  |  |  |  |
| BS11E | BSCP87E |  |  |  |  |  |
| BS12 | BSCP88 |  |  |  |  |  |
| BS13A | BSCP89A |  |  |  |  |  |
| BS13B | BSCP89B |  |  |  |  |  |
| BS13C | BSCP89C |  |  |  |  |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BS13D | BSCP89D |  |  |  |  |
| BS14A | BSCP90A |  |  |  |  |
| BS14B | BSCP90B |  |  |  |  |
| BS14C | BSCP90C |  |  |  |  |
| BS14D | BSCP90D |  |  |  |  |
| BS10B1 | BSCP93 |  |  |  |  |
| BS35A1 | BSCP93A1 | BSPA71A1 | BSSI71A1 | BSK171A1 | BSK271A1 |
| BS35A5 | BSCP93B1 | BSPA71B1 | BSSI71B1 | BSK171B1 | BSK271B1 |
| BS35B1 | BSCP93C1 | BSPA71C1 | BSSI71C1 | BSK171C1 | BSK271C1 |
| BS35B5 | BSCP93E1 | BSPA71E1 | BSSI71E1 | BSK171E1 | BSK271E1 |
| BS35C1 | BSCP93F1 | BSPA71F1 | BSSI71F1 | BSK171F1 | BSK271F1 |
| BS35C5 | BSCP93G1 | BSPA71G1 | BSSI71G1 | BSK171G1 | BSK271G1 |
| BS35D1 | BSCP93H1 | BSPA71H1 | BSSI71H1 | BSK171H1 | BSK271H1 |
| BS35D5 | BSCP93A2 | BSPA71A2 | BSSI71A2 | BSK171A2 | BSK271A2 |
| BS35A2 | BSCP93B2 | BSPA71B2 | BSSI71B2 | BSK171B2 | BSK271B2 |
| BS35A6 | BSCP93C2 | BSPA71C2 | BSSI71C2 | BSK171C2 | BSK271C2 |
| BS35B2 | BSCP93G2 | BSPA71G2 | BSSI71G2 | BSK171G2 | BSK271G2 |
| BS35B6 | BSCP93D2 | BSPA71D2 | BSSI71D2 | BSK171D2 | BSK271D2 |
| BS35C2 | BSCP93E2 | BSPA71E2 | BSSI71E2 | BSK171E2 | BSK271E2 |
| BS35C6 | BSCP93F2 | BSPA71F2 | BSSI71F2 | BSK171F2 | BSK271F2 |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BS35D6 | BSCP93H2 | BSPA71H2 | BSSI71H2 | BSK171H2 | BSK271H2 |  |
| BS35A3 | BSCP93A3 | BSPA71A3 | BSSI71A3 | BSK171A3 | BSK271A3 |  |
| BS35A7 | BSCP93B3 | BSPA71B3 | BSSI71B3 | BSK171B3 | BSK271B3 |  |
| BS35B3 | BSCP93C3 | BSPA71C3 | BSSI71C3 | BSK171C3 | BSK271C3 |  |
| BS35B7 | BSCP93D3 | BSPA71D3 | BSSI71D3 | BSK171D3 | BSK271D3 |  |
| BS35C3 | BSCP93E3 | BSPA71E3 | BSSI71E3 | BSK171E3 | BSK271E3 |  |
| BS35C7 | BSCP93F3 | BSPA71F3 | BSSI71F3 | BSK171F3 | BSK271F3 |  |
| BS35D3 | BSCP93G3 | BSPA71G3 | BSSI71G3 | BSK171G3 | BSK271G3 |  |
| BS35D7 | BSCP93H3 | BSPA71H3 | BSSI71H3 | BSK171H3 | BSK271H3 |  |
| BS35A4 | BSCP93A4 | BSPA71A4 | BSSI71A4 | BSK171A4 | BSK271A4 |  |
| BS35A8 | BSCP93B4 | BSPA71B4 | BSSI71B4 | BSK171B4 | BSK271B4 |  |
| BS35B4 | BSCP93C4 | BSPA71C4 | BSSI71C4 | BSK171C4 | BSK271C4 |  |
| BS35B8 | BSCP93D4 | BSPA71D4 | BSSI71D4 | BSK171D4 | BSK271D4 |  |
| BS35C4 | BSCP93E4 | BSPA71E4 | BSSI71E4 | BSK171E4 | BSK271E4 |  |
| BS35C8 | BSCP93F4 | BSPA71F4 | BSSI71F4 | BSK171F4 | BSK271F4 |  |
| BS35D4 | BSCP93G4 | BSPA71G4 | BSSI71G4 | BSK171G4 | BSK271G4 |  |
| BS35D8 | BSCP93H4 | BSPA71H4 | BSSI71H4 | BSK171H4 | BSK271H4 |  |
|  | BSCP94 | BSPA72 | BSSI72 | BSK172 | BSK272 |  |
|  | BSCP94A1 | BSPA72A1 | BSSI72A1 | BSK172A1 | BSK272A1 |  |
|  | BSCPCOM | BSPACOM | BSSICOM | BSK1COM | BSK2COM |  |
|  | BSCP43Q1 | BSPA51F1 | BSSI51F1 | BSK151F1 | BSK251F1 |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | BSCP43R1 | BSPA51G1 | BSSI51G1 | BSK151G1 | BSK251G1 |  |
|  | BSCP43S1 | BSPA51H1 | BSSI51H1 | BSK151H1 | BSK251H1 |  |
|  | BSCP43T1 | BSPA51I1 | BSSI51I1 | BSK151I1 | BSK251I1 |  |
|  | BSCP43U1 | BSPA51J1 | BSSI51J1 | BSK151J1 | BSK251J1 |  |
|  | BSCP43Q2 | BSPA51F2 | BSSI51F2 | BSK151F2 | BSK251F2 |  |
|  | BSCP43R2 | BSPA51G2 | BSSI51G2 | BSK151G2 | BSK251G2 |  |
|  | BSCP43S2 | BSPA51H2 | BSSI51F2 | BSK151F2 | BSK251F2 |  |
|  | BSCP43T2 | BSPA51I2 | BSSI51G2 | BSK151G2 | BSK251G2 |  |
|  | BSCP43U2 | BSPA51J2 | BSSI51F2 | BSK151F2 | BSK251F2 |  |
|  | BSCP43Q3 | BSPA51F3 | BSSI51F3 | BSK151F3 | BSK251F3 |  |
|  | BSCP43R3 | BSPA51G3 | BSSI51G3 | BSK151G3 | BSK251G3 |  |
|  | BSCP43S3 | BSPA51H3 | BSSI51H3 | BSK151H3 | BSK251H3 |  |
|  | BSCP43U3 | BSPA51J3 | BSSI51J3 | BSK151J3 | BSK251J3 |  |
| BSCP93I1 | BSPA71I1 | BSSI71I1 | BSK171I1 | BSK271I1 |  |  |
| BSCP93J1 | BSPA7J1 | BSSI7J1 | BSK17J1 | BSK27J1 |  |  |
| BSCP93K1 | BSPA7K1 | BSSI7K1 | BSK17K1 | BSK27K1 |  |  |
| BSCP93L1 | BSPA7L1 | BSSI7L1 | BSK17L1 | BSK27L1 |  |  |
| BSCP93M1 | BSPA7M1 | BSSI7M1 | BSK17M1 | BSK27M1 |  |  |
| BSCP93N1 | BSPA7N1 | BSSI7N1 | BSK17N1 | BSK27N1 |  |  |
|  | BSCP93O1 | BSPA7O1 | BSSI7O1 | BSK17O1 | BSK27O1 |  |


| Anchor | Partner | Parent | Sibling | Child 1 | Child 2 | Comments |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | BSCP93I2 | BSPA71I2 | BSSI71I2 | BSK171I2 | BSK271I2 |  |
|  | BSCP93J2 | BSPA7J2 | BSSI7J2 | BSK17J2 | BSK27J2 |  |
|  | BSCP93K2 | BSPA7K2 | BSSI7K2 | BSK17K2 | BSK27K2 |  |
|  | BSCP93L2 | BSPA7L2 | BSSI7L2 | BSK17L2 | BSK27L2 |  |
|  | BSCP93M2 | BSPA7M2 | BSSI7M2 | BSK17M2 | BSK27M2 |  |
|  | BSCP93N2 | BSPA7N2 | BSSI7N2 | BSK17N2 | BSK27N2 |  |
|  | BSCP93O2 | BSPA7O2 | BSSI7O2 | BSK17O2 | BSK27O2 |  |
|  | BSCP93I3 | BSPA71I3 | BSSI71I3 | BSK171I3 | BSK271I3 |  |
|  | BSCP93J3 | BSPA7J3 | BSSI7J3 | BSK17J3 | BSK27J3 |  |
|  | BSCP93K3 | BSPA7K3 | BSSI7K3 | BSK17K3 | BSK27K3 |  |
|  | BSCP93L3 | BSPA7L3 | BSSI7L3 | BSK17L3 | BSK27L3 |  |
|  | BSCP93N3 | BSPA7N3 | BSSI7N3 | BSK17N3 | BSK27N3 |  |
|  | BSCP93O3 | BSPA7O3 | BSSI7O3 | BSK17O3 | BSK27O3 |  |
|  | BSCP93I4 | BSPA71I4 | BSSI71I4 | BSK171I4 | BSK271I4 |  |
|  | BSCP93J4 | BSPA7J4 | BSSI7J4 | BSK17J4 | BSK27J4 |  |
| BSCP93K4 | BSPA7K4 | BSSI7K4 | BSK17K4 | BSK27K4 |  |  |
| BSCP93L4 | BSPA7L4 | BSSI7L4 | BSK17L4 | BSK27L4 |  |  |
|  | BSCP93M4 | BSPA7M4 | BSSI7M4 | BSK17M4 | BSK27M4 |  |
|  | BSCP93N4 | BSPA7N4 | BSSI7N4 | BSK17N4 | BSK27N4 |  |
|  | BSP93O4 | BSPA7O4 | BSSI7O4 | BSK17O4 | BSK27O4 |  |
|  |  |  |  | BSK27M3 |  |  |

## Appendix 6: Descriptive statistics Main sample

|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FAMNUM | family identification number | 6091 | 4 | 63690 | 26497,12 | 16701,571 |
| BSEX | sex anchor: female? (cf. asex) | 6091 | 1 | 2 | 1,59 | ,491 |
| BBIRTHYR | year of birth anchor (abirthyr) | 6091 | 1917 | 1985 | 1955,90 | 14,503 |
| BAGE | age anchor at interview (aage) | 6091 | 21 | 89 | 50,01 | 14,482 |
| BMARSTAT | marital status anchor (amarstat) | 6091 | 0 | 3 | 1,03 | ,795 |
| BPARTNER | current partner status | 6091 | 1 | 4 | 3,03 | 1,266 |
| BNEWPART | new partner in wave 2? | 6091 | 0 | 1 | ,08 | ,265 |
| BNEWFP | new partner of father in wave 2? | 6091 | 0 | 1 | ,01 | ,076 |
| BNEWMP | new partner of mother in wave 2? | 6091 | 0 | 1 | ,00 | ,069 |
| BHHSIZE | household size incl anchor (ahhsize) | 6091 | 1 | 10 | 2,53 | 1,377 |
| BHHTYP | household type for anchor (ahhtyp) | 6091 | 1 | 13 | 4,30 | 2,040 |
| BNKIDS | n own/adopted children anchor incl deceased (ankids) | 6091 | 0 | 11 | 1,79 | 1,407 |
| BNSIBS | n own/half/adop siblings anchor incl deceased (ansibs) | 6091 | 0 | 22 | 3,18 | 2,525 |
| BEDU | attained level of education anchor (cf. aedu) | 6091 | 1 | 11 | 6,76 | 2,694 |
| BMOVED | did anchor move since wave 1? | 6091 | 1 | 2 | 1,18 | ,388 |
| BPLACRES | place of residence anchor | 6006 | 4 | 2448 | 1113,19 | 761,518 |
| BCOUNRES | country of residence anchor | 6006 | 2 | 2 | 2,00 | ,000 |
| BGEMRES | cbs municipality code anchor (agemres) | 6091 | 3 | 1987 | 589,11 | 467,091 |
| BPROVRES | province anchor (aprovres) | 6091 | 20 | 31 | 26,62 | 2,943 |
| BURBRES | urbanization munic anchor (aurbres) | 6091 | 1 | 5 | 2,78 | 1,262 |
| BZIPX | xcoord anchor (azipx) | 6091 | 19,70 | 274,50 | 153,1992 | 51,74408 |
| BZIPY | ycoord anchor (azipy) | 6091 | 309,00 | 604,00 | 456,4200 | 57,56505 |
| BYEAR | year of interview (ayear) | 6091 | 2006 | 2007 | 2006,18 | ,388 |
| BINTDATE | date of interview (aintdate) | 6091 | 22-mei-2006 | 22-nov-2007 | 21-nov-2006 | 60 01:58:30,836 |
| BINTNUM | number of interviewer (aintnum) | 5972 | 401067 | 999194 | 458081,55 | 119663,301 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BDURAT | duration of capi interview (adurat) | 6088 | 0 | 280 | 55,15 | 19,603 |
| BTYPE | nkps or spva? | 6091 | 1 | 1 | 1,00 | ,000 |
| BVERSION | pilot or main study? | 6091 | 0 | 1 | ,99 | ,115 |
| BMODE | mode of interview | 6091 | 1 | 3 | 1,07 | ,325 |
| BRECORD | interview recorded | 5972 | 1 | 2 | 1,91 | ,280 |
| BRECPERM | permission from anchor to record | 5972 | 1 | 3 | 1,62 | ,796 |
| BRECRES | result of recording | 513 | 1 | 2 | 1,09 | ,283 |
| BWEIGHTO | weight to individual sample without demographic adjustments (aweight0) | 6091 | ,55 | 3,28 | 1,0000 | ,34865 |
| BWEIGHT1 | weight to individual sample with demographic adjustments (aweight1) | 6090 | ,20 | 7,42 | 1,0000 | ,52746 |
| BWEIGHT2 | weight to individual sample with demographic and selective non-response adjustments | 6090 | ,00 | 8,77 | 1,0000 | ,62890 |
| BCP_WGT | alter data weight - current partner (acp_wgt) | 2826 | ,94 | 1,63 | 1,0003 | ,13030 |
| BPA_WGT | alter data weight - parent (apa_wgt) | 1192 | ,85 | 1,73 | 1,0009 | ,26029 |
| BSI_WGT | alter data weight - sibling (asi_wgt) | 1725 | ,81 | 1,60 | 1,0009 | ,27869 |
| BKA_WGT | alter data weight - kid a (aka_wgt) | 1107 | ,88 | 3,23 | ,9973 | ,36892 |
| BKB_WGT | alter data weight - kid b (akb_wgt) | 820 | ,85 | 2,57 | 1,0007 | ,30000 |
| BALTFAT | alter status father (aaltfat) | 6091 | 0 | 4 | 1,07 | 1,541 |
| BALTMOT | alter status mother (aaltmot) | 6091 | 0 | 4 | 1,36 | 1,510 |
| BALTCP | alter status current partner (aaltcp) | 6091 | 0 | 3 | 1,82 | 1,244 |
| BALTKA | alter status kid a (aaltka) | 6091 | 0 | 3 | ,95 | 1,187 |
| BALTKB | alter status kid b (aaltkb) | 6091 | 0 | 3 | ,73 | 1,103 |
| BALTSA | alter status sibling a (aaltsa) | 6091 | 0 | 4 | 2,32 | 1,370 |
| BALTSB | alter status sibling b (aaltsb) | 6091 | 0 | 4 | 1,83 | 1,671 |
| BALTL1 | alter status parent in law a | 6091 | 0 | 4 | 1,75 | 1,984 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BALTL2 | alter status parent in law b | 6091 | 0 | 4 | ,25 | ,969 |
| BALTFR | alter status friend (aalt) | 6091 | 0 | 4 | 3,45 | 1,381 |
| BALTFP | alter status father's current partner | 6091 | 0 | 4 | ,18 | ,832 |
| BALTMP | alter status mother's current partner | 6091 | 0 | 4 | ,14 | ,746 |
| BA101 | sex anchor (aa101) | 6091 | 1 | 2 | 1,59 | ,491 |
| BA102 | birthdate anchor (aa102) | 6091 | 29-aug-1917 | 22-sep-1985 | 20-mei-1956 | 5297 10:43:50,321 |
| BB203 | parents of father still alive? (ab203) | 624 | 1 | 5 | 3,07 | 1,027 |
| BB204 | face-to-face contact with father's father (ab204) | 135 | 1 | 7 | 2,87 | 1,278 |
| BB205 | phone, letter, email contact with father's father (ab205) | 135 | 1 | 5 | 2,20 | 1,233 |
| BB206 | face-to-face contact with father's mother (ab206) | 329 | 1 | 7 | 2,95 | 1,083 |
| BB207 | phone, letter, email contact with father's mother (ab207) | 329 | 1 | 7 | 2,57 | 1,235 |
| BB303 | parents of mother still alive? (ab303) | 765 | 1 | 5 | 2,95 | 1,014 |
| BB304 | face-to-face contact with mother's father (ab304) | 179 | 1 | 6 | 3,00 | 1,213 |
| BB305 | phone, letter, email contact with mother's father (ab305) | 179 | 1 | 6 | 2,53 | 1,282 |
| BB306 | face-to-face contact with mother's mother (ab306) | 456 | 1 | 7 | 3,25 | 1,199 |
| BB307 | phone, letter, email contact with mother's mother (ab307) | 456 | 1 | 7 | 2,74 | 1,360 |
| BB400FA | father: situation at wave 1 correct? | 6041 | 1 | 2 | 1,02 | ,138 |
| BB400FB | father: correct situation at wave 1 | 126 | 1 | 4 | 2,02 | 1,031 |
| BB400MA | mother: situation at wave 1 correct? | 6075 | 1 | 2 | 1,02 | ,132 |
| BB400MB | mother: correct situation at wave 1 | 115 | 1 | 4 | 2,29 | 1,049 |
| BB401FA | father: information wave 1 | 6050 | 1 | 4 | 1,61 | ,804 |
| BB401FB | father: still alive? | 2725 | 1 | 2 | 1,11 | ,313 |
| BB401FC | father: deceased what year? | 299 | 2003 | 2007 | 2004,67 | 1,033 |
| BB401MA | mother: information wave 1 | 6083 | 1 | 4 | 1,92 | ,871 |
| BB401MB | mother: still alive? | 3714 | 1 | 2 | 1,08 | ,275 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BB401MC | mother: deceased what year? | 305 | 2002 | 2007 | 2004,62 | 1,070 |
| BB402 | parents: divorced since previous interview? | 1822 | 1 | 2 | 1,99 | ,084 |
| BB403F | father: living together or married with new partner? | 13 | 1 | 2 | 1,77 | ,439 |
| BB403M | mother: living together or married with new partner? | 13 | 2 | 2 | 2,00 | ,000 |
| BB404F | father: living together or married with new partner? | 282 | 1 | 2 | 1,89 | ,309 |
| BB404M | mother: living together or married with new partner? | 1198 | 1 | 2 | 1,98 | ,151 |
| BB405F | father: still living together or married with this partner? | 267 | 1 | 3 | 1,11 | ,361 |
| BB405M | mother: still living together or married with this partner? | 211 | 1 | 3 | 1,15 | ,494 |
| BB406F | father: living together or married with a partner? | 26 | 1 | 2 | 1,92 | ,272 |
| BB406M | mother: living together or married with a partner? | 20 | 1 | 2 | 1,95 | ,224 |
| BB600 | country immediately after birth | 6091 | 1 | 233 | 10,33 | 36,427 |
| BB601 | municipality immediately after birth | 6091 | 1 | 2451 | 1235,56 | 801,245 |
| BB602 | year of first living independently | 6091 | 0 | 2007 | 1950,51 | 229,598 |
| BB603 | do you live in parent's house or do parents live in your house? | 123 | 1 | 2 | 1,16 | ,371 |
| BB604 | how many years until leaving home? | 103 | 1 | 99 | 27,18 | 40,885 |
| BB616 | what country immediately after leaving home? | 6009 | 1 | 233 | 8,25 | 32,992 |
| BB616B | what municipality immediately after leaving home? | 6009 | 1 | 2451 | 1174,14 | 796,597 |
| BB617 | always lived independently afterwards? | 6008 | 1 | 2 | 1,12 | ,330 |
| BB618 | what year last time left home? | 746 | 0 | 2007 | 1954,78 | 228,486 |
| BC003 | known situation wave 1 | 6091 | 1 | 4 | 2,98 | 1,289 |
| BC004 | situation wave 1 correct? | 6091 | 1 | 2 | 1,02 | ,128 |
| BC005 | corrected situation wave 1 | 103 | 1 | 4 | 1,90 | 1,089 |
| BC006 | final situation wave 1 | 6091 | 1 | 4 | 2,98 | 1,287 |
| BC006A | partner wave 1: year of birth | 48 | 1922 | 1985 | 1959,44 | 14,021 |
| BC006B | partner wave 1: country of birth | 48 | 2 | 219 | 21,19 | 55,937 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC006C | partner wave 1: country at start of relationship? | 48 | 2 | 233 | 11,63 | 44,502 |
| BC006D | partner wave 1: sex | 48 | 1 | 2 | 1,35 | ,483 |
| BC007 | start living together after interview wave 1? | 426 | 1 | 2 | 1,59 | ,492 |
| BC009M | month start living together | 173 | 1 | 12 | 6,47 | 3,373 |
| BC009Y | year start living together | 173 | 2002 | 2007 | 2004,09 | 1,058 |
| BC010 | cohabitation agreement? | 865 | 1 | 2 | 1,52 | ,500 |
| BC011 | registered partnership? | 865 | 1 | 2 | 1,84 | ,369 |
| BC012 | married with partner? | 1118 | 1 | 2 | 1,81 | ,389 |
| BC013M | month marriage | 208 | 1 | 12 | 7,01 | 2,594 |
| BC013Y | year marriage | 208 | 2002 | 2007 | 2004,38 | 1,074 |
| BC014 | prenuptial agreement? | 3619 | 1 | 2 | 1,80 | ,402 |
| BC015 | still together with partner? | 4528 | 1 | 2 | 1,08 | ,272 |
| BC016 | how did relation end? | 365 | 1 | 2 | 1,16 | ,364 |
| BC017AM | month end living together | 308 | 1 | 12 | 6,63 | 3,561 |
| BC017AY | year end living together | 308 | 1985 | 2007 | 2004,40 | 1,772 |
| BC017B | officially divorced? | 98 | 1 | 2 | 1,20 | ,405 |
| BC017CY | year partner died | 57 | 2003 | 2006 | 2004,68 | ,967 |
| BC017CM | month partner died | 57 | 1 | 12 | 6,40 | 3,116 |
| BC018A | does partner use respondent's name or own name? | 1463 | 1 | 4 | 2,01 | ,609 |
| BC018B | do you use your own name or husband's name? | 1977 | 1 | 4 | 2,01 | ,607 |
| BC019 | had child since last interview? | 2133 | 1 | 2 | 1,75 | ,433 |
| BC019B | how many children? | 532 | 1 | 3 | 1,24 | ,450 |
| BC021 | adopted children since last interview? | 2133 | 1 | 2 | 2,00 | ,053 |
| BC021B | number of children adopted | 6 | 1 | 1 | 1,00 | ,000 |
| BC023 | father-in-law still alive? | 4529 | 1 | 3 | 1,60 | ,511 |
| BC024 | mother-in-law still alive? | 4529 | 1 | 3 | 1,44 | ,511 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC025 | country partner before relationship? | 4529 | 1 | 233 | 7,56 | 30,372 |
| BC026A | who decided to divorce? | 308 | 1 | 3 | 1,69 | ,812 |
| BC026B | did this decision come unexpected? | 308 | 1 | 4 | 3,01 | 1,024 |
| BC026C1 | anchor's view on breaking up | 308 | 1 | 5 | 3,39 | 1,109 |
| BC026C2 | ex-partner's view on breaking up | 308 | 1 | 5 | 2,93 | 1,211 |
| BC026C3 | family's view on breaking up | 308 | 1 | 5 | 3,25 | ,957 |
| BC026C4 | family-in-law's view on breaking up | 308 | 1 | 5 | 2,74 | ,829 |
| BC026C5 | friend's view on breaking up | 308 | 1 | 5 | 3,31 | ,881 |
| BC026D | who left home after breaking up? | 198 | 1 | 3 | 1,72 | ,580 |
| BC026E01 | role in breaking up: growing apart | 308 | 1 | 4 | 2,42 | ,867 |
| BC026E02 | role in breaking up: understanding/attention/love | 308 | 1 | 4 | 2,45 | ,899 |
| BC026E03 | role in breaking up: taste/ideas | 308 | 1 | 4 | 2,22 | ,974 |
| BC026E04 | role in breaking up: opinions about having children | 308 | 1 | 4 | 1,94 | 1,280 |
| BC026E05 | role in breaking up: raising children | 308 | 1 | 4 | 2,56 | 1,321 |
| BC026E06 | role in breaking up: family/family-in-law | 308 | 1 | 4 | 1,73 | 1,091 |
| BC026E07 | role in breaking up: work and/or household | 308 | 1 | 4 | 1,88 | 1,008 |
| BC026E08 | role in breaking up: financial problems | 308 | 1 | 4 | 1,68 | 1,064 |
| BC026E09 | role in breaking up: health | 308 | 1 | 4 | 1,65 | 1,113 |
| BC026E10 | role in breaking up: psychological problems | 308 | 1 | 4 | 1,89 | 1,068 |
| BC026E11 | role in breaking up: addiction problems | 308 | 1 | 4 | 1,68 | 1,146 |
| BC026E12 | role in breaking up: someone else | 308 | 1 | 4 | 2,13 | 1,180 |
| BC026E13 | role in breaking up: physical violence | 308 | 1 | 4 | 1,74 | 1,233 |
| BC026F1 | seen ex-partner after break up? | 308 | 1 | 7 | 3,22 | 1,756 |
| BC026F2 | contact ex-parter after break up? | 308 | 1 | 7 | 3,24 | 1,767 |
| BC026G01 | after break up: strong accusations | 308 | 1 | 3 | 1,62 | ,606 |
| BC026G02 | after break up: told bad things about you to others | 308 | 1 | 3 | 1,54 | ,672 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC026G03 | after break up: unwanted phonecalls | 308 | 1 | 3 | 1,35 | ,616 |
| BC026G04 | after break up: unwanted visits | 308 | 1 | 3 | 1,30 | ,610 |
| BC026G05 | after break up: set children against you | 308 | 1 | 3 | 2,02 | ,955 |
| BC026G06 | after break up: say bad things new partner | 308 | 1 | 3 | 2,37 | ,909 |
| BC026G07 | after break up: make false accusations | 308 | 1 | 3 | 1,43 | ,644 |
| BC026G08 | after break up: threaten to prevent seeing of children | 308 | 1 | 3 | 2,20 | ,954 |
| BC026G09 | after break up: say bad things about past | 308 | 1 | 3 | 1,38 | ,617 |
| BC026G10 | after break up: fail to honor agreements | 308 | 1 | 3 | 1,47 | ,710 |
| BC026G11 | after break up: threaten not to pay alimony | 308 | 1 | 3 | 2,39 | ,891 |
| BC026G12 | after break up: curse, serious fights | 308 | 1 | 3 | 1,47 | ,622 |
| BC026G13 | after break up: threaten to use violence against you | 308 | 1 | 3 | 1,29 | ,618 |
| BC026G14 | after break up: threaten to use violence against him/herself | 308 | 1 | 3 | 1,28 | ,620 |
| BC026G15 | after break up: use violence | 308 | 1 | 3 | 1,23 | ,571 |
| BC026H | ex-partner: got along at last contact? | 308 | 1 | 5 | 2,74 | 1,254 |
| BC026I | ex-partner: do you pay alimony? | 308 | 1 | 2 | 1,96 | ,186 |
| BC026J | ex-partner: partner pays alimony? | 308 | 1 | 2 | 1,94 | ,247 |
| BC026KB | place of residence new ex-partner | 270 | 2 | 2451 | 1184,01 | 788,970 |
| BC026KD | country of residence new ex-partner | 308 | 2 | 232 | 10,97 | 39,085 |
| BC026KG | cbs municipality code new ex-partner | 262 | 7 | 1916 | 552,68 | 432,924 |
| BC026KP | province of residence new ex-partner | 262 | 20 | 31 | 26,45 | 2,929 |
| BC026KU | urbanization munic new ex-partner | 262 | 1 | 5 | 2,40 | 1,264 |
| BC026KX | xcoord new ex-partner | 262 | 26,70 | 274,50 | 150,9714 | 53,25195 |
| BC026KY | ycoord new ex-partner | 262 | 314,90 | 603,70 | 459,9210 | 57,04654 |
| BC027_1 | new partner 1 since last interview? | 1927 | 1 | 2 | 1,71 | ,456 |
| BC027_2 | new partner 2 since last interview? | 118 | 1 | 2 | 1,82 | ,384 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC027_3 | new partner 3 since last interview? | 9 | 1 | 2 | 1,78 | ,441 |
| BC027_4 | new partner 4 since last interview? | 2 | 2 | 2 | 2,00 | ,000 |
| BC027_5 | new partner 5 since last interview? | 0 |  |  |  |  |
| BC028M_1 | new partner 1: month start relationship | 567 | 1 | 12 | 6,44 | 3,484 |
| BC028M_2 | new partner 2: month start relationship | 21 | 2 | 12 | 7,67 | 2,817 |
| BC028M_3 | new partner 3: month start relationship | 2 | 3 | 9 | 6,00 | 4,243 |
| BC028M_4 | new partner 4: month start relationship | 0 |  |  |  |  |
| BC028M_5 | new partner 5: month start relationship | 0 |  |  |  |  |
| BC028Y_1 | new partner 1: year start relationship | 567 | 1989 | 2007 | 2004,30 | 1,701 |
| BC028Y_2 | new partner 2: year start relationship | 21 | 1995 | 2006 | 2004,48 | 2,358 |
| BC028Y_3 | new partner 3: year start relationship | 2 | 2000 | 2005 | 2002,50 | 3,536 |
| BC028Y_4 | new partner 4: year start relationship | 0 |  |  |  |  |
| BC028Y_5 | new partner 5: year start relationship | 0 |  |  |  |  |
| BC029_1 | new partner 1: still together? | 567 | 1 | 2 | 1,21 | ,406 |
| BC029_2 | new partner 2: still together? | 21 | 1 | 2 | 1,43 | ,507 |
| BC029_3 | new partner 3: still together? | 2 | 2 | 2 | 2,00 | ,000 |
| BC029_4 | new partner 4: still together? | 0 |  |  |  |  |
| BC029_5 | new partner 5: still together? | 0 |  |  |  |  |
| BC030_1 | new partner 1: lived together? | 118 | 1 | 3 | 1,18 | ,426 |
| BC030_2 | new partner 2: lived together? | 9 | 1 | 2 | 1,22 | ,441 |
| BC030_3 | new partner 3: lived together? | 2 | 1 | 2 | 1,50 | ,707 |
| BC030_4 | new partner 4: lived together? | 0 |  |  |  |  |
| BC030_5 | new partner 5: lived together? | 0 |  |  |  |  |
| BC030BM1 | new partner 1: month start living together | 19 | 1 | 12 | 5,74 | 3,679 |
| BC030BM2 | new partner 2: month start living together | 2 | 6 | 10 | 8,00 | 2,828 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC030BM3 | new partner 3: month start living together | 1 | 3 | 3 | 3,00 |  |
| BC030BM4 | new partner 4: month start living together | 0 |  |  |  |  |
| BC030BM5 | new partner 5: month start living together | 0 |  |  |  |  |
| BC030BY1 | new partner 1: year start living together | 19 | 1989 | 2006 | 2003,63 | 3,670 |
| BC030BY2 | new partner 2: year start living together | 2 | 1995 | 2004 | 1999,50 | 6,364 |
| BC030BY3 | new partner 3: year start living together | 1 | 2000 | 2000 | 2000,00 |  |
| BC030BY4 | new partner 4: year start living together | 0 |  |  |  |  |
| BC030BY5 | new partner 5: year start living together | 0 |  |  |  |  |
| BC031_1 | new partner 1: type of dissolution | 118 | 1 | 2 | 1,03 | ,158 |
| BC031_2 | new partner 2: type of dissolution | 9 | 1 | 1 | 1,00 | ,000 |
| BC031_3 | new partner 3: type of dissolution | 2 | 1 | 1 | 1,00 | ,000 |
| BC031_4 | new partner 4: type of dissolution | 0 |  |  |  |  |
| BC031_5 | new partner 5: type of dissolution | 0 |  |  |  |  |
| BC032M_1 | new partner 1: month end living together | 118 | 1 | 12 | 6,90 | 3,495 |
| BC032M_2 | new partner 2: month end living together | 9 | 5 | 12 | 8,33 | 2,784 |
| BC032M_3 | new partner 3: month end living together | 2 | 3 | 8 | 5,50 | 3,536 |
| BC032M_4 | new partner 4: month end living together | 0 |  |  |  |  |
| BC032M_5 | new partner 5: month end living together | 0 |  |  |  |  |
| BC032Y_1 | new partner 1: year end living together | 118 | 1992 | 2007 | 2005,14 | 1,502 |
| BC032Y_2 | new partner 2: year end living together | 9 | 2000 | 2006 | 2005,00 | 1,936 |
| BC032Y_3 | new partner 3: year end living together | 2 | 2000 | 2006 | 2003,00 | 4,243 |
| BC032Y_4 | new partner 4: year end living together | 0 |  |  |  |  |
| BC032Y_5 | new partner 5: year end living together | 0 |  |  |  |  |
| BC032A_1 | new partner 1: officially divorced? | 2 | 1 | 2 | 1,50 | ,707 |
| BC032A_2 | new partner 2: officially divorced? | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC032A_3 | new partner 3: officially divorced? | 0 |  |  |  |  |
| BC032A_4 | new partner 4: officially divorced? | 0 |  |  |  |  |
| BC032A_5 | new partner 5: officially divorced? | 0 |  |  |  |  |
| BC033A | current partner: birthyear | 461 | 1916 | 1990 | 1966,63 | 13,115 |
| BC033B | current partner: country of birth | 461 | 1 | 233 | 24,83 | 60,125 |
| BC033C | current partner: country at start relationship | 461 | 1 | 233 | 13,61 | 43,931 |
| BC033E | current partner: kids from former partner(s)? | 461 | 1 | 2 | 1,61 | ,487 |
| BC033F | current partner: nr of kids from former partner(s) | 178 | 1 | 8 | 2,19 | 1,088 |
| BC033G | current partner: sex | 461 | 1 | 2 | 1,49 | ,500 |
| BC034 | current partner: living together? | 461 | 1 | 2 | 1,52 | ,500 |
| BC035M | current partner: month start living together | 219 | 1 | 12 | 7,07 | 3,455 |
| BC035Y | current partner: year start living together | 219 | 2003 | 2007 | 2005,00 | ,946 |
| BC036 | current partner: cohabitation agreement? | 219 | 1 | 2 | 1,75 | ,435 |
| BC037 | current partner: registered partnership? | 219 | 1 | 2 | 1,87 | ,335 |
| BC038 | current partner: married? | 461 | 1 | 2 | 1,88 | ,327 |
| BC039M | current partner: month marriage | 56 | 1 | 12 | 7,86 | 2,706 |
| BC039Y | current partner: year marriage | 56 | 1991 | 2007 | 2005,02 | 2,076 |
| BC040 | current partner: prenuptial agreement | 56 | 1 | 2 | 1,73 | ,447 |
| BC040A | current partner: uses own name or not? | 29 | 1 | 4 | 1,90 | ,772 |
| BC040B | current partner: do you use own name or not? | 25 | 1 | 4 | 1,80 | ,866 |
| BC041 | current partner: had child since last interview? | 346 | 1 | 2 | 1,91 | ,290 |
| BC042 | current partner: how many children since last interview? | 32 | 1 | 2 | 1,19 | ,397 |
| BC043 | current partner: adopted children since last interview? | 346 | 2 | 2 | 2,00 | ,000 |
| BC044 | current partner: how many children adopted? | 0 |  |  |  |  |
| BC051 | father-in-law: country of birth | 461 | 1 | 233 | 30,39 | 66,084 |
| BC052 | father-in-law: level of education attained | 461 | 1 | 12 | 7,81 | 3,809 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC053 | father-in-law: still alive? | 461 | 1 | 3 | 1,38 | ,507 |
| BC054 | mother-in-law: country of birth | 461 | 1 | 233 | 30,30 | 65,688 |
| BC055 | mother-in-law: level of education attained | 461 | 1 | 12 | 7,11 | 4,072 |
| BC056 | mother-in-law: still alive? | 461 | 1 | 3 | 1,24 | ,437 |
| BC057 | parents-in-law: ever separated? | 461 | 1 | 9 | 1,86 | ,520 |
| BC080A | had kids with ex-partner(s) other than partner at wave 1? | 564 | 1 | 2 | 1,95 | ,214 |
| BC080B | had kids with ex-partner(s) other than partner at wave 1? | 2432 | 1 | 2 | 1,99 | ,078 |
| BC080C | nr of kids with non-resident partner(s) | 42 | 1 | 2 | 1,10 | ,297 |
| BC701 | intentions: preference for male or female? (ac701) | 1466 | 1 | 2 | 1,34 | ,475 |
| BC702 | intentions: living with partner in future? (ac702) | 1843 | 1 | 9 | 1,53 | ,680 |
| BC703 | intentions: nr of years until living with partner (ac703) | 907 | 1 | 99 | 45,99 | 48,017 |
| BC704 | intentions: marry in future? (ac704) | 2563 | 1 | 9 | 1,72 | ,712 |
| BC705 | intentions: nr of years until marriage (ac705) | 813 | 1 | 99 | 39,47 | 46,227 |
| BC706 | intentions: kids in future? (ac706) | 2718 | 1 | 3 | 1,82 | ,584 |
| BC707 | intentions: nr of kids in future (ac707) | 754 | 1 | 99 | 11,36 | 28,940 |
| BC708 | intentions nr of year until 1st kid (ac708) | 754 | 0 | 99 | 13,69 | 30,707 |
| BC709 | childlessness: voluntary or not? (ac709) | 696 | 1 | 2 | 1,49 | ,500 |
| BC710 | childlessness: loss or not? (ac710) | 696 | 1 | 3 | 1,92 | ,707 |
| BC082 | current partner: always live here? (ac105) | 4248 | 1 | 2 | 1,01 | ,110 |
| BC083 | temporary absence partner: living arrangement (ac106) | 52 | 1 | 5 | 3,10 | 1,695 |
| BC083B | temporary absence partner: contact if absent (ac106b) | 4 | 3 | 5 | 4,25 | ,957 |
| BC084 | temporary absence partner: nr absent nights per 4 weeks (ac107) | 52 | 1 | 28 | 12,27 | 8,986 |
| BC085 | temporary absence partner: living arrangement if absent (ac108) | 52 | 1 | 10 | 6,94 | 2,754 |
| BC086B | place of residence current partner if absent | 41 | 59 | 2451 | 1118,02 | 896,280 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC086D | country of residence current partner if absent | 52 | 1 | 230 | 20,17 | 48,071 |
| BC086G | cbs municipality code current partner if absent | 37 | 14 | 1684 | 509,27 | 335,009 |
| BC086P | province of residence current partner if absent | 37 | 20 | 31 | 27,00 | 3,028 |
| BC086U | urbanization munic current partner if absent | 37 | 1 | 5 | 2,38 | 1,233 |
| BC086X | xcoord current partner if absent | 37 | 89,20 | 235,80 | 147,7514 | 42,43006 |
| BC086Y | ycoord current partner if absent | 37 | 362,50 | 582,60 | 454,3297 | 58,36423 |
| BC087 | divorced partner before previous interview? | 1536 | 1 | 2 | 1,12 | ,324 |
| BE101 | other household members? (ae101) | 6091 | 1 | 2 | 1,97 | ,181 |
| BE102 | number of other hhmembers (ae101) | 207 | 1 | 5 | 1,49 | ,818 |
| BE201_1 | type of relationship hh nr 1 | 207 | 1 | 9 | 7,47 | 2,223 |
| BE201_2 | type of relationship hh nr 2 | 69 | 1 | 9 | 6,83 | 3,125 |
| BE201_3 | type of relationship hh nr 3 | 23 | 1 | 9 | 6,26 | 3,320 |
| BE201_4 | type of relationship hh nr 4 | 7 | 1 | 9 | 6,86 | 3,078 |
| BE201_5 | type of relationship hh nr 5 | 2 | 6 | 9 | 7,50 | 2,121 |
| BE202_1 | sex hh nr 1 | 207 | 1 | 2 | 1,44 | ,498 |
| BE202_2 | sex hh nr 2 | 69 | 1 | 2 | 1,51 | ,504 |
| BE202_3 | sexhh nr 3 | 23 | 1 | 2 | 1,39 | ,499 |
| BE202_4 | sex hh nr 4 | 7 | 1 | 2 | 1,57 | ,535 |
| BE202_5 | sex hh nr 5 | 2 | 1 | 2 | 1,50 | ,707 |
| BE203_1 | country of birth hh nr 1 | 207 | 1 | 228 | 19,94 | 52,113 |
| BE203_2 | country of birth hh nr 2 | 69 | 1 | 228 | 15,28 | 49,174 |
| BE203_3 | country of birth hh nr 3 | 23 | 2 | 13 | 2,48 | 2,294 |
| BE203_4 | country of birth hh nr 4 | 7 | 2 | 2 | 2,00 | ,000 |
| BE203_5 | country of birth hh nr 5 | 2 | 2 | 2 | 2,00 | ,000 |
| BE204_1 | age hh nr1 | 207 | 0 | 76 | 23,98 | 15,541 |
| BE204_2 | age hh nr2 | 69 | 0 | 68 | 16,41 | 13,124 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BE204_3 | age hh nr3 | 23 | 0 | 54 | 16,26 | 11,083 |
| BE204_4 | age hh nr4 | 7 | 0 | 22 | 13,86 | 9,137 |
| BE204_5 | age hh nr5 | 2 | 17 | 22 | 19,50 | 3,536 |
| BF001 | friend known by anchor? | 5502 | 1 | 2 | 1,02 | ,141 |
| BF003 | how important is this person at the moment? | 5248 | 1 | 4 | 2,17 | ,742 |
| BG100L1 | sex of parent-in-law already present in wave 1 | 3096 | 1 | 2 | 1,62 | ,486 |
| BG100L2 | sex of parent-in-law new in wave 2 | 381 | 1 | 2 | 1,59 | ,492 |
| BGXRELSA | type of family relationship (cf x-module) | 5713 | 1 | 20 | 2,08 | 1,739 |
| BGXRELSB | type of family relationship (cf $x$-module) | 4092 | 1 | 16 | 2,83 | 1,826 |
| BGXRELKA | type of family relationship (cf $x$-module) | 2742 | 1 | 11 | 1,51 | ,990 |
| BGXRELKB | type of family relationship (cf $x$-module) | 2165 | 1 | 8 | 2,18 | ,839 |
| BG101AKA | marital status: child a (ag101ka) | 2736 | 1 | 6 | 2,76 | 1,792 |
| BG101AKB | marital status: child b (ag101kb) | 2150 | 1 | 6 | 2,68 | 1,778 |
| BG101ASA | marital status: sibling a (ag101sa) | 5521 | 1 | 6 | 1,95 | 1,471 |
| BG101ASB | marital status: sibling b (ag101sb) | 3958 | 1 | 6 | 1,93 | 1,483 |
| BG101AL1 | marital status: parent-in-law a | 2658 | 1 | 6 | 1,92 | 1,106 |
| BG101AL2 | marital status: parent-in-law b | 381 | 1 | 6 | 1,85 | 1,252 |
| BG101AFR | marital status: friend (ag101fr) | 5248 | 1 | 6 | 2,02 | 1,509 |
| BG101AFP | marital status: father's current partner | 276 | 1 | 6 | 1,68 | 1,304 |
| BG101AMP | marital status: mother's current partner | 220 | 1 | 6 | 1,58 | 1,059 |
| BG102AKA | children younger than 12 years and still alive: child a | 2736 | 1 | 2 | 1,65 | ,477 |
| BG102AKB | children younger than 12 years and still alive: child b | 2150 | 1 | 2 | 1,63 | ,483 |
| BG102ASA | children younger than 12 years and still alive: sibling a | 5521 | 1 | 2 | 1,76 | ,428 |
| BG102ASB | children younger than 12 years and still alive: sibling b | 3958 | 1 | 2 | 1,78 | ,415 |
| BG102BKA | new children since last interview: child a | 953 | 1 | 2 | 1,49 | ,500 |
| BG102BKB | new children since last interview: child b | 799 | 1 | 2 | 1,46 | ,499 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG102BSA | new children since last interview: sibling a | 1333 | 1 | 2 | 1,37 | ,482 |
| BG102BSB | new children since last interview: sibling b | 877 | 1 | 2 | 1,33 | ,470 |
| BG102CKA | how many new children still alive: child a | 467 | 1 | 5 | 1,26 | ,516 |
| BG102CKB | how many new children still alive: child b | 371 | 1 | 4 | 1,21 | ,460 |
| BG102CSA | how many new children still alive: sibling a | 488 | 1 | 5 | 1,25 | ,522 |
| BG102CSB | how many new children still alive: sibling $b$ | 289 | 1 | 5 | 1,24 | ,530 |
| BG201CP | present at other's birthday: partner (ag201cp) | 376 | 1 | 2 | 1,20 | ,402 |
| BG201F | present at other's birthday: father (ag201f) | 2261 | 1 | 2 | 1,14 | ,349 |
| BG201M | present at other's birthday: mother (ag201m) | 3241 | 1 | 2 | 1,11 | ,309 |
| BG201KA | present at other's birthday: child a (ag201ka) | 2239 | 1 | 2 | 1,14 | ,346 |
| BG201KB | present at other's birthday: child b (ag201kb) | 1800 | 1 | 2 | 1,13 | ,340 |
| BG201SA | present at other's birthday: sibling a (ag201sa) | 5160 | 1 | 2 | 1,36 | ,481 |
| BG201SB | present at other's birthday: sibling b (ag201sb) | 3696 | 1 | 2 | 1,39 | ,487 |
| BG201L1 | present at other's birthday: parent-in-law a | 2463 | 1 | 2 | 1,18 | ,388 |
| BG201L2 | present at other's birthday: parent-in-law b | 335 | 1 | 2 | 1,41 | ,493 |
| BG201FR | present at other's birthday: friend (ag201fr) | 4912 | 1 | 2 | 1,48 | ,500 |
| BG201FP | present at other's birthday: father's current partner | 267 | 1 | 2 | 1,49 | ,501 |
| BG201MP | present at other's birthday: mother's current partner | 216 | 1 | 2 | 1,33 | ,471 |
| BG202CP | present at your birthday: partner (ag202cp) | 376 | 1 | 2 | 1,20 | ,402 |
| BG202F | present at your birthday: father (ag202f) | 2261 | 1 | 2 | 1,21 | ,409 |
| BG202M | present at your birthday: mother (ag202m) | 3241 | 1 | 2 | 1,21 | ,409 |
| BG202KA | present at your birthday: child a (ag202ka) | 2239 | 1 | 2 | 1,14 | ,346 |
| BG202KB | present at your birthday: child b (ag202kb) | 1800 | 1 | 2 | 1,12 | ,330 |
| BG202SA | present at your birthday: sibling a (ag202sa) | 5160 | 1 | 2 | 1,38 | ,486 |
| BG202SB | present at your birthday: sibling b (ag202sb) | 3696 | 1 | 2 | 1,41 | ,492 |
| BG202L1 | present at your birthday: parent-in-law a | 2463 | 1 | 2 | 1,31 | ,462 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG202L2 | present at your birthday: parent-in-law b | 335 | 1 | 2 | 1,58 | ,495 |
| BG202FR | present at your birthday: friend (ag202fr) | 4912 | 1 | 2 | 1,51 | ,500 |
| BG202FP | present at your birthday: father's current partner | 267 | 1 | 2 | 1,54 | ,499 |
| BG202MP | present at your birthday: mother's current partner | 216 | 1 | 2 | 1,35 | ,477 |
| BG203CP | help housework received: partner (ag203cp) | 376 | 1 | 3 | 2,34 | ,836 |
| BG203F | help housework received: father (ag203f) | 2261 | 1 | 3 | 1,20 | ,529 |
| BG203M | help housework received: mother (ag203m) | 3241 | 1 | 3 | 1,48 | ,755 |
| BG203KA | help housework received: child a (ag203ka) | 2239 | 1 | 3 | 1,32 | ,638 |
| BG203KB | help housework received: child b (ag203kb) | 1800 | 1 | 3 | 1,30 | ,618 |
| BG203SA | help housework received: sibling a (ag203sa) | 5160 | 1 | 3 | 1,08 | ,327 |
| BG203SB | help housework received: sibling b (ag203sb) | 3696 | 1 | 3 | 1,07 | ,317 |
| BG203L1 | help housework received: parent-in-law a | 2463 | 1 | 3 | 1,23 | ,566 |
| BG203L2 | help housework received: parent-in-law b | 335 | 1 | 3 | 1,24 | ,579 |
| BG203FR | help housework received: friend (ag203fr) | 4912 | 1 | 3 | 1,08 | ,340 |
| BG203FP | help housework received: father's current partner | 267 | 1 | 3 | 1,12 | ,420 |
| BG203MP | help housework received: mother's current partner | 216 | 1 | 3 | 1,18 | ,489 |
| BG204 | do you use paid domestic help? (ag204) | 6082 | 1 | 2 | 1,77 | ,422 |
| BG205S1 | paid help by: 1st listed (ag205_1) | 1407 | 1 | 13 | 11,59 | 1,871 |
| BG205S2 | paid help by: 2nd listed (ag205_2) | 19 | 1 | 13 | 9,42 | 4,948 |
| BG205S3 | paid help by: 3rd listed (ag205_3) | 1 | 12 | 12 | 12,00 |  |
| BG205S4 | paid help by: 4th listed (cf. ag205_4) | 0 |  |  |  |  |
| BG205S5 | paid help by: 5th listed (cf. ag205_5) | 0 |  |  |  |  |
| BG205S6 | paid help by: 6th listed (cf. ag205_6) | 0 |  |  |  |  |
| BG206CP | help childcare received: partner (ag206cp) | 85 | 1 | 3 | 1,95 | ,937 |
| BG206F | help childcare received: father (ag206f) | 1155 | 1 | 3 | 1,86 | ,855 |
| BG206M | help childcare received: mother (ag206m) | 1444 | 1 | 3 | 2,07 | ,871 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG206KA | help childcare received: child a (ag206ka) | 70 | 1 | 3 | 1,41 | ,670 |
| BG206KB | help childcare received: child b (ag206kb) | 19 | 1 | 3 | 1,53 | ,772 |
| BG206SA | help childcare received: sibling a (ag206sa) | 1579 | 1 | 3 | 1,28 | ,563 |
| BG206SB | help childcare received: sibling b (ag206sb) | 1015 | 1 | 3 | 1,24 | ,533 |
| BG206L1 | help childcare received: parent-in-law a | 1302 | 1 | 3 | 1,85 | ,859 |
| BG206L2 | help childcare received: parent-in-law b | 114 | 1 | 3 | 1,54 | ,833 |
| BG206FR | help childcare received: friend (ag206fr) | 1468 | 1 | 3 | 1,19 | ,509 |
| BG206FP | help childcare received: father's current partner | 131 | 1 | 3 | 1,28 | ,598 |
| BG206MP | help childcare received: mother's current partner | 110 | 1 | 3 | 1,61 | ,802 |
| BG207 | do you use paid child care? (ag207) | 1748 | 1 | 2 | 1,66 | ,475 |
| BG208S1 | paid childcare by: 1st listed (ag208_1) | 600 | 1 | 13 | 10,85 | 2,631 |
| BG208S2 | paid childcare by: 2nd listed (ag208_2) | 67 | 1 | 13 | 8,00 | 5,260 |
| BG208S3 | paid childcare by: 3rd listed (ag208_3) | 9 | 3 | 13 | 11,67 | 3,317 |
| BG208S4 | paid childcare by: 4th listed (cf. ag208_4) | 1 | 11 | 11 | 11,00 |  |
| BG208S5 | paid childcare by: 5th listed (cf. ag208_5) | 0 |  |  |  |  |
| BG208S6 | paid childcare by: 6th listed (cf. ag208_6) | 0 |  |  |  |  |
| BG301CP | help odd jobs received: partner (ag301cp) | 376 | 1 | 3 | 2,23 | ,856 |
| BG301F | help odd jobs received: father (ag301f) | 2261 | 1 | 3 | 1,67 | ,800 |
| BG301M | help odd jobs received: mother (ag301m) | 3241 | 1 | 3 | 1,42 | ,701 |
| BG301KA | help odd jobs received: child a (ag301ka) | 2239 | 1 | 3 | 1,57 | ,750 |
| BG301KB | help odd jobs received: child b (ag301kb) | 1800 | 1 | 3 | 1,52 | ,730 |
| BG301SA | help odd jobs received: sibling a (ag301sa) | 5160 | 1 | 3 | 1,20 | ,493 |
| BG301SB | help odd jobs received: sibling b (ag301sb) | 3696 | 1 | 3 | 1,17 | ,467 |
| BG301L1 | help odd jobs received: parent-in-law a | 2463 | 1 | 3 | 1,32 | ,627 |
| BG301L2 | help odd jobs received: parent-in-law b | 335 | 1 | 3 | 1,39 | ,655 |
| BG301FR | help odd jobs received: friend (ag301fr) | 4912 | 1 | 3 | 1,20 | ,501 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG301FP | help odd jobs received: father's current partner | 267 | 1 | 3 | 1,17 | ,473 |
| BG301MP | help odd jobs received: mother's current partner | 216 | 1 | 3 | 1,46 | ,701 |
| BG302CP | financial help received: partner (ag302cp) | 376 | 1 | 2 | 1,82 | ,383 |
| BG302F | financial help received: father (ag302f) | 2261 | 1 | 2 | 1,76 | ,430 |
| BG302M | financial help received: mother (ag302m) | 3241 | 1 | 3 | 1,91 | ,449 |
| BG302KA | financial help received: child a (ag302ka) | 2239 | 1 | 2 | 1,98 | ,155 |
| BG302KB | financial help received: child b (ag302kb) | 1800 | 1 | 2 | 1,98 | ,124 |
| BG302SA | financial help received: sibling a (ag302sa) | 5160 | 1 | 2 | 1,99 | ,110 |
| BG302SB | financial help received: sibling b (ag302sb) | 3696 | 1 | 2 | 1,99 | ,097 |
| BG302L1 | financial help received: parent-in-law a | 2463 | 1 | 2 | 1,87 | ,335 |
| BG302L2 | financial help received: parent-in-law b | 335 | 1 | 2 | 1,92 | ,277 |
| BG302FR | financial help received: friend (ag302fr) | 4912 | 1 | 2 | 1,99 | ,083 |
| BG302FP | financial help received: father's current partner | 267 | 1 | 2 | 1,98 | ,136 |
| BG302MP | financial help received: mother's current partner | 216 | 1 | 2 | 1,94 | ,230 |
| BG303CP | amount of money received: partner (ag303cp) | 67 | 1 | 2 | 1,42 | ,497 |
| BG303F | amount of money received: father (ag303f) | 552 | 1 | 2 | 1,74 | ,440 |
| BG303M | amount of money received: mother (ag303m) | 477 | 1 | 2 | 1,69 | ,461 |
| BG303KA | amount of money received: child a (ag303ka) | 55 | 1 | 2 | 1,29 | ,458 |
| BG303KB | amount of money received: child b (ag303kb) | 28 | 1 | 2 | 1,36 | ,488 |
| BG303SA | amount of money received: sibling a (ag303sa) | 63 | 1 | 2 | 1,21 | ,408 |
| BG303SB | amount of money received: sibling b (ag303sb) | 35 | 1 | 2 | 1,29 | ,458 |
| BG303L1 | amount of money received: parent-in-law a | 318 | 1 | 2 | 1,66 | ,473 |
| BG303L2 | amount of money received: parent-in-law b | 28 | 1 | 2 | 1,54 | ,508 |
| BG303FR | amount of money received: friend (ag303fr) | 34 | 1 | 2 | 1,21 | ,410 |
| BG303FP | amount of money received: father's current partner | 5 | 1 | 2 | 1,20 | ,447 |
| BG303MP | amount of money received: mother's current partner | 12 | 1 | 2 | 1,50 | ,522 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG304CP | when money received: partner (ag304cp) | 67 | 1 | 3 | 1,55 | ,530 |
| BG304F | when money received: father (ag304f) | 552 | 1 | 3 | 1,60 | ,559 |
| BG304M | when money received: mother (ag304m) | 477 | 1 | 3 | 1,55 | ,530 |
| BG304KA | when money received: child a (ag304ka) | 55 | 1 | 3 | 1,62 | ,652 |
| BG304KB | when money received: child b (ag304kb) | 28 | 1 | 3 | 1,57 | ,690 |
| BG304SA | when money received: sibling a (ag304sa) | 63 | 1 | 2 | 1,60 | ,493 |
| BG304SB | when money received: sibling b (ag304sb) | 35 | 1 | 2 | 1,60 | ,497 |
| BG304L1 | when money received: parent-in-law a | 318 | 1 | 3 | 1,62 | ,529 |
| BG304L2 | when money received: parent-in-law b | 28 | 1 | 2 | 1,57 | ,504 |
| BG304FR | when money received: friend (ag304fr) | 34 | 1 | 2 | 1,56 | ,504 |
| BG304FP | when money received: father's current partner | 5 | 1 | 2 | 1,60 | ,548 |
| BG304MP | when money received: mother's current partner | 12 | 1 | 3 | 1,50 | ,798 |
| BG305CP | interest received: partner (ag305cp) | 4624 | 1 | 3 | 2,92 | ,310 |
| BG305F | interest received: father (ag305f) | 2353 | 1 | 3 | 2,58 | ,651 |
| BG305M | interest received: mother (ag305m) | 3353 | 1 | 3 | 2,67 | ,603 |
| BG305KA | interest received: child a (ag305ka) | 2677 | 1 | 3 | 2,64 | ,612 |
| BG305KB | interest received: child b (ag305kb) | 2112 | 1 | 3 | 2,64 | ,609 |
| BG305SA | interest received: sibling a (ag305sa) | 5197 | 1 | 3 | 2,18 | ,773 |
| BG305SB | interest received: sibling b (ag305sb) | 3718 | 1 | 3 | 2,13 | ,777 |
| BG305L1 | interest received: parent-in-law a | 2475 | 1 | 3 | 2,23 | ,793 |
| BG305L2 | interest received: parent-in-law b | 338 | 1 | 3 | 2,20 | ,800 |
| BG305FR | interest received: friend (ag305fr) | 4912 | 1 | 3 | 2,24 | ,782 |
| BG305FP | interest received: father's current partner | 267 | 1 | 3 | 1,91 | ,847 |
| BG305MP | interest received: mother's current partner | 216 | 1 | 3 | 2,19 | ,818 |
| BG306CP | advice received: partner (ag306cp) | 4623 | 1 | 3 | 2,71 | ,546 |
| BG306F | advice received: father (ag306f) | 2353 | 1 | 3 | 2,09 | ,802 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG306M | advice received: mother (ag306m) | 3353 | 1 | 3 | 2,17 | ,804 |
| BG306KA | advice received: child a (ag306ka) | 2677 | 1 | 3 | 2,04 | ,791 |
| BG306KB | advice received: child b (ag306kb) | 2112 | 1 | 3 | 2,05 | ,787 |
| BG306SA | advice received: sibling a (ag306sa) | 5197 | 1 | 3 | 1,64 | ,754 |
| BG306SB | advice received: sibling b (ag306sb) | 3718 | 1 | 3 | 1,58 | ,726 |
| BG306L1 | advice received: parent-in-law a | 2475 | 1 | 3 | 1,66 | ,768 |
| BG306L2 | advice received: parent-in-law b | 338 | 1 | 3 | 1,68 | ,754 |
| BG306FR | advice received: friend (ag306fr) | 4912 | 1 | 3 | 1,75 | ,787 |
| BG306FP | advice received: father's current partner | 267 | 1 | 3 | 1,53 | ,747 |
| BG306MP | advice received: mother's current partner | 216 | 1 | 3 | 1,76 | ,780 |
| BG401CP | help housework given: partner (ag401cp) | 376 | 1 | 3 | 2,37 | ,826 |
| BG401F | help housework given: father (ag401f) | 2261 | 1 | 3 | 1,45 | ,718 |
| BG401M | help housework given: mother (ag401m) | 3241 | 1 | 3 | 1,69 | ,817 |
| BG401KA | help housework given: child a (ag401ka) | 2239 | 1 | 3 | 1,52 | ,784 |
| BG401KB | help housework given: child b (ag401kb) | 1800 | 1 | 3 | 1,46 | ,749 |
| BG401SA | help housework given: sibling a (ag401sa) | 5160 | 1 | 3 | 1,11 | ,395 |
| BG401SB | help housework given: sibling b (ag401sb) | 3696 | 1 | 3 | 1,10 | ,379 |
| BG401L1 | help housework given: parent-in-law a | 2463 | 1 | 3 | 1,30 | ,618 |
| BG401L2 | help housework given: parent-in-law b | 335 | 1 | 3 | 1,27 | ,559 |
| BG401FR | help housework given: friend (ag401fr) | 4912 | 1 | 3 | 1,10 | ,382 |
| BG401FP | help housework given: father's current partner | 267 | 1 | 3 | 1,21 | ,535 |
| BG401MP | help housework given: mother's current partner | 216 | 1 | 3 | 1,21 | ,544 |
| BG402CP | help odd jobs given: partner (ag402cp) | 376 | 1 | 3 | 2,34 | ,814 |
| BG402F | help odd jobs given: father (ag402f) | 2261 | 1 | 3 | 1,69 | ,771 |
| BG402M | help odd jobs given: mother (ag402m) | 3241 | 1 | 3 | 1,91 | ,810 |
| BG402KA | help odd jobs given: child a (ag402ka) | 2239 | 1 | 3 | 1,72 | ,821 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG402KB | help odd jobs given: child b (ag402kb) | 1800 | 1 | 3 | 1,63 | ,793 |
| BG402SA | help odd jobs given: sibling a (ag402sa) | 5160 | 1 | 3 | 1,24 | ,540 |
| BG402SB | help odd jobs given: sibling b (ag402sb) | 3696 | 1 | 3 | 1,20 | ,502 |
| BG402L1 | help odd jobs given: parent-in-law a | 2463 | 1 | 3 | 1,52 | ,736 |
| BG402L2 | help odd jobs given: parent-in-law b | 335 | 1 | 3 | 1,35 | ,600 |
| BG402FR | help odd jobs given: friend (ag402fr) | 4912 | 1 | 3 | 1,24 | ,541 |
| BG402FP | help odd jobs given: father's current partner | 267 | 1 | 3 | 1,23 | ,561 |
| BG402MP | help odd jobs given: mother's current partner | 216 | 1 | 3 | 1,32 | ,590 |
| BG403CP | financial help given: partner (ag403cp) | 376 | 1 | 2 | 1,82 | ,385 |
| BG403F | financial help given: father (ag403f) | 2261 | 1 | 2 | 1,97 | ,174 |
| BG403M | financial help given: mother (ag403m) | 3241 | 1 | 3 | 2,00 | ,253 |
| BG403KA | financial help given: child a (ag403ka) | 2239 | 1 | 2 | 1,73 | ,446 |
| BG403KB | financial help given: child b (ag403kb) | 1800 | 1 | 2 | 1,75 | ,431 |
| BG403SA | financial help given: sibling a (ag403sa) | 5160 | 1 | 2 | 1,98 | ,145 |
| BG403SB | financial help given: sibling b (ag403sb) | 3696 | 1 | 2 | 1,99 | ,117 |
| BG403L1 | financial help given: parent-in-law a | 2463 | 1 | 2 | 1,98 | ,150 |
| BG403L2 | financial help given: parent-in-law b | 335 | 1 | 2 | 1,98 | ,143 |
| BG403FR | financial help given: friend (ag403fr) | 4912 | 1 | 2 | 1,99 | ,105 |
| BG403FP | financial help given: father's current partner | 267 | 2 | 2 | 2,00 | ,000 |
| BG403MP | financial help given: mother's current partner | 216 | 1 | 2 | 1,98 | ,135 |
| BG404CP | amount of money given: partner (ag404cp) | 68 | 1 | 2 | 1,43 | ,498 |
| BG404F | amount of money given: father (ag404f) | 71 | 1 | 2 | 1,45 | ,501 |
| BG404M | amount of money given: mother (ag404m) | 111 | 1 | 2 | 1,39 | ,489 |
| BG404KA | amount of money given: child a (ag404ka) | 612 | 1 | 2 | 1,75 | ,430 |
| BG404KB | amount of money given: child b (ag404kb) | 442 | 1 | 2 | 1,77 | ,420 |
| BG404SA | amount of money given: sibling a (ag404sa) | 111 | 1 | 2 | 1,37 | ,485 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG404SB | amount of money given: sibling b (ag404sb) | 51 | 1 | 2 | 1,37 | ,488 |
| BG404L1 | amount of money given: parent-in-law a | 57 | 1 | 2 | 1,49 | ,504 |
| BG404L2 | amount of money given: parent-in-law b | 7 | 1 | 2 | 1,29 | ,488 |
| BG404FR | amount of money given: friend (ag404fr) | 55 | 1 | 2 | 1,44 | ,501 |
| BG404FP | amount of money given: father's current partner | 0 |  |  |  |  |
| BG404MP | amount of money given: mother's current partner | 4 | 1 | 2 | 1,25 | ,500 |
| BG405CP | when money given: partner (ag405cp) | 68 | 1 | 3 | 1,38 | ,519 |
| BG405F | when money given: father (ag405f) | 71 | 1 | 3 | 1,75 | ,712 |
| BG405M | when money given: mother (ag405m) | 111 | 1 | 3 | 1,59 | ,625 |
| BG405KA | when money given: child a (ag405ka) | 612 | 1 | 3 | 1,76 | ,637 |
| BG405KB | when money given: child b (ag405kb) | 442 | 1 | 3 | 1,73 | ,642 |
| BG405SA | when money given: sibling a (ag405sa) | 111 | 1 | 3 | 1,59 | ,513 |
| BG405SB | when money given: sibling b (ag405sb) | 51 | 1 | 3 | 1,65 | ,594 |
| BG405L1 | when money given: parent-in-law a | 57 | 1 | 3 | 1,65 | ,582 |
| BG405L2 | when money given: parent-in-law b | 7 | 1 | 2 | 1,86 | ,378 |
| BG405FR | when money given: friend (ag405fr) | 55 | 1 | 3 | 1,55 | ,571 |
| BG405FP | when money given: father's current partner | 0 |  |  |  |  |
| BG405MP | when money given: mother's current partner | 4 | 1 | 3 | 1,75 | ,957 |
| BG406CP | interest given: partner (ag406cp) | 4623 | 1 | 3 | 2,94 | ,262 |
| BG406F | interest given: father (ag406f) | 2353 | 1 | 3 | 2,68 | ,567 |
| BG406M | interest given: mother (ag406m) | 3353 | 1 | 3 | 2,78 | ,481 |
| BG406KA | interest given: child a (ag406ka) | 2677 | 1 | 3 | 2,81 | ,455 |
| BG406KB | interest given: child b (ag406kb) | 2112 | 1 | 3 | 2,78 | ,505 |
| BG406SA | interest given: sibling a (ag406sa) | 5197 | 1 | 3 | 2,28 | ,748 |
| BG406SB | interest given: sibling b (ag406sb) | 3718 | 1 | 3 | 2,21 | ,757 |
| BG406L1 | interest given: parent-in-law a | 2475 | 1 | 3 | 2,38 | ,725 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG406L2 | interest given: parent-in-law b | 338 | 1 | 3 | 2,22 | ,737 |
| BG406FR | interest given: friend (ag406fr) | 4912 | 1 | 3 | 2,26 | ,773 |
| BG406FP | interest given: father's current partner | 267 | 1 | 3 | 1,93 | ,819 |
| BG406MP | interest given: mother's current partner | 216 | 1 | 3 | 2,19 | ,771 |
| BG407CP | advice given: partner (ag407cp) | 4623 | 1 | 3 | 2,77 | ,468 |
| BG407F | advice given: father (ag407f) | 2353 | 1 | 3 | 2,06 | ,777 |
| BG407M | advice given: mother (ag407m) | 3353 | 1 | 3 | 2,28 | ,729 |
| BG407KA | advice given: child a (ag407ka) | 2677 | 1 | 3 | 2,45 | ,725 |
| BG407KB | advice given: child b (ag407kb) | 2112 | 1 | 3 | 2,38 | ,740 |
| BG407SA | advice given: sibling a (ag407sa) | 5197 | 1 | 3 | 1,71 | ,770 |
| BG407SB | advice given: sibling b (ag407sb) | 3718 | 1 | 3 | 1,68 | ,754 |
| BG407L1 | advice given: parent-in-law a | 2475 | 1 | 3 | 1,69 | ,767 |
| BG407L2 | advice given: parent-in-law b | 338 | 1 | 3 | 1,49 | ,673 |
| BG407FR | advice given: friend (ag407fr) | 4912 | 1 | 3 | 1,74 | ,779 |
| BG407FP | advice given: father's current partner | 267 | 1 | 3 | 1,43 | ,675 |
| BG407MP | advice given: mother's current partner | 216 | 1 | 3 | 1,59 | ,716 |
| BG408KA | help childcare given: child a (ag408ka) | 933 | 1 | 3 | 2,31 | ,822 |
| BG408KB | help childcare given: child b (ag408kb) | 787 | 1 | 3 | 2,22 | ,859 |
| BG408SA | help childcare given: sibling a (ag408sa) | 1287 | 1 | 3 | 1,43 | ,670 |
| BG408SB | help childcare given: sibling b (ag408sb) | 855 | 1 | 3 | 1,36 | ,645 |
| BG501CP | quality relationship: partner (ag501cp) | 4624 | 1 | 4 | 3,58 | ,603 |
| BG501F | quality relationship: father (ag501f) | 2426 | 1 | 4 | 3,09 | ,871 |
| BG501M | quality relationship: mother (ag501m) | 3409 | 1 | 4 | 3,21 | ,799 |
| BG501KA | quality relationship: child a (ag501ka) | 2736 | 1 | 4 | 3,40 | ,751 |
| BG501KB | quality relationship: child b (ag501kb) | 2150 | 1 | 4 | 3,43 | ,714 |
| BG501SA | quality relationship: sibling a (ag501sa) | 5521 | 1 | 4 | 2,81 | ,890 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG501SB | quality relationship: sibling b (ag501sb) | 3958 | 1 | 4 | 2,82 | ,882 |
| BG501L1 | quality relationship: parent-in-law a | 2658 | 1 | 4 | 2,77 | ,862 |
| BG501L2 | quality relationship: parent-in-law b | 381 | 1 | 4 | 2,66 | ,870 |
| BG501FR | quality relationship: friend (ag501fr) | 5248 | 1 | 4 | 2,86 | ,880 |
| BG501FP | quality relationship: father's current partner | 276 | 1 | 4 | 2,23 | ,996 |
| BG501MP | quality relationship: mother's current partner | 220 | 1 | 4 | 2,66 | ,934 |
| BG502CP | balance relationship: partner (ag502cp) | 4623 | 1 | 3 | 2,00 | ,403 |
| BG502F | balance relationship: father (ag502f) | 2355 | 1 | 3 | 1,96 | ,488 |
| BG502M | balance relationship: mother (ag502m) | 3353 | 1 | 3 | 1,96 | ,544 |
| BG502KA | balance relationship: child a (ag502ka) | 2679 | 1 | 3 | 1,77 | ,473 |
| BG502KB | balance relationship: child b (ag502kb) | 2114 | 1 | 3 | 1,82 | ,441 |
| BG502SA | balance relationship: sibling a (ag502sa) | 5202 | 1 | 3 | 1,88 | ,402 |
| BG502SB | balance relationship: sibling b (ag502sb) | 3723 | 1 | 3 | 1,90 | ,390 |
| BG502L1 | balance relationship: parent-in-law a | 2476 | 1 | 3 | 1,92 | ,527 |
| BG502L2 | balance relationship: parent-in-law b | 339 | 1 | 3 | 2,02 | ,417 |
| BG502FR | balance relationship: friend (ag502fr) | 4912 | 1 | 3 | 1,96 | ,331 |
| BG502FP | balance relationship: father's current partner | 267 | 1 | 3 | 1,98 | ,406 |
| BG502MP | balance relationship: mother's current partner | 216 | 1 | 3 | 2,01 | ,367 |
| BG503CP | initiative contact: partner (ag503cp) | 376 | 1 | 3 | 1,99 | ,365 |
| BG503F | initiative contact: father (ag503f) | 2261 | 1 | 3 | 1,74 | ,536 |
| BG503M | initiative contact: mother (ag503m) | 3241 | 1 | 3 | 1,85 | ,553 |
| BG503KA | initiative contact: child a (ag503ka) | 2239 | 1 | 3 | 1,94 | ,482 |
| BG503KB | initiative contact: child b (ag503kb) | 1800 | 1 | 3 | 1,93 | ,463 |
| BG503SA | initiative contact: sibling a (ag503sa) | 5160 | 1 | 3 | 1,86 | ,490 |
| BG503SB | initiative contact: sibling b (ag503sb) | 3696 | 1 | 3 | 1,87 | ,478 |
| BG503L1 | initiative contact: parent-in-law a | 2463 | 1 | 3 | 1,91 | ,614 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG503L2 | initiative contact: parent-in-law b | 335 | 1 | 3 | 1,97 | ,535 |
| BG503FR | initiative contact: friend (ag503fr) | 4912 | 1 | 3 | 1,95 | ,408 |
| BG503FP | initiative contact: father's current partner | 267 | 1 | 3 | 1,92 | ,525 |
| BG503MP | initiative contact: mother's current partner | 216 | 1 | 3 | 1,83 | ,482 |
| BG504CP | conflict \& tension: partner (ag504cp) | 4623 | 1 | 3 | 1,65 | ,662 |
| BG504F | conflict \& tension: father (ag504f) | 2353 | 1 | 3 | 1,19 | ,441 |
| BG504M | conflict \& tension: mother (ag504m) | 3353 | 1 | 3 | 1,24 | ,507 |
| BG504KA | conflict \& tension: child a (ag504ka) | 2677 | 1 | 3 | 1,23 | ,521 |
| BG504KB | conflict \& tension: child b (ag504kb) | 2112 | 1 | 3 | 1,17 | ,451 |
| BG504SA | conflict \& tension: sibling a (ag504sa) | 5197 | 1 | 3 | 1,10 | ,338 |
| BG504SB | conflict \& tension: sibling b (ag504sb) | 3718 | 1 | 3 | 1,08 | ,303 |
| BG504L1 | conflict \& tension: parent-in-law a | 2475 | 1 | 3 | 1,11 | ,358 |
| BG504L2 | conflict \& tension: parent-in-law b | 338 | 1 | 3 | 1,06 | ,266 |
| BG504FR | conflict \& tension: friend (ag504fr) | 4912 | 1 | 3 | 1,05 | ,238 |
| BG504FP | conflict \& tension: father's current partner | 267 | 1 | 3 | 1,09 | ,350 |
| BG504MP | conflict \& tension: mother's current partner | 216 | 1 | 3 | 1,12 | ,374 |
| BG505ACP | conflict money issues: partner | 2530 | 1 | 2 | 1,85 | ,357 |
| BG505AF | conflict money issues: father | 389 | 1 | 2 | 1,89 | ,314 |
| BG505AM | conflict money issues: mother | 658 | 1 | 2 | 1,93 | ,263 |
| BG505AKA | conflict money issues: child a | 502 | 1 | 2 | 1,79 | ,410 |
| BG505AKB | conflict money issues: child b | 301 | 1 | 2 | 1,79 | ,410 |
| BG505ASA | conflict money issues: sibling a | 451 | 1 | 2 | 1,87 | ,340 |
| BG505ASB | conflict money issues: sibling b | 247 | 1 | 2 | 1,83 | ,376 |
| BG505AL1 | conflict money issues: parent-in-law a | 228 | 1 | 2 | 1,92 | ,277 |
| BG505AL2 | conflict money issues: parent-in-law b | 16 | 2 | 2 | 2,00 | ,000 |
| BG505AFR | conflict money issues: friend | 206 | 1 | 2 | 1,93 | ,260 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG505AFP | conflict money issues: father's current partner | 20 | 1 | 2 | 1,95 | ,224 |
| BG505AMP | conflict money issues: mother's current partner | 21 | 1 | 2 | 1,76 | ,436 |
| BG505BCP | conflict other practical issues: partner | 2530 | 1 | 2 | 1,30 | ,457 |
| BG505BF | conflict other practical issues: father | 389 | 1 | 2 | 1,47 | ,500 |
| BG505BM | conflict other practical issues: mother | 658 | 1 | 2 | 1,43 | ,495 |
| BG505BKA | conflict other practical issues: child a | 502 | 1 | 2 | 1,29 | ,455 |
| BG505BKB | conflict other practical issues: child b | 301 | 1 | 2 | 1,24 | ,429 |
| BG505BSA | conflict other practical issues: sibling a | 451 | 1 | 2 | 1,58 | ,494 |
| BG505BSB | conflict other practical issues: sibling b | 247 | 1 | 2 | 1,50 | ,501 |
| BG505BL1 | conflict other practical issues: parent-in-law a | 228 | 1 | 2 | 1,44 | ,498 |
| BG505BL2 | conflict other practical issues: parent-in-law b | 16 | 1 | 2 | 1,31 | ,479 |
| BG505BFR | conflict other practical issues: friend | 206 | 1 | 2 | 1,50 | ,501 |
| BG505BFP | conflict other practical issues: father's current partner | 20 | 1 | 2 | 1,50 | ,513 |
| BG505BMP | conflict other practical issues: mother's current partner | 21 | 1 | 2 | 1,57 | ,507 |
| BG505CCP | conflict outlook on life: partner | 2530 | 1 | 2 | 1,71 | ,454 |
| BG505CF | conflict outlook on life: father | 389 | 1 | 2 | 1,53 | ,499 |
| BG505CM | conflict outlook on life: mother | 658 | 1 | 2 | 1,59 | ,491 |
| BG505CKA | conflict outlook on life: child a | 502 | 1 | 2 | 1,53 | ,500 |
| BG505CKB | conflict outlook on life: child b | 301 | 1 | 2 | 1,57 | ,496 |
| BG505CSA | conflict outlook on life: sibling a | 451 | 1 | 2 | 1,49 | ,500 |
| BG505CSB | conflict outlook on life: sibling b | 247 | 1 | 2 | 1,56 | ,497 |
| BG505CL1 | conflict outlook on life: parent-in-law a | 228 | 1 | 2 | 1,57 | ,496 |
| BG505CL2 | conflict outlook on life: parent-in-law b | 16 | 1 | 2 | 1,31 | ,479 |
| BG505CFR | conflict outlook on life: friend | 206 | 1 | 2 | 1,58 | ,495 |
| BG505CFP | conflict outlook on life: father's current partner | 20 | 1 | 2 | 1,70 | ,470 |
| BG505CMP | conflict outlook on life: mother's current partner | 21 | 1 | 2 | 1,38 | ,498 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG505DCP | conflict politics: partner | 2530 | 1 | 2 | 1,93 | ,248 |
| BG505DF | conflict politics: father | 389 | 1 | 2 | 1,92 | ,275 |
| BG505DM | conflict politics: mother | 658 | 1 | 2 | 1,97 | ,176 |
| BG505DKA | conflict politics: child a | 502 | 1 | 2 | 1,93 | ,252 |
| BG505DKB | conflict politics: child b | 301 | 1 | 2 | 1,94 | ,231 |
| BG505DSA | conflict politics: sibling a | 451 | 1 | 2 | 1,93 | ,249 |
| BG505DSB | conflict politics: sibling b | 247 | 1 | 2 | 1,96 | ,188 |
| BG505DL1 | conflict politics: parent-in-law a | 228 | 1 | 2 | 1,98 | ,147 |
| BG505DL2 | conflict politics: parent-in-law b | 16 | 1 | 2 | 1,88 | ,342 |
| BG505DFR | conflict politics: friend | 206 | 1 | 2 | 1,95 | ,225 |
| BG505DFP | conflict politics: father's current partner | 20 | 2 | 2 | 2,00 | ,000 |
| BG505DMP | conflict politics: mother's current partner | 21 | 1 | 2 | 1,95 | ,218 |
| BG505ECP | conflict relationship itself: partner | 2530 | 1 | 2 | 1,56 | ,496 |
| BG505EF | conflict relationship itself: father | 389 | 1 | 2 | 1,72 | ,451 |
| BG505EM | conflict relationship itself: mother | 658 | 1 | 2 | 1,62 | ,486 |
| BG505EKA | conflict relationship itself: child a | 502 | 1 | 2 | 1,66 | ,476 |
| BG505EKB | conflict relationship itself: child b | 301 | 1 | 2 | 1,61 | ,487 |
| BG505ESA | conflict relationship itself: sibling a | 451 | 1 | 2 | 1,64 | ,480 |
| BG505ESB | conflict relationship itself: sibling b | 247 | 1 | 2 | 1,66 | ,473 |
| BG505EL1 | conflict relationship itself: parent-in-law a | 228 | 1 | 2 | 1,58 | ,495 |
| BG505EL2 | conflict relationship itself: parent-in-law b | 16 | 1 | 2 | 1,63 | ,500 |
| BG505EFR | conflict relationship itself: friend | 206 | 1 | 2 | 1,59 | ,493 |
| BG505EFP | conflict relationship itself: father's current partner | 20 | 1 | 2 | 1,60 | ,503 |
| BG505EMP | conflict relationship itself: mother's current partner | 21 | 1 | 2 | 1,67 | ,483 |
| BG505FCP | conflict attention give each other: partner | 2530 | 1 | 2 | 1,60 | ,490 |
| BG505FF | conflict attention give each other: father | 389 | 1 | 2 | 1,77 | ,421 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG505FM | conflict attention give each other: mother | 658 | 1 | 2 | 1,66 | ,475 |
| BG505FKA | conflict attention give each other: child a | 502 | 1 | 2 | 1,69 | ,462 |
| BG505FKB | conflict attention give each other: child b | 301 | 1 | 2 | 1,71 | ,456 |
| BG505FSA | conflict attention give each other: sibling a | 451 | 1 | 2 | 1,68 | ,466 |
| BG505FSB | conflict attention give each other: sibling b | 247 | 1 | 2 | 1,73 | ,446 |
| BG505FL1 | conflict attention give each other: parent-in-law a | 228 | 1 | 2 | 1,64 | ,481 |
| BG505FL2 | conflict attention give each other: parent-in-law b | 16 | 1 | 2 | 1,63 | ,500 |
| BG505FFR | conflict attention give each other: friend | 206 | 1 | 2 | 1,67 | ,471 |
| BG505FFP | conflict attention give each other: father's current partner | 20 | 1 | 2 | 1,60 | ,503 |
| BG505FMP | conflict attention give each other: mother's current partner | 21 | 1 | 2 | 1,86 | ,359 |
| BG505GCP | conflict how often help each other: partner | 2530 | 1 | 2 | 1,66 | ,474 |
| BG505GF | conflict how often help each other: father | 389 | 1 | 2 | 1,84 | ,364 |
| BG505GM | conflict how often help each other: mother | 658 | 1 | 2 | 1,78 | ,414 |
| BG505GKA | conflict how often help each other: child a | 502 | 1 | 2 | 1,71 | ,456 |
| BG505GKB | conflict how often help each other: child b | 301 | 1 | 2 | 1,71 | ,454 |
| BG505GSA | conflict how often help each other: sibling a | 451 | 1 | 2 | 1,82 | ,386 |
| BG505GSB | conflict how often help each other: sibling b | 247 | 1 | 2 | 1,83 | ,380 |
| BG505GL1 | conflict how often help each other: parent-in-law a | 228 | 1 | 2 | 1,82 | ,381 |
| BG505GL2 | conflict how often help each other: parent-in-law b | 16 | 1 | 2 | 1,75 | ,447 |
| BG505GFR | conflict how often help each other: friend | 206 | 1 | 2 | 1,86 | ,344 |
| BG505GFP | conflict how often help each other: father's current partner | 20 | 1 | 2 | 1,85 | ,366 |
| BG505GMP | conflict how often help each other: mother's current partner | 21 | 1 | 2 | 1,90 | ,301 |
| BG505HCP | conflict amount of contact: partner | 2530 | 1 | 2 | 1,77 | ,423 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG505HF | conflict amount of contact: father | 389 | 1 | 2 | 1,81 | ,389 |
| BG505HM | conflict amount of contact: mother | 658 | 1 | 2 | 1,74 | ,438 |
| BG505HKA | conflict amount of contact: child a | 502 | 1 | 2 | 1,77 | ,423 |
| BG505HKB | conflict amount of contact: child b | 301 | 1 | 2 | 1,78 | ,417 |
| BG505HSA | conflict amount of contact: sibling a | 451 | 1 | 2 | 1,75 | ,436 |
| BG505HSB | conflict amount of contact: sibling b | 247 | 1 | 2 | 1,73 | ,443 |
| BG505HL1 | conflict amount of contact: parent-in-law a | 228 | 1 | 2 | 1,66 | ,474 |
| BG505HL2 | conflict amount of contact: parent-in-law b | 16 | 1 | 2 | 1,69 | ,479 |
| BG505HFR | conflict amount of contact: friend | 206 | 1 | 2 | 1,75 | ,433 |
| BG505HFP | conflict amount of contact: father's current partner | 20 | 1 | 2 | 1,70 | ,470 |
| BG505HMP | conflict amount of contact: mother's current partner | 21 | 1 | 2 | 1,90 | ,301 |
| BG601AKA | divorced: child a | 1740 | 1 | 2 | 1,93 | ,263 |
| BG601AKB | divorced: child b | 1412 | 1 | 2 | 1,94 | ,229 |
| BG601ASA | divorced: sibling a | 4534 | 1 | 2 | 1,94 | ,245 |
| BG601ASB | divorced: sibling b | 3241 | 1 | 2 | 1,94 | ,242 |
| BG601AFR | divorced: friend | 4344 | 1 | 2 | 1,94 | ,230 |
| BG601BCP | seriously ill or disabled: partner | 4623 | 1 | 2 | 1,89 | ,311 |
| BG601BF | seriously ill or disabled: father | 2355 | 1 | 2 | 1,79 | ,409 |
| BG601BM | seriously ill or disabled: mother | 3353 | 1 | 2 | 1,79 | ,405 |
| BG601BKA | seriously ill or disabled: child a | 2679 | 1 | 2 | 1,95 | ,223 |
| BG601BKB | seriously ill or disabled: child b | 2114 | 1 | 2 | 1,96 | ,206 |
| BG601BSA | seriously ill or disabled: sibling a | 5202 | 1 | 2 | 1,91 | ,288 |
| BG601BSB | seriously ill or disabled: sibling b | 3723 | 1 | 2 | 1,92 | ,276 |
| BG601BL1 | seriously ill or disabled: parent-in-law a | 2476 | 1 | 2 | 1,80 | ,399 |
| BG601BL2 | seriously ill or disabled: parent-in-law b | 339 | 1 | 2 | 1,86 | ,343 |
| BG601BFR | seriously ill or disabled: friend | 4912 | 1 | 2 | 1,92 | ,269 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG601BFP | seriously ill or disabled: father's current partner | 267 | 1 | 2 | 1,91 | ,292 |
| BG601BMP | seriously ill or disabled: mother's current partner | 216 | 1 | 2 | 1,86 | ,351 |
| BG601CCP | serious psychological problems: partner | 4623 | 1 | 2 | 1,94 | ,242 |
| BG601CF | serious psychological problems: father | 2355 | 1 | 2 | 1,93 | ,259 |
| BG601CM | serious psychological problems: mother | 3353 | 1 | 2 | 1,90 | ,300 |
| BG601CKA | serious psychological problems: child a | 2679 | 1 | 2 | 1,93 | ,260 |
| BG601CKB | serious psychological problems: child b | 2114 | 1 | 2 | 1,95 | ,220 |
| BG601CSA | serious psychological problems: sibling a | 5202 | 1 | 2 | 1,93 | ,261 |
| BG601CSB | serious psychological problems: sibling b | 3723 | 1 | 2 | 1,94 | ,246 |
| BG601CL1 | serious psychological problems: parent-in-law a | 2476 | 1 | 2 | 1,93 | ,254 |
| BG601CL2 | serious psychological problems: parent-in-law b | 339 | 1 | 2 | 1,97 | ,169 |
| BG601CFR | serious psychological problems: friend | 4912 | 1 | 2 | 1,94 | ,239 |
| BG601CFP | serious psychological problems: father's current partner | 267 | 1 | 2 | 1,97 | ,171 |
| BG601CMP | serious psychological problems: mother's current partner | 216 | 1 | 2 | 1,95 | ,220 |
| BG601DCP | addicted to alcohol or drugs: partner | 4623 | 1 | 2 | 1,99 | ,085 |
| BG601DF | addicted to alcohol or drugs: father | 2355 | 1 | 2 | 1,98 | ,132 |
| BG601DM | addicted to alcohol or drugs: mother | 3353 | 1 | 2 | 1,99 | ,083 |
| BG601DKA | addicted to alcohol or drugs child a | 2679 | 1 | 2 | 1,98 | ,123 |
| BG601DKB | addicted to alcohol or drugs: child b | 2114 | 1 | 2 | 1,99 | ,099 |
| BG601DSA | addicted to alcohol or drugs: sibling a | 5202 | 1 | 2 | 1,98 | ,124 |
| BG601DSB | addicted to alcohol or drugs: sibling b | 3723 | 1 | 2 | 1,98 | ,129 |
| BG601DL1 | addicted to alcohol or drugs: parent-in-law a | 2476 | 1 | 2 | 1,99 | ,090 |
| BG601DL2 | addicted to alcohol or drugs: parent-in-law b | 339 | 1 | 2 | 1,99 | ,108 |
| BG601DFR | addicted to alcohol or drugs: friend | 4912 | 1 | 2 | 1,99 | ,080 |
| BG601DFP | addicted to alcohol or drugs: father's current partner | 267 | 1 | 2 | 1,99 | ,122 |
| BG601DMP | addicted to alcohol or drugs: mother's current partner | 216 | 1 | 2 | 1,99 | ,096 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG601ECP | bankruptcy or serious financial problems: partner | 4623 | 1 | 2 | 1,97 | ,172 |
| BG601EF | bankruptcy or serious financial problems: father | 2355 | 1 | 2 | 1,98 | ,135 |
| BG601EM | bankruptcy or serious financial problems: mother | 3353 | 1 | 2 | 1,99 | ,102 |
| BG601EKA | bankruptcy or serious financial problems: child a | 2679 | 1 | 2 | 1,96 | ,188 |
| BG601EKB | bankruptcy or serious financial problems: child b | 2114 | 1 | 2 | 1,97 | ,162 |
| BG601ESA | bankruptcy or serious financial problems: sibling a | 5202 | 1 | 2 | 1,97 | ,166 |
| BG601ESB | bankruptcy or serious financial problems: sibling b | 3723 | 1 | 2 | 1,97 | ,157 |
| BG601EL1 | bankruptcy or serious financial problems: parent-in-law a | 2476 | 1 | 2 | 1,99 | ,090 |
| BG601EL2 | bankruptcy or serious financial problems: parent-in-law b | 339 | 1 | 2 | 1,98 | ,132 |
| BG601EFR | bankruptcy or serious financial problems: friend | 4912 | 1 | 2 | 1,98 | ,136 |
| BG601EFP | bankruptcy or serious financial problems: father's current partner | 267 | 1 | 2 | 1,99 | ,106 |
| BG601EMP | bankruptcy or serious financial problems: mother's current partner | 216 | 1 | 2 | 1,98 | ,151 |
| BG601FCP | victim of serious accident: partner | 4623 | 1 | 2 | 1,98 | ,125 |
| BG601FF | victim of serious accident: father | 2355 | 1 | 2 | 1,99 | ,108 |
| BG601FM | victim of serious accident: mother | 3353 | 1 | 2 | 1,99 | ,118 |
| BG601FKA | victim of serious accident: child a | 2679 | 1 | 2 | 1,99 | ,117 |
| BG601FKB | victim of serious accident: child b | 2114 | 1 | 2 | 1,98 | ,136 |
| BG601FSA | victim of serious accident: sibling a | 5202 | 1 | 2 | 1,99 | ,104 |
| BG601FSB | victim of serious accident: sibling b | 3723 | 1 | 2 | 1,99 | ,098 |
| BG601FL1 | victim of serious accident: parent-in-law a | 2476 | 1 | 2 | 1,99 | ,100 |
| BG601FL2 | victim of serious accident: parent-in-law b | 339 | 1 | 2 | 1,99 | ,108 |
| BG601FFR | victim of serious accident: friend | 4912 | 1 | 2 | 1,99 | ,083 |
| BG601FFP | victim of serious accident: father's current partner | 267 | 1 | 2 | 1,99 | ,106 |
| BG601FMP | victim of serious accident: mother's current partner | 216 | 1 | 2 | 1,99 | ,096 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG601GCP | victim of a violent crime: partner | 4623 | 1 | 2 | 1,99 | ,098 |
| BG601GF | victim of a violent crime: father | 2355 | 1 | 2 | 1,99 | ,085 |
| BG601GM | victim of a violent crime: mother | 3353 | 1 | 2 | 1,99 | ,094 |
| BG601GKA | victim of a violent crime: child a | 2679 | 1 | 2 | 1,99 | ,118 |
| BG601GKB | victim of a violent crime: child b | 2114 | 1 | 2 | 1,99 | ,114 |
| BG601GSA | victim of a violent crime: sibling a | 5202 | 1 | 2 | 1,99 | ,082 |
| BG601GSB | victim of a violent crime: sibling b | 3723 | 1 | 2 | 1,99 | ,078 |
| BG601GL1 | victim of a violent crime: parent-in-law a | 2476 | 1 | 2 | 2,00 | ,045 |
| BG601GL2 | victim of a violent crime: parent-in-law b | 339 | 1 | 2 | 1,99 | ,077 |
| BG601GFR | victim of a violent crime: friend | 4912 | 1 | 2 | 1,99 | ,071 |
| BG601GFP | victim of a violent crime: father's current partner | 267 | 1 | 2 | 2,00 | ,061 |
| BG601GMP | victim of a violent crime: mother's current partner | 216 | 1 | 2 | 2,00 | ,068 |
| BG601HCP | in contact with police or convicted: partner | 4623 | 1 | 2 | 1,99 | ,106 |
| BG601HF | in contact with police or convicted: father | 2355 | 1 | 2 | 1,99 | ,085 |
| BG601HM | in contact with police or convicted: mother | 3353 | 1 | 2 | 2,00 | ,062 |
| BG601HKA | in contact with police or convicted: child a | 2679 | 1 | 2 | 1,98 | ,146 |
| BG601HKB | in contact with police or convicted: child b | 2114 | 1 | 2 | 1,98 | ,131 |
| BG601HSA | in contact with police or convicted: sibling a | 5202 | 1 | 2 | 1,99 | ,103 |
| BG601HSB | in contact with police or convicted: sibling b | 3723 | 1 | 2 | 1,99 | ,099 |
| BG601HL1 | in contact with police or convicted: parent-in-law a | 2476 | 1 | 2 | 2,00 | ,035 |
| BG601HL2 | in contact with police or convicted: parent-in-law b | 339 | 1 | 2 | 1,99 | ,077 |
| BG601HFR | in contact with police or convicted: friend | 4912 | 1 | 2 | 1,99 | ,083 |
| BG601HFP | in contact with police or convicted: father's current partner | 267 | 1 | 2 | 1,99 | ,086 |
| BG601HMP | in contact with police or convicted: mother's current partner | 216 | 1 | 2 | 2,00 | ,068 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG601ICP | victim of sexual abuse: partner | 4623 | 1 | 2 | 2,00 | ,036 |
| BG601IF | victim of sexual abuse: father | 2355 | 1 | 2 | 2,00 | ,029 |
| BG601IM | victim of sexual abuse: mother | 3353 | 1 | 2 | 2,00 | ,017 |
| BG601IKA | victim of sexual abuse: child a | 2679 | 1 | 2 | 2,00 | ,061 |
| BG601IKB | victim of sexual abuse: child b | 2114 | 1 | 2 | 2,00 | ,057 |
| BG601ISA | victim of sexual abuse: sibling a | 5202 | 1 | 2 | 2,00 | ,039 |
| BG601ISB | victim of sexual abuse: sibling b | 3723 | 1 | 2 | 2,00 | ,037 |
| BG601IL1 | victim of sexual abuse: parent-in-law a | 2476 | 2 | 2 | 2,00 | ,000 |
| BG601IL2 | victim of sexual abuse: parent-in-law b | 339 | 1 | 2 | 2,00 | ,054 |
| BG601IFR | victim of sexual abuse: friend | 4912 | 1 | 2 | 2,00 | ,032 |
| BG601IFP | victim of sexual abuse: father's current partner | 267 | 1 | 2 | 2,00 | ,061 |
| BG601IMP | victim of sexual abuse: mother's current partner | 216 | 2 | 2 | 2,00 | ,000 |
| BG602CP | general health assessment: partner | 4624 | 1 | 5 | 1,96 | ,752 |
| BG602F | general health assessment: father | 2426 | 1 | 5 | 2,41 | ,836 |
| BG602M | general health assessment: mother | 3409 | 1 | 5 | 2,47 | ,814 |
| BG602KA | general health assessment: child a | 2736 | 1 | 5 | 1,77 | ,661 |
| BG602KB | general health assessment: child b | 2150 | 1 | 4 | 1,78 | ,633 |
| BG602SA | general health assessment: sibling a | 5521 | 1 | 5 | 2,11 | ,719 |
| BG602SB | general health assessment: sibling $b$ | 3958 | 1 | 5 | 2,12 | ,710 |
| BG602L1 | general health assessment: parent-in-law a | 2658 | 1 | 5 | 2,48 | ,811 |
| BG602L2 | general health assessment: parent-in-law b | 381 | 1 | 5 | 2,34 | ,746 |
| BG602FR | general health assessment: friend | 5248 | 1 | 5 | 2,07 | ,679 |
| BG602FP | general health assessment: father's current partner | 276 | 1 | 5 | 2,25 | ,714 |
| BG602MP | general health assessment: mother's current partner | 220 | 1 | 5 | 2,31 | ,707 |
| BG603CP | long-term illnesses or handicaps?: partner | 4624 | 1 | 2 | 1,71 | ,455 |
| BG603F | long-term illnesses or handicaps?: father | 2426 | 1 | 2 | 1,60 | ,490 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG603M | long-term illnesses or handicaps?: mother | 3409 | 1 | 2 | 1,56 | ,496 |
| BG603KA | long-term illnesses or handicaps?: child a | 2736 | 1 | 2 | 1,84 | ,367 |
| BG603KB | long-term illnesses or handicaps?: child b | 2150 | 1 | 2 | 1,86 | ,349 |
| BG603SA | long-term illnesses or handicaps?: sibling a | 5521 | 1 | 2 | 1,78 | ,413 |
| BG603SB | long-term illnesses or handicaps?: sibling b | 3958 | 1 | 2 | 1,79 | ,405 |
| BG603L1 | long-term illnesses or handicaps?: parent-in-law a | 2658 | 1 | 2 | 1,59 | ,491 |
| BG603L2 | long-term illnesses or handicaps?: parent-in-law b | 381 | 1 | 2 | 1,71 | ,454 |
| BG603FR | long-term illnesses or handicaps?: friend | 5248 | 1 | 2 | 1,82 | ,387 |
| BG603FP | long-term illnesses or handicaps?: father's current partner | 276 | 1 | 2 | 1,83 | ,377 |
| BG603MP | long-term illnesses or handicaps?: mother's current partner | 220 | 1 | 2 | 1,73 | ,446 |
| BG604CP | level of restriction by handicap: partner | 1352 | 1 | 3 | 2,01 | ,704 |
| BG604F | level of restriction by handicap: father | 968 | 1 | 3 | 1,77 | ,703 |
| BG604M | level of restriction by handicap: mother | 1488 | 1 | 3 | 1,64 | ,633 |
| BG604KA | level of restriction by handicap: child a | 439 | 1 | 3 | 2,00 | ,721 |
| BG604KB | level of restriction by handicap: child b | 304 | 1 | 3 | 1,91 | ,700 |
| BG604SA | level of restriction by handicap: sibling a | 1202 | 1 | 3 | 1,85 | ,681 |
| BG604SB | level of restriction by handicap: sibling b | 820 | 1 | 3 | 1,77 | ,693 |
| BG604L1 | level of restriction by handicap: parent-in-law a | 1081 | 1 | 3 | 1,67 | ,645 |
| BG604L2 | level of restriction by handicap: parent-in-law b | 110 | 1 | 3 | 1,83 | ,648 |
| BG604FR | level of restriction by handicap: friend | 964 | 1 | 3 | 1,84 | ,659 |
| BG604FP | level of restriction by handicap: father's current partner | 47 | 1 | 3 | 1,74 | ,607 |
| BG604MP | level of restriction by handicap: mother's current partner | 60 | 1 | 3 | 1,73 | ,660 |
| BH001PA | selected parent | 3223 | 1 | 2 | 1,63 | ,483 |
| BH001SI | selected sibling | 5142 | 1 | 2 | 1,36 | ,479 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BH201CP | current partner: permission to contact | 4239 | 1 | 4 | 1,27 | ,689 |
| BH201PA | parent: permission to contact | 3223 | 1 | 4 | 1,78 | ,977 |
| BH201SI | sibling: permission to contact | 5142 | 1 | 4 | 1,71 | ,957 |
| BH201KA | child a: permission to contact | 2521 | 1 | 4 | 1,48 | ,855 |
| BH201KB | child b : permission to contact | 1969 | 1 | 4 | 1,51 | ,874 |
| BH206CP | current partner: name/address? | 65 | 1 | 3 | 1,98 | ,976 |
| BH206PA | parent: name/address? | 1633 | 1 | 3 | 1,83 | ,971 |
| BH206SI | sibling: name/address? | 2516 | 1 | 3 | 1,90 | ,978 |
| BH206KA | child a: name/address? | 891 | 1 | 3 | 1,88 | ,961 |
| BH206KB | child b: name/address? | 730 | 1 | 3 | 1,87 | ,962 |
| BH206CPK | current partner: postal code or address known? | 34 | 1 | 2 | 1,06 | ,239 |
| BH206PAK | parent: postal code or address known? | 702 | 1 | 2 | 1,03 | ,182 |
| BH206SIK | sibling: postal code or address known? | 1173 | 1 | 2 | 1,06 | ,239 |
| BH206KAK | child a: postal code or address known? | 421 | 1 | 2 | 1,05 | ,208 |
| BH206KBK | child b : postal code or address known? | 339 | 1 | 2 | 1,05 | ,212 |
| BH207CPK | current partner: permission to enter email adress? | 3674 | 1 | 3 | 1,75 | ,871 |
| BH207PAK | parent: permission to enter email adress? | 1981 | 1 | 3 | 2,61 | ,707 |
| BH207SIK | sibling: permission to enter email adress? | 3356 | 1 | 3 | 2,48 | ,765 |
| BH207KAK | child a: permission to enter email adress? | 1931 | 1 | 3 | 2,36 | ,833 |
| BH207KBK | child b : permission to enter email adress? | 1472 | 1 | 3 | 2,42 | ,802 |
| BH208CP | current partner: language of questionnaire | 27 | 1 | 2 | 1,15 | ,362 |
| BH208PA | parent: language of questionnaire | 20 | 1 | 3 | 1,60 | ,598 |
| BH208SI | sibling: language of questionnaire | 21 | 1 | 2 | 1,05 | ,218 |
| BH208KA | child a: language of questionnaire | 3 | 1 | 1 | 1,00 | ,000 |
| BH208KB | child b : language of questionnaire | 2 | 1 | 1 | 1,00 | ,000 |
| Bl101 | dinner: with partner (if no kids) (ai101) | 2297 | 0 | 5 | 4,24 | 1,428 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BI102 | dinner: with partner (if kids) (ai102) | 2327 | 0 | 5 | 4,15 | 1,354 |
| BI103 | dinner: with partner \& kids (ai103) | 2327 | 0 | 5 | 3,81 | 1,539 |
| BI104A | dinner: with kids, without partner (ai104) | 2259 | 0 | 5 | ,89 | 1,535 |
| Bl105B | dinner: with kids (if no partner) (ai105) | 276 | 0 | 5 | 3,96 | 1,480 |
| BI305 | youngest child: looked after by neighbour (ai305) | 1640 | 1 | 2 | 1,69 | ,463 |
| BI306 | youngest child: looked after by family? (ai306) | 1640 | 1 | 2 | 1,46 | ,499 |
| BI307 | youngest child: gone to nursery (ai307) | 1640 | 1 | 2 | 1,77 | ,418 |
| BI308 | youngest child: looked after by host parent (ai308) | 1640 | 1 | 2 | 1,94 | ,243 |
| BJ104 | which child is parent to this grandchild? | 62 | 1 | 19 | 2,68 | 4,382 |
| BJ105 | number of grandchildren | 0 |  |  |  |  |
| BJ105B | this grandchild if of child... | 0 |  |  |  |  |
| BJ105C | does this include a grandchild of child... | 0 |  |  |  |  |
| BJ108 | which child is parent of this grandchild? | 0 |  |  |  |  |
| BK206 | joint family property (cf. ak206) | 6091 | 1 | 2 | 1,94 | ,237 |
| BK207 | help by parents: money for housing since last interview (cf. ak207) | 4041 | 1 | 2 | 1,98 | ,131 |
| BK208 | help by parents: money for expenditures since last interview (cf. ak208) | 4041 | 1 | 2 | 1,91 | ,289 |
| BK209 | help by parents: large cash received since last interview (cf. ak209) | 4041 | 1 | 2 | 1,93 | ,248 |
| BK209B | help by parents: large inheritance after decease of parent | 585 | 1 | 2 | 1,75 | ,431 |
| BK210 | help to kids: money for housing (cf. ak210) | 2588 | 1 | 2 | 1,96 | ,204 |
| BK211 | help to kids: money for expenditures (cf. ak211) | 2588 | 1 | 2 | 1,84 | ,367 |
| BK212 | help to kids: large cash given (cf. ak212) | 2588 | 1 | 2 | 1,93 | ,256 |
| BL100 | moved since last interview | 6091 | 1 | 3 | 1,21 | ,462 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BL101 | housing: type (al101) | 1126 | 1 | 11 | 3,91 | 2,233 |
| BL102 | housing: nr of rooms (al102) | 1126 | 1 | 30 | 4,23 | 1,716 |
| BL103M | housing: month of moving in | 1126 | 1 | 12 | 6,91 | 3,349 |
| BL103Y | housing: year of moving in (al103) | 1126 | 2000 | 2007 | 2004,87 | 1,061 |
| BL105 | housing: always live here? (al105) | 6091 | 1 | 2 | 1,01 | ,108 |
| BL106 | housing: time arrangement (al106) | 72 | 1 | 5 | 2,53 | 1,644 |
| BL107 | housing: nr absent nights per 4 weeks (al107) | 72 | 1 | 28 | 11,68 | 6,887 |
| BL108 | housing: living arrangement if absent (al108) | 72 | 1 | 10 | 4,54 | 3,284 |
| BL109 | housing: municipality if absent known | 12 | 1 | 2 | 1,17 | ,389 |
| BL109B | housing: place if not at home (al109b) | 52 | 40 | 2451 | 1195,38 | 763,168 |
| BL109D | housing: country if not at home (al109d) | 66 | 1 | 230 | 25,64 | 55,490 |
| BL109G | housing: cbs municipality code if not at home (al109g) | 42 | 14 | 1783 | 522,12 | 435,153 |
| BL109K | housing: postal code or address if not at home known | 65 | 1 | 2 | 1,17 | ,378 |
| BL109P | housing: province if not at home (al109p) | 42 | 20 | 31 | 26,24 | 3,051 |
| BL109U | housing: urbanization munic if not at home (al109u) | 42 | 1 | 5 | 2,40 | 1,251 |
| BL109X | housing: xcoord if not at home (al109x) | 42 | 74,90 | 257,80 | 153,4833 | 51,30031 |
| BL109Y | housing: ycoord if not at home (al109x) | 42 | 319,60 | 585,50 | 463,6095 | 59,96686 |
| BL204 | housing: owner current home? (al204) | 6091 | 1 | 2 | 1,32 | ,467 |
| BL205 | housing: partner owner as well? (al205) | 4624 | 1 | 2 | 1,29 | ,456 |
| BL206 | housing: parents owner as well? (al206) | 3720 | 1 | 2 | 1,97 | ,179 |
| BL207 | housing: parents-in-law owner as well? (al207) | 2981 | 1 | 2 | 1,99 | ,105 |
| BM104 | highest level of education attained (cf. am104) | 6091 | 1 | 11 | 6,76 | 2,694 |
| BM106 | currently in education? (am106) | 6091 | 1 | 2 | 1,92 | ,267 |
| BM107 | day or evening studies (am107) | 472 | 1 | 2 | 1,48 | ,500 |
| BM108 | level of education current study (cf. am108) | 472 | 3 | 11 | 8,67 | 1,643 |
| BM200 | current main activity (am202) | 6091 | 1 | 7 | 2,53 | 2,066 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM202 | employment status during last interview correct? | 6091 | 1 | 2 | 1,01 | ,121 |
| BM203 | employed during last interview? | 90 | 1 | 2 | 1,58 | ,497 |
| BM204 | employment status during last interview | 6091 | 1 | 2 | 1,65 | ,476 |
| BM206B | job wave 1: how coded | 3969 | 1 | 2 | 1,02 | ,146 |
| BM206C | job wave 1: cbs 92 classification (cf. am301c) | 3969 | -2 | 99401 | 56502,88 | 21267,673 |
| BM206O | job wave 1: satisfied with classification bm206c? (cf. am301o) | 3969 | 1 | 3 | 1,13 | ,393 |
| BM206C_I | job wave 1: ISCO88 code | 3968 | 1000 | 9333 | 3736,75 | 2059,853 |
| BM206C_S | job wave 1: ISEI code (cf. am301c_s) | 3968 | 16 | 88 | 51,11 | 15,984 |
| BM206_2B | second reported job wave 1: how coded | 16 | 1 | 1 | 1,00 | ,000 |
| BM206_2C | second reported job wave 1: cbs 92 classification | 16 | 26217 | 91503 | 55432,63 | 19036,278 |
| BM206_20 | second reported job wave 1: satisfied with classification bm206_2c? | 16 | 1 | 1 | 1,00 | ,000 |
| BM206_2C_I | second reported job wave 1: ISCO88 code | 16 | 1200 | 8200 | 4073,69 | 1916,621 |
| BM206_2C_S | second reported job wave 1: ISEI code | 16 | 29 | 69 | 48,63 | 13,022 |
| BM207 | job wave 1: hours worked per week | 3969 | 1 | 60 | 30,96 | 11,501 |
| BM208 | job wave 1: hours changed 1 | 3969 | 1 | 2 | 1,72 | ,448 |
| BM209M | job wave 1: month hours changed 1 | 1101 | 1 | 12 | 6,12 | 3,587 |
| BM209Y | job wave 1: year hours changed 1 | 1101 | 2002 | 2007 | 2004,75 | 1,045 |
| BM210 | job wave 1: hours after change 1 | 1101 | 1 | 60 | 22,62 | 14,108 |
| BM211 | job wave 1: hours changed 2 | 1101 | 1 | 2 | 1,86 | ,347 |
| BM212M | job wave 1: month hours changed 2 | 154 | 1 | 12 | 6,32 | 3,420 |
| BM212Y | job wave 1: year hours changed 2 | 154 | 2003 | 2007 | 2005,10 | 1,002 |
| BM213 | job wave 1: hours after change 2 | 154 | 1 | 60 | 21,62 | 14,679 |
| BM214 | job wave 1: hours changed 3 | 154 | 1 | 2 | 1,83 | ,376 |
| BM215M | job wave 1: month hours changed 3 | 26 | 1 | 12 | 7,50 | 3,558 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM215Y | job wave 1: year hours changed 3 | 26 | 2004 | 2006 | 2005,31 | ,838 |
| BM216 | job wave 1: hours after change 3 | 26 | 1 | 60 | 20,65 | 15,809 |
| BM217 | job wave 1: hours changed 4 | 26 | 1 | 2 | 1,85 | ,368 |
| BM218M | job wave 1: month hours changed 4 | 4 | 8 | 12 | 10,00 | 1,633 |
| BM218Y | job wave 1: year hours changed 4 | 4 | 2005 | 2006 | 2005,50 | ,577 |
| BM219 | job wave 1: hours after change 4 | 4 | 1 | 34 | 14,25 | 16,194 |
| BM220_1 | job wave 1: still working | 3969 | 1 | 2 | 1,32 | ,465 |
| BM221M_1 | job wave 1: month left job | 1251 | 1 | 12 | 6,69 | 3,559 |
| BM221Y_1 | job wave 1: year left job | 1251 | 1959 | 2007 | 2004,53 | 1,663 |
| BM222A1 | immediately new job after job wave 1? | 1251 | 1 | 2 | 1,44 | ,496 |
| BM222B1 | situation after stopped working job wave 1 | 545 | 2 | 7 | 4,19 | 1,768 |
| BM223_1 | new job 1? | 2667 | 1 | 2 | 1,81 | ,389 |
| BM224M_1 | new job 1: month start | 1203 | 1 | 12 | 6,35 | 3,514 |
| BM224Y_1 | new job 1: year start | 1203 | 2002 | 2007 | 2004,62 | 1,106 |
| BM226_1B | new job 1: how coded | 1203 | 1 | 2 | 1,03 | ,166 |
| BM226_1C | new job 1: cbs 92 classification | 1203 | 11101 | 99401 | 55897,69 | 21909,843 |
| BM226_10 | new job 1 : satisfied with classification bm226_1c? | 1203 | 1 | 3 | 1,19 | ,456 |
| BM226_1C_I | new job 1: ISCO88 code | 1203 | 1000 | 9333 | 3708,48 | 2113,040 |
| BM226_1C_S | new job 1: ISEI code | 1203 | 16 | 88 | 51,29 | 16,339 |
| BM226_1_2B | second reported new job 1: how coded | 8 | 1 | 1 | 1,00 | ,000 |
| BM226_1_2C | second reported new job 1: cbs 92 classification | 8 | 26217 | 71502 | 43133,88 | 15495,864 |
| BM226_1_2O | second reported new job 1 : satisfied with classification bm226_1_2c? | 8 | 1 | 2 | 1,25 | ,463 |
| BM226_1_2C_I | second reported new job 1: ISCO88 code | 8 | 1222 | 8324 | 4409,25 | 2552,342 |
| BM226_1_2C_S | second reported new job 1: ISEI code | 8 | 29 | 67 | 44,50 | 11,699 |
| BM227_1 | new job 1: hours worked per week | 1203 | 1 | 60 | 28,74 | 12,350 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM228_1 | new job 1: hours changed 1 | 1203 | 1 | 2 | 1,86 | ,350 |
| BM229M_1 | new job 1: month hours changed 1 | 172 | 1 | 12 | 6,37 | 3,432 |
| BM229Y_1 | new job 1: year hours changed 1 | 172 | 2003 | 2007 | 2005,35 | ,849 |
| BM230_1 | new job 1: hours after change 1 | 172 | 1 | 60 | 24,24 | 12,845 |
| BM231_1 | new job 1: hours changed 2 | 172 | 1 | 2 | 1,88 | ,321 |
| BM232M_1 | new job 1: month hours changed 2 | 20 | 1 | 11 | 6,80 | 3,458 |
| BM232Y_1 | new job 1: year hours changed 2 | 20 | 2005 | 2007 | 2005,85 | ,587 |
| BM233_1 | new job 1: hours after change 2 | 20 | 1 | 38 | 22,25 | 12,916 |
| BM234_1 | new job 1: hours changed 3 | 20 | 1 | 2 | 1,90 | ,308 |
| BM235M_1 | new job 1: month hours changed 3 | 2 | 8 | 9 | 8,50 | ,707 |
| BM235Y_1 | new job 1: year hours changed 3 | 2 | 2006 | 2006 | 2006,00 | ,000 |
| BM236_1 | new job 1: hours after change 3 | 2 | 1 | 20 | 10,50 | 13,435 |
| BM237_1 | new job 1: hours changed 4 | 2 | 2 | 2 | 2,00 | ,000 |
| BM238M_1 | new job 1: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_1 | new job 1: year hours changed 4 | 0 |  |  |  |  |
| BM239_1 | new job 1: hours after change 4 | 0 |  |  |  |  |
| BM220_2 | new job 1: still working | 1203 | 1 | 2 | 1,25 | ,432 |
| BM221M_2 | new job 1: month left job | 299 | 1 | 12 | 6,57 | 3,546 |
| BM221Y_2 | new job 1: year left job | 299 | 2003 | 2007 | 2005,22 | ,930 |
| BM222A2 | immediately new job after new job 1 ? | 299 | 1 | 2 | 1,42 | ,495 |
| BM222B2 | situation after leaving new job 1 | 127 | 2 | 7 | 3,53 | 1,727 |
| BM223_2 | new job 2? | 127 | 1 | 2 | 1,57 | ,496 |
| BM224M_2 | new job 2: month start | 226 | 1 | 12 | 6,50 | 3,454 |
| BM224Y_2 | new job 2: year start | 226 | 2003 | 2007 | 2005,34 | ,855 |
| BM226_2B | new job 2: how coded | 226 | 1 | 2 | 1,04 | ,206 |
| BM226_2C | new job 2: cbs 92 classification | 226 | 11119 | 99201 | 57558,92 | 20475,348 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM226_2O | new job 2 : satisfied with classification bm226_2c? | 226 | 1 | 3 | 1,26 | ,530 |
| BM226_2C_I | new job 2: ISCO88 code | 226 | 1000 | 9333 | 3663,52 | 1974,939 |
| BM226_2C_S | new job 2: ISEI code | 226 | 16 | 88 | 52,18 | 16,083 |
| BM226_2_2B | second reported new job 2: how coded | 2 | 1 | 1 | 1,00 | ,000 |
| BM226_2_2C | second reported new job 2: cbs 92 classification | 2 | 51618 | 51708 | 51663,00 | 63,640 |
| BM226_2_20 | second reported new job 2 : satisfied with classification bm226_2_2c? | 2 | 1 | 1 | 1,00 | ,000 |
| BM226_2_2C_I | second reported new job 2: ISCO88 code | 2 | 1224 | 5220 | 3222,00 | 2825,599 |
| BM226_2_2C_S | second reported new job 2: ISEI code | 2 | 43 | 59 | 51,00 | 11,314 |
| BM227_2 | new job 2: hours worked per week | 226 | 1 | 60 | 31,43 | 11,329 |
| BM228_2 | new job 2: hours changed 1 | 226 | 1 | 2 | 1,91 | ,291 |
| BM229M_2 | new job 2: month hours changed 1 | 21 | 2 | 12 | 6,95 | 2,837 |
| BM229Y_2 | new job 2: year hours changed 1 | 21 | 2004 | 2007 | 2005,57 | ,926 |
| BM230_2 | new job 2: hours after change 1 | 21 | 14 | 50 | 29,33 | 9,172 |
| BM231_2 | new job 2: hours changed 2 | 21 | 2 | 2 | 2,00 | ,000 |
| BM232M_2 | new job 2: month hours changed 2 | 0 |  |  |  |  |
| BM232Y_2 | new job 2: year hours changed 2 | 0 |  |  |  |  |
| BM233_2 | new job 2: hours after change 2 | 0 |  |  |  |  |
| BM234_2 | new job 2: hours changed 3 | 0 |  |  |  |  |
| BM235M_2 | new job 2: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_2 | new job 2: year hours changed 3 | 0 |  |  |  |  |
| BM236_2 | new job 2: hours after change 3 | 0 |  |  |  |  |
| BM237_2 | new job 2: hours changed 4 | 0 |  |  |  |  |
| BM238M_2 | new job 2: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_2 | new job 2: year hours changed 4 | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM239_2 | new job 2: hours after change 4 | 0 |  |  |  |  |
| BM220_3 | new job 2: still working | 226 | 1 | 2 | 1,29 | ,454 |
| BM221M_3 | new job 2: month left job | 65 | 1 | 12 | 7,02 | 3,685 |
| BM221Y_3 | new job 2: year left job | 65 | 2003 | 2007 | 2005,38 | ,860 |
| BM222A3 | immediately new job after new job 2? | 65 | 1 | 2 | 1,45 | ,501 |
| BM222B3 | situation after leaving new job 2 | 29 | 2 | 7 | 3,41 | 1,900 |
| BM223_3 | new job 3? | 29 | 1 | 2 | 1,45 | ,506 |
| BM224M_3 | new job 3: month start | 52 | 1 | 12 | 6,38 | 3,549 |
| BM224Y_3 | new job 3: year start | 52 | 2003 | 2007 | 2005,48 | ,754 |
| BM226_3B | new job 3: how coded | 52 | 1 | 2 | 1,10 | ,298 |
| BM226_3C | new job 3: cbs 92 classification | 52 | -2 | 96505 | 52669,15 | 22358,981 |
| BM226_30 | new job 3 : satisfied with classification bm226_3c? | 52 | 1 | 3 | 1,35 | ,653 |
| BM226_3C_I | new job 3: ISCO88 code | 51 | 1210 | 9132 | 3706,71 | 2069,373 |
| BM226_3C_S | new job 3: ISEI code | 51 | 16 | 88 | 52,96 | 17,013 |
| BM226_3_2B | second reported new job 3: how coded | 1 | 1 | 1 | 1,00 |  |
| BM226_3_2C | second reported new job 3: cbs 92 classification | 1 | 78801 | 78801 | 78801,00 |  |
| BM226_3_20 | second reported new job 3 : satisfied with classification bm226_3_2c? | 1 | 1 | 1 | 1,00 |  |
| BM226_3_2C_I | second reported new job 3: ISCO88 code | 1 | 1200 | 1200 | 1200,00 |  |
| BM226_3_2C_S | second reported new job 3: ISEI code | 1 | 68 | 68 | 68,00 |  |
| BM227_3 | new job 3: hours worked per week | 52 | 8 | 50 | 32,50 | 8,628 |
| BM228_3 | new job 3: hours changed 1 | 52 | 1 | 2 | 1,94 | ,235 |
| BM229M_3 | new job 3: month hours changed 1 | 3 | 2 | 8 | 4,00 | 3,464 |
| BM229Y_3 | new job 3: year hours changed 1 | 3 | 2005 | 2006 | 2005,33 | ,577 |
| BM230_3 | new job 3: hours after change 1 | 3 | 30 | 60 | 40,67 | 16,773 |
| BM231_3 | new job 3: hours changed 2 | 3 | 1 | 2 | 1,67 | ,577 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM232M_3 | new job 3: month hours changed 2 | 1 | 7 | 7 | 7,00 |  |
| BM232Y_3 | new job 3: year hours changed 2 | 1 | 2005 | 2005 | 2005,00 |  |
| BM233_3 | new job 3: hours after change 2 | 1 | 34 | 34 | 34,00 |  |
| BM234_3 | new job 3: hours changed 3 | 1 | 1 | 1 | 1,00 |  |
| BM235M_3 | new job 3: month hours changed 3 | 1 | 7 | 7 | 7,00 |  |
| BM235Y_3 | new job 3: year hours changed 3 | 1 | 2006 | 2006 | 2006,00 |  |
| BM236_3 | new job 3: hours after change 3 | 1 | 39 | 39 | 39,00 |  |
| BM237_3 | new job 3: hours changed 4 | 1 | 2 | 2 | 2,00 |  |
| BM238M_3 | new job 3: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_3 | new job 3: year hours changed 4 | 0 |  |  |  |  |
| BM239_3 | new job 3: hours after change 4 | 0 |  |  |  |  |
| BM220_4 | new job 3: still working | 52 | 1 | 2 | 1,33 | ,474 |
| BM221M_4 | new job 3: month left job | 17 | 2 | 12 | 8,24 | 3,052 |
| BM221Y_4 | new job 3: year left job | 17 | 2004 | 2006 | 2005,59 | ,618 |
| BM222A4 | immediately new job after new job 3? | 17 | 1 | 2 | 1,47 | ,514 |
| BM222B4 | situation after leaving new job 3 | 8 | 2 | 7 | 2,75 | 1,753 |
| BM223_4 | new job 4? | 8 | 1 | 2 | 1,88 | ,354 |
| BM224M_4 | new job 4: month start | 10 | 2 | 9 | 6,20 | 2,781 |
| BM224Y_4 | new job 4: year start | 10 | 2004 | 2006 | 2005,50 | ,707 |
| BM226_4B | new job 4: how coded | 10 | 1 | 1 | 1,00 | ,000 |
| BM226_4C | new job 4: cbs 92 classification | 10 | 21102 | 91503 | 52017,10 | 20942,744 |
| BM226_40 | new job 4 : satisfied with classification bm226_4c? | 10 | 1 | 1 | 1,00 | ,000 |
| BM226_4C_I | new job 4: ISCO88 code | 10 | 1210 | 5220 | 3191,60 | 1395,598 |
| BM226_4C_S | new job 4: ISEI code | 10 | 25 | 70 | 53,10 | 14,647 |
| BM226_4_2B | second reported new job 4: how coded | 0 |  |  |  |  |
| BM226_4_2C | second reported new job 4: cbs 92 classification | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM226_4_2O | second reported new job 4 : satisfied with classification bm226_4_2c? | 0 |  |  |  |  |
| BM226_4_2C_I | second reported new job 4: ISCO88 code | 0 |  |  |  |  |
| BM226_4_2C_S | second reported new job 4: ISEI code | 0 |  |  |  |  |
| BM227_4 | new job 4: hours worked per week | 10 | 24 | 45 | 32,30 | 8,920 |
| BM228_4 | new job 4: hours changed 1 | 10 | 1 | 2 | 1,90 | ,316 |
| BM229M_4 | new job 4: month hours changed 1 | 1 | 1 | 1 | 1,00 |  |
| BM229Y_4 | new job 4: year hours changed 1 | 1 | 2004 | 2004 | 2004,00 | . |
| BM230_4 | new job 4: hours after change 1 | 1 | 38 | 38 | 38,00 |  |
| BM231_4 | new job 4: hours changed 2 | 1 | 2 | 2 | 2,00 | . |
| BM232M_4 | new job 4: month hours changed 2 | 0 |  |  |  |  |
| BM232Y_4 | new job 4: year hours changed 2 | 0 |  |  |  |  |
| BM233_4 | new job 4: hours after change 2 | 0 |  |  |  |  |
| BM234_4 | new job 4: hours changed 3 | 0 |  |  |  |  |
| BM235M_4 | new job 4: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_4 | new job 4: year hours changed 3 | 0 |  |  |  |  |
| BM236_4 | new job 4: hours after change 3 | 0 |  |  |  |  |
| BM237_4 | new job 4: hours changed 4 | 0 |  |  |  |  |
| BM238M_4 | new job 4: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_4 | new job 4: year hours changed 4 | 0 |  |  |  |  |
| BM239_4 | new job 4: hours after change 4 | 0 |  |  |  |  |
| BM220_5 | new job 4: still working | 10 | 1 | 2 | 1,30 | ,483 |
| BM221M_5 | new job 4: month left job | 3 | 2 | 5 | 3,00 | 1,732 |
| BM221Y_5 | new job 4: year left job | 3 | 2004 | 2006 | 2005,33 | 1,155 |
| BM222A5 | immediately new job after new job 4? | 3 | 1 | 2 | 1,33 | ,577 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM222B5 | situation after leaving new job 4 | 1 | 2 | 2 | 2,00 |  |
| BM223_5 | new job 5? | 1 | 1 | 1 | 1,00 |  |
| BM224M_5 | new job 5: month start | 3 | 2 | 6 | 4,33 | 2,082 |
| BM224Y_5 | new job 5: year start | 3 | 2004 | 2006 | 2005,33 | 1,155 |
| BM226_5B | new job 5: how coded | 3 | 1 | 1 | 1,00 | ,000 |
| BM226_5C | new job 5: cbs 92 classification | 3 | 11124 | 51701 | 33344,33 | 20562,567 |
| BM226_50 | new job 5 : satisfied with classification bm226_5c? | 3 | 1 | 2 | 1,33 | ,577 |
| BM226_5C_I | new job 5: ISCO88 code | 3 | 1314 | 9151 | 5199,33 | 3918,921 |
| BM226_5C_S | new job 5: ISEI code | 3 | 25 | 49 | 33,00 | 13,856 |
| BM226_5_2B | second reported new job 5: how coded | 0 |  |  |  |  |
| BM226_5_2C | second reported new job 5: cbs 92 classification | 0 |  |  |  |  |
| BM226_5_2O | second reported new job 5 : satisfied with classification bm226_5_2c? | 0 |  |  |  |  |
| BM226_5_2C_I | second reported new job 5: ISCO88 code | 0 |  |  |  |  |
| BM226_5_2C_S | second reported new job 5: ISEI code | 0 |  |  |  |  |
| BM227_5 | new job 5: hours worked per week | 3 | 24 | 40 | 34,00 | 8,718 |
| BM228_5 | new job 5: hours changed 1 | 3 | 2 | 2 | 2,00 | ,000 |
| BM229M_5 | new job 5: month hours changed 1 | 0 |  |  |  |  |
| BM229Y_5 | new job 5: year hours changed 1 | 0 |  |  |  |  |
| BM230_5 | new job 5: hours after change 1 | 0 |  |  |  |  |
| BM231_5 | new job 5: hours changed 2 | 0 |  |  |  |  |
| BM232M_5 | new job 5: month hours changed 2 | 0 |  |  |  |  |
| BM232Y_5 | new job 5: year hours changed 2 | 0 |  |  |  |  |
| BM233_5 | new job 5: hours after change 2 | 0 |  |  |  |  |
| BM234_5 | new job 5: hours changed 3 | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM235M_5 | new job 5: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_5 | new job 5: year hours changed 3 | 0 |  |  |  |  |
| BM236_5 | new job 5: hours after change 3 | 0 |  |  |  |  |
| BM237_5 | new job 5: hours changed 4 | 0 |  |  |  |  |
| BM238M_5 | new job 5: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_5 | new job 5: year hours changed 4 | 0 |  |  |  |  |
| BM239_5 | new job 5: hours after change 4 | 0 |  |  |  |  |
| BM220_6 | new job 5: still working | 3 | 1 | 1 | 1,00 | ,000 |
| BM221M_6 | new job 5: month left job | 0 |  |  |  |  |
| BM221Y_6 | new job 5: year left job | 0 |  |  |  |  |
| BM222A6 | immediately new job after new job 5? | 0 |  |  |  |  |
| BM222B6 | situation after leaving new job 5 | 0 |  |  |  |  |
| BM223_6 | new job 6? | 0 |  |  |  |  |
| BM224M_6 | new job 6: month start | 0 |  |  |  |  |
| BM224Y_6 | new job 6: year start | 0 |  |  |  |  |
| BM226_6B | new job 6: how coded | 0 |  |  |  |  |
| BM226_6C | new job 6: cbs 92 classification | 0 |  |  |  |  |
| BM226_60 | new job 6 : satisfied with classification bm226_6c? | 0 |  |  |  |  |
| BM226_6C_I | new job 6: ISCO88 code | 0 |  |  |  |  |
| BM226_6C_S | new job 6: ISEI code | 0 |  |  |  |  |
| BM226_6_2B | second reported new job 6: how coded | 0 |  |  |  |  |
| BM226_6_2C | second reported new job 6: cbs 92 classification | 0 |  |  |  |  |
| BM226_6_20 | second reported new job 6 : satisfied with classification bm226_6_2c? | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM226_6_2C_I | second reported new job 6: ISCO88 code |  |  |  |  |  |
| BM226_6_2C_S | second reported new job 6: ISEI code |  |  |  |  |  |
| BM227_6 | new job 6: hours worked per week |  |  |  |  |  |
| BM228_6 | new job 6: hours changed 1 |  |  |  |  |  |
| BM229M_6 | new job 6: month hours changed 1 |  |  |  |  |  |
| BM229Y_6 | new job 6: year hours changed 1 |  |  |  |  |  |
| BM230_6 | new job 6: hours after change 1 |  |  |  |  |  |
| BM231_6 | new job 6: hours changed 2 |  |  |  |  |  |
| BM232M_6 | new job 6: month hours changed 2 |  |  |  |  |  |
| BM232Y_6 | new job 6: year hours changed 2 |  |  |  |  |  |
| BM233_6 | new job 6: hours after change 2 |  |  |  |  |  |
| BM234_6 | new job 6: hours changed 3 |  |  |  |  |  |
| BM235M_6 | new job 6: month hours changed 3 |  |  |  |  |  |
| BM235Y_6 | new job 6: year hours changed 3 |  |  |  |  |  |
| BM236_6 | new job 6: hours after change 3 |  |  |  |  |  |
| BM237_6 | new job 6: hours changed 4 |  |  |  |  |  |
| BM238M_6 | new job 6: month hours changed 4 |  |  |  |  |  |
| BM238Y_6 | new job 6: year hours changed 4 |  |  |  |  |  |
| BM239_6 | new job 6: hours after change 4 |  |  |  |  |  |
| BM220_7 | new job 6: still working |  |  |  |  |  |
| BM221M_7 | new job 6: month left job |  |  |  |  |  |
| BM221Y_7 | new job 6: year left job |  |  |  |  |  |
| BM222A7 | immediately new job after new job 6? |  |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM222B7 | situation after leaving new job 6 |  |  |  |  |  |
| BM223_7 | new job 7? |  |  |  |  |  |
| BM224M_7 | new job 7: month start |  |  |  |  |  |
| BM224Y_7 | new job 7: year start |  |  |  |  |  |
| BM226_7B | new job 7: how coded |  |  |  |  |  |
| BM226_7C | new job 7: cbs 92 classification |  |  |  |  |  |
| BM226_70 | new job 7 : satisfied with classification bm226_7c? |  |  |  |  |  |
| BM226_7C_I | new job 7: ISCO88 code |  |  |  |  |  |
| BM226_7C_S | new job 7: ISEI code |  |  |  |  |  |
| BM226_7_2B | second reported new job 7: how coded |  |  |  |  |  |
| BM226_7_2C | second reported new job 7: cbs 92 classification |  |  |  |  |  |
| BM226_7_2O | second reported new job 7 : satisfied with classification bm226_7_2c? |  |  |  |  |  |
| BM226_7_2C_I | second reported new job 7: ISCO88 code |  |  |  |  |  |
| BM226_7_2C_S | second reported new job 7: ISEI code |  |  |  |  |  |
| BM227_7 | new job 7: hours worked per week |  |  |  |  |  |
| BM228_7 | new job 7: hours changed 1 |  |  |  |  |  |
| BM229M_7 | new job 7: month hours changed 1 |  |  |  |  |  |
| BM229Y_7 | new job 7: year hours changed 1 |  |  |  |  |  |
| BM230_7 | new job 7: hours after change 1 |  |  |  |  |  |
| BM231_7 | new job 7: hours changed 2 |  |  |  |  |  |
| BM232M_7 | new job 7: month hours changed 2 |  |  |  |  |  |
| BM232Y_7 | new job 7: year hours changed 2 |  |  |  |  |  |
| BM233_7 | new job 7: hours after change 2 |  |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM234_7 | new job 7: hours changed 3 | 0 |  |  |  |  |
| BM235M_7 | new job 7: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_7 | new job 7: year hours changed 3 | 0 |  |  |  |  |
| BM236_7 | new job 7: hours after change 3 | 0 |  |  |  |  |
| BM237_7 | new job 7: hours changed 4 | 0 |  |  |  |  |
| BM238M_7 | new job 7: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_7 | new job 7: year hours changed 4 | 0 |  |  |  |  |
| BM239_7 | new job 7: hours after change 4 | 0 |  |  |  |  |
| BM220_8 | new job 7: still working | 0 |  |  |  |  |
| BM221M_8 | new job 7: month left job | 0 |  |  |  |  |
| BM221Y_8 | new job 7: year left job | 0 |  |  |  |  |
| BM222A8 | immediately new job after new job 7 ? | 0 |  |  |  |  |
| BM222B8 | situation after leaving new job 7 | 0 |  |  |  |  |
| BM223_8 | new job 8? | 0 |  |  |  |  |
| BM224M_8 | new job 8: month start | 0 |  |  |  |  |
| BM224Y_8 | new job 8: year start | 0 |  |  |  |  |
| BM226_8B | new job 8: how coded | 0 |  |  |  |  |
| BM226_8C | new job 8: cbs 92 classification | 0 |  |  |  |  |
| BM226_8O | new job 8 : satisfied with classification bm226_8c? | 0 |  |  |  |  |
| BM226_8C_I | new job 8: ISCO88 code | 0 |  |  |  |  |
| BM226_8C_S | new job 8: ISEI code | 0 |  |  |  |  |
| BM226_8_2B | second reported new job 8: how coded | 0 |  |  |  |  |
| BM226_8_2C | second reported new job 8: cbs 92 classification | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM226_8_2O | second reported new job 8 : satisfied with classification bm226_8_2c? |  |  |  |  |  |
| BM226_8_2C_I | second reported new job 8: ISCO88 code |  |  |  |  |  |
| BM226_8_2C_S | second reported new job 8: ISEI code |  |  |  |  |  |
| BM227_8 | new job 8: hours worked per week |  |  |  |  |  |
| BM228_8 | new job 8: hours changed 1 |  |  |  |  |  |
| BM229M_8 | new job 8: month hours changed 1 |  |  |  |  |  |
| BM229Y_8 | new job 8: year hours changed 1 |  |  |  |  |  |
| BM230_8 | new job 8: hours after change 1 |  |  |  |  |  |
| BM231_8 | new job 8: hours changed 2 |  |  |  |  |  |
| BM232M_8 | new job 8: month hours changed 2 |  |  |  |  |  |
| BM232Y_8 | new job 8: year hours changed 2 |  |  |  |  |  |
| BM233_8 | new job 8: hours after change 2 |  |  |  |  |  |
| BM234_8 | new job 8: hours changed 3 |  |  |  |  |  |
| BM235M_8 | new job 8: month hours changed 3 |  |  |  |  |  |
| BM235Y_8 | new job 8: year hours changed 3 |  |  |  |  |  |
| BM236_8 | new job 8: hours after change 3 |  |  |  |  |  |
| BM237_8 | new job 8: hours changed 4 |  |  |  |  |  |
| BM238M_8 | new job 8: month hours changed 4 |  |  |  |  |  |
| BM238Y_8 | new job 8: year hours changed 4 |  |  |  |  |  |
| BM239_8 | new job 8: hours after change 4 |  |  |  |  |  |
| BM220_9 | new job 8: still working |  |  |  |  |  |
| BM221M_9 | new job 8: month left job |  |  |  |  |  |
| BM221Y_9 | new job 8: year left job |  |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM222A9 | immediately new job after new job 8? |  |  |  |  |  |
| BM222B9 | situation after leaving new job 8 |  |  |  |  |  |
| BM223_9 | new job 9? |  |  |  |  |  |
| BM224M_9 | new job 9: month start |  |  |  |  |  |
| BM224Y_9 | new job 9: year start |  |  |  |  |  |
| BM226_9B | new job 9: how coded |  |  |  |  |  |
| BM226_9C | new job 9: cbs 92 classification |  |  |  |  |  |
| BM226_90 | new job 9 : satisfied with classification bm226_9c? |  |  |  |  |  |
| BM226_9C_I | new job 9: ISCO88 code |  |  |  |  |  |
| BM226_9C_S | new job 9: ISEI code |  |  |  |  |  |
| BM226_9_2B | second reported new job 9: how coded |  |  |  |  |  |
| BM226_9_2C | second reported new job 9: cbs 92 classification |  |  |  |  |  |
| BM226_9_2O | second reported new job 9 : satisfied with classification bm226_9_2c? |  |  |  |  |  |
| BM226_9_2C_I | second reported new job 9: ISCO88 code |  |  |  |  |  |
| BM226_9_2C_S | second reported new job 9: ISEI code |  |  |  |  |  |
| BM227_9 | new job 9: hours worked per week |  |  |  |  |  |
| BM228_9 | new job 9: hours changed 1 |  |  |  |  |  |
| BM229M_9 | new job 9: month hours changed 1 |  |  |  |  |  |
| BM229Y_9 | new job 9: year hours changed 1 |  |  |  |  |  |
| BM230_9 | new job 9: hours after change 1 |  |  |  |  |  |
| BM231_9 | new job 9: hours changed 2 |  |  |  |  |  |
| BM232M_9 | new job 9: month hours changed 2 |  |  |  |  |  |
| BM232Y_9 | new job 9: year hours changed 2 |  |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM233_9 | new job 9: hours after change 2 | 0 |  |  |  |  |
| BM234_9 | new job 9: hours changed 3 | 0 |  |  |  |  |
| BM235M_9 | new job 9: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_9 | new job 9: year hours changed 3 | 0 |  |  |  |  |
| BM236_9 | new job 9: hours after change 3 | 0 |  |  |  |  |
| BM237_9 | new job 9: hours changed 4 | 0 |  |  |  |  |
| BM238M_9 | new job 9: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_9 | new job 9: year hours changed 4 | 0 |  |  |  |  |
| BM239_9 | new job 9: hours after change 4 | 0 |  |  |  |  |
| BM220_0 | new job 9: still working | 0 |  |  |  |  |
| BM221M_0 | new job 9: month left job | 0 |  |  |  |  |
| BM221Y_0 | new job 9: year left job | 0 |  |  |  |  |
| BM222A0 | immediately new job after new job 9? | 0 |  |  |  |  |
| BM222B0 | situation after leaving new job 9 | 0 |  |  |  |  |
| BM303 | type of employment (am303) | 3828 | 1 | 3 | 1,14 | ,354 |
| BM304 | family business (am304) | 3317 | 1 | 2 | 1,98 | ,124 |
| BM305 | relation to family member bm304 (am305) | 52 | 1 | 9 | 3,48 | 2,839 |
| BM306 | family members in business (am306) | 498 | 1 | 2 | 1,74 | ,440 |
| BM307 | relation to family member bm306 (am307) | 130 | 1 | 9 | 2,59 | 2,223 |
| BM308 | supervision in current job (am308) | 3828 | 1 | 2 | 1,67 | ,470 |
| BM309 | number of subordinates (am309) | 1256 | 1 | 1000 | 15,53 | 43,856 |
| BM310 | factual nr of working hours (am311) | 3828 | 1 | 60 | 32,40 | 12,799 |
| BM312 | work after office hours necessary (am312) | 3828 | 1 | 2 | 1,40 | ,490 |
| BM313 | work during weekdays evenings (am313) | 3828 | 1 | 4 | 2,27 | 1,193 |
| BM314 | work during weekdays nights (am314) | 3828 | 1 | 4 | 1,28 | ,703 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM315 | work in the weekends (am315) | 3828 | 1 | 4 | 1,95 | 1,053 |
| BM316 | work at home (am316) | 3828 | 1 | 4 | 1,73 | 1,005 |
| BM317 | autonomy in working hours (am317) | 3828 | 1 | 4 | 2,30 | 1,038 |
| BM317B | travel time to work | 3828 | 1 | 300 | 25,47 | 23,450 |
| BM318 | work: municipality known | 741 | 1 | 2 | 1,05 | ,212 |
| BM318B | work: municipality (am318b) | 3440 | 4 | 2458 | 1116,25 | 770,954 |
| BM318D | work: country (am318d) | 3828 | 1 | 232 | 2,47 | 8,087 |
| BM318G | work: cbs municipality code (am318g) | 2763 | 5 | 1955 | 559,34 | 421,276 |
| BM318K | work: postal code or address known | 3828 | 1 | 3 | 1,33 | ,611 |
| BM318P | work: province (am318p) | 2763 | 20 | 31 | 26,73 | 2,743 |
| BM318U | work: urbanization municipality (am318u) | 2763 | 1 | 5 | 2,48 | 1,199 |
| BM318X | work: xcoord (am318x) | 2764 | 19,60 | 276,90 | 148,5658 | 50,36813 |
| BM318Y | work: ycoord (am318y) | 2764 | 314,50 | 595,30 | 454,1811 | 52,53365 |
| BM320 | nr of cars in the household (am320) | 6091 | 0 | 15 | 1,18 | ,767 |
| BM701 | income: payment period (am701) | 3828 | 1 | 7 | 1,40 | ,953 |
| BM701B | income: in euros (am701b) | 3784 | 0 | 9999999 | 1290724,99 | 3222612,446 |
| BM702 | income: approximation (am702) | 559 | 1 | 19 | 11,05 | 6,570 |
| BM703 | income: receive benefits? (am703) | 6091 | 1 | 2 | 1,66 | ,473 |
| BM704S1 | income: 1st type of benefit (am704_1) | 2064 | 1 | 7 | 3,73 | 1,120 |
| BM704S2 | income: 2nd type of benefit (am704_2) | 87 | 1 | 7 | 4,99 | 2,043 |
| BM704S3 | income: 3rd type of benefit (am704_3) | 5 | 4 | 7 | 6,40 | 1,342 |
| BM704S4 | income: 4th type of benefit | 0 |  |  |  |  |
| BM704S5 | income: 5th type of benefit | 0 |  |  |  |  |
| BM704S6 | income: 6th type of benefit | 0 |  |  |  |  |
| BM704S7 | income: 7th type of benefit | 0 |  |  |  |  |
| BM705 | income: benefits in euros (am705) | 2057 | 1 | 9999999 | 1246669,95 | 3163498,890 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM706 | income: approximation benefits level (am706) | 285 | 1 | 19 | 10,68 | 7,066 |
| BM801 | partner: level of education attained (cf. am801) | 4624 | 1 | 11 | 6,71 | 2,730 |
| BM802 | partner: currently in education? (am802) | 4624 | 1 | 2 | 1,92 | ,273 |
| BM810 | partner: currently employed? (am810) | 4624 | 1 | 2 | 1,32 | ,465 |
| BM811 | partner: current main activity (am811) | 1458 | 2 | 7 | 4,74 | 1,542 |
| BM813A | partner: type of employment (am813a) | 3166 | 1 | 3 | 1,15 | ,368 |
| BM813B | partner: nr of contract hours (am813b) | 2723 | 1 | 60 | 32,18 | 9,864 |
| BM813C | partner: nr of factual hours (am813) | 3166 | 1 | 80 | 35,97 | 13,491 |
| BM813D | partner: travel time to work | 3166 | 1 | 300 | 26,72 | 24,530 |
| BM814 | partner: payment period income (am814) | 3166 | 1 | 7 | 1,46 | 1,042 |
| BM814B | partner: income in euros (am814b) | 3099 | 1 | 9999999 | 2457125,26 | 4185782,856 |
| BM815 | partner: income approximation (am815) | 859 | 1 | 19 | 12,73 | 5,922 |
| BM816 | partner: receive benefits? | 4624 | 1 | 2 | 1,75 | ,431 |
| BM817S1 | partner: income 1st type of benefit | 1142 | 1 | 7 | 3,78 | ,958 |
| BM817S2 | partner: income 2nd type of benefit | 24 | 1 | 7 | 4,25 | 1,962 |
| BM817S3 | partner: income 3rd type of benefit | 0 |  |  |  |  |
| BM817S4 | partner: income 4th type of benefit | 0 |  |  |  |  |
| BM817S5 | partner: income 5th type of benefit | 0 |  |  |  |  |
| BM817S6 | partner: income 6th type of benefit | 0 |  |  |  |  |
| BM817S7 | partner: income 7th type of benefit | 0 |  |  |  |  |
| BM818 | partner: income benefits in euros | 1136 | 1 | 9999999 | 2222206,10 | 4035396,109 |
| BM820 | partner: approximation income benefits level | 271 | 1 | 19 | 12,17 | 6,991 |
| BN201 | religious identification (an201) | 6091 | 1 | 2 | 1,53 | ,499 |
| BN202 | religious identification (denomination) (an202) | 2875 | 1 | 11 | 2,33 | 2,202 |
| BN203 | religious identification when leaving home | 6091 | 1 | 4 | 1,47 | ,546 |
| BN204 | religious identification when leaving home | 3357 | 1 | 11 | 2,14 | 1,887 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (denomination) |  |  |  |  |  |
| BN250A | ethnic att: important to speak good dutch | 142 | 1 | 5 | 1,37 | ,579 |
| BN250B | ethnic att: important to follow non-dutch way of life | 142 | 1 | 5 | 3,06 | 1,106 |
| BN250C | ethnic att: important to have regular contact with dutch | 142 | 1 | 5 | 2,07 | ,796 |
| BN250D | ethnic att: important to speak mother tongue | 142 | 1 | 5 | 2,22 | 1,149 |
| BN250E | ethnic att: important to participate in non-dutch activities | 142 | 1 | 5 | 2,78 | 1,272 |
| BN250F | ethnic att: important to follow dutch way of life | 142 | 1 | 5 | 2,58 | 1,005 |
| BN250G | ethnic att: important to raise children in non-dutch way | 142 | 1 | 6 | 3,54 | 1,551 |
| BN250H | ethnic att: important to participate in dutch activities | 142 | 1 | 5 | 2,21 | ,849 |
| BN2501 | ethnic att: important to raise children in dutch way | 142 | 1 | 6 | 3,04 | 1,355 |
| BN250J | ethnic att: important to have contact with non-dutch | 142 | 1 | 5 | 3,04 | 1,034 |
| BN251A | ethnic att: excellent opportunities (as40a) | 142 | 1 | 5 | 3,01 | 1,123 |
| BN251B | ethnic att: hostile to foreigners (as40b) | 142 | 1 | 5 | 3,18 | ,886 |
| BN251C | ethnic att: rights foreigners respected (as40c) | 142 | 1 | 4 | 2,63 | ,786 |
| BN251D | ethnic att: hospitable to foreigners (as40d) | 142 | 1 | 5 | 2,70 | ,981 |
| BN251E | ethnic att: indifference to foreigners (as40e) | 142 | 1 | 5 | 2,96 | ,882 |
| BN251F | ethnic att: fair treatment of foreigners (as 40 f ) | 142 | 1 | 5 | 2,76 | ,945 |
| BN251G | ethnic att: many restrictions foreigners (as 40 g ) | 142 | 1 | 5 | 3,15 | ,899 |
| BN251H | ethnic att: nl open to foreign cultures (as40h) | 142 | 1 | 5 | 2,49 | ,805 |
| BN252 | preference for (non-)native neighbor? (as41) | 142 | 1 | 3 | 2,74 | ,515 |
| BN253 | evaluation living in the netherlands (asnl5) | 142 | 1 | 4 | 2,01 | ,679 |
| BN254 | evaluation neighbourhood (asnl6a) | 142 | 1 | 4 | 1,34 | ,693 |
| BN255 | evaluation number of foreigners in neighbourhood (asnl6b) | 142 | 1 | 3 | 1,89 | ,507 |
| BN256 | how well do the dutch raise their kids? (asnl7) | 142 | 1 | 4 | 1,59 | ,654 |
| BN257 | do you feel at ease among the dutch? (asnl8) | 142 | 1 | 3 | 1,35 | ,522 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BN258 | how often on holiday to foreign country? | 142 | 1 | 5 | 3,38 | 1,236 |
| BN259 | how often do family members from foreign country visit? | 142 | 1 | 5 | 3,73 | 1,233 |
| BN260 | last five years, stayed in foreign country for period longer than three months | 142 | 1 | 2 | 1,95 | ,217 |
| BN261 | reason stay in foreign country | 7 | 3 | 5 | 3,57 | ,976 |
| BN262 | future plans to stay in foreign country for period longer than three months | 142 | 1 | 2 | 1,68 | ,467 |
| BN262B | plans to stay permanently in foreign country | 45 | 1 | 2 | 1,42 | ,499 |
| BN263 | reason to stay in foreign country | 45 | 2 | 7 | 4,98 | 1,828 |
| BN264 | support persons in foreign country? | 142 | 1 | 2 | 1,73 | ,444 |
| BN264A | support parents in foreign country? | 38 | 1 | 3 | 1,71 | ,732 |
| BN264B | support children in foreign country? | 38 | 1 | 3 | 2,05 | ,567 |
| BN264C | support other family members in foreign country? | 38 | 1 | 3 | 1,26 | ,503 |
| BN265A | language: difficulty with dutch language during conversations | 142 | 1 | 3 | 2,82 | ,455 |
| BN265B | language: difficulty understanding written dutch | 142 | 1 | 3 | 2,89 | ,339 |
| BN266 | language: conversations with partner in dutch | 100 | 1 | 3 | 1,51 | ,689 |
| BN267A | language: conversations with children in dutch | 108 | 1 | 3 | 1,22 | ,480 |
| BN267B | language: conversations with parents in dutch | 116 | 1 | 3 | 1,98 | ,914 |
| BN267C | language: conversations with siblings in dutch | 138 | 1 | 3 | 1,65 | ,761 |
| BN267D | language: conversations with other family members in dutch | 142 | 1 | 3 | 1,79 | ,806 |
| BN267E | language: conversations with colleagues in dutch | 104 | 1 | 3 | 1,09 | ,315 |
| BN268A | family: partner part of family | 142 | 1 | 3 | 1,54 | ,848 |
| BN268B | family: children part of family | 142 | 1 | 3 | 1,33 | ,741 |
| BN268C | family: parent part of family | 142 | 1 | 3 | 1,16 | ,541 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BN268D | family: siblings part of family | 142 | 1 | 3 | 1,06 | ,320 |
| BN268E | family: nephews and nieces part of family | 142 | 1 | 3 | 1,13 | ,459 |
| BN268F | family: grandparents part of family | 142 | 1 | 3 | 1,54 | ,888 |
| BN268G | family: grandchildren part of family | 142 | 1 | 3 | 1,93 | 1,001 |
| BN268H | family: aunts and uncles part of family | 142 | 1 | 3 | 1,13 | ,449 |
| BN268I | family: cousins part of family | 142 | 1 | 3 | 1,15 | ,445 |
| BN268J | family: other family members part of family | 142 | 1 | 3 | 1,35 | ,632 |
| BN268K | family: parents-in-law part of family | 142 | 1 | 3 | 1,49 | ,814 |
| BN268L | family: brother/sister-in-law part of family | 142 | 1 | 3 | 1,21 | ,569 |
| BN268M | family: other in-laws part of family | 142 | 1 | 3 | 1,60 | ,735 |
| BN268N | family: other people (friends, neighbours) part of family | 142 | 1 | 3 | 1,81 | ,583 |
| BN301 | general health assessment (an301) | 6091 | 1 | 5 | 2,00 | ,732 |
| BN302 | long-term illnesses or handicaps? (an302) | 6091 | 1 | 2 | 1,70 | ,456 |
| BN303 | level of restriction (an303) | 1798 | 1 | 3 | 1,94 | ,710 |
| BN304 | year start of handicap (an304) | 1798 | 1928 | 2007 | 1993,68 | 13,476 |
| BP102 | permission for third interview? | 6091 | 1 | 3 | 1,17 | ,431 |
| BP105 | permission to link the data discussed in this interview with other databases? | 6009 | 1 | 2 | 1,06 | ,242 |
| BR101 | other present at interview? (ar101) | 5772 | 1 | 2 | 1,75 | ,433 |
| BR102 | nr of other present at interview (ar102) | 1438 | 1 | 50 | 1,30 | 1,536 |
| BR103S01 | 1st person present at interview | 1438 | 1 | 10 | 1,57 | 1,468 |
| BR103S02 | 2nd person present at interview | 183 | 1 | 10 | 2,96 | 2,016 |
| BR103S03 | 3rd person present at interview | 16 | 3 | 9 | 6,50 | 1,751 |
| BR103S04 | 4th person present at interview | 3 | 1 | 6 | 3,00 | 2,646 |
| BR103S05 | 5 th person present at interview | 0 |  |  |  |  |
| BR103S06 | 6 th person present at interview | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BR103S07 | 7th person present at interview | 0 |  |  |  |  |
| BR103S08 | 8th person present at interview | 0 |  |  |  |  |
| BR103S09 | 9 9th person present at interview | 0 |  |  |  |  |
| BR103S10 | 10th person present at interview | 0 |  |  |  |  |
| BR105 | general atmosphere (ar105) | 5971 | 1 | 5 | 4,33 | ,629 |
| BR105B | language during interview | 5971 | 1 | 5 | 1,03 | ,341 |
| BR105C | fluency dutch language | 5971 | 1 | 3 | 1,01 | ,085 |
| BR106 | problems of understanding? (ar106) | 5971 | 1 | 3 | 1,04 | ,202 |
| BR113 | special conditions influencing the interview? (ar113) | 5971 | 1 | 3 | 1,99 | ,299 |
| BR114_1 | coding 1 of interviewer comments about respondent (ar114_1) | 305 | -2 | 25 | 9,32 | 6,913 |
| BR114_2 | coding 1 of interviewer comments about respondent (ar114_2) | 68 | -2 | 25 | 7,56 | 8,620 |
| BCOMM_B | comment(s) after module b? | 6091 | 1 | 2 | 1,96 | ,198 |
| BCOMM_C | comment(s) after module c? | 6091 | 1 | 2 | 1,89 | ,318 |
| BCOMM_D | comment(s) after module d? | 5740 | 1 | 2 | 1,91 | ,280 |
| BCOMM_E | comment(s) after module e? | 6091 | 1 | 2 | 1,97 | ,158 |
| BCOMM_F | comment(s) after module f? | 5502 | 1 | 2 | 1,93 | ,248 |
| BCOMM_G1 | comment(s) made after first part module g ? | 6000 | 1 | 2 | 1,92 | ,268 |
| BCOMM_G2 | comment(s) made after second part module g? | 6000 | 1 | 2 | 1,92 | ,276 |
| BCOMM_G3 | comment(s) made after third part module g? | 6082 | 1 | 2 | 1,89 | ,308 |
| BCOMM_H | comment(s) after module h? | 6009 | 1 | 2 | 1,92 | ,265 |
| BCOMM_I | comment(s) after module i? | 4832 | 1 | 2 | 1,97 | ,165 |
| BCOMM_J | comment(s) after module j? | 1600 | 1 | 2 | 1,95 | ,215 |
| BCOMM_K | comment(s) after module k? | 6091 | 1 | 2 | 1,98 | ,145 |
| BCOMM_L | comment(s) after module l? | 6091 | 1 | 2 | 1,98 | ,128 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BCOMM_M | comment(s) after module m? | 6091 | 1 | 2 | 1,92 | ,275 |
| BCOMM_N | comment(s) after module n ? | 6091 | 1 | 2 | 1,97 | ,173 |
| BCOMM_P | comment(s) after module p? | 6091 | 1 | 2 | 1,90 | ,299 |
| BCOMM_R | comment(s) made by interviewer? | 5971 | 1 | 2 | 1,94 | ,246 |
| BX501F | is father household member? (ax601f) | 2426 | 1 | 2 | 1,96 | ,191 |
| BX601F | did father move since last interview? | 2334 | 1 | 6 | 1,29 | ,843 |
| BX602BF | place of residence father (ax602bf) | 2354 | 3 | 2447 | 1157,64 | 746,829 |
| BX602DF | country of residence father (ax602df) | 2622 | 2 | 231 | 8,47 | 31,914 |
| BX602GF | cbs municipality code father (ax602gf) | 2466 | 3 | 1987 | 639,83 | 512,607 |
| BX602PF | province father (ax602pf) | 2466 | 20 | 31 | 26,51 | 3,036 |
| BX602UF | urbanization munic father (ax602uf) | 2466 | 1 | 5 | 3,08 | 1,260 |
| BX602XF | xcoord father (ax602xf) | 2466 | 19,80 | 273,60 | 156,9410 | 53,73153 |
| BX602YF | ycoord father (ax602yf) | 2466 | 309,30 | 606,90 | 456,7994 | 60,47618 |
| BX603F | face-to-face contact father (ax603f) | 2334 | 1 | 7 | 4,43 | 1,341 |
| BX604F | phone, letter, email contact father (ax604f) | 2334 | 1 | 7 | 4,30 | 1,468 |
| BX604AF | sms or chatbox contact father | 2334 | 1 | 7 | 1,48 | 1,109 |
| BX701F | father always member household? (ax701f) | 92 | 1 | 2 | 1,03 | ,179 |
| BX702F | household pattern father | 3 | 1 | 5 | 2,33 | 2,309 |
| BX702BF | freq contact if father absent | 0 |  |  |  |  |
| BX703F | nr absent nights father per 4 weeks | 3 | 4 | 20 | 12,00 | 8,000 |
| BX704F | living arrangement father if absent | 3 | 2 | 12 | 8,33 | 5,508 |
| BX705BF | place of residence father if absent | 0 |  |  |  |  |
| BX705DF | country of residence father if absent | 3 | 2 | 57 | 20,33 | 31,754 |
| BX705GF | cbs municipality code father if absent | 0 |  |  |  |  |
| BX705PF | province father if absent | 0 |  |  |  |  |
| BX705UF | urbanization munic father if absent | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705XF | xcoord father if absent | 0 |  |  |  |  |
| BX705YF | ycoord father if absent | 0 |  |  |  |  |
| BX501M | is mother household member? ( $\mathrm{a} \times 601 \mathrm{~m}$ ) | 3409 | 1 | 2 | 1,97 | ,178 |
| BX601M | did mother move since last interview? | 3297 | 1 | 6 | 1,28 | ,768 |
| BX602BM | place of residence mother (ax602bm) | 3293 | 3 | 2447 | 1157,56 | 749,677 |
| BX602DM | country of residence mother (ax602dm) | 3590 | 2 | 230 | 6,87 | 27,791 |
| BX602GM | cbs municipality code mother (ax602gm) | 3425 | 3 | 1987 | 638,75 | 503,657 |
| BX602PM | province mother (ax602pm) | 3425 | 20 | 31 | 26,62 | 2,988 |
| BX602UM | urbanization munic mother (ax602um) | 3425 | 1 | 5 | 3,02 | 1,274 |
| BX602XM | xcoord mother (ax602xm) | 3425 | 19,80 | 274,40 | 154,4671 | 53,28520 |
| BX602YM | ycoord mother (ax602ym) | 3425 | 309,30 | 606,90 | 455,2816 | 59,58327 |
| BX603M | face-to-face contact mother (ax603m) | 3297 | 1 | 7 | 4,63 | 1,253 |
| BX604M | phone, letter, email contact mother (ax604m) | 3297 | 1 | 7 | 4,76 | 1,420 |
| BX604AM | sms or chatbox contact mother | 3297 | 1 | 7 | 1,49 | 1,184 |
| BX701M | mother always member household? (ax701m) | 112 | 1 | 1 | 1,00 | ,000 |
| BX702M | household pattern mother (ax702m) | 0 |  |  |  |  |
| BX702BM | freq contact if mother absent (ax702bm) | 0 |  |  |  |  |
| BX703M | nr absent nights mother per 4 weeks (ax703m) | 0 |  |  |  |  |
| BX704M | living arrangement mother if absent (ax704m) | 0 |  |  |  |  |
| BX705BM | place of residence mother if absent | 0 |  |  |  |  |
| BX705DM | country of residence mother if absent | 0 |  |  |  |  |
| BX705GM | cbs municipality code mother if absent (ax705gm) | 0 |  |  |  |  |
| BX705PM | province mother if absent (ax705pm) | 0 |  |  |  |  |
| BX705UM | urbanization munic mother if absent (ax705um) | 0 |  |  |  |  |
| BX705XM | xcoord mother if absent (ax705xm) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705YM | ycoord mother if absent (ax705ym) | 0 |  |  |  |  |
| BX201FP | sex of father's partner (ax201fp) | 35 | 1 | 2 | 1,91 | ,284 |
| BX301FP | year of birth father's partner (ax301fp) | 35 | 1916 | 1980 | 1948,83 | 12,227 |
| BX501FP | is father's partner household member? (ax601fp) | 35 | 2 | 2 | 2,00 | ,000 |
| BX603FP | face-to-face contact father's partner (ax603fp) | 35 | 1 | 6 | 2,89 | 1,367 |
| BX604FP | phone, letter, email contact father's partner (ax604fp) | 35 | 1 | 5 | 2,40 | 1,418 |
| BX201MP | sex of mother's partner (ax201mp) | 29 | 1 | 1 | 1,00 | ,000 |
| BX301MP | year of birth mother's partner (ax301mp) | 29 | 1916 | 1970 | 1942,34 | 11,537 |
| BX501MP | is mother's partner household member? (ax601mp) | 29 | 2 | 2 | 2,00 | ,000 |
| BX603MP | face-to-face contact mother's partner (ax603mp) | 29 | 1 | 5 | 3,38 | 1,265 |
| BX604MP | phone, letter, email contact mother's partner (ax604mp) | 29 | 1 | 6 | 2,52 | 1,573 |
| BX601P1 | partner wave 1 moved since last interview? | 253 | 1 | 3 | 1,25 | ,539 |
| BX602BP1 | place of residence partner wave 1 (ac111a) | 382 | 7 | 2446 | 1086,74 | 776,595 |
| BX602DP1 | country of residence partner wave 1 (ac111b) | 412 | 2 | 231 | 8,23 | 31,201 |
| BX602GP1 | cbs municipality code partner wave 1 (ac111g) | 351 | 3 | 1955 | 526,61 | 397,564 |
| BX602PP1 | province partner wave 1 (ac111p) | 351 | 20 | 31 | 26,71 | 2,867 |
| BX602UP1 | urbanization munic partner wave 1 (ac111u) | 351 | 1 | 5 | 2,37 | 1,203 |
| BX602XP1 | xcoord partner wave 1 (ac111x) | 352 | 30,70 | 274,50 | 150,2062 | 52,33798 |
| BX602YP1 | ycoord partner wave 1 (ac111y) | 352 | 315,10 | 594,60 | 455,1153 | 54,02409 |
| BX603P1 | face-to-face contact partner wave 1 (ac112) | 253 | 1 | 7 | 4,15 | 2,143 |
| BX604P1 | phone, letter, email contact partner wave 1 (ac113) | 253 | 1 | 7 | 4,36 | 2,417 |
| BX501FL1 | is father in law wave 1 household member? (ax501fl) | 1692 | 1 | 2 | 2,00 | ,064 |
| BX601FL1 | father in law wave 1 moved? | 1845 | 1 | 6 | 1,23 | ,769 |
| BX62BFL1 | place of residence father in law wave 1 (ax602bfl) | 1867 | 1 | 2447 | 1152,19 | 732,511 |
| BX62DFL1 | country of residence father in law wave 1 (x602dfl) | 2050 | 2 | 232 | 11,77 | 40,195 |
| BX62GFL1 | cbs municipality code father in law wave 1 (ax602gfl) | 1896 | 3 | 1987 | 605,76 | 483,990 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX62PFL1 | province father in law wave 1 (ax602pfl) | 1896 | 20 | 31 | 26,50 | 3,118 |
| BX62UFL1 | urbanization munic father in law wave 1 (ax602ufl) | 1896 | 1 | 5 | 3,05 | 1,252 |
| BX62XFL1 | xcoord father in law wave 1 (ax602xfl) | 1896 | 27,20 | 271,70 | 157,5779 | 53,73637 |
| BX62YFL1 | ycoord father in law wave 1 (ax602yfl) | 1896 | 309,70 | 610,60 | 457,1807 | 61,30848 |
| BX603FL1 | face-to-face contact father in law wave 1 (ax603fl) | 1845 | 1 | 7 | 3,79 | 1,375 |
| BX604FL1 | phone, letter, email contact father in law wave 1 (ax604fl) | 1845 | 1 | 7 | 3,17 | 1,489 |
| BX501ML1 | is mother in law wave 1 household member? (ax501ml) | 2368 | 1 | 2 | 1,99 | ,071 |
| BX601ML1 | mother in law wave 1 moved? | 2563 | 1 | 6 | 1,23 | ,694 |
| BX62BML1 | place of residence mother in law wave 1 (ax602bml) | 2582 | 1 | 2447 | 1158,95 | 742,388 |
| BX62DML1 | country of residence mother in law wave 1 (x602dml) | 2807 | 2 | 231 | 9,38 | 34,238 |
| BX62GML1 | cbs municipality code mother in law wave 1 (ax602gml) | 2632 | 3 | 1987 | 607,34 | 480,697 |
| BX62PML1 | province mother in law wave 1 (ax602pml) | 2632 | 20 | 31 | 26,57 | 3,045 |
| BX62UML1 | urbanization munic mother in law wave 1 (ax602uml) | 2632 | 1 | 5 | 2,98 | 1,260 |
| BX62XML1 | xcoord mother in law wave 1 (ax602xml) | 2632 | 27,20 | 271,70 | 154,6238 | 53,55428 |
| BX62YML1 | ycoord mother in law wave 1 (ax602yml) | 2632 | 309,70 | 610,60 | 457,2553 | 60,18018 |
| BX603ML1 | face-to-face contact mother in law wave 1 (ax603ml) | 2563 | 1 | 7 | 3,95 | 1,309 |
| BX604ML1 | phone, letter, email contact mother in law wave 1 (ax604ml) | 2563 | 1 | 7 | 3,53 | 1,497 |
| BX602BP2 | place of residence new partner wave 2 | 226 | 7 | 2451 | 1159,36 | 781,341 |
| BX602DP2 | country of residence new partner wave 2 | 242 | 2 | 221 | 10,43 | 38,329 |
| BX602GP2 | cbs municipality code new partner wave 2 | 166 | 14 | 1987 | 593,58 | 454,511 |
| BX602PP2 | province new partner wave 2 | 166 | 20 | 31 | 26,89 | 2,921 |
| BX602UP2 | urbanization munic new partner wave 2 | 166 | 1 | 5 | 2,51 | 1,268 |
| BX602XP2 | xcoord new partner wave 2 | 166 | 14,10 | 261,70 | 145,5892 | 50,89442 |
| BX602YP2 | ycoord new partner wave 2 | 166 | 314,60 | 601,00 | 455,0187 | 61,31496 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX603P2 | face-to-face contact new partner wave 2 | 242 | 1 | 7 | 5,64 | ,997 |
| BX604P2 | phone, letter, email contact new partner wave 2 | 242 | 1 | 7 | 6,37 | 1,090 |
| BX301FL2 | year of birth new father in law wave 2 | 293 | 1900 | 1973 | 1942,93 | 10,678 |
| BX501FL2 | is new father in law wave 2 household member? | 293 | 1 | 2 | 1,99 | ,082 |
| BX62BFL2 | place of residence new father in law wave 2 | 257 | 1 | 2458 | 1207,56 | 764,586 |
| BX62DFL2 | country of residence new father in law wave 2 | 291 | 1 | 232 | 16,73 | 48,460 |
| BX62GFL2 | cbs municipality code new father in law wave 2 | 139 | 5 | 1955 | 615,99 | 504,963 |
| BX62PFL2 | province new father in law wave 2 | 139 | 20 | 31 | 26,50 | 3,072 |
| BX62UFL2 | urbanization munic new father in law wave 2 | 139 | 1 | 5 | 3,14 | 1,237 |
| BX62XFL2 | xcoord new father in law wave 2 | 139 | 20,10 | 261,30 | 154,6180 | 57,62160 |
| BX62YFL2 | ycoord new father in law wave 2 | 139 | 314,60 | 590,60 | 454,8129 | 58,97483 |
| BX603FL2 | face-to-face contact new father in law wave 2 | 291 | 1 | 7 | 3,48 | 1,363 |
| BX604FL2 | phone, letter, email contact new father in law wave 2 | 291 | 1 | 7 | 2,46 | 1,402 |
| BX301ML2 | year of birth new mother in law wave 2 | 353 | 1900 | 1965 | 1943,60 | 10,916 |
| BX501ML2 | is new mother in law wave 2 household member? | 353 | 1 | 2 | 1,99 | ,092 |
| BX62BML2 | place of residence new mother in law wave 2 | 308 | 1 | 2458 | 1243,65 | 785,381 |
| BX62DML2 | country of residence new mother in law wave 2 | 350 | 1 | 233 | 17,67 | 49,162 |
| BX62GML2 | cbs municipality code new mother in law wave 2 | 158 | 5 | 1955 | 634,22 | 512,791 |
| BX62PML2 | province new mother in law wave 2 | 158 | 20 | 31 | 26,44 | 2,944 |
| BX62UML2 | urbanization munic new mother in law wave 2 | 158 | 1 | 5 | 3,10 | 1,195 |
| BX62XML2 | xcoord new mother in law wave 2 | 158 | 20,10 | 261,30 | 153,4949 | 56,20888 |
| BX62YML2 | ycoord new mother in law wave 2 | 158 | 314,60 | 590,60 | 455,6968 | 58,18075 |
| BX603ML2 | face-to-face contact new mother in law wave 2 | 349 | 1 | 7 | 3,56 | 1,315 |
| BX604ML2 | phone, letter, email contact new mother in law wave 2 | 350 | 1 | 7 | 2,84 | 1,480 |
| BX400C1 | child 1 known by anchor? | 4228 | 1 | 2 | 1,01 | ,081 |
| BX401C1 | child 1 still alive? (ax401c1) | 4200 | 1 | 3 | 1,00 | ,086 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX402C1 | year of death child 1 (ax402c1) | 7 | 2003 | 2005 | 2004,29 | ,756 |
| BX501C1 | is child 1 household member? (ax501c1) | 3338 | 1 | 2 | 1,53 | ,499 |
| BX501BC1 | where does child 1 live? | 849 | 1 | 4 | 3,02 | 1,290 |
| BX501CC1 | nr . of nights per 4 weeks child 1 at anchor's place | 335 | 0 | 28 | 16,70 | 11,047 |
| BX501DC1 | nr . of nights per 4 weeks child 1 at ex-partner's place | 335 | 0 | 28 | 9,87 | 10,771 |
| BX501EC1 | custody arrangements child 1 (ax1003c1) | 283 | 1 | 4 | 2,33 | ,919 |
| BX501FC1 | ex-partner right of parental access child 1? (ax1004c1) | 201 | 1 | 2 | 1,20 | ,404 |
| BX501GC1 | does ex-partner pay alimony for child 1? (ax1005c1) | 201 | 1 | 2 | 1,54 | ,499 |
| BX501HC1 | anchor right of parental access child 1? (ax1006c1) | 94 | 1 | 2 | 1,16 | ,368 |
| BX501IC1 | anchor pays alimony for child 1? (ax1007c1) | 94 | 1 | 2 | 1,54 | ,501 |
| BX502C1 | living arrangement child 1 | 73 | 1 | 12 | 3,67 | 3,512 |
| BX601C1 | child 1 moved? | 2418 | 1 | 6 | 1,67 | ,997 |
| BX602BC1 | place of residence child 1 (ax602bc1) | 2156 | 4 | 2448 | 1084,80 | 761,925 |
| BX602DC1 | country of residence child 1 (ax602dc1) | 2278 | 1 | 232 | 7,18 | 30,128 |
| BX602GC1 | cbs municipality code child 1 (ax602gc1) | 2179 | 3 | 1987 | 567,83 | 449,739 |
| BX602PC1 | province child 1 (ax602pc1) | 2179 | 20 | 31 | 26,57 | 2,899 |
| BX602UC1 | urbanization munic child 1 (ax602uc1) | 2179 | 1 | 5 | 2,68 | 1,289 |
| BX602XC1 | xcoord child 1 (ax602xc1) | 2179 | 26,70 | 274,20 | 152,2533 | 51,24412 |
| BX602YC1 | ycoord child 1 (ax602yc1) | 2179 | 309,70 | 603,40 | 457,9698 | 56,44414 |
| BX603C1 | face-to-face contact child 1 (ax603c1) | 2419 | 1 | 7 | 4,53 | 1,336 |
| BX604C1 | phone, letter, email contact child 1 (ax604c1) | 2419 | 1 | 7 | 4,80 | 1,448 |
| BX605C1 | face-to-face contact ex-partner with child 1 | 755 | 1 | 8 | 3,77 | 2,302 |
| BX606C1 | phone, letter, email contact ex-partner with child 1 | 755 | 1 | 8 | 3,95 | 2,511 |
| BX701C1 | child 1 always member household? (ax701c1) | 1567 | 1 | 2 | 1,02 | ,130 |
| BX702C1 | household pattern child 1 (ax702c1) | 27 | 1 | 5 | 2,93 | 1,796 |
| BX702BC1 | freq contact if child 1 absent (ax702bc1) | 3 | 3 | 3 | 3,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX703C1 | nr absent nights child 1 per 4 weeks (ax703c1) | 27 | 1 | 99 | 15,07 | 18,582 |
| BX704C1 | living arrangement child 1 if absent (ax704c1) | 27 | 1 | 12 | 7,26 | 4,129 |
| BX705BC1 | place of residence child 1 if absent (ax705bc1) | 13 | 61 | 2451 | 1353,15 | 792,226 |
| BX705DC1 | country of residence child 1 if absent (ax705dc1) | 27 | 1 | 221 | 10,63 | 42,143 |
| BX705GC1 | cbs municipality code child 1 if absent (ax705gc1) | 1 | 826 | 826 | 826,00 |  |
| BX705PC1 | province child wave 1 if absent (ax705pc1) | 1 | 30 | 30 | 30,00 |  |
| BX705UC1 | urbanization munic child wave 1 if absent (ax705uc1) | 1 | 3 | 3 | 3,00 |  |
| BX705XC1 | xcoord child 1 if absent (ax705xc1) | 1 | 118,20 | 118,20 | 118,2000 |  |
| BX705YC1 | ycoord child 1 if absent (ax705yc1) | 1 | 406,70 | 406,70 | 406,7000 |  |
| BX400C2 | child 2 known by anchor? | 3516 | 1 | 2 | 1,01 | ,081 |
| BX401C2 | child 2 still alive? ( $\mathrm{ax401c}$ ) | 3493 | 1 | 3 | 1,00 | ,068 |
| BX402C2 | year of death child 2 (ax402c2) | 8 | 2003 | 2006 | 2004,75 | 1,035 |
| BX501C2 | is child 2 household member? (ax501c2) | 2840 | 1 | 2 | 1,53 | ,499 |
| BX501BC2 | where does child 2 live? | 643 | 1 | 4 | 2,95 | 1,313 |
| BX501CC2 | $n \mathrm{n}$. of nights per 4 weeks child 2 at anchor's place | 271 | 0 | 31 | 17,12 | 10,794 |
| BX501DC2 | $n \mathrm{n}$. of nights per 4 weeks child 2 at ex-partner's place | 271 | 0 | 28 | 9,43 | 10,367 |
| BX501EC2 | custody arrangements child 2 (ax1003c2) | 240 | 1 | 4 | 2,26 | ,959 |
| BX501FC2 | ex-partner right of parental access child 2? (ax1004c2) | 166 | 1 | 2 | 1,19 | ,391 |
| BX501GC2 | does ex-partner pay alimony for child 2? (ax1005c2) | 166 | 1 | 2 | 1,54 | ,500 |
| BX501HC2 | anchor right of parental access child 2? (ax1006c2) | 73 | 1 | 2 | 1,11 | ,315 |
| BX501IC2 | anchor pays alimony for child 2? (ax1007c2) | 73 | 1 | 2 | 1,48 | ,503 |
| BX502C2 | living arrangement child 2 | 44 | 1 | 12 | 3,00 | 2,694 |
| BX601C2 | child 2 moved? | 1969 | 1 | 6 | 1,64 | 1,012 |
| BX602BC2 | place of residence child 2 (ax602bc2) | 1720 | 1 | 2451 | 1110,28 | 765,423 |
| BX602DC2 | country of residence child 2 (ax602dc2) | 1831 | 2 | 233 | 7,41 | 30,410 |
| BX602GC2 | cbs municipality code child 2 (ax602gc2) | 1741 | 7 | 1955 | 565,68 | 453,902 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602PC2 | province child 2 (ax602pc2) | 1741 | 20 | 31 | 26,52 | 2,870 |
| BX602UC2 | urbanization munic child 2 (ax602uc2) | 1741 | 1 | 5 | 2,74 | 1,311 |
| BX602XC2 | xcoord child 2 (ax602xc2) | 1741 | 30,10 | 274,90 | 152,5176 | 50,22047 |
| BX602YC2 | ycoord child 2 (ax602yc2) | 1741 | 308,70 | 603,50 | 459,3228 | 56,34661 |
| BX603C2 | face-to-face contact child 2 (ax603c2) | 1968 | 1 | 7 | 4,58 | 1,308 |
| BX604C2 | phone, letter, email contact child 2 (ax604c2) | 1969 | 1 | 7 | 4,86 | 1,359 |
| BX605C2 | face-to-face contact ex-partner with child 2 | 570 | 1 | 8 | 3,86 | 2,305 |
| BX606C2 | phone, letter, email contact ex-partner with child 2 | 570 | 1 | 8 | 3,99 | 2,487 |
| BX701C2 | child 2 always member household? (ax701c2) | 1348 | 1 | 2 | 1,01 | ,090 |
| BX702C2 | household pattern child 2 (ax702c2) | 11 | 1 | 4 | 2,27 | 1,272 |
| BX702BC2 | freq contact if child 2 absent (ax702bc2) | 4 | 2 | 4 | 3,25 | ,957 |
| BX703C2 | nr absent nights child 2 per 4 weeks (ax703c2) | 11 | 1 | 28 | 13,55 | 10,596 |
| BX704C2 | living arrangement child 2 if absent (ax704c2) | 11 | 7 | 12 | 10,55 | 1,635 |
| BX705BC2 | place of residence child 2 if absent (ax705bc2) | 5 | 866 | 2451 | 2057,20 | 686,347 |
| BX705DC2 | country of residence child 2 if absent (ax705dc2) | 11 | 1 | 161 | 23,91 | 48,796 |
| BX705GC2 | cbs municipality code child 2 if absent (ax705gc2) | 0 |  |  |  |  |
| BX705PC2 | province child wave 1 if absent (ax705pc2) | 0 |  |  |  |  |
| BX705UC2 | urbanization munic child wave 1 if absent (ax705uc2) | 0 |  |  |  |  |
| BX705XC2 | xcoord child 2 if absent (ax705xc2) | 0 |  |  |  |  |
| BX705YC2 | ycoord child 2 if absent (ax705yc2) | 0 |  |  |  |  |
| BX400C3 | child 3 known by anchor? | 1558 | 1 | 2 | 1,01 | ,110 |
| BX401C3 | child 3 still alive? ( $\mathrm{ax401c3} \mathrm{)}$ | 1539 | 1 | 3 | 1,00 | ,057 |
| BX402C3 | year of death child 3 (ax402c3) | 1 | 2006 | 2006 | 2006,00 | . |
| BX501C3 | is child 3 household member? ( $\mathrm{ax501c3} \mathrm{)}$ | 1270 | 1 | 2 | 1,58 | ,494 |
| BX501BC3 | where does child 3 live? | 267 | 1 | 4 | 2,84 | 1,339 |
| BX501CC3 | nr. of nights per 4 weeks child 3 at anchor's place | 124 | 0 | 28 | 16,58 | 10,868 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501DC3 | nr. of nights per 4 weeks child 3 at ex-partner's place | 124 | 0 | 28 | 7,95 | 9,899 |
| BX501EC3 | custody arrangements child 3 (ax1003c3) | 112 | 1 | 4 | 2,23 | ,920 |
| BX501FC3 | ex-partner right of parental access child 3? (ax1004c3) | 77 | 1 | 2 | 1,14 | ,352 |
| BX501GC3 | does ex-partner pay alimony for child 3 ? ( $\mathrm{ax1005c3} \mathrm{)}$ | 77 | 1 | 2 | 1,51 | ,503 |
| BX501HC3 | anchor right of parental access child 3 ? (ax1006c3) | 33 | 1 | 2 | 1,12 | ,331 |
| BX501IC3 | anchor pays alimony for child 3? (ax1007c3) | 33 | 1 | 2 | 1,67 | ,479 |
| BX502C3 | living arrangement child 3 | 23 | 1 | 12 | 4,74 | 4,298 |
| BX601C3 | child 3 moved? | 925 | 1 | 6 | 1,61 | 1,049 |
| BX602BC3 | place of residence child 3 (ax602bc3) | 812 | 6 | 2447 | 1118,91 | 764,486 |
| BX602DC3 | country of residence child 3 (ax602dc3) | 873 | 2 | 231 | 8,38 | 32,316 |
| BX602GC3 | cbs municipality code child 3 (ax602gc3) | 825 | 3 | 1926 | 555,77 | 461,270 |
| BX602PC3 | province child 3 (ax602pc3) | 825 | 20 | 31 | 26,36 | 2,913 |
| BX602UC3 | urbanization munic child 3 (ax602uc3) | 825 | 1 | 5 | 2,75 | 1,298 |
| BX602XC3 | xcoord child 3 (ax602xc3) | 825 | 50,10 | 270,70 | 154,5036 | 48,63340 |
| BX602YC3 | ycoord child 3 (ax602yc3) | 825 | 310,10 | 603,40 | 461,4145 | 57,08511 |
| BX603C3 | face-to-face contact child 3 (ax603c3) | 924 | 1 | 7 | 4,48 | 1,317 |
| BX604C3 | phone, letter, email contact child 3 (ax604c3) | 925 | 1 | 7 | 4,70 | 1,340 |
| BX605C3 | face-to-face contact ex-partner with child 3 | 234 | 1 | 8 | 3,99 | 2,409 |
| BX606C3 | phone, letter, email contact ex-partner with child 3 | 234 | 1 | 8 | 3,96 | 2,499 |
| BX701C3 | child 3 always member household? (ax701c3) | 535 | 1 | 2 | 1,01 | ,114 |
| BX702C3 | household pattern child 3 (ax702c3) | 7 | 1 | 4 | 1,86 | 1,464 |
| BX702BC3 | freq contact if child 3 absent (ax702bc3) | 0 |  |  |  |  |
| BX703C3 | nr absent nights child 3 per 4 weeks (ax703c3) | 7 | 2 | 20 | 13,00 | 5,859 |
| BX704C3 | living arrangement child 3 if absent (ax704c3) | 7 | 2 | 12 | 7,71 | 3,729 |
| BX705BC3 | place of residence child 3 if absent (ax705bc3) | 4 | 265 | 2447 | 1134,50 | 926,818 |
| BX705DC3 | country of residence child 3 if absent (ax705dc3) | 7 | 2 | 2 | 2,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705GC3 | cbs municipality code child 3 if absent (ax705gc3) | 1 | 873 | 873 | 873,00 |  |
| BX705PC3 | province child 3 if absent (ax705pc3) | 1 | 30 | 30 | 30,00 |  |
| BX705UC3 | urbanization munic child 3 if absent (ax705uc3) | 1 | 4 | 4 | 4,00 |  |
| BX705XC3 | xcoord child 3 if absent (ax705xc3) | 1 | 81,10 | 81,10 | 81,1000 |  |
| BX705YC3 | ycoord child 3 if absent (ax705yc3) | 1 | 382,00 | 382,00 | 382,0000 |  |
| BX400C4 | child 4 known by anchor? | 552 | 1 | 2 | 1,02 | ,127 |
| BX401C4 | child 4 still alive? (ax401c4) | 543 | 1 | 2 | 1,00 | ,043 |
| BX402C4 | year of death child 4 (ax402c4) | 1 | 2004 | 2004 | 2004,00 |  |
| BX501C4 | is child 4 household member? ( $\mathrm{ax501c4)}$ | 448 | 1 | 2 | 1,63 | ,483 |
| BX501BC4 | where does child 4 live? | 94 | 1 | 4 | 3,01 | 1,257 |
| BX501CC4 | nr . of nights per 4 weeks child 4 at anchor's place | 39 | 0 | 28 | 14,08 | 12,112 |
| BX501DC4 | nr . of nights per 4 weeks child 4 at ex-partner's place | 39 | 0 | 28 | 12,33 | 11,941 |
| BX501EC4 | custody arrangements child 4 (ax1003c4) | 34 | 1 | 3 | 2,44 | ,824 |
| BX501FC4 | ex-partner right of parental access child 4? (ax1004c4) | 19 | 1 | 2 | 1,16 | ,375 |
| BX501GC4 | does ex-partner pay alimony for child 4? (ax1005c4) | 19 | 1 | 2 | 1,47 | ,513 |
| BX501HC4 | anchor right of parental access child 4? (ax1006c4) | 16 | 1 | 2 | 1,13 | ,342 |
| BX501IC4 | anchor pays alimony for child 4? (ax1007c4) | 16 | 1 | 2 | 1,56 | ,512 |
| BX502C4 | living arrangement child 4 | 11 | 2 | 12 | 3,27 | 3,036 |
| BX601C4 | child 4 moved? | 358 | 1 | 6 | 1,54 | 1,055 |
| BX602BC4 | place of residence child 4 (ax602bc4) | 323 | 17 | 2446 | 1116,22 | 760,354 |
| BX602DC4 | country of residence child 4 (ax602dc4) | 344 | 2 | 230 | 6,19 | 27,570 |
| BX602GC4 | cbs municipality code child 4 (ax602gc4) | 329 | 3 | 1926 | 568,73 | 491,676 |
| BX602PC4 | province child 4 (ax602pc4) | 329 | 20 | 31 | 26,30 | 2,921 |
| BX602UC4 | urbanization munic child 4 (ax602uc4) | 329 | 1 | 5 | 2,94 | 1,311 |
| BX602XC4 | xcoord child 4 (ax602xc4) | 329 | 59,10 | 268,60 | 155,5638 | 49,06965 |
| BX602YC4 | ycoord child 4 (ax602yc4) | 329 | 316,10 | 599,60 | 462,6684 | 55,60501 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX603C4 | face-to-face contact child 4 (ax603c4) | 358 | 1 | 7 | 4,48 | 1,291 |
| BX604C4 | phone, letter, email contact child 4 (ax604c4) | 358 | 1 | 7 | 4,75 | 1,313 |
| BX605C4 | face-to-face contact ex-partner with child 4 | 78 | 1 | 8 | 3,69 | 2,640 |
| BX606C4 | phone, letter, email contact ex-partner with child 4 | 78 | 1 | 8 | 3,78 | 2,785 |
| BX701C4 | child 4 always member household? (ax701c4) | 165 | 1 | 2 | 1,01 | ,078 |
| BX702C4 | household pattern child 4 (ax702c4) | 1 | 1 | 1 | 1,00 |  |
| BX702BC4 | freq contact if child 4 absent (ax702bc4) | 0 |  |  |  |  |
| BX703C4 | nr absent nights child 4 per 4 weeks (ax703c4) | 1 | 20 | 20 | 20,00 |  |
| BX704C4 | living arrangement child 4 if absent (ax704c4) | 1 | 12 | 12 | 12,00 |  |
| BX705BC4 | place of residence child 4 if absent (ax705bc4) | 1 | 93 | 93 | 93,00 |  |
| BX705DC4 | country of residence child 4 if absent (ax705dc4) | 1 | 2 | 2 | 2,00 |  |
| BX705GC4 | cbs municipality code child 4 if absent (ax705gc4) | 0 |  |  |  |  |
| BX705PC4 | province child 4 if absent (ax705pc4) | 0 |  |  |  |  |
| BX705UC4 | urbanization munic child 4 if absent (ax705uc4) | 0 |  |  |  |  |
| BX705XC4 | xcoord child 4 if absent (ax705xc4) | 0 |  |  |  |  |
| BX705YC4 | ycoord child 4 if absent (ax705yc4) | 0 |  |  |  |  |
| BX400C5 | child 5 known by anchor? | 184 | 1 | 2 | 1,03 | ,178 |
| BX401C5 | child 5 still alive? (ax401c5) | 178 | 1 | 1 | 1,00 | ,000 |
| BX402C5 | year of death child 5 (ax402c5) | 0 |  |  |  |  |
| BX501C5 | is child 5 household member? (ax501c5) | 149 | 1 | 2 | 1,72 | ,448 |
| BX501BC5 | where does child 5 live? | 29 | 1 | 4 | 3,41 | 1,119 |
| BX501CC5 | nr . of nights per 4 weeks child 5 at anchor's place | 7 | 0 | 28 | 19,43 | 10,179 |
| BX501DC5 | nr . of nights per 4 weeks child 5 at ex-partner's place | 7 | 0 | 28 | 8,57 | 10,179 |
| BX501EC5 | custody arrangements child 5 (ax1003c5) | 7 | 1 | 3 | 2,29 | ,951 |
| BX501FC5 | ex-partner right of parental access child 5? (ax1004c5) | 4 | 1 | 2 | 1,25 | ,500 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501GC5 | does ex-partner pay alimony for child 5? (ax1005c5) | 4 | 1 | 2 | 1,25 | ,500 |
| BX501HC5 | anchor right of parental access child 5? (ax1006c5) | 2 | 1 | 2 | 1,50 | ,707 |
| BX501IC5 | anchor pays alimony for child 5? (ax1007c5) | 2 | 1 | 2 | 1,50 | ,707 |
| BX502C5 | living arrangement child 5 | 10 | 2 | 11 | 3,40 | 2,836 |
| BX601C5 | child 5 moved? | 133 | 1 | 6 | 1,56 | 1,018 |
| BX602BC5 | place of residence child 5 (ax602bc5) | 125 | 4 | 2441 | 1148,54 | 768,999 |
| BX602DC5 | country of residence child 5 (ax602dc5) | 129 | 2 | 94 | 4,07 | 11,577 |
| BX602GC5 | cbs municipality code child 5 (ax602gc5) | 125 | 14 | 1926 | 602,18 | 522,627 |
| BX602PC5 | province child 5 (ax602pc5) | 125 | 20 | 31 | 26,29 | 2,759 |
| BX602UC5 | urbanization munic child 5 (ax602uc5) | 125 | 1 | 5 | 2,86 | 1,259 |
| BX602XC5 | xcoord child 5 (ax602xc5) | 125 | 75,40 | 257,80 | 159,1376 | 44,74596 |
| BX602YC5 | ycoord child 5 (ax602yc5) | 125 | 316,40 | 602,90 | 454,8168 | 56,81292 |
| BX603C5 | face-to-face contact child 5 (ax603c5) | 133 | 1 | 7 | 4,45 | 1,443 |
| BX604C5 | phone, letter, email contact child 5 (ax604c5) | 133 | 1 | 7 | 4,45 | 1,469 |
| BX605C5 | face-to-face contact ex-partner with child 5 | 27 | 1 | 8 | 3,67 | 2,896 |
| BX606C5 | phone, letter, email contact ex-partner with child 5 | 27 | 1 | 8 | 3,93 | 2,986 |
| BX701C5 | child 5 always member household? (ax701c5) | 41 | 1 | 1 | 1,00 | ,000 |
| BX702C5 | household pattern child 5 (ax702c5) | 0 |  |  |  |  |
| BX702BC5 | freq contact if child 5 absent (ax702bc5) | 0 |  |  |  |  |
| BX703C5 | nr absent nights child 5 per 4 weeks (ax703c5) | 0 |  |  |  |  |
| BX704C5 | living arrangement child 5 if absent (ax704c5) | 0 |  |  |  |  |
| BX705BC5 | place of residence child 5 if absent (ax705bc5) | 0 |  |  |  |  |
| BX705DC5 | country of residence child 5 if absent (ax705dc5) | 0 |  |  |  |  |
| BX705GC5 | cbs municipality code child 5 if absent (ax705gc5) | 0 |  |  |  |  |
| BX705PC5 | province child 5 if absent (ax705pc5) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705UC5 | urbanization munic child 5 if absent (ax705uc5) | 0 |  |  |  |  |
| BX705XC5 | xcoord child 5 if absent (ax705xc5) | 0 |  |  |  |  |
| BX705YC5 | ycoord child 5 if absent (ax705yc5) | 0 |  |  |  |  |
| BX400C6 | child 6 known by anchor? | 80 | 1 | 1 | 1,00 | ,000 |
| BX401C6 | child 6 still alive? ( $\mathrm{ax401c6} \mathrm{)}$ | 80 | 1 | 1 | 1,00 | ,000 |
| BX402C6 | year of death child 6 (ax402c6) | 0 |  |  |  |  |
| BX501C6 | is child 6 household member? (ax501c6) | 67 | 1 | 2 | 1,73 | ,447 |
| BX501BC6 | where does child 6 live? | 13 | 1 | 4 | 3,15 | 1,345 |
| BX501CC6 | nr . of nights per 4 weeks child 6 at anchor's place | 4 | 2 | 28 | 19,50 | 11,818 |
| BX501DC6 | $n \mathrm{nr}$. of nights per 4 weeks child 6 at ex-partner's place | 4 | 0 | 22 | 7,50 | 9,849 |
| BX501EC6 | custody arrangements child 6 (ax1003c6) | 3 | 1 | 3 | 2,33 | 1,155 |
| BX501FC6 | ex-partner right of parental access child 6? (ax1004c6) | 3 | 1 | 1 | 1,00 | ,000 |
| BX501GC6 | does ex-partner pay alimony for child 6 ? (ax1005c6) | 3 | 1 | 2 | 1,67 | ,577 |
| BX501HC6 | anchor right of parental access child 6 ? ( $\mathrm{ax1006c6} \mathrm{)}$ | 1 | 1 | 1 | 1,00 |  |
| BX501IC6 | anchor pays alimony for child 6? (ax1007c6) | 1 | 2 | 2 | 2,00 |  |
| BX502C6 | living arrangement child 6 | 1 | 4 | 4 | 4,00 |  |
| BX601C6 | child 6 moved? | 59 | 1 | 6 | 1,51 | ,954 |
| BX602BC6 | place of residence child 6 (ax602bc6) | 55 | 34 | 2441 | 1017,02 | 742,973 |
| BX602DC6 | country of residence child 6 (ax602dc6) | 60 | 2 | 221 | 9,63 | 39,496 |
| BX602GC6 | cbs municipality code child 6 (ax602gc6) | 57 | 10 | 1896 | 565,16 | 449,705 |
| BX602PC6 | province child 6 (ax602pc6) | 57 | 20 | 31 | 26,67 | 2,930 |
| BX602UC6 | urbanization munic child 6 (ax602uc6) | 57 | 1 | 5 | 2,82 | 1,255 |
| BX602XC6 | xcoord child 6 (ax602xc6) | 57 | 79,70 | 251,70 | 156,1386 | 47,09900 |
| BX602YC6 | ycoord child 6 (ax602yc6) | 57 | 315,10 | 599,80 | 447,6965 | 61,47804 |
| BX603C6 | face-to-face contact child 6 (ax603c6) | 59 | 1 | 7 | 4,19 | 1,279 |
| BX604C6 | phone, letter, email contact child 6 (ax604c6) | 59 | 1 | 7 | 4,31 | 1,235 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX605C6 | face-to-face contact ex-partner with child 6 | 12 | 1 | 8 | 4,58 | 2,843 |
| BX606C6 | phone, letter, email contact ex-partner with child 6 | 12 | 1 | 8 | 4,75 | 2,864 |
| BX701C6 | child 6 always member household? (ax701c6) | 18 | 1 | 1 | 1,00 | ,000 |
| BX702C6 | household pattern child 6 (ax702c6) | 0 |  |  |  |  |
| BX702BC6 | freq contact if child 6 absent (ax702bc6) | 0 |  |  |  |  |
| BX703C6 | nr absent nights child 6 per 4 weeks (ax703c6) | 0 |  |  |  |  |
| BX704C6 | living arrangement child 6 if absent (ax704c6) | 0 |  |  |  |  |
| BX705BC6 | place of residence child 6 if absent (ax705bc6) | 0 |  |  |  |  |
| BX705DC6 | country of residence child 6 if absent (ax705dc6) | 0 |  |  |  |  |
| BX705GC6 | cbs municipality code child 6 if absent (ax705gc6) | 0 |  |  |  |  |
| BX705PC6 | province child 6 if absent (ax705pc6) | 0 |  |  |  |  |
| BX705UC6 | urbanization munic child 6 if absent (ax705uc6) | 0 |  |  |  |  |
| BX705XC6 | xcoord child 6 if absent (ax705xc6) | 0 |  |  |  |  |
| BX705YC6 | ycoord child 6 if absent (ax705yc6) | 0 |  |  |  |  |
| BX400C7 | child 7 known by anchor? | 36 | 1 | 1 | 1,00 | ,000 |
| BX401C7 | child 7 still alive? (ax401c7) | 36 | 1 | 1 | 1,00 | ,000 |
| BX402C7 | year of death child 7 (ax402c7) | 0 |  |  |  |  |
| BX501C7 | is child 7 household member? (ax501c7) | 31 | 1 | 2 | 1,77 | ,425 |
| BX501BC7 | where does child 7 live? | 5 | 4 | 4 | 4,00 | ,000 |
| BX501CC7 | nr. of nights per 4 weeks child 7 at anchor's place | 0 |  |  |  |  |
| BX501DC7 | nr. of nights per 4 weeks child 7 at ex-partner's place | 0 |  |  |  |  |
| BX501EC7 | custody arrangements child 7 (ax1003c7) | 0 |  |  |  |  |
| BX501FC7 | ex-partner right of parental access child 7? (ax1004c7) | 0 |  |  |  |  |
| BX501GC7 | does ex-partner pay alimony for child 7? (ax1005c7) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501HC7 | anchor right of parental access child 7? (ax1006c7) | 0 |  |  |  |  |
| BX501IC7 | anchor pays alimony for child 7? (ax1007c7) | 0 |  |  |  |  |
| BX502C7 | living arrangement child 7 | 1 | 1 | 1 | 1,00 |  |
| BX601C7 | child 7 moved? | 29 | 1 | 3 | 1,45 | ,572 |
| BX602BC7 | place of residence child 7 (ax602bc7) | 29 | 14 | 2446 | 962,69 | 744,279 |
| BX602DC7 | country of residence child 7 (ax602dc7) | 30 | 2 | 197 | 8,50 | 35,602 |
| BX602GC7 | cbs municipality code child 7 (ax602gc7) | 29 | 14 | 1705 | 497,59 | 359,431 |
| BX602PC7 | province child 7 (ax602pc7) | 29 | 20 | 31 | 26,34 | 3,210 |
| BX602UC7 | urbanization munic child 7 (ax602uc7) | 29 | 1 | 5 | 2,66 | 1,317 |
| BX602XC7 | xcoord child 7 (ax602xc7) | 29 | 79,20 | 257,40 | 153,6448 | 47,59236 |
| BX602YC7 | ycoord child 7 (ax602yc7) | 29 | 319,40 | 580,50 | 460,8138 | 66,31507 |
| BX603C7 | face-to-face contact child 7 (ax603c7) | 29 | 1 | 6 | 4,03 | 1,375 |
| BX604C7 | phone, letter, email contact child 7 (ax604c7) | 29 | 1 | 7 | 3,90 | 1,319 |
| BX605C7 | face-to-face contact ex-partner with child 7 | 5 | 2 | 8 | 5,80 | 2,683 |
| BX606C7 | phone, letter, email contact ex-partner with child 7 | 5 | 2 | 8 | 6,00 | 2,828 |
| BX701C7 | child 7 always member household? (ax701c7) | 7 | 1 | 1 | 1,00 | ,000 |
| BX702C7 | household pattern child 7 (ax702c7) | 0 |  |  |  |  |
| BX702BC7 | freq contact if child 7 absent (ax702bc7) | 0 |  |  |  |  |
| BX703C7 | nr absent nights child 7 per 4 weeks (ax703c7) | 0 |  |  |  |  |
| BX704C7 | living arrangement child 7 if absent (ax704c7) | 0 |  |  |  |  |
| BX705BC7 | place of residence child 7 if absent (ax705bc7) | 0 |  |  |  |  |
| BX705DC7 | country of residence child 7 if absent (ax705dc7) | 0 |  |  |  |  |
| BX705GC7 | cbs municipality code child 7 if absent (ax705gc7) | 0 |  |  |  |  |
| BX705PC7 | province child 7 if absent (ax705pc7) | 0 |  |  |  |  |
| BX705UC7 | urbanization munic child 7 if absent (ax705uc7) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705XC7 | xcoord child 7 if absent (ax705xc7) | 0 |  |  |  |  |
| BX705YC7 | ycoord child 7 if absent (ax705yc7) | 0 |  |  |  |  |
| BX400C8 | child 8 known by anchor? | 17 | 1 | 1 | 1,00 | ,000 |
| BX401C8 | child 8 still alive? (ax401c8) | 17 | 1 | 1 | 1,00 | ,000 |
| BX402C8 | year of death child 8 (ax402c8) | 0 |  |  |  |  |
| BX501C8 | is child 8 household member? (ax501c8) | 15 | 1 | 2 | 1,80 | ,414 |
| BX501BC8 | where does child 8 live? | 2 | 4 | 4 | 4,00 | ,000 |
| BX501CC8 | $n \mathrm{n}$. of nights per 4 weeks child 8 at anchor's place | 0 |  |  |  |  |
| BX501DC8 | $n \mathrm{n}$. of nights per 4 weeks child 8 at ex-partner's place | 0 |  |  |  |  |
| BX501EC8 | custody arrangements child 8 (ax1003c8) | 0 |  |  |  |  |
| BX501FC8 | ex-partner right of parental access child 8? (ax1004c8) | 0 |  |  |  |  |
| BX501GC8 | does ex-partner pay alimony for child 8? (ax1005c8) | 0 |  |  |  |  |
| BX501HC8 | anchor right of parental access child 8 ? (ax1006c8) | 0 |  |  |  |  |
| BX501IC8 | anchor pays alimony for child 8? (ax1007c8) | 0 |  |  |  |  |
| BX502C8 | living arrangement child 8 | 0 |  |  |  |  |
| BX601C8 | child 8 moved? | 14 | 1 | 2 | 1,21 | ,426 |
| BX602BC8 | place of residence child 8 (ax602bc8) | 14 | 53 | 2067 | 818,43 | 715,370 |
| BX602DC8 | country of residence child 8 (ax602dc8) | 15 | 2 | 2 | 2,00 | ,000 |
| BX602GC8 | cbs municipality code child 8 (ax602gc8) | 15 | 17 | 1507 | 512,67 | 374,831 |
| BX602PC8 | province child 8 (ax602pc8) | 15 | 20 | 31 | 26,60 | 3,376 |
| BX602UC8 | urbanization munic child 8 (ax602uc8) | 15 | 1 | 5 | 3,07 | 1,438 |
| BX602XC8 | xcoord child 8 (ax602xc8) | 15 | 79,20 | 257,00 | 152,3667 | 58,37730 |
| BX602YC8 | ycoord child 8 (ax602yc8) | 15 | 320,00 | 573,30 | 458,1467 | 65,16457 |
| BX603C8 | face-to-face contact child 8 (ax603c8) | 14 | 1 | 6 | 4,14 | 1,562 |
| BX604C8 | phone, letter, email contact child 8 (ax604c8) | 14 | 1 | 7 | 4,43 | 1,785 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX605C8 | face-to-face contact ex-partner with child 8 | 2 | 1 | 6 | 3,50 | 3,536 |
| BX606C8 | phone, letter, email contact ex-partner with child 8 | 2 | 1 | 5 | 3,00 | 2,828 |
| BX701C8 | child 8 always member household? (ax701c8) | 3 | 1 | 1 | 1,00 | ,000 |
| BX702C8 | household pattern child 8 (ax702c8) | 0 |  |  |  |  |
| BX702BC8 | freq contact if child 8 absent (ax702bc8) | 0 |  |  |  |  |
| BX703C8 | nr absent nights child 8 per 4 weeks (ax703c8) | 0 |  |  |  |  |
| BX704C8 | living arrangement child 8 if absent (ax704c8) | 0 |  |  |  |  |
| BX705BC8 | place of residence child 8 if absent (ax705bc8) | 0 |  |  |  |  |
| BX705DC8 | country of residence child 8 if absent (ax705dc8) | 0 |  |  |  |  |
| BX705GC8 | cbs municipality code child 8 if absent (ax705gc8) | 0 |  |  |  |  |
| BX705PC8 | province child 8 if absent (ax705pc8) | 0 |  |  |  |  |
| BX705UC8 | urbanization munic child 8 if absent (ax705uc8) | 0 |  |  |  |  |
| BX705XC8 | xcoord child 8 if absent (ax705xc8) | 0 |  |  |  |  |
| BX705YC8 | ycoord child 8 if absent (ax705yc8) | 0 |  |  |  |  |
| BX400C9 | child 9 known by anchor? | 11 | 1 | 1 | 1,00 | ,000 |
| BX401C9 | child 9 still alive? (ax401c9) | 11 | 1 | 1 | 1,00 | ,000 |
| BX402C9 | year of death child 9 (ax402c9) | 0 |  |  |  |  |
| BX501C9 | is child 9 household member? (ax501c9) | 9 | 1 | 2 | 1,78 | ,441 |
| BX501BC9 | where does child 9 live? | 2 | 2 | 4 | 3,00 | 1,414 |
| BX501CC9 | nr . of nights per 4 weeks child 9 at anchor's place | 1 | 0 | 0 | ,00 |  |
| BX501DC9 | $n \mathrm{nr}$. of nights per 4 weeks child 9 at ex-partner's place | 1 | 5 | 5 | 5,00 |  |
| BX501EC9 | custody arrangements child 9 (ax1003c9) | 0 |  |  |  |  |
| BX501FC9 | ex-partner right of parental access child 9? (ax1004c9) | 0 |  |  |  |  |
| BX501GC9 | does ex-partner pay alimony for child 9? (ax1005c9) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501HC9 | anchor right of parental access child 9? (ax1006c9) | 1 | 2 | 2 | 2,00 |  |
| BX501IC9 | anchor pays alimony for child 9 ? (ax1007c9) | 1 | 2 | 2 | 2,00 |  |
| BX502C9 | living arrangement child 9 | 0 |  |  |  |  |
| BX601C9 | child 9 moved? | 9 | 1 | 6 | 1,78 | 1,641 |
| BX602BC9 | place of residence child 9 (ax602bc9) | 8 | 63 | 2340 | 936,13 | 750,336 |
| BX602DC9 | country of residence child 9 (ax602dc9) | 8 | 2 | 2 | 2,00 | ,000 |
| BX602GC9 | cbs municipality code child 9 (ax602gc9) | 8 | 268 | 1729 | 608,50 | 480,291 |
| BX602PC9 | province child 9 (ax602pc9) | 8 | 25 | 31 | 27,38 | 2,066 |
| BX602UC9 | urbanization munic child 9 (ax602uc9) | 8 | 1 | 5 | 2,50 | 1,195 |
| BX602XC9 | xcoord child 9 (ax602xc9) | 8 | 79,20 | 192,50 | 131,1500 | 39,86209 |
| BX602YC9 | ycoord child 9 (ax602yc9) | 8 | 317,00 | 500,10 | 439,5250 | 60,89897 |
| BX603C9 | face-to-face contact child 9 (ax603c9) | 9 | 1 | 5 | 3,11 | 1,364 |
| BX604C9 | phone, letter, email contact child 9 (ax604c9) | 9 | 1 | 5 | 3,67 | 1,658 |
| BX605C9 | face-to-face contact ex-partner with child 9 | 1 | 5 | 5 | 5,00 |  |
| BX606C9 | phone, letter, email contact ex-partner with child 9 | 1 | 5 | 5 | 5,00 |  |
| BX701C9 | child 9 always member household? (ax701c9) | 2 | 1 | 1 | 1,00 | ,000 |
| BX702C9 | household pattern child 9 (ax702c9) | 0 |  |  |  |  |
| BX702BC9 | freq contact if child 9 absent (ax702bc9) | 0 |  |  |  |  |
| BX703C9 | nr absent nights child 9 per 4 weeks (ax703c9) | 0 |  |  |  |  |
| BX704C9 | living arrangement child 9 if absent (ax704c9) | 0 |  |  |  |  |
| BX705BC9 | place of residence child 9 if absent (ax705bc9) | 0 |  |  |  |  |
| BX705DC9 | country of residence child 9 if absent (ax705dc9) | 0 |  |  |  |  |
| BX705GC9 | cbs municipality code child 9 if absent (ax705gc9) | 0 |  |  |  |  |
| BX705PC9 | province child 9 if absent (ax705pc9) | 0 |  |  |  |  |
| BX705UC9 | urbanization munic child 9 if absent (ax705uc9) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705XC9 | xcoord child 9 if absent (ax705xc9) | 0 |  |  |  |  |
| BX705YC9 | ycoord child 9 if absent (ax705yc9) | 0 |  |  |  |  |
| BX400D1 | child 10 known by anchor? | 5 | 1 | 1 | 1,00 | ,000 |
| BX401D1 | child 10 still alive? (ax401d1) | 5 | 1 | 1 | 1,00 | ,000 |
| BX402D1 | year of death child 10 (ax402d1) | 0 |  |  |  |  |
| BX501D1 | is child 10 household member? (ax501d1) | 4 | 1 | 2 | 1,75 | ,500 |
| BX501BD1 | where does child 10 live? | 1 | 4 | 4 | 4,00 |  |
| BX501CD1 | nr. of nights per 4 weeks child 10 at anchor's place | 0 |  |  |  |  |
| BX501DD1 | nr. of nights per 4 weeks child 10 at ex-partner's place | 0 |  |  |  |  |
| BX501ED1 | custody arrangements child 10 (ax1003d1) | 0 |  |  |  |  |
| BX501FD1 | ex-partner right of parental access child 10? (ax1004d1) | 0 |  |  |  |  |
| BX501GD1 | does ex-partner pay alimony for child 10? (ax1005d1) | 0 |  |  |  |  |
| BX501HD1 | anchor right of parental access child 10? (ax1006d1) | 0 |  |  |  |  |
| BX501ID1 | anchor pays alimony for child 10? (ax1007d1) | 0 |  |  |  |  |
| BX502D1 | living arrangement child 10 | 1 | 2 | 2 | 2,00 |  |
| BX601D1 | child 10 moved? | 4 | 1 | 2 | 1,50 | ,577 |
| BX602BD1 | place of residence child 10 (ax602bd1) | 3 | 272 | 2143 | 989,67 | 1008,719 |
| BX602DD1 | country of residence child 10 (ax602dd1) | 4 | 2 | 70 | 19,00 | 34,000 |
| BX602GD1 | cbs municipality code child 10 (ax602gd1) | 3 | 302 | 626 | 413,00 | 184,518 |
| BX602PD1 | province child 10 (ax602pd1) | 3 | 25 | 28 | 26,33 | 1,528 |
| BX602UD1 | urbanization munic child 10 (ax602ud1) | 3 | 2 | 4 | 3,33 | 1,155 |
| BX602XD1 | xcoord child 10 (ax602xd1) | 3 | 90,00 | 182,50 | 133,7000 | 46,46041 |
| BX602YD1 | ycoord child 10 (ax602yd1) | 3 | 460,10 | 478,20 | 467,8667 | 9,31898 |
| BX603D1 | face-to-face contact child 10 (ax603d1) | 4 | 3 | 5 | 3,75 | ,957 |
| BX604D1 | phone, letter, email contact child 10 (ax604d1) | 4 | 4 | 5 | 4,50 | ,577 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX605D1 | face-to-face contact ex-partner with child 10 | 1 | 1 | 1 | 1,00 |  |
| BX606D1 | phone, letter, email contact ex-partner with child 10 | 1 | 3 | 3 | 3,00 |  |
| BX701D1 | child 10 always member household? (ax701d1) | 1 | 1 | 1 | 1,00 |  |
| BX702D1 | household pattern child 10 (ax702d1) | 0 |  |  |  |  |
| BX702BD1 | freq contact if child 10 absent (ax702bd1) | 0 |  |  |  |  |
| BX703D1 | $n \mathrm{n}$ absent nights child 10 per 4 weeks (ax703d1) | 0 |  |  |  |  |
| BX704D1 | living arrangement child 10 if absent (ax704d1) | 0 |  |  |  |  |
| BX705BD1 | place of residence child 10 if absent (ax705bd1) | 0 |  |  |  |  |
| BX705DD1 | country of residence child 10 if absent (ax705dd1) | 0 |  |  |  |  |
| BX705GD1 | cbs municipality code child 10 if absent (ax705gd1) | 0 |  |  |  |  |
| BX705PD1 | province child 10 if absent (ax705pd1) | 0 |  |  |  |  |
| BX705UD1 | urbanization munic child 10 if absent (ax705ud1) | 0 |  |  |  |  |
| BX705XD1 | xcoord child 10 if absent (ax705xd1) | 0 |  |  |  |  |
| BX705YD1 | ycoord child 10 if absent (ax705yd1) | 0 |  |  |  |  |
| BX400D2 | child 11 known by anchor? | 3 | 1 | 1 | 1,00 | ,000 |
| BX401D2 | child 11 still alive? (ax401d2) | 3 | 1 | 1 | 1,00 | ,000 |
| BX402D2 | year of death child 11 (ax402d2) | 0 |  |  |  |  |
| BX501D2 | is child 11 household member? (ax501d2) | 2 | 1 | 2 | 1,50 | ,707 |
| BX501BD2 | where does child 11 live? | 1 | 4 | 4 | 4,00 | . |
| BX501CD2 | nr. of nights per 4 weeks child 11 at anchor's place | 0 |  |  |  |  |
| BX501DD2 | nr. of nights per 4 weeks child 11 at ex-partner's place | 0 |  |  |  |  |
| BX501ED2 | custody arrangements child 11 (ax1003d2) | 0 |  |  |  |  |
| BX501FD2 | ex-partner right of parental access child 11? (ax1004d2) | 0 |  |  |  |  |
| BX501GD2 | does ex-partner pay alimony for child 11 ? (ax1005d2) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501HD2 | anchor right of parental access child 11? (ax1006d2) | 0 |  |  |  |  |
| BX501ID2 | anchor pays alimony for child 11? (ax1007d2) | 0 |  |  |  |  |
| BX502D2 | living arrangement child 11 | 1 | 2 | 2 | 2,00 |  |
| BX601D2 | child 11 moved? | 2 | 2 | 2 | 2,00 | ,000 |
| BX602BD2 | place of residence child 11 (ax602bd2) | 1 | 2067 | 2067 | 2067,00 |  |
| BX602DD2 | country of residence child 11 (ax602dd2) | 1 | 2 | 2 | 2,00 | . |
| BX602GD2 | cbs municipality code child 11 (ax602gd2) | 1 | 344 | 344 | 344,00 |  |
| BX602PD2 | province child 11 (ax602pd2) | 1 | 26 | 26 | 26,00 |  |
| BX602UD2 | urbanization munic child 11 (ax602ud2) | 1 | 1 | 1 | 1,00 |  |
| BX602XD2 | xcoord child 11 (ax602xd2) | 1 | 135,30 | 135,30 | 135,3000 | . |
| BX602YD2 | ycoord child 11 (ax602yd2) | 1 | 456,30 | 456,30 | 456,3000 | . |
| BX603D2 | face-to-face contact child 11 (ax603d2) | 2 | 1 | 4 | 2,50 | 2,121 |
| BX604D2 | phone, letter, email contact child 11 (ax604d2) | 2 | 1 | 3 | 2,00 | 1,414 |
| BX605D2 | face-to-face contact ex-partner with child 11 | 1 | 5 | 5 | 5,00 |  |
| BX606D2 | phone, letter, email contact ex-partner with child 11 | 1 | 6 | 6 | 6,00 |  |
| BX701D2 | child 11 always member household? (ax701d2) | 1 | 1 | 1 | 1,00 |  |
| BX702D2 | household pattern child 11 (ax702d2) | 0 |  |  |  |  |
| BX702BD2 | freq contact if child 11 absent (ax702bd2) | 0 |  |  |  |  |
| BX703D2 | nr absent nights child 11 per 4 weeks (ax703d2) | 0 |  |  |  |  |
| BX704D2 | living arrangement child 11 if absent (ax704d2) | 0 |  |  |  |  |
| BX705BD2 | place of residence child 11 if absent (ax705bd2) | 0 |  |  |  |  |
| BX705DD2 | country of residence child 11 if absent (ax705dd2) | 0 |  |  |  |  |
| BX705GD2 | cbs municipality code child 11 if absent (ax705gd2) | 0 |  |  |  |  |
| BX705PD2 | province child 11 if absent (ax705pd2) | 0 |  |  |  |  |
| BX705UD2 | urbanization munic child 11 if absent (ax705ud2) | 0 |  |  |  |  |


|  |  | N |  | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705XD2 | xcoord child 11 if absent (ax705xd2) |  | 0 |  |  |  |  |
| BX705YD2 | ycoord child 11 if absent (ax705yd2) |  | 0 |  |  |  |  |
| BX400D3 | child 12 known by anchor? |  | 1 | 2 | 2 | 2,00 |  |
| BX401D3 | child 12 still alive? (ax401d3) |  | 0 |  |  |  |  |
| BX402D3 | year of death child 12 (ax402d3) |  | 0 |  |  |  |  |
| BX501D3 | is child 12 household member? (ax501d3) |  | 0 |  |  |  |  |
| BX501BD3 | where does child 12 live? |  | 0 |  |  |  |  |
| BX501CD3 | $n \mathrm{nr}$. of nights per 4 weeks child 12 at anchor's place |  | 0 |  |  |  |  |
| BX501DD3 | nr . of nights per 4 weeks child 12 at ex-partner's place |  | 0 |  |  |  |  |
| BX501ED3 | custody arrangements child 12 (ax1003d3) |  | 0 |  |  |  |  |
| BX501FD3 | ex-partner right of parental access child 12? (ax1004d3) |  | 0 |  |  |  |  |
| BX501GD3 | does ex-partner pay alimony for child 12? (ax1005d3) |  | 0 |  |  |  |  |
| BX501HD3 | anchor right of parental access child 12? (ax1006d3) |  | 0 |  |  |  |  |
| BX501ID3 | anchor pays alimony for child 12? (ax1007d3) |  | 0 |  |  |  |  |
| BX502D3 | living arrangement child 12 |  | 0 |  |  |  |  |
| BX601D3 | child 12 moved? |  | 0 |  |  |  |  |
| BX602BD3 | place of residence child 12 (ax602bd3) |  | 0 |  |  |  |  |
| BX602DD3 | country of residence child 12 (ax602dd3) |  | 0 |  |  |  |  |
| BX602GD3 | cbs municipality code child 12 (ax602gd3) |  | 0 |  |  |  |  |
| BX602PD3 | province child 12 (ax602pd3) |  | 0 |  |  |  |  |
| BX602UD3 | urbanization munic child 12 (ax602ud3) |  | 0 |  |  |  |  |
| BX602XD3 | xcoord child 12 (ax602xd3) |  | 0 |  |  |  |  |
| BX602YD3 | ycoord child 12 (ax602yd3) |  | 0 |  |  |  |  |
| BX603D3 | face-to-face contact child 12 (ax603d3) |  | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX604D3 | phone, letter, email contact child 12 (ax604d3) | 0 |  |  |  |  |
| BX605D3 | face-to-face contact ex-partner with child 12 | 0 |  |  |  |  |
| BX606D3 | phone, letter, email contact ex-partner with child 12 | 0 |  |  |  |  |
| BX701D3 | child 12 always member household? (ax701d3) | 0 |  |  |  |  |
| BX702D3 | household pattern child 12 (ax702d3) | 0 |  |  |  |  |
| BX702BD3 | freq contact if child 12 absent (ax702bd3) | 0 |  |  |  |  |
| BX703D3 | nr absent nights child 12 per 4 weeks (ax703d3) | 0 |  |  |  |  |
| BX704D3 | living arrangement child 12 if absent (ax704d3) | 0 |  |  |  |  |
| BX705BD3 | place of residence child 12 if absent (ax705bd3) | 0 |  |  |  |  |
| BX705DD3 | country of residence child 12 if absent (ax705dd3) | 0 |  |  |  |  |
| BX705GD3 | cbs municipality code child 12 if absent (ax705gd3) | 0 |  |  |  |  |
| BX705PD3 | province child 12 if absent (ax705pd3) | 0 |  |  |  |  |
| BX705UD3 | urbanization munic child 12 if absent (ax705ud3) | 0 |  |  |  |  |
| BX705XD3 | xcoord child 12 if absent (ax705xd3) | 0 |  |  |  |  |
| BX705YD3 | ycoord child 12 if absent (ax705yd3) | 0 |  |  |  |  |
| BX201E | sex of most recent ex-partner wave 1 (cf. ax201e) | 1353 | 1 | 2 | 1,36 | ,481 |
| BX301E | year of birth most recent ex-partner wave 1 (cf. ax301e) | 1353 | 1902 | 1999 | 1955,03 | 12,567 |
| BX401E | most recent ex-partner wave 1 still alive? (cf. ax401e) | 1353 | 1 | 3 | 1,25 | ,597 |
| BX402E | year of death most recent ex-partner wave 1 (cf. ax402e) | 112 | 1964 | 2006 | 1998,73 | 7,266 |
| BX601E | most recent ex-partner wave 1 moved? | 1127 | 1 | 4 | 1,88 | 1,149 |
| BX602BE | place of residence most recent ex-partner wave 1 (cf. ax602be) | 693 | 4 | 2447 | 1152,53 | 775,048 |
| BX602DE | country of residence most recent ex-partner wave 1 (cf. | 772 | 2 | 230 | 10,66 | 36,653 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ax602de) |  |  |  |  |  |
| BX602GE | cbs municipality code most recent ex-partner wave 1 (cf. ax602ge) | 703 | 3 | 1987 | 570,29 | 436,989 |
| BX602PE | province most recent ex-partner wave 1 (cf. ax602pe) | 703 | 20 | 31 | 26,64 | 2,823 |
| BX602UE | urbanization munic most recent ex-partner wave 1 (cf. ax602ue) | 703 | 1 | 5 | 2,60 | 1,212 |
| BX602XE | xcoord most recent ex-partner wave 1 (cf. ax602xe) | 703 | 27,50 | 271,70 | 148,0139 | 50,71965 |
| BX602YE | ycoord most recent ex-partner wave 1 (cf. ax602ye) | 703 | 314,60 | 606,70 | 459,1115 | 55,96556 |
| BX603E | face-to-face contact most recent ex-partner wave 1 (cf. ax603e) | 1127 | 1 | 7 | 2,29 | 1,459 |
| BX604E | phone, letter, email contact most recent ex-partner wave 1 (cf. ax604e) | 1127 | 1 | 7 | 2,15 | 1,490 |
| BX400S1 | sibling 1 known by anchor? | 5240 | 1 | 2 | 1,00 | ,059 |
| BX401S1 | sibling 1 still alive? (ax401s1) | 5222 | 1 | 3 | 1,04 | ,227 |
| BX402S1 | year of death sibling 1 (ax402s1) | 136 | 2002 | 2006 | 2004,70 | 1,056 |
| BX501S1 | is sibling 1 household member? (ax501s1) | 5051 | 1 | 2 | 1,99 | ,081 |
| BX502S1 | living arrangement sibling 1 | 33 | 1 | 12 | 7,67 | 4,181 |
| BX601S1 | sibling 1 moved? | 5018 | 1 | 6 | 1,37 | ,815 |
| BX602BS1 | place of residence sibling 1 (ax602bs1) | 4589 | 4 | 2447 | 1150,79 | 744,641 |
| BX602DS1 | country of residence sibling 1 (ax602ds1) | 5084 | 2 | 233 | 10,92 | 38,057 |
| BX602GS1 | cbs municipality code sibling 1 (ax602gs1) | 4682 | 3 | 1987 | 613,22 | 483,019 |
| BX602PS1 | province sibling 1 (ax602ps1) | 4682 | 20 | 31 | 26,65 | 2,941 |
| BX602US1 | urbanization munic sibling 1 (ax602us1) | 4682 | 1 | 5 | 2,94 | 1,264 |
| BX602XS1 | xcoord child sibling 1 (ax602xs1) | 4682 | 19,80 | 274,60 | 153,2106 | 51,68850 |
| BX602YS1 | ycoord child sibling 1 (ax602ys1) | 4682 | 309,90 | 606,40 | 455,6817 | 58,13489 |
| BX603S1 | face-to-face contact sibling 1 (ax603s1) | 5018 | 1 | 7 | 3,44 | 1,176 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX604S1 | phone, letter, email contact sibling 1 (ax604s1) | 5018 | 1 | 7 | 3,57 | 1,322 |
| BX701S1 | sibling 1 always household member? (ax701s1) | 33 | 1 | 2 | 1,06 | ,242 |
| BX702S1 | household pattern sibling 1 (ax702s1) | 2 | 1 | 5 | 3,00 | 2,828 |
| BX702BS1 | freq contact if sibling 1 absent (ax702bs1) | 0 |  |  |  |  |
| BX703S1 | nr absent nights sibling 1 per 4 weeks (ax703s1) | 2 | 7 | 21 | 14,00 | 9,899 |
| BX704S1 | living arrangement sibling 1 if absent (ax704s1) | 2 | 1 | 10 | 5,50 | 6,364 |
| BX705BS1 | place of residence sibling 1 if absent (ax705bs1) | 0 |  |  |  |  |
| BX705DS1 | country of residence sibling 1 if absent (ax705ds1) | 2 | 2 | 24 | 13,00 | 15,556 |
| BX705GS1 | cbs municipality code sibling 1 if absent (ax705gs1) | 0 |  |  |  |  |
| BX705PS1 | province sibling 1 if absent (ax705ps1) | 0 |  |  |  |  |
| BX705US1 | urbanization munic sibling 1 if absent (ax705us1) | 0 |  |  |  |  |
| BX705XS1 | xcoord child sibling 1 if absent (ax705xs1) | 0 |  |  |  |  |
| BX705YS1 | ycoord child sibling 1 if absent (ax705ys1) | 0 |  |  |  |  |
| BX400S2 | sibling 2 known by anchor? | 3994 | 1 | 2 | 1,01 | ,074 |
| BX401S2 | sibling 2 still alive? (ax401s2) | 3972 | 1 | 3 | 1,03 | ,209 |
| BX402S2 | year of death sibling 2 (ax402s2) | 99 | 1995 | 2006 | 2004,54 | 1,416 |
| BX501S2 | is sibling 2 household member? (ax501s2) | 3853 | 1 | 2 | 1,99 | ,092 |
| BX502S2 | living arrangement sibling 2 | 55 | 1 | 12 | 9,33 | 3,049 |
| BX601S2 | sibling 2 moved? | 3820 | 1 | 6 | 1,35 | ,865 |
| BX602BS2 | place of residence sibling 2 (ax602bs2) | 3468 | 3 | 2447 | 1141,49 | 751,526 |
| BX602DS2 | country of residence sibling 2 (ax602ds2) | 3866 | 2 | 231 | 11,42 | 39,033 |
| BX602GS2 | cbs municipality code sibling 2 (ax602gs2) | 3547 | 3 | 1987 | 620,93 | 490,638 |
| BX602PS2 | province sibling 2 (ax602ps2) | 3547 | 20 | 31 | 26,63 | 2,953 |
| BX602US2 | urbanization munic sibling 2 (ax602us2) | 3547 | 1 | 5 | 3,01 | 1,284 |
| BX602XS2 | xcoord child sibling 2 (ax602xs2) | 3547 | 19,80 | 272,00 | 153,9436 | 51,09653 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602YS2 | ycoord child sibling 2 (ax602ys2) | 3547 | 309,50 | 610,80 | 456,3014 | 58,92576 |
| BX603S2 | face-to-face contact sibling 2 (ax603s2) | 3820 | 1 | 7 | 3,40 | 1,206 |
| BX604S2 | phone, letter, email contact sibling 2 (ax604s2) | 3820 | 1 | 7 | 3,48 | 1,309 |
| BX701S2 | sibling 2 always household member? (ax701s2) | 33 | 1 | 2 | 1,06 | ,242 |
| BX702S2 | household pattern sibling 2 (ax702s2) | 2 | 1 | 2 | 1,50 | ,707 |
| BX702BS2 | freq contact if sibling 2 absent (ax702bs2) | 0 |  |  |  |  |
| BX703S2 | nr absent nights sibling 2 per 4 weeks (ax703s2) | 2 | 1 | 12 | 6,50 | 7,778 |
| BX704S2 | living arrangement sibling 2 if absent (ax704s2) | 2 | 7 | 11 | 9,00 | 2,828 |
| BX705BS2 | place of residence sibling 2 if absent (ax705bs2) | 1 | 709 | 709 | 709,00 |  |
| BX705DS2 | country of residence sibling 2 if absent (ax705ds2) | 2 | 2 | 2 | 2,00 | ,000 |
| BX705GS2 | cbs municipality code sibling 2 if absent (ax705gs2) | 0 |  |  |  |  |
| BX705PS2 | province sibling 2 if absent (ax705ps2) | 0 |  |  |  |  |
| BX705US2 | urbanization munic sibling 2 if absent (ax705us2) | 0 |  |  |  |  |
| BX705XS2 | xcoord child sibling 2 if absent (ax705xs2) | 0 |  |  |  |  |
| BX705YS2 | ycoord child sibling 2 if absent (ax705ys2) | 0 |  |  |  |  |
| BX400S3 | sibling 3 known by anchor? | 2747 | 1 | 2 | 1,01 | ,076 |
| BX401S3 | sibling 3 still alive? (ax401s3) | 2731 | 1 | 3 | 1,04 | ,228 |
| BX402S3 | year of death sibling 3 (ax402s3) | 79 | 2002 | 2006 | 2004,52 | 1,175 |
| BX501S3 | is sibling 3 household member? ( $\mathrm{ax501s}$ ) | 2635 | 1 | 2 | 2,00 | ,070 |
| BX502S3 | living arrangement sibling 3 | 57 | 1 | 12 | 10,11 | 2,603 |
| BX601S3 | sibling 3 moved? | 2622 | 1 | 6 | 1,31 | ,821 |
| BX602BS3 | place of residence sibling 3 (ax602bs3) | 2406 | 4 | 2447 | 1146,42 | 746,186 |
| BX602DS3 | country of residence sibling 3 (ax602ds3) | 2669 | 2 | 231 | 10,60 | 36,193 |
| BX602GS3 | cbs municipality code sibling 3 (ax602gs3) | 2454 | 3 | 1987 | 630,00 | 490,055 |
| BX602PS3 | province sibling 3 (ax602ps3) | 2454 | 20 | 31 | 26,68 | 2,927 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602US3 | urbanization munic sibling 3 (ax602us3) | 2454 | 1 | 5 | 3,02 | 1,283 |
| BX602XS3 | xcoord child sibling 3 (ax602xs3) | 2454 | 17,30 | 274,80 | 154,2855 | 51,97115 |
| BX602YS3 | ycoord child sibling 3 (ax602ys3) | 2454 | 308,80 | 601,60 | 454,0849 | 58,06841 |
| BX603S3 | face-to-face contact sibling 3 (ax603s3) | 2622 | 1 | 7 | 3,38 | 1,222 |
| BX604S3 | phone, letter, email contact sibling 3 (ax604s3) | 2622 | 1 | 7 | 3,41 | 1,310 |
| BX701S3 | sibling 3 always household member? (ax701s3) | 13 | 1 | 1 | 1,00 | ,000 |
| BX702S3 | household pattern sibling 3 (ax702s3) | 0 |  |  |  |  |
| BX702BS3 | freq contact if sibling 3 absent (ax702bs3) | 0 |  |  |  |  |
| BX703S3 | nr absent nights sibling 3 per 4 weeks (ax703s3) | 0 |  |  |  |  |
| BX704S3 | living arrangement sibling 3 if absent (ax704s3) | 0 |  |  |  |  |
| BX705BS3 | place of residence sibling 3 if absent (ax705bs3) | 0 |  |  |  |  |
| BX705DS3 | country of residence sibling 3 if absent (ax705ds3) | 0 |  |  |  |  |
| BX705GS3 | cbs municipality code sibling 3 if absent (ax705gs3) | 0 |  |  |  |  |
| BX705PS3 | province sibling 3 if absent (ax705ps3) | 0 |  |  |  |  |
| BX705US3 | urbanization munic sibling 3 if absent (ax705us3) | 0 |  |  |  |  |
| BX705XS3 | xcoord child sibling 3 if absent (ax705xs3) | 0 |  |  |  |  |
| BX705YS3 | ycoord child sibling 3 if absent (ax705ys3) | 0 |  |  |  |  |
| BX400S4 | sibling 4 known by anchor? | 1831 | 1 | 2 | 1,01 | ,084 |
| BX401S4 | sibling 4 still alive? (ax401s4) | 1818 | 1 | 3 | 1,03 | ,203 |
| BX402S4 | year of death sibling 4 (ax402s4) | 37 | 2003 | 2006 | 2004,89 | 1,149 |
| BX501S4 | is sibling 4 household member? (ax501s4) | 1771 | 1 | 2 | 2,00 | ,053 |
| BX502S4 | living arrangement sibling 4 | 29 | 1 | 12 | 9,86 | 2,761 |
| BX601S4 | sibling 4 moved? | 1766 | 1 | 6 | 1,31 | ,870 |
| BX602BS4 | place of residence sibling 4 (ax602bs4) | 1578 | 7 | 2447 | 1155,25 | 743,741 |
| BX602DS4 | country of residence sibling 4 (ax602ds4) | 1773 | 2 | 231 | 11,95 | 39,243 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602GS4 | cbs municipality code sibling 4 (ax602gs4) | 1609 | 5 | 1987 | 617,08 | 484,537 |
| BX602PS4 | province sibling 4 (ax602ps4) | 1609 | 20 | 31 | 26,67 | 2,955 |
| BX602US4 | urbanization munic sibling 4 (ax602us4) | 1609 | 1 | 5 | 3,04 | 1,282 |
| BX602XS4 | xcoord child sibling 4 (ax602xs4) | 1609 | 21,80 | 271,70 | 155,2354 | 50,15903 |
| BX602YS4 | ycoord child sibling 4 (ax602ys4) | 1609 | 309,20 | 610,30 | 455,4331 | 58,79774 |
| BX603S4 | face-to-face contact sibling 4 (ax603s4) | 1766 | 1 | 7 | 3,29 | 1,228 |
| BX604S4 | phone, letter, email contact sibling 4 (ax604s4) | 1766 | 1 | 7 | 3,27 | 1,330 |
| BX701S4 | sibling 4 always household member? (ax701s4) | 5 | 1 | 2 | 1,20 | ,447 |
| BX702S4 | household pattern sibling 4 (ax702s4) | 1 | 5 | 5 | 5,00 |  |
| BX702BS4 | freq contact if sibling 4 absent (ax702bs4) | 0 |  |  |  |  |
| BX703S4 | nr absent nights sibling 4 per 4 weeks (ax703s4) | 1 | 3 | 3 | 3,00 |  |
| BX704S4 | living arrangement sibling 4 if absent (ax704s4) | 1 | 11 | 11 | 11,00 |  |
| BX705BS4 | place of residence sibling 4 if absent (ax705bs4) | 0 |  |  |  |  |
| BX705DS4 | country of residence sibling 4 if absent (ax705ds4) | 1 | 96 | 96 | 96,00 |  |
| BX705GS4 | cbs municipality code sibling 4 if absent (ax705gs4) | 0 |  |  |  |  |
| BX705PS4 | province sibling 4 if absent (ax705ps4) | 0 |  |  |  |  |
| BX705US4 | urbanization munic sibling 4 if absent (ax705us4) | 0 |  |  |  |  |
| BX705XS4 | xcoord child sibling 4 if absent (ax705xs4) | 0 |  |  |  |  |
| BX705YS4 | ycoord child sibling 4 if absent (ax705ys4) | 0 |  |  |  |  |
| BX400S5 | sibling 5 known by anchor? | 1244 | 1 | 2 | 1,00 | ,069 |
| BX401S5 | sibling 5 still alive? (ax401s5) | 1238 | 1 | 3 | 1,03 | ,208 |
| BX402S5 | year of death sibling 5 (ax402s5) | 27 | 1970 | 2006 | 2002,37 | 7,732 |
| BX501S5 | is sibling 5 household member? (ax501s5) | 1204 | 1 | 2 | 2,00 | ,070 |
| BX502S5 | living arrangement sibling 5 | 19 | 1 | 12 | 8,37 | 3,905 |
| BX601S5 | sibling 5 moved? | 1198 | 1 | 6 | 1,26 | ,796 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602BS5 | place of residence sibling 5 (ax602bs5) | 1083 | 3 | 2446 | 1146,17 | 733,990 |
| BX602DS5 | country of residence sibling 5 (ax602ds5) | 1205 | 1 | 231 | 10,94 | 36,758 |
| BX602GS5 | cbs municipality code sibling 5 (ax602gs5) | 1094 | 3 | 1955 | 625,14 | 492,649 |
| BX602PS5 | province sibling 5 (ax602ps5) | 1094 | 20 | 31 | 26,80 | 2,986 |
| BX602US5 | urbanization munic sibling 5 (ax602us5) | 1094 | 1 | 5 | 3,10 | 1,293 |
| BX602XS5 | xcoord child sibling 5 (ax602xs5) | 1094 | 31,20 | 271,40 | 155,8502 | 51,11813 |
| BX602YS5 | ycoord child sibling 5 (ax602ys5) | 1094 | 308,70 | 599,80 | 452,3515 | 58,93441 |
| BX603S5 | face-to-face contact sibling 5 (ax603s5) | 1198 | 1 | 7 | 3,28 | 1,217 |
| BX604S5 | phone, letter, email contact sibling 5 (ax604s5) | 1198 | 1 | 7 | 3,23 | 1,255 |
| BX701S5 | sibling 5 always household member? (ax701s5) | 6 | 1 | 1 | 1,00 | ,000 |
| BX702S5 | household pattern sibling 5 (ax702s5) | 0 |  |  |  |  |
| BX702BS5 | freq contact if sibling 5 absent (ax702bs5) | 0 |  |  |  |  |
| BX703S5 | nr absent nights sibling 5 per 4 weeks (ax703s5) | 0 |  |  |  |  |
| BX704S5 | living arrangement sibling 5 if absent (ax704s5) | 0 |  |  |  |  |
| BX705BS5 | place of residence sibling 5 if absent (ax705bs5) | 0 |  |  |  |  |
| BX705DS5 | country of residence sibling 5 if absent (ax705ds5) | 0 |  |  |  |  |
| BX705GS5 | cbs municipality code sibling 5 if absent (ax705gs5) | 0 |  |  |  |  |
| BX705PS5 | province sibling 5 if absent (ax705ps5) | 0 |  |  |  |  |
| BX705US5 | urbanization munic sibling 5 if absent (ax705us5) | 0 |  |  |  |  |
| BX705XS5 | xcoord child sibling 5 if absent (ax705xs5) | 0 |  |  |  |  |
| BX705YS5 | ycoord child sibling 5 if absent (ax705ys5) | 0 |  |  |  |  |
| BX400S6 | sibling 6 known by anchor? | 860 | 1 | 2 | 1,01 | ,090 |
| BX401S6 | sibling 6 still alive? (ax401s6) | 853 | 1 | 3 | 1,03 | ,206 |
| BX402S6 | year of death sibling 6 (ax402s6) | 21 | 1995 | 2006 | 2003,90 | 2,719 |
| BX501S6 | is sibling 6 household member? (ax501s6) | 828 | 1 | 2 | 2,00 | ,049 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX502S6 | living arrangement sibling 6 | 11 | 2 | 10 | 8,55 | 2,734 |
| BX601S6 | sibling 6 moved? | 826 | 1 | 6 | 1,26 | ,789 |
| BX602BS6 | place of residence sibling 6 (ax602bs6) | 743 | 4 | 2447 | 1154,08 | 762,759 |
| BX602DS6 | country of residence sibling 6 (ax602ds6) | 836 | 2 | 231 | 12,54 | 40,354 |
| BX602GS6 | cbs municipality code sibling 6 (ax602gs6) | 757 | 3 | 1955 | 638,32 | 507,673 |
| BX602PS6 | province sibling 6 (ax602ps6) | 757 | 20 | 31 | 26,78 | 2,969 |
| BX602US6 | urbanization munic sibling 6 (ax602us6) | 757 | 1 | 5 | 3,14 | 1,270 |
| BX602XS6 | xcoord child sibling 6 (ax602xs6) | 757 | 24,60 | 271,40 | 154,5675 | 51,57475 |
| BX602YS6 | ycoord child sibling 6 (ax602ys6) | 757 | 309,70 | 600,60 | 454,8532 | 58,37624 |
| BX603S6 | face-to-face contact sibling 6 (ax603s6) | 826 | 1 | 7 | 3,34 | 1,273 |
| BX604S6 | phone, letter, email contact sibling 6 (ax604s6) | 826 | 1 | 7 | 3,28 | 1,324 |
| BX701S6 | sibling 6 always household member? (ax701s6) | 2 | 1 | 1 | 1,00 | ,000 |
| BX702S6 | household pattern sibling 6 (ax702s6) | 0 |  |  |  |  |
| BX702BS6 | freq contact if sibling 6 absent (ax702bs6) | 0 |  |  |  |  |
| BX703S6 | nr absent nights sibling 6 per 4 weeks (ax703s6) | 0 |  |  |  |  |
| BX704S6 | living arrangement sibling 6 if absent (ax704s6) | 0 |  |  |  |  |
| BX705BS6 | place of residence sibling 6 if absent (ax705bs6) | 0 |  |  |  |  |
| BX705DS6 | country of residence sibling 6 if absent (ax705ds6) | 0 |  |  |  |  |
| BX705GS6 | cbs municipality code sibling 6 if absent (ax705gs6) | 0 |  |  |  |  |
| BX705PS6 | province sibling 6 if absent (ax705ps6) | 0 |  |  |  |  |
| BX705US6 | urbanization munic sibling 6 if absent (ax705us6) | 0 |  |  |  |  |
| BX705XS6 | xcoord child sibling 6 if absent (ax705xs6) | 0 |  |  |  |  |
| BX705YS6 | ycoord child sibling 6 if absent (ax705ys6) | 0 |  |  |  |  |
| BX400S7 | sibling 7 known by anchor? | 587 | 1 | 2 | 1,00 | ,041 |
| BX401S7 | sibling 7 still alive? (ax401s7) | 586 | 1 | 3 | 1,03 | ,204 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX402S7 | year of death sibling 7 (ax402s7) | 13 | 2003 | 2006 | 2004,15 | 1,068 |
| BX501S7 | is sibling 7 household member? (ax501s7) | 570 | 1 | 2 | 2,00 | ,059 |
| BX502S7 | living arrangement sibling 7 | 7 | 10 | 12 | 10,57 | ,976 |
| BX601S7 | sibling 7 moved? | 568 | 1 | 6 | 1,32 | ,914 |
| BX602BS7 | place of residence sibling 7 (ax602bs7) | 509 | 4 | 2450 | 1144,05 | 726,472 |
| BX602DS7 | country of residence sibling 7 (ax602ds7) | 566 | 1 | 230 | 10,50 | 35,290 |
| BX602GS7 | cbs municipality code sibling 7 (ax602gs7) | 518 | 3 | 1955 | 624,76 | 500,440 |
| BX602PS7 | province sibling 7 (ax602ps7) | 518 | 20 | 31 | 26,78 | 2,919 |
| BX602US7 | urbanization munic sibling 7 (ax602us7) | 518 | 1 | 5 | 3,13 | 1,244 |
| BX602XS7 | xcoord child sibling 7 (ax602xs7) | 518 | 23,20 | 266,70 | 158,5183 | 51,47671 |
| BX602YS7 | ycoord child sibling 7 (ax602ys7) | 518 | 316,00 | 601,40 | 452,2988 | 57,58924 |
| BX603S7 | face-to-face contact sibling 7 (ax603s7) | 568 | 1 | 7 | 3,35 | 1,234 |
| BX604S7 | phone, letter, email contact sibling 7 (ax604s7) | 568 | 1 | 7 | 3,18 | 1,315 |
| BX701S7 | sibling 7 always household member? (ax701s7) | 2 | 1 | 1 | 1,00 | ,000 |
| BX702S7 | household pattern sibling 7 (ax702s7) | 0 |  |  |  |  |
| BX702BS7 | freq contact if sibling 7 absent (ax702bs7) | 0 |  |  |  |  |
| BX703S7 | nr absent nights sibling 7 per 4 weeks (ax703s7) | 0 |  |  |  |  |
| BX704S7 | living arrangement sibling 7 if absent (ax704s7) | 0 |  |  |  |  |
| BX705BS7 | place of residence sibling 7 if absent (ax705bs7) | 0 |  |  |  |  |
| BX705DS7 | country of residence sibling 7 if absent (ax705ds7) | 0 |  |  |  |  |
| BX705GS7 | cbs municipality code sibling 7 if absent (ax705gs7) | 0 |  |  |  |  |
| BX705PS7 | province sibling 7 if absent (ax705ps7) | 0 |  |  |  |  |
| BX705US7 | urbanization munic sibling 7 if absent (ax705us7) | 0 |  |  |  |  |
| BX705XS7 | xcoord child sibling 7 if absent (ax705xs7) | 0 |  |  |  |  |
| BX705YS7 | ycoord child sibling 7 if absent (ax705ys7) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX400S8 | sibling 8 known by anchor? | 396 | 1 | 2 | 1,01 | ,087 |
| BX401S8 | sibling 8 still alive? ( $\mathrm{ax401s8} \mathrm{)}$ | 393 | 1 | 3 | 1,04 | ,217 |
| BX402S8 | year of death sibling 8 (ax402s8) | 11 | 2003 | 2006 | 2004,73 | 1,191 |
| BX501S8 | is sibling 8 household member? (ax501s8) | 380 | 2 | 2 | 2,00 | ,000 |
| BX502S8 | living arrangement sibling 8 | 6 | 10 | 12 | 10,67 | 1,033 |
| BX601S8 | sibling 8 moved? | 380 | 1 | 6 | 1,23 | ,741 |
| BX602BS8 | place of residence sibling 8 (ax602bs8) | 348 | 4 | 2447 | 1193,71 | 751,668 |
| BX602DS8 | country of residence sibling 8 (ax602ds8) | 387 | 2 | 229 | 10,64 | 36,864 |
| BX602GS8 | cbs municipality code sibling 8 (ax602gs8) | 356 | 9 | 1987 | 656,76 | 512,884 |
| BX602PS8 | province sibling 8 (ax602ps8) | 356 | 20 | 31 | 26,85 | 2,875 |
| BX602US8 | urbanization munic sibling 8 (ax602us8) | 356 | 1 | 5 | 3,09 | 1,287 |
| BX602XS8 | xcoord child sibling 8 (ax602xs8) | 356 | 52,10 | 269,20 | 151,7888 | 51,88450 |
| BX602YS8 | ycoord child sibling 8 (ax602ys8) | 356 | 317,00 | 601,50 | 454,1163 | 57,19989 |
| BX603S8 | face-to-face contact sibling 8 (ax603s8) | 380 | 1 | 7 | 3,24 | 1,233 |
| BX604S8 | phone, letter, email contact sibling 8 (ax604s8) | 380 | 1 | 7 | 3,18 | 1,320 |
| BX701S8 | sibling 8 always household member? (ax701s8) | 0 |  |  |  |  |
| BX702S8 | household pattern sibling 8 (ax702s8) | 0 |  |  |  |  |
| BX702BS8 | freq contact if sibling 8 absent (ax702bs8) | 0 |  |  |  |  |
| BX703S8 | nr absent nights sibling 8 per 4 weeks (ax703s8) | 0 |  |  |  |  |
| BX704S8 | living arrangement sibling 8 if absent (ax704s8) | 0 |  |  |  |  |
| BX705BS8 | place of residence sibling 8 if absent (ax705bs8) | 0 |  |  |  |  |
| BX705DS8 | country of residence sibling 8 if absent (ax705ds8) | 0 |  |  |  |  |
| BX705GS8 | cbs municipality code sibling 8 if absent (ax705gs8) | 0 |  |  |  |  |
| BX705PS8 | province sibling 8 if absent (ax705ps8) | 0 |  |  |  |  |
| BX705US8 | urbanization munic sibling 8 if absent (ax705us8) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705XS8 | xcoord child sibling 8 if absent (ax705xs8) | 0 |  |  |  |  |
| BX705YS8 | ycoord child sibling 8 if absent (ax705ys8) | 0 |  |  |  |  |
| BX400S9 | sibling 9 known by anchor? | 246 | 1 | 2 | 1,01 | ,090 |
| BX401S9 | sibling 9 still alive? (ax401s9) | 244 | 1 | 3 | 1,04 | ,210 |
| BX402S9 | year of death sibling 9 (ax402s9) | 7 | 2003 | 2006 | 2004,14 | ,900 |
| BX501S9 | is sibling 9 household member? ( $\mathrm{ax501s9} \mathrm{)}$ | 236 | 2 | 2 | 2,00 | ,000 |
| BX502S9 | living arrangement sibling 9 | 5 | 1 | 12 | 7,80 | 5,762 |
| BX601S9 | sibling 9 moved? | 236 | 1 | 6 | 1,35 | 1,079 |
| BX602BS9 | place of residence sibling 9 (ax602bs9) | 209 | 7 | 2446 | 1188,48 | 712,728 |
| BX602DS9 | country of residence sibling 9 (ax602ds9) | 232 | 2 | 228 | 11,37 | 37,744 |
| BX602GS9 | cbs municipality code sibling 9 (ax602gs9) | 212 | 14 | 1987 | 678,51 | 527,588 |
| BX602PS9 | province sibling 9 (ax602ps9) | 212 | 20 | 31 | 26,70 | 2,992 |
| BX602US9 | urbanization munic sibling 9 (ax602us9) | 212 | 1 | 5 | 3,19 | 1,225 |
| BX602XS9 | xcoord child sibling 9 (ax602xs9) | 212 | 47,70 | 266,10 | 155,7014 | 51,88099 |
| BX602YS9 | ycoord child sibling 9 (ax602ys9) | 212 | 310,30 | 583,70 | 454,3717 | 59,00866 |
| BX603S9 | face-to-face contact sibling 9 (ax603s9) | 236 | 1 | 7 | 3,23 | 1,174 |
| BX604S9 | phone, letter, email contact sibling 9 (ax604s9) | 236 | 1 | 7 | 3,12 | 1,208 |
| BX701S9 | sibling 9 always household member? (ax701s9) | 0 |  |  |  |  |
| BX702S9 | household pattern sibling 9 (ax702s9) | 0 |  |  |  |  |
| BX702BS9 | freq contact if sibling 9 absent (ax702bs9) | 0 |  |  |  |  |
| BX703S9 | nr absent nights sibling 9 per 4 weeks (ax703s9) | 0 |  |  |  |  |
| BX704S9 | living arrangement sibling 9 if absent (ax704s9) | 0 |  |  |  |  |
| BX705BS9 | place of residence sibling 9 if absent (ax705bs9) | 0 |  |  |  |  |
| BX705DS9 | country of residence sibling 9 if absent (ax705ds9) | 0 |  |  |  |  |
| BX705GS9 | cbs municipality code sibling 9 if absent (ax705gs9) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705PS9 | province sibling 9 if absent (ax705ps9) | 0 |  |  |  |  |
| BX705US9 | urbanization munic sibling 9 if absent (ax705us9) | 0 |  |  |  |  |
| BX705XS9 | xcoord child sibling 9 if absent (ax705xs9) | 0 |  |  |  |  |
| BX705YS9 | ycoord child sibling 9 if absent (ax705ys9) | 0 |  |  |  |  |
| BX400T1 | sibling 10 known by anchor? | 166 | 1 | 2 | 1,01 | ,109 |
| BX401T1 | sibling 10 still alive? (ax401t1) | 164 | 1 | 3 | 1,05 | ,267 |
| BX402T1 | year of death sibling 10 (ax402t1) | 4 | 2005 | 2005 | 2005,00 | ,000 |
| BX501T1 | is sibling 10 household member? (ax501t1) | 158 | 1 | 2 | 1,99 | ,080 |
| BX502T1 | living arrangement sibling 10 | 2 | 2 | 12 | 7,00 | 7,071 |
| BX601T1 | sibling 10 moved? | 157 | 1 | 6 | 1,27 | ,924 |
| BX602BT1 | place of residence sibling 10 (ax602bt1) | 140 | 4 | 2446 | 1079,98 | 737,430 |
| BX602DT1 | country of residence sibling 10 (ax602dt1) | 157 | 2 | 221 | 10,36 | 37,134 |
| BX602GT1 | cbs municipality code sibling 10 (ax602gt1) | 144 | 3 | 1955 | 605,98 | 532,712 |
| BX602PT1 | province sibling 10 (ax602pt1) | 144 | 20 | 31 | 26,19 | 3,277 |
| BX602UT1 | urbanization munic sibling 10 (ax602ut1) | 144 | 1 | 5 | 3,24 | 1,218 |
| BX602XT1 | xcoord child sibling 10 (ax602xt1) | 144 | 51,60 | 272,00 | 161,3590 | 54,23743 |
| BX602YT1 | ycoord child sibling 10 (ax602yt1) | 144 | 325,30 | 600,40 | 464,1965 | 59,61325 |
| BX603T1 | face-to-face contact sibling 10 (ax603t1) | 157 | 1 | 7 | 3,45 | 1,227 |
| BX604T1 | phone, letter, email contact sibling 10 (ax604t1) | 157 | 1 | 6 | 3,27 | 1,322 |
| BX701T1 | sibling 10 always household member? (ax701t1) | 1 | 1 | 1 | 1,00 |  |
| BX702T1 | household pattern sibling 10 (ax702t1) | 0 |  |  |  |  |
| BX702BT1 | freq contact if sibling 10 absent (ax702bt1) | 0 |  |  |  |  |
| BX703T1 | nr absent nights sibling 10 per 4 weeks (ax703t1) | 0 |  |  |  |  |
| BX704T1 | living arrangement sibling 10 if absent (ax704t1) | 0 |  |  |  |  |
| BX705BT1 | place of residence sibling 10 if absent (ax705bt1) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705DT1 | country of residence sibling 10 if absent (ax705dt1) | 0 |  |  |  |  |
| BX705GT1 | cbs municipality code sibling 10 if absent (ax705gt1) | 0 |  |  |  |  |
| BX705PT1 | province sibling 10 if absent (ax705pt1) | 0 |  |  |  |  |
| BX705UT1 | urbanization munic sibling 10 if absent (ax705ut1) | 0 |  |  |  |  |
| BX705XT1 | xcoord child sibling 10 if absent (ax705xt1) | 0 |  |  |  |  |
| BX705YT1 | ycoord child sibling 10 if absent (ax705yt1) | 0 |  |  |  |  |
| BX400T2 | sibling 11 known by anchor? | 105 | 1 | 2 | 1,02 | ,137 |
| BX401T2 | sibling 11 still alive? (ax401t2) | 103 | 1 | 2 | 1,03 | ,169 |
| BX402T2 | year of death sibling 11 (ax402t2) | 3 | 2003 | 2006 | 2004,33 | 1,528 |
| BX501T2 | is sibling 11 household member? (ax501t2) | 100 | 1 | 2 | 1,99 | ,100 |
| BX502T2 | living arrangement sibling 11 | 2 | 10 | 12 | 11,00 | 1,414 |
| BX601T2 | sibling 11 moved? | 99 | 1 | 6 | 1,24 | ,771 |
| BX602BT2 | place of residence sibling 11 (ax602bt2) | 93 | 4 | 2446 | 1185,04 | 808,536 |
| BX602DT2 | country of residence sibling 11 (ax602dt2) | 102 | 2 | 197 | 5,76 | 21,902 |
| BX602GT2 | cbs municipality code sibling 11 (ax602gt2) | 97 | 14 | 1987 | 691,28 | 538,269 |
| BX602PT2 | province sibling 11 (ax602pt2) | 97 | 20 | 31 | 26,53 | 3,059 |
| BX602UT2 | urbanization munic sibling 11 (ax602ut2) | 97 | 1 | 5 | 3,07 | 1,235 |
| BX602XT2 | xcoord child sibling 11 (ax602xt2) | 97 | 76,70 | 257,40 | 160,7701 | 50,24308 |
| BX602YT2 | ycoord child sibling 11 (ax602yt2) | 97 | 328,60 | 581,20 | 461,9010 | 57,20771 |
| BX603T2 | face-to-face contact sibling 11 (ax603t2) | 99 | 1 | 6 | 3,30 | 1,147 |
| BX604T2 | phone, letter, email contact sibling 11 (ax604t2) | 99 | 1 | 7 | 3,20 | 1,301 |
| BX701T2 | sibling 11 always household member? (ax701t2) | 1 | 1 | 1 | 1,00 |  |
| BX702T2 | household pattern sibling 11 (ax702t2) | 0 |  |  |  |  |
| BX702BT2 | freq contact if sibling 11 absent (ax702bt2) | 0 |  |  |  |  |
| BX703T2 | nr absent nights sibling 11 per 4 weeks (ax703t2) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX704T2 | living arrangement sibling 11 if absent (ax704t2) | 0 |  |  |  |  |
| BX705BT2 | place of residence sibling 11 if absent (ax705bt2) | 0 |  |  |  |  |
| BX705DT2 | country of residence sibling 11 if absent (ax705dt2) | 0 |  |  |  |  |
| BX705GT2 | cbs municipality code sibling 11 if absent (ax705gt2) | 0 |  |  |  |  |
| BX705PT2 | province sibling 11 if absent (ax705pt2) | 0 |  |  |  |  |
| BX705UT2 | urbanization munic sibling 11 if absent (ax705ut2) | 0 |  |  |  |  |
| BX705XT2 | xcoord child sibling 11 if absent (ax705xt2) | 0 |  |  |  |  |
| BX705YT2 | ycoord child sibling 11 if absent (ax705yt2) | 0 |  |  |  |  |
| BX400T3 | sibling 12 known by anchor? | 58 | 1 | 2 | 1,02 | ,131 |
| BX401T3 | sibling 12 still alive? (ax401t3) | 57 | 1 | 3 | 1,07 | ,320 |
| BX402T3 | year of death sibling 12 (ax402t3) | 2 | 2003 | 2006 | 2004,50 | 2,121 |
| BX501T3 | is sibling 12 household member? (ax501t3) | 54 | 2 | 2 | 2,00 | ,000 |
| BX502T3 | living arrangement sibling 12 | 1 | 10 | 10 | 10,00 |  |
| BX601T3 | sibling 12 moved? | 54 | 1 | 6 | 1,48 | 1,328 |
| BX602BT3 | place of residence sibling 12 (ax602bt3) | 51 | 38 | 2429 | 1210,33 | 754,824 |
| BX602DT3 | country of residence sibling 12 (ax602dt3) | 55 | 2 | 197 | 7,91 | 29,225 |
| BX602GT3 | cbs municipality code sibling 12 (ax602gt3) | 52 | 10 | 1916 | 626,90 | 463,898 |
| BX602PT3 | province sibling 12 (ax602pt3) | 52 | 20 | 31 | 26,88 | 2,955 |
| BX602UT3 | urbanization munic sibling 12 (ax602ut3) | 52 | 1 | 5 | 3,33 | 1,324 |
| BX602XT3 | xcoord child sibling 12 (ax602xt3) | 52 | 78,90 | 257,40 | 154,0404 | 52,98032 |
| BX602YT3 | ycoord child sibling 12 (ax602yt3) | 52 | 368,70 | 592,70 | 461,6385 | 58,08923 |
| BX603T3 | face-to-face contact sibling 12 (ax603t3) | 54 | 1 | 7 | 3,41 | 1,421 |
| BX604T3 | phone, letter, email contact sibling 12 (ax604t3) | 54 | 1 | 6 | 3,28 | 1,379 |
| BX701T3 | sibling 12 always household member? (ax701t3) | 0 |  |  |  |  |
| BX702T3 | household pattern sibling 12 (ax702t3) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX702BT3 | freq contact if sibling 12 absent (ax702bt3) | 0 |  |  |  |  |
| BX703T3 | nr absent nights sibling 12 per 4 weeks (ax703t3) | 0 |  |  |  |  |
| BX704T3 | living arrangement sibling 12 if absent (ax704t3) | 0 |  |  |  |  |
| BX705BT3 | place of residence sibling 12 if absent (ax705bt3) | 0 |  |  |  |  |
| BX705DT3 | country of residence sibling 12 if absent (ax705dt3) | 0 |  |  |  |  |
| BX705GT3 | cbs municipality code sibling 12 if absent (ax705gt3) | 0 |  |  |  |  |
| BX705PT3 | province sibling 12 if absent (ax705pt3) | 0 |  |  |  |  |
| BX705UT3 | urbanization munic sibling 12 if absent (ax705ut3) | 0 |  |  |  |  |
| BX705XT3 | xcoord child sibling 12 if absent (ax705xt3) | 0 |  |  |  |  |
| BX705YT3 | ycoord child sibling 12 if absent (ax705yt3) | 0 |  |  |  |  |
| BX400T4 | sibling 13 known by anchor? | 32 | 1 | 2 | 1,03 | ,177 |
| BX401T4 | sibling 13 still alive? (ax401t4) | 31 | 1 | 1 | 1,00 | ,000 |
| BX402T4 | year of death sibling 13 (ax402t4) | 0 |  |  |  |  |
| BX501T4 | is sibling 13 household member? (ax501t4) | 31 | 2 | 2 | 2,00 | ,000 |
| BX502T4 | living arrangement sibling 13 | 0 |  |  |  |  |
| BX601T4 | sibling 13 moved? | 31 | 1 | 6 | 1,32 | ,945 |
| BX602BT4 | place of residence sibling 13 (ax602bt4) | 29 | 17 | 2291 | 1062,07 | 675,093 |
| BX602DT4 | country of residence sibling 13 (ax602dt4) | 31 | 2 | 24 | 2,71 | 3,951 |
| BX602GT4 | cbs municipality code sibling 13 (ax602gt4) | 30 | 14 | 1721 | 526,43 | 404,603 |
| BX602PT4 | province sibling 13 (ax602pt4) | 30 | 20 | 31 | 26,57 | 2,812 |
| BX602UT4 | urbanization munic sibling 13 (ax602ut4) | 30 | 1 | 5 | 3,20 | 1,270 |
| BX602XT4 | xcoord child sibling 13 (ax602xt4) | 30 | 68,50 | 257,40 | 162,8067 | 55,76106 |
| BX602YT4 | ycoord child sibling 13 (ax602yt4) | 30 | 327,30 | 581,90 | 458,9867 | 56,38304 |
| BX603T4 | face-to-face contact sibling 13 (ax603t4) | 31 | 1 | 5 | 3,16 | 1,186 |
| BX604T4 | phone, letter, email contact sibling 13 (ax604t4) | 31 | 1 | 5 | 2,97 | 1,251 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX701T4 | sibling 13 always household member? (ax701t4) | 0 |  |  |  |  |
| BX702T4 | household pattern sibling 13 (ax702t4) | 0 |  |  |  |  |
| BX702BT4 | freq contact if sibling 13 absent (ax702bt4) | 0 |  |  |  |  |
| BX703T4 | nr absent nights sibling 13 per 4 weeks (ax703t4) | 0 |  |  |  |  |
| BX704T4 | living arrangement sibling 13 if absent (ax704t4) | 0 |  |  |  |  |
| BX705BT4 | place of residence sibling 13 if absent (ax705bt4) | 0 |  |  |  |  |
| BX705DT4 | country of residence sibling 13 if absent (ax705dt4) | 0 |  |  |  |  |
| BX705GT4 | cbs municipality code sibling 13 if absent (ax705gt4) | 0 |  |  |  |  |
| BX705PT4 | province sibling 13 if absent (ax705pt4) | 0 |  |  |  |  |
| BX705UT4 | urbanization munic sibling 13 if absent (ax705ut4) | 0 |  |  |  |  |
| BX705XT4 | xcoord child sibling 13 if absent (ax705xt4) | 0 |  |  |  |  |
| BX705YT4 | ycoord child sibling 13 if absent (ax705yt4) | 0 |  |  |  |  |
| BX40075 | sibling 14 known by anchor? | 16 | 1 | 1 | 1,00 | ,000 |
| BX401T5 | sibling 14 still alive? (ax401t5) | 16 | 1 | 1 | 1,00 | ,000 |
| BX402T5 | year of death sibling 14 (ax402t5) | 0 |  |  |  |  |
| BX501T5 | is sibling 14 household member? (ax501t5) | 16 | 2 | 2 | 2,00 | ,000 |
| BX502T5 | living arrangement sibling 14 | 0 |  |  |  |  |
| BX601T5 | sibling 14 moved? | 16 | 1 | 6 | 1,75 | 1,693 |
| BX602BT5 | place of residence sibling 14 (ax602bt5) | 14 | 17 | 2204 | 1125,57 | 775,140 |
| BX602DT5 | country of residence sibling 14 (ax602dt5) | 15 | 2 | 221 | 16,60 | 56,546 |
| BX602GT5 | cbs municipality code sibling 14 (ax602gt5) | 14 | 109 | 1742 | 684,14 | 502,101 |
| BX602PT5 | province sibling 14 (ax602pt5) | 14 | 22 | 31 | 27,07 | 2,702 |
| BX602UT5 | urbanization munic sibling 14 (ax602ut5) | 14 | 1 | 5 | 3,43 | 1,158 |
| BX602XT5 | xcoord child sibling 14 (ax602xt5) | 14 | 79,20 | 247,80 | 149,2071 | 50,88312 |
| BX602YT5 | ycoord child sibling 14 (ax602yt5) | 14 | 316,70 | 524,70 | 457,8786 | 58,42227 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX603T5 | face-to-face contact sibling 14 (ax603t5) | 16 | 1 | 6 | 3,06 | 1,289 |
| BX604T5 | phone, letter, email contact sibling 14 (ax604t5) | 16 | 1 | 6 | 3,06 | 1,526 |
| BX701T5 | sibling 14 always household member? (ax701t5) | 0 |  |  |  |  |
| BX702T5 | household pattern sibling 14 (ax702t5) | 0 |  |  |  |  |
| BX702BT5 | freq contact if sibling 14 absent (ax702bt5) | 0 |  |  |  |  |
| BX703T5 | nr absent nights sibling 14 per 4 weeks (ax703t5) | 0 |  |  |  |  |
| BX704T5 | living arrangement sibling 14 if absent (ax704t5) | 0 |  |  |  |  |
| BX705BT5 | place of residence sibling 14 if absent (ax705bt5) | 0 |  |  |  |  |
| BX705DT5 | country of residence sibling 14 if absent (ax705dt5) | 0 |  |  |  |  |
| BX705GT5 | cbs municipality code sibling 14 if absent (ax705gt5) | 0 |  |  |  |  |
| BX705PT5 | province sibling 14 if absent (ax705pt5) | 0 |  |  |  |  |
| BX705UT5 | urbanization munic sibling 14 if absent (ax705ut5) | 0 |  |  |  |  |
| BX705XT5 | xcoord child sibling 14 if absent (ax705xt5) | 0 |  |  |  |  |
| BX705YT5 | ycoord child sibling 14 if absent (ax705yt5) | 0 |  |  |  |  |
| BX40076 | sibling 15 known by anchor? | 9 | 1 | 1 | 1,00 | ,000 |
| BX401T6 | sibling 15 still alive? (ax401t6) | 9 | 1 | 1 | 1,00 | ,000 |
| BX402T6 | year of death sibling 15 (ax402t6) | 0 |  |  |  |  |
| BX501T6 | is sibling 15 household member? (ax501t6) | 9 | 2 | 2 | 2,00 | ,000 |
| BX502T6 | living arrangement sibling 15 | 0 |  |  |  |  |
| BX601T6 | sibling 15 moved? | 9 | 1 | 1 | 1,00 | ,000 |
| BX602BT6 | place of residence sibling 15 (ax602bt6) | 9 | 57 | 1816 | 820,89 | 628,137 |
| BX602DT6 | country of residence sibling 15 (ax602dt6) | 9 | 2 | 2 | 2,00 | ,000 |
| BX602GT6 | cbs municipality code sibling 15 (ax602gt6) | 9 | 80 | 1721 | 746,22 | 684,852 |
| BX602PT6 | province sibling 15 (ax602pt6) | 9 | 21 | 30 | 26,00 | 3,082 |
| BX602UT6 | urbanization munic sibling 15 (ax602ut6) | 9 | 2 | 5 | 3,56 | 1,236 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602XT6 | xcoord child sibling 15 (ax602xt6) | 9 | 53,70 | 247,80 | 158,3333 | 61,01588 |
| BX602YT6 | ycoord child sibling 15 (ax602yt6) | 9 | 412,20 | 578,40 | 468,8111 | 54,27114 |
| BX603T6 | face-to-face contact sibling 15 (ax603t6) | 9 | 1 | 5 | 2,67 | 1,323 |
| BX604T6 | phone, letter, email contact sibling 15 (ax604t6) | 9 | 1 | 5 | 3,11 | 1,167 |
| BX701T6 | sibling 15 always household member? (ax701t6) | 0 |  |  |  |  |
| BX702T6 | household pattern sibling 15 (ax702t6) | 0 |  |  |  |  |
| BX702BT6 | freq contact if sibling 15 absent (ax702bt6) | 0 |  |  |  |  |
| BX703T6 | nr absent nights sibling 15 per 4 weeks (ax703t6) | 0 |  |  |  |  |
| BX704T6 | living arrangement sibling 15 if absent (ax704t6) | 0 |  |  |  |  |
| BX705BT6 | place of residence sibling 15 if absent (ax705bt6) | 0 |  |  |  |  |
| BX705DT6 | country of residence sibling 15 if absent (ax705dt6) | 0 |  |  |  |  |
| BX705GT6 | cbs municipality code sibling 15 if absent (ax705gt6) | 0 |  |  |  |  |
| BX705PT6 | province sibling 15 if absent (ax705pt6) | 0 |  |  |  |  |
| BX705UT6 | urbanization munic sibling 15 if absent (ax705ut6) | 0 |  |  |  |  |
| BX705XT6 | xcoord child sibling 15 if absent (ax705xt6) | 0 |  |  |  |  |
| BX705YT6 | ycoord child sibling 15 if absent (ax705yt6) | 0 |  |  |  |  |
| BX400T7 | sibling 16 known by anchor? | 4 | 1 | 1 | 1,00 | ,000 |
| BX401T7 | sibling 16 still alive? (ax401t7) | 4 | 1 | 1 | 1,00 | ,000 |
| BX402T7 | year of death sibling 16 (ax402t7) | 0 |  |  |  |  |
| BX501T7 | is sibling 16 household member? (ax501t7) | 4 | 2 | 2 | 2,00 | ,000 |
| BX502T7 | living arrangement sibling 16 | 0 |  |  |  |  |
| BX601T7 | sibling 16 moved? | 4 | 1 | 2 | 1,25 | ,500 |
| BX602BT7 | place of residence sibling 16 (ax602bt7) | 4 | 690 | 1758 | 1235,25 | 451,665 |
| BX602DT7 | country of residence sibling 16 (ax602dt7) | 4 | 2 | 2 | 2,00 | ,000 |
| BX602GT7 | cbs municipality code sibling 16 (ax602gt7) | 4 | 441 | 1721 | 805,25 | 612,072 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602PT7 | province sibling 16 (ax602pt7) | 4 | 27 | 30 | 28,25 | 1,258 |
| BX602UT7 | urbanization munic sibling 16 (ax602ut7) | 4 | 1 | 4 | 2,75 | 1,500 |
| BX602XT7 | xcoord child sibling 16 (ax602xt7) | 4 | 95,50 | 167,10 | 121,2500 | 31,61071 |
| BX602YT7 | ycoord child sibling 16 (ax602yt7) | 4 | 412,40 | 534,00 | 464,5750 | 50,97701 |
| BX603T7 | face-to-face contact sibling 16 (ax603t7) | 4 | 3 | 4 | 3,25 | ,500 |
| BX604T7 | phone, letter, email contact sibling 16 (ax604t7) | 4 | 3 | 5 | 3,50 | 1,000 |
| BX701T7 | sibling 16 always household member? (ax701t7) | 0 |  |  |  |  |
| BX702T7 | household pattern sibling 16 (ax702t7) | 0 |  |  |  |  |
| BX702BT7 | freq contact if sibling 16 absent (ax702bt7) | 0 |  |  |  |  |
| BX703T7 | nr absent nights sibling 16 per 4 weeks (ax703t7) | 0 |  |  |  |  |
| BX704T7 | living arrangement sibling 16 if absent (ax704t7) | 0 |  |  |  |  |
| BX705BT7 | place of residence sibling 16 if absent (ax705bt7) | 0 |  |  |  |  |
| BX705DT7 | country of residence sibling 16 if absent (ax705dt7) | 0 |  |  |  |  |
| BX705GT7 | cbs municipality code sibling 16 if absent (ax705gt7) | 0 |  |  |  |  |
| BX705PT7 | province sibling 16 if absent (ax705pt7) | 0 |  |  |  |  |
| BX705UT7 | urbanization munic sibling 16 if absent (ax705ut7) | 0 |  |  |  |  |
| BX705XT7 | xcoord child sibling 16 if absent (ax705xt7) | 0 |  |  |  |  |
| BX705YT7 | ycoord child sibling 16 if absent (ax705yt7) | 0 |  |  |  |  |
| BX400T8 | sibling 17 known by anchor? | 1 | 1 | 1 | 1,00 | . |
| BX401T8 | sibling 17 still alive? (ax401t8) | 1 | 1 | 1 | 1,00 | - |
| BX402T8 | year of death sibling 17 (ax402t8) | 0 |  |  |  |  |
| BX501T8 | is sibling 17 household member? (ax501t8) | 1 | 2 | 2 | 2,00 | . |
| BX502T8 | living arrangement sibling 17 | 0 |  |  |  |  |
| BX601T8 | sibling 17 moved? | 1 | 2 | 2 | 2,00 | . |
| BX602BT8 | place of residence sibling 17 (ax602bt8) | 1 | 2073 | 2073 | 2073,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602DT8 | country of residence sibling 17 (ax602dt8) | 1 | 2 | 2 | 2,00 |  |
| BX602GT8 | cbs municipality code sibling 17 (ax602gt8) | 1 | 858 | 858 | 858,00 |  |
| BX602PT8 | province sibling 17 (ax602pt8) | 1 | 30 | 30 | 30,00 |  |
| BX602UT8 | urbanization munic sibling 17 (ax602ut8) | 1 | 3 | 3 | 3,00 |  |
| BX602XT8 | xcoord child sibling 17 (ax602xt8) | 1 | 160,30 | 160,30 | 160,3000 |  |
| BX602YT8 | ycoord child sibling 17 (ax602yt8) | 1 | 373,30 | 373,30 | 373,3000 |  |
| BX603T8 | face-to-face contact sibling 17 (ax603t8) | 1 | 3 | 3 | 3,00 |  |
| BX604T8 | phone, letter, email contact sibling 17 (ax604t8) | 1 | 4 | 4 | 4,00 |  |
| BX701T8 | sibling 17 always household member? (ax701t8) | 0 |  |  |  |  |
| BX702T8 | household pattern sibling 17 (ax702t8) | 0 |  |  |  |  |
| BX702BT8 | freq contact if sibling 17 absent (ax702bt8) | 0 |  |  |  |  |
| BX703T8 | nr absent nights sibling 17 per 4 weeks (ax703t8) | 0 |  |  |  |  |
| BX704T8 | living arrangement sibling 17 if absent (ax704t8) | 0 |  |  |  |  |
| BX705BT8 | place of residence sibling 17 if absent (ax705bt8) | 0 |  |  |  |  |
| BX705DT8 | country of residence sibling 17 if absent (ax705dt8) | 0 |  |  |  |  |
| BX705GT8 | cbs municipality code sibling 17 if absent (ax705gt8) | 0 |  |  |  |  |
| BX705PT8 | province sibling 17 if absent (ax705pt8) | 0 |  |  |  |  |
| BX705UT8 | urbanization munic sibling 17 if absent (ax705ut8) | 0 |  |  |  |  |
| BX705XT8 | xcoord child sibling 17 if absent (ax705xt8) | 0 |  |  |  |  |
| BX705YT8 | ycoord child sibling 17 if absent (ax705yt8) | 0 |  |  |  |  |
| BX40079 | sibling 18 known by anchor? | 1 | 1 | 1 | 1,00 | . |
| BX401T9 | sibling 18 still alive? (ax401t9) | 1 | 1 | 1 | 1,00 | . |
| BX402T9 | year of death sibling 18 (ax402t9) | 0 |  |  |  |  |
| BX501T9 | is sibling 18 household member? (ax501t9) | 1 | 2 | 2 | 2,00 | . |
| BX502T9 | living arrangement sibling 18 | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX601T9 | sibling 18 moved? | 1 | 1 | 1 | 1,00 |  |
| BX602BT9 | place of residence sibling 18 (ax602bt9) | 1 | 2382 | 2382 | 2382,00 |  |
| BX602DT9 | country of residence sibling 18 (ax602dt9) | 1 | 2 | 2 | 2,00 | . |
| BX602GT9 | cbs municipality code sibling 18 (ax602gt9) | 1 | 355 | 355 | 355,00 | . |
| BX602PT9 | province sibling 18 (ax602pt9) | 1 | 26 | 26 | 26,00 | . |
| BX602UT9 | urbanization munic sibling 18 (ax602ut9) | 1 | 3 | 3 | 3,00 | . |
| BX602XT9 | xcoord child sibling 18 (ax602xt9) | 1 | 142,70 | 142,70 | 142,7000 |  |
| BX602YT9 | ycoord child sibling 18 (ax602yt9) | 1 | 455,10 | 455,10 | 455,1000 |  |
| BX603T9 | face-to-face contact sibling 18 (ax603t9) | 1 | 3 | 3 | 3,00 | . |
| BX604T9 | phone, letter, email contact sibling 18 (ax604t9) | 1 | 4 | 4 | 4,00 | . |
| BX701T9 | sibling 18 always household member? (ax701t9) | 0 |  |  |  |  |
| BX702T9 | household pattern sibling 18 (ax702t9) | 0 |  |  |  |  |
| BX702BT9 | freq contact if sibling 18 absent (ax702bt9) | 0 |  |  |  |  |
| BX703T9 | nr absent nights sibling 18 per 4 weeks (ax703t9) | 0 |  |  |  |  |
| BX704T9 | living arrangement sibling 18 if absent (ax704t9) | 0 |  |  |  |  |
| BX705BT9 | place of residence sibling 18 if absent (ax705bt9) | 0 |  |  |  |  |
| BX705DT9 | country of residence sibling 18 if absent (ax705dt9) | 0 |  |  |  |  |
| BX705GT9 | cbs municipality code sibling 18 if absent (ax705gt9) | 0 |  |  |  |  |
| BX705PT9 | province sibling 18 if absent (ax705pt9) | 0 |  |  |  |  |
| BX705UT9 | urbanization munic sibling 18 if absent (ax705ut9) | 0 |  |  |  |  |
| BX705XT9 | xcoord child sibling 18 if absent (ax705xt9) | 0 |  |  |  |  |
| BX705YT9 | ycoord child sibling 18 if absent (ax705yt9) | 0 |  |  |  |  |
| BX400U1 | sibling 19 known by anchor? | 1 | 1 | 1 | 1,00 | . |
| BX401U1 | sibling 19 still alive? (ax401u1) | 1 | 1 | 1 | 1,00 | . |
| BX402U1 | year of death sibling 19 (ax402u1) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501U1 | is sibling 19 household member? (ax501u1) | 1 | 2 | 2 | 2,00 |  |
| BX502U1 | living arrangement sibling 19 | 0 |  |  |  |  |
| BX601U1 | sibling 19 moved? | 1 | 1 | 1 | 1,00 |  |
| BX602BU1 | place of residence sibling 19 (ax602bu1) | 1 | 2141 | 2141 | 2141,00 |  |
| BX602DU1 | country of residence sibling 19 (ax602du1) | 1 | 2 | 2 | 2,00 |  |
| BX602GU1 | cbs municipality code sibling 19 (ax602gu1) | 1 | 1916 | 1916 | 1916,00 | . |
| BX602PU1 | province sibling 19 (ax602pu1) | 1 | 28 | 28 | 28,00 | . |
| BX602UU1 | urbanization munic sibling 19 (ax602uu1) | 1 | 1 | 1 | 1,00 |  |
| BX602XU1 | xcoord child sibling 19 (ax602xu1) | 1 | 85,20 | 85,20 | 85,2000 |  |
| BX602YU1 | ycoord child sibling 19 (ax602yu1) | 1 | 455,20 | 455,20 | 455,2000 |  |
| BX603U1 | face-to-face contact sibling 19 (ax603u1) | 1 | 3 | 3 | 3,00 |  |
| BX604U1 | phone, letter, email contact sibling 19 (ax604u1) | 1 | 4 | 4 | 4,00 |  |
| BX701U1 | sibling 19 always household member? (ax701u1) | 0 |  |  |  |  |
| BX702U1 | household pattern sibling 19 (ax702u1) | 0 |  |  |  |  |
| BX702BU1 | freq contact if sibling 19 absent (ax702bu1) | 0 |  |  |  |  |
| BX703U1 | nr absent nights sibling 19 per 4 weeks (ax703u1) | 0 |  |  |  |  |
| BX704U1 | living arrangement sibling 19 if absent (ax704u1) | 0 |  |  |  |  |
| BX705BU1 | place of residence sibling 19 if absent (ax705bu1) | 0 |  |  |  |  |
| BX705DU1 | country of residence sibling 19 if absent (ax705du1) | 0 |  |  |  |  |
| BX705GU1 | cbs municipality code sibling 19 if absent (ax705gu1) | 0 |  |  |  |  |
| BX705PU1 | province sibling 19 if absent (ax705pu1) | 0 |  |  |  |  |
| BX705UU1 | urbanization munic sibling 19 if absent (ax705uu1) | 0 |  |  |  |  |
| BX705XU1 | xcoord child sibling 19 if absent (ax705xu1) | 0 |  |  |  |  |
| BX705YU1 | ycoord child sibling 19 if absent (ax705yu1) | 0 |  |  |  |  |
| BX400U2 | sibling 20 known by anchor? | 1 | 1 | 1 | 1,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX401U2 | sibling 20 still alive? (ax401u2) | 1 | 1 | 1 | 1,00 |  |
| BX402U2 | year of death sibling 20 (ax402u2) | 0 |  |  |  |  |
| BX501U2 | is sibling 20 household member? (ax501u2) | 1 | 2 | 2 | 2,00 | . |
| BX502U2 | living arrangement sibling 20 | 0 |  |  |  |  |
| BX601U2 | sibling 20 moved? | 1 | 1 | 1 | 1,00 | . |
| BX602BU2 | place of residence sibling 20 (ax602bu2) | 1 | 733 | 733 | 733,00 | . |
| BX602DU2 | country of residence sibling 20 (ax602du2) | 1 | 2 | 2 | 2,00 | . |
| BX602GU2 | cbs municipality code sibling 20 (ax602gu2) | 1 | 392 | 392 | 392,00 | . |
| BX602PU2 | province sibling 20 (ax602pu2) | 1 | 27 | 27 | 27,00 |  |
| BX602UU2 | urbanization munic sibling 20 (ax602uu2) | 1 | 1 | 1 | 1,00 | . |
| BX602XU2 | xcoord child sibling 20 (ax602xu2) | 1 | 103,50 | 103,50 | 103,5000 | . |
| BX602YU2 | ycoord child sibling 20 (ax602yu2) | 1 | 488,30 | 488,30 | 488,3000 | . |
| BX603U2 | face-to-face contact sibling 20 (ax603u2) | 1 | 3 | 3 | 3,00 | . |
| BX604U2 | phone, letter, email contact sibling 20 (ax604u2) | 1 | 4 | 4 | 4,00 |  |
| BX701U2 | sibling 20 always household member? (ax701u2) | 0 |  |  |  |  |
| BX702U2 | household pattern sibling 20 (ax702u2) | 0 |  |  |  |  |
| BX702BU2 | freq contact if sibling 20 absent (ax702bu2) | 0 |  |  |  |  |
| BX703U2 | nr absent nights sibling 20 per 4 weeks (ax703u2) | 0 |  |  |  |  |
| BX704U2 | living arrangement sibling 20 if absent (ax704u2) | 0 |  |  |  |  |
| BX705BU2 | place of residence sibling 20 if absent (ax705bu2) | 0 |  |  |  |  |
| BX705DU2 | country of residence sibling 20 if absent (ax705du2) | 0 |  |  |  |  |
| BX705GU2 | cbs municipality code sibling 20 if absent (ax705gu2) | 0 |  |  |  |  |
| BX705PU2 | province sibling 20 if absent (ax705pu2) | 0 |  |  |  |  |
| BX705UU2 | urbanization munic sibling 20 if absent (ax705uu2) | 0 |  |  |  |  |
| BX705XU2 | xcoord child sibling 20 if absent (ax705xu2) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705YU2 | ycoord child sibling 20 if absent (ax705yu2) | 0 |  |  |  |  |
| BX400U3 | sibling 21 known by anchor? | 0 |  |  |  |  |
| BX401U3 | sibling 21 still alive? (ax401u3) | 0 |  |  |  |  |
| BX402U3 | year of death sibling 21 (ax402u3) | 0 |  |  |  |  |
| BX501U3 | is sibling 21 household member? (ax501u3) | 0 |  |  |  |  |
| BX502U3 | living arrangement sibling 21 | 0 |  |  |  |  |
| BX601U3 | sibling 21 moved? | 0 |  |  |  |  |
| BX602BU3 | place of residence sibling 21 (ax602bu3) | 0 |  |  |  |  |
| BX602DU3 | country of residence sibling 21 (ax602du3) | 0 |  |  |  |  |
| BX602GU3 | cbs municipality code sibling 21 (ax602gu3) | 0 |  |  |  |  |
| BX602PU3 | province sibling 21 (ax602pu3) | 0 |  |  |  |  |
| BX602UU3 | urbanization munic sibling 21 (ax602uu3) | 0 |  |  |  |  |
| BX602XU3 | xcoord child sibling 21 (ax602xu3) | 0 |  |  |  |  |
| BX602YU3 | ycoord child sibling 21 (ax602yu3) | 0 |  |  |  |  |
| BX603U3 | face-to-face contact sibling 21 (ax603u3) | 0 |  |  |  |  |
| BX604U3 | phone, letter, email contact sibling 21 (ax604u3) | 0 |  |  |  |  |
| BX701U3 | sibling 21 always household member? (ax701u3) | 0 |  |  |  |  |
| BX702U3 | household pattern sibling 21 (ax702u3) | 0 |  |  |  |  |
| BX702BU3 | freq contact if sibling 21 absent (ax702bu3) | 0 |  |  |  |  |
| BX703U3 | nr absent nights sibling 21 per 4 weeks (ax703u3) | 0 |  |  |  |  |
| BX704U3 | living arrangement sibling 21 if absent (ax704u3) | 0 |  |  |  |  |
| BX705BU3 | place of residence sibling 21 if absent (ax705bu3) | 0 |  |  |  |  |
| BX705DU3 | country of residence sibling 21 if absent (ax705du3) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705GU3 | cbs municipality code sibling 21 if absent (ax705gu3) | 0 |  |  |  |  |
| BX705PU3 | province sibling 21 if absent (ax705pu3) | 0 |  |  |  |  |
| BX705UU3 | urbanization munic sibling 21 if absent (ax705uu3) | 0 |  |  |  |  |
| BX705XU3 | xcoord child sibling 21 if absent (ax705xu3) | 0 |  |  |  |  |
| BX705YU3 | ycoord child sibling 21 if absent (ax705yu3) | 0 |  |  |  |  |
| BX400U4 | sibling 22 known by anchor? | 1 | 1 | 1 | 1,00 |  |
| BX401U4 | sibling 22 still alive? (ax401u4) | 1 | 1 | 1 | 1,00 |  |
| BX402U4 | year of death sibling 22 (ax402u4) | 0 |  |  |  |  |
| BX501U4 | is sibling 22 household member? (ax501u4) | 1 | 2 | 2 | 2,00 |  |
| BX502U4 | living arrangement sibling 22 | 0 |  |  |  |  |
| BX601U4 | sibling 22 moved? | 1 | 1 | 1 | 1,00 |  |
| BX602BU4 | place of residence sibling 22 (ax602bu4) | 1 | 1736 | 1736 | 1736,00 |  |
| BX602DU4 | country of residence sibling 22 (ax602du4) | 1 | 2 | 2 | 2,00 |  |
| BX602GU4 | cbs municipality code sibling 22 (ax602gu4) | 1 | 518 | 518 | 518,00 |  |
| BX602PU4 | province sibling 22 (ax602pu4) | 1 | 28 | 28 | 28,00 |  |
| BX602UU4 | urbanization munic sibling 22 (ax602uu4) | 1 | 1 | 1 | 1,00 |  |
| BX602XU4 | xcoord child sibling 22 (ax602xu4) | 1 | 77,10 | 77,10 | 77,1000 |  |
| BX602YU4 | ycoord child sibling 22 (ax602yu4) | 1 | 452,30 | 452,30 | 452,3000 | . |
| BX603U4 | face-to-face contact sibling 22 (ax603u4) | 1 | 4 | 4 | 4,00 |  |
| BX604U4 | phone, letter, email contact sibling 22 (ax604u4) | 1 | 4 | 4 | 4,00 | . |
| BX701U4 | sibling 22 always household member? (ax701u4) | 0 |  |  |  |  |
| BX702U4 | household pattern sibling 22 (ax702u4) | 0 |  |  |  |  |
| BX702BU4 | freq contact if sibling 22 absent (ax702bu4) | 0 |  |  |  |  |
| BX703U4 | nr absent nights sibling 22 per 4 weeks (ax703u4) | 0 |  |  |  |  |
| BX704U4 | living arrangement sibling 22 if absent (ax704u4) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705BU4 | place of residence sibling 22 if absent (ax705bu4) | 0 |  |  |  |  |
| BX705DU4 | country of residence sibling 22 if absent (ax705du4) | 0 |  |  |  |  |
| BX705GU4 | cbs municipality code sibling 22 if absent (ax705gu4) | 0 |  |  |  |  |
| BX705PU4 | province sibling 22 if absent (ax705pu4) | 0 |  |  |  |  |
| BX705UU4 | urbanization munic sibling 22 if absent (ax705uu4) | 0 |  |  |  |  |
| BX705XU4 | xcoord child sibling 22 if absent (ax705xu4) | 0 |  |  |  |  |
| BX705YU4 | ycoord child sibling 22 if absent (ax705yu4) | 0 |  |  |  |  |
| BX401FR | friend still alive? | 5391 | 1 | 3 | 1,03 | ,218 |
| BX402FR | year of death friend | 103 | 2000 | 2006 | 2004,37 | 1,213 |
| BX601FR | friend moved? | 5248 | 1 | 3 | 1,27 | ,501 |
| BX602BFR | place of residence friend | 657 | 3 | 2446 | 1159,81 | 762,054 |
| BX602DFR | country of residence friend (ax602dfr) | 682 | 2 | 231 | 4,82 | 18,998 |
| BX602GFR | cbs municipality code friend (ax602gfr) | 658 | 5 | 1926 | 551,87 | 451,225 |
| BX602PFR | province friend (ax602pfr) | 658 | 20 | 31 | 26,45 | 2,985 |
| BX602UFR | urbanization munic friend (ax602ufr) | 658 | 1 | 5 | 2,71 | 1,259 |
| BX602XFR | xcoord child friend (ax602xfr) | 658 | 35,90 | 273,20 | 152,9772 | 51,08872 |
| BX602YFR | ycoord child friend (ax602yfr) | 658 | 316,90 | 606,00 | 458,2831 | 57,28173 |
| BX603FR | face-to-face contact friend (ax603fr) | 5248 | 1 | 7 | 3,76 | 1,453 |
| BX604FR | phone, letter, email contact friend (ax604fr) | 5248 | 1 | 7 | 3,44 | 1,423 |
| BX400GC | grandchild known by anchor? | 1346 | 1 | 2 | 1,01 | ,105 |
| BX401GC | grandchild still alive? | 1331 | 1 | 3 | 1,01 | ,091 |
| BX402GC | year of death grandchild | 3 | 1987 | 2003 | 1997,00 | 8,718 |
| BX201GC | sex of grandchild (ax201gc) | 254 | 1 | 2 | 1,50 | ,501 |
| BX301GC | year of birth grandchild (ax301gc) | 254 | 2002 | 2006 | 2004,61 | 1,053 |
| BX501GC | is grandchild household member? (ax501gc) | 1580 | 1 | 2 | 1,99 | ,100 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX502GC | living arrangement grandchild | 1564 | 1 | 12 | 9,49 | 2,516 |
| BX601GC | grandchild moved? | 318 | 1 | 6 | 1,69 | 1,044 |
| BX602BGC | place of residence grandchild | 1391 | 1 | 2447 | 1124,27 | 755,426 |
| BX602DGC | country of residence grandchild (ax602dgc) | 1482 | 2 | 231 | 5,62 | 23,278 |
| BX602GGC | cbs municipality code grandchild (ax602ggc) | 1418 | 3 | 1987 | 606,15 | 485,025 |
| BX602PGC | province grandchild (ax602pgc) | 1418 | 20 | 31 | 26,56 | 2,886 |
| BX602UGC | urbanization munic grandchild (ax602ugc) | 1418 | 1 | 5 | 2,91 | 1,268 |
| BX602XGC | xcoord child grandchild (ax602xgc) | 1418 | 28,80 | 270,70 | 153,2028 | 51,11292 |
| BX602YGC | ycoord child grandchild (ax602ygc) | 1418 | 310,40 | 603,10 | 458,2233 | 56,75855 |
| BX603GC | face-to-face contact grandchild (ax603gc) | 1564 | 1 | 7 | 4,47 | 1,338 |
| BX604GC | phone, letter, email contact grandchild (ax604gc) | 1564 | 1 | 7 | 3,12 | 1,638 |
| BX701GC | grandchild always household member? (ax701gc) | 16 | 1 | 2 | 1,13 | ,342 |
| BX702GC | household pattern grandchild (ax702gc) | 2 | 1 | 4 | 2,50 | 2,121 |
| BX702BGC | freq contact if grandchild absent (ax702bgc) | 0 |  |  |  |  |
| BX703GC | nr absent nights grandchild per 4 weeks (ax703gc) | 2 | 2 | 8 | 5,00 | 4,243 |
| BX704GC | living arrangement grandchild if absent (ax704gc) | 2 | 1 | 1 | 1,00 | ,000 |
| BX705BGC | place of residence grandchild if absent | 1 | 63 | 63 | 63,00 |  |
| BX705DGC | country of residence grandchild if absent (ax705dgc) | 2 | 2 | 2 | 2,00 | ,000 |
| BX705GGC | cbs municipality code grandchild if absent (ax705ggc) | 0 |  |  |  |  |
| BX705PGC | province grandchild if absent (ax705pgc) | 0 |  |  |  |  |
| BX705UGC | urbanization munic grandchild if absent (ax705ugc) | 0 |  |  |  |  |
| BX705XGC | xcoord child grandchild if absent (ax705xgc) | 0 |  |  |  |  |
| BX705YGC | ycoord child grandchild if absent (ax705ygc) | 0 |  |  |  |  |
| BXTYPEN1 | type of new child 1 | 756 | 1 | 4 | 1,55 | ,905 |
| BX100N1 | new child 1 biological or adopted | 570 | 1 | 2 | 1,01 | ,102 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX201N1 | sex of new child 1 | 756 | 1 | 2 | 1,50 | ,500 |
| BX301N1 | year of birth new child 1 | 756 | 1944 | 2007 | 1999,85 | 10,109 |
| BX401N1 | new child 1 still alive? | 756 | 1 | 3 | 1,01 | ,140 |
| BX402N1 | year of death new child 1 | 7 | 1977 | 2006 | 2000,43 | 10,374 |
| BX451N1 | acknowledged new child 1? | 137 | 1 | 2 | 1,02 | ,147 |
| BX452N1 | both legal parents of child 1? | 134 | 1 | 2 | 1,01 | ,122 |
| BX453N1 | who has parental authority of child 1 ? | 137 | 1 | 3 | 2,69 | ,692 |
| BX501N1 | is new child 1 household member? | 737 | 1 | 2 | 1,23 | ,418 |
| BX501BN1 | where does new child 1 live? | 10 | 1 | 3 | 1,50 | ,850 |
| BX501CN1 | nr . of nights per 4 weeks new child 1 at anchor's place | 10 | 4 | 28 | 20,90 | 9,620 |
| BX501DN1 | nr. of nights per 4 weeks new child 1 at ex-partner's place | 10 | 0 | 24 | 5,00 | 7,902 |
| BX501EN1 | custody arrangements new child 1 | 10 | 1 | 3 | 1,90 | ,994 |
| BX501FN1 | ex-partner right of parental access new child 1? | 7 | 1 | 2 | 1,14 | ,378 |
| BX501GN1 | does ex-partner pay alimony for new child 1? | 7 | 1 | 2 | 1,43 | ,535 |
| BX501HN1 | anchor right of parental access new child 1? | 1 | 1 | 1 | 1,00 |  |
| BX501IN1 | anchor pays alimony for new child 1? | 1 | 2 | 2 | 2,00 | . |
| BX502N1 | living arrangement new child 1 | 84 | 1 | 12 | 10,42 | 3,171 |
| BX602BN1 | place of residence new child 1 | 69 | 42 | 2446 | 1092,86 | 740,924 |
| BX602DN1 | country of residence new child 1 | 71 | 2 | 221 | 5,86 | 26,707 |
| BX602GN1 | cbs municipality code new child 1 | 69 | 17 | 1926 | 646,81 | 491,464 |
| BX602PN1 | province new child 1 | 69 | 20 | 31 | 26,91 | 3,009 |
| BX602UN1 | urbanization munic new child 1 | 69 | 1 | 5 | 2,80 | 1,290 |
| BX602XN1 | xcoord child new child 1 | 69 | 72,00 | 259,40 | 146,0957 | 46,48971 |
| BX602YN1 | ycoord child new child 1 | 69 | 317,80 | 601,00 | 451,9522 | 58,53461 |
| BX603N1 | face-to-face contact new child 1 | 169 | 1 | 7 | 3,99 | 1,562 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX604N1 | phone, letter, email contact new child 1 | 169 | 1 | 7 | 2,62 | 1,680 |
| BX605N1 | face-to-face contact ex-partner with new child 1 | 9 | 1 | 7 | 4,22 | 1,787 |
| BX606N1 | phone, letter, email contact ex-partner with new child 1 | 9 | 1 | 6 | 2,78 | 1,922 |
| BX701N1 | new child 1 always member household? | 571 | 1 | 2 | 1,01 | ,093 |
| BX702N1 | household pattern new child 1 | 5 | 1 | 4 | 1,60 | 1,342 |
| BX702BN1 | freq contact if new child 1 absent | 0 |  |  |  |  |
| BX703N1 | nr absent nights new child 1 per 4 weeks | 5 | 4 | 16 | 10,40 | 6,066 |
| BX704N1 | living arrangement new child 1 if absent | 5 | 1 | 1 | 1,00 | ,000 |
| BX705BN1 | place of residence new child 1 if absent | 0 |  |  |  |  |
| BX705DN1 | country of residence new child 1 if absent | 0 |  |  |  |  |
| BX705GN1 | cbs municipality code new child 1 if absent | 0 |  |  |  |  |
| BX705PN1 | province new child 1 if absent | 0 |  |  |  |  |
| BX705UN1 | urbanization munic new child 1 if absent | 0 |  |  |  |  |
| BX705XN1 | xcoord child new child 1 if absent | 0 |  |  |  |  |
| BX705YN1 | ycoord child new child 1 if absent | 0 |  |  |  |  |
| BXTYPEN2 | type of new child 2 | 292 | 1 | 4 | 2,21 | 1,089 |
| BX100N2 | new child 2 biological or adopted | 130 | 1 | 1 | 1,00 | ,000 |
| BX201N2 | sex of new child 2 | 292 | 1 | 2 | 1,48 | ,501 |
| BX301N2 | year of birth new child 2 | 292 | 1946 | 2007 | 1996,27 | 12,503 |
| BX401N2 | new child 2 still alive? | 292 | 1 | 3 | 1,03 | ,232 |
| BX402N2 | year of death new child 2 | 4 | 2002 | 2006 | 2004,75 | 1,893 |
| BX451N2 | acknowledged new child 2? | 30 | 1 | 2 | 1,03 | ,183 |
| BX452N2 | both legal parents of child 2? | 29 | 1 | 1 | 1,00 | ,000 |
| BX453N2 | who has parental authority of child 2 ? | 30 | 1 | 3 | 2,67 | ,711 |
| BX501N2 | is new child 2 household member? | 285 | 1 | 2 | 1,42 | ,495 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501BN2 | where does new child 2 live? | 0 |  |  |  |  |
| BX501CN2 | nr . of nights per 4 weeks new child 2 at anchor's place | 0 |  |  |  |  |
| BX501DN2 | nr. of nights per 4 weeks new child 2 at ex-partner's place | 0 |  |  |  |  |
| BX501EN2 | custody arrangements new child 2 | 0 |  |  |  |  |
| BX501FN2 | ex-partner right of parental access new child 2? | 0 |  |  |  |  |
| BX501GN2 | does ex-partner pay alimony for new child 2? | 0 |  |  |  |  |
| BX501HN2 | anchor right of parental access new child 2? | 0 |  |  |  |  |
| BX501IN2 | anchor pays alimony for new child 2? | 0 |  |  |  |  |
| BX502N2 | living arrangement new child 2 | 70 | 1 | 12 | 10,24 | 3,516 |
| BX602BN2 | place of residence new child 2 | 39 | 63 | 2401 | 1104,51 | 733,862 |
| BX602DN2 | country of residence new child 2 | 40 | 2 | 221 | 7,48 | 34,627 |
| BX602GN2 | cbs municipality code new child 2 | 39 | 40 | 1926 | 714,33 | 530,507 |
| BX602PN2 | province new child 2 | 39 | 20 | 31 | 27,13 | 2,736 |
| BX602UN2 | urbanization munic new child 2 | 39 | 1 | 5 | 3,00 | 1,235 |
| BX602XN2 | xcoord child new child 2 | 39 | 72,00 | 254,00 | 140,9564 | 41,13008 |
| BX602YN2 | ycoord child new child 2 | 39 | 341,90 | 598,00 | 451,4128 | 56,90124 |
| BX603N2 | face-to-face contact new child 2 | 120 | 1 | 7 | 3,61 | 1,530 |
| BX604N2 | phone, letter, email contact new child 2 | 120 | 1 | 7 | 2,49 | 1,700 |
| BX605N2 | face-to-face contact ex-partner with new child 2 | 0 |  |  |  |  |
| BX606N2 | phone, letter, email contact ex-partner with new child 2 | 0 |  |  |  |  |
| BX701N2 | new child 2 always member household? | 165 | 1 | 2 | 1,01 | ,110 |
| BX702N2 | household pattern new child 2 | 2 | 2 | 4 | 3,00 | 1,414 |
| BX702BN2 | freq contact if new child 2 absent | 0 |  |  |  |  |
| BX703N2 | nr absent nights new child 2 per 4 weeks | 2 | 4 | 14 | 9,00 | 7,071 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX704N2 | living arrangement new child 2 if absent | 2 | 1 | 1 | 1,00 | ,000 |
| BX705BN2 | place of residence new child 2 if absent | 0 |  |  |  |  |
| BX705DN2 | country of residence new child 2 if absent | 0 |  |  |  |  |
| BX705GN2 | cbs municipality code new child 2 if absent | 0 |  |  |  |  |
| BX705PN2 | province new child 2 if absent | 0 |  |  |  |  |
| BX705UN2 | urbanization munic new child 2 if absent | 0 |  |  |  |  |
| BX705XN2 | xcoord child new child 2 if absent | 0 |  |  |  |  |
| BX705YN2 | ycoord child new child 2 if absent | 0 |  |  |  |  |
| BXTYPEN3 | type of new child 3 | 59 | 1 | 4 | 2,92 | ,651 |
| BX100N3 | new child 3 biological or adopted | 5 | 1 | 1 | 1,00 | ,000 |
| BX201N3 | sex of new child 3 | 59 | 1 | 2 | 1,47 | ,504 |
| BX301N3 | year of birth new child 3 | 59 | 1955 | 2006 | 1990,29 | 13,161 |
| BX401N3 | new child 3 still alive? | 59 | 1 | 3 | 1,08 | ,385 |
| BX402N3 | year of death new child 3 | 1 | 1997 | 1997 | 1997,00 |  |
| BX451N3 | acknowledged new child 3 ? | 0 |  |  |  |  |
| BX452N3 | both legal parents of child 3 ? | 0 |  |  |  |  |
| BX453N3 | who has parental authority of child 3 ? | 0 |  |  |  |  |
| BX501N3 | is new child 3 household member? | 56 | 1 | 2 | 1,68 | ,471 |
| BX501BN3 | where does new child 3 live? | 0 |  |  |  |  |
| BX501CN3 | nr. of nights per 4 weeks new child 3 at anchor's place | 0 |  |  |  |  |
| BX501DN3 | nr. of nights per 4 weeks new child 3 at ex-partner's place | 0 |  |  |  |  |
| BX501EN3 | custody arrangements new child 3 | 0 |  |  |  |  |
| BX501FN3 | ex-partner right of parental access new child 3 ? | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501GN3 | does ex-partner pay alimony for new child 3? | 0 |  |  |  |  |
| BX501HN3 | anchor right of parental access new child 3 ? | 0 |  |  |  |  |
| BX501IN3 | anchor pays alimony for new child 3 ? | 0 |  |  |  |  |
| BX502N3 | living arrangement new child 3 | 20 | 3 | 12 | 10,95 | 2,139 |
| BX602BN3 | place of residence new child 3 | 12 | 168 | 2045 | 1078,83 | 700,899 |
| BX602DN3 | country of residence new child 3 | 13 | 2 | 221 | 18,85 | 60,740 |
| BX602GN3 | cbs municipality code new child 3 | 12 | 72 | 1719 | 836,67 | 560,128 |
| BX602PN3 | province new child 3 | 12 | 21 | 31 | 28,00 | 2,860 |
| BX602UN3 | urbanization munic new child 3 | 12 | 2 | 5 | 3,42 | 1,084 |
| BX602XN3 | xcoord child new child 3 | 12 | 89,70 | 187,60 | 136,9667 | 30,04183 |
| BX602YN3 | ycoord child new child 3 | 12 | 341,90 | 575,70 | 438,8750 | 70,14554 |
| BX603N3 | face-to-face contact new child 3 | 38 | 1 | 7 | 3,37 | 1,344 |
| BX604N3 | phone, letter, email contact new child 3 | 38 | 1 | 6 | 2,76 | 1,618 |
| BX605N3 | face-to-face contact ex-partner with new child 3 | 0 |  |  |  |  |
| BX606N3 | phone, letter, email contact ex-partner with new child 3 | 0 |  |  |  |  |
| BX701N3 | new child 3 always member household? | 18 | 1 | 2 | 1,06 | ,236 |
| BX702N3 | household pattern new child 3 | 1 | 1 | 1 | 1,00 |  |
| BX702BN3 | freq contact if new child 3 absent | 0 |  |  |  |  |
| BX703N3 | nr absent nights new child 3 per 4 weeks | 1 | 6 | 6 | 6,00 |  |
| BX704N3 | living arrangement new child 3 if absent | 1 | 1 | 1 | 1,00 |  |
| BX705BN3 | place of residence new child 3 if absent | 0 |  |  |  |  |
| BX705DN3 | country of residence new child 3 if absent | 0 |  |  |  |  |
| BX705GN3 | cbs municipality code new child 3 if absent | 0 |  |  |  |  |
| BX705PN3 | province new child 3 if absent | 0 |  |  |  |  |
| BX705UN3 | urbanization munic new child 3 if absent | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705XN3 | xcoord child new child 3 if absent | 0 |  |  |  |  |
| BX705YN3 | ycoord child new child 3 if absent | 0 |  |  |  |  |
| BXTYPEN4 | type of new child 4 | 22 | 3 | 4 | 3,09 | ,294 |
| BX100N4 | new child 4 biological or adopted | 0 |  |  |  |  |
| BX201N4 | sex of new child 4 | 22 | 1 | 2 | 1,55 | ,510 |
| BX301N4 | year of birth new child 4 | 22 | 1956 | 2005 | 1986,82 | 15,352 |
| BX401N4 | new child 4 still alive? | 22 | 1 | 3 | 1,09 | ,426 |
| BX402N4 | year of death new child 4 | 0 |  |  |  |  |
| BX451N4 | acknowledged new child 4? | 0 |  |  |  |  |
| BX452N4 | both legal parents of child 4? | 0 |  |  |  |  |
| BX453N4 | who has parental authority of child 4? | 0 |  |  |  |  |
| BX501N4 | is new child 4 household member? | 21 | 1 | 2 | 1,86 | ,359 |
| BX501BN4 | where does new child 4 live? | 0 |  |  |  |  |
| BX501CN4 | $n \mathrm{n}$. of nights per 4 weeks new child 4 at anchor's place | 0 |  |  |  |  |
| BX501DN4 | nr. of nights per 4 weeks new child 4 at ex-partner's place | 0 |  |  |  |  |
| BX501EN4 | custody arrangements new child 4 | 0 |  |  |  |  |
| BX501FN4 | ex-partner right of parental access new child 4? | 0 |  |  |  |  |
| BX501GN4 | does ex-partner pay alimony for new child 4? | 0 |  |  |  |  |
| BX501HN4 | anchor right of parental access new child 4? | 0 |  |  |  |  |
| BX501IN4 | anchor pays alimony for new child 4? | 0 |  |  |  |  |
| BX502N4 | living arrangement new child 4 | 9 | 11 | 12 | 11,89 | ,333 |
| BX602BN4 | place of residence new child 4 | 5 | 168 | 1394 | 625,60 | 489,334 |
| BX602DN4 | country of residence new child 4 | 5 | 2 | 2 | 2,00 | ,000 |
| BX602GN4 | cbs municipality code new child 4 | 5 | 72 | 772 | 537,20 | 296,687 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602PN4 | province new child 4 | 5 | 21 | 30 | 26,60 | 3,782 |
| BX602UN4 | urbanization munic new child 4 | 5 | 2 | 5 | 3,40 | 1,342 |
| BX602XN4 | xcoord child new child 4 | 5 | 110,00 | 164,10 | 141,8400 | 26,53485 |
| BX602YN4 | ycoord child new child 4 | 5 | 388,80 | 575,70 | 464,8200 | 81,25911 |
| BX603N4 | face-to-face contact new child 4 | 18 | 1 | 5 | 3,72 | 1,364 |
| BX604N4 | phone, letter, email contact new child 4 | 18 | 1 | 6 | 2,78 | 1,665 |
| BX605N4 | face-to-face contact ex-partner with new child 4 | 0 |  |  |  |  |
| BX606N4 | phone, letter, email contact ex-partner with new child 4 | 0 |  |  |  |  |
| BX701N4 | new child 4 always member household? | 3 | 1 | 2 | 1,33 | ,577 |
| BX702N4 | household pattern new child 4 | 1 | 1 | 1 | 1,00 |  |
| BX702BN4 | freq contact if new child 4 absent | 0 |  |  |  |  |
| BX703N4 | nr absent nights new child 4 per 4 weeks | 1 | 6 | 6 | 6,00 |  |
| BX704N4 | living arrangement new child 4 if absent | 1 | 1 | 1 | 1,00 | . |
| BX705BN4 | place of residence new child 4 if absent | 0 |  |  |  |  |
| BX705DN4 | country of residence new child 4 if absent | 0 |  |  |  |  |
| BX705GN4 | cbs municipality code new child 4 if absent | 0 |  |  |  |  |
| BX705PN4 | province new child 4 if absent | 0 |  |  |  |  |
| BX705UN4 | urbanization munic new child 4 if absent | 0 |  |  |  |  |
| BX705XN4 | xcoord child new child 4 if absent | 0 |  |  |  |  |
| BX705YN4 | ycoord child new child 4 if absent | 0 |  |  |  |  |
| BXTYPEN5 | type of new child 5 | 7 | 3 | 3 | 3,00 | ,000 |
| BX100N5 | new child 5 biological or adopted | 0 |  |  |  |  |
| BX201N5 | sex of new child 5 | 7 | 1 | 2 | 1,57 | ,535 |
| BX301N5 | year of birth new child 5 | 7 | 1961 | 1995 | 1977,43 | 15,350 |
| BX401N5 | new child 5 still alive? | 7 | 1 | 1 | 1,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX402N5 | year of death new child 5 | 0 |  |  |  |  |
| BX451N5 | acknowledged new child 5 ? | 0 |  |  |  |  |
| BX452N5 | both legal parents of child 5? | 0 |  |  |  |  |
| BX453N5 | who has parental authority of child 5 ? | 0 |  |  |  |  |
| BX501N5 | is new child 5 household member? | 7 | 2 | 2 | 2,00 | ,000 |
| BX501BN5 | where does new child 5 live? | 0 |  |  |  |  |
| BX501CN5 | $n \mathrm{n}$. of nights per 4 weeks new child 5 at anchor's place | 0 |  |  |  |  |
| BX501DN5 | nr. of nights per 4 weeks new child 5 at ex-partner's place | 0 |  |  |  |  |
| BX501EN5 | custody arrangements new child 5 | 0 |  |  |  |  |
| BX501FN5 | ex-partner right of parental access new child 5 ? | 0 |  |  |  |  |
| BX501GN5 | does ex-partner pay alimony for new child 5 ? | 0 |  |  |  |  |
| BX501HN5 | anchor right of parental access new child 5? | 0 |  |  |  |  |
| BX501IN5 | anchor pays alimony for new child 5 ? | 0 |  |  |  |  |
| BX502N5 | living arrangement new child 5 | 3 | 6 | 12 | 9,67 | 3,215 |
| BX602BN5 | place of residence new child 5 | 1 | 444 | 444 | 444,00 |  |
| BX602DN5 | country of residence new child 5 | 1 | 2 | 2 | 2,00 | . |
| BX602GN5 | cbs municipality code new child 5 | 1 | 58 | 58 | 58,00 |  |
| BX602PN5 | province new child 5 | 1 | 21 | 21 | 21,00 | . |
| BX602UN5 | urbanization munic new child 5 | 1 | 5 | 5 | 5,00 | . |
| BX602XN5 | xcoord child new child 5 | 1 | 196,80 | 196,80 | 196,8000 | . |
| BX602YN5 | ycoord child new child 5 | 1 | 593,80 | 593,80 | 593,8000 | . |
| BX603N5 | face-to-face contact new child 5 | 7 | 1 | 7 | 3,71 | 1,890 |
| BX604N5 | phone, letter, email contact new child 5 | 7 | 1 | 7 | 2,71 | 2,430 |
| BX605N5 | face-to-face contact ex-partner with new child 5 | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX606N5 | phone, letter, email contact ex-partner with new child 5 | 0 |  |  |  |  |
| BX701N5 | new child 5 always member household? | 0 |  |  |  |  |
| BX702N5 | household pattern new child 5 | 0 |  |  |  |  |
| BX702BN5 | freq contact if new child 5 absent | 0 |  |  |  |  |
| BX703N5 | nr absent nights new child 5 per 4 weeks | 0 |  |  |  |  |
| BX704N5 | living arrangement new child 5 if absent | 0 |  |  |  |  |
| BX705BN5 | place of residence new child 5 if absent | 0 |  |  |  |  |
| BX705DN5 | country of residence new child 5 if absent | 0 |  |  |  |  |
| BX705GN5 | cbs municipality code new child 5 if absent | 0 |  |  |  |  |
| BX705PN5 | province new child 5 if absent | 0 |  |  |  |  |
| BX705UN5 | urbanization munic new child 5 if absent | 0 |  |  |  |  |
| BX705XN5 | xcoord child new child 5 if absent | 0 |  |  |  |  |
| BX705YN5 | ycoord child new child 5 if absent | 0 |  |  |  |  |
| BXTYPEN6 | type of new child 6 | 1 | 3 | 3 | 3,00 | . |
| BX100N6 | new child 6 biological or adopted | 0 |  |  |  |  |
| BX201N6 | sex of new child 6 | 1 | 1 | 1 | 1,00 |  |
| BX301N6 | year of birth new child 6 | 1 | 1993 | 1993 | 1993,00 | . |
| BX401N6 | new child 6 still alive? | 1 | 1 | 1 | 1,00 | . |
| BX402N6 | year of death new child 6 | 0 |  |  |  |  |
| BX451N6 | acknowledged new child 6? | 0 |  |  |  |  |
| BX452N6 | both legal parents of child 6 ? | 0 |  |  |  |  |
| BX453N6 | who has parental authority of child 6 ? | 0 |  |  |  |  |
| BX501N6 | is new child 6 household member? | 1 | 2 | 2 | 2,00 | . |
| BX501BN6 | where does new child 6 live? | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501CN6 | nr. of nights per 4 weeks new child 6 at anchor's place | 0 |  |  |  |  |
| BX501DN6 | nr. of nights per 4 weeks new child 6 at ex-partner's place | 0 |  |  |  |  |
| BX501EN6 | custody arrangements new child 6 | 0 |  |  |  |  |
| BX501FN6 | ex-partner right of parental access new child 6 ? | 0 |  |  |  |  |
| BX501GN6 | does ex-partner pay alimony for new child 6? | 0 |  |  |  |  |
| BX501HN6 | anchor right of parental access new child 6? | 0 |  |  |  |  |
| BX501IN6 | anchor pays alimony for new child 6 ? | 0 |  |  |  |  |
| BX502N6 | living arrangement new child 6 | 1 | 12 | 12 | 12,00 |  |
| BX602BN6 | place of residence new child 6 | 0 |  |  |  |  |
| BX602DN6 | country of residence new child 6 | 0 |  |  |  |  |
| BX602GN6 | cbs municipality code new child 6 | 0 |  |  |  |  |
| BX602PN6 | province new child 6 | 0 |  |  |  |  |
| BX602UN6 | urbanization munic new child 6 | 0 |  |  |  |  |
| BX602XN6 | xcoord child new child 6 | 0 |  |  |  |  |
| BX602YN6 | ycoord child new child 6 | 0 |  |  |  |  |
| BX603N6 | face-to-face contact new child 6 | 1 | 1 | 1 | 1,00 | . |
| BX604N6 | phone, letter, email contact new child 6 | 1 | 1 | 1 | 1,00 |  |
| BX605N6 | face-to-face contact ex-partner with new child 6 | 0 |  |  |  |  |
| BX606N6 | phone, letter, email contact ex-partner with new child 6 | 0 |  |  |  |  |
| BX701N6 | new child 6 always member household? | 0 |  |  |  |  |
| BX702N6 | household pattern new child 6 | 0 |  |  |  |  |
| BX702BN6 | freq contact if new child 6 absent | 0 |  |  |  |  |
| BX703N6 | nr absent nights new child 6 per 4 weeks | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX704N6 | living arrangement new child 6 if absent | 0 |  |  |  |  |
| BX705BN6 | place of residence new child 6 if absent | 0 |  |  |  |  |
| BX705DN6 | country of residence new child 6 if absent | 0 |  |  |  |  |
| BX705GN6 | cbs municipality code new child 6 if absent | 0 |  |  |  |  |
| BX705PN6 | province new child 6 if absent | 0 |  |  |  |  |
| BX705UN6 | urbanization munic new child 6 if absent | 0 |  |  |  |  |
| BX705XN6 | xcoord child new child 6 if absent | 0 |  |  |  |  |
| BX705YN6 | ycoord child new child 6 if absent | 0 |  |  |  |  |
| BSVERS | mode of completion | 5803 | 1 | 2 | 1,12 | ,320 |
| BS1 | sex (as1) | 5721 | 1 | 2 | 1,60 | ,491 |
| BS2 | date of birth (as2) | 5740 | 29-aug-1917 | 10-okt-2037 | 27-jun-1956 | 5321 06:00:14,127 |
| BS4A | fam solidarity: proud of my family (as4a) | 5752 | 1 | 5 | 1,93 | ,791 |
| BS4B | fam solidarity: hard to respect family (as4b) | 5739 | 1 | 5 | 3,86 | ,992 |
| BS4C | fam solidarity: wish born in other family (as4c) | 5716 | 1 | 88 | 4,24 | 1,497 |
| BS4D | fam solidarity: come from valuable family (as4d) | 5706 | 1 | 5 | 2,17 | ,965 |
| BS4E | fam solidarity: give more than receive (as4e) | 5728 | 1 | 5 | 3,39 | ,896 |
| BS4F | fam solidarity: fam should give more sup (as4f) | 5714 | 1 | 5 | 3,70 | ,945 |
| BS4G | fam solidarity: family give me help (as 4 g ) | 5735 | 1 | 5 | 2,33 | ,906 |
| BS4H | fam solidarity: if misbehave we let know (as4h) | 5716 | 1 | 5 | 2,56 | ,880 |
| BS4I | fam solidarity: in family gossip a lot (as4i) | 5734 | 1 | 5 | 3,77 | ,893 |
| BS4J | fam solidarity: often quarrel in family (as4j) | 5737 | 1 | 5 | 4,05 | ,892 |
| BS4K | fam solidarity: everyone treads carefully (as 4 k ) | 5748 | 1 | 5 | 4,07 | ,881 |
| BS4L | fam solidarity: atmosphere is tense (as4l) | 5739 | 1 | 5 | 4,09 | ,893 |
| BS4M | fam solidarity: lot of misery in family (as 4 m ) | 5696 | 1 | 5 | 4,05 | ,935 |
| BS4N | fam solidarity: discuss problems with fam (as4n) | 5711 | 1 | 5 | 2,33 | ,966 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS4O | fam solidarity: can rely on my family (as4o) | 5746 | 1 | 5 | 2,05 | ,874 |
| BS4P | fam solidarity: turn to family for help (as4p) | 5767 | 1 | 5 | 1,98 | ,839 |
| BS4Q | fam solidarity: can count on my family (as4q) | 5761 | 1 | 5 | 2,08 | ,867 |
| BS4R | fam \& friends: discuss prob with friends (as4r) | 5711 | 1 | 5 | 2,17 | ,800 |
| BS4S | fam \& friends: rely on my friends (as4s) | 5736 | 1 | 5 | 2,10 | ,727 |
| BS4T | fam \& friends: turn to friends for help (as4t) | 5737 | 1 | 5 | 2,12 | ,750 |
| BS4U | fam \& friends: can count on my friends (as4u) | 5702 | 1 | 5 | 2,20 | ,768 |
| BS4V | fam \& friends: dis prob with fam rtw fri (as4v) | 5749 | 1 | 5 | 2,82 | ,977 |
| BS4W | fam \& friends: rely on fam mt on fri (as4w) | 5722 | 1 | 88 | 2,86 | 1,476 |
| BS4X | fam \& friends: turn to fri rt to fam (as 4 x ) | 5754 | 1 | 5 | 3,20 | ,923 |
| BS4Y | fam \& friends: count on fri mt on fam (as4y) | 5707 | 1 | 5 | 3,37 | ,860 |
| BS4Z | fam \& friends: meet with friends rtw family (as4z) | 5727 | 1 | 5 | 3,34 | ,918 |
| BS5A | reason fam sol: a sense of duty (as5a) | 5742 | 1 | 5 | 3,41 | ,956 |
| BS5B | reason fam sol: i care about them (as5b) | 5762 | 1 | 5 | 1,96 | ,665 |
| BS5C | reason fam sol: to do something in return (as5c) | 5739 | 1 | 5 | 2,86 | ,971 |
| BS5D | reason fam sol: it goes without saying (as5d) | 5757 | 1 | 5 | 2,27 | ,857 |
| BS6A | fam ties: ties extended fam are strong (as6a) | 5705 | 1 | 6 | 2,54 | 1,005 |
| BS6B | fam ties: ties nuclear fam are strong (as6b) | 5697 | 1 | 9 | 2,46 | 2,312 |
| BS6C | fam ties: extended fam loosely affiliated (as6c) | 5674 | 1 | 6 | 3,73 | 1,074 |
| BS6D | fam ties: nuclear fam loosely affiliated (as6d) | 5691 | 1 | 9 | 4,91 | 1,612 |
| BS6E | fam ties: extended fam keep informed (as6e) | 5723 | 1 | 9 | 2,04 | ,826 |
| BS6F | fam ties: nuclear fam keep informed (as6f) | 5714 | 1 | 9 | 2,29 | 2,324 |
| BS6G | fam ties: extended family is very close (as6g) | 5692 | 1 | 6 | 2,57 | ,948 |
| BS6H | fam ties: nuclear family is very close (as6h) | 5704 | 1 | 9 | 2,46 | 2,319 |
| BS6A1 | family reunion: how often organized (cf. ak101) | 5541 | 1 | 8 | 1,81 | ,923 |
| BS6B1 | family reunion: is anchor present? (cf. ak102) | 2781 | 1 | 8 | 1,23 | ,599 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS6C1 | celebrated st nicholasfeast? (cf. ak103) | 5567 | 1 | 3 | 2,04 | ,876 |
| BS6C2 | celebrated christmas? (cf. ak106) | 5664 | 1 | 3 | 2,59 | ,639 |
| BS6C3 | celebrated new years eve? (cf. ak109) | 5641 | 1 | 3 | 2,25 | ,684 |
| BS6D1 | family life: stayed with family (cf. ak201) | 5761 | 1 | 8 | 1,47 | ,647 |
| BS6E1 | family life: family stayed with you (cf. ak202) | 5767 | 1 | 8 | 1,63 | ,689 |
| BS6F1 | family life: joint family holiday (cf. ak203) | 5762 | 1 | 8 | 1,40 | ,614 |
| BS6G1 | family life: anchor problem solver (cf. ak204) | 5749 | 1 | 8 | 2,23 | ,642 |
| BS6H1 | family life: anchor feels accepted (cf. ak205) | 5758 | 1 | 8 | 1,26 | ,603 |
| BS7 | do you have a partner? (as7) | 5695 | 1 | 8 | 3,07 | 1,257 |
| BS8A | partner support: career decisions (as8a) | 4085 | 1 | 4 | 3,32 | ,748 |
| BS8B | partner support: worries \& health problems (as8b) | 4374 | 1 | 4 | 3,61 | ,592 |
| BS8C | partner support: leisure \& social contacts (as8c) | 4348 | 1 | 4 | 3,30 | ,688 |
| BS8D | partner support: practical things (as8d) | 4369 | 1 | 4 | 3,27 | ,711 |
| BS8E | partner support: personal matters (as8e) | 4358 | 1 | 4 | 3,35 | ,697 |
| BS9A | relation quality: heated discussions (as9a) | 4379 | 1 | 3 | 1,87 | ,679 |
| BS9B | relation quality: heaping reproaches (as9b) | 4357 | 1 | 3 | 1,62 | ,655 |
| BS9C | relation quality: did not talk a while (as9c) | 4341 | 1 | 3 | 1,15 | ,403 |
| BS9D | relation quality: arguments out of hand (as9d) | 4345 | 1 | 3 | 1,06 | ,264 |
| BS9E | relation quality: lived apart a while (as9e) | 4354 | 1 | 9 | 1,48 | 1,845 |
| BS10A | relation quality: good relationship (as10a) | 4401 | 1 | 5 | 1,55 | ,748 |
| BS10B | relation quality: rel makes me happy (as10b) | 4377 | 1 | 5 | 1,62 | ,794 |
| BS10C | relation quality: rel is strong (as10c) | 4382 | 1 | 5 | 1,58 | ,776 |
| BS10D | relation quality: rel is very stable (as10d) | 4378 | 1 | 5 | 1,63 | ,833 |
| BS10A1 | joint activities: visit family (cf. ai201) | 4423 | 1 | 9 | 1,81 | 1,160 |
| BS10A2 | joint activities: visit friends (cf. ai202) | 4411 | 1 | 9 | 1,97 | 1,250 |
| BS10A3 | joint activities: leisure activities (cf. ai204) | 4410 | 1 | 9 | 2,44 | 1,385 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS10B1 | joint activities: seperate friends? (cf. ai203) | 4415 | 1 | 88 | 2,88 | 2,237 |
| BS10C1 | joint activities: evening off without partner (cf. ai205) | 4433 | 1 | 8 | 2,21 | ,624 |
| BS10D1 | joint activities: partner evening off alone (cf. ai206) | 4431 | 1 | 8 | 2,15 | ,624 |
| BS11A | div of hh tasks: preparing meals (as11a) | 4380 | 1 | 5 | 2,77 | 1,409 |
| BS11B | div of hh tasks: shopping (as11b) | 4378 | 1 | 5 | 2,74 | 1,188 |
| BS11C | div of hh tasks: tidying \& cleaning (as11c) | 4365 | 1 | 5 | 2,66 | 1,164 |
| BS11D | div of hh tasks: administration (as11d) | 4361 | 1 | 5 | 2,69 | 1,382 |
| BS11E | div of hh tasks: odd jobs in house (as11e) | 4352 | 1 | 5 | 2,90 | 1,196 |
| BS11A1 | div of hh tasks: laundry and ironing | 4369 | 1 | 5 | 2,67 | 1,591 |
| BS11B1 | married before? | 5618 | 1 | 8 | 1,79 | ,417 |
| BS11C1 | past marriage 1: start cohabitation (year) | 715 | 2 | 4443 | 1976,28 | 229,710 |
| BS11C2 | past marriage 1: start marriage (year) | 1129 | 4 | 4221 | 1978,31 | 111,902 |
| BS11C3 | past marriage 1: divorce (year) | 1118 | 2 | 2007 | 1988,91 | 69,840 |
| BS11C4 | past marriage 1: how did marriage end? | 1099 | 1 | 2 | 1,26 | ,439 |
| BS11D1 | past marriage 2: start cohabitation (year) | 80 | 1222 | 3312 | 1981,75 | 172,925 |
| BS11D2 | past marriage 2: start marriage (year) | 123 | 1 | 2233 | 1958,24 | 179,950 |
| BS11D3 | past marriage 2: divorce (year) | 118 | 1953 | 2142 | 1983,81 | 18,902 |
| BS11D4 | past marriage 2: how did marriage end? | 121 | 1 | 2 | 1,12 | ,331 |
| BS11E1 | past marriage 3: start cohabitation (year) | 6 | 1944 | 1996 | 1972,33 | 20,963 |
| BS11E2 | past marriage 3: start marriage (year) | 9 | 1944 | 2006 | 1976,89 | 20,630 |
| BS11E3 | past marriage 3: divorce (year) | 10 | 1957 | 2006 | 1984,60 | 17,690 |
| BS11E4 | past marriage 3: how did marriage end? | 12 | 1 | 2 | 1,33 | ,492 |
| BS12 | do you have children living at home? (as12) | 5697 | 1 | 2 | 1,57 | ,495 |
| BS13A | activ with child: reading (as13a) | 2374 | 0 | 4 | 1,85 | ,900 |
| BS13B | activ with child: playing games (as13b) | 2398 | 1 | 9 | 2,08 | ,845 |
| BS13C | activ with child: helping with homework (as13c) | 2350 | 1 | 9 | 1,71 | ,808 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS13D | activ with child: accom to sport or clubs (as13d) | 2379 | 1 | 3 | 1,89 | ,859 |
| BS14A | div of child rearing: washing \& dressing (as14a) | 2152 | 1 | 9 | 6,03 | 3,187 |
| BS14B | div of child rearing: care for if ill (as14b) | 2039 | 1 | 5 | 2,63 | 1,009 |
| BS14C | div of child rearing: emotional support (as14c) | 2066 | 1 | 5 | 2,76 | ,641 |
| BS14D | div of child rearing: accomp to school (as14d) | 1764 | 1 | 5 | 2,65 | 1,101 |
| BS14A1 | children: join if visiting family? (cf. ai301) | 2443 | 1 | 8 | 1,89 | 1,080 |
| BS14B1 | currently in education? (cf. am106) | 5607 | 1 | 2 | 1,97 | ,157 |
| BS14C1 | what year finish education | 5386 | 17 | 2008 | 1973,52 | 66,223 |
| BS14D1 | ever unemployed more than 3 months? | 5458 | 1 | 12 | 1,73 | 1,214 |
| BS14E1 | most important daily activity during unemployment | 125 | 1 | 8 | 2,99 | 1,771 |
| BS14E2 | main source of income during unemployment | 115 | 1 | 8 | 2,30 | 1,956 |
| BS14F1 | unemployment period 1: start (year) | 2078 | 1104 | 2007 | 1983,56 | 23,843 |
| BS14F2 | unemployment period 1: end (year) | 1806 | 205 | 7777 | 2082,56 | 742,351 |
| BS14F3 | unemployment period 1: most important daily activity | 2039 | 1 | 88 | 2,55 | 3,162 |
| BS14F4 | unemployment period 1: main source of income | 2002 | 1 | 88 | 2,18 | 3,151 |
| BS14G1 | unemployment period 2: start (year) | 745 | 1925 | 2007 | 1991,51 | 12,168 |
| BS14G2 | unemployment period 2: end (year) | 596 | 1948 | 7777 | 2178,16 | 1016,894 |
| BS14G3 | unemployment period 2: most important daily activity | 728 | 1 | 8 | 2,84 | 1,946 |
| BS14G4 | unemployment period 2: main source of income | 709 | 1 | 8 | 2,20 | 1,617 |
| BS14H1 | unemployment period 3: start (year) | 269 | 1950 | 2007 | 1993,52 | 11,753 |
| BS14H2 | unemployment period 3: end (year) | 198 | 1954 | 7777 | 2228,70 | 1141,426 |
| BS14H3 | unemployment period 3: most important daily activity | 257 | 1 | 8 | 2,84 | 1,969 |
| BS14H4 | unemployment period 3: main source of income | 256 | 1 | 8 | 2,25 | 1,704 |
| BS14I1 | unemployment period 4: start (year) | 94 | 1951 | 2007 | 1994,22 | 11,709 |
| BS14I2 | unemployment period 4: end (year) | 72 | 1964 | 7777 | 2237,61 | 1163,186 |
| BS14I3 | unemployment period 4: most important daily activity | 95 | 1 | 8 | 2,89 | 1,943 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14I4 | unemployment period 4: main source of income | 92 | 1 | 8 | 2,29 | 1,782 |
| BS14J1 | unemployment priod 5: start (year) | 34 | 1954 | 2006 | 1995,56 | 12,000 |
| BS14J2 | unemployment period 5: end (year) | 29 | 1965 | 7777 | 2595,69 | 1791,182 |
| BS14J3 | unemployment period 5: most important daily activity | 39 | 1 | 8 | 2,49 | 1,985 |
| BS14J4 | unemployment period 5: main source of income | 37 | 1 | 88 | 4,62 | 14,200 |
| BS14K1 | unemployment period 6: start (year) | 16 | 1965 | 2005 | 1995,38 | 10,714 |
| BS14K2 | unemployment period 6: end (year) | 15 | 1984 | 2030 | 2001,07 | 10,347 |
| BS14K3 | unemployment priod 6: most important daily activity | 20 | 1 | 8 | 3,40 | 2,542 |
| BS14K4 | unemployment period 6: main source of income | 19 | 1 | 8 | 2,53 | 2,195 |
| BS14L1 | unemployment period 7: start (year) | 12 | 1969 | 2006 | 1994,75 | 11,450 |
| BS14L2 | unemployment period 7: end (year) | 11 | 1993 | 2007 | 1999,82 | 5,724 |
| BS14L3 | unemployment period 7: most important daily activity | 17 | 1 | 8 | 2,47 | 2,125 |
| BS14L4 | unemployment period 7: main source of income | 15 | 1 | 8 | 2,60 | 1,844 |
| BS14M1 | unemployment period 8: start (year) | 16 | 1958 | 2005 | 1990,63 | 14,250 |
| BS14M2 | unemployment period 8: end (year) | 14 | 1965 | 2007 | 1994,79 | 12,510 |
| BS14M3 | unemployment period 8: most important daily activity | 16 | 1 | 8 | 2,88 | 2,094 |
| BS14M4 | unemployment period 8: main source of income | 14 | 1 | 8 | 2,64 | 2,134 |
| BS14N1 | unemployment period 9: start (year) | 6 | 1958 | 2006 | 1990,33 | 18,217 |
| BS14N2 | unemployment period 9: end (year) | 5 | 1987 | 2006 | 1998,20 | 7,662 |
| BS14N3 | unemployment period 9: most important daily activity | 7 | 2 | 8 | 4,29 | 2,138 |
| BS14N4 | unemployment period 9: main source of income | 6 | 1 | 8 | 3,50 | 2,510 |
| BS14O1 | unemployment period 10: start (year) | 5 | 1958 | 2003 | 1989,00 | 18,588 |
| BS14O2 | unemployment period 10: end (year) | 4 | 1990 | 2005 | 1998,50 | 7,234 |
| BS14O3 | unemployment period 10: most important daily activity | 6 | 2 | 8 | 3,50 | 2,345 |
| BS14O4 | unemployment period 10: main source of income | 5 | 1 | 8 | 3,40 | 2,793 |
| BS14P1 | unemployment period 11: start (year) | 3 | 1958 | 2004 | 1985,67 | 24,379 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14P2 | unemployment period 11: end (year) | 2 | 1995 | 2005 | 2000,00 | 7,071 |
| BS14P3 | unemployment period 11: most important daily activity | 4 | 1 | 8 | 3,25 | 3,202 |
| BS14P4 | unemployment period 11: main source of income | 4 | 1 | 8 | 3,25 | 3,202 |
| BS14Q1 | job 1: start (year) | 4587 | 1900 | 2006 | 1976,91 | 15,292 |
| BS14Q2 | job 1: end (year) | 4349 | 999 | 2010 | 1981,77 | 21,344 |
| BS14Q3_C | job 1: cbs 84 classification | 4599 | -99 | 9990 | 3790,36 | 2693,490 |
| BS14Q3_I | job 1: ISCO88 code | 4593 | 0 | 9333 | 4244,92 | 2195,821 |
| BS14Q3_S | job 1: ISEI code | 4593 | -2 | 88 | 46,03 | 16,202 |
| BS14Q4 | job 1: average number of hours per week | 4476 | 1 | 8 | 3,61 | ,804 |
| BS14Q5 | job 2: start (year) | 3887 | 944 | 4196 | 1982,57 | 41,930 |
| BS14Q6 | job 2: end (year) | 3541 | 196 | 2207 | 1985,87 | 36,236 |
| BS14Q7_C | job 2: cbs 84 classification | 3898 | -99 | 9990 | 3585,00 | 2561,580 |
| BS14Q7_I | job 2: ISCO88 code | 3888 | 0 | 9333 | 3993,07 | 2187,098 |
| BS14Q7_S | job 2: ISEI code | 3888 | -2 | 90 | 47,84 | 16,569 |
| BS14Q8 | job 2: average number of hours per week | 3739 | 1 | 8 | 3,48 | ,903 |
| BS14R1 | job 3: start (year) | 3038 | 1900 | 2052 | 1986,23 | 14,395 |
| BS14R2 | job 3: end (year) | 2581 | 1900 | 2010 | 1989,97 | 14,176 |
| BS14R3_C | job 3: cbs 84 classification | 3062 | -99 | 9980 | 3432,54 | 2515,754 |
| BS14R3_I | job 3: ISCO88 code | 3054 | 0 | 9333 | 3776,12 | 2130,687 |
| BS14R3_S | job 3: ISEI code | 3054 | -2 | 88 | 49,16 | 16,944 |
| BS14R4 | job 3: average number of hours per week | 2846 | 1 | 8 | 3,40 | ,918 |
| BS14R5 | job 4: start (year) | 2155 | 983 | 2007 | 1988,68 | 25,716 |
| BS14R6 | job 4: end (year) | 1755 | 1900 | 5005 | 1994,30 | 73,112 |
| BS14R7_C | job 4: cbs 84 classification | 2169 | -99 | 9929 | 3397,67 | 2516,907 |
| BS14R7_I | job 4: ISCO88 code | 2160 | 0 | 9333 | 3700,36 | 2215,081 |
| BS14R7_S | job 4: ISEI code | 2160 | -2 | 88 | 49,70 | 17,592 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14R8 | job 4: average number of hours per week | 2004 | 1 | 88 | 3,39 | 2,137 |
| BS14S1 | job 5: start (year) | 1392 | 1900 | 2007 | 1991,20 | 13,003 |
| BS14S2 | job 5: end (year) | 1108 | 1900 | 2010 | 1994,43 | 12,136 |
| BS14S3_C | job 5: cbs 84 classification | 1391 | -99 | 9923 | 3187,72 | 2417,606 |
| BS14S3_I | job 5: ISCO88 code | 1387 | 0 | 9333 | 3491,58 | 2225,302 |
| BS14S3_S | job 5: ISEI code | 1387 | -2 | 90 | 50,85 | 17,705 |
| BS14S4 | job 5: average number of hours per week | 1255 | 1 | 8 | 3,35 | ,952 |
| BS14S5 | job 6: start (year) | 856 | 1900 | 2007 | 1993,11 | 12,268 |
| BS14S6 | job 6: end (year) | 666 | 1900 | 2010 | 1996,08 | 11,469 |
| BS14S7_C | job 6: cbs 84 classification | 860 | -99 | 9940 | 3176,46 | 2346,808 |
| BS14S7_I | job 6: ISCO88 code | 856 | 0 | 9333 | 3404,02 | 2172,898 |
| BS14S7_S | job 6: ISEI code | 856 | -2 | 90 | 50,21 | 18,302 |
| BS14S8 | job 6: average number of hours per week | 758 | 1 | 8 | 3,32 | ,965 |
| BS14T1 | job 7: start (year) | 520 | 1954 | 2007 | 1994,47 | 11,241 |
| BS14T2 | job 7: end (year) | 392 | 1959 | 2010 | 1997,07 | 10,317 |
| BS14T3_C | job 7: cbs 84 classification | 528 | -99 | 9859 | 2934,23 | 2272,125 |
| BS14T3_I | job 7: ISCO88 code | 526 | 0 | 9333 | 3173,84 | 2036,298 |
| BS14T3_S | job 7: ISEI code | 526 | -2 | 88 | 50,98 | 19,410 |
| BS14T4 | job 7: average number of hours per week | 455 | 1 | 4 | 3,32 | ,944 |
| BS14T5 | job 8: start (year) | 302 | 1953 | 2007 | 1995,30 | 11,192 |
| BS14T6 | job 8: end (year) | 225 | 1953 | 2010 | 1997,40 | 10,261 |
| BS14T7_C | job 8: cbs 84 classification | 304 | -99 | 9922 | 3327,90 | 2593,736 |
| BS14T7_I | job 8: ISCO88 code | 304 | 0 | 9333 | 3347,86 | 2230,928 |
| BS14T7_S | job 8: ISEI code | 304 | -2 | 88 | 50,00 | 19,683 |
| BS14T8 | job 8: average number of hours per week | 246 | 1 | 8 | 3,37 | ,980 |
| BS14U1 | job 9: start (year) | 159 | 1946 | 2007 | 1995,62 | 11,518 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14U2 | job 9: end (year) | 121 | 1953 | 2010 | 1996,84 | 10,870 |
| BS14U3_C | job 9: cbs 84 classification | 156 | -99 | 9853 | 3233,60 | 2511,040 |
| BS14U3_I | job 9: ISCO88 code | 156 | 0 | 9333 | 3524,89 | 2229,443 |
| BS14U3_S | job 9: ISEI code | 156 | -2 | 88 | 48,05 | 19,283 |
| BS14U4 | job 9: average number of hours per week | 139 | 1 | 4 | 3,35 | ,946 |
| BS14U5 | job 10: start (year) | 88 | 1957 | 2006 | 1996,58 | 10,578 |
| BS14U6 | job 10: end (year) | 58 | 1972 | 2007 | 1997,48 | 8,442 |
| BS14U7_C | job 10: cbs 84 classification | 88 | -99 | 9980 | 3088,86 | 2394,551 |
| BS14U7_I | job 10: ISCO88 code | 88 | 0 | 9333 | 3386,18 | 2175,333 |
| BS14U7_S | job 10: ISEI code | 88 | -2 | 87 | 47,56 | 19,133 |
| BS14U8 | job 10: average number of hours per week | 76 | 1 | 4 | 3,16 | 1,084 |
| BS14V1 | job 11: start (year) | 40 | 1201 | 2007 | 1959,85 | 154,136 |
| BS14V2 | job 11: end (year) | 32 | 1973 | 2404 | 2010,59 | 72,312 |
| BS14V3_C | job 11: cbs 84 classification | 40 | -99 | 9855 | 3404,33 | 2445,730 |
| BS14V3_I | job 11: ISCO88 code | 40 | 0 | 9132 | 3526,78 | 2303,099 |
| BS14V3_S | job 11: ISEI code | 40 | -2 | 69 | 44,08 | 20,433 |
| BS14V4 | job 11: average number of hours per week | 35 | 1 | 4 | 3,43 | ,884 |
| BS14V5 | job 12: start (year) | 22 | 1973 | 2007 | 1994,68 | 8,871 |
| BS14V6 | job 12: end (year) | 21 | 1945 | 2007 | 1994,76 | 13,863 |
| BS14V7_C | job 12: cbs 84 classification | 21 | -99 | 9510 | 3642,10 | 2648,805 |
| BS14V7_I | job 12: ISCO88 code | 20 | 0 | 8285 | 3888,00 | 2010,876 |
| BS14V7_S | job 12: ISEI code | 20 | -2 | 87 | 47,90 | 19,161 |
| BS14V8 | job 12: average number of hours per week | 19 | 2 | 4 | 3,58 | ,769 |
| BS14W1 | job 13: start (year) | 14 | 1976 | 2004 | 1997,14 | 8,448 |
| BS14W2 | job 13: end (year) | 15 | 1948 | 2006 | 1997,47 | 14,407 |
| BS14W3_C | job 13: cbs 84 classification | 14 | -99 | 9742 | 3277,50 | 3116,636 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14W3_I | job 13: ISCO88 code | 14 | 0 | 9132 | 3465,29 | 2938,319 |
| BS14W3_S | job 13: ISEI code | 14 | -2 | 87 | 44,14 | 27,798 |
| BS14W4 | job 13: average number of hours per week | 11 | 2 | 4 | 3,00 | ,894 |
| BS14W5 | job 14: start (year) | 13 | 1991 | 2006 | 2001,31 | 4,366 |
| BS14W6 | job 14: end (year) | 9 | 1952 | 2007 | 1996,11 | 17,150 |
| BS14W7_C | job 14: cbs 84 classification | 13 | -99 | 9510 | 3602,77 | 3425,044 |
| BS14W7_I | job 14: ISCO88 code | 13 | 0 | 8285 | 3488,62 | 2858,691 |
| BS14W7_S | job 14: ISEI code | 13 | -2 | 87 | 37,85 | 27,153 |
| BS14W8 | job 14: average number of hours per week | 11 | 1 | 4 | 3,00 | 1,265 |
| BS15 | do you have a paid job at this moment? (as15) | 4992 | 1 | 8 | 1,34 | ,484 |
| BS16A | work orientation: extra effort ok (as16a) | 3515 | 1 | 6 | 1,86 | ,738 |
| BS16B | work orientation: important do job well (as16b) | 3520 | 1 | 9 | 1,50 | ,564 |
| BS16C | work orientation: overtime if necessary (as16c) | 3480 | 1 | 9 | 2,14 | ,942 |
| BS16D | work orientation: job very important (as16d) | 3499 | 1 | 7 | 1,95 | ,767 |
| BS17MO | do you work on monday? (as17mo) | 3058 | 1 | 8 | 1,82 | ,421 |
| BS17MOS | start work on monday (hhmm) (as17mos) | 2834 | 0 | 9005 | 904,19 | 464,149 |
| BS17MOF | finish work on monday (hhmm) (as17mof) | 2806 | 0 | 2400 | 1662,09 | 289,864 |
| BS17TU | do you work on tuesday? (as17tu) | 2900 | 1 | 8 | 1,85 | ,375 |
| BS17TUS | start work on tuesday (hhmm) (as17tus) | 2931 | 0 | 7000 | 878,48 | 277,305 |
| BS17TUF | finish work on tuesday (hhmm) (as17tuf) | 2897 | 0 | 7100 | 1671,59 | 307,065 |
| BS17WE | do you work on wednesday? (as17we) | 2800 | 1 | 8 | 1,76 | ,444 |
| BS17WES | start work on wednesday (hhmm) (as17wes) | 2591 | 0 | 7000 | 884,07 | 286,747 |
| BS17WEF | finish work on wednesday (hhmm) (as17wef) | 2560 | 0 | 2400 | 1651,66 | 296,268 |
| BS17TH | do you work on thursday? (as17th) | 2768 | 1 | 2 | 1,84 | ,367 |
| BS17THS | start work on thursday (hhmm) (as17ths) | 2842 | 0 | 7730 | 885,62 | 283,468 |
| BS17THF | finish work on thursday (hhmm) (as17thf) | 2819 | 0 | 2400 | 1671,88 | 288,879 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS17FR | do you work on friday? (as17fr) | 2678 | 1 | 2 | 1,74 | ,440 |
| BS17FRS | start work on friday (hhmm) (as17frs) | 2443 | 0 | 2900 | 885,34 | 272,174 |
| BS17FRF | finish work on friday (hhmm) (as17frf) | 2415 | 0 | 2400 | 1626,54 | 302,056 |
| BS17SA | do you work on saturday? (as17sa) | 2073 | 1 | 2 | 1,24 | ,427 |
| BS17SAS | start work on saturday (hhmm) (as17sas) | 637 | 0 | 2400 | 1047,41 | 444,195 |
| BS17SAF | finish work on saturday (hhmm) (as17saf) | 631 | 0 | 2400 | 1578,11 | 461,974 |
| BS17SU | do you work on sunday? (as17su) | 1989 | 1 | 2 | 1,16 | ,367 |
| BS17SUS | start work on sunday (hhmm) (as17sus) | 422 | 0 | 2315 | 1192,49 | 514,954 |
| BS17SUF | finish work on sunday (hhmm) (as17suf) | 419 | 0 | 2400 | 1610,09 | 492,197 |
| BS17A1 | hh tasks: spent time on preparing meals | 5010 | 1 | 2 | 1,83 | ,377 |
| BS17A2 | hh tasks: time spent on preparing meals | 4642 | 0 | 7300 | 357,84 | 345,962 |
| BS17B1 | hh tasks: spent time on grocery shopping | 4713 | 1 | 2 | 1,89 | ,312 |
| BS17B2 | hh tasks: time spent on grocery shopping | 4981 | 0 | 7400 | 203,08 | 218,609 |
| BS17C1 | hh tasks: spent time on tidying up and cleaning | 4491 | 1 | 8 | 1,91 | ,301 |
| BS17C2 | hh tasks: time spent on tidying up and cleaning | 5040 | 0 | 6300 | 441,71 | 499,075 |
| BS17D1 | hh tasks: spent time on paper work, accounts and finances | 4411 | 1 | 2 | 1,78 | ,412 |
| BS17D2 | hh tasks: time spent on paper work, accounts and finances | 4415 | 0 | 5000 | 124,48 | 189,504 |
| BS17E1 | hh tasks: spent time on odd jobs | 4312 | 1 | 2 | 1,74 | ,439 |
| BS17E2 | hh tasks: time spent on odd jobs | 4196 | 0 | 6000 | 244,60 | 355,879 |
| BS17F1 | hh tasks: spent time on laundry and ironing | 4300 | 1 | 2 | 1,70 | ,458 |
| BS17F2 | hh tasks: time spent on laundry and ironing | 4114 | 0 | 6000 | 197,44 | 222,342 |
| BS19 | how often do you attend religious services? (as19) | 5721 | 1 | 8 | 1,65 | 1,018 |
| BS20A | memberships: sports club (as20a) | 5279 | 1 | 2 | 1,41 | ,491 |
| BS20B | memberships: trade union (as20b) | 4902 | 1 | 2 | 1,25 | ,436 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS20C | memberships: society with a social cause (as20c) | 4892 | 1 | 2 | 1,18 | ,382 |
| BS20D | memberships: political party (as20d) | 4795 | 1 | 8 | 1,07 | ,265 |
| BS20E | memberships: religious society (as20e) | 4985 | 1 | 2 | 1,23 | ,422 |
| BS20G | memberships: singing/drama/music society (as20g) | 4877 | 1 | 2 | 1,11 | ,318 |
| BS20H | memberships: hobby club or youth club (as20h) | 5003 | 1 | 2 | 1,22 | ,416 |
| BS21B | leisure act: school activities (as21b) | 5425 | 1 | 4 | 1,35 | ,772 |
| BS21C | leisure act: helping the handicapped (as21c) | 5493 | 1 | 4 | 1,56 | ,928 |
| BS21D | leisure act: work for society or church (cf. as21d) | 5526 | 1 | 14 | 1,85 | 1,196 |
| BS21E | leisure act: visiting of/by neighbors (as21e) | 5654 | 1 | 4 | 2,42 | 1,034 |
| BS21A1 | div of hh lab parents at age 15: preparing meals | 5597 | 1 | 5 | 1,31 | ,723 |
| BS21A2 | div of hh lab parents at age 15: shopping | 5590 | 1 | 5 | 1,62 | ,947 |
| BS21A3 | div of hh lab parents at age 15: tidying \& cleaning | 5554 | 1 | 5 | 1,43 | ,737 |
| BS21A4 | div of hh lab parents at age 15: administration | 5551 | 1 | 5 | 3,27 | 1,567 |
| BS21A5 | div of hh lab parents at age 15: odd jobs in house | 5502 | 1 | 5 | 3,74 | 1,236 |
| BS21A6 | div of hh lab parents at age 15: laundry \& ironing | 5582 | 1 | 5 | 1,21 | ,582 |
| BS21B1 | div of child rearing parents at age 15: take and collect | 5590 | 1 | 9 | 5,87 | 3,477 |
| BS21B2 | div of child rearing parents at age 15: talking about school | 5606 | 1 | 9 | 3,66 | 2,627 |
| BS21B3 | div of child rearing parents at age 15: talking about personal matters | 5604 | 1 | 9 | 3,09 | 2,333 |
| BS21B4 | div of child rearing parents at age 15: do things (day-trip or hobbies) | 5591 | 1 | 9 | 4,20 | 2,772 |
| BS21B5 | div of child rearing parents at age 15: visiting family or friends | 5626 | 1 | 9 | 3,35 | 1,921 |
| BS21C1 | relationship with mother age 15: discuss problems | 5649 | 1 | 5 | 2,33 | 1,097 |
| BS21C2 | relationship with mother age 15: close | 5650 | 1 | 5 | 2,30 | 1,055 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS21C3 | relationship with mother age 15: felt supported | 5646 | 1 | 5 | 2,32 | 1,080 |
| BS21C4 | relationship with mother age 15: felt understood | 5652 | 1 | 5 | 2,58 | 1,113 |
| BS21D1 | relationship with father age 15: discuss problems | 5539 | 1 | 5 | 2,72 | 1,091 |
| BS21D2 | relationship with father age 15: close | 5539 | 1 | 5 | 2,54 | 1,058 |
| BS21D3 | relationship with father age 15: felt supported | 5541 | 1 | 5 | 2,53 | 1,067 |
| BS21D4 | relationship with father age 15: felt understood | 5539 | 1 | 5 | 2,86 | 1,079 |
| BS21E1 | relationship with mother until age 15: yelled at you | 5656 | 1 | 3 | 1,44 | ,571 |
| BS21E2 | relationship with mother until age 15: threatened or scarred you | 5657 | 1 | 3 | 1,18 | ,446 |
| BS21E3 | relationship with mother until age 15: slapped you | 5656 | 1 | 3 | 1,16 | ,418 |
| BS21E4 | relationship with mother until age 15: said nasty things | 5650 | 1 | 3 | 1,19 | ,454 |
| BS21F1 | relationship with father until age 15: yelled at you | 5560 | 1 | 3 | 1,41 | ,554 |
| BS21F2 | relationship with father until age 15: threatened or scared you | 5557 | 1 | 3 | 1,20 | ,460 |
| BS21F3 | relationship with father until age 15: slapped you | 5556 | 1 | 3 | 1,20 | ,455 |
| BS21F4 | relationship with father until age 15: said nasty things | 5557 | 1 | 3 | 1,13 | ,392 |
| BS24A | fam sup: be able to count on family (as24a) | 5727 | 1 | 5 | 2,11 | ,776 |
| BS24B | fam sup: fam support even if dont like (as24b) | 5714 | 1 | 5 | 2,80 | ,952 |
| BS24C | fam sup: if worries, family should help (as24c) | 5718 | 1 | 5 | 2,36 | ,802 |
| BS24D | fam sup: family help in good \& bad times (as24d) | 5710 | 1 | 5 | 2,18 | ,791 |
| BS24E | fam sup: children look after sick parents (as24e) | 5712 | 1 | 5 | 2,78 | ,909 |
| BS24F | fam sup: parents live with ch in old age (as24f) | 5713 | 1 | 5 | 3,72 | ,891 |
| BS24G | fam sup: ch should visit par >1 a week ( as 24 g ) | 5723 | 1 | 5 | 2,76 | 1,065 |
| BS24H | fam sup: ch should take unpaid leave (as24h) | 5722 | 1 | 5 | 3,43 | ,968 |
| BS24I | fam sup: par should support ch if needed (as24i) | 5727 | 1 | 5 | 2,41 | ,884 |
| BS24J | fam sup: par should help ch financially (as24j) | 5717 | 1 | 5 | 3,07 | ,937 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS24K | fam sup: ch live with par if need be (as24k) | 5715 | 1 | 5 | 2,71 | ,970 |
| BS24L | fam att: grandpar look after grandch (as24I) | 5713 | 1 | 5 | 3,38 | ,982 |
| BS24M | child att: life incomplete without ch (as24m) | 5712 | 1 | 5 | 3,55 | 1,195 |
| BS24N | child att: duty to society to have ch (as24n) | 5715 | 1 | 5 | 4,33 | ,817 |
| BS24O | child att: only at ease in family with ch (as24o) | 5719 | 1 | 5 | 4,06 | ,930 |
| BS24P | child att: without ch never really happy (as24p) | 5720 | 1 | 5 | 4,29 | ,840 |
| BS27A | socialization val: obeying parents (as27a) | 5631 | 1 | 3 | 2,28 | ,844 |
| BS27B | socialization val: considerate (as27b) | 5654 | 1 | 3 | 1,62 | ,655 |
| BS27C | socialization val: independence (as27c) | 5669 | 1 | 3 | 1,78 | ,792 |
| BS28A | fam norms: unmarried cohabitation ok (as28a) | 5742 | 1 | 5 | 1,60 | ,894 |
| BS28B | fam norms: ch should choose own partner (as28b) | 5740 | 1 | 5 | 1,53 | ,659 |
| BS28C | fam norms: homo cohabitation ok (as28c) | 5719 | 1 | 5 | 1,76 | ,968 |
| BS28D | fam norms: women stop working if 1st kid (as28d) | 5723 | 1 | 5 | 3,91 | 1,028 |
| BS28E | fam norms: parents imp in partner choice (as28e) | 5714 | 1 | 5 | 3,87 | ,913 |
| BS28F | fam norms: if young children no divorce (as28f) | 5716 | 1 | 5 | 3,68 | ,990 |
| BS28G | fam norms: raising ch by single mother ok (as28g) | 5728 | 1 | 5 | 2,27 | ,861 |
| BS28H | fam norms: female supervisors unnatural (as28h) | 5725 | 1 | 5 | 4,35 | ,828 |
| BS28I | fam norms: economic independence more imp for boys (as28i) | 5737 | 1 | 5 | 4,18 | ,955 |
| BS28J | fam norms: working mothers egoistic (as28j) | 5725 | 1 | 5 | 4,10 | ,882 |
| BS28K | fam norms: tradition defines div of hh lab (as28k) | 5708 | 1 | 5 | 3,80 | 1,017 |
| BS28L | work ethic: duty first, leisure second (as28I) | 5717 | 1 | 5 | 2,66 | ,997 |
| BS28M | work ethic: be prepared to work hard (as28m) | 5722 | 1 | 5 | 2,42 | ,947 |
| BS28N | work ethic: happiest after work hard (as28n) | 5715 | 1 | 5 | 2,93 | ,941 |
| BS280 | work ethic: work always takes first place (as28o) | 5722 | 1 | 5 | 3,59 | ,965 |
| BS29A | intermarriage: marry with turc ok? (as29a) | 5704 | 1 | 88 | 2,86 | 1,557 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS29B | intermarriage: marry with maroccan ok? (as29b) | 5707 | 1 | 5 | 2,71 | 1,098 |
| BS29C | intermarriage: marry with surinamese ok? (as29c) | 5705 | 1 | 5 | 2,95 | 1,045 |
| BS29D | intermarriage: marry with dutch ok? (as29d) | 5706 | 1 | 5 | 4,05 | ,775 |
| BS30A | gov or fam?: care for the elderly (as30a) | 5704 | 1 | 4 | 1,91 | ,717 |
| BS30B | gov or fam?: care of babies and infants (as30b) | 5695 | 1 | 4 | 2,79 | ,874 |
| BS30C | gov or fam?: after-school care for ch (as30c) | 5692 | 1 | 4 | 2,79 | ,849 |
| BS30D | gov or fam?: care for mentally dis fammem (as30d) | 5680 | 1 | 88 | 1,97 | 1,358 |
| BS31A | postmaterialism: law and order (as31a) | 5482 | 1 | 8 | 1,54 | ,721 |
| BS31B | postmaterialism: political participation (as31b) | 4326 | 1 | 8 | 2,32 | ,751 |
| BS31C | postmaterialism: fighting rising prices (as31c) | 3512 | 1 | 8 | 2,17 | ,812 |
| BS31D | postmaterialism: freedom of speech (as31d) | 5399 | 1 | 8 | 1,65 | ,729 |
| BS32A | psychic health: very nervous (as32a) | 5738 | 1 | 6 | 4,79 | ,924 |
| BS32B | psychic health: depressed (as32b) | 5735 | 1 | 6 | 5,37 | ,866 |
| BS32C | psychic health: calm \& composed (as32c) | 5729 | 1 | 6 | 2,55 | ,947 |
| BS32D | psychic health: miserable \& dejected (as32d) | 5732 | 1 | 6 | 4,97 | ,927 |
| BS32E | psychic health: happy (as32e) | 5736 | 1 | 6 | 2,57 | 1,019 |
| BS33A | Ioneliness: talk about daily problems (as33a) | 5741 | 1 | 3 | 1,37 | ,575 |
| BS33B | Ioneliness: miss really close friend (as33b) | 5743 | 1 | 3 | 2,67 | ,638 |
| BS33C | Ioneliness: experience emptiness (as33c) | 5738 | 1 | 3 | 2,77 | ,529 |
| BS33D | Ioneliness: enough people to lean on (as33d) | 5730 | 1 | 3 | 1,33 | ,559 |
| BS33E | Ioneliness: miss pleasurable company (as33e) | 5740 | 1 | 3 | 2,75 | ,537 |
| BS33F | Ioneliness: circle of acq too limited (as33f) | 5737 | 1 | 3 | 2,61 | ,663 |
| BS33G | Ioneliness: many people to count on (as33g) | 5725 | 1 | 3 | 1,63 | ,709 |
| BS33H | Ioneliness: enough people i feel close to (as33h) | 5725 | 1 | 3 | 1,43 | ,630 |
| BS33I | Ioneliness: miss having people around (as33i) | 5739 | 1 | 3 | 2,76 | ,530 |
| BS33J | Ioneliness: often i feel rejected (as33j) | 5710 | 1 | 3 | 2,84 | ,445 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS33K | Ioneliness: call on friends if necessary (as33k) | 5731 | 1 | 3 | 1,40 | ,586 |
| BS34A | life-events: serious psychological probl (as34a) | 5724 | 1 | 3 | 1,36 | ,742 |
| BS34B | life-events: serious illness or handicap (as34b) | 5719 | 1 | 3 | 1,35 | ,713 |
| BS34C | life-events: in contact with police (as34c) | 5729 | 1 | 3 | 1,09 | ,392 |
| BS34D | life-events: criminal court conviction (as34d) | 5736 | 1 | 3 | 1,03 | ,253 |
| BS34E | life-events: alcohol or drug addiction (as34e) | 5735 | 1 | 3 | 1,04 | ,260 |
| BS34F | life-events: serious financial problems (as34f) | 5731 | 1 | 3 | 1,10 | ,408 |
| BS34G | life-events: assaulted or abused (as34g) | 5734 | 1 | 3 | 1,11 | ,459 |
| BS35E | personality: i manage perfectly by myself (as35e) | 5752 | 1 | 5 | 1,66 | ,678 |
| BS35F | personality: i can cope with anything (as35f) | 5749 | 1 | 5 | 1,95 | ,761 |
| BS35G | personality: i stand up for myself (as35g) | 5748 | 1 | 5 | 1,91 | ,760 |
| BS35H | personality: i defend my rights (as35h) | 5751 | 1 | 5 | 2,10 | ,809 |
| BS351 | personality: others have to return help (as35i) | 5746 | 1 | 5 | 3,56 | ,870 |
| BS35J | personality: expect reciprocity (as35j) | 5741 | 1 | 5 | 3,71 | ,817 |
| BS35K | personality: rel with others in balance (as35k) | 5716 | 1 | 5 | 2,49 | ,826 |
| BS35L | personality: keep close track of help (as35l) | 5729 | 1 | 88 | 4,16 | 1,327 |
| BS35M | life satisf: ideal in most respects (as35m) | 5721 | 1 | 5 | 2,46 | ,822 |
| BS35N | life satisf: excellent conditions (as35n) | 5723 | 1 | 5 | 2,20 | ,806 |
| BS350 | life satisf: satisfied all in all (as35o) | 5724 | 1 | 5 | 2,03 | ,734 |
| BS35P | life satisf: do it the same over again (as35p) | 5739 | 1 | 5 | 2,55 | 1,000 |
| BS35A1 | residence period 1: place of residence | 5342 | 4 | 2499 | 1149,58 | 752,749 |
| BS35A2 | residence period 1: province | 5339 | 20 | 31 | 26,61 | 3,033 |
| BS35A3 | residence period 1: country | 365 | 2 | 233 | 126,78 | 69,205 |
| BS35A4 | residence period 1: year move | 3792 | 0 | 2006 | 1957,42 | 38,561 |
| BS35AG | residence period 1: municipality | 5339 | 3 | 1987 | 617,09 | 484,666 |
| BS35AU | residence period 1: urbanization municipality | 5339 | 1 | 5 | 2,83 | 1,380 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS35AX | residence period 1: xcoord | 5339 | 24,20 | 272,00 | 153,4709 | 53,91722 |
| BS35AY | residence period 1: ycoord | 5339 | 309,70 | 607,20 | 457,0832 | 60,39514 |
| BS35B1 | residence period 2: place of residence | 4293 | 4 | 2499 | 1153,84 | 757,585 |
| BS35B2 | residence period 2: province | 4291 | 20 | 31 | 26,49 | 3,007 |
| BS35B3 | residence period 2: country | 378 | 2 | 233 | 106,23 | 79,921 |
| BS35B4 | residence period 2: year move | 3416 | 7 | 2007 | 1972,20 | 37,244 |
| BS35BG | residence period 2: municipality | 4291 | 3 | 1987 | 585,39 | 473,390 |
| BS35BU | residence period 2: urbanization municipality | 4291 | 1 | 5 | 2,82 | 1,294 |
| BS35BX | residence period 2: xcoord | 4291 | 24,20 | 272,00 | 153,2187 | 52,92337 |
| BS35BY | residence period 2: ycoord | 4291 | 310,20 | 611,80 | 458,6702 | 59,72836 |
| BS35C1 | residence period 3: place of residence | 3206 | 4 | 2447 | 1130,26 | 756,140 |
| BS35C2 | residence period 3: province | 3206 | 20 | 31 | 26,50 | 2,983 |
| BS35C3 | residence period 3: country | 323 | 2 | 233 | 115,18 | 83,255 |
| BS35C4 | residence period 3: year move | 2680 | 20 | 2007 | 1977,54 | 40,913 |
| BS35CG | residence period 3: municipality | 3206 | 3 | 1987 | 584,11 | 468,515 |
| BS35CU | residence period 3: urbanization municipality | 3206 | 1 | 5 | 2,74 | 1,315 |
| BS35CX | residence period 3: xcoord | 3206 | 24,20 | 272,00 | 152,9120 | 52,95610 |
| BS35CY | residence period 3: ycoord | 3206 | 309,70 | 607,20 | 459,2057 | 59,40135 |
| BS35D1 | residence period 4: place of residence | 2254 | 4 | 2447 | 1132,02 | 749,827 |
| BS35D2 | residence period 4: province | 2254 | 20 | 31 | 26,44 | 3,048 |
| BS35D3 | residence period 4: country | 233 | 2 | 233 | 112,44 | 81,707 |
| BS35D4 | residence period 4: year move | 1918 | 22 | 2007 | 1979,91 | 47,252 |
| BS35DG | residence period 4: municipality | 2254 | 3 | 1987 | 568,09 | 458,793 |
| BS35DU | residence period 4: urbanization municipality | 2254 | 1 | 5 | 2,69 | 1,307 |
| BS35DX | residence period 4: xcoord | 2254 | 26,70 | 272,00 | 152,3898 | 52,32252 |
| BS35DY | residence period 4: ycoord | 2254 | 312,80 | 607,20 | 459,9467 | 59,99770 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS35E1 | residence period 5: place of residence | 1526 | 1 | 2448 | 1131,36 | 754,513 |
| BS35E2 | residence period 5: province | 1526 | 20 | 31 | 26,41 | 2,965 |
| BS35E3 | residence period 5: country | 171 | 2 | 231 | 116,20 | 78,441 |
| BS35E4 | residence period 5: year move | 1340 | 23 | 2007 | 1980,83 | 55,593 |
| BS35EG | residence period 5: municipality | 1526 | 5 | 1955 | 571,01 | 467,813 |
| BS35EU | residence period 5: urbanization municipality | 1526 | 1 | 5 | 2,78 | 1,284 |
| BS35EX | residence period 5: xcoord | 1526 | 24,20 | 271,70 | 152,6857 | 50,34639 |
| BS35EY | residence period 5: ycoord | 1526 | 309,70 | 611,80 | 460,0840 | 59,30093 |
| BS35F1 | residence period 6: place of residence | 1010 | 4 | 2499 | 1095,69 | 764,723 |
| BS35F2 | residence period 6: province | 1008 | 20 | 31 | 26,39 | 2,882 |
| BS35F3 | residence period 6: country | 126 | 2 | 231 | 117,10 | 79,288 |
| BS35F4 | residence period 6: year move | 922 | 24 | 2007 | 1981,83 | 66,279 |
| BS35FG | residence period 6: municipality | 1008 | 3 | 1987 | 542,77 | 438,504 |
| BS35FU | residence period 6: urbanization municipality | 1008 | 1 | 5 | 2,72 | 1,311 |
| BS35FX | residence period 6: xcoord | 1008 | 24,20 | 272,00 | 149,9565 | 50,15082 |
| BS35FY | residence period 6: ycoord | 1008 | 310,20 | 603,70 | 463,0256 | 58,06518 |
| BS35G1 | residence period 7: place of residence | 630 | 4 | 2499 | 1074,53 | 768,678 |
| BS35G2 | residence period 7: province | 628 | 20 | 31 | 26,39 | 2,895 |
| BS35G3 | residence period 7: country | 72 | 2 | 233 | 110,07 | 80,293 |
| BS35G4 | residence period 7: year move | 576 | 25 | 2006 | 1981,50 | 83,015 |
| BS35GG | residence period 7: municipality | 628 | 10 | 1987 | 543,41 | 439,033 |
| BS35GU | residence period 7: urbanization municipality | 628 | 1 | 5 | 2,75 | 1,290 |
| BS35GX | residence period 7: xcoord | 628 | 26,70 | 261,70 | 150,6693 | 50,82729 |
| BS35GY | residence period 7: ycoord | 628 | 317,90 | 597,70 | 461,9140 | 56,94929 |
| BS35H1 | residence period 8: place of residence | 364 | 4 | 2447 | 1094,13 | 756,126 |
| BS35H2 | residence period 8: province | 364 | 20 | 31 | 26,12 | 2,830 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS35H3 | residence period 8: country | 45 | 2 | 231 | 115,53 | 85,377 |
| BS35H4 | residence period 8: year move | 332 | 402 | 2006 | 1980,77 | 88,237 |
| BS35HG | residence period 8: municipality | 364 | 5 | 1926 | 538,26 | 463,697 |
| BS35HU | residence period 8: urbanization municipality | 364 | 1 | 5 | 2,85 | 1,261 |
| BS35HX | residence period 8: xcoord | 364 | 47,70 | 265,40 | 153,2121 | 51,01394 |
| BS35HY | residence period 8: ycoord | 364 | 317,90 | 607,20 | 466,3582 | 54,29439 |
| BS35I1 | residence period 9: place of residence | 181 | 11 | 2446 | 1154,28 | 801,379 |
| BS3512 | residence period 9: province | 181 | 20 | 31 | 26,15 | 2,603 |
| BS3513 | residence period 9: country | 33 | 2 | 231 | 132,39 | 85,240 |
| BS35I4 | residence period 9: year move | 186 | 1900 | 2006 | 1984,73 | 15,756 |
| BS35IG | residence period 9: municipality | 181 | 3 | 1926 | 565,71 | 487,928 |
| BS35IU | residence period 9: urbanization municipality | 181 | 1 | 5 | 2,72 | 1,253 |
| BS35IX | residence period 9: xcoord | 181 | 53,70 | 261,70 | 153,5530 | 48,66776 |
| BS35IY | residence period 9: ycoord | 181 | 320,40 | 593,60 | 464,8785 | 48,85460 |
| BS35J1 | residence period 10: place of residence | 115 | 28 | 2447 | 999,72 | 738,716 |
| BS35J2 | residence period 10: province | 115 | 20 | 31 | 26,62 | 2,892 |
| BS35J3 | residence period 10: country | 17 | 2 | 228 | 128,41 | 79,033 |
| BS35J4 | residence period 10: year move | 116 | 1900 | 2007 | 1984,42 | 17,237 |
| BS35JG | residence period 10: municipality | 115 | 10 | 1916 | 607,99 | 468,601 |
| BS35JU | residence period 10: urbanization municipality | 115 | 1 | 5 | 2,64 | 1,306 |
| BS35JX | residence period 10: xcoord | 115 | 79,20 | 261,70 | 149,9026 | 53,86615 |
| BS35JY | residence period 10: ycoord | 115 | 355,50 | 592,70 | 457,1861 | 51,46041 |
| BS35K1 | residence period 11: place of residence | 67 | 4 | 2366 | 1090,73 | 743,669 |
| BS35K2 | residence period 11: province | 67 | 20 | 31 | 26,67 | 2,814 |
| BS35K3 | residence period 11: country | 10 | 2 | 219 | 111,20 | 70,753 |
| BS35K4 | residence period 11: year move | 66 | 1900 | 2007 | 1982,48 | 18,590 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS35KG | residence period 11: municipality | 67 | 10 | 1916 | 644,93 | 484,009 |
| BS35KU | residence period 11: urbanization municipality | 67 | 1 | 5 | 2,90 | 1,220 |
| BS35KX | residence period 11: xcoord | 67 | 45,80 | 257,40 | 153,7179 | 51,61247 |
| BS35KY | residence period 11: ycoord | 67 | 313,40 | 592,70 | 453,1866 | 55,56423 |
| BS35L1 | residence period 12: place of residence | 42 | 4 | 2429 | 1182,86 | 853,185 |
| BS35L2 | residence period 12: province | 42 | 21 | 31 | 26,19 | 2,578 |
| BS35L3 | residence period 12: country | 6 | 2 | 227 | 82,17 | 88,804 |
| BS35L4 | residence period 12: year move | 43 | 1900 | 2007 | 1980,84 | 20,461 |
| BS35LG | residence period 12: municipality | 42 | 34 | 1916 | 553,45 | 507,474 |
| BS35LU | residence period 12: urbanization municipality | 42 | 1 | 5 | 2,55 | 1,329 |
| BS35LX | residence period 12: xcoord | 42 | 74,70 | 254,80 | 149,8286 | 46,82052 |
| BS35LY | residence period 12: ycoord | 42 | 322,60 | 588,00 | 459,9905 | 51,35250 |
| BS35M1 | residence period 13: place of residence | 28 | 57 | 2447 | 1017,61 | 741,874 |
| BS35M2 | residence period 13: province | 28 | 23 | 31 | 26,61 | 2,043 |
| BS35M3 | residence period 13: country | 7 | 2 | 221 | 89,86 | 94,034 |
| BS35M4 | residence period 13: year move | 30 | 1900 | 2006 | 1982,40 | 22,068 |
| BS35MG | residence period 13: municipality | 28 | 153 | 1876 | 645,75 | 502,125 |
| BS35MU | residence period 13: urbanization municipality | 28 | 1 | 5 | 2,93 | 1,303 |
| BS35MX | residence period 13: xcoord | 28 | 101,20 | 257,40 | 151,1536 | 39,81591 |
| BS35MY | residence period 13: ycoord | 28 | 371,60 | 549,00 | 456,4750 | 37,08747 |
| BS35N1 | residence period 14: place of residence | 16 | 25 | 2279 | 808,75 | 717,210 |
| BS35N2 | residence period 14: province | 16 | 21 | 31 | 27,31 | 3,219 |
| BS35N3 | residence period 14: country | 6 | 2 | 221 | 69,00 | 83,407 |
| BS35N4 | residence period 14: year move | 21 | 1900 | 2006 | 1981,95 | 23,366 |
| BS35NG | residence period 14: municipality | 16 | 64 | 1672 | 610,38 | 407,439 |
| BS35NU | residence period 14: urbanization municipality | 16 | 1 | 4 | 2,88 | 1,025 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS35NX | residence period 14: xcoord | 16 | 93,40 | 198,80 | 149,2688 | 37,62536 |
| BS35NY | residence period 14: ycoord | 16 | 371,60 | 570,00 | 445,2438 | 58,47908 |
| BS3501 | residence period 15: place of residence | 8 | 63 | 2401 | 1277,75 | 971,048 |
| BS3502 | residence period 15: province | 8 | 21 | 30 | 26,38 | 2,722 |
| BS3503 | residence period 15: country | 3 | 2 | 190 | 109,67 | 96,935 |
| BS3504 | residence period 15: year move | 10 | 1900 | 2000 | 1976,40 | 29,781 |
| BS35OG | residence period 15: municipality | 8 | 91 | 848 | 429,38 | 247,314 |
| BS350U | residence period 15: urbanization municipality | 8 | 1 | 4 | 2,75 | 1,282 |
| BS350X | residence period 15: xcoord | 8 | 93,40 | 181,90 | 137,0125 | 39,23120 |
| BS350Y | residence period 15: ycoord | 8 | 392,50 | 560,60 | 468,9625 | 47,47573 |
| BS35P1 | residence period 16: place of residence | 7 | 25 | 2397 | 1234,57 | 896,505 |
| BS35P2 | residence period 16: province | 7 | 21 | 30 | 27,14 | 3,237 |
| BS35P3 | residence period 16: country | 2 | 70 | 177 | 123,50 | 75,660 |
| BS35P4 | residence period 16: year move | 9 | 1900 | 2005 | 1980,22 | 31,987 |
| BS35PG | residence period 16: municipality | 7 | 90 | 1676 | 784,86 | 656,159 |
| BS35PU | residence period 16: urbanization municipality | 7 | 1 | 5 | 3,14 | 1,215 |
| BS35PX | residence period 16: xcoord | 7 | 53,70 | 198,80 | 126,2286 | 59,06744 |
| BS35PY | residence period 16: ycoord | 7 | 392,50 | 570,00 | 449,6000 | 63,30018 |
| BS35Q1 | date of completion | 5649 | 30-sep-1906 | 21-dec-2007 | 07-okt-2006 | 1182 15:39:37,699 |
| BSCOM | respondent wrote down a comment? (ascom) | 5131 | 0 | 1 | ,16 | ,366 |
| BSCPVERS | mode of completion | 2839 | 1 | 2 | 1,12 | ,320 |
| BSCP1 | type of partner relationship (ascp1) | 2757 | 1 | 3 | 2,80 | ,478 |
| BSCP2 | face-to-face contact with partner (ascp2) | 127 | 4 | 7 | 6,30 | ,800 |
| BSCP3 | phone, letter, email contact with partner (ascp3) | 124 | 1 | 7 | 5,95 | 1,513 |
| BSCP4 | initiative contact with partner (ascp4) | 121 | 1 | 3 | 2,03 | ,314 |
| BSCP5 | present at partner's birthday? (ascp5) | 125 | 1 | 2 | 1,04 | ,197 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP6 | partner present at your birthday? (ascp6) | 123 | 1 | 2 | 1,05 | ,216 |
| BSCP7A | help housework received from partner (ascp7a) | 119 | 1 | 3 | 2,61 | ,690 |
| BSCP7B | help childcare received from partner (cf. ascp7b) | 114 | 1 | 9 | 5,47 | 3,482 |
| BSCP7C | help odd jobs received from partner (ascp7c) | 118 | 1 | 3 | 2,53 | ,688 |
| BSCP8A | help housework given to partner (ascp8a) | 119 | 1 | 3 | 2,72 | ,566 |
| BSCP8B | help childcare given to partner (cf. ascp8b) | 115 | 1 | 9 | 5,87 | 3,448 |
| BSCP8C | help odd jobs given to partner (ascp8c) | 116 | 1 | 3 | 2,58 | ,635 |
| BSCP9 | financial help received from partner (ascp9) | 121 | 1 | 2 | 1,75 | ,434 |
| BSCP10 | when money received from partner (ascp10) | 30 | 1 | 2 | 1,77 | ,430 |
| BSCP11 | amount of money received from partner (ascp11) | 31 | 1 | 2 | 1,19 | ,402 |
| BSCP12 | financial help given to partner (ascp12) | 118 | 1 | 2 | 1,73 | ,446 |
| BSCP13 | when money given to partner (ascp13) | 37 | 1 | 8 | 1,86 | 1,134 |
| BSCP14 | amount of money given to partner (ascp14) | 37 | 1 | 2 | 1,41 | ,498 |
| BSCP15A | advice received from partner (ascp15a) | 2799 | 1 | 3 | 2,66 | ,511 |
| BSCP15B | interest received from partner (ascp15b) | 2785 | 1 | 3 | 2,88 | ,341 |
| BSCP16A | advice given to partner (ascp16a) | 2796 | 1 | 3 | 2,67 | ,494 |
| BSCP16B | interest given to partner (ascp16b) | 2796 | 1 | 3 | 2,89 | ,323 |
| BSCP17 | quality relationship with partner (ascp17) | 2817 | 1 | 8 | 3,49 | ,642 |
| BSCP18 | balance relationship with partner (ascp18) | 2796 | 1 | 3 | 1,25 | ,588 |
| BSCP19 | conflict \& tension with partner (ascp19) | 2798 | 1 | 8 | 1,84 | ,643 |
| BSCP20A1 | conflict partner: practical matters (cf. ascp20) | 1797 | 1 | 2 | 1,84 | ,366 |
| BSCP20A2 | conflict partner: ideology and values (cf. ascp20) | 1461 | 1 | 8 | 1,24 | ,457 |
| BSCP20A3 | conflict partner: politics | 1418 | 1 | 2 | 1,09 | ,287 |
| BSCP20A4 | conflict partner: relationship itself (cf. ascp20) | 1530 | 1 | 2 | 1,47 | ,500 |
| BSCP20A5 | conflict partner: attention give each other | 1531 | 1 | 2 | 1,48 | ,500 |
| BSCP20A6 | conflict partner: how often help each other | 1444 | 1 | 2 | 1,30 | ,459 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP20A7 | conflict partner: frequency of contact | 1439 | 1 | 2 | 1,28 | ,450 |
| BSCP20A8 | conflict partner: division of household labour | 1515 | 1 | 8 | 1,44 | ,549 |
| BSCP21 | parents alive? (ascp21) | 2804 | 1 | 4 | 2,62 | 1,303 |
| BSCP22 | living with parents? (ascp22) | 1746 | 1 | 4 | 1,01 | ,131 |
| BSCP23_F | face-to-face contact father (ascp23_f) | 1151 | 1 | 9 | 4,23 | 1,310 |
| BSCP23_M | face-to-face contact mother (ascp23_m) | 1569 | 1 | 9 | 4,48 | 1,197 |
| BSCP24_F | phone, letter, email contact father (ascp24_f) | 1147 | 1 | 8 | 4,19 | 1,393 |
| BSCP24_M | phone, letter, email contact mother (ascp24_m) | 1567 | 1 | 9 | 4,63 | 1,369 |
| BSCP25_F | initiative contact with father (ascp25_f) | 1103 | 1 | 8 | 1,74 | ,612 |
| BSCP25_M | initiative contact with mother (ascp25_m) | 1550 | 1 | 9 | 1,81 | ,662 |
| BSCP26_F | present at father's birthday? (ascp26_f) | 1147 | 1 | 9 | 1,16 | ,434 |
| BSCP26_M | present at mother's birthday? (ascp26_m) | 1568 | 1 | 9 | 1,11 | ,484 |
| BSCP27_F | father present at birthday? (ascp27_f) | 1146 | 1 | 9 | 1,22 | ,472 |
| BSCP27_M | mother present at birthday? (ascp27_m) | 1568 | 1 | 9 | 1,22 | ,553 |
| BSCP28A | help housework received from father (ascp28a) | 1172 | 1 | 3 | 1,12 | ,387 |
| BSCP28B | help housework received from mother (ascp28b) | 1571 | 1 | 3 | 1,36 | ,660 |
| BSCP28C | help childcare received from father (ascp28c) | 1157 | 1 | 3 | 1,44 | ,691 |
| BSCP28D | help childcare received from mother (ascp28d) | 1545 | 1 | 3 | 1,55 | ,785 |
| BSCP28E | help odd jobs received from father (ascp28e) | 1167 | 1 | 3 | 1,55 | ,703 |
| BSCP28F | help odd jobs received from mother (ascp28f) | 1564 | 1 | 3 | 1,36 | ,615 |
| BSCP29A | help housework given to father (ascp29a) | 1161 | 1 | 3 | 1,27 | ,561 |
| BSCP29B | help housework given to mother (ascp29b) | 1563 | 1 | 3 | 1,49 | ,698 |
| BSCP29C | help childcare given to father (ascp29c) | 1139 | 1 | 3 | 1,06 | ,275 |
| BSCP29D | help childcare given to mother (ascp29d) | 1536 | 1 | 3 | 1,15 | ,442 |
| BSCP29E | help odd jobs given to father (ascp29e) | 1166 | 1 | 3 | 1,58 | ,672 |
| BSCP29F | help odd jobs given to mother (ascp29f) | 1561 | 1 | 3 | 1,82 | ,749 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP30 | financial help received from parent(s) (ascp30) | 1727 | 1 | 2 | 1,77 | ,423 |
| BSCP31 | when money received from parent(s) (ascp31) | 404 | 1 | 8 | 1,49 | ,677 |
| BSCP32 | amount of money received from parent(s) (ascp32) | 401 | 1 | 2 | 1,66 | ,474 |
| BSCP33 | financial help given to parent(s) (ascp33) | 1719 | 1 | 2 | 1,95 | ,211 |
| BSCP34 | when money given to parent(s) (ascp34) | 82 | 1 | 2 | 1,63 | ,485 |
| BSCP35 | amount of money given to parent(s) (ascp35) | 85 | 1 | 2 | 1,45 | ,500 |
| BSCP36A | advice received from father (ascp36a) | 1160 | 1 | 3 | 1,68 | ,645 |
| BSCP36B | advice received from mother (ascp36b) | 1576 | 1 | 3 | 1,72 | ,682 |
| BSCP36C | interest received from father (ascp36c) | 1161 | 1 | 3 | 2,35 | ,722 |
| BSCP36D | interest received from mother (ascp36d) | 1575 | 1 | 3 | 2,53 | ,650 |
| BSCP37A | advice given to father (ascp37a) | 1159 | 1 | 3 | 1,76 | ,630 |
| BSCP37B | advice given to mother (ascp37b) | 1568 | 1 | 3 | 2,01 | ,663 |
| BSCP37C | interest given to father (ascp37c) | 1161 | 1 | 3 | 2,49 | ,680 |
| BSCP37D | interest given to mother (ascp37d) | 1570 | 1 | 3 | 2,64 | ,572 |
| BSCP38_F | quality relationship with father (ascp38_f) | 1137 | 1 | 8 | 3,04 | ,896 |
| BSCP38_M | quality relationship with mother (ascp38_m) | 1566 | 1 | 8 | 3,17 | ,840 |
| BSCP39_F | balance relationship with father (ascp39_f) | 1115 | 1 | 8 | 1,34 | ,656 |
| BSCP39_M | balance relationship with mother (ascp39_m) | 1545 | 1 | 8 | 1,39 | ,684 |
| BSCP40_F | conflict \& tension with father (ascp40_f) | 1131 | 1 | 8 | 1,24 | ,506 |
| BSCP40_M | conflict \& tension with mother (ascp40_m) | 1556 | 1 | 3 | 1,30 | ,519 |
| BSCP41A1 | conflict father: practical matters (cf. ascp41_f) | 294 | 1 | 2 | 1,51 | ,501 |
| BSCP41A2 | conflict father: ideology and values (cf. ascp41_f) | 277 | 1 | 2 | 1,35 | ,479 |
| BSCP41A3 | conflict father: politics | 264 | 1 | 2 | 1,07 | ,253 |
| BSCP41A4 | conflict father: relationship itself (cf. ascp41_f) | 267 | 1 | 2 | 1,18 | ,382 |
| BSCP41A5 | conflict father: attention give each other | 264 | 1 | 2 | 1,16 | ,366 |
| BSCP41A6 | conflict father: how often help each other | 264 | 1 | 2 | 1,11 | ,313 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP41A7 | conflict father: frequency of contact | 262 | 1 | 2 | 1,16 | ,364 |
| BSCP41B1 | conflict mother: practical matters (cf. ascp41_m) | 434 | 1 | 2 | 1,60 | ,491 |
| BSCP41B2 | conflict mother: ideology and values (cf. ascp41_m) | 394 | 1 | 2 | 1,36 | ,480 |
| BSCP41B3 | conflict mother: politics | 370 | 1 | 2 | 1,05 | ,210 |
| BSCP41B4 | conflict mother: relationship itself (cf. ascp41_m) | 383 | 1 | 2 | 1,26 | ,440 |
| BSCP41B5 | conflict mother: attention give each other | 382 | 1 | 8 | 1,27 | ,648 |
| BSCP41B6 | conflict mother: how often help each other | 383 | 1 | 2 | 1,18 | ,385 |
| BSCP41B7 | conflict mother: frequency of contact | 385 | 1 | 8 | 1,30 | ,566 |
| BSCP42 | sex (ascp42) | 2830 | 1 | 8 | 1,47 | ,514 |
| BSCP43 | birthdate (ddmmyyyy) (ascp43) | 2825 | 22-okt-1916 | 10-jun-2007 | 18-sep-1956 | 5037 06:06:00,158 |
| BSCP43A1 | number of siblings? | 2761 | 0 | 73 | 3,41 | 3,370 |
| BSCP43B1 | age at first leaving home | 2306 | 0 | 94 | 20,37 | 4,790 |
| BSCP43B2 | age at first cohabiting union | 1833 | 9 | 86 | 21,07 | 7,844 |
| BSCP43B3 | age at first marriage | 2287 | 2 | 99 | 24,66 | 8,392 |
| BSCP43C1 | lived together with ex-partner(s)? | 2802 | 1 | 2 | 1,83 | ,374 |
| BSCP43D1 | year when cohabitation began | 480 | 1937 | 2006 | 1981,19 | 12,313 |
| BSCP43E1 | year when relationship ended | 463 | 1951 | 2006 | 1991,49 | 9,709 |
| BSCP43F1 | how did relationship ended? | 473 | 1 | 2 | 1,08 | ,275 |
| BSCP43G1 | married or unmarried cohabiting? | 482 | 1 | 3 | 1,96 | ,865 |
| BSCP43H1 | had relationship before? | 486 | 1 | 2 | 1,70 | ,457 |
| BSCP4311 | how did that relationship ended? | 147 | 1 | 2 | 1,03 | ,163 |
| BSCP43J1 | had children with other person than current partner? | 2781 | 1 | 2 | 1,90 | ,300 |
| BSCP43K1 | how many children from other person(s)? | 325 | 0 | 99 | 9,97 | 25,782 |
| BSCP43L1 | child 1: year of birth | 290 | 22 | 2221 | 1973,00 | 116,585 |
| BSCP43L2 | child 1: sex | 289 | 1 | 2 | 1,49 | ,501 |
| BSCP43L3 | child 1: place of residence | 286 | 1 | 8 | 1,89 | 1,336 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP43M1 | child 2: year of birth | 210 | 1111 | 2005 | 1975,48 | 61,269 |
| BSCP43M2 | child 2: sex | 211 | 1 | 2 | 1,49 | ,501 |
| BSCP43M3 | child 2: place of residence | 208 | 1 | 8 | 1,83 | 1,368 |
| BSCP43N1 | child 3: year of birth | 82 | 1922 | 2003 | 1978,95 | 14,827 |
| BSCP43N2 | child 3: sex | 82 | 1 | 2 | 1,52 | ,502 |
| BSCP43N3 | child 3: place of residence | 81 | 1 | 8 | 1,91 | 1,334 |
| BSCP4301 | child 4: year of birth | 26 | 1961 | 2005 | 1982,77 | 13,799 |
| BSCP4302 | child 4: sex | 26 | 1 | 2 | 1,54 | ,508 |
| BSCP4303 | child 4: place of residence | 26 | 1 | 5 | 1,96 | 1,113 |
| BSCP43P1 | child 5: year of birth | 9 | 1963 | 2000 | 1978,22 | 12,716 |
| BSCP43P2 | child 5: sex | 9 | 1 | 2 | 1,67 | ,500 |
| BSCP43P3 | child 5: place of residence | 10 | 1 | 5 | 2,10 | 1,449 |
| BSCP43Q1 | child 6: year of birth | 6 | 1967 | 1993 | 1980,83 | 10,362 |
| BSCP43Q2 | child 6: sex | 6 | 1 | 2 | 1,50 | ,548 |
| BSCP43Q3 | child 6: place of residence | 6 | 1 | 5 | 2,33 | 1,506 |
| BSCP43R1 | child 7: year of birth | 1 | 1973 | 1973 | 1973,00 |  |
| BSCP43R2 | child 7: sex | 1 | 2 | 2 | 2,00 |  |
| BSCP43R3 | child 7: place of residence | 1 | 5 | 5 | 5,00 |  |
| BSCP43S1 | child 8: year of birth | 1 | 1974 | 1974 | 1974,00 |  |
| BSCP43S2 | child 8: sex | 1 | 2 | 2 | 2,00 |  |
| BSCP43S3 | child 8: place of residence | 1 | 5 | 5 | 5,00 |  |
| BSCP43T1 | child 9: year of birth | 1 | 1975 | 1975 | 1975,00 | . |
| BSCP43T2 | child 9: sex | 1 | 2 | 2 | 2,00 | . |
| BSCP43T3 | child 9: place of residence | 1 | 5 | 5 | 5,00 | . |
| BSCP43U1 | child 10: year of birth | 1 | 1978 | 1978 | 1978,00 | . |
| BSCP43U2 | child 10: sex | 1 | 2 | 2 | 2,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP43U3 | child 10: place of residence | 1 | 5 | 5 | 5,00 |  |
| BSCP44A | household member: partner (ascp44a) | 2788 | 1 | 8 | 1,96 | ,224 |
| BSCP44B | household member: children age < 12 (ascp44b) | 2012 | 1 | 2 | 1,45 | ,498 |
| BSCP44C | household member: children age > 12 (ascp44c) | 2012 | 1 | 2 | 1,35 | ,478 |
| BSCP44D | household member: stepchildren age < 12 (ascp44d) | 1693 | 1 | 2 | 1,01 | ,111 |
| BSCP44E | household member: stepchildren age > 12 (ascp44e) | 1699 | 1 | 2 | 1,03 | ,172 |
| BSCP44F | household member: father and/or mother (cf. ascp44f) | 1693 | 1 | 2 | 1,01 | ,103 |
| BSCP44G | household member: stepfather and/or stepmother (cf. ascp44g) | 1686 | 1 | 2 | 1,00 | ,060 |
| BSCP44H | household member: sibling (ascp44h) | 1690 | 1 | 2 | 1,01 | ,073 |
| BSCP44I | household member: grandparent (ascp44i) | 1688 | 1 | 2 | 1,00 | ,034 |
| BSCP44J | household member: other relatives (ascp44j) | 1697 | 1 | 2 | 1,01 | ,097 |
| BSCP44K | household member: other (ascp44k) | 1700 | 1 | 2 | 1,01 | ,118 |
| BSCP44A1 | owner current home? | 2816 | 1 | 2 | 1,21 | ,407 |
| BSCP46_S | religious denomination (ascp46_s) | 2781 | 1 | 88 | 2,66 | 5,722 |
| BSCP47 | frequency church visits (ascp47) | 2804 | 1 | 8 | 1,73 | 1,007 |
| BSCP53 | highest educational attainment (ascp53) | 2819 | 1 | 88 | 7,69 | 10,038 |
| BSCP54A | memberships: sports club (ascp54a) | 2515 | 1 | 8 | 1,44 | ,513 |
| BSCP54B | memberships: trade union (ascp54b) | 2243 | 1 | 8 | 1,30 | ,478 |
| BSCP54C | memberships: society with a social cause (ascp54c) | 2181 | 1 | 8 | 1,18 | ,435 |
| BSCP54D | memberships: political party (ascp54d) | 2145 | 1 | 8 | 1,08 | ,310 |
| BSCP54E | memberships: religious society (ascp54e) | 2203 | 1 | 8 | 1,20 | ,424 |
| BSCP54G | memberships: singing/drama/music society (ascp54g) | 2180 | 1 | 2 | 1,11 | ,311 |
| BSCP54H | memberships: hobby club or youth club (ascp54h) | 2237 | 1 | 2 | 1,23 | ,421 |
| BSCP55A | leisure act: school activities (ascp55a) | 2538 | 1 | 4 | 1,41 | ,816 |
| BSCP55B | leisure act: helping the handicapped (ascp55b) | 2597 | 1 | 4 | 1,56 | ,916 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP55C | leisure act: work for society or church (ascp55c) | 2612 | 1 | 4 | 1,89 | 1,193 |
| BSCP55D | leisure act: visiting of/by neighbors (ascp55d) | 2750 | 1 | 4 | 2,52 | ,984 |
| BSCP56 | health condition in general (ascp56) | 2828 | 1 | 8 | 1,99 | ,764 |
| BSCP57 | suffer from handicap or long-term illness? (ascp57) | 2802 | 1 | 2 | 1,73 | ,442 |
| BSCP58 | level of restriction by handicap (ascp58) | 765 | 1 | 8 | 2,11 | ,752 |
| BSCP59A | psychic health: very nervous (ascp59a) | 2794 | 1 | 6 | 4,96 | ,910 |
| BSCP59B | psychic health: depressed (ascp59b) | 2787 | 1 | 6 | 5,50 | ,801 |
| BSCP59C | psychic health: calm \& composed (ascp59c) | 2792 | 1 | 6 | 2,52 | ,940 |
| BSCP59D | psychic health: miserable \& dejected (ascp59d) | 2781 | 1 | 6 | 5,08 | ,919 |
| BSCP59E | psychic health: happy (ascp59e) | 2803 | 1 | 6 | 2,43 | ,976 |
| BSCP60A | fam solidarity: proud of my family (ascp60a) | 2815 | 1 | 8 | 1,93 | ,833 |
| BSCP60B | fam solidarity: hard to respect family (ascp60b) | 2800 | 1 | 5 | 3,92 | 1,001 |
| BSCP60C | fam solidarity: wish born in other family (ascp60c) | 2794 | 1 | 8 | 4,33 | ,985 |
| BSCP60D | fam solidarity: come from valuable family (ascp60d) | 2788 | 1 | 5 | 2,22 | 1,018 |
| BSCP60E | fam solidarity: give more than receive (ascp60e) | 2794 | 1 | 8 | 3,47 | ,937 |
| BSCP60F | fam solidarity: fam should give more sup (ascp60f) | 2794 | 1 | 8 | 3,78 | ,952 |
| BSCP60G | fam solidarity: family give me help (ascp60g) | 2788 | 1 | 5 | 2,39 | ,934 |
| BSCP60H | fam solidarity: if misbehave we let know (ascp60h) | 2785 | 1 | 5 | 2,57 | ,913 |
| BSCP601 | fam solidarity: in family gossip a lot (ascp60i) | 2798 | 1 | 8 | 3,75 | ,953 |
| BSCP60J | fam solidarity: often quarrel in family (ascp60j) | 2789 | 1 | 5 | 4,06 | ,913 |
| BSCP60K | fam solidarity: everyone treads carefully (ascp60k) | 2791 | 1 | 5 | 4,09 | ,899 |
| BSCP60L | fam solidarity: atmosphere is tense (ascp601) | 2786 | 1 | 8 | 4,13 | ,902 |
| BSCP60M | fam solidarity: lot of misery in family (ascp60m) | 2786 | 1 | 8 | 4,08 | ,959 |
| BSCP60N | fam solidarity: discuss problems with fam (ascp60n) | 2786 | 1 | 8 | 2,39 | 1,015 |
| BSCP600 | fam solidarity: can rely on my family (ascp60o) | 2791 | 1 | 5 | 2,09 | ,886 |
| BSCP60P | fam solidarity: turn to family for help (ascp60p) | 2795 | 1 | 8 | 2,02 | ,898 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP60Q | fam solidarity: can count on my family (ascp60q) | 2789 | 1 | 5 | 2,09 | ,893 |
| BSCP60R | fam \& friends: discuss prob with friends (ascp60r) | 2797 | 1 | 8 | 2,27 | ,891 |
| BSCP60S | fam \& friends: rely on my friends (ascp60s) | 2795 | 1 | 5 | 2,13 | ,779 |
| BSCP60T | fam \& friends: turn to friends for help (ascp60t) | 2806 | 1 | 5 | 2,12 | ,797 |
| BSCP60U | fam \& friends: can count on my friends (ascp60u) | 2800 | 1 | 5 | 2,19 | ,767 |
| BSCP60V | fam \& friends: dis prob with fam rtw fri (ascp60v) | 2793 | 1 | 8 | 2,82 | ,975 |
| BSCP60W | fam \& friends: rely on fam mt on fri (ascp60w) | 2772 | 1 | 5 | 2,83 | ,961 |
| BSCP60X | fam \& friends: turn to fri rt to fam (ascp60x) | 2791 | 1 | 5 | 3,20 | ,936 |
| BSCP60Y | fam \& friends: count on fri mt on fam (ascp60y) | 2773 | 1 | 5 | 3,36 | ,866 |
| BSCP60A1 | fam \& friends: meet with friends rtw family | 2789 | 1 | 5 | 3,33 | ,934 |
| BSCP61A | fam sup: be able to count on family (ascp61a) | 2807 | 1 | 5 | 2,13 | ,803 |
| BSCP61B | fam sup: fam support even if dont like (ascp61b) | 2800 | 1 | 5 | 2,74 | ,978 |
| BSCP61C | fam sup: if worries, family should help (ascp61c) | 2800 | 1 | 8 | 2,32 | ,834 |
| BSCP61D | fam sup: family help in good \& bad times (ascp61d) | 2800 | 1 | 5 | 2,16 | ,790 |
| BSCP61E | fam sup: children look after sick parents (ascp61e) | 2793 | 1 | 8 | 2,91 | ,922 |
| BSCP61F | fam sup: parents live with ch in old age (ascp61f) | 2797 | 1 | 5 | 3,81 | ,865 |
| BSCP61G | fam sup: ch should visit par >1 a week (ascp61g) | 2806 | 1 | 5 | 2,88 | 1,083 |
| BSCP61H | fam sup: ch should take unpaid leave (ascp61h) | 2798 | 1 | 5 | 3,54 | ,938 |
| BSCP61I | fam sup: par should support ch if needed (ascp61i) | 2802 | 1 | 5 | 2,40 | ,873 |
| BSCP61J | fam sup: par should help ch financially (ascp61j) | 2800 | 1 | 8 | 3,03 | ,964 |
| BSCP61K | fam sup: ch live with par if need be (ascp61k) | 2800 | 1 | 5 | 2,69 | ,971 |
| BSCP61L | fam att: grandpar look after grandch (ascp61I) | 2802 | 1 | 5 | 3,38 | ,971 |
| BSCP61M | child att: life incomplete without ch (ascp61m) | 2803 | 1 | 8 | 3,52 | 1,185 |
| BSCP61N | child att: duty to society to have ch (ascp61n) | 2801 | 1 | 5 | 4,30 | ,813 |
| BSCP610 | child att: only at ease in family with ch (ascp61o) | 2808 | 1 | 5 | 4,04 | ,902 |
| BSCP61P | child att: without ch never really happy (ascp61p) | 2807 | 1 | 5 | 4,27 | ,817 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP64A | socialization val: obeying parents (ascp64a) | 2755 | 1 | 8 | 2,28 | ,867 |
| BSCP64B | socialization val: considerate (ascp64b) | 2771 | 1 | 8 | 1,64 | ,671 |
| BSCP64C | socialization val: independence (ascp64c) | 2764 | 1 | 8 | 1,83 | ,803 |
| BSCP65A | postmaterialism: law and order (ascp65a) | 2685 | 1 | 8 | 1,59 | ,747 |
| BSCP65B | postmaterialism: political participation (ascp65b) | 2083 | 1 | 3 | 2,37 | ,720 |
| BSCP65C | postmaterialism: fighting rising prices (ascp65c) | 1609 | 1 | 8 | 2,26 | ,818 |
| BSCP65D | postmaterialism: freedom of speech (ascp65d) | 2605 | 1 | 3 | 1,65 | ,718 |
| BSCP66A | fam norms: unmarried cohabitation ok (ascp66a) | 2813 | 1 | 5 | 1,58 | ,910 |
| BSCP66B | fam norms: ch should choose own partner (ascp66b) | 2813 | 1 | 5 | 1,54 | ,691 |
| BSCP66C | fam norms: homo cohabitation ok (ascp66c) | 2810 | 1 | 8 | 1,75 | 1,022 |
| BSCP66D | fam norms: women stop working if 1st kid (ascp66d) | 2810 | 1 | 5 | 4,02 | 1,000 |
| BSCP66E | fam norms: parents imp in partner choice (ascp66e) | 2812 | 1 | 5 | 3,88 | ,936 |
| BSCP66F | fam norms: if young children no divorce (ascp66f) | 2802 | 1 | 5 | 3,68 | ,994 |
| BSCP66G | fam norms: raising ch by single mother ok (ascp66g) | 2806 | 1 | 5 | 2,31 | ,844 |
| BSCP66H | fam norms: female supervisors unnatural (ascp66h) | 2808 | 1 | 5 | 4,35 | ,819 |
| BSCP66I | fam norms: education more imp for boys (ascp66i) | 2810 | 1 | 5 | 4,15 | ,993 |
| BSCP66J | fam norms: working mothers egoistic (ascp66j) | 2803 | 1 | 5 | 4,14 | ,870 |
| BSCP66K | fam norms: tradition defines div of hh lab (ascp66k) | 2803 | 1 | 5 | 3,77 | 1,034 |
| BSCP66L | work ethic: duty first, leisure second (ascp66l) | 2803 | 1 | 5 | 2,50 | ,944 |
| BSCP66M | work ethic: be prepared to work hard (ascp66m) | 2807 | 1 | 5 | 2,35 | ,916 |
| BSCP66N | work ethic: happiest after work hard (ascp66n) | 2800 | 1 | 5 | 2,85 | ,910 |
| BSCP660 | work ethic: work always takes first place (ascp66o) | 2808 | 1 | 5 | 3,56 | ,928 |
| BSCP66A1 | intermarriage: bother if own child marries turkish partner | 2805 | 1 | 5 | 2,78 | 1,083 |
| BSCP66A2 | intermarriage: bother if own child marries moroccan partner | 2805 | 1 | 5 | 2,64 | 1,116 |
| BSCP66A3 | intermarriage: bother if own child marries surinamese or | 2803 | 1 | 8 | 2,89 | 1,065 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | antillian partner |  |  |  |  |  |
| BSCP66A4 | intermarriage: bother if own child marries dutch partner | 2801 | 1 | 8 | 4,08 | ,797 |
| BSCP67A | life satisf: ideal in most respects (ascp67a) | 2809 | 1 | 5 | 2,25 | ,749 |
| BSCP67B | life satisf: excellent conditions (ascp67b) | 2808 | 1 | 5 | 2,09 | ,738 |
| BSCP67C | life satisf: satisfied all in all (ascp67c) | 2813 | 1 | 5 | 1,94 | ,624 |
| BSCP67D | life satisf: do it the same over again (ascp67d) | 2809 | 1 | 88 | 2,50 | 1,870 |
| BSCP67A1 | currently following full-time enrolment | 2734 | 1 | 2 | 1,98 | ,129 |
| BSCP67B1 | last year of full-time enrolment | 2661 | 1921 | 2197 | 1975,96 | 15,994 |
| BSCP67C1 | ever unemployed more than 3 months? | 2686 | 1 | 12 | 1,77 | 1,149 |
| BSCP67D1 | most important daily activity during unemployment | 65 | 1 | 8 | 2,69 | 1,722 |
| BSCP67D2 | main source of income during unemployment | 50 | 1 | 8 | 2,58 | 2,251 |
| BSCP67E1 | unemployment period 1: start (year) | 912 | 1646 | 2007 | 1983,32 | 17,643 |
| BSCP67E2 | unemployment period 1: end (year) | 765 | 1929 | 2007 | 1988,16 | 12,775 |
| BSCP67E3 | unemployment period 1: most important daily activity | 890 | 1 | 88 | 2,63 | 3,382 |
| BSCP67E4 | unemployment period 1: main source of income | 858 | 1 | 88 | 2,22 | 3,369 |
| BSCP67F1 | unemployment period 2: start (year) | 289 | 1907 | 2007 | 1991,09 | 13,159 |
| BSCP67F2 | unemployment period 2: end (year) | 210 | 1945 | 2007 | 1993,61 | 10,560 |
| BSCP67F3 | unemployment period 2: most important daily activity | 278 | 1 | 8 | 2,77 | 1,956 |
| BSCP67F4 | unemployment period 2: main source of income | 264 | 1 | 88 | 2,44 | 5,588 |
| BSCP67G1 | unemployment period 3: start (year) | 93 | 1953 | 2007 | 1994,90 | 11,054 |
| BSCP67G2 | unemployment period 3: end (year) | 62 | 1971 | 2007 | 1996,63 | 9,480 |
| BSCP67G3 | unemployment period 3: most important daily activity | 88 | 1 | 8 | 3,44 | 2,258 |
| BSCP67G4 | unemployment period 3: main source of income | 88 | 1 | 88 | 3,15 | 9,295 |
| BSCP67H1 | unemployment period 4: start (year) | 41 | 1957 | 2007 | 1995,05 | 11,234 |
| BSCP67H2 | unemployment period 4: end (year) | 27 | 1972 | 2007 | 1996,48 | 10,067 |
| BSCP67H3 | unemployment period 4: most important daily activity | 39 | 1 | 8 | 3,08 | 2,120 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP67H4 | unemployment period 4: main source of income | 37 | 1 | 8 | 2,22 | 1,960 |
| BSCP6711 | unemployment priod 5: start (year) | 15 | 1957 | 2006 | 1992,53 | 13,923 |
| BSCP6712 | unemployment period 5: end (year) | 10 | 6 | 2006 | 1794,80 | 628,614 |
| BSCP6713 | unemployment period 5: most important daily activity | 14 | 1 | 6 | 2,64 | 1,823 |
| BSCP6714 | unemployment period 5: main source of income | 16 | 1 | 8 | 2,81 | 2,287 |
| BSCP67J1 | unemployment period 6: start (year) | 7 | 1957 | 1999 | 1985,29 | 15,008 |
| BSCP67J2 | unemployment period 6: end (year) | 2 | 1985 | 1999 | 1992,00 | 9,899 |
| BSCP67J3 | unemployment priod 6: most important daily activity | 8 | 1 | 5 | 2,38 | 1,408 |
| BSCP67J4 | unemployment period 6: main source of income | 7 | 1 | 3 | 1,57 | ,787 |
| BSCP67K1 | unemployment period 7: start (year) | 4 | 1957 | 1999 | 1985,25 | 19,805 |
| BSCP67K2 | unemployment period 7: end (year) | 2 | 1986 | 2000 | 1993,00 | 9,899 |
| BSCP67K3 | unemployment period 7: most important daily activity | 6 | 1 | 5 | 2,67 | 1,506 |
| BSCP67K4 | unemployment period 7: main source of income | 5 | 1 | 3 | 1,80 | ,837 |
| BSCP67L1 | unemployment period 8: start (year) | 4 | 1957 | 2001 | 1986,00 | 20,298 |
| BSCP67L2 | unemployment period 8: end (year) | 2 | 1987 | 2001 | 1994,00 | 9,899 |
| BSCP67L3 | unemployment period 8: most important daily activity | 4 | 1 | 5 | 2,25 | 1,893 |
| BSCP67L4 | unemployment period 8: main source of income | 4 | 1 | 3 | 2,00 | ,816 |
| BSCP67M1 | unemployment period 9: start (year) | 4 | 1957 | 2002 | 1986,50 | 20,567 |
| BSCP67M2 | unemployment period 9: end (year) | 2 | 1988 | 2002 | 1995,00 | 9,899 |
| BSCP67M3 | unemployment period 9: most important daily activity | 4 | 1 | 5 | 2,25 | 1,893 |
| BSCP67M4 | unemployment period 9: main source of income | 4 | 1 | 3 | 2,00 | ,816 |
| BSCP67N1 | unemployment period 10: start (year) | 4 | 1957 | 2006 | 1988,00 | 21,679 |
| BSCP67N2 | unemployment period 10: end (year) | 1 | 1990 | 1990 | 1990,00 |  |
| BSCP67N3 | unemployment period 10: most important daily activity | 4 | 1 | 5 | 2,25 | 1,893 |
| BSCP67N4 | unemployment period 10: main source of income | 4 | 1 | 3 | 2,00 | ,816 |
| BSCP6701 | job 1: start (year) | 2276 | 1900 | 2007 | 1976,29 | 14,800 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP6702 | job 1: end (year) | 2163 | 975 | 9952 | 1984,79 | 173,379 |
| BSCP6703_C | job 1: cbs 84 classification | 2295 | -99 | 9990 | 3925,18 | 2821,063 |
| BSCP67O3_I | job 1: ISCO88 code | 2290 | 0 | 9333 | 4376,66 | 2266,589 |
| BSCP6703_S | job 1: ISEI code | 2290 | -2 | 88 | 45,93 | 16,541 |
| BSCP6704 | job 1: average number of hours per week | 2204 | 1 | 8 | 3,67 | ,736 |
| BSCP6705 | job 2: start (year) | 1939 | 977 | 2007 | 1981,41 | 27,001 |
| BSCP6706 | job 2: end (year) | 1736 | 1900 | 9991 | 1991,05 | 192,660 |
| BSCP6707_C | job 2: cbs 84 classification | 1956 | -99 | 9980 | 3697,62 | 2719,395 |
| BSCP6707_I | job 2: ISCO88 code | 1948 | 0 | 9333 | 4043,42 | 2298,116 |
| BSCP6707_S | job 2: ISEI code | 1948 | -2 | 88 | 47,78 | 17,410 |
| BSCP6708 | job 2: average number of hours per week | 1841 | 1 | 8 | 3,56 | ,841 |
| BSCP67P1 | job 3: start (year) | 1478 | 1900 | 9882 | 1991,80 | 208,227 |
| BSCP67P2 | job 3: end (year) | 1258 | 1900 | 3195 | 1990,41 | 36,582 |
| BSCP67P3_C | job 3: cbs 84 classification | 1500 | -99 | 9980 | 3622,70 | 2719,706 |
| BSCP67P3_I | job 3: ISCO88 code | 1496 | 0 | 9333 | 3907,58 | 2306,227 |
| BSCP67P3_S | job 3: ISEI code | 1496 | -2 | 90 | 49,41 | 17,589 |
| BSCP67P4 | job 3: average number of hours per week | 1386 | 1 | 8 | 3,52 | ,875 |
| BSCP67P5 | job 4: start (year) | 1043 | 1900 | 2007 | 1988,34 | 13,178 |
| BSCP67P6 | job 4: end (year) | 873 | 1900 | 2010 | 1992,75 | 12,673 |
| BSCP67P7_C | job 4: cbs 84 classification | 1054 | -99 | 9980 | 3339,98 | 2585,761 |
| BSCP67P7_I | job 4: ISCO88 code | 1052 | 0 | 9333 | 3594,55 | 2205,941 |
| BSCP67P7_S | job 4: ISEI code | 1052 | -2 | 88 | 51,24 | 17,173 |
| BSCP67P8 | job 4: average number of hours per week | 959 | 1 | 8 | 3,51 | ,888 |
| BSCP67Q1 | job 5: start (year) | 716 | 1950 | 2007 | 1991,44 | 12,145 |
| BSCP67Q2 | job 5: end (year) | 548 | 1951 | 2010 | 1995,20 | 11,818 |
| BSCP67Q3_C | job 5: cbs 84 classification | 724 | -99 | 9980 | 3309,23 | 2509,534 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP67Q3_I | job 5: ISCO88 code | 721 | 0 | 9333 | 3471,61 | 2274,402 |
| BSCP67Q3_S | job 5: ISEI code | 721 | -2 | 90 | 51,88 | 17,635 |
| BSCP67Q4 | job 5: average number of hours per week | 649 | 1 | 8 | 3,47 | ,918 |
| BSCP67Q5 | job 6: start (year) | 416 | 1952 | 2007 | 1993,13 | 11,981 |
| BSCP67Q6 | job 6: end (year) | 320 | 1953 | 2010 | 1996,04 | 11,328 |
| BSCP67Q7_C | job 6: cbs 84 classification | 421 | -8 | 9892 | 3208,13 | 2384,300 |
| BSCP67Q7_I | job 6: ISCO88 code | 419 | 0 | 9333 | 3355,42 | 2170,124 |
| BSCP67Q7_S | job 6: ISEI code | 419 | -2 | 88 | 52,96 | 17,221 |
| BSCP67Q8 | job 6: average number of hours per week | 369 | 1 | 8 | 3,52 | ,882 |
| BSCP67R1 | job 7: start (year) | 242 | 1953 | 2007 | 1994,47 | 11,008 |
| BSCP67R2 | job 7: end (year) | 174 | 1967 | 2010 | 1997,82 | 8,539 |
| BSCP67R3_C | job 7: cbs 84 classification | 242 | -8 | 9930 | 2941,87 | 2220,426 |
| BSCP67R3_I | job 7: ISCO88 code | 240 | 0 | 9211 | 3044,36 | 2006,098 |
| BSCP67R3_S | job 7: ISEI code | 240 | -2 | 88 | 54,68 | 17,127 |
| BSCP67R4 | job 7: average number of hours per week | 221 | 1 | 4 | 3,43 | ,905 |
| BSCP67R5 | job 8: start (year) | 133 | 1922 | 2007 | 1995,80 | 11,332 |
| BSCP67R6 | job 8: end (year) | 96 | 1963 | 2007 | 1998,67 | 8,023 |
| BSCP67R7_C | job 8: cbs 84 classification | 135 | -3 | 9714 | 2853,96 | 2072,237 |
| BSCP67R7_I | job 8: ISCO88 code | 134 | 0 | 9333 | 2758,86 | 1783,113 |
| BSCP67R7_S | job 8: ISEI code | 134 | -2 | 87 | 55,15 | 17,591 |
| BSCP67R8 | job 8: average number of hours per week | 118 | 1 | 4 | 3,55 | ,812 |
| BSCP67S1 | job 9: start (year) | 72 | 1977 | 2007 | 1997,67 | 7,269 |
| BSCP67S2 | job 9: end (year) | 51 | 1978 | 2007 | 2000,57 | 6,410 |
| BSCP67S3_C | job 9: cbs 84 classification | 72 | -8 | 9541 | 2621,74 | 2052,222 |
| BSCP67S3_I | job 9: ISCO88 code | 72 | 0 | 8240 | 2378,56 | 1790,114 |
| BSCP67S3_S | job 9: ISEI code | 72 | -2 | 87 | 55,03 | 20,223 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP67S4 | job 9: average number of hours per week | 61 | 1 | 4 | 3,69 | ,765 |
| BSCP67S5 | job 10: start (year) | 34 | 1960 | 2007 | 1998,09 | 9,928 |
| BSCP67S6 | job 10: end (year) | 26 | 1978 | 2010 | 2000,85 | 8,008 |
| BSCP67S7_C | job 10: cbs 84 classification | 34 | 240 | 8419 | 3036,68 | 1944,465 |
| BSCP67S7_I | job 10: ISCO88 code | 34 | 1210 | 9141 | 2983,06 | 1977,788 |
| BSCP67S7_S | job 10: ISEI code | 34 | 23 | 87 | 57,15 | 15,846 |
| BSCP67S8 | job 10: average number of hours per week | 33 | 1 | 4 | 3,45 | ,971 |
| BSCP67T1 | job 11: start (year) | 17 | 1970 | 2006 | 1998,47 | 10,296 |
| BSCP67T2 | job 11: end (year) | 15 | 1978 | 2010 | 2000,93 | 8,908 |
| BSCP67T3_C | job 11: cbs 84 classification | 17 | 281 | 5999 | 2117,76 | 1450,216 |
| BSCP67T3_I | job 11: ISCO88 code | 17 | 1210 | 5100 | 2598,76 | 1176,896 |
| BSCP67T3_S | job 11: ISEI code | 17 | 38 | 70 | 60,35 | 12,041 |
| BSCP67T4 | job 11: average number of hours per week | 16 | 1 | 4 | 3,00 | 1,155 |
| BSCP67T5 | job 12: start (year) | 9 | 1989 | 2006 | 2000,33 | 5,385 |
| BSCP67T6 | job 12: end (year) | 7 | 1990 | 2006 | 2000,86 | 6,388 |
| BSCP67T7_C | job 12: cbs 84 classification | 9 | 250 | 3930 | 2127,33 | 1367,174 |
| BSCP67T7_I | job 12: ISCO88 code | 9 | 1226 | 4223 | 2639,44 | 1204,482 |
| BSCP67T7_S | job 12: ISEI code | 9 | 32 | 69 | 55,56 | 13,230 |
| BSCP67T8 | job 12: average number of hours per week | 7 | 2 | 4 | 3,29 | ,951 |
| BSCP67U1 | job 13: start (year) | 4 | 2001 | 2007 | 2004,00 | 2,944 |
| BSCP67U2 | job 13: end (year) | 4 | 2002 | 2007 | 2005,50 | 2,380 |
| BSCP67U3_C | job 13: cbs 84 classification | 4 | 2120 | 8490 | 4506,25 | 2769,084 |
| BSCP67U3_I | job 13: ISCO88 code | 4 | 1210 | 7230 | 3938,00 | 2517,181 |
| BSCP67U3_S | job 13: ISEI code | 4 | 34 | 70 | 48,75 | 16,070 |
| BSCP67U4 | job 13: average number of hours per week | 3 | 1 | 4 | 2,33 | 1,528 |
| BSCP67U5 | job 14: start (year) | 2 | 2002 | 2006 | 2004,00 | 2,828 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP67U6 | job 14: end (year) | 2 | 2006 | 2007 | 2006,50 | ,707 |
| BSCP67U7_C | job 14: cbs 84 classification | 2 | 832 | 9850 | 5341,00 | 6376,689 |
| BSCP67U7_I | job 14: ISCO88 code | 2 | 2149 | 8320 | 5234,50 | 4363,556 |
| BSCP67U7_S | job 14: ISEI code | 2 | 34 | 69 | 51,50 | 24,749 |
| BSCP67U8 | job 14: average number of hours per week | 2 | 2 | 4 | 3,00 | 1,414 |
| BSCP70 | currently paid employed? (ascp70) | 2413 | 1 | 8 | 1,32 | ,485 |
| BSCP70A1 | most important daily activity (cf. ascp69) | 779 | 3 | 88 | 9,91 | 18,243 |
| BSCP70B1_C | current job: cbs 84 classification | 1842 | -99 | 9980 | 3243,28 | 2618,307 |
| BSCP70B1_I | current job: ISCO88 code | 1836 | 0 | 9333 | 3565,66 | 2246,492 |
| BSCP70B1_S | current job: ISEI code | 1836 | -2 | 90 | 52,55 | 17,440 |
| BSCP70C1 | average number of hours worked per week | 1820 | 0 | 888 | 36,23 | 37,216 |
| BSCP73 | do you work the official number of hours? (ascp73) | 1823 | 1 | 88 | 3,59 | 2,108 |
| BSCP74 | work outside office hours? (ascp74) | 1835 | 1 | 8 | 1,41 | ,537 |
| BSCP75A | work in the evening? (ascp75a) | 1835 | 1 | 8 | 2,53 | 1,159 |
| BSCP75B | work at night? (ascp75b) | 1724 | 1 | 4 | 1,39 | ,790 |
| BSCP75C | work during the weekend? (ascp75c) | 1778 | 1 | 4 | 2,16 | 1,072 |
| BSCP76 | work at home? (ascp76) | 1860 | 1 | 8 | 1,43 | ,749 |
| BSCP77 | away for work-related activities? (ascp77) | 1866 | 1 | 4 | 2,28 | 1,155 |
| BSCP78 | autonomy in deciding on working hours (ascp78) | 1859 | 1 | 8 | 2,36 | 1,067 |
| BSCP79B | Place of work partner | 647 | 4 | 2447 | 1102,59 | 757,928 |
| BSCP79G | place of work: municipality | 1635 | 3 | 1987 | 566,15 | 443,627 |
| BSCP79P | place of work: province | 647 | 20 | 31 | 26,48 | 3,048 |
| BSCP79U | place of work: urbanization municipality | 1635 | 1 | 5 | 2,63 | 1,220 |
| BSCP79X | place of work: xcoord | 1635 | 24,20 | 276,50 | 154,0885 | 51,06846 |
| BSCP79Y | place of work: ycoord | 1635 | 310,20 | 603,80 | 456,8487 | 57,70581 |
| BSCP82A | work orientation: extra effort ok (ascp82a) | 1842 | 1 | 5 | 1,91 | ,702 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP82B | work orientation: important do job well (ascp82b) | 1852 | 1 | 5 | 1,57 | ,549 |
| BSCP82C | work orientation: overtime if necessary (ascp82c) | 1841 | 1 | 8 | 2,17 | ,901 |
| BSCP82D | work orientation: job very important (ascp82d) | 1851 | 1 | 8 | 2,07 | ,730 |
| BSCP83MO | do you work on monday? (ascp83mo) | 1582 | 1 | 8 | 1,82 | ,449 |
| BSCP83MS | start work on monday (hhmm) (ascp83ms) | 1503 | 0 | 9000 | 870,20 | 411,731 |
| BSCP83MF | finish work on monday (hhmm) (ascp83mf) | 1479 | 0 | 7155 | 1694,28 | 372,636 |
| BSCP83TU | do you work on tuesday? (ascp83tu) | 1496 | 1 | 2 | 1,84 | ,368 |
| BSCP83TS | start work on tuesday (hhmm) (ascp83ts) | 1533 | 0 | 7320 | 848,47 | 282,576 |
| BSCP83TF | finish work on tuesday (hhmm) (ascp83tf) | 1514 | 0 | 2400 | 1682,39 | 290,111 |
| BSCP83WE | do you work on wednesday? (ascp83we) | 1461 | 1 | 2 | 1,79 | ,406 |
| BSCP83WS | start work on wednesday (hhmm) (ascp83ws) | 1453 | 0 | 8151 | 858,06 | 305,972 |
| BSCP83WF | finish work on wednesday (hhmm) (ascp83wf) | 1430 | 0 | 7130 | 1672,48 | 331,319 |
| BSCP83TH | do you work on thursday? (ascp83th) | 1452 | 1 | 2 | 1,85 | ,361 |
| BSCP83HS | start work on thursday (hhmm) (ascp83hs) | 1534 | 0 | 2400 | 857,24 | 248,974 |
| BSCP83HF | finish work on thursday (hhmm) (ascp83hf) | 1512 | 0 | 2430 | 1695,26 | 298,109 |
| BSCP83FR | do you work on friday? (ascp83fr) | 1393 | 1 | 2 | 1,76 | ,427 |
| BSCP83FS | start work on friday (hhmm) (ascp83fs) | 1326 | 0 | 8800 | 865,58 | 336,173 |
| BSCP83FF | finish work on friday (hhmm) (ascp83ff) | 1304 | 0 | 5800 | 1644,30 | 314,614 |
| BSCP83SA | do you work on saturday? (ascp83sa) | 1127 | 1 | 2 | 1,25 | ,434 |
| BSCP83SS | start work on saturday (hhmm) (ascp83ss) | 362 | 0 | 2330 | 1018,04 | 432,518 |
| BSCP83SF | finish work on saturday (hhmm) (ascp83sf) | 356 | 0 | 2400 | 1545,05 | 452,425 |
| BSCP83SU | do you work on sunday? (ascp83su) | 1102 | 1 | 2 | 1,19 | ,389 |
| BSCP83US | start work on sunday (hhmm) (ascp83us) | 260 | 0 | 2315 | 1217,57 | 506,188 |
| BSCP83UF | finish work on sunday (hhmm) (ascp83uf) | 257 | 0 | 2530 | 1606,72 | 567,602 |
| BSCP83A1 | hh tasks: spent time on preparing meals | 2504 | 1 | 2 | 1,77 | ,424 |
| BSCP83A2 | hh tasks: time spent on preparing meals | 2070 | 0 | 6000 | 363,07 | 399,784 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP83B1 | hh tasks: spent time on grocery shopping | 2386 | 1 | 2 | 1,85 | ,353 |
| BSCP83B2 | hh tasks: time spent on grocery shopping | 2328 | 0 | 6000 | 206,80 | 275,675 |
| BSCP83C1 | hh tasks: spent time on tidying up and cleaning | 2310 | 1 | 8 | 1,88 | ,356 |
| BSCP83C2 | hh tasks: time spent on tidying up and cleaning | 2368 | 0 | 5000 | 422,38 | 506,669 |
| BSCP83D1 | hh tasks: spent time on paper work, accounts and finances | 2249 | 1 | 2 | 1,69 | ,463 |
| BSCP83D2 | hh tasks: time spent on paper work, accounts and finances | 1879 | 0 | 4000 | 129,07 | 203,805 |
| BSCP83E1 | hh tasks: spent time on odd jobs | 2234 | 1 | 8 | 1,81 | ,416 |
| BSCP83E2 | hh tasks: time spent on odd jobs | 2183 | 0 | 8000 | 278,45 | 432,129 |
| BSCP83F1 | hh tasks: spent time on laundry and ironing | 2219 | 1 | 2 | 1,59 | ,492 |
| BSCP83F2 | hh tasks: time spent on laundry and ironing | 1700 | 0 | 6000 | 219,69 | 273,904 |
| BSCP84A | partner support: career decisions (ascp84a) | 2558 | 1 | 4 | 3,12 | ,826 |
| BSCP84B | partner support: worries \& health problems (ascp84b) | 2740 | 1 | 8 | 3,51 | ,599 |
| BSCP84C | partner support: leisure \& social contacts (ascp84c) | 2738 | 1 | 4 | 3,20 | ,662 |
| BSCP84D | partner support: practical things (ascp84d) | 2744 | 1 | 4 | 3,15 | ,661 |
| BSCP84E | partner support: personal matters (ascp84e) | 2746 | 1 | 4 | 3,27 | ,659 |
| BSCP85A | relation quality: heated discussions (ascp85a) | 2780 | 1 | 8 | 1,80 | ,685 |
| BSCP85B | relation quality: heaping reproaches (ascp85b) | 2768 | 1 | 8 | 1,62 | ,668 |
| BSCP85C | relation quality: did not talk a while (ascp85c) | 2766 | 1 | 3 | 1,15 | ,396 |
| BSCP85D | relation quality: arguments out of hand (ascp85d) | 2762 | 1 | 3 | 1,07 | ,281 |
| BSCP85E | relation quality: lived apart a while (ascp85e) | 2758 | 1 | 9 | 1,16 | 1,081 |
| BSCP86A | relation quality: good relationship (ascp86a) | 2792 | 1 | 8 | 1,56 | ,682 |
| BSCP86B | relation quality: rel makes me happy (ascp86b) | 2780 | 1 | 5 | 1,62 | ,687 |
| BSCP86C | relation quality: rel is strong (ascp86c) | 2784 | 1 | 5 | 1,57 | ,687 |
| BSCP86D | relation quality: rel is very stable (ascp86d) | 2787 | 1 | 5 | 1,63 | ,752 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP87A | div of hh tasks: preparing meals (ascp87a) | 2768 | 1 | 5 | 3,00 | 1,454 |
| BSCP87B | div of hh tasks: shopping (ascp87b) | 2773 | 1 | 8 | 2,94 | 1,200 |
| BSCP87C | div of hh tasks: tidying \& cleaning (ascp87c) | 2774 | 1 | 8 | 2,96 | 1,188 |
| BSCP87D | div of hh tasks: administration (ascp87d) | 2768 | 1 | 8 | 3,03 | 1,394 |
| BSCP87E | div of hh tasks: odd jobs in house (ascp87e) | 2765 | 1 | 8 | 2,81 | 1,144 |
| BSCP87A1 | div of hh tasks: laundry and ironing | 2434 | 1 | 8 | 3,04 | 1,652 |
| BSCP88 | do you have children living at home? (ascp88) | 2769 | 1 | 2 | 1,49 | ,500 |
| BSCP89A | activ with child: reading (ascp89a) | 1409 | 1 | 3 | 1,77 | ,888 |
| BSCP89B | activ with child: playing games (ascp89b) | 1418 | 1 | 8 | 2,01 | ,833 |
| BSCP89C | activ with child: helping with homework (ascp89c) | 1390 | 1 | 3 | 1,61 | ,750 |
| BSCP89D | activ with child: accomp to sport or clubs (ascp89d) | 1409 | 1 | 3 | 1,81 | ,843 |
| BSCP90A | div of child rearing: washing \& dressing (ascp90a) | 1220 | 1 | 9 | 5,40 | 2,999 |
| BSCP90B | div of child rearing: care for if ill (ascp90b) | 1375 | 1 | 9 | 3,92 | 2,318 |
| BSCP90C | div of child rearing: emotional support (ascp90c) | 1379 | 1 | 9 | 3,45 | 1,739 |
| BSCP90D | div of child rearing: accomp to school (ascp90d) | 1364 | 1 | 9 | 4,70 | 2,851 |
| BSCP91 | family visits with or without partner? (ascp91) | 2772 | 1 | 8 | 1,44 | ,859 |
| BSCP92 | leisure activities with or without partner? (ascp92) | 2776 | 1 | 8 | 1,59 | ,910 |
| BSCP93 | joint or separate friends with partner? (ascp93) | 2768 | 1 | 8 | 2,99 | 1,053 |
| BSCP93A1 | residence period 1: place of residence | 2708 | 2 | 2453 | 1159,14 | 740,626 |
| BSCP93A2 | residence period 1: province | 2708 | 20 | 31 | 26,55 | 3,083 |
| BSCP93A3 | residence period 1: country | 129 | 14 | 233 | 116,16 | 69,077 |
| BSCP93A4 | residence period 1: year move | 1848 | 1920 | 7371 | 1960,65 | 126,732 |
| BSCP93AG | residence period 1: municipality | 2708 | 3 | 2453 | 604,49 | 481,387 |
| BSCP93AU | residence period 1: urbanization municipality | 2708 | 1 | 2453 | 3,77 | 47,104 |
| BSCP93AX | residence period 1: xcoord | 2708 | 24,20 | 2453,00 | 154,2915 | 71,17377 |
| BSCP93AY | residence period 1: ycoord | 2708 | 309,70 | 2453,00 | 458,3639 | 71,99023 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP93B1 | residence period 2: place of residence | 2166 | 4 | 2447 | 1162,47 | 741,911 |
| BSCP93B2 | residence period 2: province | 2166 | 20 | 31 | 26,48 | 2,994 |
| BSCP93B3 | residence period 2: country | 122 | 6 | 233 | 110,73 | 72,956 |
| BSCP93B4 | residence period 2: year move | 1688 | 1922 | 2006 | 1973,24 | 15,376 |
| BSCP93BG | residence period 2: municipality | 2166 | 5 | 1987 | 578,34 | 460,610 |
| BSCP93BU | residence period 2 : urbanization municipality | 2166 | 1 | 5 | 2,82 | 1,302 |
| BSCP93BX | residence period 2: xcoord | 2166 | 24,20 | 272,00 | 152,5661 | 53,75937 |
| BSCP93BY | residence period 2: ycoord | 2166 | 310,20 | 611,80 | 459,5827 | 59,24182 |
| BSCP93C1 | residence period 3: place of residence | 1601 | 4 | 2499 | 1106,88 | 756,938 |
| BSCP93C2 | residence period 3: province | 1599 | 20 | 31 | 26,44 | 3,009 |
| BSCP93C3 | residence period 3: country | 111 | 2 | 233 | 119,52 | 78,596 |
| BSCP93C4 | residence period 3: year move | 1318 | 1924 | 2006 | 1978,81 | 14,615 |
| BSCP93CG | residence period 3: municipality | 1599 | 3 | 1955 | 581,53 | 474,527 |
| BSCP93CU | residence period 3: urbanization municipality | 1599 | 1 | 5 | 2,83 | 1,309 |
| BSCP93CX | residence period 3: xcoord | 1599 | 24,20 | 272,00 | 154,2917 | 53,66445 |
| BSCP93CY | residence period 3: ycoord | 1599 | 309,70 | 603,70 | 459,4992 | 59,47435 |
| BSCP93D1 | residence period 4: place of residence | 1117 | 4 | 2499 | 1148,33 | 756,429 |
| BSCP93D2 | residence period 4: province | 1116 | 20 | 31 | 26,35 | 3,039 |
| BSCP93D3 | residence period 4: country | 92 | 15 | 233 | 122,46 | 79,646 |
| BSCP93D4 | residence period 4: year move | 954 | 1927 | 2006 | 1982,23 | 14,355 |
| BSCP93DG | residence period 4: municipality | 1116 | 3 | 1987 | 582,36 | 483,816 |
| BSCP93DU | residence period 4: urbanization municipality | 1116 | 1 | 5 | 2,81 | 1,280 |
| BSCP93DX | residence period 4: xcoord | 1116 | 24,20 | 271,70 | 154,9447 | 53,08186 |
| BSCP93DY | residence period 4: ycoord | 1116 | 313,40 | 607,20 | 460,2550 | 59,68840 |
| BSCP93E1 | residence period 5: place of residence | 726 | 4 | 2499 | 1125,29 | 757,494 |
| BSCP93E2 | residence period 5: province | 725 | 20 | 31 | 26,34 | 3,019 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP93E3 | residence period 5: country | 72 | 17 | 231 | 115,47 | 75,673 |
| BSCP93E4 | residence period 5: year move | 647 | 1929 | 2007 | 1984,40 | 14,408 |
| BSCP93EG | residence period 5: municipality | 725 | 3 | 1987 | 573,54 | 479,528 |
| BSCP93EU | residence period 5: urbanization municipality | 725 | 1 | 5 | 2,87 | 1,278 |
| BSCP93EX | residence period 5: xcoord | 725 | 24,20 | 271,70 | 153,9686 | 49,76655 |
| BSCP93EY | residence period 5: ycoord | 725 | 313,40 | 603,70 | 461,0148 | 60,53323 |
| BSCP93F1 | residence period 6: place of residence | 423 | 4 | 2446 | 1091,34 | 776,464 |
| BSCP93F2 | residence period 6: province | 423 | 20 | 31 | 26,42 | 3,060 |
| BSCP93F3 | residence period 6: country | 59 | 17 | 233 | 134,81 | 78,348 |
| BSCP93F4 | residence period 6: year move | 391 | 1939 | 3000 | 1987,85 | 53,250 |
| BSCP93FG | residence period 6: municipality | 423 | 5 | 1987 | 587,41 | 493,433 |
| BSCP93FU | residence period 6: urbanization municipality | 423 | 1 | 5 | 2,75 | 1,251 |
| BSCP93FX | residence period 6: xcoord | 423 | 24,20 | 263,90 | 155,8168 | 50,26060 |
| BSCP93FY | residence period 6: ycoord | 423 | 309,70 | 603,70 | 458,5194 | 60,27298 |
| BSCP93G1 | residence period 7: place of residence | 261 | 38 | 2446 | 1070,08 | 782,610 |
| BSCP93G2 | residence period 7: province | 261 | 20 | 31 | 26,41 | 2,929 |
| BSCP93G3 | residence period 7: country | 38 | 24 | 233 | 146,05 | 73,977 |
| BSCP93G4 | residence period 7: year move | 246 | 1942 | 2006 | 1986,11 | 14,287 |
| BSCP93GG | residence period 7: municipality | 261 | 5 | 1916 | 538,90 | 436,670 |
| BSCP93GU | residence period 7: urbanization municipality | 261 | 1 | 5 | 2,81 | 1,243 |
| BSCP93GX | residence period 7: xcoord | 261 | 47,70 | 263,90 | 156,5609 | 48,83296 |
| BSCP93GY | residence period 7: ycoord | 261 | 310,20 | 598,30 | 457,2992 | 57,48906 |
| BSCP93H1 | residence period 8: place of residence | 165 | 40 | 2446 | 1113,12 | 767,271 |
| BSCP93H2 | residence period 8: province | 165 | 20 | 31 | 26,53 | 2,708 |
| BSCP93H3 | residence period 8: country | 20 | 24 | 231 | 150,30 | 77,983 |
| BSCP93H4 | residence period 8: year move | 157 | 1948 | 2006 | 1988,09 | 14,121 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP93HG | residence period 8: municipality | 165 | 14 | 1883 | 579,69 | 470,704 |
| BSCP93HU | residence period 8: urbanization municipality | 165 | 1 | 5 | 2,78 | 1,285 |
| BSCP93HX | residence period 8: xcoord | 165 | 31,90 | 261,70 | 148,6103 | 50,57785 |
| BSCP93HY | residence period 8: ycoord | 165 | 317,90 | 597,70 | 455,2436 | 51,89084 |
| BSCP9311 | residence period 9: place of residence | 80 | 4 | 2447 | 1167,60 | 730,644 |
| BSCP9312 | residence period 9: province | 80 | 21 | 31 | 26,96 | 2,721 |
| BSCP93I3 | residence period 9: country | 14 | 24 | 233 | 161,93 | 77,054 |
| BSCP9314 | residence period 9: year move | 81 | 1956 | 2006 | 1985,09 | 13,458 |
| BSCP93IG | residence period 9: municipality | 80 | 80 | 1937 | 620,54 | 458,365 |
| BSCP93IU | residence period 9: urbanization municipality | 80 | 1 | 5 | 2,86 | 1,230 |
| BSCP93IX | residence period 9: xcoord | 80 | 31,90 | 250,90 | 149,4900 | 48,56952 |
| BSCP93IY | residence period 9: ycoord | 80 | 320,40 | 586,00 | 445,6625 | 53,49050 |
| BSCP93J1 | residence period 10: place of residence | 55 | 25 | 2446 | 1113,09 | 677,001 |
| BSCP93J2 | residence period 10: province | 55 | 20 | 31 | 26,11 | 2,948 |
| BSCP93J3 | residence period 10: country | 8 | 57 | 228 | 181,75 | 63,877 |
| BSCP93J4 | residence period 10: year move | 52 | 1958 | 2005 | 1987,13 | 12,760 |
| BSCP93JG | residence period 10: municipality | 55 | 14 | 1735 | 566,53 | 467,401 |
| BSCP93JU | residence period 10: urbanization municipality | 55 | 1 | 5 | 3,00 | 1,305 |
| BSCP93JX | residence period 10: xcoord | 55 | 42,70 | 261,70 | 148,6455 | 51,97855 |
| BSCP93JY | residence period 10: ycoord | 55 | 360,20 | 584,70 | 469,3818 | 55,63156 |
| BSCP93K1 | residence period 11: place of residence | 38 | 24 | 2446 | 1130,39 | 900,524 |
| BSCP93K2 | residence period 11: province | 38 | 20 | 31 | 26,68 | 2,848 |
| BSCP93K3 | residence period 11: country | 6 | 24 | 221 | 116,83 | 72,154 |
| BSCP93K4 | residence period 11: year move | 36 | 20 | 2006 | 185,17 | 556,077 |
| BSCP93KG | residence period 11: municipality | 38 | 7 | 1730 | 577,53 | 447,719 |
| BSCP93KU | residence period 11: urbanization municipality | 38 | 1 | 5 | 2,74 | 1,309 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP93KX | residence period 11: xcoord | 38 | 34,10 | 271,40 | 155,0158 | 54,17805 |
| BSCP93KY | residence period 11: ycoord | 38 | 351,80 | 587,90 | 457,7711 | 54,93320 |
| BSCP93L1 | residence period 12: place of residence | 23 | 25 | 2362 | 894,96 | 794,753 |
| BSCP93L2 | residence period 12: province | 23 | 20 | 31 | 27,57 | 2,677 |
| BSCP93L3 | residence period 12: country | 5 | 24 | 228 | 144,00 | 96,268 |
| BSCP93L4 | residence period 12: year move | 23 | 1963 | 2006 | 1985,78 | 12,606 |
| BSCP93LG | residence period 12: municipality | 23 | 37 | 984 | 522,91 | 257,282 |
| BSCP93LU | residence period 12: urbanization municipality | 23 | 1 | 5 | 2,39 | 1,270 |
| BSCP93LX | residence period 12: xcoord | 23 | 79,20 | 263,90 | 134,5478 | 54,26552 |
| BSCP93LY | residence period 12: ycoord | 23 | 317,90 | 558,50 | 454,7304 | 57,67083 |
| BSCP93M1 | residence period 13: place of residence | 18 | 38 | 2446 | 1507,94 | 784,811 |
| BSCP93M2 | residence period 13: province | 18 | 20 | 31 | 27,28 | 2,967 |
| BSCP93M3 | residence period 13: country | 1 | 221 | 221 | 221,00 |  |
| BSCP93M4 | residence period 13: year move | 14 | 1967 | 2006 | 1992,14 | 10,347 |
| BSCP93MG | residence period 13: municipality | 18 | 48 | 1926 | 894,72 | 712,063 |
| BSCP93MU | residence period 13: urbanization municipality | 18 | 1 | 5 | 3,28 | 1,447 |
| BSCP93MX | residence period 13: xcoord | 18 | 53,70 | 271,70 | 142,8000 | 59,49577 |
| BSCP93MY | residence period 13: ycoord | 18 | 335,00 | 554,50 | 450,7389 | 64,36597 |
| BSCP93N1 | residence period 14: place of residence | 10 | 57 | 2429 | 1181,70 | 848,288 |
| BSCP93N2 | residence period 14: province | 10 | 20 | 31 | 26,60 | 3,307 |
| BSCP93N3 | residence period 14: country | 0 |  |  |  |  |
| BSCP93N4 | residence period 14: year move | 7 | 1993 | 2001 | 1996,14 | 2,968 |
| BSCP93NG | residence period 14: municipality | 10 | 37 | 1742 | 805,60 | 656,460 |
| BSCP93NU | residence period 14: urbanization municipality | 10 | 1 | 5 | 3,00 | 1,247 |
| BSCP93NX | residence period 14: xcoord | 10 | 53,70 | 263,90 | 151,7800 | 68,82911 |
| BSCP93NY | residence period 14: ycoord | 10 | 344,10 | 558,50 | 462,0100 | 65,01617 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP9301 | residence period 15: place of residence | 7 | 421 | 2141 | 1449,71 | 720,657 |
| BSCP93O2 | residence period 15: province | 7 | 21 | 31 | 28,00 | 3,512 |
| BSCP93O3 | residence period 15: country | 0 |  |  |  |  |
| BSCP9304 | residence period 15: year move | 4 | 1997 | 2006 | 2000,50 | 3,873 |
| BSCP93OG | residence period 15: municipality | 7 | 58 | 1916 | 916,57 | 676,490 |
| BSCP930U | residence period 15: urbanization municipality | 7 | 1 | 5 | 3,00 | 1,414 |
| BSCP930X | residence period 15: xcoord | 7 | 89,00 | 198,10 | 157,9286 | 38,63982 |
| BSCP93OY | residence period 15: ycoord | 7 | 344,10 | 597,70 | 432,4571 | 84,16355 |
| BSCP93P1 | residence period 16: place of residence | 2 | 1977 | 2401 | 2189,00 | 299,813 |
| BSCP93P2 | residence period 16: province | 2 | 21 | 28 | 24,50 | 4,950 |
| BSCP93P3 | residence period 16: country | 1 | 57 | 57 | 57,00 |  |
| BSCP93P4 | residence period 16: year move | 2 | 1999 | 2001 | 2000,00 | 1,414 |
| BSCP93PG | residence period 16: municipality | 2 | 58 | 637 | 347,50 | 409,415 |
| BSCP93PU | residence period 16: urbanization municipality | 2 | 2 | 5 | 3,50 | 2,121 |
| BSCP93PX | residence period 16: xcoord | 2 | 93,70 | 198,10 | 145,9000 | 73,82195 |
| BSCP93PY | residence period 16: ycoord | 2 | 452,90 | 597,70 | 525,3000 | 102,38907 |
| BSCP94 | ok to contact for next wave? (ascp94) | 2753 | 1 | 88 | 1,18 | 1,693 |
| BSCP94A1 | date of completion | 2761 | 22-okt-1906 | 13-dec-2007 | 05-sep-2006 | 1722 05:03:18,310 |
| BSCPCOM | written comments on questionnaire? | 2839 | 0 | 1 | ,10 | ,297 |
| BSPAVERS | mode of completion | 1218 | 1 | 2 | 1,06 | ,245 |
| BSPA1 | what is anchor' relationship to you? (aspa1) | 1194 | 1 | 9 | 4,95 | ,645 |
| BSPA2 | in same household as anchor? (aspa2) | 1156 | 1 | 2 | 1,95 | ,209 |
| BSPA3 | face-to-face contact with anchor (aspa3) | 1120 | 1 | 8 | 4,59 | 1,058 |
| BSPA4 | phone, letter, email contact with anchor (aspa4) | 1122 | 1 | 8 | 5,01 | 1,052 |
| BSPA5 | initiative contact with anchor (aspa5) | 1125 | 1 | 3 | 2,00 | ,385 |
| BSPA6 | present at anchor's birthday? (aspa6) | 1126 | 1 | 2 | 1,11 | ,309 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA7 | anchor present at your birthday? (aspa7) | 1124 | 1 | 2 | 1,09 | ,282 |
| BSPA8A | help housework received from anchor (aspa8a) | 853 | 1 | 3 | 1,41 | ,706 |
| BSPA8B | help childcare received from anchor (cf. aspa8b) | 874 | 1 | 9 | 3,96 | 3,794 |
| BSPA8C | help odd jobs received from anchor (aspa8c) | 974 | 1 | 3 | 1,79 | ,791 |
| BSPA9A | help housework given to anchor (aspa9a) | 888 | 1 | 3 | 1,47 | ,734 |
| BSPA9B | help childcare given to anchor (cf. aspa9b) | 986 | 1 | 9 | 3,22 | 2,927 |
| BSPA9C | help odd jobs given to anchor (aspa9c) | 942 | 1 | 3 | 1,71 | ,762 |
| BSPA10 | financial help received from anchor (aspa10) | 1110 | 1 | 2 | 1,95 | ,207 |
| BSPA11 | when money received from anchor (aspa11) | 49 | 1 | 2 | 1,61 | ,492 |
| BSPA12 | amount of money received from anchor (aspa12) | 46 | 1 | 2 | 1,33 | ,474 |
| BSPA13 | financial help given to anchor (aspa13) | 1080 | 1 | 2 | 1,70 | ,459 |
| BSPA14 | when money given to anchor (aspa14) | 326 | 1 | 8 | 1,55 | ,619 |
| BSPA15 | amount of money given to anchor (aspa15) | 328 | 1 | 8 | 1,68 | ,588 |
| BSPA16A | advice received from anchor (aspa16a) | 1057 | 1 | 3 | 1,96 | ,680 |
| BSPA16B | interest received from anchor (aspa16b) | 1144 | 1 | 3 | 2,76 | ,481 |
| BSPA17A | advice given to anchor (aspa17a) | 1080 | 1 | 3 | 2,10 | ,640 |
| BSPA17B | interest given to anchor (aspa17b) | 1146 | 1 | 3 | 2,86 | ,383 |
| BSPA18 | quality relationship with anchor (aspa18) | 1179 | 1 | 8 | 3,69 | ,550 |
| BSPA19 | balance relationship with anchor (aspa19) | 1172 | 1 | 3 | 1,20 | ,465 |
| BSPA20 | conflict \& tension with anchor (aspa20) | 1168 | 1 | 3 | 1,17 | ,393 |
| BSPA21A1 | conflict anchor: practical matters (cf. aspa21) | 150 | 1 | 2 | 1,70 | ,460 |
| BSPA21A2 | conflict anchor: ideology and values (cf. aspa21) | 142 | 1 | 2 | 1,54 | ,500 |
| BSPA21A3 | conflict anchor: politics | 107 | 1 | 2 | 1,08 | ,279 |
| BSPA21A4 | conflict anchor: relationship itself (cf. aspa21) | 120 | 1 | 2 | 1,38 | ,486 |
| BSPA21A5 | conflict anchor: attention give each other | 117 | 1 | 2 | 1,32 | ,467 |
| BSPA21A6 | conflict anchor: how often help each other | 113 | 1 | 2 | 1,20 | ,404 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA21A7 | conflict anchor: frequency of contact | 120 | 1 | 2 | 1,29 | ,456 |
| BSPA22 | parents alive? (aspa22) | 1196 | 1 | 8 | 3,69 | ,748 |
| BSPA23 | living with parents? (aspa23) | 240 | 1 | 7 | 1,11 | ,631 |
| BSPA24_F | face-to-face contact father (aspa24_f) | 91 | 1 | 8 | 4,37 | 1,503 |
| BSPA24_M | face-to-face contact mother (aspa24_m) | 188 | 1 | 7 | 4,56 | 1,250 |
| BSPA25_F | phone, letter, email contact father (aspa25_f) | 84 | 1 | 7 | 4,17 | 1,520 |
| BSPA25_M | phone, letter, email contact mother (aspa25_m) | 186 | 1 | 9 | 4,45 | 1,654 |
| BSPA26_F | initiative contact with father (aspa26_f) | 79 | 1 | 3 | 1,57 | ,547 |
| BSPA26_M | initiative contact with mother (aspa26_m) | 182 | 1 | 9 | 1,54 | ,791 |
| BSPA27_F | present at father's birthday? (aspa27_f) | 84 | 1 | 2 | 1,07 | ,259 |
| BSPA27_M | present at mother's birthday? (aspa27_m) | 190 | 1 | 9 | 1,14 | ,644 |
| BSPA28_F | father present at birthday? (aspa28_f) | 83 | 1 | 2 | 1,25 | ,437 |
| BSPA28_M | mother present at birthday? (aspa28_m) | 188 | 1 | 9 | 1,37 | ,730 |
| BSPA29A | help housework received from father (aspa29a) | 84 | 1 | 3 | 1,06 | ,284 |
| BSPA29B | help housework received from mother (aspa29b) | 182 | 1 | 3 | 1,08 | ,356 |
| BSPA29C | help childcare received from father (aspa29c) | 82 | 1 | 3 | 1,06 | ,328 |
| BSPA29D | help childcare received from mother (aspa29d) | 184 | 1 | 3 | 1,05 | ,262 |
| BSPA29E | help odd jobs received from father (aspa29e) | 82 | 1 | 3 | 1,22 | ,498 |
| BSPA29F | help odd jobs received from mother (aspa29f) | 182 | 1 | 3 | 1,12 | ,403 |
| BSPA30A | help housework given to father (aspa30a) | 81 | 1 | 3 | 1,64 | ,811 |
| BSPA30B | help housework given to mother (aspa30b) | 184 | 1 | 3 | 1,86 | ,869 |
| BSPA30C | help childcare given to father (aspa30c) | 72 | 1 | 3 | 1,13 | ,473 |
| BSPA30D | help childcare given to mother (aspa30d) | 171 | 1 | 3 | 1,19 | ,531 |
| BSPA30E | help odd jobs given to father (aspa30e) | 76 | 1 | 3 | 1,89 | ,858 |
| BSPA30F | help odd jobs given to mother (aspa30f) | 182 | 1 | 3 | 2,15 | ,793 |
| BSPA31 | financial help received from parent(s) (aspa31) | 227 | 1 | 8 | 1,78 | ,599 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA32 | when money received from parent(s) (aspa32) | 57 | 1 | 2 | 1,53 | ,504 |
| BSPA33 | amount of money received from parent(s) (aspa33) | 54 | 1 | 8 | 1,72 | ,998 |
| BSPA34 | financial help given to parent(s) (aspa34) | 225 | 1 | 2 | 1,97 | ,174 |
| BSPA35 | when money given to parent(s) (aspa35) | 5 | 1 | 2 | 1,80 | ,447 |
| BSPA36 | amount of money given to parent(s) (aspa36) | 5 | 1 | 2 | 1,40 | ,548 |
| BSPA37A | advice received from father (aspa37a) | 84 | 1 | 3 | 1,51 | ,685 |
| BSPA37B | advice received from mother (aspa37b) | 184 | 1 | 3 | 1,54 | ,652 |
| BSPA37C | interest received from father (aspa37c) | 89 | 1 | 3 | 2,38 | ,731 |
| BSPA37D | interest received from mother (aspa37d) | 190 | 1 | 3 | 2,42 | ,770 |
| BSPA38A | advice given to father (aspa38a) | 84 | 1 | 3 | 2,14 | ,714 |
| BSPA38B | advice given to mother (aspa38b) | 186 | 1 | 4 | 2,26 | ,664 |
| BSPA38C | interest given to father (aspa38c) | 87 | 1 | 3 | 2,71 | ,548 |
| BSPA38D | interest given to mother (aspa38d) | 188 | 1 | 3 | 2,81 | ,457 |
| BSPA39_F | quality relationship with father (aspa39_f) | 85 | 1 | 4 | 3,19 | ,880 |
| BSPA39_M | quality relationship with mother (aspa39_m) | 190 | 1 | 4 | 3,10 | ,870 |
| BSPA40_F | balance relationship with father (aspa40_f) | 83 | 1 | 3 | 1,40 | ,540 |
| BSPA40_M | balance relationship with mother (aspa40_m) | 184 | 1 | 3 | 1,46 | ,532 |
| BSPA41_F | conflict \& tension with father (aspa41_f) | 84 | 1 | 3 | 1,30 | ,533 |
| BSPA41_M | conflict \& tension with mother (aspa41_m) | 185 | 1 | 3 | 1,37 | ,594 |
| BSPA42A1 | conflict father: practical matters (cf. aspa42_f) | 19 | 1 | 2 | 1,58 | ,507 |
| BSPA42A2 | conflict father: ideology and values (cf. aspa42_f) | 20 | 1 | 2 | 1,40 | ,503 |
| BSPA42A3 | conflict father: politics | 15 | 1 | 2 | 1,13 | ,352 |
| BSPA42A4 | conflict father: relationship itself (cf. aspa42_f) | 17 | 1 | 2 | 1,35 | ,493 |
| BSPA42A5 | conflict father: attention give each other | 17 | 1 | 2 | 1,29 | ,470 |
| BSPA42A6 | conflict father: how often help each other | 15 | 1 | 2 | 1,07 | ,258 |
| BSPA42A7 | conflict father: frequency of contact | 16 | 1 | 2 | 1,19 | ,403 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA42B1 | conflict mother: practical matters (cf. aspa42_m) | 46 | 1 | 2 | 1,61 | ,493 |
| BSPA42B2 | conflict mother: ideology and values (cf. aspa42_m) | 40 | 1 | 2 | 1,35 | ,483 |
| BSPA42B3 | conflict mother: politics | 31 | 1 | 1 | 1,00 | ,000 |
| BSPA42B4 | conflict mother: relationship itself (cf. aspa42_m) | 37 | 1 | 2 | 1,43 | ,502 |
| BSPA42B5 | conflict mother: attention give each other | 40 | 1 | 2 | 1,48 | ,506 |
| BSPA42B6 | conflict mother: how often help each other | 39 | 1 | 2 | 1,33 | ,478 |
| BSPA42B7 | conflict mother: frequency of contact | 40 | 1 | 2 | 1,30 | ,464 |
| BSPA43 | sex (aspa43) | 1195 | 1 | 8 | 1,65 | ,512 |
| BSPA44 | birthdate (ddmmyyyy) (aspa44) | 1190 | 27-jun-1909 | 21-jan-2007 | 21-jul-1939 | 3844 16:53:40,469 |
| BSPA44A1 | age at first leaving home | 944 | 0 | 52 | 20,04 | 4,994 |
| BSPA44A2 | age at first cohabiting union | 515 | 0 | 33 | 16,84 | 7,710 |
| BSPA44A3 | age at first marriage | 1029 | 9 | 99 | 24,19 | 6,150 |
| BSPA44B1 | currently living together with partner? | 1166 | 1 | 2 | 1,29 | ,455 |
| BSPA44C1 | married or unmarried cohabiting? | 822 | 1 | 3 | 1,93 | ,359 |
| BSPA44D1 | year when cohabitation began | 792 | 1924 | 8888 | 1976,44 | 246,154 |
| BSPA44E1 | had relationship before? | 1126 | 1 | 2 | 1,72 | ,450 |
| BSPA44F1 | year when cohabitation began | 338 | 1665 | 2002 | 1960,93 | 20,433 |
| BSPA44G1 | year when relation ended | 327 | 1949 | 2006 | 1990,64 | 11,143 |
| BSPA44H1 | how did that relationship end? | 352 | 1 | 8 | 1,68 | ,581 |
| BSPA44I1 | married or unmarried cohabiting? | 362 | 1 | 3 | 1,23 | ,570 |
| BSPA44J1 | had relationship before? | 346 | 1 | 2 | 1,83 | ,377 |
| BSPA44K1 | how did that relationship end? | 71 | 1 | 2 | 1,35 | ,481 |
| BSPA50 | ever had children? (aspa50) | 1163 | 1 | 2 | 1,01 | ,088 |
| BSPA51 | number of children (aspa51) | 1160 | 1 | 33 | 3,17 | 1,858 |
| BSPA51A1 | child 1: year of birth | 1173 | 1911 | 1996 | 1964,78 | 9,824 |
| BSPA51A2 | child 1: sex | 1178 | 1 | 8 | 1,47 | ,534 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA51A3 | child 1: place of residence | 1138 | 1 | 8 | 1,34 | 1,005 |
| BSPA51B1 | child 2: year of birth | 1117 | 1672 | 9631 | 1973,83 | 229,694 |
| BSPA51B2 | child 2: sex | 1127 | 1 | 8 | 1,48 | ,536 |
| BSPA51B3 | child 2: place of residence | 1091 | 1 | 8 | 1,39 | 1,039 |
| BSPA51C1 | child 3: year of birth | 675 | 1940 | 9681 | 1979,72 | 297,327 |
| BSPA51C2 | child 3: sex | 675 | 1 | 2 | 1,51 | ,500 |
| BSPA51C3 | child 3: place of residence | 645 | 1 | 8 | 1,52 | 1,162 |
| BSPA51D1 | child 4: year of birth | 330 | 1941 | 2805 | 1968,35 | 47,229 |
| BSPA51D2 | child 4: sex | 330 | 1 | 2 | 1,47 | ,500 |
| BSPA51D3 | child 4: place of residence | 304 | 1 | 8 | 1,60 | 1,257 |
| BSPA51E1 | child 5: year of birth | 161 | 207 | 1994 | 1948,33 | 153,905 |
| BSPA51E2 | child 5: sex | 163 | 1 | 2 | 1,46 | ,500 |
| BSPA51E3 | child 5: place of residence | 156 | 1 | 5 | 1,56 | 1,187 |
| BSPA51F1 | child 6: year of birth | 87 | 1658 | 1996 | 1961,26 | 34,491 |
| BSPA51F2 | child 6: sex | 86 | 1 | 2 | 1,51 | ,503 |
| BSPA51F3 | child 6: place of residence | 82 | 1 | 5 | 1,79 | 1,394 |
| BSPA51G1 | child 7: year of birth | 53 | 1945 | 1998 | 1966,42 | 11,172 |
| BSPA51G2 | child 7: sex | 53 | 1 | 2 | 1,49 | ,505 |
| BSPA51G3 | child 7: place of residence | 47 | 1 | 5 | 1,64 | 1,241 |
| BSPA51H1 | child 8: year of birth | 32 | 1947 | 1996 | 1966,88 | 11,614 |
| BSPA51H2 | child 8: sex | 32 | 1 | 2 | 1,44 | ,504 |
| BSPA51H3 | child 8: place of residence | 29 | 1 | 5 | 1,52 | 1,153 |
| BSPA5111 | child 9: year of birth | 16 | 1948 | 1991 | 1966,63 | 11,707 |
| BSPA51I2 | child 9: sex | 17 | 1 | 2 | 1,59 | ,507 |
| BSPA51I3 | child 9: place of residence | 16 | 1 | 5 | 1,63 | 1,204 |
| BSPA51J1 | child 10: year of birth | 11 | 1949 | 1986 | 1968,36 | 11,236 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA51J2 | child 10: sex | 11 | 1 | 2 | 1,27 | ,467 |
| BSPA51J3 | child 10: place of residence | 11 | 1 | 5 | 1,55 | 1,214 |
| BSPA45A | household member: stepchild < 12 years (cf. aspa45b) | 867 | 1 | 2 | 1,00 | ,059 |
| BSPA45B | household member: stepchild > 12 years (cf. aspa45c) | 858 | 1 | 2 | 1,00 | ,068 |
| BSPA45C | household member: parents (cf. aspa45f) | 862 | 1 | 2 | 1,01 | ,090 |
| BSPA45D | household member: step-parents (cf. aspa45g) | 858 | 1 | 2 | 1,00 | ,059 |
| BSPA45E | household member: sibling (cf. aspa45h) | 858 | 1 | 2 | 1,00 | ,059 |
| BSPA45F | household member: grandfather or grandmother (cf. aspa45i) | 857 | 1 | 2 | 1,00 | ,059 |
| BSPA45G | household member: other relatives (cf. aspa45j) | 862 | 1 | 2 | 1,01 | ,102 |
| BSPA45H | household member: other (cf. aspa45k) | 868 | 1 | 2 | 1,01 | ,107 |
| BSPA51K1 | owner current home? | 1195 | 1 | 2 | 1,33 | ,472 |
| BSPA47_S | religious denomination (aspa47_s) | 1192 | 1 | 88 | 2,92 | 5,825 |
| BSPA48 | frequency church visits (aspa48) | 1179 | 1 | 4 | 2,14 | 1,179 |
| BSPA55 | most important daily activity (aspa55) | 1184 | 1 | 88 | 12,83 | 24,294 |
| BSPA57_C | current job: cbs 84 classification | 1037 | -99 | 9856 | 3435,40 | 2366,966 |
| BSPA57_I | current job: ISCO88 code | 1035 | 0 | 9333 | 3873,29 | 2499,816 |
| BSPA57_S | current job: ISEI code | 1035 | -2 | 88 | 45,90 | 18,862 |
| BSPA58A | memberships: sports club (aspa58a) | 892 | 1 | 8 | 1,40 | ,537 |
| BSPA58B | memberships: trade union (aspa58b) | 739 | 1 | 2 | 1,26 | ,439 |
| BSPA58C | memberships: society with a social cause (aspa58c) | 721 | 1 | 2 | 1,22 | ,418 |
| BSPA58D | memberships: political party (aspa58d) | 703 | 1 | 2 | 1,14 | ,344 |
| BSPA58E | memberships: religious society (aspa58e) | 796 | 1 | 8 | 1,36 | ,533 |
| BSPA58G | memberships: singing/drama/music society (aspa58g) | 756 | 1 | 2 | 1,21 | ,404 |
| BSPA58H | memberships: hobby club or youth club (aspa58h) | 786 | 1 | 2 | 1,33 | ,472 |
| BSPA59A | leisure act: school activities (aspa59a) | 848 | 1 | 8 | 1,13 | ,575 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA59B | leisure act: helping the handicapped (aspa59b) | 921 | 1 | 4 | 1,91 | 1,161 |
| BSPA59C | leisure act: work for society or church (aspa59c) | 943 | 1 | 4 | 2,22 | 1,313 |
| BSPA59D | leisure act: visiting of/by neighbors (aspa59d) | 1082 | 1 | 4 | 2,71 | 1,008 |
| BSPA60 | health condition in general (aspa60) | 1204 | 1 | 5 | 2,17 | ,788 |
| BSPA61 | suffer from handicap or long-term illness? (aspa61) | 1176 | 1 | 2 | 1,58 | ,494 |
| BSPA62 | level of restriction by handicap (aspa62) | 518 | 1 | 3 | 1,96 | ,607 |
| BSPA63A | psychic health: very nervous (aspa63a) | 1132 | 1 | 6 | 4,89 | 1,019 |
| BSPA63B | psychic health: depressed (aspa63b) | 1117 | 1 | 6 | 5,47 | ,885 |
| BSPA63C | psychic health: calm \& composed (aspa63c) | 1129 | 1 | 6 | 2,46 | 1,030 |
| BSPA63D | psychic health: miserable \& dejected (aspa63d) | 1125 | 1 | 6 | 5,03 | 1,021 |
| BSPA63E | psychic health: happy (aspa63e) | 1171 | 1 | 6 | 2,45 | 1,043 |
| BSPA64A | fam solidarity: proud of my family (aspa64a) | 1193 | 1 | 5 | 1,68 | ,740 |
| BSPA64B | fam solidarity: hard to respect family (aspa64b) | 1154 | 1 | 5 | 4,01 | 1,018 |
| BSPA64C | fam solidarity: wish born in other family (aspa64c) | 1160 | 1 | 5 | 4,44 | ,919 |
| BSPA64D | fam solidarity: come from valuable family (aspa64d) | 1164 | 1 | 5 | 2,10 | 1,097 |
| BSPA64E | fam solidarity: give more than receive (aspa64e) | 1161 | 1 | 5 | 3,40 | 1,023 |
| BSPA64F | fam solidarity: fam should give more sup (aspa64f) | 1155 | 1 | 5 | 3,85 | ,977 |
| BSPA64G | fam solidarity: family give me help (aspa64g) | 1163 | 1 | 5 | 2,30 | ,984 |
| BSPA64H | fam solidarity: if misbehave we let know (aspa64h) | 1145 | 1 | 5 | 2,61 | 1,002 |
| BSPA64I | fam solidarity: in family gossip a lot (aspa64i) | 1160 | 1 | 5 | 3,94 | ,887 |
| BSPA64J | fam solidarity: often quarrel in family (aspa64j) | 1160 | 1 | 5 | 4,33 | ,823 |
| BSPA64K | fam solidarity: everyone treads carefully (aspa64k) | 1169 | 1 | 5 | 4,31 | ,840 |
| BSPA64L | fam solidarity: atmosphere is tense (aspa64I) | 1167 | 1 | 5 | 4,34 | ,822 |
| BSPA64M | fam solidarity: lot of misery in family (aspa64m) | 1162 | 1 | 5 | 4,21 | ,966 |
| BSPA64N | fam solidarity: discuss problems with fam (aspa64n) | 1164 | 1 | 5 | 2,15 | ,969 |
| BSPA64O | fam solidarity: can rely on my family (aspa64o) | 1171 | 1 | 5 | 1,90 | ,848 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA64P | fam solidarity: turn to family for help (aspa64p) | 1177 | 1 | 5 | 1,86 | ,828 |
| BSPA64Q | fam solidarity: can count on my family (aspa64q) | 1167 | 1 | 5 | 1,90 | ,840 |
| BSPA64R | fam \& friends: discuss prob with friends (aspa64r) | 1152 | 1 | 5 | 2,30 | ,944 |
| BSPA64S | fam \& friends: rely on my friends (aspa64s) | 1149 | 1 | 5 | 2,16 | ,844 |
| BSPA64T | fam \& friends: turn to friends for help (aspa64t) | 1157 | 1 | 5 | 2,20 | ,858 |
| BSPA64U | fam \& friends: can count on my friends (aspa64u) | 1155 | 1 | 5 | 2,24 | ,842 |
| BSPA64V | fam \& friends: dis prob with fam rtw fri (aspa64v) | 1160 | 1 | 5 | 2,49 | 1,008 |
| BSPA64W | fam \& friends: rely on fam mt on fri (aspa64w) | 1140 | 1 | 5 | 2,54 | ,995 |
| BSPA64X | fam \& friends: turn to fri rt to fam (aspa64x) | 1153 | 1 | 5 | 3,45 | ,961 |
| BSPA64Y | fam \& friends: count on fri mt on fam (aspa64y) | 1137 | 1 | 5 | 3,61 | ,893 |
| BSPA64A1 | fam \& friends: meet with friends rtw family | 1144 | 1 | 5 | 3,75 | ,888 |
| BSPA65A | fam sup: be able to count on family (aspa65a) | 1187 | 1 | 5 | 1,94 | ,787 |
| BSPA65B | fam sup: fam support even if dont like (aspa65b) | 1176 | 1 | 5 | 2,39 | ,951 |
| BSPA65C | fam sup: if worries, family should help (aspa65c) | 1173 | 1 | 5 | 2,12 | ,792 |
| BSPA65D | fam sup: family help in good \& bad times (aspa65d) | 1178 | 1 | 5 | 1,98 | ,755 |
| BSPA65E | fam sup: children look after sick parents (aspa65e) | 1172 | 1 | 5 | 3,02 | ,920 |
| BSPA65F | fam sup: parents live with ch in old age (aspa65f) | 1174 | 1 | 5 | 4,02 | ,841 |
| BSPA65G | fam sup: ch should visit par >1 a week (aspa65g) | 1176 | 1 | 5 | 2,84 | 1,103 |
| BSPA65H | fam sup: ch should take unpaid leave (aspa65h) | 1179 | 1 | 5 | 3,79 | ,926 |
| BSPA65I | fam sup: par should support ch if needed (aspa65i) | 1176 | 1 | 5 | 2,11 | ,855 |
| BSPA65J | fam sup: par should help ch financially (aspa65j) | 1174 | 1 | 5 | 2,55 | ,964 |
| BSPA65K | fam sup: ch live with par if need be (aspa65k) | 1177 | 1 | 5 | 2,32 | ,924 |
| BSPA65L | fam att: grandpar look after grandch (aspa65l) | 1172 | 1 | 5 | 2,98 | 1,088 |
| BSPA65M | child att: life incomplete without ch (aspa65m) | 1176 | 1 | 5 | 3,19 | 1,288 |
| BSPA65N | child att: duty to society to have ch (aspa65n) | 1167 | 1 | 5 | 4,11 | ,925 |
| BSPA650 | child att: only at ease in family with ch (aspa65o) | 1177 | 1 | 5 | 3,69 | 1,079 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA65P | child att: without ch never really happy (aspa65p) | 1178 | 1 | 5 | 4,11 | ,903 |
| BSPA68A | socialization val: obeying parents (aspa68a) | 1105 | 1 | 3 | 2,06 | ,887 |
| BSPA68B | socialization val: considerate (aspa68b) | 1144 | 1 | 3 | 1,53 | ,614 |
| BSPA68C | socialization val: independence (aspa68c) | 1128 | 1 | 3 | 1,83 | ,827 |
| BSPA69A | postmaterialism: law and order (aspa69a) | 1100 | 1 | 3 | 1,41 | ,665 |
| BSPA69B | postmaterialism: political participation (aspa69b) | 921 | 1 | 3 | 2,23 | ,763 |
| BSPA69C | postmaterialism: fighting rising prices (aspa69c) | 709 | 1 | 3 | 2,06 | ,795 |
| BSPA69D | postmaterialism: freedom of speech (aspa69d) | 1075 | 1 | 3 | 1,64 | ,710 |
| BSPA70A | fam norms: unmarried cohabitation ok (aspa70a) | 1175 | 1 | 5 | 1,84 | 1,062 |
| BSPA70B | fam norms: ch should choose own partner (aspa70b) | 1181 | 1 | 5 | 1,60 | ,662 |
| BSPA70C | fam norms: homo cohabitation ok (aspa70c) | 1168 | 1 | 5 | 2,04 | 1,141 |
| BSPA70D | fam norms: women stop working if 1st kid (aspa70d) | 1176 | 1 | 5 | 3,70 | 1,065 |
| BSPA70E | fam norms: parents imp in partner choice (aspa70e) | 1170 | 1 | 5 | 3,76 | ,943 |
| BSPA70F | fam norms: if young children no divorce (aspa70f) | 1162 | 1 | 5 | 3,29 | 1,076 |
| BSPA70G | fam norms: raising ch by single mother ok (aspa70g) | 1175 | 1 | 5 | 2,31 | ,836 |
| BSPA70H | fam norms: female supervisors unnatural (aspa70h) | 1169 | 1 | 5 | 4,24 | ,865 |
| BSPA701 | fam norms: education more imp for boys (aspa70i) | 1182 | 1 | 5 | 4,11 | 1,043 |
| BSPA70J | fam norms: working mothers egoistic (aspa70j) | 1169 | 1 | 5 | 4,01 | ,875 |
| BSPA70K | fam norms: tradition defines div of hh lab (aspa70k) | 1174 | 1 | 5 | 3,49 | 1,134 |
| BSPA70L | work ethic: duty first, leisure second (aspa701) | 1175 | 1 | 5 | 2,24 | ,917 |
| BSPA70M | work ethic: be prepared to work hard (aspa70m) | 1183 | 1 | 5 | 2,06 | ,834 |
| BSPA70N | work ethic: happiest after work hard (aspa70n) | 1169 | 1 | 5 | 2,56 | ,941 |
| BSPA700 | work ethic: work always takes first place (aspa70o) | 1172 | 1 | 5 | 3,18 | 1,038 |
| BSPA70P1 | intermarriage: bother if own child marries turkish partner | 1181 | 1 | 5 | 2,58 | ,987 |
| BSPA70P2 | intermarriage: bother if own child marries moroccan partner | 1180 | 1 | 5 | 2,44 | 1,008 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA70P3 | intermarriage: bother if own child marries surinamese or antillian partner | 1174 | 1 | 5 | 2,69 | ,992 |
| BSPA70P4 | intermarriage: bother if own child marries dutch partner | 1177 | 1 | 5 | 4,11 | ,775 |
| BSPA71A | life satisf: ideal in most respects (aspa71a) | 1159 | 1 | 5 | 2,28 | ,798 |
| BSPA71B | life satisf: excellent conditions (aspa71b) | 1163 | 1 | 5 | 2,11 | ,788 |
| BSPA71C | life satisf: satisfied all in all (aspa71c) | 1184 | 1 | 5 | 1,89 | ,632 |
| BSPA71D | life satisf: do it the same over again (aspa71d) | 1179 | 1 | 5 | 2,38 | ,994 |
| BSPA71A1 | residence period 1: place of residence | 1207 | 4 | 2499 | 1150,92 | 747,028 |
| BSPA71A2 | residence period 1: province | 1204 | 20 | 31 | 26,53 | 3,104 |
| BSPA71A3 | residence period 1: country | 54 | 2 | 228 | 107,07 | 56,881 |
| BSPA71A4 | residence period 1: year move | 731 | 1912 | 1998 | 1940,81 | 11,200 |
| BSPA71AG | residence period 1: municipality | 1204 | 5 | 1987 | 638,83 | 502,780 |
| BSPA71AU | residence period 1: urbanization municipality | 1204 | 1 | 1621 | 4,24 | 46,655 |
| BSPA71AX | residence period 1: xcoord | 1204 | 24,20 | 1621,00 | 153,5336 | 69,72062 |
| BSPA71AY | residence period 1: ycoord | 1204 | 309,70 | 1621,00 | 459,9671 | 70,99619 |
| BSPA71B1 | residence period 2: place of residence | 970 | 4 | 2499 | 1129,04 | 754,069 |
| BSPA71B2 | residence period 2: province | 969 | 20 | 31 | 26,33 | 3,123 |
| BSPA71B3 | residence period 2: country | 47 | 2 | 233 | 122,96 | 70,777 |
| BSPA71B4 | residence period 2: year move | 652 | 1918 | 2007 | 1957,59 | 13,922 |
| BSPA71BG | residence period 2: municipality | 969 | 5 | 1955 | 589,99 | 486,335 |
| BSPA71BU | residence period 2 : urbanization municipality | 969 | 1 | 1586 | 4,50 | 50,874 |
| BSPA71BX | residence period 2: xcoord | 969 | 26,70 | 1586,00 | 154,2755 | 70,65501 |
| BSPA71BY | residence period 2: ycoord | 969 | 317,90 | 1586,00 | 464,6921 | 71,45882 |
| BSPA71C1 | residence period 3: place of residence | 728 | 4 | 2499 | 1176,88 | 767,340 |
| BSPA71C2 | residence period 3: province | 726 | 20 | 31 | 26,38 | 3,016 |
| BSPA71C3 | residence period 3: country | 46 | 24 | 233 | 127,11 | 69,245 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA71C4 | residence period 3: year move | 516 | 1923 | 2007 | 1964,35 | 14,746 |
| BSPA71CG | residence period 3: municipality | 727 | 3 | 1955 | 598,93 | 488,905 |
| BSPA71CU | residence period 3: urbanization municipality | 727 | 1 | 5 | 2,79 | 1,303 |
| BSPA71CX | residence period 3: xcoord | 727 | 26,70 | 264,50 | 148,9224 | 53,39459 |
| BSPA71CY | residence period 3: ycoord | 727 | 317,90 | 603,70 | 463,0777 | 59,61418 |
| BSPA71D1 | residence period 4: place of residence | 509 | 17 | 2499 | 1094,59 | 724,952 |
| BSPA71D2 | residence period 4: province | 508 | 20 | 31 | 26,29 | 3,059 |
| BSPA71D3 | residence period 4: country | 33 | 15 | 233 | 106,52 | 69,278 |
| BSPA71D4 | residence period 4: year move | 375 | 1924 | 2006 | 1969,43 | 15,079 |
| BSPA71DG | residence period 4: municipality | 508 | 3 | 1916 | 588,69 | 490,256 |
| BSPA71DU | residence period 4: urbanization municipality | 508 | 1 | 1621 | 6,06 | 71,805 |
| BSPA71DX | residence period 4: xcoord | 508 | 24,20 | 1621,00 | 157,3957 | 83,73291 |
| BSPA71DY | residence period 4: ycoord | 508 | 317,90 | 1621,00 | 466,4181 | 80,07013 |
| BSPA71E1 | residence period 5: place of residence | 331 | 4 | 2446 | 1129,22 | 773,178 |
| BSPA71E2 | residence period 5: province | 331 | 20 | 31 | 26,35 | 2,906 |
| BSPA71E3 | residence period 5: country | 40 | 9 | 233 | 114,58 | 82,670 |
| BSPA71E4 | residence period 5: year move | 261 | 1926 | 2007 | 1970,95 | 15,227 |
| BSPA71EG | residence period 5: municipality | 331 | 10 | 1955 | 608,55 | 496,370 |
| BSPA71EU | residence period 5: urbanization municipality | 331 | 1 | 5 | 2,92 | 1,323 |
| BSPA71EX | residence period 5: xcoord | 331 | 34,10 | 271,70 | 151,8208 | 53,28929 |
| BSPA71EY | residence period 5: ycoord | 331 | 312,80 | 603,70 | 462,9402 | 57,47779 |
| BSPA71F1 | residence period 6: place of residence | 218 | 4 | 2446 | 1123,67 | 741,143 |
| BSPA71F2 | residence period 6: province | 218 | 20 | 31 | 26,32 | 2,954 |
| BSPA71F3 | residence period 6: country | 23 | 9 | 231 | 100,22 | 73,355 |
| BSPA71F4 | residence period 6: year move | 174 | 1932 | 2007 | 1972,55 | 15,608 |
| BSPA71FG | residence period 6: municipality | 218 | 14 | 1883 | 609,71 | 511,111 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA71FU | residence period 6: urbanization municipality | 218 | 1 | 5 | 2,81 | 1,269 |
| BSPA71FX | residence period 6: xcoord | 218 | 26,70 | 272,00 | 153,6830 | 51,84943 |
| BSPA71FY | residence period 6: ycoord | 218 | 317,90 | 595,80 | 460,6807 | 59,38472 |
| BSPA71G1 | residence period 7: place of residence | 138 | 38 | 2446 | 1200,03 | 733,496 |
| BSPA71G2 | residence period 7: province | 138 | 20 | 31 | 26,12 | 3,302 |
| BSPA71G3 | residence period 7: country | 16 | 17 | 231 | 69,31 | 53,484 |
| BSPA71G4 | residence period 7: year move | 114 | 1937 | 2006 | 1973,74 | 15,049 |
| BSPA71GG | residence period 7: municipality | 138 | 10 | 1916 | 595,87 | 513,806 |
| BSPA71GU | residence period 7: urbanization municipality | 138 | 1 | 5 | 2,92 | 1,256 |
| BSPA71GX | residence period 7: xcoord | 138 | 31,90 | 271,70 | 157,9326 | 55,59001 |
| BSPA71GY | residence period 7: ycoord | 138 | 335,00 | 603,70 | 466,6500 | 63,79204 |
| BSPA71H1 | residence period 8: place of residence | 87 | 34 | 2429 | 1133,49 | 703,234 |
| BSPA71H2 | residence period 8: province | 87 | 20 | 31 | 26,31 | 2,982 |
| BSPA71H3 | residence period 8: country | 9 | 24 | 219 | 114,78 | 70,940 |
| BSPA71H4 | residence period 8: year move | 75 | 1945 | 2006 | 1977,59 | 15,299 |
| BSPA71HG | residence period 8: municipality | 88 | 7 | 1916 | 628,40 | 530,680 |
| BSPA71HU | residence period 8: urbanization municipality | 88 | 1 | 1621 | 21,44 | 172,478 |
| BSPA71HX | residence period 8: xcoord | 88 | 56,40 | 1621,00 | 170,6784 | 165,12607 |
| BSPA71HY | residence period 8: ycoord | 88 | 317,90 | 1621,00 | 477,8886 | 138,07857 |
| BSPA7111 | residence period 9: place of residence | 49 | 61 | 2446 | 1154,37 | 801,423 |
| BSPA7112 | residence period 9: province | 49 | 20 | 30 | 26,31 | 2,647 |
| BSPA7113 | residence period 9: country | 10 | 17 | 221 | 141,80 | 75,177 |
| BSPA7114 | residence period 9: year move | 45 | 1946 | 2004 | 1973,84 | 16,200 |
| BSPA71IG | residence period 9: municipality | 49 | 17 | 1525 | 454,37 | 280,766 |
| BSPA71IU | residence period 9: urbanization municipality | 49 | 1 | 5 | 2,86 | 1,258 |
| BSPA71IX | residence period 9: xcoord | 49 | 31,90 | 238,30 | 140,6939 | 43,25444 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA71IY | residence period 9: ycoord | 49 | 380,60 | 607,20 | 466,6286 | 51,64134 |
| BSPA71J1 | residence period 10: place of residence | 34 | 42 | 2446 | 1149,15 | 781,037 |
| BSPA71J2 | residence period 10: province | 34 | 20 | 31 | 26,35 | 2,740 |
| BSPA71J3 | residence period 10: country | 7 | 17 | 219 | 104,29 | 73,902 |
| BSPA71J4 | residence period 10: year move | 31 | 1946 | 2004 | 1975,32 | 15,324 |
| BSPA71JG | residence period 10: municipality | 34 | 15 | 1734 | 523,97 | 398,482 |
| BSPA71JU | residence period 10: urbanization municipality | 34 | 1 | 5 | 3,03 | 1,114 |
| BSPA71JX | residence period 10: xcoord | 34 | 34,10 | 213,90 | 145,3882 | 45,28234 |
| BSPA71JY | residence period 10: ycoord | 34 | 374,30 | 586,00 | 463,0824 | 55,81094 |
| BSPA71K1 | residence period 11: place of residence | 23 | 63 | 2214 | 1099,78 | 786,513 |
| BSPA71K2 | residence period 11: province | 23 | 21 | 30 | 26,74 | 2,397 |
| BSPA71K3 | residence period 11: country | 5 | 56 | 221 | 138,40 | 77,252 |
| BSPA71K4 | residence period 11: year move | 19 | 1950 | 1995 | 1977,42 | 12,500 |
| BSPA71KG | residence period 11: municipality | 23 | 74 | 1916 | 592,09 | 467,866 |
| BSPA71KU | residence period 11: urbanization municipality | 23 | 1 | 5 | 2,65 | 1,191 |
| BSPA71KX | residence period 11: xcoord | 23 | 79,70 | 200,30 | 132,3261 | 40,66509 |
| BSPA71KY | residence period 11: ycoord | 23 | 398,30 | 551,30 | 463,9957 | 41,60274 |
| BSPA71L1 | residence period 12: place of residence | 17 | 42 | 2386 | 979,59 | 852,865 |
| BSPA71L2 | residence period 12: province | 17 | 21 | 30 | 26,12 | 2,261 |
| BSPA71L3 | residence period 12: country | 1 | 95 | 95 | 95,00 |  |
| BSPA71L4 | residence period 12: year move | 13 | 1954 | 1998 | 1978,08 | 12,128 |
| BSPA71LG | residence period 12: municipality | 17 | 34 | 1742 | 638,88 | 547,336 |
| BSPA71LU | residence period 12: urbanization municipality | 17 | 2 | 5 | 3,00 | 1,118 |
| BSPA71LX | residence period 12: xcoord | 17 | 45,80 | 226,50 | 144,7471 | 47,19555 |
| BSPA71LY | residence period 12: ycoord | 17 | 370,30 | 578,80 | 458,0000 | 46,92631 |
| BSPA71M1 | residence period 13: place of residence | 9 | 408 | 2413 | 1021,44 | 706,687 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA71M2 | residence period 13: province | 9 | 20 | 31 | 25,67 | 3,279 |
| BSPA71M3 | residence period 13: country | 3 | 95 | 177 | 122,33 | 47,343 |
| BSPA71M4 | residence period 13: year move | 6 | 1969 | 2006 | 1986,33 | 14,431 |
| BSPA71MG | residence period 13: municipality | 9 | 56 | 1740 | 537,89 | 522,228 |
| BSPA71MU | residence period 13: urbanization municipality | 9 | 2 | 5 | 3,56 | 1,236 |
| BSPA71MX | residence period 13: xcoord | 9 | 100,70 | 261,70 | 168,8333 | 51,40008 |
| BSPA71MY | residence period 13: ycoord | 9 | 417,80 | 587,90 | 470,6778 | 56,16826 |
| BSPA71N1 | residence period 14: place of residence | 6 | 88 | 2374 | 1378,17 | 826,622 |
| BSPA71N2 | residence period 14: province | 6 | 25 | 28 | 26,33 | 1,506 |
| BSPA71N3 | residence period 14: country | 1 | 95 | 95 | 95,00 |  |
| BSPA71N4 | residence period 14: year move | 5 | 1963 | 1990 | 1977,40 | 13,031 |
| BSPA71NG | residence period 14: municipality | 6 | 202 | 599 | 384,50 | 165,996 |
| BSPA71NU | residence period 14: urbanization municipality | 6 | 1 | 4 | 2,50 | 1,378 |
| BSPA71NX | residence period 14: xcoord | 6 | 79,70 | 192,60 | 139,2167 | 54,24185 |
| BSPA71NY | residence period 14: ycoord | 6 | 422,50 | 486,20 | 448,5000 | 21,38187 |
| BSPA7101 | residence period 15: place of residence | 7 | 57 | 2214 | 1050,00 | 875,455 |
| BSPA7102 | residence period 15: province | 7 | 25 | 31 | 27,00 | 2,082 |
| BSPA7103 | residence period 15: country | 0 |  |  |  |  |
| BSPA7104 | residence period 15: year move | 5 | 1966 | 2000 | 1987,20 | 13,809 |
| BSPA710G | residence period 15: municipality | 7 | 228 | 944 | 448,00 | 238,574 |
| BSPA710U | residence period 15: urbanization municipality | 7 | 2 | 5 | 2,86 | 1,069 |
| BSPA710X | residence period 15: xcoord | 7 | 99,70 | 215,70 | 153,4571 | 44,32775 |
| BSPA71OY | residence period 15: ycoord | 7 | 417,80 | 484,60 | 457,2571 | 23,19281 |
| BSPA71P1 | residence period 16: place of residence | 1 | 657 | 657 | 657,00 | . |
| BSPA71P2 | residence period 16: province | 1 | 30 | 30 | 30,00 | . |
| BSPA71P3 | residence period 16: country | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA71P4 | residence period 16: year move | 0 |  |  |  |  |
| BSPA71PG | residence period 16: municipality | 1 | 1652 | 1652 | 1652,00 |  |
| BSPA71PU | residence period 16: urbanization municipality | 1 | 4 | 4 | 4,00 |  |
| BSPA71PX | residence period 16: xcoord | 1 | 180,20 | 180,20 | 180,2000 |  |
| BSPA71PY | residence period 16: ycoord | 1 | 395,00 | 395,00 | 395,0000 |  |
| BSPA72 | ok to contact for next wave? (aspa72) | 1146 | 1 | 2 | 1,16 | ,370 |
| BSPA72A1 | date of completion | 1151 | 10-nov-1906 | 08-feb-2077 | 19-nov-2006 | 2023 18:11:03,735 |
| BSPACOM | written comments on questionnaire? (aspacom) | 1218 | 0 | 1 | ,15 | ,357 |
| BSSIVERS | mode of completion | 1734 | 1 | 2 | 1,16 | ,363 |
| BSSI1 | what is anchor' relationship to you? (assi1) | 1710 | 1 | 9 | 6,99 | ,456 |
| BSSI2 | in same household as anchor? (assi2) | 1700 | 1 | 2 | 1,99 | ,108 |
| BSSI3 | face-to-face contact with anchor (assi3) | 1695 | 1 | 8 | 3,67 | 1,040 |
| BSSI4 | phone, letter, email contact with anchor (assi4) | 1700 | 1 | 8 | 3,90 | 1,093 |
| BSSI5 | initiative contact with anchor (assi5) | 1697 | 1 | 3 | 1,94 | ,390 |
| BSSI6 | present at anchor's birthday? (assi6) | 1700 | 1 | 2 | 1,29 | ,454 |
| BSSI7 | anchor present at your birthday? (assi7) | 1702 | 1 | 2 | 1,29 | ,453 |
| BSSI8A | help housework received from anchor (assi8a) | 1517 | 1 | 3 | 1,11 | ,385 |
| BSSI8B | help childcare received from anchor (cf. assi8b) | 1601 | 1 | 9 | 2,54 | 3,027 |
| BSSI8C | help odd jobs received from anchor (assi8c) | 1577 | 1 | 3 | 1,41 | ,649 |
| BSSI9A | help housework given to anchor (assi9a) | 1524 | 1 | 3 | 1,12 | ,400 |
| BSSI9B | help childcare given to anchor (cf. assi9b) | 1604 | 1 | 9 | 2,39 | 2,850 |
| BSSI9C | help odd jobs given to anchor (assi9c) | 1561 | 1 | 3 | 1,41 | ,624 |
| BSSI10 | financial help received from anchor (assi10) | 1692 | 1 | 2 | 1,97 | ,180 |
| BSSI11 | when money received from anchor (assi11) | 57 | 1 | 2 | 1,53 | ,504 |
| BSSI12 | amount of money received from anchor (assi12) | 54 | 1 | 2 | 1,20 | ,407 |
| BSSI13 | financial help given to anchor (assi13) | 1689 | 1 | 2 | 1,97 | ,161 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI14 | when money given to anchor (assi14) | 46 | 1 | 8 | 1,57 | 1,088 |
| BSSI15 | amount of money given to anchor (assi15) | 46 | 1 | 2 | 1,48 | ,505 |
| BSSI16A | advice received from anchor (assi16a) | 1651 | 1 | 3 | 1,74 | ,697 |
| BSSI16B | interest received from anchor (assi16b) | 1694 | 1 | 3 | 2,48 | ,652 |
| BSSI17A | advice given to anchor (assi17a) | 1647 | 1 | 3 | 1,76 | ,675 |
| BSSI17B | interest given to anchor (assi17b) | 1708 | 1 | 3 | 2,51 | ,620 |
| BSSI18 | quality relationship with anchor (assi18) | 1721 | 1 | 8 | 3,21 | ,816 |
| BSSI19 | balance relationship with anchor (assi19) | 1711 | 1 | 3 | 1,15 | ,438 |
| BSSI20 | conflict \& tension with anchor (assi20) | 1717 | 1 | 8 | 1,17 | ,445 |
| BSSI21A1 | conflict anchor: practical matters (cf. assi21) | 222 | 1 | 2 | 1,61 | ,489 |
| BSSI21A2 | conflict anchor: ideology and values (cf. assi21) | 229 | 1 | 2 | 1,57 | ,496 |
| BSSI21A3 | conflict anchor: politics | 191 | 1 | 2 | 1,10 | ,300 |
| BSSI21A4 | conflict anchor: relationship itself (cf. assi21) | 201 | 1 | 2 | 1,28 | ,452 |
| BSSI21A5 | conflict anchor: attention give each other | 201 | 1 | 2 | 1,25 | ,436 |
| BSSI21A6 | conflict anchor: how often help each other | 197 | 1 | 2 | 1,15 | ,360 |
| BSSI21A7 | conflict anchor: frequency of contact | 200 | 1 | 2 | 1,19 | ,393 |
| BSSI22 | parents alive? (assi22) | 1719 | 1 | 4 | 2,56 | 1,313 |
| BSSI23 | living with parents? (assi23) | 1100 | 1 | 4 | 1,07 | ,321 |
| BSSI24_F | face-to-face contact father (assi24_f) | 700 | 1 | 9 | 4,29 | 1,246 |
| BSSI24_M | face-to-face contact mother (assi24_m) | 959 | 1 | 9 | 4,54 | 1,164 |
| BSSI25_F | phone, letter, email contact father (assi25_f) | 694 | 1 | 9 | 4,43 | 1,340 |
| BSSI25_M | phone, letter, email contact mother (assi25_m) | 962 | 1 | 9 | 4,88 | 1,316 |
| BSSI26_F | initiative contact with father (assi26_f) | 675 | 1 | 9 | 1,69 | ,639 |
| BSSI26_M | initiative contact with mother (assi26_m) | 961 | 1 | 9 | 1,83 | ,817 |
| BSSI27_F | present at father's birthday? (assi27_f) | 694 | 1 | 9 | 1,14 | ,449 |
| BSSI27_M | present at mother's birthday? (assi27_m) | 968 | 1 | 9 | 1,14 | ,682 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI28_F | father present at birthday? (assi28_f) | 695 | 1 | 9 | 1,21 | ,494 |
| BSSI28_M | mother present at birthday? (assi28_m) | 969 | 1 | 9 | 1,24 | ,728 |
| BSSI29A | help housework received from father (assi29a) | 705 | 1 | 3 | 1,18 | ,484 |
| BSSI29B | help housework received from mother (assi29b) | 962 | 1 | 3 | 1,44 | ,691 |
| BSSI29C | help childcare received from father (assi29c) | 679 | 1 | 3 | 1,42 | ,712 |
| BSSI29D | help childcare received from mother (assi29d) | 929 | 1 | 3 | 1,49 | ,773 |
| BSSI29E | help odd jobs received from father (assi29e) | 698 | 1 | 3 | 1,69 | ,752 |
| BSSI29F | help odd jobs received from mother (assi29f) | 960 | 1 | 3 | 1,51 | ,706 |
| BSSI30A | help housework given to father (assi30a) | 697 | 1 | 3 | 1,41 | ,669 |
| BSSI30B | help housework given to mother (assi30b) | 964 | 1 | 3 | 1,66 | ,763 |
| BSSI30C | help childcare given to father (assi30c) | 668 | 1 | 3 | 1,12 | ,408 |
| BSSI30D | help childcare given to mother (assi30d) | 920 | 1 | 3 | 1,20 | ,525 |
| BSSI30E | help odd jobs given to father (assi30e) | 695 | 1 | 3 | 1,73 | ,724 |
| BSSI30F | help odd jobs given to mother (assi30f) | 967 | 1 | 3 | 1,94 | ,744 |
| BSSI31 | financial help received from parent(s) (assi31) | 1053 | 1 | 8 | 1,71 | ,495 |
| BSSI32 | when money received from parent(s) (assi32) | 309 | 1 | 8 | 1,57 | ,618 |
| BSSI33 | amount of money received from parent(s) (assi33) | 309 | 1 | 8 | 1,67 | ,598 |
| BSSI34 | financial help given to parent(s) (assi34) | 1056 | 1 | 2 | 1,96 | ,189 |
| BSSI35 | when money given to parent(s) (assi35) | 39 | 1 | 2 | 1,51 | ,506 |
| BSSI36 | amount of money given to parent(s) (assi36) | 39 | 1 | 2 | 1,41 | ,498 |
| BSSI37A | advice received from father (assi37a) | 739 | 1 | 3 | 1,86 | ,703 |
| BSSI37B | advice received from mother (assi37b) | 1012 | 1 | 3 | 1,93 | ,709 |
| BSSI37C | interest received from father (assi37c) | 740 | 1 | 3 | 2,56 | ,638 |
| BSSI37D | interest received from mother (assi37d) | 1012 | 1 | 3 | 2,71 | ,545 |
| BSSI38A | advice given to father (assi38a) | 742 | 1 | 3 | 1,90 | ,663 |
| BSSI38B | advice given to mother (assi38b) | 1010 | 1 | 3 | 2,10 | ,648 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI38C | interest given to father (assi38c) | 737 | 1 | 3 | 2,68 | ,573 |
| BSSI38D | interest given to mother (assi38d) | 1007 | 1 | 3 | 2,78 | ,457 |
| BSSI39_F | quality relationship with father (assi39_f) | 732 | 1 | 8 | 3,18 | ,878 |
| BSSI39_M | quality relationship with mother (assi39_m) | 1012 | 1 | 8 | 3,34 | ,823 |
| BSSI40_F | balance relationship with father (assi40_f) | 720 | 1 | 3 | 1,36 | ,667 |
| BSSI40_M | balance relationship with mother (assi40_m) | 1010 | 1 | 3 | 1,42 | ,724 |
| BSSI41_F | conflict \& tension with father (assi41_f) | 727 | 1 | 3 | 1,29 | ,523 |
| BSSI41_M | conflict \& tension with mother (assi41_m) | 1006 | 1 | 3 | 1,33 | ,539 |
| BSSI42A1 | conflict father: practical matters (cf. assi42_f) | 207 | 1 | 2 | 1,66 | ,476 |
| BSSI42A2 | conflict father: ideology and values (cf. assi42_f) | 203 | 1 | 2 | 1,39 | ,489 |
| BSSI42A3 | conflict father: politics | 182 | 1 | 2 | 1,19 | ,395 |
| BSSI42A4 | conflict father: relationship itself (cf. assi42_f) | 189 | 1 | 2 | 1,20 | ,398 |
| BSSI42A5 | conflict father: attention give each other | 187 | 1 | 2 | 1,14 | ,352 |
| BSSI42A6 | conflict father: how often help each other | 186 | 1 | 2 | 1,12 | ,330 |
| BSSI42A7 | conflict father: frequency of contact | 185 | 1 | 2 | 1,17 | ,379 |
| BSSI42B1 | conflict mother: practical matters (cf. assi42_m) | 278 | 1 | 8 | 1,66 | ,614 |
| BSSI42B2 | conflict mother: ideology and values (cf. assi42_m) | 275 | 1 | 2 | 1,41 | ,492 |
| BSSI42B3 | conflict mother: politics | 249 | 1 | 2 | 1,08 | ,272 |
| BSSI42B4 | conflict mother: relationship itself (cf. assi42_m) | 270 | 1 | 2 | 1,29 | ,456 |
| BSSI42B5 | conflict mother: attention give each other | 259 | 1 | 8 | 1,29 | ,608 |
| BSSI42B6 | conflict mother: how often help each other | 264 | 1 | 2 | 1,21 | ,410 |
| BSSI42B7 | conflict mother: frequency of contact | 259 | 1 | 2 | 1,25 | ,437 |
| BSSI43 | sex (assi43) | 1725 | 1 | 2 | 1,58 | ,493 |
| BSSI44 | birthdate (ddmmyyyy) (assi44) | 1719 | 25-feb-1918 | 17-mei-1989 | 05-nov-1957 | 5063 21:04:36,306 |
| BSSI44A1 | age at first leaving home | 1352 | 0 | 88 | 20,19 | 4,797 |
| BSSI44A2 | age at first cohabiting union | 1057 | 2 | 74 | 20,21 | 7,748 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI44A3 | age at first marriage | 1299 | 1 | 77 | 23,15 | 8,162 |
| BSSI44B1 | currently living together with partner? | 1714 | 1 | 2 | 1,22 | ,414 |
| BSSI44C1 | married or unmarried cohabiting? | 1339 | 1 | 8 | 1,81 | ,709 |
| BSSI44D1 | year when cohabitation began | 1306 | 1920 | 2007 | 1983,79 | 13,798 |
| BSSI44E1 | had relationship before? | 1695 | 1 | 8 | 1,76 | ,455 |
| BSSI44F1 | year when cohabitation began | 419 | 1941 | 2006 | 1980,14 | 13,056 |
| BSSI44G1 | year when relation ended | 414 | 1775 | 2007 | 1992,98 | 14,394 |
| BSSI44H1 | how did that relationship end? | 425 | 1 | 2 | 1,18 | ,384 |
| BSSI44I1 | married or unmarried cohabiting? | 429 | 1 | 3 | 1,93 | ,893 |
| BSSI44J1 | had relationship before? | 429 | 1 | 2 | 1,69 | ,464 |
| BSSI44K1 | how did that relationship end? | 135 | 1 | 8 | 1,10 | ,633 |
| BSSI50 | ever had children? (assi50) | 1715 | 1 | 2 | 1,27 | ,444 |
| BSSI51 | number of children (assi51) | 1253 | 1 | 21 | 2,37 | 1,127 |
| BSSI51A1 | child 1: year of birth | 1235 | 1943 | 2504 | 1982,95 | 20,543 |
| BSSI51A2 | child 1: sex | 1249 | 1 | 2 | 1,53 | ,499 |
| BSSI51A3 | child 1: place of residence | 1235 | 1 | 8 | 1,74 | 1,000 |
| BSSI51B1 | child 2: year of birth | 1054 | 510 | 2007 | 1982,03 | 47,335 |
| BSSI51B2 | child 2: sex | 1070 | 1 | 2 | 1,52 | ,500 |
| BSSI51B3 | child 2: place of residence | 1061 | 1 | 8 | 1,74 | 1,000 |
| BSSI51C1 | child 3: year of birth | 429 | 1111 | 2007 | 1982,27 | 44,335 |
| BSSI51C2 | child 3: sex | 431 | 1 | 2 | 1,52 | ,500 |
| BSSI51C3 | child 3: place of residence | 425 | 1 | 8 | 1,85 | 1,100 |
| BSSI51D1 | child 4: year of birth | 130 | 1111 | 2006 | 1977,16 | 77,916 |
| BSSI51D2 | child 4: sex | 130 | 1 | 2 | 1,56 | ,498 |
| BSSI51D3 | child 4: place of residence | 128 | 1 | 8 | 1,77 | 1,000 |
| BSSI51E1 | child 5: year of birth | 36 | 1111 | 2007 | 1956,25 | 145,715 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI51E2 | child 5: sex | 36 | 1 | 2 | 1,61 | ,494 |
| BSSI51E3 | child 5: place of residence | 37 | 1 | 4 | 1,46 | ,691 |
| BSSI51F1 | child 6: year of birth | 9 | 1964 | 1994 | 1978,44 | 9,528 |
| BSSI51F2 | child 6: sex | 8 | 1 | 2 | 1,75 | ,463 |
| BSSI51F3 | child 6: place of residence | 9 | 1 | 4 | 1,44 | 1,014 |
| BSSI51G1 | child 7: year of birth | 3 | 1976 | 1986 | 1980,67 | 5,033 |
| BSSI51G2 | child 7: sex | 2 | 2 | 2 | 2,00 | ,000 |
| BSSI51G3 | child 7: place of residence | 3 | 1 | 2 | 1,67 | ,577 |
| BSSI51H1 | child 8: year of birth | 2 | 1978 | 1982 | 1980,00 | 2,828 |
| BSSI51H2 | child 8: sex | 2 | 2 | 2 | 2,00 | ,000 |
| BSSI51H3 | child 8: place of residence | 2 | 1 | 2 | 1,50 | ,707 |
| BSSI5111 | child 9: year of birth | 1 | 1983 | 1983 | 1983,00 |  |
| BSSI51I2 | child 9: sex | 1 | 1 | 1 | 1,00 |  |
| BSSI51I3 | child 9: place of residence | 1 | 1 | 1 | 1,00 |  |
| BSSI51J1 | child 10: year of birth | 1 | 1986 | 1986 | 1986,00 |  |
| BSSI51J2 | child 10: sex | 1 | 1 | 1 | 1,00 |  |
| BSSI51J3 | child 10: place of residence | 1 | 1 | 1 | 1,00 | . |
| BSSI45A | household member: stepchild < 12 years (cf. assi45b) | 1434 | 1 | 2 | 1,01 | ,091 |
| BSSI45B | household member: stepchild > 12 years (cf. assi45c) | 1432 | 1 | 2 | 1,01 | ,117 |
| BSSI45C | household member: parents (cf. assi45f) | 1429 | 1 | 2 | 1,03 | ,171 |
| BSSI45D | household member: step-parents (cf. assi45g) | 1423 | 1 | 2 | 1,00 | ,037 |
| BSSI45E | household member: sibling (cf. assi45h) | 1430 | 1 | 2 | 1,02 | ,143 |
| BSSI45F | household member: grandfather or grandmother (cf. assi45i) | 1425 | 1 | 2 | 1,00 | ,026 |
| BSSI45G | household member: other relatives (cf. assi45j) | 1431 | 1 | 2 | 1,01 | ,083 |
| BSSI45H | household member: other (cf. assi45k) | 1443 | 1 | 2 | 1,02 | ,154 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI51K1 | owner current home? | 1714 | 1 | 2 | 1,24 | ,430 |
| BSSI47_S | religious denomination (assi47_s) | 1698 | 1 | 88 | 2,49 | 4,115 |
| BSSI48 | frequency church visits (assi48) | 1702 | 1 | 8 | 1,71 | 1,001 |
| BSSI55 | most important daily activity (assi55) | 1708 | 1 | 88 | 9,08 | 22,115 |
| BSSI57_C | current job: cbs 84 classification | 1616 | -8 | 9929 | 3193,68 | 2430,483 |
| BSSI57_I | current job: ISCO88 code | 1613 | 0 | 9333 | 3603,26 | 2109,554 |
| BSSI57_S | current job: ISEI code | 1613 | -2 | 90 | 51,34 | 17,160 |
| BSSI58A | memberships: sports club (assi58a) | 1502 | 1 | 2 | 1,45 | ,498 |
| BSSI58B | memberships: trade union (assi58b) | 1369 | 1 | 2 | 1,29 | ,453 |
| BSSI58C | memberships: society with a social cause (assi58c) | 1348 | 1 | 2 | 1,20 | ,399 |
| BSSI58D | memberships: political party (assi58d) | 1319 | 1 | 2 | 1,09 | ,281 |
| BSSI58E | memberships: religious society (assi58e) | 1364 | 1 | 2 | 1,21 | ,406 |
| BSSI58G | memberships: singing/drama/music society (assi58g) | 1347 | 1 | 2 | 1,13 | ,340 |
| BSSI58H | memberships: hobby club or youth club (assi58h) | 1364 | 1 | 2 | 1,22 | ,415 |
| BSSI59A | leisure act: school activities (assi59a) | 1529 | 1 | 4 | 1,36 | ,796 |
| BSSI59B | leisure act: helping the handicapped (assi59b) | 1580 | 1 | 4 | 1,60 | ,947 |
| BSSI59C | leisure act: work for society or church (assi59c) | 1582 | 1 | 8 | 1,93 | 1,207 |
| BSSI59D | leisure act: visiting of/by neighbors (assi59d) | 1666 | 1 | 4 | 2,48 | 1,008 |
| BSSI60 | health condition in general (assi60) | 1724 | 1 | 5 | 1,94 | ,734 |
| BSSI61 | suffer from handicap or long-term illness? (assi61) | 1713 | 1 | 8 | 1,74 | ,468 |
| BSSI62 | level of restriction by handicap (assi62) | 465 | 1 | 8 | 2,13 | ,760 |
| BSSI63A | psychic health: very nervous (assi63a) | 1700 | 1 | 6 | 4,92 | ,955 |
| BSSI63B | psychic health: depressed (assi63b) | 1694 | 1 | 6 | 5,44 | ,871 |
| BSSI63C | psychic health: calm \& composed (assi63c) | 1692 | 1 | 6 | 2,58 | ,990 |
| BSSI63D | psychic health: miserable \& dejected (assi63d) | 1692 | 1 | 6 | 5,02 | ,936 |
| BSSI63E | psychic health: happy (assi63e) | 1710 | 1 | 6 | 2,50 | 1,045 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI64A | fam solidarity: proud of my family (assi64a) | 1721 | 1 | 5 | 1,83 | ,796 |
| BSSI64B | fam solidarity: hard to respect family (assi64b) | 1709 | 1 | 5 | 4,08 | ,965 |
| BSSI64C | fam solidarity: wish born in other family (assi64c) | 1706 | 1 | 5 | 4,42 | ,938 |
| BSSI64D | fam solidarity: come from valuable family (assi64d) | 1700 | 1 | 5 | 2,05 | ,990 |
| BSSI64E | fam solidarity: give more than receive (assi64e) | 1709 | 1 | 5 | 3,65 | ,922 |
| BSSI64F | fam solidarity: fam should give more sup (assi64f) | 1702 | 1 | 5 | 3,95 | ,945 |
| BSSI64G | fam solidarity: family give me help (assi64g) | 1707 | 1 | 5 | 2,21 | ,916 |
| BSSI64H | fam solidarity: if misbehave we let know (assi64h) | 1699 | 1 | 5 | 2,60 | ,921 |
| BSSI64I | fam solidarity: in family gossip a lot (assi64i) | 1708 | 1 | 5 | 3,85 | ,897 |
| BSSI64J | fam solidarity: often quarrel in family (assi64j) | 1708 | 1 | 5 | 4,20 | ,860 |
| BSSI64K | fam solidarity: everyone treads carefully (assi64k) | 1706 | 1 | 5 | 4,16 | ,920 |
| BSSI64L | fam solidarity: atmosphere is tense (assi64l) | 1708 | 1 | 5 | 4,20 | ,896 |
| BSSI64M | fam solidarity: lot of misery in family (assi64m) | 1711 | 1 | 5 | 4,17 | ,937 |
| BSSI64N | fam solidarity: discuss problems with fam (assi64n) | 1707 | 1 | 5 | 2,23 | ,985 |
| BSSI64O | fam solidarity: can rely on my family (assi64o) | 1708 | 1 | 5 | 1,93 | ,832 |
| BSSI64P | fam solidarity: turn to family for help (assi64p) | 1717 | 1 | 5 | 1,88 | ,866 |
| BSSI64Q | fam solidarity: can count on my family (assi64q) | 1713 | 1 | 5 | 1,95 | ,887 |
| BSSI64R | fam \& friends: discuss prob with friends (assi64r) | 1710 | 1 | 5 | 2,13 | ,879 |
| BSSI64S | fam \& friends: rely on my friends (assi64s) | 1713 | 1 | 5 | 2,04 | ,795 |
| BSSI64T | fam \& friends: turn to friends for help (assi64t) | 1712 | 1 | 5 | 2,06 | ,824 |
| BSSI64U | fam \& friends: can count on my friends (assi64u) | 1714 | 1 | 5 | 2,13 | ,821 |
| BSSI64V | fam \& friends: dis prob with fam rtw fri (assi64v) | 1707 | 1 | 5 | 2,80 | 1,008 |
| BSSI64W | fam \& friends: rely on fam mt on fri (assi64w) | 1699 | 1 | 5 | 2,79 | 1,010 |
| BSSI64X | fam \& friends: turn to fri rt to fam (assi64x) | 1708 | 1 | 5 | 3,24 | ,961 |
| BSSI64Y | fam \& friends: count on fri mt on fam (assi64y) | 1699 | 1 | 5 | 3,43 | ,898 |
| BSSI64A1 | fam \& friends: meet with friends rtw family | 1711 | 1 | 5 | 3,41 | ,937 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI65A | fam sup: be able to count on family (assi65a) | 1715 | 1 | 5 | 2,05 | ,844 |
| BSSI65B | fam sup: fam support even if dont like (assi65b) | 1714 | 1 | 5 | 2,78 | 1,027 |
| BSSI65C | fam sup: if worries, family should help (assi65c) | 1713 | 1 | 5 | 2,25 | ,852 |
| BSSI65D | fam sup: family help in good \& bad times (assi65d) | 1712 | 1 | 5 | 2,08 | ,804 |
| BSSI65E | fam sup: children look after sick parents (assi65e) | 1713 | 1 | 5 | 2,84 | ,970 |
| BSSI65F | fam sup: parents live with ch in old age (assi65f) | 1712 | 1 | 5 | 3,76 | ,889 |
| BSSI65G | fam sup: ch should visit par >1 a week (assi65g) | 1716 | 1 | 5 | 2,86 | 1,124 |
| BSSI65H | fam sup: ch should take unpaid leave (assi65h) | 1713 | 1 | 5 | 3,48 | ,960 |
| BSSI65I | fam sup: par should support ch if needed (assi65i) | 1712 | 1 | 5 | 2,42 | ,919 |
| BSSI65J | fam sup: par should help ch financially (assi65j) | 1714 | 1 | 5 | 3,09 | ,988 |
| BSSI65K | fam sup: ch live with par if need be (assi65k) | 1715 | 1 | 5 | 2,77 | 1,001 |
| BSSI65L | fam att: grandpar look after grandch (assi65l) | 1712 | 1 | 5 | 3,43 | ,996 |
| BSSI65M | child att: life incomplete without ch (assi65m) | 1707 | 1 | 5 | 3,60 | 1,212 |
| BSSI65N | child att: duty to society to have ch (assi65n) | 1714 | 1 | 5 | 4,37 | ,786 |
| BSSI65O | child att: only at ease in family with ch (assi65o) | 1712 | 1 | 5 | 4,14 | ,878 |
| BSSI65P | child att: without ch never really happy (assi65p) | 1716 | 1 | 5 | 4,35 | ,802 |
| BSSI68A | socialization val: obeying parents (assi68a) | 1682 | 1 | 3 | 2,36 | ,822 |
| BSSI68B | socialization val: considerate (assi68b) | 1697 | 1 | 3 | 1,62 | ,656 |
| BSSI68C | socialization val: independence (assi68c) | 1687 | 1 | 3 | 1,84 | ,803 |
| BSSI69A | postmaterialism: law and order (assi69a) | 1628 | 1 | 3 | 1,62 | ,760 |
| BSSI69B | postmaterialism: political participation (assi69b) | 1297 | 1 | 3 | 2,33 | ,722 |
| BSSI69C | postmaterialism: fighting rising prices (assi69c) | 846 | 1 | 3 | 2,23 | ,791 |
| BSSI69D | postmaterialism: freedom of speech (assi69d) | 1608 | 1 | 3 | 1,67 | ,738 |
| BSSI70A | fam norms: unmarried cohabitation ok (assi70a) | 1720 | 1 | 5 | 1,48 | ,857 |
| BSSI70B | fam norms: ch should choose own partner (assi70b) | 1720 | 1 | 5 | 1,43 | ,639 |
| BSSI70C | fam norms: homo cohabitation ok (assi70c) | 1718 | 1 | 5 | 1,63 | ,954 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI70D | fam norms: women stop working if 1st kid (assi70d) | 1716 | 1 | 5 | 4,08 | ,988 |
| BSSI70E | fam norms: parents imp in partner choice (assi70e) | 1717 | 1 | 5 | 4,01 | ,893 |
| BSSI70F | fam norms: if young children no divorce (assi70f) | 1718 | 1 | 5 | 3,74 | ,996 |
| BSSI70G | fam norms: raising ch by single mother ok (assi70g) | 1718 | 1 | 5 | 2,29 | ,875 |
| BSSI70H | fam norms: female supervisors unnatural (assi70h) | 1717 | 1 | 5 | 4,46 | ,792 |
| BSSI701 | fam norms: education more imp for boys (assi70i) | 1717 | 1 | 5 | 4,32 | ,928 |
| BSSI70J | fam norms: working mothers egoistic (assi70j) | 1716 | 1 | 5 | 4,23 | ,839 |
| BSSI70K | fam norms: tradition defines div of hh lab (assi70k) | 1715 | 1 | 5 | 3,90 | ,993 |
| BSSI70L | work ethic: duty first, leisure second (assi70l) | 1711 | 1 | 5 | 2,56 | 1,001 |
| BSSI70M | work ethic: be prepared to work hard (assi70m) | 1715 | 1 | 5 | 2,31 | ,932 |
| BSSI70N | work ethic: happiest after work hard (assi70n) | 1713 | 1 | 5 | 2,86 | ,947 |
| BSSI700 | work ethic: work always takes first place (assi70o) | 1715 | 1 | 5 | 3,62 | ,960 |
| BSSI70P1 | intermarriage: bother if own child marries turkish partner | 1712 | 1 | 5 | 2,90 | 1,074 |
| BSSI70P2 | intermarriage: bother if own child marries moroccan partner | 1710 | 1 | 5 | 2,74 | 1,099 |
| BSSI70P3 | intermarriage: bother if own child marries surinamese or antillian partner | 1711 | 1 | 5 | 3,00 | 1,041 |
| BSSI70P4 | intermarriage: bother if own child marries dutch partner | 1708 | 1 | 5 | 4,10 | ,773 |
| BSSI71A | life satisf: ideal in most respects (assi71a) | 1706 | 1 | 5 | 2,31 | ,798 |
| BSSI71B | life satisf: excellent conditions (assi71b) | 1713 | 1 | 5 | 2,12 | ,799 |
| BSSI71C | life satisf: satisfied all in all (assi71c) | 1713 | 1 | 5 | 1,96 | ,698 |
| BSSI71D | life satisf: do it the same over again (assi71d) | 1713 | 1 | 5 | 2,57 | 1,027 |
| BSSI71A1 | residence period 1: place of residence | 1777 | 4 | 2499 | 1147,62 | 762,259 |
| BSSI71A2 | residence period 1: province | 1774 | 20 | 31 | 26,58 | 3,017 |
| BSSI71A3 | residence period 1: country | 44 | 2 | 233 | 125,84 | 69,995 |
| BSSI71A4 | residence period 1: year move | 1132 | 1900 | 2001 | 1959,43 | 14,220 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI71AG | residence period 1: municipality | 1774 | 3 | 1987 | 610,20 | 478,912 |
| BSSI71AU | residence period 1: urbanization municipality | 1774 | 1 | 1640 | 3,74 | 38,894 |
| BSSI71AX | residence period 1: xcoord | 1774 | 24,20 | 1640,00 | 154,1297 | 64,30648 |
| BSSI71AY | residence period 1: ycoord | 1774 | 313,40 | 1640,00 | 458,6613 | 65,86355 |
| BSSI71B1 | residence period 2: place of residence | 1387 | 7 | 2499 | 1131,82 | 757,782 |
| BSSI71B2 | residence period 2: province | 1384 | 20 | 31 | 26,42 | 2,965 |
| BSSI71B3 | residence period 2: country | 102 | 2 | 233 | 117,86 | 77,422 |
| BSSI71B4 | residence period 2: year move | 1019 | 1900 | 2006 | 1973,68 | 15,714 |
| BSSI71BG | residence period 2: municipality | 1385 | 3 | 1987 | 586,38 | 476,176 |
| BSSI71BU | residence period 2: urbanization municipality | 1385 | 1 | 5 | 2,78 | 1,293 |
| BSSI71BX | residence period 2: xcoord | 1385 | 26,70 | 272,00 | 153,0417 | 51,40848 |
| BSSI71BY | residence period 2: ycoord | 1385 | 317,90 | 603,70 | 459,4736 | 57,52349 |
| BSSI71C1 | residence period 3: place of residence | 1037 | 17 | 2499 | 1154,63 | 770,914 |
| BSSI71C2 | residence period 3: province | 1034 | 20 | 31 | 26,39 | 2,908 |
| BSSI71C3 | residence period 3: country | 102 | 2 | 233 | 134,08 | 78,892 |
| BSSI71C4 | residence period 3: year move | 822 | 1900 | 2007 | 1979,30 | 15,049 |
| BSSI71CG | residence period 3: municipality | 1035 | 3 | 1955 | 589,35 | 480,470 |
| BSSI71CU | residence period 3: urbanization municipality | 1035 | 1 | 5 | 2,76 | 1,314 |
| BSSI71CX | residence period 3: xcoord | 1035 | 26,70 | 271,40 | 151,8269 | 51,96517 |
| BSSI71CY | residence period 3: ycoord | 1035 | 317,90 | 607,20 | 461,9222 | 56,87275 |
| BSSI71D1 | residence period 4: place of residence | 709 | 7 | 2499 | 1064,02 | 767,413 |
| BSSI71D2 | residence period 4: province | 708 | 20 | 31 | 26,33 | 2,930 |
| BSSI71D3 | residence period 4: country | 98 | 2 | 233 | 121,96 | 78,440 |
| BSSI71D4 | residence period 4: year move | 589 | 1900 | 2007 | 1982,25 | 14,945 |
| BSSI71DG | residence period 4: municipality | 708 | 5 | 1987 | 549,08 | 456,764 |
| BSSI71DU | residence period 4: urbanization municipality | 708 | 1 | 5 | 2,60 | 1,276 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI71DX | residence period 4: xcoord | 708 | 26,70 | 263,90 | 152,5335 | 51,94325 |
| BSSI71DY | residence period 4: ycoord | 708 | 317,90 | 603,70 | 463,4637 | 58,07252 |
| BSSI71E1 | residence period 5: place of residence | 479 | 7 | 2499 | 1067,92 | 753,063 |
| BSSI71E2 | residence period 5: province | 478 | 20 | 31 | 26,19 | 2,979 |
| BSSI71E3 | residence period 5: country | 69 | 15 | 233 | 138,07 | 78,872 |
| BSSI71E4 | residence period 5: year move | 417 | 1934 | 2007 | 1983,61 | 14,574 |
| BSSI71EG | residence period 5: municipality | 478 | 3 | 1926 | 523,03 | 439,084 |
| BSSI71EU | residence period 5: urbanization municipality | 478 | 1 | 1621 | 6,02 | 74,033 |
| BSSI71EX | residence period 5: xcoord | 478 | 34,10 | 1621,00 | 157,3475 | 83,99050 |
| BSSI71EY | residence period 5: ycoord | 478 | 317,90 | 1621,00 | 467,5659 | 79,44337 |
| BSSI71F1 | residence period 6: place of residence | 312 | 40 | 2499 | 1054,25 | 741,387 |
| BSSI71F2 | residence period 6: province | 311 | 20 | 31 | 26,46 | 2,918 |
| BSSI71F3 | residence period 6: country | 41 | 17 | 231 | 133,85 | 80,843 |
| BSSI71F4 | residence period 6: year move | 281 | 1934 | 2007 | 1985,02 | 14,442 |
| BSSI71FG | residence period 6: municipality | 312 | 9 | 1916 | 577,50 | 473,399 |
| BSSI71FU | residence period 6: urbanization municipality | 312 | 1 | 5 | 2,75 | 1,348 |
| BSSI71FX | residence period 6: xcoord | 312 | 31,90 | 261,70 | 148,3795 | 50,96030 |
| BSSI71FY | residence period 6: ycoord | 312 | 312,80 | 611,80 | 461,1179 | 59,86643 |
| BSSI71G1 | residence period 7: place of residence | 186 | 7 | 2499 | 1062,04 | 772,874 |
| BSSI71G2 | residence period 7: province | 185 | 20 | 31 | 26,22 | 2,969 |
| BSSI71G3 | residence period 7: country | 33 | 2 | 231 | 120,39 | 83,366 |
| BSSI71G4 | residence period 7: year move | 181 | 1934 | 2007 | 1985,52 | 14,816 |
| BSSI71GG | residence period 7: municipality | 185 | 10 | 1916 | 569,63 | 477,814 |
| BSSI71GU | residence period 7: urbanization municipality | 185 | 1 | 5 | 2,88 | 1,358 |
| BSSI71GX | residence period 7: xcoord | 185 | 26,70 | 261,70 | 150,1757 | 53,05850 |
| BSSI71GY | residence period 7: ycoord | 185 | 317,90 | 594,40 | 460,0600 | 59,11629 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI71H1 | residence period 8: place of residence | 113 | 38 | 2393 | 1170,32 | 715,696 |
| BSSI71H2 | residence period 8: province | 113 | 20 | 31 | 26,44 | 2,732 |
| BSSI71H3 | residence period 8: country | 20 | 17 | 231 | 130,35 | 84,669 |
| BSSI71H4 | residence period 8: year move | 108 | 1934 | 2007 | 1986,19 | 15,211 |
| BSSI71HG | residence period 8: municipality | 114 | 14 | 1926 | 522,05 | 416,036 |
| BSSI71HU | residence period 8: urbanization municipality | 114 | 1 | 1640 | 17,02 | 153,356 |
| BSSI71HX | residence period 8: xcoord | 114 | 26,70 | 1640,00 | 158,9175 | 148,41315 |
| BSSI71HY | residence period 8: ycoord | 114 | 322,60 | 1640,00 | 471,1298 | 121,98704 |
| BSSI7111 | residence period 9: place of residence | 59 | 38 | 2278 | 960,73 | 714,367 |
| BSSI7112 | residence period 9: province | 59 | 20 | 31 | 26,27 | 2,778 |
| BSSI7113 | residence period 9: country | 19 | 17 | 233 | 109,74 | 66,259 |
| BSSI7114 | residence period 9: year move | 63 | 1946 | 2006 | 1985,41 | 14,668 |
| BSSI71IG | residence period 9: municipality | 59 | 14 | 1876 | 658,20 | 574,711 |
| BSSI71IU | residence period 9: urbanization municipality | 59 | 1 | 5 | 2,88 | 1,340 |
| BSSI71IX | residence period 9: xcoord | 59 | 65,40 | 271,70 | 152,6068 | 51,42149 |
| BSSI71IY | residence period 9: ycoord | 59 | 309,70 | 582,20 | 461,4729 | 56,36734 |
| BSSI71J1 | residence period 10: place of residence | 34 | 7 | 2446 | 1395,47 | 702,249 |
| BSSI71J2 | residence period 10: province | 34 | 20 | 31 | 26,59 | 2,840 |
| BSSI71J3 | residence period 10: country | 10 | 17 | 221 | 97,90 | 80,809 |
| BSSI71J4 | residence period 10: year move | 38 | 1946 | 2006 | 1987,32 | 13,505 |
| BSSI71JG | residence period 10: municipality | 34 | 14 | 1730 | 566,06 | 424,235 |
| BSSI71JU | residence period 10: urbanization municipality | 34 | 1 | 5 | 2,35 | 1,346 |
| BSSI71JX | residence period 10: xcoord | 34 | 31,90 | 236,30 | 141,8147 | 55,64095 |
| BSSI71JY | residence period 10: ycoord | 34 | 355,50 | 582,20 | 460,3765 | 50,26111 |
| BSSI71K1 | residence period 11: place of residence | 17 | 63 | 2401 | 1081,29 | 691,037 |
| BSSI71K2 | residence period 11: province | 17 | 20 | 31 | 26,41 | 3,658 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI71K3 | residence period 11: country | 8 | 39 | 221 | 121,13 | 74,574 |
| BSSI71K4 | residence period 11: year move | 22 | 1947 | 2006 | 1987,45 | 14,461 |
| BSSI71KG | residence period 11: municipality | 17 | 15 | 1916 | 639,59 | 531,933 |
| BSSI71KU | residence period 11: urbanization municipality | 17 | 1 | 5 | 2,71 | 1,448 |
| BSSI71KX | residence period 11: xcoord | 17 | 31,90 | 235,80 | 138,9000 | 64,26112 |
| BSSI71KY | residence period 11: ycoord | 17 | 386,90 | 581,30 | 465,1353 | 65,22188 |
| BSSI71L1 | residence period 12: place of residence | 11 | 88 | 2067 | 1322,00 | 740,133 |
| BSSI71L2 | residence period 12: province | 11 | 20 | 30 | 26,09 | 3,239 |
| BSSI71L3 | residence period 12: country | 4 | 95 | 221 | 154,25 | 51,662 |
| BSSI71L4 | residence period 12: year move | 15 | 1952 | 2005 | 1986,60 | 12,833 |
| BSSI71LG | residence period 12: municipality | 11 | 14 | 772 | 386,55 | 256,469 |
| BSSI71LU | residence period 12: urbanization municipality | 11 | 1 | 5 | 2,36 | 1,433 |
| BSSI71LX | residence period 12: xcoord | 11 | 34,10 | 233,20 | 139,0364 | 52,69680 |
| BSSI71LY | residence period 12: ycoord | 11 | 383,90 | 582,20 | 465,1909 | 66,29227 |
| BSSI71M1 | residence period 13: place of residence | 8 | 63 | 2181 | 909,00 | 817,628 |
| BSSI71M2 | residence period 13: province | 8 | 20 | 28 | 25,00 | 2,726 |
| BSSI71M3 | residence period 13: country | 2 | 64 | 95 | 79,50 | 21,920 |
| BSSI71M4 | residence period 13: year move | 10 | 1953 | 2000 | 1987,10 | 14,232 |
| BSSI71MG | residence period 13: municipality | 8 | 14 | 599 | 290,63 | 174,838 |
| BSSI71MU | residence period 13: urbanization municipality | 8 | 1 | 4 | 2,25 | 1,389 |
| BSSI71MX | residence period 13: xcoord | 8 | 93,10 | 261,70 | 164,4250 | 57,97191 |
| BSSI71MY | residence period 13: ycoord | 8 | 437,20 | 582,20 | 487,7375 | 48,21790 |
| BSSI71N1 | residence period 14: place of residence | 6 | 4 | 2181 | 1232,33 | 963,184 |
| BSSI71N2 | residence period 14: province | 6 | 25 | 30 | 27,00 | 1,897 |
| BSSI71N3 | residence period 14: country | 3 | 22 | 221 | 112,67 | 100,669 |
| BSSI71N4 | residence period 14: year move | 8 | 1957 | 2005 | 1987,00 | 14,560 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI71NG | residence period 14: municipality | 6 | 267 | 855 | 455,17 | 228,696 |
| BSSI71NU | residence period 14: urbanization municipality | 6 | 1 | 4 | 2,50 | 1,378 |
| BSSI71NX | residence period 14: xcoord | 6 | 93,10 | 173,90 | 132,6333 | 30,45348 |
| BSSI71NY | residence period 14: ycoord | 6 | 398,30 | 487,20 | 451,6167 | 32,42478 |
| BSSI7101 | residence period 15: place of residence | 3 | 132 | 1736 | 953,00 | 802,675 |
| BSSI7102 | residence period 15: province | 3 | 28 | 28 | 28,00 | ,000 |
| BSSI7103 | residence period 15: country | 4 | 36 | 221 | 134,25 | 82,879 |
| BSSI7104 | residence period 15: year move | 6 | 1977 | 2001 | 1987,83 | 7,935 |
| BSSI71OG | residence period 15: municipality | 3 | 489 | 545 | 517,33 | 28,006 |
| BSSI710U | residence period 15: urbanization municipality | 3 | 1 | 3 | 2,33 | 1,155 |
| BSSI710X | residence period 15: xcoord | 3 | 79,70 | 134,40 | 103,3000 | 28,11067 |
| BSSI71OY | residence period 15: ycoord | 3 | 429,50 | 454,70 | 439,8333 | 13,19748 |
| BSSI71P1 | residence period 16: place of residence | 3 | 63 | 2181 | 769,00 | 1222,828 |
| BSSI71P2 | residence period 16: province | 3 | 25 | 27 | 26,33 | 1,155 |
| BSSI71P3 | residence period 16: country | 2 | 73 | 95 | 84,00 | 15,556 |
| BSSI71P4 | residence period 16: year move | 5 | 1986 | 2003 | 1991,80 | 6,648 |
| BSSI71PG | residence period 16: municipality | 3 | 289 | 363 | 338,33 | 42,724 |
| BSSI71PU | residence period 16: urbanization municipality | 3 | 1 | 3 | 1,67 | 1,155 |
| BSSI71PX | residence period 16: xcoord | 3 | 122,20 | 173,90 | 139,4333 | 29,84901 |
| BSSI71PY | residence period 16: ycoord | 3 | 442,70 | 487,20 | 472,3667 | 25,69209 |
| BSSI72 | ok to contact for next wave? (assi72) | 1682 | 1 | 8 | 1,14 | ,379 |
| BSSI72A1 | date of completion | 1686 | 14-mrt-1937 | 31-dec-2019 | 02-feb-2007 | 848 23:14:17,276 |
| BSSICOM | written comments on questionnaire? (assicom) | 1734 | 0 | 1 | ,15 | ,353 |
| BSK1VERS | mode of completion | 1112 | 1 | 2 | 1,19 | ,394 |
| BSK11 | what is anchor' relationship to you? (ask11) | 1098 | 1 | 9 | 1,63 | ,754 |
| BSK12 | in same household as anchor? (ask12) | 225 | 0 | 2 | 1,85 | ,371 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK13 | face-to-face contact with anchor (ask13) | 193 | 1 | 7 | 4,48 | 1,118 |
| BSK14 | phone, letter, email contact with anchor (ask14) | 193 | 1 | 7 | 5,01 | ,968 |
| BSK15 | initiative contact with anchor (ask15) | 192 | 1 | 3 | 1,94 | ,436 |
| BSK16 | present at anchor's birthday? (ask16) | 192 | 1 | 2 | 1,07 | ,261 |
| BSK17 | anchor present at your birthday? (ask17) | 192 | 1 | 2 | 1,11 | ,319 |
| BSK18A | help housework received from anchor (ask18a) | 192 | 1 | 3 | 1,49 | ,731 |
| BSK18B | help childcare received from anchor (cf. ask18b) | 192 | 1 | 9 | 3,19 | 3,009 |
| BSK18C | help odd jobs received from anchor (ask18c) | 192 | 1 | 3 | 1,96 | ,768 |
| BSK19A | help housework given to anchor (ask19a) | 192 | 1 | 3 | 1,55 | ,736 |
| BSK19B | help childcare given to anchor (cf. ask19b) | 192 | 1 | 9 | 3,60 | 3,593 |
| BSK19C | help odd jobs given to anchor (ask19c) | 192 | 1 | 3 | 1,99 | ,686 |
| BSK110 | financial help received from anchor (ask110) | 192 | 1 | 2 | 1,52 | ,501 |
| BSK111 | when money received from anchor (ask111) | 92 | 1 | 2 | 1,59 | ,495 |
| BSK112 | amount of money received from anchor (ask112) | 92 | 1 | 2 | 1,63 | ,485 |
| BSK113 | financial help given to anchor (ask113) | 191 | 1 | 2 | 1,87 | ,332 |
| BSK114 | when money given to anchor (ask114) | 25 | 1 | 2 | 1,60 | ,500 |
| BSK115 | amount of money given to anchor (ask115) | 24 | 1 | 2 | 1,21 | ,415 |
| BSK116A | advice received from anchor (ask116a) | 242 | 1 | 3 | 2,33 | ,656 |
| BSK116B | interest received from anchor (ask116b) | 243 | 1 | 3 | 2,86 | ,371 |
| BSK117A | advice given to anchor (ask117a) | 242 | 1 | 3 | 2,21 | ,623 |
| BSK117B | interest given to anchor (ask117b) | 243 | 1 | 3 | 2,84 | ,400 |
| BSK118 | quality relationship with anchor (ask118) | 243 | 1 | 8 | 3,48 | ,751 |
| BSK119 | balance relationship with anchor (ask119) | 243 | 1 | 3 | 1,53 | ,868 |
| BSK120 | conflict \& tension with anchor (ask120) | 243 | 1 | 3 | 1,42 | ,571 |
| BSK121A1 | conflict anchor: practical matters (cf. ask121) | 90 | 1 | 2 | 1,71 | ,456 |
| BSK121A2 | conflict anchor: ideology and values (cf. ask121) | 88 | 1 | 2 | 1,34 | ,477 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK121A3 | conflict anchor: politics | 88 | 1 | 2 | 1,03 | ,183 |
| BSK121A4 | conflict anchor: relationship itself (cf. ask121) | 89 | 1 | 2 | 1,24 | ,427 |
| BSK121A5 | conflict anchor: attention give each other | 88 | 1 | 2 | 1,20 | ,406 |
| BSK121A6 | conflict anchor: how often help each other | 88 | 1 | 2 | 1,18 | ,388 |
| BSK121A7 | conflict anchor: frequency of contact | 88 | 1 | 2 | 1,16 | ,368 |
| BSK122 | parents alive? (ask122) | 1102 | 1 | 4 | 1,29 | ,672 |
| BSK123 | living with parents? (ask123) | 1103 | 1 | 4 | 1,24 | ,538 |
| BSK124_F | face-to-face contact father (ask124_f) | 807 | 1 | 9 | 4,45 | 1,302 |
| BSK124_M | face-to-face contact mother (ask124_m) | 883 | 1 | 9 | 4,72 | 1,328 |
| BSK125_F | phone, letter, email contact father (ask125_f) | 800 | 1 | 9 | 4,66 | 1,258 |
| BSK125_M | phone, letter, email contact mother (ask125_m) | 886 | 1 | 9 | 5,22 | 1,192 |
| BSK126_F | initiative contact with father (ask126_f) | 787 | 1 | 9 | 1,85 | ,927 |
| BSK126_M | initiative contact with mother (ask126_m) | 887 | 1 | 9 | 2,16 | 1,290 |
| BSK127_F | present at father's birthday? (ask127_f) | 799 | 1 | 9 | 1,18 | ,704 |
| BSK127_M | present at mother's birthday? (ask127_m) | 885 | 1 | 9 | 1,31 | 1,299 |
| BSK128_F | father present at birthday? (ask128_f) | 797 | 1 | 9 | 1,21 | ,811 |
| BSK128_M | mother present at birthday? (ask128_m) | 885 | 1 | 9 | 1,33 | 1,301 |
| BSK129A | help housework received from father (ask129a) | 798 | 1 | 3 | 1,27 | ,581 |
| BSK129B | help housework received from mother (ask129b) | 882 | 1 | 3 | 1,66 | ,810 |
| BSK129C | help childcare received from father (ask129c) | 776 | 1 | 3 | 1,56 | ,809 |
| BSK129D | help childcare received from mother (ask129d) | 862 | 1 | 3 | 1,72 | ,879 |
| BSK129E | help odd jobs received from father (ask129e) | 799 | 1 | 3 | 1,94 | ,777 |
| BSK129F | help odd jobs received from mother (ask129f) | 886 | 1 | 3 | 1,80 | ,765 |
| BSK130A | help housework given to father (ask130a) | 797 | 1 | 3 | 1,37 | ,635 |
| BSK130B | help housework given to mother (ask130b) | 890 | 1 | 3 | 1,56 | ,713 |
| BSK130C | help childcare given to father (ask130c) | 771 | 1 | 3 | 1,15 | ,438 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK130D | help childcare given to mother (ask130d) | 852 | 1 | 3 | 1,19 | ,505 |
| BSK130E | help odd jobs given to father (ask130e) | 796 | 1 | 3 | 1,72 | ,698 |
| BSK130F | help odd jobs given to mother (ask130f) | 891 | 1 | 3 | 1,83 | ,707 |
| BSK131 | financial help received from parent(s) (ask131) | 921 | 1 | 2 | 1,58 | ,494 |
| BSK132 | when money received from parent(s) (ask132) | 389 | 1 | 8 | 1,63 | ,585 |
| BSK133 | amount of money received from parent(s) (ask133) | 388 | 1 | 2 | 1,54 | ,499 |
| BSK134 | financial help given to parent(s) (ask134) | 922 | 1 | 2 | 1,91 | ,280 |
| BSK135 | when money given to parent(s) (ask135) | 80 | 1 | 2 | 1,70 | ,461 |
| BSK136 | amount of money given to parent(s) (ask136) | 80 | 1 | 2 | 1,15 | ,359 |
| BSK137A | advice received from father (ask137a) | 971 | 1 | 3 | 2,16 | ,728 |
| BSK137B | advice received from mother (ask137b) | 1062 | 1 | 3 | 2,26 | ,693 |
| BSK137C | interest received from father (ask137c) | 974 | 1 | 3 | 2,70 | ,567 |
| BSK137D | interest received from mother (ask137d) | 1063 | 1 | 3 | 2,84 | ,403 |
| BSK138A | advice given to father (ask138a) | 971 | 1 | 3 | 1,91 | ,646 |
| BSK138B | advice given to mother (ask138b) | 1063 | 1 | 3 | 2,10 | ,627 |
| BSK138C | interest given to father (ask138c) | 973 | 1 | 3 | 2,68 | ,549 |
| BSK138D | interest given to mother (ask138d) | 1061 | 1 | 3 | 2,79 | ,438 |
| BSK139_F | quality relationship with father (ask139_f) | 969 | 1 | 8 | 3,34 | ,825 |
| BSK139_M | quality relationship with mother (ask139_m) | 1062 | 1 | 8 | 3,47 | ,726 |
| BSK140_F | balance relationship with father (ask140_f) | 958 | 1 | 8 | 1,40 | ,788 |
| BSK140_M | balance relationship with mother (ask140_m) | 1062 | 1 | 8 | 1,46 | ,832 |
| BSK141_F | conflict \& tension with father (ask141_f) | 967 | 1 | 8 | 1,41 | ,639 |
| BSK141_M | conflict \& tension with mother (ask141_m) | 1061 | 1 | 8 | 1,49 | ,647 |
| BSK142A1 | conflict father: practical matters (cf. ask142_f) | 365 | 1 | 2 | 1,62 | ,485 |
| BSK142A2 | conflict father: ideology and values (cf. ask142_f) | 354 | 1 | 2 | 1,33 | ,470 |
| BSK142A3 | conflict father: politics | 344 | 1 | 2 | 1,08 | ,265 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK142A4 | conflict father: relationship itself (cf. ask142_f) | 350 | 1 | 2 | 1,22 | ,415 |
| BSK142A5 | conflict father: attention give each other | 350 | 1 | 2 | 1,17 | ,377 |
| BSK142A6 | conflict father: how often help each other | 346 | 1 | 2 | 1,18 | ,386 |
| BSK142A7 | conflict father: frequency of contact | 346 | 1 | 2 | 1,14 | ,343 |
| BSK142B1 | conflict mother: practical matters (cf. ask142_m) | 426 | 1 | 2 | 1,70 | ,459 |
| BSK142B2 | conflict mother: ideology and values (cf. ask142_m) | 412 | 1 | 2 | 1,35 | ,478 |
| BSK142B3 | conflict mother: politics | 395 | 1 | 2 | 1,03 | ,172 |
| BSK142B4 | conflict mother: relationship itself (cf. ask142_m) | 401 | 1 | 2 | 1,24 | ,430 |
| BSK142B5 | conflict mother: attention give each other | 404 | 1 | 2 | 1,23 | ,423 |
| BSK142B6 | conflict mother: how often help each other | 400 | 1 | 2 | 1,21 | ,408 |
| BSK142B7 | conflict mother: frequency of contact | 401 | 1 | 2 | 1,16 | ,371 |
| BSK143 | sex (ask143) | 1108 | 1 | 2 | 1,60 | ,489 |
| BSK144 | birthdate (ddmmyyyy) (ask144) | 1106 | 09-apr-1945 | 13-sep-1993 | 30-okt-1973 | 3627 10:30:21,333 |
| BSK144A1 | age at first leaving home | 871 | 2 | 32 | 18,01 | 4,997 |
| BSK144A2 | age at first cohabiting union | 819 | 5 | 49 | 19,01 | 7,393 |
| BSK144A3 | age at first marriage | 783 | 9 | 69 | 18,55 | 9,597 |
| BSK144B1 | currently living together with partner? | 1102 | 1 | 2 | 1,36 | ,481 |
| BSK144C1 | married or unmarried cohabiting? | 706 | 1 | 8 | 1,88 | ,935 |
| BSK144D1 | year when cohabitation began | 705 | 1968 | 2007 | 1995,65 | 8,460 |
| BSK144E1 | had relationship before? | 1101 | 1 | 2 | 1,80 | ,397 |
| BSK144F1 | year when cohabitation began | 211 | 1967 | 2006 | 1990,97 | 8,554 |
| BSK144G1 | year when relation ended | 214 | 1978 | 2007 | 1998,07 | 6,716 |
| BSK144H1 | how did that relationship end? | 217 | 1 | 8 | 1,07 | ,513 |
| BSK144I1 | married or unmarried cohabiting? | 217 | 1 | 3 | 2,41 | ,740 |
| BSK144J1 | had relationship before? | 216 | 1 | 2 | 1,67 | ,472 |
| BSK144K1 | how did that relationship end? | 71 | 1 | 2 | 1,03 | ,167 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK150 | ever had children? (ask150) | 1101 | 1 | 2 | 1,53 | ,499 |
| BSK151 | number of children (ask151) | 517 | 1 | 33 | 2,06 | 1,575 |
| BSK151A1 | child 1: year of birth | 509 | 1402 | 2007 | 1995,12 | 27,620 |
| BSK151A2 | child 1: sex | 515 | 1 | 2 | 1,52 | ,500 |
| BSK151A3 | child 1: place of residence | 512 | 1 | 8 | 2,03 | ,718 |
| BSK151B1 | child 2: year of birth | 379 | 1108 | 9991 | 2015,61 | 413,395 |
| BSK151B2 | child 2: sex | 385 | 1 | 2 | 1,52 | ,500 |
| BSK151B3 | child 2: place of residence | 379 | 1 | 8 | 2,03 | ,644 |
| BSK151C1 | child 3: year of birth | 105 | 1975 | 2007 | 1997,11 | 6,908 |
| BSK151C2 | child 3: sex | 105 | 1 | 2 | 1,43 | ,497 |
| BSK151C3 | child 3: place of residence | 101 | 1 | 5 | 2,00 | ,400 |
| BSK151D1 | child 4: year of birth | 20 | 1987 | 2006 | 1996,80 | 5,022 |
| BSK151D2 | child 4: sex | 20 | 1 | 2 | 1,45 | ,510 |
| BSK151D3 | child 4: place of residence | 19 | 2 | 3 | 2,05 | ,229 |
| BSK151E1 | child 5: year of birth | 4 | 1994 | 2005 | 2000,25 | 5,188 |
| BSK151E2 | child 5: sex | 4 | 1 | 2 | 1,75 | ,500 |
| BSK151E3 | child 5: place of residence | 6 | 1 | 2 | 1,67 | ,516 |
| BSK151F1 | child 6: year of birth | 1 | 1985 | 1985 | 1985,00 | . |
| BSK151F2 | child 6: sex | 1 | 2 | 2 | 2,00 |  |
| BSK151F3 | child 6: place of residence | 1 | 2 | 2 | 2,00 | . |
| BSK151G1 | child 7: year of birth | 0 |  |  |  |  |
| BSK151G2 | child 7: sex | 0 |  |  |  |  |
| BSK151G3 | child 7: place of residence | 0 |  |  |  |  |
| BSK151H1 | child 8: year of birth | 0 |  |  |  |  |
| BSK151H2 | child 8: sex | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK151H3 | child 8: place of residence | 0 |  |  |  |  |
| BSK15111 | child 9: year of birth | 0 |  |  |  |  |
| BSK15112 | child 9: sex | 0 |  |  |  |  |
| BSK15113 | child 9: place of residence | 0 |  |  |  |  |
| BSK151J1 | child 10: year of birth | 0 |  |  |  |  |
| BSK151J2 | child 10: sex | 0 |  |  |  |  |
| BSK151J3 | child 10: place of residence | 0 |  |  |  |  |
| BSK145A | household member: stepchild < 12 years (cf. ask145b) | 974 | 1 | 2 | 1,01 | ,085 |
| BSK145B | household member: stepchild > 12 years (cf. ask145c) | 974 | 1 | 2 | 1,01 | ,115 |
| BSK145C | household member: parents (cf. ask145f) | 1004 | 1 | 2 | 1,17 | ,377 |
| BSK145D | household member: step-parents (cf. ask145g) | 972 | 1 | 2 | 1,01 | ,115 |
| BSK145E | household member: sibling (cf. ask145h) | 994 | 1 | 2 | 1,15 | ,354 |
| BSK145F | household member: grandfather or grandmother (cf. ask145i) | 971 | 1 | 1 | 1,00 | ,000 |
| BSK145G | household member: other relatives (cf. ask145j) | 972 | 1 | 2 | 1,01 | ,078 |
| BSK145H | household member: other (cf. ask145k) | 982 | 1 | 2 | 1,06 | ,234 |
| BSK151K1 | owner current home? | 1103 | 1 | 2 | 1,43 | ,495 |
| BSK147_S | religious denomination (ask147_s) | 1078 | 1 | 88 | 2,42 | 5,592 |
| BSK148 | frequency church visits (ask148) | 1091 | 1 | 8 | 1,48 | ,876 |
| BSK155 | most important daily activity (ask155) | 1105 | 1 | 88 | 9,62 | 23,181 |
| BSK157_C | current job: cbs 84 classification | 1030 | -8 | 9859 | 2884,73 | 2432,122 |
| BSK157_I | current job: ISCO88 code | 1029 | 0 | 9333 | 3325,78 | 2109,006 |
| BSK157_S | current job: ISEI code | 1029 | -2 | 90 | 48,67 | 20,732 |
| BSK158A | memberships: sports club (ask158a) | 1070 | 1 | 2 | 1,48 | ,500 |
| BSK158B | memberships: trade union (ask158b) | 996 | 1 | 2 | 1,21 | ,407 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK158C | memberships: society with a social cause (ask158c) | 978 | 1 | 2 | 1,12 | ,326 |
| BSK158D | memberships: political party (ask158d) | 973 | 1 | 2 | 1,04 | ,194 |
| BSK158E | memberships: religious society (ask158e) | 987 | 1 | 2 | 1,12 | ,327 |
| BSK158G | memberships: singing/drama/music society (ask158g) | 980 | 1 | 8 | 1,11 | ,370 |
| BSK158H | memberships: hobby club or youth club (ask158h) | 981 | 1 | 2 | 1,18 | ,382 |
| BSK159A | leisure act: school activities (ask159a) | 1081 | 1 | 4 | 1,54 | ,917 |
| BSK159B | leisure act: helping the handicapped (ask159b) | 1085 | 1 | 4 | 1,41 | ,792 |
| BSK159C | leisure act: work for society or church (ask159c) | 1077 | 1 | 4 | 1,75 | 1,117 |
| BSK159D | leisure act: visiting of/by neighbors (ask159d) | 1095 | 1 | 4 | 2,31 | 1,079 |
| BSK160 | health condition in general (ask160) | 1109 | 1 | 5 | 1,73 | ,679 |
| BSK161 | suffer from handicap or long-term illness? (ask161) | 1106 | 1 | 2 | 1,82 | ,380 |
| BSK162 | level of restriction by handicap (ask162) | 197 | 1 | 3 | 2,16 | ,650 |
| BSK163A | psychic health: very nervous (ask163a) | 1107 | 1 | 6 | 4,77 | ,923 |
| BSK163B | psychic health: depressed (ask163b) | 1108 | 2 | 6 | 5,42 | ,848 |
| BSK163C | psychic health: calm \& composed (ask163c) | 1106 | 1 | 6 | 2,70 | ,914 |
| BSK163D | psychic health: miserable \& dejected (ask163d) | 1105 | 1 | 6 | 4,94 | ,929 |
| BSK163E | psychic health: happy (ask163e) | 1106 | 1 | 6 | 2,50 | ,988 |
| BSK164A | fam solidarity: proud of my family (ask164a) | 1107 | 1 | 5 | 1,81 | ,785 |
| BSK164B | fam solidarity: hard to respect family (ask164b) | 1106 | 1 | 5 | 4,12 | ,955 |
| BSK164C | fam solidarity: wish born in other family (ask164c) | 1106 | 1 | 5 | 4,41 | ,944 |
| BSK164D | fam solidarity: come from valuable family (ask164d) | 1102 | 1 | 5 | 1,95 | ,925 |
| BSK164E | fam solidarity: give more than receive (ask164e) | 1105 | 1 | 5 | 3,80 | ,877 |
| BSK164F | fam solidarity: fam should give more sup (ask164f) | 1103 | 1 | 5 | 4,01 | ,954 |
| BSK164G | fam solidarity: family give me help (ask164g) | 1107 | 1 | 5 | 2,06 | ,873 |
| BSK164H | fam solidarity: if misbehave we let know (ask164h) | 1106 | 1 | 5 | 2,52 | ,910 |
| BSK164I | fam solidarity: in family gossip a lot (ask164i) | 1107 | 1 | 5 | 3,76 | ,924 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK164J | fam solidarity: often quarrel in family (ask164j) | 1108 | 1 | 5 | 4,02 | ,924 |
| BSK164K | fam solidarity: everyone treads carefully (ask164k) | 1106 | 1 | 5 | 4,16 | ,848 |
| BSK164L | fam solidarity: atmosphere is tense (ask164l) | 1107 | 1 | 5 | 4,13 | ,905 |
| BSK164M | fam solidarity: lot of misery in family (ask164m) | 1106 | 1 | 5 | 4,16 | ,911 |
| BSK164N | fam solidarity: discuss problems with fam (ask164n) | 1106 | 1 | 5 | 2,16 | ,952 |
| BSK164O | fam solidarity: can rely on my family (ask164o) | 1105 | 1 | 5 | 1,85 | ,815 |
| BSK164P | fam solidarity: turn to family for help (ask164p) | 1106 | 1 | 5 | 1,75 | ,790 |
| BSK164Q | fam solidarity: can count on my family (ask164q) | 1105 | 1 | 5 | 1,85 | ,848 |
| BSK164R | fam \& friends: discuss prob with friends (ask164r) | 1105 | 1 | 5 | 1,96 | ,803 |
| BSK164S | fam \& friends: rely on my friends (ask164s) | 1104 | 1 | 5 | 1,91 | ,763 |
| BSK164T | fam \& friends: turn to friends for help (ask164t) | 1106 | 1 | 5 | 1,94 | ,774 |
| BSK164U | fam \& friends: can count on my friends (ask164u) | 1106 | 1 | 5 | 2,05 | ,788 |
| BSK164V | fam \& friends: dis prob with fam rtw fri (ask164v) | 1103 | 1 | 5 | 2,86 | ,994 |
| BSK164W | fam \& friends: rely on fam mt on fri (ask164w) | 1097 | 1 | 5 | 2,80 | ,961 |
| BSK164X | fam \& friends: turn to fri rt to fam (ask164x) | 1105 | 1 | 5 | 3,21 | ,914 |
| BSK164Y | fam \& friends: count on fri mt on fam (ask164y) | 1096 | 1 | 5 | 3,46 | ,838 |
| BSK164A1 | fam \& friends: meet with friends rtw family | 1102 | 1 | 5 | 3,22 | ,921 |
| BSK165A | fam sup: be able to count on family (ask165a) | 1108 | 1 | 5 | 2,03 | ,815 |
| BSK165B | fam sup: fam support even if dont like (ask165b) | 1105 | 1 | 5 | 2,90 | 1,025 |
| BSK165C | fam sup: if worries, family should help (ask165c) | 1104 | 1 | 5 | 2,23 | ,781 |
| BSK165D | fam sup: family help in good \& bad times (ask165d) | 1107 | 1 | 5 | 2,08 | ,773 |
| BSK165E | fam sup: children look after sick parents (ask165e) | 1106 | 1 | 5 | 2,70 | ,899 |
| BSK165F | fam sup: parents live with ch in old age (ask165f) | 1108 | 1 | 5 | 3,58 | ,849 |
| BSK165G | fam sup: ch should visit par >1 a week (ask165g) | 1108 | 1 | 5 | 2,86 | 1,054 |
| BSK165H | fam sup: ch should take unpaid leave (ask165h) | 1108 | 1 | 5 | 3,37 | ,948 |
| BSK165I | fam sup: par should support ch if needed (ask165i) | 1107 | 1 | 5 | 2,47 | ,881 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK165J | fam sup: par should help ch financially (ask165j) | 1108 | 1 | 5 | 3,17 | ,899 |
| BSK165K | fam sup: ch live with par if need be (ask165k) | 1106 | 1 | 5 | 2,79 | ,927 |
| BSK165L | fam att: grandpar look after grandch (ask165l) | 1107 | 1 | 5 | 3,41 | ,909 |
| BSK165M | child att: life incomplete without ch (ask165m) | 1105 | 1 | 5 | 3,64 | 1,160 |
| BSK165N | child att: duty to society to have ch (ask165n) | 1107 | 1 | 5 | 4,44 | ,748 |
| BSK1650 | child att: only at ease in family with ch (ask165o) | 1105 | 1 | 5 | 4,25 | ,784 |
| BSK165P | child att: without ch never really happy (ask165p) | 1107 | 1 | 5 | 4,40 | ,774 |
| BSK168A | socialization val: obeying parents (ask168a) | 1095 | 1 | 3 | 2,41 | ,799 |
| BSK168B | socialization val: considerate (ask168b) | 1096 | 1 | 3 | 1,69 | ,684 |
| BSK168C | socialization val: independence (ask168c) | 1097 | 1 | 3 | 1,90 | ,804 |
| BSK169A | postmaterialism: law and order (ask169a) | 1055 | 1 | 3 | 1,66 | ,740 |
| BSK169B | postmaterialism: political participation (ask169b) | 757 | 1 | 3 | 2,47 | ,681 |
| BSK169C | postmaterialism: fighting rising prices (ask169c) | 554 | 1 | 3 | 2,34 | ,756 |
| BSK169D | postmaterialism: freedom of speech (ask169d) | 1037 | 1 | 3 | 1,69 | ,726 |
| BSK170A | fam norms: unmarried cohabitation ok (ask170a) | 1107 | 1 | 5 | 1,33 | ,749 |
| BSK170B | fam norms: ch should choose own partner (ask170b) | 1106 | 1 | 5 | 1,35 | ,621 |
| BSK170C | fam norms: homo cohabitation ok (ask170c) | 1104 | 1 | 5 | 1,45 | ,849 |
| BSK170D | fam norms: women stop working if 1st kid (ask170d) | 1105 | 1 | 5 | 4,22 | ,896 |
| BSK170E | fam norms: parents imp in partner choice (ask170e) | 1107 | 1 | 5 | 4,07 | ,876 |
| BSK170F | fam norms: if young children no divorce (ask170f) | 1106 | 1 | 5 | 3,94 | ,911 |
| BSK170G | fam norms: raising ch by single mother ok (ask170g) | 1107 | 1 | 5 | 2,19 | ,846 |
| BSK170H | fam norms: female supervisors unnatural (ask170h) | 1107 | 1 | 5 | 4,55 | ,714 |
| BSK1701 | fam norms: education more imp for boys (ask170i) | 1107 | 1 | 5 | 4,28 | ,937 |
| BSK170J | fam norms: working mothers egoistic (ask170j) | 1107 | 1 | 5 | 4,33 | ,778 |
| BSK170K | fam norms: tradition defines div of hh lab (ask170k) | 1106 | 1 | 5 | 3,96 | ,994 |
| BSK170L | work ethic: duty first, leisure second (ask1701) | 1107 | 1 | 5 | 2,68 | 1,021 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK170M | work ethic: be prepared to work hard (ask170m) | 1106 | 1 | 5 | 2,43 | ,946 |
| BSK170N | work ethic: happiest after work hard (ask170n) | 1107 | 1 | 5 | 3,02 | ,911 |
| BSK1700 | work ethic: work always takes first place (ask170o) | 1107 | 1 | 5 | 3,89 | ,840 |
| BSK170P1 | intermarriage: bother if own child marries turkish partner | 1098 | 1 | 5 | 3,10 | 1,109 |
| BSK170P2 | intermarriage: bother if own child marries moroccan partner | 1098 | 1 | 5 | 2,96 | 1,170 |
| BSK170P3 | intermarriage: bother if own child marries surinamese or antillian partner | 1097 | 1 | 5 | 3,20 | 1,090 |
| BSK170P4 | intermarriage: bother if own child marries dutch partner | 1097 | 1 | 5 | 4,20 | ,744 |
| BSK171A | life satisf: ideal in most respects (ask171a) | 1105 | 1 | 5 | 2,24 | ,793 |
| BSK171B | life satisf: excellent conditions (ask171b) | 1106 | 1 | 5 | 2,05 | ,774 |
| BSK171C | life satisf: satisfied all in all (ask171c) | 1106 | 1 | 5 | 1,93 | ,683 |
| BSK171D | life satisf: do it the same over again (ask171d) | 1105 | 1 | 5 | 2,54 | ,999 |
| BSK171A1 | residence period 1: place of residence | 1144 | 4 | 2447 | 1145,42 | 741,503 |
| BSK171A2 | residence period 1: province | 1144 | 20 | 31 | 26,60 | 2,953 |
| BSK171A3 | residence period 1: country | 18 | 24 | 227 | 125,17 | 82,962 |
| BSK171A4 | residence period 1: year move | 818 | 1900 | 8888 | 1982,43 | 241,962 |
| BSK171AG | residence period 1: municipality | 1144 | 3 | 1987 | 580,95 | 458,457 |
| BSK171AU | residence period 1: urbanization municipality | 1144 | 1 | 5 | 2,78 | 1,355 |
| BSK171AX | residence period 1: xcoord | 1144 | 31,90 | 272,00 | 151,3907 | 53,07645 |
| BSK171AY | residence period 1: ycoord | 1144 | 313,40 | 607,20 | 459,1512 | 60,81953 |
| BSK171B1 | residence period 2: place of residence | 851 | 11 | 2447 | 1129,88 | 737,088 |
| BSK171B2 | residence period 2: province | 851 | 20 | 31 | 26,24 | 3,073 |
| BSK171B3 | residence period 2: country | 54 | 15 | 231 | 113,44 | 80,498 |
| BSK171B4 | residence period 2: year move | 687 | 1948 | 2007 | 1984,57 | 12,285 |
| BSK171BG | residence period 2 : municipality | 851 | 3 | 1955 | 553,98 | 462,605 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK171BU | residence period 2: urbanization municipality | 851 | 1 | 5 | 2,80 | 1,277 |
| BSK171BX | residence period 2: xcoord | 851 | 31,90 | 272,00 | 156,8163 | 53,00819 |
| BSK171BY | residence period 2: ycoord | 851 | 317,90 | 603,70 | 462,6529 | 60,81425 |
| BSK171C1 | residence period 3: place of residence | 627 | 4 | 2446 | 1073,83 | 770,620 |
| BSK171C2 | residence period 3: province | 627 | 20 | 31 | 26,25 | 2,997 |
| BSK171C3 | residence period 3: country | 64 | 15 | 230 | 113,72 | 79,651 |
| BSK171C4 | residence period 3: year move | 530 | 1900 | 2007 | 1989,30 | 11,993 |
| BSK171CG | residence period 3: municipality | 627 | 5 | 1916 | 541,63 | 449,189 |
| BSK171CU | residence period 3: urbanization municipality | 627 | 1 | 5 | 2,70 | 1,359 |
| BSK171CX | residence period 3: xcoord | 627 | 24,20 | 272,00 | 156,2000 | 54,44689 |
| BSK171CY | residence period 3: ycoord | 627 | 310,20 | 607,20 | 463,0892 | 58,42433 |
| BSK171D1 | residence period 4: place of residence | 410 | 25 | 2499 | 1130,65 | 756,442 |
| BSK171D2 | residence period 4: province | 409 | 20 | 31 | 26,24 | 3,075 |
| BSK171D3 | residence period 4: country | 68 | 17 | 231 | 124,49 | 77,349 |
| BSK171D4 | residence period 4: year move | 391 | 1900 | 2007 | 1992,04 | 11,288 |
| BSK171DG | residence period 4: municipality | 409 | 7 | 1926 | 526,37 | 447,735 |
| BSK171DU | residence period 4: urbanization municipality | 409 | 1 | 5 | 2,53 | 1,262 |
| BSK171DX | residence period 4: xcoord | 409 | 24,20 | 271,40 | 156,9531 | 51,85792 |
| BSK171DY | residence period 4: ycoord | 409 | 312,80 | 603,70 | 460,8335 | 60,52347 |
| BSK171E1 | residence period 5: place of residence | 254 | 30 | 2446 | 1115,78 | 755,020 |
| BSK171E2 | residence period 5: province | 254 | 20 | 31 | 26,55 | 2,949 |
| BSK171E3 | residence period 5: country | 37 | 13 | 228 | 127,57 | 82,178 |
| BSK171E4 | residence period 5: year move | 246 | 1960 | 2007 | 1993,29 | 9,336 |
| BSK171EG | residence period 5: municipality | 255 | 9 | 1916 | 554,15 | 439,947 |
| BSK171EU | residence period 5: urbanization municipality | 255 | 1 | 1640 | 8,99 | 102,549 |
| BSK171EX | residence period 5: xcoord | 255 | 34,10 | 1640,00 | 153,7302 | 106,08851 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK171EY | residence period 5: ycoord | 255 | 312,80 | 1640,00 | 463,2294 | 95,87968 |
| BSK171F1 | residence period 6: place of residence | 171 | 10 | 2446 | 1002,22 | 773,929 |
| BSK171F2 | residence period 6: province | 171 | 20 | 31 | 26,41 | 3,036 |
| BSK171F3 | residence period 6: country | 26 | 17 | 231 | 116,85 | 85,492 |
| BSK171F4 | residence period 6: year move | 169 | 1962 | 2007 | 1994,61 | 9,079 |
| BSK171FG | residence period 6: municipality | 171 | 14 | 1926 | 583,18 | 480,992 |
| BSK171FU | residence period 6: urbanization municipality | 171 | 1 | 5 | 2,63 | 1,384 |
| BSK171FX | residence period 6: xcoord | 171 | 65,60 | 272,00 | 152,4971 | 50,00081 |
| BSK171FY | residence period 6: ycoord | 171 | 317,90 | 603,70 | 462,2175 | 61,62727 |
| BSK171G1 | residence period 7: place of residence | 107 | 42 | 2446 | 1042,83 | 743,765 |
| BSK171G2 | residence period 7: province | 107 | 20 | 31 | 26,59 | 2,723 |
| BSK171G3 | residence period 7: country | 19 | 57 | 231 | 160,32 | 69,113 |
| BSK171G4 | residence period 7: year move | 103 | 1964 | 2007 | 1995,98 | 8,677 |
| BSK171GG | residence period 7: municipality | 107 | 14 | 1734 | 588,31 | 467,197 |
| BSK171GU | residence period 7: urbanization municipality | 107 | 1 | 5 | 2,64 | 1,305 |
| BSK171GX | residence period 7: xcoord | 107 | 31,90 | 261,70 | 153,5804 | 50,49829 |
| BSK171GY | residence period 7: ycoord | 107 | 312,80 | 603,70 | 455,6804 | 56,76101 |
| BSK171H1 | residence period 8: place of residence | 58 | 34 | 2447 | 1052,98 | 813,216 |
| BSK171H2 | residence period 8: province | 58 | 20 | 31 | 26,34 | 2,731 |
| BSK171H3 | residence period 8: country | 10 | 36 | 228 | 130,90 | 95,663 |
| BSK171H4 | residence period 8: year move | 54 | 1967 | 2006 | 1995,74 | 8,776 |
| BSK171HG | residence period 8: municipality | 58 | 22 | 1734 | 510,74 | 410,490 |
| BSK171HU | residence period 8: urbanization municipality | 58 | 1 | 5 | 2,79 | 1,225 |
| BSK171HX | residence period 8: xcoord | 58 | 47,70 | 257,40 | 149,5845 | 48,35133 |
| BSK171HY | residence period 8: ycoord | 58 | 323,10 | 578,40 | 458,9224 | 52,98762 |
| BSK17111 | residence period 9: place of residence | 30 | 17 | 2422 | 853,57 | 623,397 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK17112 | residence period 9: province | 30 | 20 | 31 | 26,23 | 2,849 |
| BSK17113 | residence period 9: country | 6 | 39 | 219 | 138,33 | 83,835 |
| BSK17114 | residence period 9: year move | 29 | 1970 | 2006 | 1994,62 | 9,432 |
| BSK171IG | residence period 9: municipality | 30 | 14 | 1783 | 517,63 | 448,072 |
| BSK171IU | residence period 9: urbanization municipality | 30 | 1 | 5 | 2,80 | 1,157 |
| BSK171IX | residence period 9: xcoord | 30 | 74,70 | 261,70 | 158,3600 | 48,78267 |
| BSK171IY | residence period 9: ycoord | 30 | 322,60 | 582,20 | 460,5567 | 54,97698 |
| BSK171J1 | residence period 10: place of residence | 16 | 93 | 2499 | 1166,56 | 632,765 |
| BSK171J2 | residence period 10: province | 15 | 21 | 31 | 26,53 | 3,091 |
| BSK171J3 | residence period 10: country | 5 | 24 | 57 | 41,80 | 14,856 |
| BSK171J4 | residence period 10: year move | 18 | 1975 | 2006 | 1996,06 | 9,396 |
| BSK171JG | residence period 10: municipality | 15 | 80 | 1507 | 488,00 | 358,839 |
| BSK171JU | residence period 10: urbanization municipality | 15 | 1 | 5 | 2,47 | 1,302 |
| BSK171JX | residence period 10: xcoord | 15 | 34,10 | 261,70 | 138,6000 | 62,53805 |
| BSK171JY | residence period 10: ycoord | 15 | 385,20 | 578,40 | 476,7933 | 56,26954 |
| BSK171K1 | residence period 11: place of residence | 9 | 483 | 2005 | 1251,89 | 554,196 |
| BSK171K2 | residence period 11: province | 9 | 21 | 31 | 26,11 | 3,333 |
| BSK171K3 | residence period 11: country | 2 | 24 | 59 | 41,50 | 24,749 |
| BSK171K4 | residence period 11: year move | 10 | 1978 | 2005 | 1995,30 | 8,616 |
| BSK171KG | residence period 11: municipality | 9 | 109 | 1722 | 605,56 | 505,545 |
| BSK171KU | residence period 11: urbanization municipality | 9 | 2 | 5 | 3,67 | 1,225 |
| BSK171KX | residence period 11: xcoord | 9 | 89,60 | 246,40 | 167,4000 | 48,46901 |
| BSK171KY | residence period 11: ycoord | 9 | 384,60 | 593,20 | 469,3778 | 68,79941 |
| BSK171L1 | residence period 12: place of residence | 4 | 890 | 2196 | 1660,50 | 598,633 |
| BSK171L2 | residence period 12: province | 4 | 21 | 27 | 24,75 | 2,630 |
| BSK171L3 | residence period 12: country | 1 | 95 | 95 | 95,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK171L4 | residence period 12: year move | 5 | 1978 | 2001 | 1993,60 | 10,040 |
| BSK171LG | residence period 12: municipality | 4 | 58 | 395 | 267,75 | 148,370 |
| BSK171LU | residence period 12: urbanization municipality | 4 | 1 | 5 | 3,75 | 1,893 |
| BSK171LX | residence period 12: xcoord | 4 | 112,80 | 198,10 | 156,5750 | 40,05990 |
| BSK171LY | residence period 12: ycoord | 4 | 444,60 | 597,70 | 506,7250 | 71,15126 |
| BSK171M1 | residence period 13: place of residence | 3 | 259 | 1394 | 918,00 | 589,214 |
| BSK171M2 | residence period 13: province | 3 | 21 | 30 | 26,00 | 4,583 |
| BSK171M3 | residence period 13: country | 0 |  |  |  |  |
| BSK171M4 | residence period 13: year move | 2 | 1979 | 2003 | 1991,00 | 16,971 |
| BSK171MG | residence period 13: municipality | 3 | 80 | 757 | 417,67 | 338,503 |
| BSK171MU | residence period 13: urbanization municipality | 3 | 2 | 4 | 3,33 | 1,155 |
| BSK171MX | residence period 13: xcoord | 3 | 114,80 | 182,60 | 149,3333 | 33,91775 |
| BSK171MY | residence period 13: ycoord | 3 | 399,40 | 578,40 | 500,2000 | 91,61508 |
| BSK171N1 | residence period 14: place of residence | 3 | 781 | 2128 | 1555,67 | 695,921 |
| BSK171N2 | residence period 14: province | 3 | 21 | 28 | 25,33 | 3,786 |
| BSK171N3 | residence period 14: country | 0 |  |  |  |  |
| BSK171N4 | residence period 14: year move | 2 | 1984 | 2003 | 1993,50 | 13,435 |
| BSK171NG | residence period 14: municipality | 3 | 96 | 1672 | 736,33 | 828,469 |
| BSK171NU | residence period 14: urbanization municipality | 3 | 4 | 5 | 4,33 | ,577 |
| BSK171NX | residence period 14: xcoord | 3 | 100,20 | 125,60 | 113,6667 | 12,76923 |
| BSK171NY | residence period 14: ycoord | 3 | 457,30 | 584,70 | 525,1667 | 64,10753 |
| BSK17101 | residence period 15: place of residence | 1 | 1101 | 1101 | 1101,00 |  |
| BSK171O2 | residence period 15: province | 1 | 21 | 21 | 21,00 |  |
| BSK171O3 | residence period 15: country | 0 |  |  |  |  |
| BSK171O4 | residence period 15: year move | 1 | 1986 | 1986 | 1986,00 | . |
| BSK171OG | residence period 15: municipality | 1 | 80 | 80 | 80,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK171OU | residence period 15: urbanization municipality | 1 | 2 | 2 | 2,00 |  |
| BSK1710X | residence period 15: xcoord | 1 | 182,60 | 182,60 | 182,6000 |  |
| BSK171OY | residence period 15: ycoord | 1 | 578,40 | 578,40 | 578,4000 |  |
| BSK171P1 | residence period 16: place of residence | 1 | 2128 | 2128 | 2128,00 |  |
| BSK171P2 | residence period 16: province | 1 | 21 | 21 | 21,00 |  |
| BSK171P3 | residence period 16: country | 0 |  |  |  |  |
| BSK171P4 | residence period 16: year move | 1 | 1987 | 1987 | 1987,00 |  |
| BSK171PG | residence period 16: municipality | 1 | 96 | 96 | 96,00 |  |
| BSK171PU | residence period 16: urbanization municipality | 1 | 5 | 5 | 5,00 |  |
| BSK171PX | residence period 16: xcoord | 1 | 125,60 | 125,60 | 125,6000 |  |
| BSK171PY | residence period 16: ycoord | 1 | 584,70 | 584,70 | 584,7000 |  |
| BSK172 | ok to contact for next wave? (ask172) | 1087 | 1 | 2 | 1,10 | ,297 |
| BSK172A1 | date of completion | 1079 | 25-mrt-1973 | 10-jan-2008 | 19-dec-2006 | 759 10:08:37,173 |
| BSK1COM | written comments on questionnaire? (ask1com) | 1112 | 0 | 1 | ,14 | ,347 |
| BSK2VERS | mode of completion | 820 | 1 | 2 | 1,20 | ,400 |
| BSK21 | what is anchor' relationship to you? (ask21) | 805 | 1 | 9 | 1,64 | ,716 |
| BSK22 | in same household as anchor? (ask22) | 178 | 1 | 5 | 1,89 | ,410 |
| BSK23 | face-to-face contact with anchor (ask23) | 155 | 3 | 8 | 4,54 | 1,046 |
| BSK24 | phone, letter, email contact with anchor (ask24) | 154 | 1 | 7 | 4,88 | 1,035 |
| BSK25 | initiative contact with anchor (ask25) | 154 | 1 | 3 | 1,94 | ,461 |
| BSK26 | present at anchor's birthday? (ask26) | 154 | 1 | 2 | 1,08 | ,269 |
| BSK27 | anchor present at your birthday? (ask27) | 154 | 1 | 2 | 1,14 | ,344 |
| BSK28A | help housework received from anchor (ask28a) | 153 | 1 | 3 | 1,52 | ,753 |
| BSK28B | help childcare received from anchor (cf. ask28b) | 154 | 1 | 9 | 3,25 | 3,054 |
| BSK28C | help odd jobs received from anchor (ask28c) | 154 | 1 | 3 | 1,89 | ,788 |
| BSK29A | help housework given to anchor (ask29a) | 154 | 1 | 3 | 1,55 | ,705 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK29B | help childcare given to anchor (cf. ask29b) | 154 | 1 | 9 | 3,47 | 3,496 |
| BSK29C | help odd jobs given to anchor (ask29c) | 154 | 1 | 3 | 2,01 | ,745 |
| BSK210 | financial help received from anchor (ask210) | 154 | 1 | 2 | 1,53 | ,501 |
| BSK211 | when money received from anchor (ask211) | 72 | 1 | 2 | 1,60 | ,494 |
| BSK212 | amount of money received from anchor (ask212) | 72 | 1 | 2 | 1,54 | ,502 |
| BSK213 | financial help given to anchor (ask213) | 154 | 1 | 2 | 1,88 | ,330 |
| BSK214 | when money given to anchor (ask214) | 19 | 1 | 2 | 1,58 | ,507 |
| BSK215 | amount of money given to anchor (ask215) | 19 | 1 | 2 | 1,21 | ,419 |
| BSK216A | advice received from anchor (ask216a) | 196 | 1 | 3 | 2,23 | ,689 |
| BSK216B | interest received from anchor (ask216b) | 196 | 1 | 3 | 2,83 | ,414 |
| BSK217A | advice given to anchor (ask217a) | 195 | 1 | 3 | 2,18 | ,648 |
| BSK217B | interest given to anchor (ask217b) | 194 | 1 | 3 | 2,85 | ,372 |
| BSK218 | quality relationship with anchor (ask218) | 195 | 1 | 8 | 3,38 | ,806 |
| BSK219 | balance relationship with anchor (ask219) | 195 | 1 | 3 | 1,44 | ,786 |
| BSK220 | conflict \& tension with anchor (ask220) | 195 | 1 | 3 | 1,44 | ,600 |
| BSK221A1 | conflict anchor: practical matters (cf. ask221) | 72 | 1 | 2 | 1,78 | ,419 |
| BSK221A2 | conflict anchor: ideology and values (cf. ask221) | 72 | 1 | 2 | 1,49 | ,503 |
| BSK221A3 | conflict anchor: politics | 70 | 1 | 2 | 1,10 | ,302 |
| BSK221A4 | conflict anchor: relationship itself (cf. ask221) | 72 | 1 | 2 | 1,22 | ,419 |
| BSK221A5 | conflict anchor: attention give each other | 72 | 1 | 2 | 1,24 | ,428 |
| BSK221A6 | conflict anchor: how often help each other | 70 | 1 | 2 | 1,17 | ,380 |
| BSK221A7 | conflict anchor: frequency of contact | 71 | 1 | 2 | 1,18 | ,390 |
| BSK222 | parents alive? (ask222) | 811 | 1 | 4 | 1,32 | ,712 |
| BSK223 | living with parents? (ask223) | 812 | 1 | 4 | 1,24 | ,552 |
| BSK224_F | face-to-face contact father (ask224_f) | 588 | 1 | 9 | 4,43 | 1,289 |
| BSK224_M | face-to-face contact mother (ask224_m) | 669 | 1 | 9 | 4,82 | 1,379 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK225_F | phone, letter, email contact father (ask225_f) | 586 | 1 | 9 | 4,57 | 1,300 |
| BSK225_M | phone, letter, email contact mother (ask225_m) | 669 | 1 | 9 | 5,24 | 1,248 |
| BSK226_F | initiative contact with father (ask226_f) | 572 | 1 | 9 | 1,86 | ,800 |
| BSK226_M | initiative contact with mother (ask226_m) | 667 | 1 | 9 | 2,22 | 1,459 |
| BSK227_F | present at father's birthday? (ask227_f) | 588 | 1 | 9 | 1,19 | ,662 |
| BSK227_M | present at mother's birthday? (ask227_m) | 671 | 1 | 9 | 1,38 | 1,545 |
| BSK228_F | father present at birthday? (ask228_f) | 586 | 1 | 9 | 1,22 | ,675 |
| BSK228_M | mother present at birthday? (ask228_m) | 671 | 1 | 9 | 1,41 | 1,554 |
| BSK229A | help housework received from father (ask229a) | 591 | 1 | 3 | 1,21 | ,517 |
| BSK229B | help housework received from mother (ask229b) | 665 | 1 | 3 | 1,67 | ,805 |
| BSK229C | help childcare received from father (ask229c) | 571 | 1 | 3 | 1,52 | ,759 |
| BSK229D | help childcare received from mother (ask229d) | 645 | 1 | 3 | 1,71 | ,871 |
| BSK229E | help odd jobs received from father (ask229e) | 590 | 1 | 3 | 1,90 | ,780 |
| BSK229F | help odd jobs received from mother (ask229f) | 668 | 1 | 3 | 1,80 | ,771 |
| BSK230A | help housework given to father (ask230a) | 592 | 1 | 3 | 1,36 | ,628 |
| BSK230B | help housework given to mother (ask230b) | 667 | 1 | 3 | 1,56 | ,713 |
| BSK230C | help childcare given to father (ask230c) | 568 | 1 | 3 | 1,11 | ,387 |
| BSK230D | help childcare given to mother (ask230d) | 643 | 1 | 3 | 1,18 | ,500 |
| BSK230E | help odd jobs given to father (ask230e) | 591 | 1 | 3 | 1,70 | ,683 |
| BSK230F | help odd jobs given to mother (ask230f) | 667 | 1 | 3 | 1,92 | ,697 |
| BSK231 | financial help received from parent(s) (ask231) | 696 | 1 | 2 | 1,58 | ,494 |
| BSK232 | when money received from parent(s) (ask232) | 295 | 1 | 2 | 1,60 | ,491 |
| BSK233 | amount of money received from parent(s) (ask233) | 294 | 1 | 2 | 1,54 | ,499 |
| BSK234 | financial help given to parent(s) (ask234) | 697 | 1 | 2 | 1,92 | ,270 |
| BSK235 | when money given to parent(s) (ask235) | 54 | 1 | 2 | 1,67 | ,476 |
| BSK236 | amount of money given to parent(s) (ask236) | 53 | 1 | 2 | 1,21 | ,409 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK237A | advice received from father (ask237a) | 711 | 1 | 3 | 2,09 | ,722 |
| BSK237B | advice received from mother (ask237b) | 786 | 1 | 3 | 2,20 | ,697 |
| BSK237C | interest received from father (ask237c) | 708 | 1 | 3 | 2,64 | ,595 |
| BSK237D | interest received from mother (ask237d) | 788 | 1 | 3 | 2,84 | ,412 |
| BSK238A | advice given to father (ask238a) | 707 | 1 | 3 | 1,90 | ,639 |
| BSK238B | advice given to mother (ask238b) | 785 | 1 | 3 | 2,08 | ,630 |
| BSK238C | interest given to father (ask238c) | 708 | 1 | 3 | 2,65 | ,585 |
| BSK238D | interest given to mother (ask238d) | 784 | 1 | 3 | 2,80 | ,425 |
| BSK239_F | quality relationship with father (ask239_f) | 703 | 1 | 8 | 3,30 | ,926 |
| BSK239_M | quality relationship with mother (ask239_m) | 790 | 1 | 4 | 3,51 | ,669 |
| BSK240_F | balance relationship with father (ask240_f) | 692 | 1 | 8 | 1,41 | ,794 |
| BSK240_M | balance relationship with mother (ask240_m) | 786 | 1 | 8 | 1,50 | ,852 |
| BSK241_F | conflict \& tension with father (ask241_f) | 699 | 1 | 3 | 1,43 | ,600 |
| BSK241_M | conflict \& tension with mother (ask241_m) | 790 | 1 | 3 | 1,47 | ,607 |
| BSK242A1 | conflict father: practical matters (cf. ask242_f) | 256 | 1 | 2 | 1,70 | ,459 |
| BSK242A2 | conflict father: ideology and values (cf. ask242_f) | 244 | 1 | 2 | 1,37 | ,483 |
| BSK242A3 | conflict father: politics | 229 | 1 | 2 | 1,09 | ,283 |
| BSK242A4 | conflict father: relationship itself (cf. ask242_f) | 235 | 1 | 2 | 1,22 | ,413 |
| BSK242A5 | conflict father: attention give each other | 233 | 1 | 2 | 1,19 | ,396 |
| BSK242A6 | conflict father: how often help each other | 232 | 1 | 2 | 1,18 | ,382 |
| BSK242A7 | conflict father: frequency of contact | 230 | 1 | 2 | 1,14 | ,347 |
| BSK242B1 | conflict mother: practical matters (cf. ask242_m) | 298 | 1 | 8 | 1,75 | ,573 |
| BSK242B2 | conflict mother: ideology and values (cf. ask242_m) | 285 | 1 | 2 | 1,42 | ,494 |
| BSK242B3 | conflict mother: politics | 271 | 1 | 2 | 1,08 | ,274 |
| BSK242B4 | conflict mother: relationship itself (cf. ask242_m) | 276 | 1 | 2 | 1,26 | ,440 |
| BSK242B5 | conflict mother: attention give each other | 277 | 1 | 2 | 1,19 | ,397 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK242B6 | conflict mother: how often help each other | 277 | 1 | 2 | 1,23 | ,420 |
| BSK242B7 | conflict mother: frequency of contact | 279 | 1 | 2 | 1,20 | ,401 |
| BSK243 | sex (ask243) | 820 | 1 | 2 | 1,62 | ,486 |
| BSK244 | birthdate (ddmmyyyy) (ask244) | 817 | 05-feb-1949 | 30-jul-2007 | 14-aug-1973 | 3533 02:08:24,853 |
| BSK244A1 | age at first leaving home | 640 | 0 | 38 | 18,41 | 5,116 |
| BSK244A2 | age at first cohabiting union | 582 | 2 | 42 | 18,74 | 7,268 |
| BSK244A3 | age at first marriage | 571 | 9 | 46 | 18,44 | 9,283 |
| BSK244B1 | currently living together with partner? | 818 | 1 | 2 | 1,35 | ,479 |
| BSK244C1 | married or unmarried cohabiting? | 525 | 1 | 3 | 1,80 | ,882 |
| BSK244D1 | year when cohabitation began | 522 | 1968 | 2007 | 1994,76 | 8,389 |
| BSK244E1 | had relationship before? | 819 | 1 | 2 | 1,84 | ,367 |
| BSK244F1 | year when cohabitation began | 128 | 1972 | 2005 | 1992,02 | 8,055 |
| BSK244G1 | year when relation ended | 130 | 1977 | 2006 | 1998,05 | 6,760 |
| BSK244H1 | how did that relationship end? | 131 | 1 | 2 | 1,03 | ,173 |
| BSK244I1 | married or unmarried cohabiting? | 132 | 1 | 3 | 2,52 | ,736 |
| BSK244J1 | had relationship before? | 131 | 1 | 2 | 1,51 | ,502 |
| BSK244K1 | how did that relationship end? | 64 | 1 | 1 | 1,00 | ,000 |
| BSK250 | ever had children? (ask250) | 814 | 1 | 2 | 1,52 | ,500 |
| BSK251 | number of children (ask251) | 393 | 1 | 7 | 2,14 | ,875 |
| BSK251A1 | child 1: year of birth | 385 | 1959 | 2711 | 1997,57 | 37,345 |
| BSK251A2 | child 1: sex | 392 | 1 | 2 | 1,54 | ,499 |
| BSK251A3 | child 1: place of residence | 392 | 1 | 8 | 2,07 | ,812 |
| BSK251B1 | child 2: year of birth | 303 | 1911 | 2007 | 1996,57 | 9,211 |
| BSK251B2 | child 2: sex | 309 | 1 | 2 | 1,50 | ,501 |
| BSK251B3 | child 2: place of residence | 309 | 1 | 8 | 1,97 | ,618 |
| BSK251C1 | child 3: year of birth | 109 | 1977 | 2006 | 1996,63 | 7,413 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK251C2 | child 3: sex | 111 | 1 | 2 | 1,49 | ,502 |
| BSK251C3 | child 3: place of residence | 111 | 1 | 5 | 1,94 | ,453 |
| BSK251D1 | child 4: year of birth | 20 | 1983 | 2006 | 1997,15 | 8,126 |
| BSK251D2 | child 4: sex | 20 | 1 | 2 | 1,45 | ,510 |
| BSK251D3 | child 4: place of residence | 20 | 1 | 2 | 1,85 | ,366 |
| BSK251E1 | child 5: year of birth | 6 | 1990 | 2005 | 1995,33 | 5,922 |
| BSK251E2 | child 5: sex | 6 | 1 | 2 | 1,50 | ,548 |
| BSK251E3 | child 5: place of residence | 9 | 1 | 2 | 1,67 | ,500 |
| BSK251F1 | child 6: year of birth | 3 | 1999 | 4109 | 2702,67 | 1217,920 |
| BSK251F2 | child 6: sex | 2 | 1 | 2 | 1,50 | ,707 |
| BSK251F3 | child 6: place of residence | 2 | 2 | 2 | 2,00 | ,000 |
| BSK251G1 | child 7: year of birth | 1 | 2003 | 2003 | 2003,00 |  |
| BSK251G2 | child 7: sex | 1 | 1 | 1 | 1,00 |  |
| BSK251G3 | child 7: place of residence | 1 | 2 | 2 | 2,00 |  |
| BSK251H1 | child 8: year of birth | 0 |  |  |  |  |
| BSK251H2 | child 8: sex | 0 |  |  |  |  |
| BSK251H3 | child 8: place of residence | 0 |  |  |  |  |
| BSK25111 | child 9: year of birth | 0 |  |  |  |  |
| BSK25112 | child 9: sex | 0 |  |  |  |  |
| BSK25113 | child 9: place of residence | 0 |  |  |  |  |
| BSK251J1 | child 10: year of birth | 0 |  |  |  |  |
| BSK251J2 | child 10: sex | 0 |  |  |  |  |
| BSK251J3 | child 10: place of residence | 0 |  |  |  |  |
| BSK245A | household member: stepchild < 12 years (cf. ask245b) | 709 | 1 | 2 | 1,01 | ,112 |
| BSK245B | household member: stepchild > 12 years (cf. ask245c) | 706 | 1 | 2 | 1,01 | ,112 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK245C | household member: parents (cf. ask245f) | 737 | 1 | 2 | 1,17 | ,379 |
| BSK245D | household member: step-parents (cf. ask245g) | 704 | 1 | 2 | 1,02 | ,124 |
| BSK245E | household member: sibling (cf. ask245h) | 729 | 1 | 2 | 1,10 | ,302 |
| BSK245F | household member: grandfather or grandmother (cf. ask245i) | 703 | 1 | 2 | 1,00 | ,065 |
| BSK245G | household member: other relatives (cf. ask245j) | 705 | 1 | 2 | 1,01 | ,075 |
| BSK245H | household member: other (cf. ask245k) | 711 | 1 | 2 | 1,06 | ,241 |
| BSK251K1 | owner current home? | 815 | 1 | 2 | 1,40 | ,491 |
| BSK247_S | religious denomination (ask247_s) | 804 | 1 | 88 | 2,41 | 4,786 |
| BSK248 | frequency church visits (ask248) | 811 | 1 | 8 | 1,50 | ,868 |
| BSK255 | most important daily activity (ask255) | 817 | 1 | 88 | 10,00 | 23,994 |
| BSK257_C | current job: cbs 84 classification | 767 | -8 | 9990 | 3037,60 | 2436,625 |
| BSK257_I | current job: ISCO88 code | 764 | 0 | 9333 | 3471,28 | 2041,029 |
| BSK257_S | current job: ISEI code | 764 | -2 | 88 | 48,30 | 19,237 |
| BSK258A | memberships: sports club (ask258a) | 787 | 1 | 2 | 1,50 | ,500 |
| BSK258B | memberships: trade union (ask258b) | 728 | 1 | 2 | 1,21 | ,409 |
| BSK258C | memberships: society with a social cause (ask258c) | 713 | 1 | 2 | 1,11 | ,309 |
| BSK258D | memberships: political party (ask258d) | 713 | 1 | 2 | 1,04 | ,201 |
| BSK258E | memberships: religious society (ask258e) | 721 | 1 | 2 | 1,14 | ,344 |
| BSK258G | memberships: singing/drama/music society (ask258g) | 721 | 1 | 2 | 1,10 | ,298 |
| BSK258H | memberships: hobby club or youth club (ask258h) | 722 | 1 | 2 | 1,17 | ,380 |
| BSK259A | leisure act: school activities (ask259a) | 805 | 1 | 4 | 1,53 | ,895 |
| BSK259B | leisure act: helping the handicapped (ask259b) | 804 | 1 | 4 | 1,43 | ,824 |
| BSK259C | leisure act: work for society or church (ask259c) | 806 | 1 | 4 | 1,72 | 1,105 |
| BSK259D | leisure act: visiting of/by neighbors (ask259d) | 814 | 1 | 4 | 2,34 | 1,084 |
| BSK260 | health condition in general (ask260) | 819 | 1 | 4 | 1,80 | ,677 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK261 | suffer from handicap or long-term illness? (ask261) | 815 | 1 | 2 | 1,82 | ,386 |
| BSK262 | level of restriction by handicap (ask262) | 149 | 1 | 3 | 2,07 | ,622 |
| BSK263A | psychic health: very nervous (ask263a) | 818 | 2 | 6 | 4,79 | ,893 |
| BSK263B | psychic health: depressed (ask263b) | 819 | 1 | 6 | 5,43 | ,825 |
| BSK263C | psychic health: calm \& composed (ask263c) | 817 | 1 | 6 | 2,71 | ,923 |
| BSK263D | psychic health: miserable \& dejected (ask263d) | 816 | 2 | 6 | 4,96 | ,877 |
| BSK263E | psychic health: happy (ask263e) | 819 | 1 | 6 | 2,47 | ,974 |
| BSK264A | fam solidarity: proud of my family (ask264a) | 820 | 1 | 5 | 1,79 | ,767 |
| BSK264B | fam solidarity: hard to respect family (ask264b) | 820 | 1 | 5 | 4,10 | ,925 |
| BSK264C | fam solidarity: wish born in other family (ask264c) | 816 | 1 | 5 | 4,38 | ,995 |
| BSK264D | fam solidarity: come from valuable family (ask264d) | 817 | 1 | 5 | 1,94 | ,919 |
| BSK264E | fam solidarity: give more than receive (ask264e) | 817 | 1 | 5 | 3,80 | ,899 |
| BSK264F | fam solidarity: fam should give more sup (ask264f) | 819 | 1 | 5 | 4,00 | ,961 |
| BSK264G | fam solidarity: family give me help (ask264g) | 820 | 1 | 5 | 2,03 | ,847 |
| BSK264H | fam solidarity: if misbehave we let know (ask264h) | 818 | 1 | 5 | 2,55 | ,877 |
| BSK264I | fam solidarity: in family gossip a lot (ask264i) | 817 | 1 | 5 | 3,75 | ,977 |
| BSK264J | fam solidarity: often quarrel in family (ask264j) | 816 | 1 | 5 | 4,04 | ,925 |
| BSK264K | fam solidarity: everyone treads carefully (ask264k) | 818 | 1 | 5 | 4,16 | ,871 |
| BSK264L | fam solidarity: atmosphere is tense (ask2641) | 820 | 1 | 5 | 4,12 | ,937 |
| BSK264M | fam solidarity: lot of misery in family (ask264m) | 819 | 1 | 5 | 4,23 | ,881 |
| BSK264N | fam solidarity: discuss problems with fam (ask264n) | 820 | 1 | 5 | 2,13 | ,964 |
| BSK264O | fam solidarity: can rely on my family (ask264o) | 817 | 1 | 5 | 1,87 | ,839 |
| BSK264P | fam solidarity: turn to family for help (ask264p) | 817 | 1 | 5 | 1,78 | ,827 |
| BSK264Q | fam solidarity: can count on my family (ask264q) | 814 | 1 | 5 | 1,85 | ,855 |
| BSK264R | fam \& friends: discuss prob with friends (ask264r) | 817 | 1 | 5 | 1,95 | ,785 |
| BSK264S | fam \& friends: rely on my friends (ask264s) | 819 | 1 | 5 | 1,92 | ,751 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK264T | fam \& friends: turn to friends for help (ask264t) | 820 | 1 | 5 | 1,91 | ,752 |
| BSK264U | fam \& friends: can count on my friends (ask264u) | 820 | 1 | 5 | 2,00 | ,758 |
| BSK264V | fam \& friends: dis prob with fam rtw fri (ask264v) | 820 | 1 | 5 | 2,91 | ,970 |
| BSK264W | fam \& friends: rely on fam mt on fri (ask264w) | 819 | 1 | 5 | 2,86 | ,982 |
| BSK264X | fam \& friends: turn to fri rt to fam (ask264x) | 819 | 1 | 5 | 3,17 | ,955 |
| BSK264Y | fam \& friends: count on fri mt on fam (ask264y) | 818 | 1 | 5 | 3,44 | ,872 |
| BSK264A1 | fam \& friends: meet with friends rtw family | 819 | 1 | 5 | 3,28 | ,952 |
| BSK265A | fam sup: be able to count on family (ask265a) | 818 | 1 | 5 | 2,02 | ,817 |
| BSK265B | fam sup: fam support even if dont like (ask265b) | 818 | 1 | 5 | 2,86 | 1,016 |
| BSK265C | fam sup: if worries, family should help (ask265c) | 818 | 1 | 5 | 2,21 | ,837 |
| BSK265D | fam sup: family help in good \& bad times (ask265d) | 819 | 1 | 5 | 2,07 | ,819 |
| BSK265E | fam sup: children look after sick parents (ask265e) | 818 | 1 | 5 | 2,68 | ,914 |
| BSK265F | fam sup: parents live with ch in old age (ask265f) | 818 | 1 | 5 | 3,58 | ,846 |
| BSK265G | fam sup: ch should visit par >1 a week (ask265g) | 819 | 1 | 5 | 2,89 | 1,047 |
| BSK265H | fam sup: ch should take unpaid leave (ask265h) | 817 | 1 | 5 | 3,39 | ,923 |
| BSK265I | fam sup: par should support ch if needed (ask265i) | 818 | 1 | 5 | 2,50 | ,878 |
| BSK265J | fam sup: par should help ch financially (ask265j) | 819 | 1 | 5 | 3,20 | ,904 |
| BSK265K | fam sup: ch live with par if need be (ask265k) | 819 | 1 | 5 | 2,84 | ,968 |
| BSK265L | fam att: grandpar look after grandch (ask265l) | 819 | 1 | 5 | 3,46 | ,913 |
| BSK265M | child att: life incomplete without ch (ask265m) | 814 | 1 | 5 | 3,63 | 1,153 |
| BSK265N | child att: duty to society to have ch (ask265n) | 818 | 1 | 5 | 4,45 | ,702 |
| BSK2650 | child att: only at ease in family with ch (ask265o) | 817 | 1 | 5 | 4,25 | ,771 |
| BSK265P | child att: without ch never really happy (ask265p) | 817 | 1 | 5 | 4,39 | ,767 |
| BSK268A | socialization val: obeying parents (ask268a) | 809 | 1 | 3 | 2,36 | ,816 |
| BSK268B | socialization val: considerate (ask268b) | 812 | 1 | 3 | 1,66 | ,672 |
| BSK268C | socialization val: independence (ask268c) | 811 | 1 | 3 | 1,90 | ,814 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK269A | postmaterialism: law and order (ask269a) | 767 | 1 | 3 | 1,57 | ,708 |
| BSK269B | postmaterialism: political participation (ask269b) | 580 | 1 | 3 | 2,51 | ,642 |
| BSK269C | postmaterialism: fighting rising prices (ask269c) | 388 | 1 | 3 | 2,31 | ,757 |
| BSK269D | postmaterialism: freedom of speech (ask269d) | 759 | 1 | 3 | 1,71 | ,725 |
| BSK270A | fam norms: unmarried cohabitation ok (ask270a) | 818 | 1 | 5 | 1,33 | ,788 |
| BSK270B | fam norms: ch should choose own partner (ask270b) | 817 | 1 | 5 | 1,35 | ,604 |
| BSK270C | fam norms: homo cohabitation ok (ask270c) | 817 | 1 | 5 | 1,45 | ,840 |
| BSK270D | fam norms: women stop working if 1st kid (ask270d) | 816 | 1 | 5 | 4,27 | ,896 |
| BSK270E | fam norms: parents imp in partner choice (ask270e) | 817 | 1 | 5 | 4,09 | ,855 |
| BSK270F | fam norms: if young children no divorce (ask270f) | 817 | 1 | 5 | 3,92 | ,942 |
| BSK270G | fam norms: raising ch by single mother ok (ask270g) | 818 | 1 | 5 | 2,17 | ,810 |
| BSK270H | fam norms: female supervisors unnatural (ask270h) | 818 | 1 | 5 | 4,56 | ,678 |
| BSK2701 | fam norms: education more imp for boys (ask270i) | 818 | 1 | 5 | 4,32 | ,927 |
| BSK270J | fam norms: working mothers egoistic (ask270j) | 817 | 1 | 5 | 4,33 | ,796 |
| BSK270K | fam norms: tradition defines div of hh lab (ask270k) | 817 | 1 | 5 | 4,03 | ,947 |
| BSK270L | work ethic: duty first, leisure second (ask270l) | 818 | 1 | 5 | 2,65 | ,996 |
| BSK270M | work ethic: be prepared to work hard (ask270m) | 819 | 1 | 5 | 2,43 | ,944 |
| BSK270N | work ethic: happiest after work hard (ask270n) | 816 | 1 | 5 | 2,99 | ,933 |
| BSK2700 | work ethic: work always takes first place (ask270o) | 817 | 1 | 5 | 3,89 | ,838 |
| BSK270P1 | intermarriage: bother if own child marries turkish partner | 816 | 1 | 5 | 3,05 | 1,109 |
| BSK270P2 | intermarriage: bother if own child marries moroccan partner | 816 | 1 | 5 | 2,91 | 1,178 |
| BSK270P3 | intermarriage: bother if own child marries surinamese or antillian partner | 816 | 1 | 5 | 3,17 | 1,088 |
| BSK270P4 | intermarriage: bother if own child marries dutch partner | 816 | 1 | 5 | 4,21 | ,757 |
| BSK271A | life satisf: ideal in most respects (ask271a) | 817 | 1 | 5 | 2,28 | ,813 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK271B | life satisf: excellent conditions (ask271b) | 817 | 1 | 5 | 2,09 | ,775 |
| BSK271C | life satisf: satisfied all in all (ask271c) | 817 | 1 | 5 | 1,97 | ,677 |
| BSK271D | life satisf: do it the same over again (ask271d) | 817 | 1 | 5 | 2,51 | ,980 |
| BSK271A1 | residence period 1: place of residence | 839 | 4 | 2447 | 1178,35 | 740,573 |
| BSK271A2 | residence period 1: province | 839 | 20 | 31 | 26,53 | 3,028 |
| BSK271A3 | residence period 1: country | 17 | 24 | 221 | 98,53 | 67,740 |
| BSK271A4 | residence period 1: year move | 600 | 1900 | 2000 | 1973,04 | 10,144 |
| BSK271AG | residence period 1: municipality | 839 | 5 | 1987 | 596,46 | 479,009 |
| BSK271AU | residence period 1: urbanization municipality | 839 | 1 | 5 | 2,87 | 1,336 |
| BSK271AX | residence period 1: xcoord | 839 | 34,10 | 272,00 | 157,6969 | 52,91882 |
| BSK271AY | residence period 1: ycoord | 839 | 315,50 | 603,70 | 458,0474 | 59,74547 |
| BSK271B1 | residence period 2: place of residence | 643 | 4 | 2447 | 1139,42 | 757,055 |
| BSK271B2 | residence period 2: province | 643 | 20 | 31 | 26,40 | 2,946 |
| BSK271B3 | residence period 2 : country | 42 | 15 | 231 | 115,86 | 76,768 |
| BSK271B4 | residence period 2: year move | 509 | 1900 | 2007 | 1984,83 | 12,874 |
| BSK271BG | residence period 2: municipality | 643 | 3 | 1955 | 579,05 | 471,534 |
| BSK271BU | residence period 2 : urbanization municipality | 643 | 1 | 5 | 2,88 | 1,305 |
| BSK271BX | residence period 2: xcoord | 643 | 26,70 | 271,70 | 155,3375 | 50,43885 |
| BSK271BY | residence period 2: ycoord | 643 | 312,80 | 603,70 | 457,9358 | 59,18578 |
| BSK271C1 | residence period 3: place of residence | 456 | 4 | 2446 | 1106,68 | 759,761 |
| BSK271C2 | residence period 3: province | 456 | 20 | 31 | 26,32 | 3,125 |
| BSK271C3 | residence period 3: country | 39 | 15 | 230 | 115,13 | 78,847 |
| BSK271C4 | residence period 3: year move | 374 | 1900 | 2007 | 1989,48 | 12,091 |
| BSK271CG | residence period 3: municipality | 456 | 5 | 1987 | 557,30 | 459,512 |
| BSK271CU | residence period 3: urbanization municipality | 456 | 1 | 5 | 2,62 | 1,340 |
| BSK271CX | residence period 3: xcoord | 456 | 31,90 | 262,20 | 158,2491 | 52,43493 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK271CY | residence period 3: ycoord | 456 | 313,40 | 603,70 | 460,5836 | 61,47295 |
| BSK271D1 | residence period 4: place of residence | 296 | 4 | 2446 | 1101,66 | 793,493 |
| BSK271D2 | residence period 4: province | 296 | 20 | 31 | 26,29 | 3,004 |
| BSK271D3 | residence period 4: country | 31 | 17 | 233 | 122,58 | 92,420 |
| BSK271D4 | residence period 4: year move | 253 | 1900 | 2007 | 1991,34 | 11,543 |
| BSK271DG | residence period 4: municipality | 296 | 14 | 1955 | 530,80 | 441,901 |
| BSK271DU | residence period 4: urbanization municipality | 296 | 1 | 5 | 2,65 | 1,330 |
| BSK271DX | residence period 4: xcoord | 296 | 26,70 | 271,70 | 155,1135 | 51,28838 |
| BSK271DY | residence period 4: ycoord | 296 | 317,90 | 598,30 | 462,7716 | 58,70426 |
| BSK271E1 | residence period 5: place of residence | 190 | 25 | 2446 | 1172,13 | 773,260 |
| BSK271E2 | residence period 5: province | 190 | 20 | 31 | 26,19 | 2,906 |
| BSK271E3 | residence period 5: country | 32 | 17 | 233 | 130,41 | 81,040 |
| BSK271E4 | residence period 5: year move | 171 | 1965 | 2007 | 1993,39 | 9,455 |
| BSK271EG | residence period 5: municipality | 190 | 14 | 1916 | 551,45 | 473,063 |
| BSK271EU | residence period 5: urbanization municipality | 190 | 1 | 5 | 2,67 | 1,329 |
| BSK271EX | residence period 5: xcoord | 190 | 45,40 | 257,40 | 154,9084 | 50,08108 |
| BSK271EY | residence period 5: ycoord | 190 | 326,80 | 603,70 | 463,8626 | 53,76017 |
| BSK271F1 | residence period 6: place of residence | 119 | 57 | 2446 | 1167,58 | 718,643 |
| BSK271F2 | residence period 6: province | 119 | 20 | 31 | 26,65 | 2,773 |
| BSK271F3 | residence period 6: country | 19 | 17 | 231 | 117,63 | 89,049 |
| BSK271F4 | residence period 6: year move | 113 | 1960 | 2007 | 1994,32 | 9,638 |
| BSK271FG | residence period 6: municipality | 119 | 5 | 1916 | 484,79 | 329,160 |
| BSK271FU | residence period 6: urbanization municipality | 119 | 1 | 5 | 2,54 | 1,307 |
| BSK271FX | residence period 6: xcoord | 119 | 79,70 | 257,40 | 151,4555 | 50,69594 |
| BSK271FY | residence period 6: ycoord | 119 | 360,20 | 590,60 | 459,3790 | 47,93719 |
| BSK271G1 | residence period 7: place of residence | 64 | 38 | 2446 | 945,91 | 781,903 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK271G2 | residence period 7: province | 64 | 20 | 31 | 26,72 | 3,088 |
| BSK271G3 | residence period 7: country | 16 | 17 | 221 | 124,63 | 83,605 |
| BSK271G4 | residence period 7: year move | 65 | 1970 | 2008 | 1995,40 | 8,737 |
| BSK271GG | residence period 7: municipality | 64 | 14 | 1771 | 533,97 | 408,355 |
| BSK271GU | residence period 7: urbanization municipality | 64 | 1 | 5 | 2,38 | 1,303 |
| BSK271GX | residence period 7: xcoord | 64 | 79,70 | 261,70 | 156,7625 | 48,48157 |
| BSK271GY | residence period 7: ycoord | 64 | 310,20 | 582,20 | 455,1672 | 61,09728 |
| BSK271H1 | residence period 8: place of residence | 41 | 4 | 2335 | 943,63 | 773,660 |
| BSK271H2 | residence period 8: province | 41 | 20 | 31 | 27,32 | 2,659 |
| BSK271H3 | residence period 8: country | 7 | 24 | 221 | 152,43 | 90,578 |
| BSK271H4 | residence period 8: year move | 42 | 1971 | 2007 | 1996,07 | 7,582 |
| BSK271HG | residence period 8: municipality | 41 | 5 | 1896 | 557,90 | 367,846 |
| BSK271HU | residence period 8: urbanization municipality | 41 | 1 | 5 | 2,46 | 1,286 |
| BSK271HX | residence period 8: xcoord | 41 | 79,20 | 235,60 | 139,0732 | 43,64810 |
| BSK271HY | residence period 8: ycoord | 41 | 361,10 | 590,60 | 448,3951 | 48,24119 |
| BSK27111 | residence period 9: place of residence | 16 | 63 | 2382 | 1550,06 | 662,133 |
| BSK27112 | residence period 9: province | 16 | 20 | 30 | 27,31 | 2,496 |
| BSK27113 | residence period 9: country | 5 | 29 | 221 | 161,00 | 78,699 |
| BSK27114 | residence period 9: year move | 19 | 1972 | 2004 | 1996,05 | 8,403 |
| BSK271IG | residence period 9: municipality | 16 | 5 | 1674 | 566,06 | 367,240 |
| BSK271IU | residence period 9: urbanization municipality | 16 | 1 | 5 | 2,81 | 1,109 |
| BSK271IX | residence period 9: xcoord | 16 | 79,70 | 235,60 | 131,1125 | 39,18338 |
| BSK271IY | residence period 9: ycoord | 16 | 384,60 | 590,60 | 453,8938 | 50,33253 |
| BSK271J1 | residence period 10: place of residence | 13 | 42 | 2143 | 741,92 | 803,206 |
| BSK271J2 | residence period 10: province | 13 | 20 | 30 | 26,46 | 2,847 |
| BSK271J3 | residence period 10: country | 4 | 24 | 233 | 168,75 | 97,654 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK271J4 | residence period 10: year move | 14 | 1977 | 2004 | 1996,86 | 8,310 |
| BSK271JG | residence period 10: municipality | 13 | 14 | 758 | 399,77 | 269,835 |
| BSK271JU | residence period 10: urbanization municipality | 13 | 1 | 5 | 2,62 | 1,325 |
| BSK271JX | residence period 10: xcoord | 13 | 89,70 | 233,20 | 146,0000 | 41,37243 |
| BSK271JY | residence period 10: ycoord | 13 | 377,50 | 582,20 | 456,4231 | 52,40611 |
| BSK271K1 | residence period 11: place of residence | 6 | 713 | 2382 | 1543,67 | 741,111 |
| BSK271K2 | residence period 11: province | 6 | 20 | 30 | 26,33 | 3,386 |
| BSK271K3 | residence period 11: country | 1 | 29 | 29 | 29,00 |  |
| BSK271K4 | residence period 11: year move | 7 | 1978 | 2006 | 1997,86 | 9,477 |
| BSK271KG | residence period 11: municipality | 6 | 14 | 1771 | 589,00 | 606,054 |
| BSK271KU | residence period 11: urbanization municipality | 6 | 1 | 3 | 2,17 | ,983 |
| BSK271KX | residence period 11: xcoord | 6 | 79,70 | 233,20 | 140,5500 | 55,42248 |
| BSK271KY | residence period 11: ycoord | 6 | 382,80 | 582,20 | 476,4333 | 65,31502 |
| BSK271L1 | residence period 12: place of residence | 4 | 88 | 1736 | 797,50 | 765,907 |
| BSK271L2 | residence period 12: province | 4 | 21 | 30 | 26,00 | 3,916 |
| BSK271L3 | residence period 12: country | 1 | 233 | 233 | 233,00 |  |
| BSK271L4 | residence period 12: year move | 5 | 1982 | 2006 | 1997,40 | 9,476 |
| BSK271LG | residence period 12: municipality | 4 | 80 | 758 | 389,50 | 307,273 |
| BSK271LU | residence period 12: urbanization municipality | 4 | 1 | 2 | 1,75 | ,500 |
| BSK271LX | residence period 12: xcoord | 4 | 79,70 | 190,50 | 141,3250 | 54,00718 |
| BSK271LY | residence period 12: ycoord | 4 | 400,00 | 578,40 | 469,7250 | 76,31074 |
| BSK271M1 | residence period 13: place of residence | 3 | 1628 | 2379 | 2049,33 | 383,800 |
| BSK271M2 | residence period 13: province | 3 | 24 | 30 | 27,33 | 3,055 |
| BSK271M3 | residence period 13: country | 1 | 29 | 29 | 29,00 |  |
| BSK271M4 | residence period 13: year move | 4 | 1995 | 2005 | 2000,00 | 4,163 |
| BSK271MG | residence period 13: municipality | 3 | 50 | 1916 | 908,00 | 942,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK271MU | residence period 13: urbanization municipality | 3 | 1 | 4 | 2,33 | 1,528 |
| BSK271MX | residence period 13: xcoord | 3 | 89,00 | 159,30 | 120,2667 | 35,78776 |
| BSK271MY | residence period 13: ycoord | 3 | 400,00 | 484,20 | 446,7333 | 42,85807 |
| BSK271N1 | residence period 14: place of residence | 2 | 42 | 88 | 65,00 | 32,527 |
| BSK271N2 | residence period 14: province | 2 | 24 | 25 | 24,50 | ,707 |
| BSK271N3 | residence period 14: country | 1 | 220 | 220 | 220,00 |  |
| BSK271N4 | residence period 14: year move | 3 | 1999 | 2006 | 2002,33 | 3,512 |
| BSK271NG | residence period 14: municipality | 2 | 34 | 202 | 118,00 | 118,794 |
| BSK271NU | residence period 14: urbanization municipality | 2 | 2 | 2 | 2,00 | ,000 |
| BSK271NX | residence period 14: xcoord | 2 | 144,50 | 190,50 | 167,5000 | 32,52691 |
| BSK271NY | residence period 14: ycoord | 2 | 445,80 | 487,00 | 466,4000 | 29,13281 |
| BSK27101 | residence period 15: place of residence | 1 | 1736 | 1736 | 1736,00 |  |
| BSK271O2 | residence period 15: province | 1 | 28 | 28 | 28,00 |  |
| BSK271O3 | residence period 15: country | 1 | 220 | 220 | 220,00 |  |
| BSK27104 | residence period 15: year move | 2 | 2002 | 2005 | 2003,50 | 2,121 |
| BSK271OG | residence period 15: municipality | 1 | 518 | 518 | 518,00 |  |
| BSK271OU | residence period 15: urbanization municipality | 1 | 1 | 1 | 1,00 |  |
| BSK2710X | residence period 15: xcoord | 1 | 79,70 | 79,70 | 79,7000 | . |
| BSK2710Y | residence period 15: ycoord | 1 | 454,70 | 454,70 | 454,7000 | . |
| BSK271P1 | residence period 16: place of residence | 0 |  |  |  |  |
| BSK271P2 | residence period 16: province | 0 |  |  |  |  |
| BSK271P3 | residence period 16: country | 1 | 220 | 220 | 220,00 | . |
| BSK271P4 | residence period 16: year move | 1 | 2002 | 2002 | 2002,00 |  |
| BSK271PG | residence period 16: municipality | 0 |  |  |  |  |
| BSK271PU | residence period 16: urbanization municipality | 0 |  |  |  |  |
| BSK271PX | residence period 16: xcoord | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean |
| :--- | :--- | ---: | ---: | ---: | ---: |
| BSK271PY | residence period 16: ycoord | 0 |  |  |  |
| BSK272 | ok to contact for next wave? (ask272) | 803 | 1 | 8 | 1,14 |
| BSK272A1 | date of completion | 802 | $09-$ feb-1952 | 15-dec-2007 | $28-d e c-2006$ |
| BSK2COM | written comments on questionnaire? (ask2com) | 820 | 0 | 1 | , 14 |

## Part B:

## Migrant study

NKPS Codebook Wave 2 Version 2

## 8 Documentation data file Migrant sample

### 8.1 Differences Main and Migrant samples

As mentioned earlier, data collection for the two samples was done simultaneously for both samples. This is resulted in a data file that is exactly the same for both samples. However, although the same questionnaire was used for both samples, there are some differences that will be discussed below.

First, as the interviews in Wave 1 were different from each other, certain information was gathered to ensure compatibility with the Wave 1 Main sample data. This also provided the necessary information for certain Wave 2 questions that were based in this information. For example, first names of children were not asked for Migrant sample respondents in Wave 1. This was done to be able to refer to the correct children when collection information in the X-module. Please refer to the interview questionnaire accompanying this codebook.

Second, certain questions were only asked to the Migrant sample, or to people who themselves, or their parents, are from certain migrant groups. Questions BN250 to BN268n were only asked to those respondents who were, or either their mother or father was, born in Turkey, Morocco, Surinam, or the Netherlands Antilles. These questions were thus not only asked to respondents from the Migrant samples. However, only 142 Main sample respondents or their parents were from the specific migrant groups mentioned above.

Third, in Wave 1 only a limited amount of alters were selected for the Migrant sample compared to the Main sample. This has consequences for all questions which refer to these alters from Wave 1 . This difference is most clear in the G-module. Questions for all new alters - new partners, new parents in law, and new partners of the parents - were asked for both samples. However, only the partner from Wave 1, father, mother, one selected sibling, and one selected child, were available for the Migrant sample from Wave 1.

### 8.2 Outcomes fieldwork Migrant sample

### 8.2.1 CAPI, CATI, CAWI

Realized percentages of interview types (CAPI, CATI or CAWI) are given in Table 8.1. Fifteen migrant respondents participated via CATI and six migrant respondents did so via CAWI.

Table 8.1 Completed interviews, by method of data collection

|  | Main sample |  |
| :--- | ---: | ---: |
|  | N | $\%$ |
| CAPI | 1167 | 98.2 |
| CATI | 15 | 1.3 |
| CAWI | 6 | 0.5 |
| Total | 1188 |  |

### 8.2.2 Average durations

Interviews lasted an average 67.0 minutes for Migrant-sample respondents (range 21-180 minutes). This is somewhat longer than Main sample interviews. The longer interview duration in the Migrant sample is partly attributable to the lower proportion of people living alone (who skip the questionnaire modules on current partnership, children living at home, and so forth). The longer duration is also attributable to the extra questions that were asked because of missing Wave 1 information, which in turn is the outcome of having had separate data collection procedures in Wave 1 (see section 2.1 and 8.1 for details).

### 8.2.3 Evaluation

The interviewer evaluated the course of each interview after it had been completed; please refer to section 5.1.3 for general information.

Anchors' responses to special requests might also be viewed as a form of evaluation. One special request involved whether respondents would be willing to participate in a third wave. Nine percent of Migrant sample respondents stated that they did not want to be re-contacted. A second special request involved asking permission gathered about them to data compiled by Statistics Netherlands: $86 \%$ of the Migrant sample Anchors granted permission to do so. A third special request involved permission to approach selected family members, so-called Survey

Alters. In Table 8.2, the percentage of Anchors who granted permission is listed, specified by type of Survey Alter. The table shows that permission varied by type of relationship. Anchors most often granted permission to contact partners, and least often granted permission to contact parents. Compared to Main sample respondents, permission rates are considerably lower.

Table 8.2 Percentage of Anchors granting permission to approach Survey Alters

|  | Permission to approach? |  |
| :--- | ---: | ---: |
| Type of Survey Alter | Yes (\%) | No (\%) |
| Partner | 62 | 38 |
| First child | 53 | 46 |
| Second child | 53 | 47 |
| Parent | 27 | 73 |
| Brother/sister | 35 | 64 |

### 8.3 Response rates Anchors

### 8.3.1 Response rates interview questionnaire

Table 8.3 provides information on both the response and retention rates for Anchors from the Migrant sample. The Wave 2 overall retention rate for the Migrant sample is $47 \%$. This response rate is calculated as the percentage of Wave 1 respondents who completed the Wave 2 interview. Of those Wave 1 Migrant sample Anchors that were reached, $36 \%$ refused to participate.

Table 8.3 also shows response rates, which are only based on those respondents that were actually in the Wave 2 sample. People who for instance died before Wave 2 commenced or who indicated that they did not want to be contacted in Wave 2, are excluded from these calculations. During the face-to-face interview, 14 \% of the 1401 Migrant sample respondents indicated that they did not want to participate in a future Wave of the NKPS.

Table 8.3 Overall response rates and cooperation rates for Migrant-sample Anchors

|  | Counts | Response Rate ${ }^{\text {b }}$ |  | Retention Rate ${ }^{\text {c }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Overall | Cooperation | Overall | Cooperation |
|  |  | \% | \% |  |  |
| Interview | 653 | 55.0 | 79.3 | 46.6 | 64.0 |
| Refusal |  |  |  | 26.3 | 36.0 |
| Wave 2 | 170 | 14.3 | 20.7 |  |  |
| Wave 1 | 198 |  |  |  |  |
| Not reached | 328 | 27.6 |  | 23.4 |  |
| Too ill | 16 | 1.4 |  | 1.1 |  |
| Other ${ }^{\text {a }}$ |  |  |  | 2.6 |  |
| Wave 2 | 21 | 1.8 |  |  |  |
| Wave 1 | 15 |  |  |  |  |
| Total | 1401 | 100 | 100 | 100 |  |
| ${ }^{\text {a }}$ The category 'Other' includes deceased respondents and respondents who left the Netherlands. |  |  |  |  |  |
| ${ }^{\mathrm{b}}$ Response rates are only calculated for respondents who were still part of the sample when Wave 2 interviews commenced. |  |  |  |  |  |

### 8.3.2 Differences in response rates Migrant sample

Table 8.4 shows the results of the non-response analysis for migrant respondents. Only the last column of Table 8.4 will be discussed. The only significant indicator for non-response is gender. Migrant women are less likely to be non-respondents than migrant men, although the difference is rather small.

Table 8.4 Odds ratios from binary logistic regression predicting reasons of non-response among Migrant-sample respondents (reference category is successful interview)

| Predicting | Refusal | Relocation | Death | All reasons |
| :--- | :---: | :---: | :---: | :---: |
|  | Odd Ratio | Odd Ratio | Odd Ratio | Odds Ratio |
| Sex (female=1) | 0.82 | 0.78 | 0.35 | $0.77^{*}$ |
| Church member | 1.14 | 0.88 | 0.78 | 1.05 |
| Psychological health | 1.02 | $0.77^{* *}$ | 1.16 | 0.91 |
| Quality of family relations | 1.01 | $0.64^{*}$ | 2.11 | 0.86 |
| Age $^{\mathrm{a}}$ |  |  |  |  |
| $18-30$ | 1.08 | $1.94^{* *}$ | 0.60 | 1.31 |
| $46-55$ | 0.99 | $0.47^{*}$ | 0.56 | 0.83 |
| $56-65$ | 1.22 | 0.58 | 2.75 | 0.86 |
| $>65$ | 0.75 | 0.65 | 3.11 | 0.73 |
| Partner status ${ }^{\text {b }}$ |  |  |  |  |
| Single | 0.64 | 1.27 |  | 0.82 |
| Married | 0.88 | 0.71 |  | 0.77 |
| Education |  |  |  |  |
| Elementary education | 1.08 | 0.89 |  | 0.91 |
| Lower vocational | 0.82 | 0.86 |  | 0.76 |
| Higher vocational | 0.78 | 0.48 |  | 0.72 |
| Job status |  |  | 0.86 |  |
| Employed | 0.87 | 0.88 | 0.26 |  |

[^14]
### 8.3.3 Response rates self-completion questionnaire

Table 8.5 shows that, although the response rate varies somewhat by perceived quality of the relationship with selected Alters, these differences do not seem to be a major issue.

Table 8.5 Percentage of Migrant-sample respondents returning the self-completion questionnaire by perceived quality of the relationship with selected Alters

|  | Current partner | Mother | Sibling | Child 1 |
| :--- | :---: | :---: | :---: | :---: |
| Quality of relationship | $\%$ | $\%$ | $\%$ | $\%$ |
| Not great |  |  | 85 |  |
| Reasonable | 88 | 83 | 82 | 77 |
| Good | 83 | 84 | 84 | 87 |
| Very good | 86 | 85 | 88 | 84 |

Note: cells with less than 25 cases were deleted.

The consistency in reports between the self-completion questionnaire and the interview was reasonable. In $7.8 \%$ of the cases respondent's sex as reported in the self-completion questionnaire differed from that reported in the Migrant sample CAPI interview, which is fairly high. In $3.7 \%$ of the cases there was a difference of five years in reported age. In $1.7 \%$ of the cases there was an inconsistency in the reports of both sex and age.

# Appendix 7: Introductory letter to Migrant-sample respondents 

## Re: Survey of Family ties in the Netherlands

Dear,
About three years have passed since you took part in a study of family ties in the Netherlands. This is the first and only large-scale study of family relationships in the Netherlands in which people of both Dutch and non-Dutch descent were interviewed. We are now conducting a followup among all participants in this unique study and would like to know what has happened over the past three years and how you would now describe your family ties.

It is important once again that as many people of Dutch and non-Dutch descent take part in this follow-up survey as ethnic background makes a considerable difference when it comes to family relationships. Only if both groups are well represented can we accurately chart family ties in the Netherlands. As you indicated three years ago that you would be willing to participate in a follow-up to the study, we sincerely hope that you will agree to being interviewed again. An interviewer will get in touch with you soon.

The interview will take about an hour of your time. The interviewer will enter your answers into a laptop. As a token of our appreciation, you will receive a gift voucher worth $€ 10$. After all interviews have been conducted, we will put up for raffle three travel vouchers among all participants ( $1 \times € 500$ and $2 x € 250$ ). We will also send you a summary of the results, as we did after the first survey.

All information provided will of course be anonymous. Your name and address will be stored separately from the research results and will never be passed on to others.

For more information about the study, please see the brochure enclosed. You will also find further details on our website: www.nkps.nl.

The survey is being conducted in cooperation with GfK fieldwork agency. Should you have any further questions, please feel free to contact GfK during office hours at the toll-free telephone number 0800-022 9400 or by e-mail: familie@nkps.nl.

Thank you for your cooperation.
With kind regards,

Professor Pearl Dykstra

Encl: Brochure 'Family ties in the Netherlands'

Appendix 8: Descriptive statistics Migrant sample

|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FAMNUM | family identification number | 653 | 200078 | 9999997 | 3219009,67 | 1615840,888 |
| BSEX | sex anchor: female? (cf. asex) | 653 | 1 | 2 | 1,53 | ,499 |
| BBIRTHYR | year of birth anchor (abirthyr) | 653 | 1924 | 1985 | 1961,73 | 12,418 |
| BAGE | age anchor at interview (aage) | 653 | 21 | 82 | 44,29 | 12,449 |
| BMARSTAT | marital status anchor (amarstat) | 653 | 0 | 3 | 1,04 | ,764 |
| BPARTNER | current partner status | 653 | 1 | 4 | 2,84 | 1,350 |
| BNEWPART | new partner in wave 2? | 653 | 0 | 1 | ,07 | ,253 |
| BNEWFP | new partner of father in wave 2? | 653 | 0 | 1 | ,01 | ,103 |
| BNEWMP | new partner of mother in wave 2? | 653 | 0 | 1 | ,01 | ,095 |
| BHHSIZE | household size incl anchor (ahhsize) | 653 | 1 | 10 | 3,17 | 1,661 |
| BHHTYP | household type for anchor (ahhtyp) | 653 | 1 | 13 | 5,45 | 2,614 |
| BNKIDS | n own/adopted children anchor incl deceased (ankids) | 653 | 0 | 12 | 2,52 | 1,958 |
| BNSIBS | n own/half/adop siblings anchor incl deceased (ansibs) | 653 | -1 | 20 | 4,92 | 3,115 |
| BEDU | attained level of education anchor (cf. aedu) | 653 | 1 | 11 | 4,91 | 3,024 |
| BMOVED | did anchor move since wave 1? | 653 | 1 | 2 | 1,20 | ,400 |
| BPLACRES | place of residence anchor | 641 | 42 | 2447 | 1086,40 | 800,708 |
| BCOUNRES | country of residence anchor | 641 | 2 | 2 | 2,00 | ,000 |
| BGEMRES | cbs municipality code anchor (agemres) | 652 | 18 | 1987 | 467,01 | 204,671 |
| BPROVRES | province anchor (aprovres) | 652 | 20 | 30 | 27,17 | 1,860 |
| BURBRES | urbanization munic anchor (aurbres) | 652 | 1 | 5 | 1,37 | ,670 |
| BZIPX | xcoord anchor (azipx) | 652 | 55,40 | 258,70 | 116,3781 | 38,33395 |
| BZIPY | ycoord anchor (azipy) | 652 | 374,70 | 578,50 | 453,6865 | 34,34668 |
| BYEAR | year of interview (ayear) | 653 | 2005 | 2007 | 2006,49 | ,547 |
| BINTDATE | date of interview (aintdate) | 653 | 15-sep-2005 | 24-okt-2007 | 18-dec-2006 | 103 00:47:36,292 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BINTNUM | number of interviewer (aintnum) | 651 | 401090 | 999190 | 799317,80 | 222207,352 |
| BDURAT | duration of capi interview (adurat) | 652 | 0 | 249 | 56,99 | 26,085 |
| BTYPE | nkps or spva? | 653 | 2 | 2 | 2,00 | ,000 |
| BVERSION | pilot or main study? | 653 | 0 | 1 | ,96 | ,188 |
| BMODE | mode of interview | 653 | 1 | 3 | 1,01 | ,141 |
| BRECORD | interview recorded | 651 | 1 | 2 | 1,86 | ,347 |
| BRECPERM | permission from anchor to record | 651 | 1 | 3 | 1,79 | ,718 |
| BRECRES | result of recording | 91 | 1 | 2 | 1,15 | ,363 |
| BWEIGHTO | weight to individual sample without demographic adjustments (aweight0) | 0 |  |  |  |  |
| BWEIGHT1 | weight to individual sample with demographic adjustments (aweight1) | 0 |  |  |  |  |
| BWEIGHT2 | weight to individual sample with demographic and selective non-response adjustments | 0 |  |  |  |  |
| BCP_WGT | alter data weight - current partner (acp_wgt) | 78 | ,94 | 1,63 | ,9812 | ,09523 |
| BPA_WGT | alter data weight - parent (apa_wgt) | 22 | ,85 | 1,73 | ,9650 | ,18277 |
| BSI_WGT | alter data weight - sibling (asi_wgt) | 36 | ,81 | 1,60 | ,9355 | ,24320 |
| BKA_WGT | alter data weight - kid a (aka_wgt) | 25 | ,88 | 3,23 | 1,0230 | ,46677 |
| BKB_WGT | alter data weight - kid b (akb_wgt) | 13 | ,85 | 1,14 | ,9177 | ,12673 |
| BALTFAT | alter status father (aaltfat) | 653 | 0 | 4 | 1,25 | 1,547 |
| BALTMOT | alter status mother (aaltmot) | 653 | 0 | 4 | 1,49 | 1,457 |
| BALTCP | alter status current partner (aaltcp) | 653 | 0 | 3 | 1,24 | 1,024 |
| BALTKA | alter status kid a (aaltka) | 653 | 0 | 3 | ,64 | ,903 |
| BALTKB | alter status kid b (aaltkb) | 653 | 0 | 3 | ,43 | ,789 |
| BALTSA | alter status sibling a (aaltsa) | 653 | 0 | 3 | 1,11 | ,810 |
| BALTSB | alter status sibling b (aaltsb) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BALTL1 | alter status parent in law a | 0 |  |  |  |  |
| BALTL2 | alter status parent in law b | 653 | 0 | 4 | ,24 | ,949 |
| BALTFR | alter status friend (aalt) | 0 |  |  |  |  |
| BALTFP | alter status father's current partner | 653 | 0 | 4 | ,39 | 1,182 |
| BALTMP | alter status mother's current partner | 653 | 0 | 4 | ,17 | ,797 |
| BA101 | sex anchor (aa101) | 653 | 1 | 2 | 1,53 | ,499 |
| BA102 | birthdate anchor (aa102) | 653 | 07-apr-1924 | 22-nov-1985 | 06-mrt-1962 | 4546 09:44:26,746 |
| BB203 | parents of father still alive? (ab203) | 89 | 1 | 5 | 2,89 | 1,344 |
| BB204 | face-to-face contact with father's father (ab204) | 30 | 1 | 6 | 1,90 | 1,185 |
| BB205 | phone, letter, email contact with father's father (ab205) | 30 | 1 | 5 | 2,83 | 1,315 |
| BB206 | face-to-face contact with father's mother (ab206) | 44 | 1 | 7 | 2,32 | 1,581 |
| BB207 | phone, letter, email contact with father's mother (ab207) | 44 | 1 | 7 | 2,80 | 1,636 |
| BB303 | parents of mother still alive? (ab303) | 150 | 1 | 5 | 2,99 | 1,111 |
| BB304 | face-to-face contact with mother's father (ab304) | 36 | 1 | 7 | 1,92 | 1,251 |
| BB305 | phone, letter, email contact with mother's father (ab305) | 36 | 1 | 6 | 2,42 | 1,461 |
| BB306 | face-to-face contact with mother's mother (ab306) | 83 | 1 | 7 | 2,31 | 1,278 |
| BB307 | phone, letter, email contact with mother's mother (ab307) | 83 | 1 | 5 | 2,75 | 1,333 |
| BB400FA | father: situation at wave 1 correct? | 0 |  |  |  |  |
| BB400FB | father: correct situation at wave 1 | 653 | 1 | 4 | 1,87 | ,956 |
| BB400MA | mother: situation at wave 1 correct? | 0 |  |  |  |  |
| BB400MB | mother: correct situation at wave 1 | 653 | 1 | 4 | 2,14 | ,866 |
| BB401FA | father: information wave 1 | 653 | 1 | 4 | 1,87 | ,956 |
| BB401FB | father: still alive? | 369 | 1 | 2 | 1,08 | ,274 |
| BB401FC | father: deceased what year? | 30 | 2002 | 2007 | 2004,63 | 1,377 |
| BB401MA | mother: information wave 1 | 653 | 1 | 4 | 2,14 | ,866 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BB401MB | mother: still alive? | 477 | 1 | 2 | 1,06 | ,239 |
| BB401MC | mother: deceased what year? | 29 | 2002 | 2007 | 2004,62 | 1,498 |
| BB402 | parents: divorced since previous interview? | 208 | 1 | 2 | 1,97 | ,168 |
| BB403F | father: living together or married with new partner? | 6 | 2 | 2 | 2,00 | ,000 |
| BB403M | mother: living together or married with new partner? | 6 | 2 | 2 | 2,00 | ,000 |
| BB404F | father: living together or married with new partner? | 63 | 1 | 2 | 1,90 | ,296 |
| BB404M | mother: living together or married with new partner? | 202 | 1 | 2 | 1,98 | ,156 |
| BB405F | father: still living together or married with this partner? | 59 | 1 | 3 | 1,07 | ,314 |
| BB405M | mother: still living together or married with this partner? | 28 | 1 | 3 | 1,32 | ,612 |
| BB406F | father: living together or married with a partner? | 3 | 1 | 2 | 1,67 | ,577 |
| BB406M | mother: living together or married with a partner? | 7 | 1 | 2 | 1,86 | ,378 |
| BB600 | country immediately after birth | 653 | 1 | 233 | 156,68 | 77,425 |
| BB601 | municipality immediately after birth | 653 | 40 | 2451 | 2290,00 | 526,128 |
| BB602 | year of first living independently | 653 | 0 | 2006 | 1943,15 | 277,423 |
| BB603 | do you live in parent's house or do parents live in your house? | 23 | 1 | 2 | 1,43 | ,507 |
| BB604 | how many years until leaving home? | 13 | 1 | 99 | 37,92 | 46,782 |
| BB616 | what country immediately after leaving home? | 640 | 1 | 233 | 52,11 | 83,417 |
| BB616B | what municipality immediately after leaving home? | 640 | 38 | 2451 | 1533,83 | 897,456 |
| BB617 | always lived independently afterwards? | 640 | 1 | 2 | 1,15 | ,359 |
| BB618 | what year last time left home? | 97 | 0 | 2006 | 1923,72 | 345,654 |
| BC003 | known situation wave 1 | 0 |  |  |  |  |
| BC004 | situation wave 1 correct? | 0 |  |  |  |  |
| BC005 | corrected situation wave 1 | 653 | 1 | 4 | 2,83 | 1,338 |
| BC006 | final situation wave 1 | 653 | 1 | 4 | 2,83 | 1,338 |
| BC006A | partner wave 1: year of birth | 445 | 1923 | 1984 | 1963,26 | 11,357 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC006B | partner wave 1: country of birth | 445 | 1 | 233 | 139,68 | 85,082 |
| BC006C | partner wave 1: country at start of relationship? | 445 | 1 | 233 | 91,50 | 95,860 |
| BC006D | partner wave 1: sex | 445 | 1 | 2 | 1,55 | ,498 |
| BC007 | start living together after interview wave 1? | 54 | 1 | 2 | 1,78 | ,420 |
| BC009M | month start living together | 12 | 1 | 12 | 6,50 | 3,943 |
| BC009Y | year start living together | 12 | 1986 | 2006 | 2001,83 | 5,078 |
| BC010 | cohabitation agreement? | 73 | 1 | 2 | 1,75 | ,434 |
| BC011 | registered partnership? | 73 | 1 | 2 | 1,74 | ,442 |
| BC012 | married with partner? | 115 | 1 | 2 | 1,87 | ,338 |
| BC013M | month marriage | 15 | 2 | 11 | 6,20 | 3,144 |
| BC013Y | year marriage | 15 | 2002 | 2007 | 2004,27 | 1,486 |
| BC014 | prenuptial agreement? | 355 | 1 | 2 | 1,89 | ,310 |
| BC015 | still together with partner? | 455 | 1 | 2 | 1,12 | ,321 |
| BC016 | how did relation end? | 53 | 1 | 2 | 1,06 | ,233 |
| BC017AM | month end living together | 50 | 1 | 12 | 6,90 | 3,032 |
| BC017AY | year end living together | 50 | 1995 | 2006 | 2003,66 | 2,115 |
| BC017B | officially divorced? | 19 | 1 | 2 | 1,32 | ,478 |
| BC017CY | year partner died | 3 | 2003 | 2007 | 2005,00 | 2,000 |
| BC017CM | month partner died | 3 | 3 | 12 | 8,33 | 4,726 |
| BC018A | does partner use respondent's name or own name? | 199 | 1 | 4 | 2,26 | ,798 |
| BC018B | do you use your own name or husband's name? | 129 | 1 | 4 | 2,11 | ,831 |
| BC019 | had child since last interview? | 319 | 1 | 2 | 1,71 | ,454 |
| BC019B | how many children? | 92 | 1 | 2 | 1,17 | ,381 |
| BC021 | adopted children since last interview? | 319 | 2 | 2 | 2,00 | ,000 |
| BC021B | number of children adopted | 0 |  |  |  |  |
| BC023 | father-in-law still alive? | 455 | 1 | 3 | 1,51 | ,530 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC024 | mother-in-law still alive? | 455 | 1 | 3 | 1,29 | ,483 |
| BC025 | country partner before relationship? | 455 | 1 | 233 | 87,34 | 94,170 |
| BC026A | who decided to divorce? | 50 | 1 | 3 | 1,74 | ,777 |
| BC026B | did this decision come unexpected? | 50 | 1 | 4 | 3,08 | ,986 |
| BC026C1 | anchor's view on breaking up | 50 | 1 | 5 | 3,26 | 1,139 |
| BC026C2 | ex-partner's view on breaking up | 50 | 1 | 5 | 2,82 | 1,224 |
| BC026C3 | family's view on breaking up | 50 | 1 | 5 | 2,88 | ,982 |
| BC026C4 | family-in-law's view on breaking up | 50 | 1 | 5 | 2,96 | 1,068 |
| BC026C5 | friend's view on breaking up | 50 | 1 | 5 | 3,06 | ,935 |
| BC026D | who left home after breaking up? | 28 | 1 | 3 | 1,71 | ,535 |
| BC026E01 | role in breaking up: growing apart | 50 | 1 | 4 | 2,66 | ,982 |
| BC026E02 | role in breaking up: understanding/attention/love | 50 | 1 | 4 | 2,56 | ,929 |
| BC026E03 | role in breaking up: taste/ideas | 50 | 1 | 4 | 2,24 | 1,080 |
| BC026E04 | role in breaking up: opinions about having children | 50 | 1 | 4 | 2,28 | 1,386 |
| BC026E05 | role in breaking up: raising children | 50 | 1 | 4 | 2,46 | 1,373 |
| BC026E06 | role in breaking up: family/family-in-law | 50 | 1 | 4 | 1,98 | 1,152 |
| BC026E07 | role in breaking up: work and/or household | 50 | 1 | 4 | 2,04 | 1,177 |
| BC026E08 | role in breaking up: financial problems | 50 | 1 | 4 | 2,14 | 1,262 |
| BC026E09 | role in breaking up: health | 50 | 1 | 4 | 1,70 | 1,266 |
| BC026E10 | role in breaking up: psychological problems | 50 | 1 | 4 | 1,82 | 1,240 |
| BC026E11 | role in breaking up: addiction problems | 50 | 1 | 4 | 1,74 | 1,275 |
| BC026E12 | role in breaking up: someone else | 50 | 1 | 4 | 2,22 | 1,234 |
| BC026E13 | role in breaking up: physical violence | 50 | 1 | 4 | 2,08 | 1,383 |
| BC026F1 | seen ex-partner after break up? | 50 | 1 | 7 | 3,62 | 1,947 |
| BC026F2 | contact ex-parter after break up? | 50 | 1 | 7 | 3,76 | 2,006 |
| BC026G01 | after break up: strong accusations | 50 | 1 | 3 | 1,54 | ,613 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC026G02 | after break up: told bad things about you to others | 50 | 1 | 3 | 1,46 | ,676 |
| BC026G03 | after break up: unwanted phonecalls | 50 | 1 | 3 | 1,30 | ,544 |
| BC026G04 | after break up: unwanted visits | 50 | 1 | 3 | 1,22 | ,507 |
| BC026G05 | after break up: set children against you | 50 | 1 | 3 | 1,88 | ,961 |
| BC026G06 | after break up: say bad things new partner | 50 | 1 | 3 | 2,30 | ,953 |
| BC026G07 | after break up: make false accusations | 50 | 1 | 3 | 1,36 | ,598 |
| BC026G08 | after break up: threaten to prevent seeing of children | 50 | 1 | 3 | 2,02 | ,979 |
| BC026G09 | after break up: say bad things about past | 50 | 1 | 3 | 1,38 | ,667 |
| BC026G10 | after break up: fail to honor agreements | 50 | 1 | 3 | 1,48 | ,735 |
| BC026G11 | after break up: threaten not to pay alimony | 50 | 1 | 3 | 2,18 | ,962 |
| BC026G12 | after break up: curse, serious fights | 50 | 1 | 3 | 1,38 | ,602 |
| BC026G13 | after break up: threaten to use violence against you | 50 | 1 | 3 | 1,30 | ,647 |
| BC026G14 | after break up: threaten to use violence against him/herself | 50 | 1 | 3 | 1,40 | ,756 |
| BC026G15 | after break up: use violence | 50 | 1 | 3 | 1,34 | ,688 |
| BC026H | ex-partner: got along at last contact? | 50 | 1 | 5 | 2,56 | 1,128 |
| BC026I | ex-partner: do you pay alimony? | 50 | 1 | 2 | 1,92 | ,274 |
| BC026J | ex-partner: partner pays alimony? | 50 | 1 | 2 | 1,98 | ,141 |
| BC026KB | place of residence new ex-partner | 40 | 42 | 2451 | 1161,45 | 831,307 |
| BC026KD | country of residence new ex-partner | 50 | 2 | 211 | 14,96 | 47,764 |
| BC026KG | cbs municipality code new ex-partner | 39 | 18 | 1916 | 512,36 | 300,675 |
| BC026KP | province of residence new ex-partner | 39 | 20 | 30 | 27,36 | 1,828 |
| BC026KU | urbanization munic new ex-partner | 39 | 1 | 4 | 1,49 | ,885 |
| BC026KX | xcoord new ex-partner | 39 | 78,50 | 246,20 | 119,9974 | 36,65877 |
| BC026KY | ycoord new ex-partner | 39 | 389,00 | 574,10 | 454,8333 | 33,65213 |
| BC027_1 | new partner 1 since last interview? | 251 | 1 | 2 | 1,77 | ,420 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC027_2 | new partner 2 since last interview? | 15 | 1 | 2 | 1,73 | ,458 |
| BC027_3 | new partner 3 since last interview? | 2 | 2 | 2 | 2,00 | ,000 |
| BC027_4 | new partner 4 since last interview? | 0 |  |  |  |  |
| BC027_5 | new partner 5 since last interview? | 0 |  |  |  |  |
| BC028M_1 | new partner 1: month start relationship | 58 | 1 | 12 | 5,50 | 3,575 |
| BC028M_2 | new partner 2: month start relationship | 4 | 5 | 10 | 7,25 | 2,062 |
| BC028M_3 | new partner 3: month start relationship | 0 |  |  |  |  |
| BC028M_4 | new partner 4: month start relationship | 0 |  |  |  |  |
| BC028M_5 | new partner 5: month start relationship | 0 |  |  |  |  |
| BC028Y_1 | new partner 1: year start relationship | 58 | 1984 | 2007 | 2003,29 | 3,834 |
| BC028Y_2 | new partner 2: year start relationship | 4 | 2004 | 2005 | 2004,75 | ,500 |
| BC028Y_3 | new partner 3: year start relationship | 0 |  |  |  |  |
| BC028Y_4 | new partner 4: year start relationship | 0 |  |  |  |  |
| BC028Y_5 | new partner 5: year start relationship | 0 |  |  |  |  |
| BC029_1 | new partner 1: still together? | 58 | 1 | 2 | 1,26 | ,442 |
| BC029_2 | new partner 2: still together? | 4 | 1 | 2 | 1,50 | ,577 |
| BC029_3 | new partner 3: still together? | 0 |  |  |  |  |
| BC029_4 | new partner 4: still together? | 0 |  |  |  |  |
| BC029_5 | new partner 5: still together? | 0 |  |  |  |  |
| BC030_1 | new partner 1: lived together? | 15 | 1 | 3 | 1,27 | ,594 |
| BC030_2 | new partner 2: lived together? | 2 | 1 | 1 | 1,00 | ,000 |
| BC030_3 | new partner 3: lived together? | 0 |  |  |  |  |
| BC030_4 | new partner 4: lived together? | 0 |  |  |  |  |
| BC030_5 | new partner 5: lived together? | 0 |  |  |  |  |
| BC030BM1 | new partner 1: month start living together | 3 | 1 | 8 | 5,67 | 4,041 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC030BM2 | new partner 2: month start living together | 0 |  |  |  |  |
| BC030BM3 | new partner 3: month start living together | 0 |  |  |  |  |
| BC030BM4 | new partner 4: month start living together | 0 |  |  |  |  |
| BC030BM5 | new partner 5: month start living together | 0 |  |  |  |  |
| BC030BY1 | new partner 1: year start living together | 3 | 2002 | 2004 | 2003,33 | 1,155 |
| BC030BY2 | new partner 2: year start living together | 0 |  |  |  |  |
| BC030BY3 | new partner 3: year start living together | 0 |  |  |  |  |
| BC030BY4 | new partner 4: year start living together | 0 |  |  |  |  |
| BC030BY5 | new partner 5: year start living together | 0 |  |  |  |  |
| BC031_1 | new partner 1: type of dissolution | 15 | 1 | 1 | 1,00 | ,000 |
| BC031_2 | new partner 2: type of dissolution | 2 | 1 | 1 | 1,00 | ,000 |
| BC031_3 | new partner 3: type of dissolution | 0 |  |  |  |  |
| BC031_4 | new partner 4: type of dissolution | 0 |  |  |  |  |
| BC031_5 | new partner 5: type of dissolution | 0 |  |  |  |  |
| BC032M_1 | new partner 1: month end living together | 15 | 2 | 12 | 6,87 | 2,973 |
| BC032M_2 | new partner 2: month end living together | 2 | 7 | 8 | 7,50 | ,707 |
| BC032M_3 | new partner 3: month end living together | 0 |  |  |  |  |
| BC032M_4 | new partner 4: month end living together | 0 |  |  |  |  |
| BC032M_5 | new partner 5: month end living together | 0 |  |  |  |  |
| BC032Y_1 | new partner 1: year end living together | 15 | 2003 | 2006 | 2004,80 | ,941 |
| BC032Y_2 | new partner 2: year end living together | 2 | 2005 | 2006 | 2005,50 | ,707 |
| BC032Y_3 | new partner 3: year end living together | 0 |  |  |  |  |
| BC032Y_4 | new partner 4: year end living together | 0 |  |  |  |  |
| BC032Y_5 | new partner 5: year end living together | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC032A_1 | new partner 1: officially divorced? | 1 | 1 | 1 | 1,00 |  |
| BC032A_2 | new partner 2: officially divorced? | 0 |  |  |  |  |
| BC032A_3 | new partner 3: officially divorced? | 0 |  |  |  |  |
| BC032A_4 | new partner 4: officially divorced? | 0 |  |  |  |  |
| BC032A_5 | new partner 5: officially divorced? | 0 |  |  |  |  |
| BC033A | current partner: birthyear | 45 | 1943 | 1984 | 1971,69 | 9,816 |
| BC033B | current partner: country of birth | 45 | 2 | 233 | 100,02 | 98,479 |
| BC033C | current partner: country at start relationship | 45 | 1 | 233 | 34,73 | 74,676 |
| BC033E | current partner: kids from former partner(s)? | 45 | 1 | 2 | 1,73 | ,447 |
| BC033F | current partner: nr of kids from former partner(s) | 12 | 1 | 4 | 2,08 | ,793 |
| BC033G | current partner: sex | 45 | 1 | 2 | 1,40 | ,495 |
| BC034 | current partner: living together? | 45 | 1 | 2 | 1,40 | ,495 |
| BC035M | current partner: month start living together | 27 | 1 | 10 | 4,78 | 3,030 |
| BC035Y | current partner: year start living together | 27 | 1984 | 2007 | 2003,56 | 5,625 |
| BC036 | current partner: cohabitation agreement? | 27 | 1 | 2 | 1,81 | ,396 |
| BC037 | current partner: registered partnership? | 27 | 1 | 2 | 1,78 | ,424 |
| BC038 | current partner: married? | 45 | 1 | 2 | 1,76 | ,435 |
| BC039M | current partner: month marriage | 11 | 1 | 10 | 5,82 | 2,639 |
| BC039Y | current partner: year marriage | 11 | 1984 | 2006 | 2002,45 | 6,758 |
| BC040 | current partner: prenuptial agreement | 11 | 1 | 2 | 1,91 | ,302 |
| BC040A | current partner: uses own name or not? | 4 | 2 | 3 | 2,75 | ,500 |
| BC040B | current partner: do you use own name or not? | 7 | 1 | 3 | 2,14 | 1,069 |
| BC041 | current partner: had child since last interview? | 38 | 1 | 2 | 1,63 | ,489 |
| BC042 | current partner: how many children since last interview? | 14 | 1 | 4 | 1,57 | ,938 |
| BC043 | current partner: adopted children since last interview? | 38 | 2 | 2 | 2,00 | ,000 |
| BC044 | current partner: how many children adopted? | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC051 | father-in-law: country of birth | 45 | 1 | 233 | 107,73 | 98,574 |
| BC052 | father-in-law: level of education attained | 45 | 1 | 12 | 7,24 | 4,254 |
| BC053 | father-in-law: still alive? | 45 | 1 | 3 | 1,27 | ,495 |
| BC054 | mother-in-law: country of birth | 45 | 2 | 233 | 109,33 | 100,516 |
| BC055 | mother-in-law: level of education attained | 45 | 1 | 12 | 6,89 | 4,628 |
| BC056 | mother-in-law: still alive? | 45 | 1 | 3 | 1,22 | ,471 |
| BC057 | parents-in-law: ever separated? | 45 | 1 | 2 | 1,71 | ,458 |
| BC080A | had kids with ex-partner(s) other than partner at wave 1? | 106 | 1 | 2 | 1,92 | ,280 |
| BC080B | had kids with ex-partner(s) other than partner at wave 1? | 530 | 1 | 2 | 1,91 | ,290 |
| BC080C | nr of kids with non-resident partner(s) | 58 | 1 | 2 | 1,40 | ,493 |
| BC701 | intentions: preference for male or female? (ac701) | 206 | 1 | 2 | 1,24 | ,430 |
| BC702 | intentions: living with partner in future? (ac702) | 244 | 1 | 2 | 1,49 | ,501 |
| BC703 | intentions: nr of years until living with partner (ac703) | 124 | 1 | 99 | 46,19 | 48,142 |
| BC704 | intentions: marry in future? (ac704) | 309 | 1 | 9 | 1,64 | ,643 |
| BC705 | intentions: nr of years until marriage (ac705) | 119 | 1 | 99 | 41,08 | 47,015 |
| BC706 | intentions: kids in future? (ac706) | 401 | 1 | 3 | 1,77 | ,610 |
| BC707 | intentions: nr of kids in future (ac707) | 131 | 1 | 99 | 13,63 | 31,973 |
| BC708 | intentions nr of year until 1st kid (ac708) | 131 | 0 | 99 | 20,05 | 37,568 |
| BC709 | childlessness: voluntary or not? (ac709) | 25 | 1 | 2 | 1,52 | ,510 |
| BC710 | childlessness: loss or not? (ac710) | 25 | 1 | 3 | 1,92 | ,702 |
| BC082 | current partner: always live here? (ac105) | 409 | 1 | 2 | 1,02 | ,147 |
| BC083 | temporary absence partner: living arrangement (ac106) | 9 | 1 | 5 | 3,78 | 1,302 |
| BC083B | temporary absence partner: contact if absent (ac106b) | 2 | 1 | 4 | 2,50 | 2,121 |
| BC084 | temporary absence partner: nr absent nights per 4 weeks (ac107) | 9 | 1 | 28 | 13,44 | 11,545 |
| BC085 | temporary absence partner: living arrangement if absent | 9 | 1 | 8 | 6,11 | 3,060 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (ac108) |  |  |  |  |  |
| BC086B | place of residence current partner if absent | 5 | 42 | 2451 | 1737,20 | 995,613 |
| BC086D | country of residence current partner if absent | 9 | 2 | 211 | 56,33 | 79,748 |
| BC086G | cbs municipality code current partner if absent | 3 | 34 | 855 | 469,00 | 412,688 |
| BC086P | province of residence current partner if absent | 3 | 24 | 30 | 27,33 | 3,055 |
| BC086U | urbanization munic current partner if absent | 3 | 1 | 2 | 1,67 | ,577 |
| BC086X | xcoord current partner if absent | 3 | 79,70 | 144,50 | 118,9667 | 34,51396 |
| BC086Y | ycoord current partner if absent | 3 | 398,30 | 487,00 | 446,6667 | 44,89235 |
| BC087 | divorced partner before previous interview? | 0 |  |  |  |  |
| BE101 | other household members? (ae101) | 653 | 1 | 2 | 1,91 | ,282 |
| BE102 | number of other hhmembers (ae101) | 57 | 1 | 5 | 1,63 | ,957 |
| BE201_1 | type of relationship hh nr 1 | 57 | 1 | 9 | 6,88 | 2,188 |
| BE201_2 | type of relationship hh nr 2 | 23 | 1 | 9 | 6,61 | 2,792 |
| BE201_3 | type of relationship hh nr 3 | 8 | 5 | 9 | 8,13 | 1,458 |
| BE201_4 | type of relationship hh nr 4 | 4 | 5 | 9 | 8,00 | 2,000 |
| BE201_5 | type of relationship hh nr 5 | 1 | 9 | 9 | 9,00 |  |
| BE202_1 | sex hh nr 1 | 57 | 1 | 2 | 1,56 | ,501 |
| BE202_2 | sex hh nr 2 | 23 | 1 | 2 | 1,52 | ,511 |
| BE202_3 | sex hh nr 3 | 8 | 1 | 2 | 1,63 | ,518 |
| BE202_4 | sex hh nr 4 | 4 | 1 | 2 | 1,75 | ,500 |
| BE202_5 | sex hh nr 5 | 1 | 2 | 2 | 2,00 |  |
| BE203_1 | country of birth hh nr 1 | 57 | 1 | 233 | 105,16 | 97,175 |
| BE203_2 | country of birth hh nr 2 | 23 | 2 | 233 | 74,13 | 95,136 |
| BE203_3 | country of birth hh nr 3 | 8 | 2 | 233 | 47,00 | 87,670 |
| BE203_4 | country of birth hh nr 4 | 4 | 2 | 2 | 2,00 | ,000 |
| BE203_5 | country of birth hh nr 5 | 1 | 2 | 2 | 2,00 |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BE204_1 | age hh nr1 | 57 | 4 | 72 | 26,56 | 14,704 |
| BE204_2 | age hh nr2 | 23 | 0 | 66 | 19,43 | 15,072 |
| BE204_3 | age hh nr3 | 8 | 8 | 45 | 21,75 | 14,038 |
| BE204_4 | age hh nr4 | 4 | 3 | 23 | 13,50 | 9,983 |
| BE204_5 | age hh nr5 | 1 | 21 | 21 | 21,00 |  |
| BF001 | friend known by anchor? | 0 |  |  |  |  |
| BF003 | how important is this person at the moment? | 0 |  |  |  |  |
| BG100L1 | sex of parent-in-law already present in wave 1 | 0 |  |  |  |  |
| BG100L2 | sex of parent-in-law new in wave 2 | 39 | 1 | 2 | 1,38 | ,493 |
| BGXRELSA | type of family relationship (cf x-module) | 607 | 1 | 1 | 1,00 | ,000 |
| BGXRELSB | type of family relationship (cf $x$-module) | 0 |  |  |  |  |
| BGXRELKA | type of family relationship (cf $x$-module) | 264 | 1 | 7 | 1,51 | 1,120 |
| BGXRELKB | type of family relationship (cf $x$-module) | 176 | 1 | 10 | 2,31 | 1,222 |
| BG101AKA | marital status: child a (ag101ka) | 254 | 1 | 6 | 3,51 | 1,828 |
| BG101AKB | marital status: child b (ag101kb) | 171 | 1 | 6 | 3,33 | 1,843 |
| BG101ASA | marital status: sibling a (ag101sa) | 507 | 1 | 6 | 2,46 | 1,794 |
| BG101ASB | marital status: sibling b (ag101sb) | 0 |  |  |  |  |
| BG101AL1 | marital status: parent-in-law a | 0 |  |  |  |  |
| BG101AL2 | marital status: parent-in-law b | 39 | 1 | 6 | 2,18 | 1,715 |
| BG101AFR | marital status: friend (ag101fr) | 0 |  |  |  |  |
| BG101AFP | marital status: father's current partner | 63 | 1 | 6 | 1,73 | 1,322 |
| BG101AMP | marital status: mother's current partner | 27 | 1 | 4 | 1,67 | ,961 |
| BG102AKA | children younger than 12 years and still alive: child a | 254 | 1 | 2 | 1,69 | ,464 |
| BG102AKB | children younger than 12 years and still alive: child b | 171 | 1 | 2 | 1,69 | ,464 |
| BG102ASA | children younger than 12 years and still alive: sibling a | 507 | 1 | 2 | 1,61 | ,489 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG102ASB | children younger than 12 years and still alive: sibling b | 0 |  |  |  |  |
| BG102BKA | new children since last interview: child a | 79 | 1 | 2 | 1,52 | ,503 |
| BG102BKB | new children since last interview: child b | 53 | 1 | 2 | 1,51 | ,505 |
| BG102BSA | new children since last interview: sibling a | 200 | 1 | 2 | 1,39 | ,489 |
| BG102BSB | new children since last interview: sibling b | 0 |  |  |  |  |
| BG102CKA | how many new children still alive: child a | 41 | 1 | 3 | 1,20 | ,558 |
| BG102CKB | how many new children still alive: child b | 27 | 1 | 4 | 1,30 | ,724 |
| BG102CSA | how many new children still alive: sibling a | 78 | 1 | 5 | 1,26 | ,653 |
| BG102CSB | how many new children still alive: sibling $b$ | 0 |  |  |  |  |
| BG201CP | present at other's birthday: partner (ag201cp) | 38 | 1 | 2 | 1,32 | ,471 |
| BG201F | present at other's birthday: father (ag201f) | 295 | 1 | 2 | 1,69 | ,461 |
| BG201M | present at other's birthday: mother (ag201m) | 421 | 1 | 2 | 1,59 | ,493 |
| BG201KA | present at other's birthday: child a (ag201ka) | 180 | 1 | 2 | 1,41 | ,492 |
| BG201KB | present at other's birthday: child b (ag201kb) | 129 | 1 | 2 | 1,40 | ,492 |
| BG201SA | present at other's birthday: sibling a (ag201sa) | 479 | 1 | 2 | 1,67 | ,471 |
| BG201SB | present at other's birthday: sibling b (ag201sb) | 0 |  |  |  |  |
| BG201L1 | present at other's birthday: parent-in-law a | 0 |  |  |  |  |
| BG201L2 | present at other's birthday: parent-in-law b | 32 | 1 | 2 | 1,56 | ,504 |
| BG201FR | present at other's birthday: friend (ag201fr) | 0 |  |  |  |  |
| BG201FP | present at other's birthday: father's current partner | 60 | 1 | 2 | 1,88 | ,324 |
| BG201MP | present at other's birthday: mother's current partner | 26 | 1 | 2 | 1,58 | ,504 |
| BG202CP | present at your birthday: partner (ag202cp) | 38 | 1 | 2 | 1,24 | ,431 |
| BG202F | present at your birthday: father (ag202f) | 295 | 1 | 2 | 1,75 | ,436 |
| BG202M | present at your birthday: mother (ag202m) | 421 | 1 | 2 | 1,68 | ,467 |
| BG202KA | present at your birthday: child a (ag202ka) | 180 | 1 | 2 | 1,37 | ,485 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG202KB | present at your birthday: child b (ag202kb) | 129 | 1 | 2 | 1,38 | ,487 |
| BG202SA | present at your birthday: sibling a (ag202sa) | 479 | 1 | 2 | 1,68 | ,468 |
| BG202SB | present at your birthday: sibling b (ag202sb) | 0 |  |  |  |  |
| BG202L1 | present at your birthday: parent-in-law a | 0 |  |  |  |  |
| BG202L2 | present at your birthday: parent-in-law b | 32 | 1 | 2 | 1,72 | ,457 |
| BG202FR | present at your birthday: friend (ag202fr) | 0 |  |  |  |  |
| BG202FP | present at your birthday: father's current partner | 60 | 1 | 2 | 1,78 | ,415 |
| BG202MP | present at your birthday: mother's current partner | 26 | 1 | 2 | 1,58 | ,504 |
| BG203CP | help housework received: partner (ag203cp) | 38 | 1 | 3 | 2,32 | ,842 |
| BG203F | help housework received: father (ag203f) | 295 | 1 | 3 | 1,11 | ,380 |
| BG203M | help housework received: mother (ag203m) | 421 | 1 | 3 | 1,37 | ,707 |
| BG203KA | help housework received: child a (ag203ka) | 180 | 1 | 3 | 1,66 | ,827 |
| BG203KB | help housework received: child b (ag203kb) | 129 | 1 | 3 | 1,61 | ,794 |
| BG203SA | help housework received: sibling a (ag203sa) | 479 | 1 | 3 | 1,15 | ,435 |
| BG203SB | help housework received: sibling b (ag203sb) | 0 |  |  |  |  |
| BG203L1 | help housework received: parent-in-law a | 0 |  |  |  |  |
| BG203L2 | help housework received: parent-in-law b | 32 | 1 | 3 | 1,16 | ,448 |
| BG203FR | help housework received: friend (ag203fr) | 0 |  |  |  |  |
| BG203FP | help housework received: father's current partner | 60 | 1 | 3 | 1,07 | ,362 |
| BG203MP | help housework received: mother's current partner | 26 | 1 | 3 | 1,19 | ,567 |
| BG204 | do you use paid domestic help? (ag204) | 649 | 1 | 2 | 1,90 | ,296 |
| BG205S1 | paid help by: 1st listed (ag205_1) | 63 | 2 | 13 | 10,76 | 2,982 |
| BG205S2 | paid help by: 2nd listed (ag205_2) | 1 | 3 | 3 | 3,00 |  |
| BG205S3 | paid help by: 3rd listed (ag205_3) | 0 |  |  |  |  |
| BG205S4 | paid help by: 4th listed (cf. ag205_4) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG205S5 | paid help by: 5th listed (cf. ag205_5) | 0 |  |  |  |  |
| BG205S6 | paid help by: 6th listed (cf. ag205_6) | 0 |  |  |  |  |
| BG206CP | help childcare received: partner (ag206cp) | 17 | 1 | 3 | 2,35 | ,862 |
| BG206F | help childcare received: father (ag206f) | 185 | 1 | 3 | 1,28 | ,612 |
| BG206M | help childcare received: mother (ag206m) | 245 | 1 | 3 | 1,47 | ,771 |
| BG206KA | help childcare received: child a (ag206ka) | 36 | 1 | 3 | 1,64 | ,762 |
| BG206KB | help childcare received: child b (ag206kb) | 13 | 1 | 3 | 1,54 | ,776 |
| BG206SA | help childcare received: sibling a (ag206sa) | 226 | 1 | 3 | 1,27 | ,574 |
| BG206SB | help childcare received: sibling b (ag206sb) | 0 |  |  |  |  |
| BG206L1 | help childcare received: parent-in-law a | 0 |  |  |  |  |
| BG206L2 | help childcare received: parent-in-law b | 16 | 1 | 2 | 1,13 | ,342 |
| BG206FR | help childcare received: friend (ag206fr) | 0 |  |  |  |  |
| BG206FP | help childcare received: father's current partner | 34 | 1 | 3 | 1,18 | ,521 |
| BG206MP | help childcare received: mother's current partner | 15 | 1 | 3 | 1,27 | ,704 |
| BG207 | do you use paid child care? (ag207) | 304 | 1 | 2 | 1,84 | ,371 |
| BG208S1 | paid childcare by: 1st listed (ag208_1) | 50 | 1 | 13 | 10,80 | 2,100 |
| BG208S2 | paid childcare by: 2nd listed (ag208_2) | 6 | 1 | 12 | 6,50 | 5,357 |
| BG208S3 | paid childcare by: 3rd listed (ag208_3) | 0 |  |  |  |  |
| BG208S4 | paid childcare by: 4th listed (cf. ag208_4) | 0 |  |  |  |  |
| BG208S5 | paid childcare by: 5th listed (cf. ag208_5) | 0 |  |  |  |  |
| BG208S6 | paid childcare by: 6th listed (cf. ag208_6) | 0 |  |  |  |  |
| BG301CP | help odd jobs received: partner (ag301cp) | 38 | 1 | 3 | 2,13 | ,875 |
| BG301F | help odd jobs received: father (ag301f) | 295 | 1 | 3 | 1,21 | ,503 |
| BG301M | help odd jobs received: mother (ag301m) | 421 | 1 | 3 | 1,22 | ,544 |
| BG301KA | help odd jobs received: child a (ag301ka) | 180 | 1 | 3 | 1,53 | ,704 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG301KB | help odd jobs received: child b (ag301kb) | 129 | 1 | 3 | 1,62 | ,742 |
| BG301SA | help odd jobs received: sibling a (ag301sa) | 479 | 1 | 3 | 1,24 | ,532 |
| BG301SB | help odd jobs received: sibling b (ag301sb) | 0 |  |  |  |  |
| BG301L1 | help odd jobs received: parent-in-law a | 0 |  |  |  |  |
| BG301L2 | help odd jobs received: parent-in-law b | 32 | 1 | 3 | 1,41 | ,756 |
| BG301FR | help odd jobs received: friend (ag301fr) | 0 |  |  |  |  |
| BG301FP | help odd jobs received: father's current partner | 60 | 1 | 2 | 1,03 | ,181 |
| BG301MP | help odd jobs received: mother's current partner | 26 | 1 | 3 | 1,31 | ,679 |
| BG302CP | financial help received: partner (ag302cp) | 38 | 1 | 2 | 1,66 | ,481 |
| BG302F | financial help received: father (ag302f) | 295 | 1 | 2 | 1,89 | ,307 |
| BG302M | financial help received: mother (ag302m) | 421 | 1 | 3 | 1,95 | ,323 |
| BG302KA | financial help received: child a (ag302ka) | 180 | 1 | 2 | 1,90 | ,301 |
| BG302KB | financial help received: child b (ag302kb) | 129 | 1 | 2 | 1,91 | ,280 |
| BG302SA | financial help received: sibling a (ag302sa) | 479 | 1 | 2 | 1,96 | ,205 |
| BG302SB | financial help received: sibling $b$ (ag302sb) | 0 |  |  |  |  |
| BG302L1 | financial help received: parent-in-law a | 0 |  |  |  |  |
| BG302L2 | financial help received: parent-in-law b | 32 | 1 | 2 | 1,78 | ,420 |
| BG302FR | financial help received: friend (ag302fr) | 0 |  |  |  |  |
| BG302FP | financial help received: father's current partner | 60 | 1 | 2 | 1,98 | ,129 |
| BG302MP | financial help received: mother's current partner | 26 | 1 | 2 | 1,85 | ,368 |
| BG303CP | amount of money received: partner (ag303cp) | 13 | 1 | 2 | 1,23 | ,439 |
| BG303F | amount of money received: father (ag303f) | 31 | 1 | 2 | 1,68 | ,475 |
| BG303M | amount of money received: mother (ag303m) | 34 | 1 | 2 | 1,50 | ,508 |
| BG303KA | amount of money received: child a (ag303ka) | 18 | 1 | 2 | 1,50 | ,514 |
| BG303KB | amount of money received: child b (ag303kb) | 11 | 1 | 2 | 1,27 | ,467 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG303SA | amount of money received: sibling a (ag303sa) | 21 | 1 | 2 | 1,10 | ,301 |
| BG303SB | amount of money received: sibling b (ag303sb) | 0 |  |  |  |  |
| BG303L1 | amount of money received: parent-in-law a | 0 |  |  |  |  |
| BG303L2 | amount of money received: parent-in-law b | 7 | 1 | 2 | 1,14 | ,378 |
| BG303FR | amount of money received: friend (ag303fr) | 0 |  |  |  |  |
| BG303FP | amount of money received: father's current partner | 1 | 1 | 1 | 1,00 |  |
| BG303MP | amount of money received: mother's current partner | 4 | 1 | 2 | 1,75 | ,500 |
| BG304CP | when money received: partner (ag304cp) | 13 | 1 | 3 | 1,46 | ,660 |
| BG304F | when money received: father (ag304f) | 31 | 1 | 3 | 1,77 | ,617 |
| BG304M | when money received: mother (ag304m) | 34 | 1 | 3 | 1,68 | ,589 |
| BG304KA | when money received: child a (ag304ka) | 18 | 1 | 3 | 1,67 | ,594 |
| BG304KB | when money received: child b (ag304kb) | 11 | 1 | 3 | 1,64 | ,674 |
| BG304SA | when money received: sibling a (ag304sa) | 21 | 1 | 2 | 1,57 | ,507 |
| BG304SB | when money received: sibling b (ag304sb) | 0 |  |  |  |  |
| BG304L1 | when money received: parent-in-law a | 0 |  |  |  |  |
| BG304L2 | when money received: parent-in-law b | 7 | 1 | 2 | 1,57 | ,535 |
| BG304FR | when money received: friend (ag304fr) | 0 |  |  |  |  |
| BG304FP | when money received: father's current partner | 1 | 2 | 2 | 2,00 |  |
| BG304MP | when money received: mother's current partner | 4 | 1 | 3 | 2,00 | ,816 |
| BG305CP | interest received: partner (ag305cp) | 447 | 1 | 3 | 2,68 | ,612 |
| BG305F | interest received: father (ag305f) | 307 | 1 | 3 | 2,13 | ,846 |
| BG305M | interest received: mother (ag305m) | 442 | 1 | 3 | 2,39 | ,785 |
| BG305KA | interest received: child a (ag305ka) | 252 | 1 | 3 | 2,44 | ,783 |
| BG305KB | interest received: child b (ag305kb) | 169 | 1 | 3 | 2,50 | ,741 |
| BG305SA | interest received: sibling a (ag305sa) | 486 | 1 | 3 | 2,08 | ,832 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG305SB | interest received: sibling b (ag305sb) | 0 |  |  |  |  |
| BG305L1 | interest received: parent-in-law a | 0 |  |  |  |  |
| BG305L2 | interest received: parent-in-law b | 32 | 1 | 3 | 1,91 | ,893 |
| BG305FR | interest received: friend (ag305fr) | 0 |  |  |  |  |
| BG305FP | interest received: father's current partner | 60 | 1 | 3 | 1,53 | ,724 |
| BG305MP | interest received: mother's current partner | 27 | 1 | 3 | 2,04 | ,759 |
| BG306CP | advice received: partner (ag306cp) | 447 | 1 | 3 | 2,52 | ,676 |
| BG306F | advice received: father (ag306f) | 307 | 1 | 3 | 1,96 | ,853 |
| BG306M | advice received: mother (ag306m) | 442 | 1 | 3 | 2,23 | ,810 |
| BG306KA | advice received: child a (ag306ka) | 252 | 1 | 3 | 2,11 | ,828 |
| BG306KB | advice received: child b (ag306kb) | 169 | 1 | 3 | 2,19 | ,794 |
| BG306SA | advice received: sibling a (ag306sa) | 486 | 1 | 3 | 1,84 | ,817 |
| BG306SB | advice received: sibling b (ag306sb) | 0 |  |  |  |  |
| BG306L1 | advice received: parent-in-law a | 0 |  |  |  |  |
| BG306L2 | advice received: parent-in-law b | 32 | 1 | 3 | 1,72 | ,851 |
| BG306FR | advice received: friend (ag306fr) | 0 |  |  |  |  |
| BG306FP | advice received: father's current partner | 60 | 1 | 3 | 1,30 | ,591 |
| BG306MP | advice received: mother's current partner | 27 | 1 | 3 | 1,74 | ,764 |
| BG401CP | help housework given: partner (ag401cp) | 38 | 1 | 3 | 2,00 | ,930 |
| BG401F | help housework given: father (ag401f) | 295 | 1 | 3 | 1,39 | ,709 |
| BG401M | help housework given: mother (ag401m) | 421 | 1 | 3 | 1,52 | ,770 |
| BG401KA | help housework given: child a (ag401ka) | 180 | 1 | 3 | 1,56 | ,771 |
| BG401KB | help housework given: child b (ag401kb) | 129 | 1 | 3 | 1,48 | ,801 |
| BG401SA | help housework given: sibling a (ag401sa) | 479 | 1 | 3 | 1,23 | ,545 |
| BG401SB | help housework given: sibling b (ag401sb) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG401L1 | help housework given: parent-in-law a | 0 |  |  |  |  |
| BG401L2 | help housework given: parent-in-law b | 32 | 1 | 2 | 1,06 | ,246 |
| BG401FR | help housework given: friend (ag401fr) | 0 |  |  |  |  |
| BG401FP | help housework given: father's current partner | 60 | 1 | 3 | 1,08 | ,381 |
| BG401MP | help housework given: mother's current partner | 26 | 1 | 2 | 1,12 | ,326 |
| BG402CP | help odd jobs given: partner (ag402cp) | 38 | 1 | 3 | 1,76 | ,913 |
| BG402F | help odd jobs given: father (ag402f) | 295 | 1 | 3 | 1,41 | ,689 |
| BG402M | help odd jobs given: mother (ag402m) | 421 | 1 | 3 | 1,56 | ,762 |
| BG402KA | help odd jobs given: child a (ag402ka) | 180 | 1 | 3 | 1,54 | ,757 |
| BG402KB | help odd jobs given: child b (ag402kb) | 129 | 1 | 3 | 1,52 | ,792 |
| BG402SA | help odd jobs given: sibling a (ag402sa) | 479 | 1 | 3 | 1,30 | ,595 |
| BG402SB | help odd jobs given: sibling b (ag402sb) | 0 |  |  |  |  |
| BG402L1 | help odd jobs given: parent-in-law a | 0 |  |  |  |  |
| BG402L2 | help odd jobs given: parent-in-law b | 32 | 1 | 3 | 1,22 | ,491 |
| BG402FR | help odd jobs given: friend (ag402fr) | 0 |  |  |  |  |
| BG402FP | help odd jobs given: father's current partner | 60 | 1 | 3 | 1,08 | ,381 |
| BG402MP | help odd jobs given: mother's current partner | 26 | 1 | 3 | 1,35 | ,629 |
| BG403CP | financial help given: partner (ag403cp) | 38 | 1 | 2 | 1,76 | ,431 |
| BG403F | financial help given: father (ag403f) | 295 | 1 | 2 | 1,87 | ,332 |
| BG403M | financial help given: mother (ag403m) | 421 | 1 | 3 | 1,88 | ,416 |
| BG403KA | financial help given: child a (ag403ka) | 180 | 1 | 2 | 1,82 | ,388 |
| BG403KB | financial help given: child b (ag403kb) | 129 | 1 | 2 | 1,87 | ,340 |
| BG403SA | financial help given: sibling a (ag403sa) | 479 | 1 | 2 | 1,93 | ,257 |
| BG403SB | financial help given: sibling b (ag403sb) | 0 |  |  |  |  |
| BG403L1 | financial help given: parent-in-law a | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG403L2 | financial help given: parent-in-law b | 32 | 1 | 2 | 1,97 | ,177 |
| BG403FR | financial help given: friend (ag403fr) | 0 |  |  |  |  |
| BG403FP | financial help given: father's current partner | 60 | 1 | 2 | 1,98 | ,129 |
| BG403MP | financial help given: mother's current partner | 26 | 1 | 2 | 1,96 | ,196 |
| BG404CP | amount of money given: partner (ag404cp) | 9 | 1 | 2 | 1,22 | ,441 |
| BG404F | amount of money given: father (ag404f) | 37 | 1 | 2 | 1,35 | ,484 |
| BG404M | amount of money given: mother (ag404m) | 65 | 1 | 2 | 1,37 | ,486 |
| BG404KA | amount of money given: child a (ag404ka) | 33 | 1 | 2 | 1,48 | ,508 |
| BG404KB | amount of money given: child b (ag404kb) | 17 | 1 | 2 | 1,47 | ,514 |
| BG404SA | amount of money given: sibling a (ag404sa) | 34 | 1 | 2 | 1,26 | ,448 |
| BG404SB | amount of money given: sibling b (ag404sb) | 0 |  |  |  |  |
| BG404L1 | amount of money given: parent-in-law a | 0 |  |  |  |  |
| BG404L2 | amount of money given: parent-in-law b | 1 | 1 | 1 | 1,00 |  |
| BG404FR | amount of money given: friend (ag404fr) | 0 |  |  |  |  |
| BG404FP | amount of money given: father's current partner | 1 | 1 | 1 | 1,00 |  |
| BG404MP | amount of money given: mother's current partner | 1 | 2 | 2 | 2,00 |  |
| BG405CP | when money given: partner (ag405cp) | 9 | 1 | 2 | 1,22 | ,441 |
| BG405F | when money given: father (ag405f) | 37 | 1 | 3 | 1,51 | ,692 |
| BG405M | when money given: mother (ag405m) | 65 | 1 | 3 | 1,57 | ,661 |
| BG405KA | when money given: child a (ag405ka) | 33 | 1 | 3 | 1,58 | ,561 |
| BG405KB | when money given: child b (ag405kb) | 17 | 1 | 3 | 1,59 | ,618 |
| BG405SA | when money given: sibling a (ag405sa) | 34 | 1 | 3 | 1,56 | ,613 |
| BG405SB | when money given: sibling b (ag405sb) | 0 |  |  |  |  |
| BG405L1 | when money given: parent-in-law a | 0 |  |  |  |  |
| BG405L2 | when money given: parent-in-law b | 1 | 2 | 2 | 2,00 |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG405FR | when money given: friend (ag405fr) | 0 |  |  |  |  |
| BG405FP | when money given: father's current partner | 1 | 1 | 1 | 1,00 |  |
| BG405MP | when money given: mother's current partner | 1 | 1 | 1 | 1,00 |  |
| BG406CP | interest given: partner (ag406cp) | 447 | 1 | 3 | 2,70 | ,573 |
| BG406F | interest given: father (ag406f) | 307 | 1 | 3 | 2,26 | ,802 |
| BG406M | interest given: mother (ag406m) | 442 | 1 | 3 | 2,49 | ,732 |
| BG406KA | interest given: child a (ag406ka) | 252 | 1 | 3 | 2,56 | ,714 |
| BG406KB | interest given: child b (ag406kb) | 169 | 1 | 3 | 2,54 | ,724 |
| BG406SA | interest given: sibling a (ag406sa) | 486 | 1 | 3 | 2,12 | ,836 |
| BG406SB | interest given: sibling b (ag406sb) | 0 |  |  |  |  |
| BG406L1 | interest given: parent-in-law a | 0 |  |  |  |  |
| BG406L2 | interest given: parent-in-law b | 32 | 1 | 3 | 1,91 | ,856 |
| BG406FR | interest given: friend (ag406fr) | 0 |  |  |  |  |
| BG406FP | interest given: father's current partner | 60 | 1 | 3 | 1,53 | ,724 |
| BG406MP | interest given: mother's current partner | 27 | 1 | 3 | 1,85 | ,770 |
| BG407CP | advice given: partner (ag407cp) | 447 | 1 | 3 | 2,63 | ,592 |
| BG407F | advice given: father (ag407f) | 307 | 1 | 3 | 1,94 | ,826 |
| BG407M | advice given: mother (ag407m) | 442 | 1 | 3 | 2,21 | ,812 |
| BG407KA | advice given: child a (ag407ka) | 252 | 1 | 3 | 2,47 | ,738 |
| BG407KB | advice given: child b (ag407kb) | 169 | 1 | 3 | 2,44 | ,723 |
| BG407SA | advice given: sibling a (ag407sa) | 486 | 1 | 3 | 1,94 | ,824 |
| BG407SB | advice given: sibling b (ag407sb) | 0 |  |  |  |  |
| BG407L1 | advice given: parent-in-law a | 0 |  |  |  |  |
| BG407L2 | advice given: parent-in-law b | 32 | 1 | 3 | 1,31 | ,592 |
| BG407FR | advice given: friend (ag407fr) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG407FP | advice given: father's current partner | 60 | 1 | 3 | 1,37 | ,610 |
| BG407MP | advice given: mother's current partner | 27 | 1 | 3 | 1,59 | ,694 |
| BG408KA | help childcare given: child a (ag408ka) | 79 | 1 | 3 | 1,94 | ,896 |
| BG408KB | help childcare given: child b (ag408kb) | 52 | 1 | 3 | 1,96 | ,907 |
| BG408SA | help childcare given: sibling a (ag408sa) | 194 | 1 | 3 | 1,42 | ,717 |
| BG408SB | help childcare given: sibling b (ag408sb) | 0 |  |  |  |  |
| BG501CP | quality relationship: partner (ag501cp) | 447 | 1 | 4 | 3,37 | ,702 |
| BG501F | quality relationship: father (ag501f) | 339 | 1 | 4 | 2,89 | ,957 |
| BG501M | quality relationship: mother (ag501m) | 448 | 1 | 4 | 3,38 | ,720 |
| BG501KA | quality relationship: child a (ag501ka) | 254 | 1 | 4 | 3,44 | ,718 |
| BG501KB | quality relationship: child b (ag501kb) | 171 | 1 | 4 | 3,42 | ,684 |
| BG501SA | quality relationship: sibling a (ag501sa) | 507 | 1 | 4 | 3,06 | ,846 |
| BG501SB | quality relationship: sibling b (ag501sb) | 0 |  |  |  |  |
| BG501L1 | quality relationship: parent-in-law a | 0 |  |  |  |  |
| BG501L2 | quality relationship: parent-in-law b | 39 | 1 | 4 | 2,41 | 1,044 |
| BG501FR | quality relationship: friend (ag501fr) | 0 |  |  |  |  |
| BG501FP | quality relationship: father's current partner | 63 | 1 | 4 | 2,11 | ,969 |
| BG501MP | quality relationship: mother's current partner | 27 | 1 | 4 | 2,93 | ,781 |
| BG502CP | balance relationship: partner (ag502cp) | 447 | 1 | 3 | 1,96 | ,440 |
| BG502F | balance relationship: father (ag502f) | 308 | 1 | 3 | 1,82 | ,525 |
| BG502M | balance relationship: mother (ag502m) | 444 | 1 | 3 | 1,97 | ,524 |
| BG502KA | balance relationship: child a (ag502ka) | 252 | 1 | 3 | 1,79 | ,494 |
| BG502KB | balance relationship: child b (ag502kb) | 169 | 1 | 3 | 1,92 | ,528 |
| BG502SA | balance relationship: sibling a (ag502sa) | 486 | 1 | 3 | 1,90 | ,389 |
| BG502SB | balance relationship: sibling b (ag502sb) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG502L1 | balance relationship: parent-in-law a | 0 |  |  |  |  |
| BG502L2 | balance relationship: parent-in-law b | 32 | 1 | 3 | 1,97 | ,400 |
| BG502FR | balance relationship: friend (ag502fr) | 0 |  |  |  |  |
| BG502FP | balance relationship: father's current partner | 60 | 1 | 3 | 1,88 | ,415 |
| BG502MP | balance relationship: mother's current partner | 27 | 1 | 3 | 2,00 | ,392 |
| BG503CP | initiative contact: partner (ag503cp) | 38 | 1 | 3 | 2,05 | ,462 |
| BG503F | initiative contact: father (ag503f) | 295 | 1 | 3 | 1,64 | ,540 |
| BG503M | initiative contact: mother (ag503m) | 421 | 1 | 3 | 1,75 | ,588 |
| BG503KA | initiative contact: child a (ag503ka) | 180 | 1 | 3 | 1,92 | ,564 |
| BG503KB | initiative contact: child b (ag503kb) | 129 | 1 | 3 | 2,03 | ,585 |
| BG503SA | initiative contact: sibling a (ag503sa) | 479 | 1 | 3 | 1,87 | ,486 |
| BG503SB | initiative contact: sibling b (ag503sb) | 0 |  |  |  |  |
| BG503L1 | initiative contact: parent-in-law a | 0 |  |  |  |  |
| BG503L2 | initiative contact: parent-in-law b | 32 | 1 | 3 | 1,84 | ,448 |
| BG503FR | initiative contact: friend (ag503fr) | 0 |  |  |  |  |
| BG503FP | initiative contact: father's current partner | 60 | 1 | 3 | 1,83 | ,493 |
| BG503MP | initiative contact: mother's current partner | 26 | 1 | 3 | 1,96 | ,344 |
| BG504CP | conflict \& tension: partner (ag504cp) | 447 | 1 | 3 | 1,49 | ,609 |
| BG504F | conflict \& tension: father (ag504f) | 307 | 1 | 3 | 1,13 | ,399 |
| BG504M | conflict \& tension: mother (ag504m) | 442 | 1 | 3 | 1,14 | ,411 |
| BG504KA | conflict \& tension: child a (ag504ka) | 252 | 1 | 3 | 1,21 | ,482 |
| BG504KB | conflict \& tension: child b (ag504kb) | 169 | 1 | 3 | 1,11 | ,346 |
| BG504SA | conflict \& tension: sibling a (ag504sa) | 486 | 1 | 3 | 1,07 | ,279 |
| BG504SB | conflict \& tension: sibling b (ag504sb) | 0 |  |  |  |  |
| BG504L1 | conflict \& tension: parent-in-law a | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG504L2 | conflict \& tension: parent-in-law b | 32 | 1 | 3 | 1,06 | ,354 |
| BG504FR | conflict \& tension: friend (ag504fr) | 0 |  |  |  |  |
| BG504FP | conflict \& tension: father's current partner | 60 | 1 | 3 | 1,07 | ,312 |
| BG504MP | conflict \& tension: mother's current partner | 27 | 1 | 1 | 1,00 | ,000 |
| BG505ACP | conflict money issues: partner | 190 | 1 | 2 | 1,77 | ,423 |
| BG505AF | conflict money issues: father | 33 | 1 | 2 | 1,73 | ,452 |
| BG505AM | conflict money issues: mother | 50 | 1 | 2 | 1,90 | ,303 |
| BG505AKA | conflict money issues: child a | 46 | 1 | 2 | 1,93 | ,250 |
| BG505AKB | conflict money issues: child b | 16 | 1 | 2 | 1,94 | ,250 |
| BG505ASA | conflict money issues: sibling a | 31 | 1 | 2 | 1,84 | ,374 |
| BG505ASB | conflict money issues: sibling b | 0 |  |  |  |  |
| BG505AL1 | conflict money issues: parent-in-law a | 0 |  |  |  |  |
| BG505AL2 | conflict money issues: parent-in-law b | 1 | 1 | 1 | 1,00 |  |
| BG505AFR | conflict money issues: friend | 0 |  |  |  |  |
| BG505AFP | conflict money issues: father's current partner | 3 | 2 | 2 | 2,00 | ,000 |
| BG505AMP | conflict money issues: mother's current partner | 0 |  |  |  |  |
| BG505BCP | conflict other practical issues: partner | 190 | 1 | 2 | 1,32 | ,466 |
| BG505BF | conflict other practical issues: father | 33 | 1 | 2 | 1,55 | ,506 |
| BG505BM | conflict other practical issues: mother | 50 | 1 | 2 | 1,42 | ,499 |
| BG505BKA | conflict other practical issues: child a | 46 | 1 | 2 | 1,20 | ,401 |
| BG505BKB | conflict other practical issues: child b | 16 | 1 | 2 | 1,38 | ,500 |
| BG505BSA | conflict other practical issues: sibling a | 31 | 1 | 2 | 1,48 | ,508 |
| BG505BSB | conflict other practical issues: sibling $b$ | 0 |  |  |  |  |
| BG505BL1 | conflict other practical issues: parent-in-law a | 0 |  |  |  |  |
| BG505BL2 | conflict other practical issues: parent-in-law b | 1 | 2 | 2 | 2,00 |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG505BFR | conflict other practical issues: friend | 0 |  |  |  |  |
| BG505BFP | conflict other practical issues: father's current partner | 3 | 1 | 2 | 1,33 | ,577 |
| BG505BMP | conflict other practical issues: mother's current partner | 0 |  |  |  |  |
| BG505CCP | conflict outlook on life: partner | 190 | 1 | 2 | 1,63 | ,484 |
| BG505CF | conflict outlook on life: father | 33 | 1 | 2 | 1,45 | ,506 |
| BG505CM | conflict outlook on life: mother | 50 | 1 | 2 | 1,58 | ,499 |
| BG505CKA | conflict outlook on life: child a | 46 | 1 | 2 | 1,28 | ,455 |
| BG505CKB | conflict outlook on life: child b | 16 | 1 | 2 | 1,31 | ,479 |
| BG505CSA | conflict outlook on life: sibling a | 31 | 1 | 2 | 1,45 | ,506 |
| BG505CSB | conflict outlook on life: sibling b | 0 |  |  |  |  |
| BG505CL1 | conflict outlook on life: parent-in-law a | 0 |  |  |  |  |
| BG505CL2 | conflict outlook on life: parent-in-law b | 1 | 1 | 1 | 1,00 |  |
| BG505CFR | conflict outlook on life: friend | 0 |  |  |  |  |
| BG505CFP | conflict outlook on life: father's current partner | 3 | 1 | 2 | 1,33 | ,577 |
| BG505CMP | conflict outlook on life: mother's current partner | 0 |  |  |  |  |
| BG505DCP | conflict politics: partner | 190 | 1 | 2 | 1,93 | ,262 |
| BG505DF | conflict politics: father | 33 | 1 | 2 | 1,88 | ,331 |
| BG505DM | conflict politics: mother | 50 | 1 | 2 | 1,92 | ,274 |
| BG505DKA | conflict politics: child a | 46 | 2 | 2 | 2,00 | ,000 |
| BG505DKB | conflict politics: child b | 16 | 2 | 2 | 2,00 | ,000 |
| BG505DSA | conflict politics: sibling a | 31 | 1 | 2 | 1,94 | ,250 |
| BG505DSB | conflict politics: sibling b | 0 |  |  |  |  |
| BG505DL1 | conflict politics: parent-in-law a | 0 |  |  |  |  |
| BG505DL2 | conflict politics: parent-in-law b | 1 | 2 | 2 | 2,00 | . |
| BG505DFR | conflict politics: friend | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG505DFP | conflict politics: father's current partner | 3 | 2 | 2 | 2,00 | ,000 |
| BG505DMP | conflict politics: mother's current partner | 0 |  |  |  |  |
| BG505ECP | conflict relationship itself: partner | 190 | 1 | 2 | 1,55 | ,499 |
| BG505EF | conflict relationship itself: father | 33 | 1 | 2 | 1,82 | ,392 |
| BG505EM | conflict relationship itself: mother | 50 | 1 | 2 | 1,66 | ,479 |
| BG505EKA | conflict relationship itself: child a | 46 | 1 | 2 | 1,76 | ,431 |
| BG505EKB | conflict relationship itself: child b | 16 | 1 | 2 | 1,94 | ,250 |
| BG505ESA | conflict relationship itself: sibling a | 31 | 1 | 2 | 1,71 | ,461 |
| BG505ESB | conflict relationship itself: sibling b | 0 |  |  |  |  |
| BG505EL1 | conflict relationship itself: parent-in-law a | 0 |  |  |  |  |
| BG505EL2 | conflict relationship itself: parent-in-law b | 1 | 2 | 2 | 2,00 |  |
| BG505EFR | conflict relationship itself: friend | 0 |  |  |  |  |
| BG505EFP | conflict relationship itself: father's current partner | 3 | 1 | 2 | 1,33 | ,577 |
| BG505EMP | conflict relationship itself: mother's current partner | 0 |  |  |  |  |
| BG505FCP | conflict attention give each other: partner | 190 | 1 | 2 | 1,61 | ,490 |
| BG505FF | conflict attention give each other: father | 33 | 1 | 2 | 1,79 | ,415 |
| BG505FM | conflict attention give each other: mother | 50 | 1 | 2 | 1,74 | ,443 |
| BG505FKA | conflict attention give each other: child a | 46 | 1 | 2 | 1,72 | ,455 |
| BG505FKB | conflict attention give each other: child b | 16 | 1 | 2 | 1,75 | ,447 |
| BG505FSA | conflict attention give each other: sibling a | 31 | 1 | 2 | 1,74 | ,445 |
| BG505FSB | conflict attention give each other: sibling b | 0 |  |  |  |  |
| BG505FL1 | conflict attention give each other: parent-in-law a | 0 |  |  |  |  |
| BG505FL2 | conflict attention give each other: parent-in-law b | 1 | 2 | 2 | 2,00 | . |
| BG505FFR | conflict attention give each other: friend | 0 |  |  |  |  |
| BG505FFP | conflict attention give each other: father's current partner | 3 | 1 | 2 | 1,33 | ,577 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG505FMP | conflict attention give each other: mother's current partner | 0 |  |  |  |  |
| BG505GCP | conflict how often help each other: partner | 190 | 1 | 2 | 1,73 | ,447 |
| BG505GF | conflict how often help each other: father | 33 | 1 | 2 | 1,85 | ,364 |
| BG505GM | conflict how often help each other: mother | 50 | 1 | 2 | 1,88 | ,328 |
| BG505GKA | conflict how often help each other: child a | 46 | 1 | 2 | 1,61 | ,493 |
| BG505GKB | conflict how often help each other: child b | 16 | 1 | 2 | 1,75 | ,447 |
| BG505GSA | conflict how often help each other: sibling a | 31 | 1 | 2 | 1,81 | ,402 |
| BG505GSB | conflict how often help each other: sibling b | 0 |  |  |  |  |
| BG505GL1 | conflict how often help each other: parent-in-law a | 0 |  |  |  |  |
| BG505GL2 | conflict how often help each other: parent-in-law b | 1 | 2 | 2 | 2,00 |  |
| BG505GFR | conflict how often help each other: friend | 0 |  |  |  |  |
| BG505GFP | conflict how often help each other: father's current partner | 3 | 1 | 2 | 1,67 | ,577 |
| BG505GMP | conflict how often help each other: mother's current partner | 0 |  |  |  |  |
| BG505HCP | conflict amount of contact: partner | 190 | 1 | 2 | 1,79 | ,409 |
| BG505HF | conflict amount of contact: father | 33 | 1 | 2 | 1,85 | ,364 |
| BG505HM | conflict amount of contact: mother | 50 | 1 | 2 | 1,78 | ,418 |
| BG505HKA | conflict amount of contact: child a | 46 | 1 | 2 | 1,80 | ,401 |
| BG505HKB | conflict amount of contact: child b | 16 | 1 | 2 | 1,88 | ,342 |
| BG505HSA | conflict amount of contact: sibling a | 31 | 1 | 2 | 1,87 | ,341 |
| BG505HSB | conflict amount of contact: sibling b | 0 |  |  |  |  |
| BG505HL1 | conflict amount of contact: parent-in-law a | 0 |  |  |  |  |
| BG505HL2 | conflict amount of contact: parent-in-law b | 1 | 2 | 2 | 2,00 |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG505HFR | conflict amount of contact: friend | 0 |  |  |  |  |
| BG505HFP | conflict amount of contact: father's current partner | 3 | 1 | 2 | 1,33 | ,577 |
| BG505HMP | conflict amount of contact: mother's current partner | 0 |  |  |  |  |
| BG601AKA | divorced: child a | 112 | 1 | 2 | 1,91 | ,286 |
| BG601AKB | divorced: child b | 83 | 1 | 2 | 1,90 | ,297 |
| BG601ASA | divorced: sibling a | 371 | 1 | 2 | 1,85 | ,356 |
| BG601ASB | divorced: sibling b | 0 |  |  |  |  |
| BG601AFR | divorced: friend | 0 |  |  |  |  |
| BG601BCP | seriously ill or disabled: partner | 447 | 1 | 2 | 1,90 | ,304 |
| BG601BF | seriously ill or disabled: father | 308 | 1 | 2 | 1,84 | ,363 |
| BG601BM | seriously ill or disabled: mother | 444 | 1 | 2 | 1,79 | ,411 |
| BG601BKA | seriously ill or disabled: child a | 252 | 1 | 2 | 1,98 | ,153 |
| BG601BKB | seriously ill or disabled: child b | 169 | 1 | 2 | 1,96 | ,200 |
| BG601BSA | seriously ill or disabled: sibling a | 486 | 1 | 2 | 1,94 | ,241 |
| BG601BSB | seriously ill or disabled: sibling b | 0 |  |  |  |  |
| BG601BL1 | seriously ill or disabled: parent-in-law a | 0 |  |  |  |  |
| BG601BL2 | seriously ill or disabled: parent-in-law b | 32 | 1 | 2 | 1,94 | ,246 |
| BG601BFR | seriously ill or disabled: friend | 0 |  |  |  |  |
| BG601BFP | seriously ill or disabled: father's current partner | 60 | 1 | 2 | 1,97 | ,181 |
| BG601BMP | seriously ill or disabled: mother's current partner | 27 | 1 | 2 | 1,81 | ,396 |
| BG601CCP | serious psychological problems: partner | 447 | 1 | 2 | 1,94 | ,234 |
| BG601CF | serious psychological problems: father | 308 | 1 | 2 | 1,96 | ,201 |
| BG601CM | serious psychological problems: mother | 444 | 1 | 2 | 1,93 | ,259 |
| BG601CKA | serious psychological problems: child a | 252 | 1 | 2 | 1,98 | ,153 |
| BG601CKB | serious psychological problems: child b | 169 | 1 | 2 | 1,95 | ,213 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG601CSA | serious psychological problems: sibling a | 486 | 1 | 2 | 1,94 | ,229 |
| BG601CSB | serious psychological problems: sibling b | 0 |  |  |  |  |
| BG601CL1 | serious psychological problems: parent-in-law a | 0 |  |  |  |  |
| BG601CL2 | serious psychological problems: parent-in-law b | 32 | 2 | 2 | 2,00 | ,000 |
| BG601CFR | serious psychological problems: friend | 0 |  |  |  |  |
| BG601CFP | serious psychological problems: father's current partner | 60 | 1 | 2 | 1,98 | ,129 |
| BG601CMP | serious psychological problems: mother's current partner | 27 | 1 | 2 | 1,96 | ,192 |
| BG601DCP | addicted to alcohol or drugs: partner | 447 | 1 | 2 | 1,99 | ,082 |
| BG601DF | addicted to alcohol or drugs: father | 308 | 1 | 2 | 1,99 | ,098 |
| BG601DM | addicted to alcohol or drugs: mother | 444 | 1 | 2 | 2,00 | ,067 |
| BG601DKA | addicted to alcohol or drugs child a | 252 | 1 | 2 | 1,99 | ,089 |
| BG601DKB | addicted to alcohol or drugs: child b | 169 | 1 | 2 | 1,99 | ,077 |
| BG601DSA | addicted to alcohol or drugs: sibling a | 486 | 1 | 2 | 1,99 | ,101 |
| BG601DSB | addicted to alcohol or drugs: sibling b | 0 |  |  |  |  |
| BG601DL1 | addicted to alcohol or drugs: parent-in-law a | 0 |  |  |  |  |
| BG601DL2 | addicted to alcohol or drugs: parent-in-law b | 32 | 2 | 2 | 2,00 | ,000 |
| BG601DFR | addicted to alcohol or drugs: friend | 0 |  |  |  |  |
| BG601DFP | addicted to alcohol or drugs: father's current partner | 60 | 2 | 2 | 2,00 | ,000 |
| BG601DMP | addicted to alcohol or drugs: mother's current partner | 27 | 1 | 2 | 1,93 | ,267 |
| BG601ECP | bankruptcy or serious financial problems: partner | 447 | 1 | 2 | 1,93 | ,250 |
| BG601EF | bankruptcy or serious financial problems: father | 308 | 1 | 2 | 1,96 | ,194 |
| BG601EM | bankruptcy or serious financial problems: mother | 444 | 1 | 2 | 1,97 | ,169 |
| BG601EKA | bankruptcy or serious financial problems: child a | 252 | 1 | 2 | 1,95 | ,222 |
| BG601EKB | bankruptcy or serious financial problems: child b | 169 | 1 | 2 | 1,98 | ,152 |
| BG601ESA | bankruptcy or serious financial problems: sibling a | 486 | 1 | 2 | 1,94 | ,237 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG601ESB | bankruptcy or serious financial problems: sibling b | 0 |  |  |  |  |
| BG601EL1 | bankruptcy or serious financial problems: parent-in-law a | 0 |  |  |  |  |
| BG601EL2 | bankruptcy or serious financial problems: parent-in-law b | 32 | 1 | 2 | 1,97 | ,177 |
| BG601EFR | bankruptcy or serious financial problems: friend | 0 |  |  |  |  |
| BG601EFP | bankruptcy or serious financial problems: father's current partner | 60 | 1 | 2 | 1,98 | ,129 |
| BG601EMP | bankruptcy or serious financial problems: mother's current partner | 27 | 1 | 2 | 1,96 | ,192 |
| BG601FCP | victim of serious accident: partner | 447 | 1 | 2 | 1,98 | ,133 |
| BG601FF | victim of serious accident: father | 308 | 1 | 2 | 1,98 | ,138 |
| BG601FM | victim of serious accident: mother | 444 | 1 | 2 | 1,99 | ,116 |
| BG601FKA | victim of serious accident: child a | 252 | 1 | 2 | 2,00 | ,063 |
| BG601FKB | victim of serious accident: child b | 169 | 1 | 2 | 1,98 | ,132 |
| BG601FSA | victim of serious accident: sibling a | 486 | 1 | 2 | 1,99 | ,119 |
| BG601FSB | victim of serious accident: sibling b | 0 |  |  |  |  |
| BG601FL1 | victim of serious accident: parent-in-law a | 0 |  |  |  |  |
| BG601FL2 | victim of serious accident: parent-in-law b | 32 | 2 | 2 | 2,00 | ,000 |
| BG601FFR | victim of serious accident: friend | 0 |  |  |  |  |
| BG601FFP | victim of serious accident: father's current partner | 60 | 2 | 2 | 2,00 | ,000 |
| BG601FMP | victim of serious accident: mother's current partner | 27 | 1 | 2 | 1,96 | ,192 |
| BG601GCP | victim of a violent crime: partner | 447 | 1 | 2 | 1,99 | ,094 |
| BG601GF | victim of a violent crime: father | 308 | 1 | 2 | 2,00 | ,057 |
| BG601GM | victim of a violent crime: mother | 444 | 1 | 2 | 1,99 | ,116 |
| BG601GKA | victim of a violent crime: child a | 252 | 1 | 2 | 1,98 | ,125 |
| BG601GKB | victim of a violent crime: child b | 169 | 1 | 2 | 1,99 | ,077 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG601GSA | victim of a violent crime: sibling a | 486 | 1 | 2 | 1,99 | ,119 |
| BG601GSB | victim of a violent crime: sibling b | 0 |  |  |  |  |
| BG601GL1 | victim of a violent crime: parent-in-law a | 0 |  |  |  |  |
| BG601GL2 | victim of a violent crime: parent-in-law b | 32 | 2 | 2 | 2,00 | ,000 |
| BG601GFR | victim of a violent crime: friend | 0 |  |  |  |  |
| BG601GFP | victim of a violent crime: father's current partner | 60 | 1 | 2 | 1,98 | ,129 |
| BG601GMP | victim of a violent crime: mother's current partner | 27 | 2 | 2 | 2,00 | ,000 |
| BG601HCP | in contact with police or convicted: partner | 447 | 1 | 2 | 1,99 | ,105 |
| BG601HF | in contact with police or convicted: father | 308 | 1 | 2 | 1,99 | ,113 |
| BG601HM | in contact with police or convicted: mother | 444 | 1 | 2 | 1,99 | ,082 |
| BG601HKA | in contact with police or convicted: child a | 252 | 1 | 2 | 1,96 | ,205 |
| BG601HKB | in contact with police or convicted: child b | 169 | 1 | 2 | 1,99 | ,077 |
| BG601HSA | in contact with police or convicted: sibling a | 486 | 1 | 2 | 1,97 | ,173 |
| BG601HSB | in contact with police or convicted: sibling b | 0 |  |  |  |  |
| BG601HL1 | in contact with police or convicted: parent-in-law a | 0 |  |  |  |  |
| BG601HL2 | in contact with police or convicted: parent-in-law b | 32 | 2 | 2 | 2,00 | ,000 |
| BG601HFR | in contact with police or convicted: friend | 0 |  |  |  |  |
| BG601HFP | in contact with police or convicted: father's current partner | 60 | 2 | 2 | 2,00 | ,000 |
| BG601HMP | in contact with police or convicted: mother's current partner | 27 | 2 | 2 | 2,00 | ,000 |
| BG601ICP | victim of sexual abuse: partner | 447 | 1 | 2 | 2,00 | ,067 |
| BG601IF | victim of sexual abuse: father | 308 | 2 | 2 | 2,00 | ,000 |
| BG601IM | victim of sexual abuse: mother | 444 | 2 | 2 | 2,00 | ,000 |
| BG601IKA | victim of sexual abuse: child a | 252 | 2 | 2 | 2,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG601IKB | victim of sexual abuse: child b | 169 | 2 | 2 | 2,00 | ,000 |
| BG601ISA | victim of sexual abuse: sibling a | 486 | 1 | 2 | 2,00 | ,045 |
| BG601ISB | victim of sexual abuse: sibling b | 0 |  |  |  |  |
| BG601IL1 | victim of sexual abuse: parent-in-law a | 0 |  |  |  |  |
| BG601IL2 | victim of sexual abuse: parent-in-law b | 32 | 2 | 2 | 2,00 | ,000 |
| BG601IFR | victim of sexual abuse: friend | 0 |  |  |  |  |
| BG601IFP | victim of sexual abuse: father's current partner | 60 | 2 | 2 | 2,00 | ,000 |
| BG601IMP | victim of sexual abuse: mother's current partner | 27 | 2 | 2 | 2,00 | ,000 |
| BG602CP | general health assessment: partner | 447 | 1 | 5 | 2,12 | ,807 |
| BG602F | general health assessment: father | 339 | 1 | 5 | 2,42 | ,793 |
| BG602M | general health assessment: mother | 448 | 1 | 5 | 2,56 | ,798 |
| BG602KA | general health assessment: child a | 254 | 1 | 4 | 1,66 | ,656 |
| BG602KB | general health assessment: child b | 171 | 1 | 4 | 1,70 | ,631 |
| BG602SA | general health assessment: sibling a | 507 | 1 | 5 | 1,97 | ,688 |
| BG602SB | general health assessment: sibling b | 0 |  |  |  |  |
| BG602L1 | general health assessment: parent-in-law a | 0 |  |  |  |  |
| BG602L2 | general health assessment: parent-in-law b | 39 | 1 | 3 | 2,13 | ,656 |
| BG602FR | general health assessment: friend | 0 |  |  |  |  |
| BG602FP | general health assessment: father's current partner | 63 | 1 | 4 | 2,16 | ,627 |
| BG602MP | general health assessment: mother's current partner | 27 | 1 | 5 | 2,22 | ,801 |
| BG603CP | long-term illnesses or handicaps?: partner | 447 | 1 | 2 | 1,80 | ,400 |
| BG603F | long-term illnesses or handicaps?: father | 339 | 1 | 2 | 1,72 | ,450 |
| BG603M | long-term illnesses or handicaps?: mother | 448 | 1 | 2 | 1,60 | ,490 |
| BG603KA | long-term illnesses or handicaps?: child a | 254 | 1 | 2 | 1,91 | ,282 |
| BG603KB | long-term illnesses or handicaps?: child b | 171 | 1 | 2 | 1,90 | ,300 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BG603SA | long-term illnesses or handicaps?: sibling a | 507 | 1 | 2 | 1,87 | ,332 |
| BG603SB | long-term illnesses or handicaps?: sibling b | 0 |  |  |  |  |
| BG603L1 | long-term illnesses or handicaps?: parent-in-law a | 0 |  |  |  |  |
| BG603L2 | long-term illnesses or handicaps?: parent-in-law b | 39 | 1 | 2 | 1,74 | ,442 |
| BG603FR | long-term illnesses or handicaps?: friend | 0 |  |  |  |  |
| BG603FP | long-term illnesses or handicaps?: father's current partner | 63 | 1 | 2 | 1,94 | ,246 |
| BG603MP | long-term illnesses or handicaps?: mother's current partner | 27 | 1 | 2 | 1,85 | ,362 |
| BG604CP | level of restriction by handicap: partner | 89 | 1 | 3 | 1,83 | ,727 |
| BG604F | level of restriction by handicap: father | 95 | 1 | 3 | 1,79 | ,617 |
| BG604M | level of restriction by handicap: mother | 179 | 1 | 3 | 1,77 | ,663 |
| BG604KA | level of restriction by handicap: child a | 22 | 1 | 3 | 2,00 | ,873 |
| BG604KB | level of restriction by handicap: child b | 17 | 1 | 3 | 1,88 | ,697 |
| BG604SA | level of restriction by handicap: sibling a | 64 | 1 | 3 | 1,89 | ,645 |
| BG604SB | level of restriction by handicap: sibling $b$ | 0 |  |  |  |  |
| BG604L1 | level of restriction by handicap: parent-in-law a | 0 |  |  |  |  |
| BG604L2 | level of restriction by handicap: parent-in-law b | 10 | 1 | 3 | 1,90 | ,568 |
| BG604FR | level of restriction by handicap: friend | 0 |  |  |  |  |
| BG604FP | level of restriction by handicap: father's current partner | 4 | 2 | 2 | 2,00 | ,000 |
| BG604MP | level of restriction by handicap: mother's current partner | 4 | 1 | 2 | 1,50 | ,577 |
| BH001PA | selected parent | 437 | 1 | 2 | 1,62 | ,486 |
| BH001SI | selected sibling | 497 | 1 | 1 | 1,00 | ,000 |
| BH201CP | current partner: permission to contact | 429 | 1 | 3 | 1,76 | ,973 |
| BH201PA | parent: permission to contact | 437 | 1 | 4 | 2,47 | ,892 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BH201SI | sibling: permission to contact | 497 | 1 | 4 | 2,30 | ,970 |
| BH201KA | child a: permission to contact | 240 | 1 | 4 | 1,96 | 1,020 |
| BH201KB | child b : permission to contact | 163 | 1 | 4 | 1,95 | 1,011 |
| BH206CP | current partner: name/address? | 5 | 1 | 3 | 2,60 | ,894 |
| BH206PA | parent: name/address? | 94 | 1 | 3 | 2,65 | ,729 |
| BH206SI | sibling: name/address? | 123 | 1 | 3 | 2,72 | ,659 |
| BH206KA | child a: name/address? | 49 | 1 | 3 | 2,71 | ,645 |
| BH206KB | child b: name/address? | 33 | 1 | 3 | 2,73 | ,626 |
| BH206CPK | current partner: postal code or address known? | 4 | 1 | 2 | 1,25 | ,500 |
| BH206PAK | parent: postal code or address known? | 80 | 1 | 2 | 1,19 | ,393 |
| BH206SIK | sibling: postal code or address known? | 109 | 1 | 2 | 1,34 | ,476 |
| BH206KAK | child a: postal code or address known? | 44 | 1 | 2 | 1,52 | ,505 |
| BH206KBK | child b : postal code or address known? | 30 | 1 | 2 | 1,40 | ,498 |
| BH207CPK | current partner: permission to enter email adress? | 266 | 1 | 3 | 2,33 | ,893 |
| BH207PAK | parent: permission to enter email adress? | 120 | 1 | 3 | 2,78 | ,597 |
| BH207SIK | sibling: permission to enter email adress? | 186 | 1 | 3 | 2,67 | ,709 |
| BH207KAK | child a: permission to enter email adress? | 134 | 1 | 3 | 2,61 | ,745 |
| BH207KBK | child b : permission to enter email adress? | 87 | 1 | 3 | 2,67 | ,726 |
| BH208CP | current partner: language of questionnaire | 131 | 1 | 3 | 1,60 | ,522 |
| BH208PA | parent: language of questionnaire | 18 | 1 | 3 | 1,78 | ,548 |
| BH208SI | sibling: language of questionnaire | 41 | 1 | 3 | 1,39 | ,542 |
| BH208KA | child a: language of questionnaire | 45 | 1 | 2 | 1,24 | ,435 |
| BH208KB | child b : language of questionnaire | 30 | 1 | 2 | 1,17 | ,379 |
| Bl101 | dinner: with partner (if no kids) (ai101) | 114 | 0 | 5 | 4,09 | 1,627 |
| Bl102 | dinner: with partner (if kids) (ai102) | 333 | 0 | 5 | 3,93 | 1,676 |
| Bl103 | dinner: with partner \& kids (ai103) | 333 | 0 | 5 | 3,75 | 1,691 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BI104A | dinner: with kids, without partner (ai104) | 311 | 0 | 5 | 1,28 | 1,869 |
| BI105B | dinner: with kids (if no partner) (ai105) | 113 | 0 | 5 | 3,80 | 1,738 |
| BI305 | youngest child: looked after by neighbour (ai305) | 288 | 1 | 2 | 1,84 | ,370 |
| BI306 | youngest child: looked after by family? (ai306) | 288 | 1 | 2 | 1,74 | ,440 |
| BI307 | youngest child: gone to nursery (ai307) | 288 | 1 | 2 | 1,85 | ,360 |
| BI308 | youngest child: looked after by host parent (ai308) | 288 | 1 | 2 | 1,98 | ,143 |
| BJ104 | which child is parent to this grandchild? | 0 |  |  |  |  |
| BJ105 | number of grandchildren | 334 | 0 | 50 | 2,72 | 5,974 |
| BJ105B | this grandchild if of child... | 14 | 1 | 2 | 1,21 | ,426 |
| BJ105C | does this include a grandchild of child... | 41 | 1 | 4 | 1,34 | ,656 |
| BJ108 | which child is parent of this grandchild? | 40 | 1 | 19 | 6,08 | 6,821 |
| BK206 | joint family property (cf. ak206) | 653 | 1 | 2 | 1,86 | ,350 |
| BK207 | help by parents: money for housing since last interview (cf. ak207) | 519 | 1 | 2 | 1,99 | ,076 |
| BK208 | help by parents: money for expenditures since last interview (cf. ak208) | 519 | 1 | 2 | 1,96 | ,193 |
| BK209 | help by parents: large cash received since last interview (cf. ak209) | 519 | 1 | 2 | 1,96 | ,193 |
| BK209B | help by parents: large inheritance after decease of parent | 56 | 1 | 2 | 1,95 | ,227 |
| BK210 | help to kids: money for housing (cf. ak210) | 260 | 1 | 2 | 2,00 | ,062 |
| BK211 | help to kids: money for expenditures (cf. ak211) | 260 | 1 | 2 | 1,92 | ,273 |
| BK212 | help to kids: large cash given (cf. ak212) | 260 | 1 | 2 | 1,99 | ,088 |
| BL100 | moved since last interview | 653 | 1 | 3 | 1,22 | ,472 |
| BL101 | housing: type (al101) | 130 | 1 | 11 | 4,38 | 1,394 |
| BL102 | housing: nr of rooms (al102) | 130 | 1 | 10 | 3,91 | 1,309 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BL103M | housing: month of moving in | 130 | 1 | 12 | 6,65 | 3,354 |
| BL103Y | housing: year of moving in (al103) | 130 | 2002 | 2007 | 2004,79 | 1,179 |
| BL105 | housing: always live here? (al105) | 653 | 1 | 2 | 1,02 | ,129 |
| BL106 | housing: time arrangement (al106) | 11 | 1 | 5 | 3,36 | 1,027 |
| BL107 | housing: nr absent nights per 4 weeks (al107) | 11 | 1 | 28 | 13,45 | 9,994 |
| BL108 | housing: living arrangement if absent (al108) | 11 | 1 | 8 | 3,91 | 2,982 |
| BL109 | housing: municipality if absent known | 5 | 1 | 2 | 1,20 | ,447 |
| BL109B | housing: place if not at home (al109b) | 10 | 63 | 2451 | 1398,60 | 1026,884 |
| BL109D | housing: country if not at home (al109d) | 11 | 2 | 211 | 62,18 | 86,688 |
| BL109G | housing: cbs municipality code if not at home (al109g) | 6 | 18 | 599 | 327,83 | 226,881 |
| BL109K | housing: postal code or address if not at home known | 11 | 1 | 2 | 1,45 | ,522 |
| BL109P | housing: province if not at home (al109p) | 6 | 20 | 28 | 25,33 | 3,445 |
| BL109U | housing: urbanization munic if not at home (al109u) | 6 | 1 | 3 | 1,67 | 1,033 |
| BL109X | housing: xcoord if not at home (al109x) | 6 | 81,40 | 245,30 | 148,3833 | 71,16562 |
| BL109Y | housing: ycoord if not at home (al109x) | 6 | 432,30 | 574,30 | 498,8167 | 56,49313 |
| BL204 | housing: owner current home? (al204) | 653 | 1 | 2 | 1,67 | ,472 |
| BL205 | housing: partner owner as well? (al205) | 447 | 1 | 2 | 1,65 | ,476 |
| BL206 | housing: parents owner as well? (al206) | 496 | 1 | 2 | 1,97 | ,182 |
| BL207 | housing: parents-in-law owner as well? (al207) | 356 | 1 | 2 | 1,99 | ,075 |
| BM104 | highest level of education attained (cf. am104) | 653 | 1 | 11 | 4,91 | 3,024 |
| BM106 | currently in education? (am106) | 653 | 1 | 2 | 1,88 | ,323 |
| BM107 | day or evening studies (am107) | 77 | 1 | 2 | 1,39 | ,491 |
| BM108 | level of education current study (cf. am108) | 77 | 2 | 11 | 7,61 | 2,407 |
| BM200 | current main activity (am202) | 653 | 1 | 7 | 2,31 | 1,741 |
| BM202 | employment status during last interview correct? | 653 | 1 | 2 | 1,04 | ,184 |
| BM203 | employed during last interview? | 23 | 1 | 2 | 1,48 | ,511 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM204 | employment status during last interview | 653 | 1 | 2 | 1,56 | ,496 |
| BM206B | job wave 1: how coded | 368 | 1 | 2 | 1,01 | ,074 |
| BM206C | job wave 1: cbs 92 classification (cf. am301c) | 368 | 11101 | 98801 | 45549,35 | 22260,604 |
| BM206O | job wave 1: satisfied with classification bm206c? (cf. am301o) | 368 | 1 | 3 | 1,07 | ,273 |
| BM206C_I | job wave 1: ISCO88 code | 368 | 1120 | 9333 | 5034,60 | 2532,688 |
| BM206C_S | job wave 1: ISEI code (cf. am301c_s) | 368 | 16 | 88 | 43,10 | 16,296 |
| BM206_2B | second reported job wave 1: how coded | 0 |  |  |  |  |
| BM206_2C | second reported job wave 1: cbs 92 classification | 0 |  |  |  |  |
| BM206_20 | second reported job wave 1: satisfied with classification bm206_2c? | 0 |  |  |  |  |
| BM206_2C_I | second reported job wave 1: ISCO88 code | 0 |  |  |  |  |
| BM206_2C_S | second reported job wave 1: ISEI code | 0 |  |  |  |  |
| BM207 | job wave 1: hours worked per week | 368 | 1 | 60 | 34,51 | 9,207 |
| BM208 | job wave 1: hours changed 1 | 368 | 1 | 2 | 1,79 | ,411 |
| BM209M | job wave 1: month hours changed 1 | 79 | 1 | 12 | 5,72 | 3,648 |
| BM209Y | job wave 1: year hours changed 1 | 79 | 2002 | 2007 | 2004,78 | 1,337 |
| BM210 | job wave 1: hours after change 1 | 79 | 1 | 55 | 26,90 | 12,757 |
| BM211 | job wave 1: hours changed 2 | 79 | 1 | 2 | 1,81 | ,395 |
| BM212M | job wave 1: month hours changed 2 | 15 | 1 | 11 | 4,40 | 3,043 |
| BM212Y | job wave 1: year hours changed 2 | 15 | 2003 | 2007 | 2005,53 | ,990 |
| BM213 | job wave 1: hours after change 2 | 15 | 1 | 50 | 22,13 | 16,949 |
| BM214 | job wave 1: hours changed 3 | 15 | 1 | 2 | 1,80 | ,414 |
| BM215M | job wave 1: month hours changed 3 | 3 | 1 | 11 | 5,00 | 5,292 |
| BM215Y | job wave 1: year hours changed 3 | 3 | 2006 | 2006 | 2006,00 | ,000 |
| BM216 | job wave 1: hours after change 3 | 3 | 30 | 40 | 34,00 | 5,292 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM217 | job wave 1: hours changed 4 | 3 | 1 | 2 | 1,33 | ,577 |
| BM218M | job wave 1: month hours changed 4 | 2 | 1 | 1 | 1,00 | ,000 |
| BM218Y | job wave 1: year hours changed 4 | 2 | 2007 | 2007 | 2007,00 | ,000 |
| BM219 | job wave 1: hours after change 4 | 2 | 36 | 36 | 36,00 | ,000 |
| BM220_1 | job wave 1: still working | 368 | 1 | 2 | 1,32 | ,466 |
| BM221M_1 | job wave 1: month left job | 117 | 1 | 12 | 6,81 | 3,530 |
| BM221Y_1 | job wave 1: year left job | 117 | 2002 | 2007 | 2004,38 | 1,279 |
| BM222A1 | immediately new job after job wave 1? | 117 | 1 | 2 | 1,46 | ,501 |
| BM222B1 | situation after stopped working job wave 1 | 54 | 2 | 7 | 3,30 | 1,537 |
| BM223_1 | new job 1? | 339 | 1 | 2 | 1,82 | ,382 |
| BM224M_1 | new job 1: month start | 123 | 1 | 12 | 5,86 | 3,727 |
| BM224Y_1 | new job 1: year start | 123 | 2002 | 2007 | 2004,56 | 1,380 |
| BM226_1B | new job 1: how coded | 123 | 1 | 2 | 1,01 | ,090 |
| BM226_1C | new job 1: cbs 92 classification | 123 | 11101 | 99102 | 48191,93 | 24455,042 |
| BM226_10 | new job 1 : satisfied with classification bm226_1c? | 123 | 1 | 3 | 1,07 | ,291 |
| BM226_1C_I | new job 1: ISCO88 code | 123 | 1000 | 9333 | 4508,27 | 2744,966 |
| BM226_1C_S | new job 1: ISEI code | 123 | 16 | 88 | 46,32 | 17,624 |
| BM226_1_2B | second reported new job 1: how coded | 1 | 1 | 1 | 1,00 |  |
| BM226_1_2C | second reported new job 1: cbs 92 classification | 1 | 66301 | 66301 | 66301,00 | . |
| BM226_1_2O | second reported new job 1 : satisfied with classification bm226_1_2c? | 1 | 1 | 1 | 1,00 | . |
| BM226_1_2C_I | second reported new job 1: ISCO88 code | 1 | 2000 | 2000 | 2000,00 |  |
| BM226_1_2C_S | second reported new job 1: ISEI code | 1 | 70 | 70 | 70,00 |  |
| BM227_1 | new job 1: hours worked per week | 123 | 2 | 60 | 33,20 | 10,979 |
| BM228_1 | new job 1: hours changed 1 | 123 | 1 | 2 | 1,87 | ,338 |
| BM229M_1 | new job 1: month hours changed 1 | 16 | 1 | 12 | 6,88 | 2,872 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM229Y_1 | new job 1: year hours changed 1 | 16 | 2004 | 2006 | 2005,56 | ,727 |
| BM230_1 | new job 1: hours after change 1 | 16 | 1 | 60 | 26,63 | 15,231 |
| BM231_1 | new job 1: hours changed 2 | 16 | 1 | 2 | 1,81 | ,403 |
| BM232M_1 | new job 1: month hours changed 2 | 3 | 1 | 12 | 4,67 | 6,351 |
| BM232Y_1 | new job 1: year hours changed 2 | 3 | 2004 | 2007 | 2006,00 | 1,732 |
| BM233_1 | new job 1: hours after change 2 | 3 | 8 | 40 | 20,00 | 17,436 |
| BM234_1 | new job 1: hours changed 3 | 3 | 2 | 2 | 2,00 | ,000 |
| BM235M_1 | new job 1: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_1 | new job 1: year hours changed 3 | 0 |  |  |  |  |
| BM236_1 | new job 1: hours after change 3 | 0 |  |  |  |  |
| BM237_1 | new job 1: hours changed 4 | 0 |  |  |  |  |
| BM238M_1 | new job 1: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_1 | new job 1: year hours changed 4 | 0 |  |  |  |  |
| BM239_1 | new job 1: hours after change 4 | 0 |  |  |  |  |
| BM220_2 | new job 1: still working | 123 | 1 | 2 | 1,33 | ,473 |
| BM221M_2 | new job 1: month left job | 41 | 1 | 12 | 6,56 | 3,225 |
| BM221Y_2 | new job 1: year left job | 41 | 2002 | 2007 | 2004,98 | 1,214 |
| BM222A2 | immediately new job after new job 1 ? | 41 | 1 | 2 | 1,46 | ,505 |
| BM222B2 | situation after leaving new job 1 | 19 | 2 | 7 | 3,47 | 1,577 |
| BM223_2 | new job 2? | 19 | 1 | 2 | 1,68 | ,478 |
| BM224M_2 | new job 2: month start | 28 | 1 | 12 | 6,71 | 3,547 |
| BM224Y_2 | new job 2: year start | 28 | 2003 | 2007 | 2005,21 | 1,101 |
| BM226_2B | new job 2: how coded | 28 | 1 | 1 | 1,00 | ,000 |
| BM226_2C | new job 2: cbs 92 classification | 28 | 11122 | 98801 | 48414,14 | 24739,132 |
| BM226_2O | new job 2 : satisfied with classification bm226_2c? | 28 | 1 | 2 | 1,14 | ,356 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM226_2C_I | new job 2: ISCO88 code | 28 | 1200 | 9333 | 4446,86 | 2897,228 |
| BM226_2C_S | new job 2: ISEI code | 28 | 26 | 88 | 50,96 | 16,853 |
| BM226_2_2B | second reported new job 2: how coded | 0 |  |  |  |  |
| BM226_2_2C | second reported new job 2: cbs 92 classification | 0 |  |  |  |  |
| BM226_2_20 | second reported new job 2 : satisfied with classification bm226_2_2c? | 0 |  |  |  |  |
| BM226_2_2C_I | second reported new job 2: ISCO88 code | 0 |  |  |  |  |
| BM226_2_2C_S | second reported new job 2: ISEI code | 0 |  |  |  |  |
| BM227_2 | new job 2: hours worked per week | 28 | 12 | 60 | 37,46 | 8,669 |
| BM228_2 | new job 2: hours changed 1 | 28 | 1 | 2 | 1,93 | ,262 |
| BM229M_2 | new job 2: month hours changed 1 | 2 | 1 | 9 | 5,00 | 5,657 |
| BM229Y_2 | new job 2: year hours changed 1 | 2 | 2006 | 2007 | 2006,50 | ,707 |
| BM230_2 | new job 2: hours after change 1 | 2 | 32 | 36 | 34,00 | 2,828 |
| BM231_2 | new job 2: hours changed 2 | 2 | 2 | 2 | 2,00 | ,000 |
| BM232M_2 | new job 2: month hours changed 2 | 0 |  |  |  |  |
| BM232Y_2 | new job 2: year hours changed 2 | 0 |  |  |  |  |
| BM233_2 | new job 2: hours after change 2 | 0 |  |  |  |  |
| BM234_2 | new job 2: hours changed 3 | 0 |  |  |  |  |
| BM235M_2 | new job 2: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_2 | new job 2: year hours changed 3 | 0 |  |  |  |  |
| BM236_2 | new job 2: hours after change 3 | 0 |  |  |  |  |
| BM237_2 | new job 2: hours changed 4 | 0 |  |  |  |  |
| BM238M_2 | new job 2: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_2 | new job 2: year hours changed 4 | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM239_2 | new job 2: hours after change 4 | 0 |  |  |  |  |
| BM220_3 | new job 2: still working | 28 | 1 | 2 | 1,29 | ,460 |
| BM221M_3 | new job 2: month left job | 8 | 3 | 12 | 6,50 | 3,742 |
| BM221Y_3 | new job 2: year left job | 8 | 2003 | 2006 | 2005,00 | ,926 |
| BM222A3 | immediately new job after new job 2? | 8 | 1 | 2 | 1,50 | ,535 |
| BM222B3 | situation after leaving new job 2 | 4 | 2 | 2 | 2,00 | ,000 |
| BM223_3 | new job 3? | 4 | 1 | 2 | 1,25 | ,500 |
| BM224M_3 | new job 3: month start | 7 | 1 | 10 | 5,00 | 3,830 |
| BM224Y_3 | new job 3: year start | 7 | 2003 | 2007 | 2005,14 | 1,215 |
| BM226_3B | new job 3: how coded | 7 | 1 | 1 | 1,00 | ,000 |
| BM226_3C | new job 3: cbs 92 classification | 7 | 11122 | 71504 | 38881,43 | 25568,481 |
| BM226_30 | new job 3 : satisfied with classification bm226_3c? | 7 | 1 | 2 | 1,14 | ,378 |
| BM226_3C_I | new job 3: ISCO88 code | 7 | 2142 | 9333 | 5429,14 | 2675,224 |
| BM226_3C_S | new job 3: ISEI code | 7 | 23 | 69 | 41,86 | 16,597 |
| BM226_3_2B | second reported new job 3: how coded | 0 |  |  |  |  |
| BM226_3_2C | second reported new job 3: cbs 92 classification | 0 |  |  |  |  |
| BM226_3_20 | second reported new job 3 : satisfied with classification bm226_3_2c? | 0 |  |  |  |  |
| BM226_3_2C_I | second reported new job 3: ISCO88 code | 0 |  |  |  |  |
| BM226_3_2C_S | second reported new job 3: ISEI code | 0 |  |  |  |  |
| BM227_3 | new job 3: hours worked per week | 7 | 32 | 45 | 38,71 | 4,030 |
| BM228_3 | new job 3: hours changed 1 | 7 | 1 | 2 | 1,86 | ,378 |
| BM229M_3 | new job 3: month hours changed 1 | 1 | 7 | 7 | 7,00 | . |
| BM229Y_3 | new job 3: year hours changed 1 | 1 | 2005 | 2005 | 2005,00 | . |
| BM230_3 | new job 3: hours after change 1 | 1 | 40 | 40 | 40,00 | . |
| BM231_3 | new job 3: hours changed 2 | 1 | 2 | 2 | 2,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM232M_3 | new job 3: month hours changed 2 | 0 |  |  |  |  |
| BM232Y_3 | new job 3: year hours changed 2 | 0 |  |  |  |  |
| BM233_3 | new job 3: hours after change 2 | 0 |  |  |  |  |
| BM234_3 | new job 3: hours changed 3 | 0 |  |  |  |  |
| BM235M_3 | new job 3: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_3 | new job 3: year hours changed 3 | 0 |  |  |  |  |
| BM236_3 | new job 3: hours after change 3 | 0 |  |  |  |  |
| BM237_3 | new job 3: hours changed 4 | 0 |  |  |  |  |
| BM238M_3 | new job 3: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_3 | new job 3: year hours changed 4 | 0 |  |  |  |  |
| BM239_3 | new job 3: hours after change 4 | 0 |  |  |  |  |
| BM220_4 | new job 3: still working | 7 | 1 | 2 | 1,43 | ,535 |
| BM221M_4 | new job 3: month left job | 3 | 4 | 8 | 6,00 | 2,000 |
| BM221Y_4 | new job 3: year left job | 3 | 2005 | 2006 | 2005,33 | ,577 |
| BM222A4 | immediately new job after new job 3? | 3 | 1 | 1 | 1,00 | ,000 |
| BM222B4 | situation after leaving new job 3 | 0 |  |  |  |  |
| BM223_4 | new job 4? | 0 |  |  |  |  |
| BM224M_4 | new job 4: month start | 3 | 5 | 9 | 6,67 | 2,082 |
| BM224Y_4 | new job 4: year start | 3 | 2005 | 2006 | 2005,33 | ,577 |
| BM226_4B | new job 4: how coded | 3 | 1 | 1 | 1,00 | ,000 |
| BM226_4C | new job 4: cbs 92 classification | 3 | 27109 | 51619 | 42643,33 | 13507,298 |
| BM226_40 | new job 4 : satisfied with classification bm226_4c? | 3 | 1 | 1 | 1,00 | ,000 |
| BM226_4C_I | new job 4: ISCO88 code | 3 | 3221 | 8200 | 5210,67 | 2635,737 |
| BM226_4C_S | new job 4: ISEI code | 3 | 32 | 53 | 45,33 | 11,590 |
| BM226_4_2B | second reported new job 4: how coded | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM226_4_2C | second reported new job 4: cbs 92 classification | 0 |  |  |  |  |
| BM226_4_2O | second reported new job 4 : satisfied with classification bm226_4_2c? | 0 |  |  |  |  |
| BM226_4_2C_I | second reported new job 4: ISCO88 code | 0 |  |  |  |  |
| BM226_4_2C_S | second reported new job 4: ISEI code | 0 |  |  |  |  |
| BM227_4 | new job 4: hours worked per week | 3 | 28 | 36 | 32,00 | 4,000 |
| BM228_4 | new job 4: hours changed 1 | 3 | 2 | 2 | 2,00 | ,000 |
| BM229M_4 | new job 4: month hours changed 1 | 0 |  |  |  |  |
| BM229Y_4 | new job 4: year hours changed 1 | 0 |  |  |  |  |
| BM230_4 | new job 4: hours after change 1 | 0 |  |  |  |  |
| BM231_4 | new job 4: hours changed 2 | 0 |  |  |  |  |
| BM232M_4 | new job 4: month hours changed 2 | 0 |  |  |  |  |
| BM232Y_4 | new job 4: year hours changed 2 | 0 |  |  |  |  |
| BM233_4 | new job 4: hours after change 2 | 0 |  |  |  |  |
| BM234_4 | new job 4: hours changed 3 | 0 |  |  |  |  |
| BM235M_4 | new job 4: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_4 | new job 4: year hours changed 3 | 0 |  |  |  |  |
| BM236_4 | new job 4: hours after change 3 | 0 |  |  |  |  |
| BM237_4 | new job 4: hours changed 4 | 0 |  |  |  |  |
| BM238M_4 | new job 4: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_4 | new job 4: year hours changed 4 | 0 |  |  |  |  |
| BM239_4 | new job 4: hours after change 4 | 0 |  |  |  |  |
| BM220_5 | new job 4: still working | 3 | 1 | 2 | 1,33 | ,577 |
| BM221M_5 | new job 4: month left job | 1 | 2 | 2 | 2,00 |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM221Y_5 | new job 4: year left job | 1 | 2006 | 2006 | 2006,00 |  |
| BM222A5 | immediately new job after new job 4? | 1 | 2 | 2 | 2,00 |  |
| BM222B5 | situation after leaving new job 4 | 1 | 2 | 2 | 2,00 |  |
| BM223_5 | new job 5? | 1 | 1 | 1 | 1,00 |  |
| BM224M_5 | new job 5: month start | 1 | 4 | 4 | 4,00 |  |
| BM224Y_5 | new job 5: year start | 1 | 2006 | 2006 | 2006,00 |  |
| BM226_5B | new job 5: how coded | 1 | 1 | 1 | 1,00 |  |
| BM226_5C | new job 5: cbs 92 classification | 1 | 11122 | 11122 | 11122,00 |  |
| BM226_50 | new job 5 : satisfied with classification bm226_5c? | 1 | 1 | 1 | 1,00 |  |
| BM226_5C_I | new job 5: ISCO88 code | 1 | 9333 | 9333 | 9333,00 |  |
| BM226_5C_S | new job 5: ISEI code | 1 | 30 | 30 | 30,00 |  |
| BM226_5_2B | second reported new job 5: how coded | 0 |  |  |  |  |
| BM226_5_2C | second reported new job 5: cbs 92 classification | 0 |  |  |  |  |
| BM226_5_20 | second reported new job 5 : satisfied with classification bm226_5_2c? | 0 |  |  |  |  |
| BM226_5_2C_I | second reported new job 5: ISCO88 code | 0 |  |  |  |  |
| BM226_5_2C_S | second reported new job 5: ISEI code | 0 |  |  |  |  |
| BM227_5 | new job 5: hours worked per week | 1 | 40 | 40 | 40,00 |  |
| BM228_5 | new job 5: hours changed 1 | 1 | 2 | 2 | 2,00 |  |
| BM229M_5 | new job 5: month hours changed 1 | 0 |  |  |  |  |
| BM229Y_5 | new job 5: year hours changed 1 | 0 |  |  |  |  |
| BM230_5 | new job 5: hours after change 1 | 0 |  |  |  |  |
| BM231_5 | new job 5: hours changed 2 | 0 |  |  |  |  |
| BM232M_5 | new job 5: month hours changed 2 | 0 |  |  |  |  |
| BM232Y_5 | new job 5: year hours changed 2 | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM233_5 | new job 5: hours after change 2 | 0 |  |  |  |  |
| BM234_5 | new job 5: hours changed 3 | 0 |  |  |  |  |
| BM235M_5 | new job 5: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_5 | new job 5: year hours changed 3 | 0 |  |  |  |  |
| BM236_5 | new job 5: hours after change 3 | 0 |  |  |  |  |
| BM237_5 | new job 5: hours changed 4 | 0 |  |  |  |  |
| BM238M_5 | new job 5: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_5 | new job 5: year hours changed 4 | 0 |  |  |  |  |
| BM239_5 | new job 5: hours after change 4 | 0 |  |  |  |  |
| BM220_6 | new job 5: still working | 1 | 2 | 2 | 2,00 |  |
| BM221M_6 | new job 5: month left job | 1 | 6 | 6 | 6,00 |  |
| BM221Y_6 | new job 5: year left job | 1 | 2006 | 2006 | 2006,00 |  |
| BM222A6 | immediately new job after new job 5? | 1 | 1 | 1 | 1,00 |  |
| BM222B6 | situation after leaving new job 5 | 0 |  |  |  |  |
| BM223_6 | new job 6? | 0 |  |  |  |  |
| BM224M_6 | new job 6: month start | 1 | 6 | 6 | 6,00 |  |
| BM224Y_6 | new job 6: year start | 1 | 2006 | 2006 | 2006,00 | . |
| BM226_6B | new job 6: how coded | 1 | 1 | 1 | 1,00 |  |
| BM226_6C | new job 6: cbs 92 classification | 1 | 24204 | 24204 | 24204,00 |  |
| BM226_60 | new job 6 : satisfied with classification bm226_6c? | 1 | 1 | 1 | 1,00 | . |
| BM226_6C_I | new job 6: ISCO88 code | 1 | 6113 | 6113 | 6113,00 | . |
| BM226_6C_S | new job 6: ISEI code | 1 | 23 | 23 | 23,00 | . |
| BM226_6_2B | second reported new job 6: how coded | 0 |  |  |  |  |
| BM226_6_2C | second reported new job 6: cbs 92 classification | 0 |  |  |  |  |
| BM226_6_2O | second reported new job 6 : satisfied with classification | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | bm226_6_2c? |  |  |  |  |  |
| BM226_6_2C_I | second reported new job 6: ISCO88 code | 0 |  |  |  |  |
| BM226_6_2C_S | second reported new job 6: ISEI code | 0 |  |  |  |  |
| BM227_6 | new job 6: hours worked per week | 1 | 40 | 40 | 40,00 |  |
| BM228_6 | new job 6: hours changed 1 | 1 | 2 | 2 | 2,00 |  |
| BM229M_6 | new job 6: month hours changed 1 | 0 |  |  |  |  |
| BM229Y_6 | new job 6: year hours changed 1 | 0 |  |  |  |  |
| BM230_6 | new job 6: hours after change 1 | 0 |  |  |  |  |
| BM231_6 | new job 6: hours changed 2 | 0 |  |  |  |  |
| BM232M_6 | new job 6: month hours changed 2 | 0 |  |  |  |  |
| BM232Y_6 | new job 6: year hours changed 2 | 0 |  |  |  |  |
| BM233_6 | new job 6: hours after change 2 | 0 |  |  |  |  |
| BM234_6 | new job 6: hours changed 3 | 0 |  |  |  |  |
| BM235M_6 | new job 6: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_6 | new job 6: year hours changed 3 | 0 |  |  |  |  |
| BM236_6 | new job 6: hours after change 3 | 0 |  |  |  |  |
| BM237_6 | new job 6: hours changed 4 | 0 |  |  |  |  |
| BM238M_6 | new job 6: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_6 | new job 6: year hours changed 4 | 0 |  |  |  |  |
| BM239_6 | new job 6: hours after change 4 | 0 |  |  |  |  |
| BM220_7 | new job 6: still working | 1 | 2 | 2 | 2,00 | . |
| BM221M_7 | new job 6: month left job | 1 | 7 | 7 | 7,00 |  |
| BM221Y_7 | new job 6: year left job | 1 | 2006 | 2006 | 2006,00 | . |
| BM222A7 | immediately new job after new job 6? | 1 | 1 | 1 | 1,00 |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM222B7 | situation after leaving new job 6 | 0 |  |  |  |  |
| BM223_7 | new job 7? | 0 |  |  |  |  |
| BM224M_7 | new job 7: month start | 1 | 7 | 7 | 7,00 |  |
| BM224Y_7 | new job 7: year start | 1 | 2006 | 2006 | 2006,00 |  |
| BM226_7B | new job 7: how coded | 1 | 1 | 1 | 1,00 |  |
| BM226_7C | new job 7: cbs 92 classification | 1 | 11117 | 11117 | 11117,00 | . |
| BM226_70 | new job 7 : satisfied with classification bm226_7c? | 1 | 1 | 1 | 1,00 | . |
| BM226_7C_I | new job 7: ISCO88 code | 1 | 8290 | 8290 | 8290,00 | . |
| BM226_7C_S | new job 7: ISEI code | 1 | 26 | 26 | 26,00 | . |
| BM226_7_2B | second reported new job 7: how coded | 0 |  |  |  |  |
| BM226_7_2C | second reported new job 7: cbs 92 classification | 0 |  |  |  |  |
| BM226_7_2O | second reported new job 7 : satisfied with classification bm226_7_2c? | 0 |  |  |  |  |
| BM226_7_2C_I | second reported new job 7: ISCO88 code | 0 |  |  |  |  |
| BM226_7_2C_S | second reported new job 7: ISEI code | 0 |  |  |  |  |
| BM227_7 | new job 7: hours worked per week | 1 | 38 | 38 | 38,00 |  |
| BM228_7 | new job 7: hours changed 1 | 1 | 2 | 2 | 2,00 |  |
| BM229M_7 | new job 7: month hours changed 1 | 0 |  |  |  |  |
| BM229Y_7 | new job 7: year hours changed 1 | 0 |  |  |  |  |
| BM230_7 | new job 7: hours after change 1 | 0 |  |  |  |  |
| BM231_7 | new job 7: hours changed 2 | 0 |  |  |  |  |
| BM232M_7 | new job 7: month hours changed 2 | 0 |  |  |  |  |
| BM232Y_7 | new job 7: year hours changed 2 | 0 |  |  |  |  |
| BM233_7 | new job 7: hours after change 2 | 0 |  |  |  |  |
| BM234_7 | new job 7: hours changed 3 | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM235M_7 | new job 7: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_7 | new job 7: year hours changed 3 | 0 |  |  |  |  |
| BM236_7 | new job 7: hours after change 3 | 0 |  |  |  |  |
| BM237_7 | new job 7: hours changed 4 | 0 |  |  |  |  |
| BM238M_7 | new job 7: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_7 | new job 7: year hours changed 4 | 0 |  |  |  |  |
| BM239_7 | new job 7: hours after change 4 | 0 |  |  |  |  |
| BM220_8 | new job 7: still working | 1 | 2 | 2 | 2,00 |  |
| BM221M_8 | new job 7: month left job | 1 | 9 | 9 | 9,00 |  |
| BM221Y_8 | new job 7: year left job | 1 | 2006 | 2006 | 2006,00 |  |
| BM222A8 | immediately new job after new job 7? | 1 | 1 | 1 | 1,00 |  |
| BM222B8 | situation after leaving new job 7 | 0 |  |  |  |  |
| BM223_8 | new job 8? | 0 |  |  |  |  |
| BM224M_8 | new job 8: month start | 1 | 9 | 9 | 9,00 |  |
| BM224Y_8 | new job 8: year start | 1 | 2006 | 2006 | 2006,00 |  |
| BM226_8B | new job 8: how coded | 1 | 1 | 1 | 1,00 |  |
| BM226_8C | new job 8: cbs 92 classification | 1 | 21103 | 21103 | 21103,00 |  |
| BM226_80 | new job 8 : satisfied with classification bm226_8c? | 1 | 1 | 1 | 1,00 |  |
| BM226_8C_I | new job 8: ISCO88 code | 1 | 4190 | 4190 | 4190,00 |  |
| BM226_8C_S | new job 8: ISEI code | 1 | 39 | 39 | 39,00 | . |
| BM226_8_2B | second reported new job 8: how coded | 0 |  |  |  |  |
| BM226_8_2C | second reported new job 8: cbs 92 classification | 0 |  |  |  |  |
| BM226_8_2O | second reported new job 8 : satisfied with classification bm226_8_2c? | 0 |  |  |  |  |
| BM226_8_2C_I | second reported new job 8: ISCO88 code | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM226_8_2C_S | second reported new job 8: ISEI code | 0 |  |  |  |  |
| BM227_8 | new job 8: hours worked per week | 1 | 38 | 38 | 38,00 |  |
| BM228_8 | new job 8: hours changed 1 | 1 | 2 | 2 | 2,00 |  |
| BM229M_8 | new job 8: month hours changed 1 | 0 |  |  |  |  |
| BM229Y_8 | new job 8: year hours changed 1 | 0 |  |  |  |  |
| BM230_8 | new job 8: hours after change 1 | 0 |  |  |  |  |
| BM231_8 | new job 8: hours changed 2 | 0 |  |  |  |  |
| BM232M_8 | new job 8: month hours changed 2 | 0 |  |  |  |  |
| BM232Y_8 | new job 8: year hours changed 2 | 0 |  |  |  |  |
| BM233_8 | new job 8: hours after change 2 | 0 |  |  |  |  |
| BM234_8 | new job 8: hours changed 3 | 0 |  |  |  |  |
| BM235M_8 | new job 8: month hours changed 3 | 0 |  |  |  |  |
| BM235Y_8 | new job 8: year hours changed 3 | 0 |  |  |  |  |
| BM236_8 | new job 8: hours after change 3 | 0 |  |  |  |  |
| BM237_8 | new job 8: hours changed 4 | 0 |  |  |  |  |
| BM238M_8 | new job 8: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_8 | new job 8: year hours changed 4 | 0 |  |  |  |  |
| BM239_8 | new job 8: hours after change 4 | 0 |  |  |  |  |
| BM220_9 | new job 8: still working | 1 | 1 | 1 | 1,00 |  |
| BM221M_9 | new job 8: month left job | 0 |  |  |  |  |
| BM221Y_9 | new job 8: year left job | 0 |  |  |  |  |
| BM222A9 | immediately new job after new job 8? | 0 |  |  |  |  |
| BM222B9 | situation after leaving new job 8 | 0 |  |  |  |  |
| BM223_9 | new job 9? | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM224M_9 | new job 9: month start |  |  |  |  |  |
| BM224Y_9 | new job 9: year start |  |  |  |  |  |
| BM226_9B | new job 9: how coded |  |  |  |  |  |
| BM226_9C | new job 9: cbs 92 classification |  |  |  |  |  |
| BM226_90 | new job 9 : satisfied with classification bm226_9c? |  |  |  |  |  |
| BM226_9C_I | new job 9: ISCO88 code |  |  |  |  |  |
| BM226_9C_S | new job 9: ISEI code |  |  |  |  |  |
| BM226_9_2B | second reported new job 9: how coded |  |  |  |  |  |
| BM226_9_2C | second reported new job 9: cbs 92 classification |  |  |  |  |  |
| BM226_9_2O | second reported new job 9 : satisfied with classification bm226_9_2c? |  |  |  |  |  |
| BM226_9_2C_I | second reported new job 9: ISCO88 code |  |  |  |  |  |
| BM226_9_2C_S | second reported new job 9: ISEI code |  |  |  |  |  |
| BM227_9 | new job 9: hours worked per week |  |  |  |  |  |
| BM228_9 | new job 9: hours changed 1 |  |  |  |  |  |
| BM229M_9 | new job 9: month hours changed 1 |  |  |  |  |  |
| BM229Y_9 | new job 9: year hours changed 1 |  |  |  |  |  |
| BM230_9 | new job 9: hours after change 1 |  |  |  |  |  |
| BM231_9 | new job 9: hours changed 2 |  |  |  |  |  |
| BM232M_9 | new job 9: month hours changed 2 |  |  |  |  |  |
| BM232Y_9 | new job 9: year hours changed 2 |  |  |  |  |  |
| BM233_9 | new job 9: hours after change 2 |  |  |  |  |  |
| BM234_9 | new job 9: hours changed 3 |  |  |  |  |  |
| BM235M_9 | new job 9: month hours changed 3 |  |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM235Y_9 | new job 9: year hours changed 3 | 0 |  |  |  |  |
| BM236_9 | new job 9: hours after change 3 | 0 |  |  |  |  |
| BM237_9 | new job 9: hours changed 4 | 0 |  |  |  |  |
| BM238M_9 | new job 9: month hours changed 4 | 0 |  |  |  |  |
| BM238Y_9 | new job 9: year hours changed 4 | 0 |  |  |  |  |
| BM239_9 | new job 9: hours after change 4 | 0 |  |  |  |  |
| BM220_0 | new job 9: still working | 0 |  |  |  |  |
| BM221M_0 | new job 9: month left job | 0 |  |  |  |  |
| BM221Y_0 | new job 9: year left job | 0 |  |  |  |  |
| BM222A0 | immediately new job after new job 9? | 0 |  |  |  |  |
| BM222B0 | situation after leaving new job 9 | 0 |  |  |  |  |
| BM303 | type of employment (am303) | 360 | 1 | 2 | 1,09 | ,285 |
| BM304 | family business (am304) | 328 | 1 | 2 | 1,99 | ,095 |
| BM305 | relation to family member bm304 (am305) | 3 | 6 | 9 | 8,00 | 1,732 |
| BM306 | family members in business (am306) | 32 | 1 | 2 | 1,81 | ,397 |
| BM307 | relation to family member bm306 (am307) | 6 | 1 | 9 | 4,67 | 2,944 |
| BM308 | supervision in current job (am308) | 360 | 1 | 2 | 1,70 | ,458 |
| BM309 | number of subordinates (am309) | 107 | 1 | 130 | 10,79 | 17,738 |
| BM310 | factual nr of working hours (am311) | 360 | 2 | 60 | 36,34 | 10,503 |
| BM312 | work after office hours necessary (am312) | 360 | 1 | 2 | 1,52 | ,500 |
| BM313 | work during weekdays evenings (am313) | 360 | 1 | 4 | 2,06 | 1,188 |
| BM314 | work during weekdays nights (am314) | 360 | 1 | 4 | 1,35 | ,782 |
| BM315 | work in the weekends (am315) | 360 | 1 | 4 | 1,88 | 1,061 |
| BM316 | work at home (am316) | 360 | 1 | 4 | 1,50 | ,956 |
| BM317 | autonomy in working hours (am317) | 360 | 1 | 4 | 2,03 | 1,038 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM317B | travel time to work | 360 | 1 | 240 | 29,34 | 24,579 |
| BM318 | work: municipality known | 134 | 1 | 2 | 1,05 | ,223 |
| BM318B | work: municipality (am318b) | 309 | 4 | 2451 | 1168,16 | 806,651 |
| BM318D | work: country (am318d) | 360 | 1 | 2 | 2,00 | ,053 |
| BM318G | work: cbs municipality code (am318g) | 182 | 14 | 1916 | 495,32 | 279,731 |
| BM318K | work: postal code or address known | 360 | 1 | 3 | 1,58 | ,675 |
| BM318P | work: province (am318p) | 182 | 20 | 30 | 26,99 | 1,976 |
| BM318U | work: urbanization municipality (am318u) | 182 | 1 | 5 | 1,63 | ,899 |
| BM318X | work: xcoord (am318x) | 182 | 71,40 | 260,90 | 119,8703 | 41,11737 |
| BM318Y | work: ycoord (am318y) | 182 | 382,20 | 583,30 | 456,7874 | 35,96163 |
| BM320 | nr of cars in the household (am320) | 653 | 0 | 4 | ,75 | ,664 |
| BM701 | income: payment period (am701) | 360 | 1 | 6 | 1,42 | ,938 |
| BM701B | income: in euros (am701b) | 354 | 0 | 9999999 | 1771746,12 | 3542340,380 |
| BM702 | income: approximation (am702) | 78 | 1 | 19 | 11,81 | 6,453 |
| BM703 | income: receive benefits? (am703) | 653 | 1 | 2 | 1,64 | ,481 |
| BM704S1 | income: 1st type of benefit (am704_1) | 237 | 1 | 7 | 2,89 | 1,595 |
| BM704S2 | income: 2nd type of benefit (am704_2) | 12 | 1 | 7 | 3,00 | 2,174 |
| BM704S3 | income: 3rd type of benefit (am704_3) | 0 |  |  |  |  |
| BM704S4 | income: 4th type of benefit | 0 |  |  |  |  |
| BM704S5 | income: 5th type of benefit | 0 |  |  |  |  |
| BM704S6 | income: 6th type of benefit | 0 |  |  |  |  |
| BM704S7 | income: 7th type of benefit | 0 |  |  |  |  |
| BM705 | income: benefits in euros (am705) | 237 | 41 | 9999999 | 1515117,38 | 3349237,826 |
| BM706 | income: approximation benefits level (am706) | 41 | 1 | 19 | 11,05 | 8,105 |
| BM801 | partner: level of education attained (cf. am801) | 447 | 1 | 11 | 4,62 | 3,053 |
| BM802 | partner: currently in education? (am802) | 447 | 1 | 2 | 1,91 | ,289 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BM810 | partner: currently employed? (am810) | 447 | 1 | 2 | 1,44 | ,497 |
| BM811 | partner: current main activity (am811) | 198 | 2 | 7 | 3,59 | 1,378 |
| BM813A | partner: type of employment (am813a) | 249 | 1 | 3 | 1,09 | ,317 |
| BM813B | partner: nr of contract hours (am813b) | 230 | 1 | 48 | 31,73 | 10,171 |
| BM813C | partner: nr of factual hours (am813) | 249 | 1 | 60 | 33,39 | 10,531 |
| BM813D | partner: travel time to work | 249 | 1 | 120 | 26,94 | 19,261 |
| BM814 | partner: payment period income (am814) | 249 | 1 | 6 | 1,38 | ,868 |
| BM814B | partner: income in euros (am814b) | 245 | 15 | 9999999 | 2645035,21 | 4188075,790 |
| BM815 | partner: income approximation (am815) | 75 | 1 | 19 | 13,35 | 6,581 |
| BM816 | partner: receive benefits? | 447 | 1 | 2 | 1,79 | ,406 |
| BM817S1 | partner: income 1st type of benefit | 93 | 1 | 7 | 3,06 | 1,413 |
| BM817S2 | partner: income 2nd type of benefit | 1 | 4 | 4 | 4,00 |  |
| BM817S3 | partner: income 3rd type of benefit | 0 |  |  |  |  |
| BM817S4 | partner: income 4th type of benefit | 0 |  |  |  |  |
| BM817S5 | partner: income 5th type of benefit | 0 |  |  |  |  |
| BM817S6 | partner: income 6th type of benefit | 0 |  |  |  |  |
| BM817S7 | partner: income 7th type of benefit | 0 |  |  |  |  |
| BM818 | partner: income benefits in euros | 93 | 99 | 9999999 | 2306682,00 | 4076208,730 |
| BM820 | partner: approximation income benefits level | 23 | 1 | 19 | 11,65 | 8,105 |
| BN201 | religious identification (an201) | 653 | 1 | 2 | 1,18 | ,381 |
| BN202 | religious identification (denomination) (an202) | 538 | 1 | 11 | 6,42 | 3,023 |
| BN203 | religious identification when leaving home | 653 | 1 | 4 | 1,19 | ,426 |
| BN204 | religious identification when leaving home (denomination) | 535 | 1 | 11 | 6,28 | 3,152 |
| BN250A | ethnic att: important to speak good dutch | 653 | 1 | 5 | 1,47 | ,625 |
| BN250B | ethnic att: important to follow non-dutch way of life | 653 | 1 | 5 | 2,47 | 1,154 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BN250C | ethnic att: important to have regular contact with dutch | 653 | 1 | 5 | 2,25 | ,883 |
| BN250D | ethnic att: important to speak mother tongue | 653 | 1 | 5 | 2,03 | ,996 |
| BN250E | ethnic att: important to participate in non-dutch activities | 653 | 1 | 5 | 2,44 | 1,111 |
| BN250F | ethnic att: important to follow dutch way of life | 653 | 1 | 5 | 3,18 | 1,087 |
| BN250G | ethnic att: important to raise children in non-dutch way | 653 | 1 | 6 | 2,81 | 1,451 |
| BN250H | ethnic att: important to participate in dutch activities | 653 | 1 | 5 | 2,72 | ,997 |
| BN2501 | ethnic att: important to raise children in dutch way | 653 | 1 | 6 | 3,39 | 1,305 |
| BN250J | ethnic att: important to have contact with non-dutch | 653 | 1 | 5 | 2,77 | 1,075 |
| BN251A | ethnic att: excellent opportunities (as40a) | 653 | 1 | 5 | 3,13 | 1,172 |
| BN251B | ethnic att: hostile to foreigners (as40b) | 653 | 1 | 5 | 3,21 | ,955 |
| BN251C | ethnic att: rights foreigners respected (as40c) | 653 | 1 | 5 | 2,79 | 1,027 |
| BN251D | ethnic att: hospitable to foreigners (as40d) | 653 | 1 | 5 | 2,88 | 1,071 |
| BN251E | ethnic att: indifference to foreigners (as40e) | 653 | 1 | 5 | 2,99 | ,910 |
| BN251F | ethnic att: fair treatment of foreigners (as 40 f ) | 653 | 1 | 5 | 2,94 | ,945 |
| BN251G | ethnic att: many restrictions foreigners (as 40 g ) | 653 | 1 | 5 | 2,89 | 1,039 |
| BN251H | ethnic att: nl open to foreign cultures (as40h) | 653 | 1 | 5 | 2,51 | ,978 |
| BN252 | preference for (non-)native neighbor? (as41) | 653 | 1 | 3 | 2,74 | ,558 |
| BN253 | evaluation living in the netherlands (asni5) | 653 | 1 | 5 | 2,25 | ,845 |
| BN254 | evaluation neighbourhood (asni6a) | 653 | 1 | 4 | 1,44 | ,750 |
| BN255 | evaluation number of foreigners in neighbourhood (asnl6b) | 653 | 1 | 3 | 1,81 | ,580 |
| BN256 | how well do the dutch raise their kids? (asnl7) | 653 | 1 | 4 | 1,58 | ,707 |
| BN257 | do you feel at ease among the dutch? (asnl8) | 653 | 1 | 4 | 1,71 | ,764 |
| BN258 | how often on holiday to foreign country? | 653 | 1 | 5 | 3,17 | 1,117 |
| BN259 | how often do family members from foreign country visit? | 653 | 1 | 5 | 4,03 | 1,165 |
| BN260 | last five years, stayed in foreign country for period longer | 653 | 1 | 2 | 1,95 | ,213 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | than three months |  |  |  |  |  |
| BN261 | reason stay in foreign country | 31 | 1 | 5 | 3,74 | 1,094 |
| BN262 | future plans to stay in foreign country for period longer than three months | 653 | 1 | 2 | 1,66 | ,472 |
| BN262B | plans to stay permanently in foreign country | 219 | 1 | 2 | 1,47 | ,501 |
| BN263 | reason to stay in foreign country | 219 | 1 | 7 | 5,06 | 1,648 |
| BN264 | support persons in foreign country? | 653 | 1 | 2 | 1,74 | ,442 |
| BN264A | support parents in foreign country? | 173 | 1 | 3 | 1,77 | ,750 |
| BN264B | support children in foreign country? | 173 | 1 | 3 | 2,11 | ,727 |
| BN264C | support other family members in foreign country? | 173 | 1 | 3 | 1,45 | ,584 |
| BN265A | language: difficulty with dutch language during conversations | 653 | 1 | 3 | 2,45 | ,749 |
| BN265B | language: difficulty understanding written dutch | 653 | 1 | 3 | 2,47 | ,760 |
| BN266 | language: conversations with partner in dutch | 447 | 1 | 3 | 2,00 | ,882 |
| BN267A | language: conversations with children in dutch | 498 | 1 | 3 | 1,72 | ,784 |
| BN267B | language: conversations with parents in dutch | 496 | 1 | 3 | 2,35 | ,865 |
| BN267C | language: conversations with siblings in dutch | 515 | 1 | 3 | 2,09 | ,890 |
| BN267D | language: conversations with other family members in dutch | 653 | 1 | 3 | 2,10 | ,866 |
| BN267E | language: conversations with colleagues in dutch | 360 | 1 | 3 | 1,11 | ,353 |
| BN268A | family: partner part of family | 653 | 1 | 3 | 1,49 | ,839 |
| BN268B | family: children part of family | 653 | 1 | 3 | 1,25 | ,664 |
| BN268C | family: parent part of family | 653 | 1 | 3 | 1,18 | ,572 |
| BN268D | family: siblings part of family | 653 | 1 | 3 | 1,05 | ,291 |
| BN268E | family: nephews and nieces part of family | 653 | 1 | 3 | 1,16 | ,530 |
| BN268F | family: grandparents part of family | 653 | 1 | 3 | 1,59 | ,902 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BN268G | family: grandchildren part of family | 653 | 1 | 3 | 2,04 | ,996 |
| BN268H | family: aunts and uncles part of family | 653 | 1 | 3 | 1,13 | ,430 |
| BN268I | family: cousins part of family | 653 | 1 | 3 | 1,12 | ,396 |
| BN268J | family: other family members part of family | 653 | 1 | 3 | 1,30 | ,592 |
| BN268K | family: parents-in-law part of family | 653 | 1 | 3 | 1,54 | ,856 |
| BN268L | family: brother/sister-in-law part of family | 653 | 1 | 3 | 1,32 | ,682 |
| BN268M | family: other in-laws part of family | 653 | 1 | 3 | 1,55 | ,767 |
| BN268N | family: other people (friends, neighbours) part of family | 653 | 1 | 3 | 1,83 | ,609 |
| BN301 | general health assessment (an301) | 653 | 1 | 5 | 2,22 | ,932 |
| BN302 | long-term illnesses or handicaps? (an302) | 653 | 1 | 2 | 1,71 | ,455 |
| BN303 | level of restriction (an303) | 191 | 1 | 3 | 1,79 | ,681 |
| BN304 | year start of handicap (an304) | 191 | 1942 | 2007 | 1993,82 | 11,330 |
| BP102 | permission for third interview? | 653 | 1 | 3 | 1,38 | ,651 |
| BP105 | permission to link the data discussed in this interview with other databases? | 629 | 1 | 2 | 1,14 | ,352 |
| BR101 | other present at interview? (ar101) | 646 | 1 | 2 | 1,54 | ,499 |
| BR102 | nr of other present at interview (ar102) | 299 | 1 | 7 | 1,89 | 1,213 |
| BR103S01 | 1st person present at interview | 299 | 1 | 10 | 2,03 | 1,772 |
| BR103S02 | 2nd person present at interview | 105 | 1 | 10 | 3,10 | 2,080 |
| BR103S03 | 3rd person present at interview | 12 | 2 | 9 | 5,42 | 2,429 |
| BR103S04 | 4th person present at interview | 4 | 6 | 8 | 6,50 | 1,000 |
| BR103S05 | 5 th person present at interview | 1 | 9 | 9 | 9,00 |  |
| BR103S06 | 6 th person present at interview | 0 |  |  |  |  |
| BR103S07 | 7th person present at interview | 0 |  |  |  |  |
| BR103S08 | 8th person present at interview | 0 |  |  |  |  |
| BR103S09 | 9 9th person present at interview | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BR103S10 | 10th person present at interview | 0 |  |  |  |  |
| BR105 | general atmosphere (ar105) | 651 | 1 | 5 | 4,14 | ,888 |
| BR105B | language during interview | 651 | 1 | 5 | 2,30 | 1,729 |
| BR105C | fluency dutch language | 651 | 1 | 3 | 1,42 | ,678 |
| BR106 | problems of understanding? (ar106) | 651 | 1 | 3 | 1,13 | ,359 |
| BR113 | special conditions influencing the interview? (ar113) | 651 | 1 | 3 | 2,02 | ,350 |
| BR114_1 | coding 1 of interviewer comments about respondent (ar114_1) | 34 | -2 | 22 | 8,53 | 6,734 |
| BR114_2 | coding 1 of interviewer comments about respondent (ar114_2) | 5 | -2 | 16 | 4,20 | 8,672 |
| BCOMM_B | comment(s) after module b? | 653 | 1 | 2 | 1,94 | ,228 |
| BCOMM_C | comment(s) after module c? | 653 | 1 | 2 | 1,92 | ,276 |
| BCOMM_D | comment(s) after module d? | 580 | 1 | 2 | 1,91 | ,291 |
| BCOMM_E | comment(s) after module e? | 653 | 1 | 2 | 1,96 | ,192 |
| BCOMM_F | comment(s) after module f? | 0 |  |  |  |  |
| BCOMM_G1 | comment(s) made after first part module g ? | 626 | 1 | 2 | 1,92 | ,276 |
| BCOMM_G2 | comment(s) made after second part module g? | 626 | 1 | 2 | 1,95 | ,224 |
| BCOMM_G3 | comment(s) made after third part module g? | 649 | 1 | 2 | 1,93 | ,262 |
| BCOMM_H | comment(s) after module h? | 643 | 1 | 2 | 1,93 | ,250 |
| BCOMM_I | comment(s) after module i? | 538 | 1 | 2 | 1,97 | ,159 |
| BCOMM_J | comment(s) after module j? | 334 | 1 | 2 | 1,97 | ,171 |
| BCOMM_K | comment(s) after module k? | 653 | 1 | 2 | 1,98 | ,123 |
| BCOMM_L | comment(s) after module l? | 653 | 1 | 2 | 1,97 | ,159 |
| BCOMM_M | comment(s) after module m? | 653 | 1 | 2 | 1,94 | ,243 |
| BCOMM_N | comment(s) after module $n$ ? | 653 | 1 | 2 | 1,94 | ,234 |
| BCOMM_P | comment(s) after module p? | 653 | 1 | 2 | 1,91 | ,291 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BCOMM_R | comment(s) made by interviewer? | 651 | 1 | 2 | 1,92 | ,278 |
| BX501F | is father household member? (ax601f) | 339 | 1 | 2 | 1,96 | ,185 |
| BX601F | did father move since last interview? | 327 | 1 | 3 | 1,12 | ,340 |
| BX602BF | place of residence father (ax602bf) | 12 | 64 | 2067 | 1304,50 | 702,740 |
| BX602DF | country of residence father (ax602df) | 14 | 2 | 197 | 16,86 | 51,964 |
| BX602GF | cbs municipality code father (ax602gf) | 12 | 281 | 1916 | 596,42 | 429,333 |
| BX602PF | province father (ax602pf) | 12 | 25 | 28 | 27,42 | ,996 |
| BX602UF | urbanization munic father (ax602uf) | 12 | 1 | 3 | 1,50 | ,798 |
| BX602XF | xcoord father (ax602xf) | 12 | 77,80 | 158,60 | 102,8083 | 25,50517 |
| BX602YF | ycoord father (ax602yf) | 12 | 422,00 | 512,50 | 451,5750 | 24,48477 |
| BX603F | face-to-face contact father (ax603f) | 327 | 1 | 7 | 3,26 | 1,914 |
| BX604F | phone, letter, email contact father (ax604f) | 327 | 1 | 7 | 4,09 | 1,754 |
| BX604AF | sms or chatbox contact father | 327 | 1 | 7 | 1,30 | 1,067 |
| BX701F | father always member household? (ax701f) | 12 | 1 | 1 | 1,00 | ,000 |
| BX702F | household pattern father | 0 |  |  |  |  |
| BX702BF | freq contact if father absent | 0 |  |  |  |  |
| BX703F | nr absent nights father per 4 weeks | 0 |  |  |  |  |
| BX704F | living arrangement father if absent | 0 |  |  |  |  |
| BX705BF | place of residence father if absent | 0 |  |  |  |  |
| BX705DF | country of residence father if absent | 0 |  |  |  |  |
| BX705GF | cbs municipality code father if absent | 0 |  |  |  |  |
| BX705PF | province father if absent | 0 |  |  |  |  |
| BX705UF | urbanization munic father if absent | 0 |  |  |  |  |
| BX705XF | xcoord father if absent | 0 |  |  |  |  |
| BX705YF | ycoord father if absent | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501M | is mother household member? (ax601m) | 448 | 1 | 2 | 1,95 | ,212 |
| BX601M | did mother move since last interview? | 427 | 1 | 3 | 1,12 | ,344 |
| BX602BM | place of residence mother (ax602bm) | 29 | 63 | 2451 | 1153,38 | 743,705 |
| BX602DM | country of residence mother (ax602dm) | 31 | 2 | 197 | 8,71 | 35,023 |
| BX602GM | cbs municipality code mother (ax602gm) | 28 | 18 | 995 | 538,46 | 178,704 |
| BX602PM | province mother (ax602pm) | 28 | 20 | 30 | 27,54 | 1,895 |
| BX602UM | urbanization munic mother (ax602um) | 28 | 1 | 3 | 1,75 | ,752 |
| BX602XM | xcoord mother (ax602xm) | 28 | 77,20 | 246,30 | 109,0964 | 33,87761 |
| BX602YM | ycoord mother (ax602ym) | 28 | 390,30 | 575,20 | 445,9393 | 36,72817 |
| BX603M | face-to-face contact mother (ax603m) | 427 | 1 | 7 | 3,74 | 1,932 |
| BX604M | phone, letter, email contact mother (ax604m) | 427 | 1 | 7 | 4,80 | 1,599 |
| BX604AM | sms or chatbox contact mother | 427 | 1 | 7 | 1,49 | 1,273 |
| BX701M | mother always member household? (ax701m) | 22 | 1 | 2 | 1,05 | ,213 |
| BX702M | household pattern mother (ax702m) | 1 | 1 | 1 | 1,00 |  |
| BX702BM | freq contact if mother absent (ax702bm) | 0 |  |  |  |  |
| BX703M | nr absent nights mother per 4 weeks (ax703m) | 1 | 20 | 20 | 20,00 |  |
| BX704M | living arrangement mother if absent (ax704m) | 1 | 4 | 4 | 4,00 |  |
| BX705BM | place of residence mother if absent | 0 |  |  |  |  |
| BX705DM | country of residence mother if absent | 1 | 2 | 2 | 2,00 |  |
| BX705GM | cbs municipality code mother if absent (ax705gm) | 0 |  |  |  |  |
| BX705PM | province mother if absent (ax705pm) | 0 |  |  |  |  |
| BX705UM | urbanization munic mother if absent (ax705um) | 0 |  |  |  |  |
| BX705XM | xcoord mother if absent (ax705xm) | 0 |  |  |  |  |
| BX705YM | ycoord mother if absent (ax705ym) | 0 |  |  |  |  |
| BX201FP | sex of father's partner (ax201fp) | 7 | 2 | 2 | 2,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX301FP | year of birth father's partner (ax301fp) | 7 | 1936 | 1967 | 1953,14 | 10,335 |
| BX501FP | is father's partner household member? (ax601fp) | 7 | 2 | 2 | 2,00 | ,000 |
| BX603FP | face-to-face contact father's partner (ax603fp) | 7 | 1 | 7 | 2,14 | 2,193 |
| BX604FP | phone, letter, email contact father's partner (ax604fp) | 7 | 1 | 7 | 2,57 | 2,299 |
| BX201MP | sex of mother's partner (ax201mp) | 6 | 1 | 1 | 1,00 | ,000 |
| BX301MP | year of birth mother's partner (ax301mp) | 6 | 1937 | 1956 | 1946,83 | 8,448 |
| BX501MP | is mother's partner household member? (ax601mp) | 6 | 1 | 2 | 1,83 | ,408 |
| BX603MP | face-to-face contact mother's partner (ax603mp) | 5 | 1 | 7 | 3,20 | 2,490 |
| BX604MP | phone, letter, email contact mother's partner (ax604mp) | 5 | 3 | 7 | 3,80 | 1,789 |
| BX601P1 | partner wave 1 moved since last interview? | 42 | 1 | 3 | 1,26 | ,544 |
| BX602BP1 | place of residence partner wave 1 (ac111a) | 2 | 1736 | 2006 | 1871,00 | 190,919 |
| BX602DP1 | country of residence partner wave 1 (ac111b) | 3 | 2 | 197 | 67,00 | 112,583 |
| BX602GP1 | cbs municipality code partner wave 1 (ac111g) | 2 | 518 | 855 | 686,50 | 238,295 |
| BX602PP1 | province partner wave 1 (ac111p) | 2 | 28 | 30 | 29,00 | 1,414 |
| BX602UP1 | urbanization munic partner wave 1 (ac111u) | 2 | 1 | 2 | 1,50 | ,707 |
| BX602XP1 | xcoord partner wave 1 (ac111x) | 2 | 78,50 | 132,80 | 105,6500 | 38,39590 |
| BX602YP1 | ycoord partner wave 1 (ac111y) | 2 | 396,80 | 453,00 | 424,9000 | 39,73941 |
| BX603P1 | face-to-face contact partner wave 1 (ac112) | 42 | 1 | 7 | 4,31 | 2,170 |
| BX604P1 | phone, letter, email contact partner wave 1 (ac113) | 42 | 1 | 7 | 4,43 | 2,210 |
| BX501FL1 | is father in law wave 1 household member? ( $\mathrm{ax501fl}$ ) | 203 | 1 | 2 | 1,99 | ,099 |
| BX601FL1 | father in law wave 1 moved? | 228 | 1 | 3 | 1,08 | ,301 |
| BX62BFL1 | place of residence father in law wave 1 (ax602bfl) | 9 | 42 | 2447 | 1275,44 | 900,829 |
| BX62DFL1 | country of residence father in law wave 1 (x602dfl) | 9 | 2 | 2 | 2,00 | ,000 |
| BX62GFL1 | cbs municipality code father in law wave 1 (ax602gfl) | 9 | 34 | 642 | 400,33 | 210,875 |
| BX62PFL1 | province father in law wave 1 (ax602pfl) | 9 | 22 | 28 | 26,44 | 2,186 |
| BX62UFL1 | urbanization munic father in law wave 1 (ax602ufl) | 9 | 1 | 4 | 1,67 | 1,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX62XFL1 | xcoord father in law wave 1 (ax602xfl) | 9 | 80,90 | 259,20 | 127,0111 | 54,82239 |
| BX62YFL1 | ycoord father in law wave 1 (ax602yfl) | 9 | 422,10 | 533,40 | 457,9556 | 34,46452 |
| BX603FL1 | face-to-face contact father in law wave 1 (ax603fl) | 228 | 1 | 7 | 3,00 | 1,843 |
| BX604FL1 | phone, letter, email contact father in law wave 1 (ax604fl) | 228 | 1 | 7 | 3,46 | 1,698 |
| BX501ML1 | is mother in law wave 1 household member? ( $\mathrm{a} \times 501 \mathrm{ml}$ ) | 294 | 1 | 2 | 1,99 | ,116 |
| BX601ML1 | mother in law wave 1 moved? | 325 | 1 | 3 | 1,10 | ,322 |
| BX62BML1 | place of residence mother in law wave 1 (ax602bml) | 11 | 42 | 2447 | 980,36 | 998,716 |
| BX62DML1 | country of residence mother in law wave 1 (x602dml) | 11 | 2 | 2 | 2,00 | ,000 |
| BX62GML1 | cbs municipality code mother in law wave 1 (ax602gml) | 11 | 34 | 748 | 415,73 | 233,170 |
| BX62PML1 | province mother in law wave 1 (ax602pml) | 11 | 24 | 30 | 26,91 | 1,814 |
| BX62UML1 | urbanization munic mother in law wave 1 (ax602uml) | 11 | 1 | 2 | 1,36 | ,505 |
| BX62XML1 | xcoord mother in law wave 1 (ax602xml) | 11 | 80,60 | 149,20 | 115,5727 | 24,94302 |
| BX62YML1 | ycoord mother in law wave 1 (ax602yml) | 11 | 389,70 | 490,80 | 455,2182 | 32,60051 |
| BX603ML1 | face-to-face contact mother in law wave 1 (ax603ml) | 325 | 1 | 7 | 3,14 | 1,777 |
| BX604ML1 | phone, letter, email contact mother in law wave 1 (ax604ml) | 325 | 1 | 7 | 3,69 | 1,553 |
| BX602BP2 | place of residence new partner wave 2 | 16 | 42 | 2451 | 727,50 | 873,775 |
| BX602DP2 | country of residence new partner wave 2 | 18 | 2 | 219 | 17,33 | 51,960 |
| BX602GP2 | cbs municipality code new partner wave 2 | 8 | 34 | 599 | 355,50 | 216,052 |
| BX602PP2 | province new partner wave 2 | 8 | 24 | 28 | 26,63 | 1,685 |
| BX602UP2 | urbanization munic new partner wave 2 | 8 | 1 | 2 | 1,50 | ,535 |
| BX602XP2 | xcoord new partner wave 2 | 8 | 92,90 | 143,10 | 116,5125 | 19,23876 |
| BX602YP2 | ycoord new partner wave 2 | 8 | 425,50 | 550,40 | 477,1750 | 38,87790 |
| BX603P2 | face-to-face contact new partner wave 2 | 18 | 1 | 7 | 5,50 | 1,823 |
| BX604P2 | phone, letter, email contact new partner wave 2 | 18 | 3 | 7 | 6,33 | 1,283 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX301FL2 | year of birth new father in law wave 2 | 34 | 1916 | 1962 | 1946,97 | 9,340 |
| BX501FL2 | is new father in law wave 2 household member? | 34 | 2 | 2 | 2,00 | ,000 |
| BX62BFL2 | place of residence new father in law wave 2 | 25 | 11 | 2451 | 1270,24 | 875,508 |
| BX62DFL2 | country of residence new father in law wave 2 | 34 | 2 | 233 | 37,06 | 70,586 |
| BX62GFL2 | cbs municipality code new father in law wave 2 | 2 | 173 | 1659 | 916,00 | 1050,761 |
| BX62PFL2 | province new father in law wave 2 | 2 | 23 | 30 | 26,50 | 4,950 |
| BX62UFL2 | urbanization munic new father in law wave 2 | 2 | 3 | 4 | 3,50 | ,707 |
| BX62XFL2 | xcoord new father in law wave 2 | 2 | 172,70 | 260,30 | 216,5000 | 61,94255 |
| BX62YFL2 | ycoord new father in law wave 2 | 2 | 390,90 | 483,00 | 436,9500 | 65,12454 |
| BX603FL2 | face-to-face contact new father in law wave 2 | 34 | 1 | 6 | 3,03 | 1,605 |
| BX604FL2 | phone, letter, email contact new father in law wave 2 | 34 | 1 | 7 | 2,79 | 1,737 |
| BX301ML2 | year of birth new mother in law wave 2 | 36 | 1923 | 1962 | 1948,44 | 9,901 |
| BX501ML2 | is new mother in law wave 2 household member? | 36 | 2 | 2 | 2,00 | ,000 |
| BX62BML2 | place of residence new mother in law wave 2 | 27 | 11 | 2451 | 1350,52 | 886,119 |
| BX62DML2 | country of residence new mother in law wave 2 | 36 | 2 | 233 | 49,53 | 79,486 |
| BX62GML2 | cbs municipality code new mother in law wave 2 | 4 | 173 | 1659 | 707,75 | 657,615 |
| BX62PML2 | province new mother in law wave 2 | 4 | 23 | 30 | 27,00 | 2,944 |
| BX62UML2 | urbanization munic new mother in law wave 2 | 4 | 1 | 4 | 2,50 | 1,291 |
| BX62XML2 | xcoord new mother in law wave 2 | 4 | 92,90 | 260,30 | 159,3750 | 75,42057 |
| BX62YML2 | ycoord new mother in law wave 2 | 4 | 390,90 | 550,40 | 464,1000 | 68,76808 |
| BX603ML2 | face-to-face contact new mother in law wave 2 | 36 | 1 | 6 | 3,33 | 1,656 |
| BX604ML2 | phone, letter, email contact new mother in law wave 2 | 36 | 1 | 7 | 3,25 | 1,645 |
| BX400C1 | child 1 known by anchor? | 505 | 1 | 2 | 1,03 | ,164 |
| BX401C1 | child 1 still alive? (ax401c1) | 491 | 1 | 2 | 1,00 | ,045 |
| BX402C1 | year of death child 1 (ax402c1) | 1 | 2003 | 2003 | 2003,00 |  |
| BX501C1 | is child 1 household member? (ax501c1) | 460 | 1 | 2 | 1,47 | ,500 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501BC1 | where does child 1 live? | 30 | 1 | 4 | 2,17 | 1,262 |
| BX501CC1 | nr . of nights per 4 weeks child 1 at anchor's place | 22 | 0 | 28 | 12,45 | 10,386 |
| BX501DC1 | $n \mathrm{n}$. of nights per 4 weeks child 1 at ex-partner's place | 22 | 0 | 28 | 9,77 | 11,271 |
| BX501EC1 | custody arrangements child 1 (ax1003c1) | 20 | 1 | 3 | 1,80 | ,951 |
| BX501FC1 | ex-partner right of parental access child 1? (ax1004c1) | 13 | 1 | 2 | 1,08 | ,277 |
| BX501GC1 | does ex-partner pay alimony for child 1? (ax1005c1) | 13 | 1 | 2 | 1,77 | ,439 |
| BX501HC1 | anchor right of parental access child 1 ? (ax1006c1) | 7 | 1 | 1 | 1,00 | ,000 |
| BX501IC1 | anchor pays alimony for child 1? (ax1007c1) | 7 | 1 | 2 | 1,71 | ,488 |
| BX502C1 | living arrangement child 1 | 26 | 1 | 12 | 8,27 | 4,359 |
| BX601C1 | child 1 moved? | 235 | 1 | 3 | 1,49 | ,629 |
| BX602BC1 | place of residence child 1 (ax602bc1) | 40 | 17 | 2369 | 981,15 | 857,092 |
| BX602DC1 | country of residence child 1 (ax602dc1) | 43 | 2 | 211 | 11,19 | 38,656 |
| BX602GC1 | cbs municipality code child 1 (ax602gc1) | 40 | 34 | 772 | 423,85 | 195,551 |
| BX602PC1 | province child 1 (ax602pc1) | 40 | 24 | 30 | 27,05 | 1,568 |
| BX602UC1 | urbanization munic child 1 (ax602uc1) | 40 | 1 | 4 | 1,55 | ,876 |
| BX602XC1 | xcoord child 1 (ax602xc1) | 40 | 77,90 | 162,90 | 117,5125 | 25,02409 |
| BX602YC1 | ycoord child 1 (ax602yc1) | 40 | 381,60 | 495,30 | 456,8050 | 30,13727 |
| BX603C1 | face-to-face contact child 1 (ax603c1) | 235 | 1 | 7 | 4,71 | 1,764 |
| BX604C1 | phone, letter, email contact child 1 (ax604c1) | 235 | 1 | 7 | 5,26 | 1,590 |
| BX605C1 | face-to-face contact ex-partner with child 1 | 23 | 1 | 7 | 4,22 | 1,882 |
| BX606C1 | phone, letter, email contact ex-partner with child 1 | 23 | 1 | 8 | 4,65 | 2,014 |
| BX701C1 | child 1 always member household? (ax701c1) | 242 | 1 | 2 | 1,01 | ,111 |
| BX702C1 | household pattern child 1 (ax702c1) | 3 | 1 | 5 | 2,67 | 2,082 |
| BX702BC1 | freq contact if child 1 absent (ax702bc1) | 0 |  |  |  |  |
| BX703C1 | nr absent nights child 1 per 4 weeks (ax703c1) | 3 | 5 | 21 | 13,33 | 8,021 |
| BX704C1 | living arrangement child 1 if absent (ax704c1) | 3 | 2 | 4 | 2,67 | 1,155 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705BC1 | place of residence child 1 if absent (ax705bc1) | 3 | 63 | 2067 | 1278,00 | 1067,760 |
| BX705DC1 | country of residence child 1 if absent (ax705dc1) | 3 | 2 | 2 | 2,00 | ,000 |
| BX705GC1 | cbs municipality code child 1 if absent (ax705gc1) | 0 |  |  |  |  |
| BX705PC1 | province child wave 1 if absent (ax705pc1) | 0 |  |  |  |  |
| BX705UC1 | urbanization munic child wave 1 if absent (ax705uc1) | 0 |  |  |  |  |
| BX705XC1 | xcoord child 1 if absent (ax705xc1) | 0 |  |  |  |  |
| BX705YC1 | ycoord child 1 if absent (ax705yc1) | 0 |  |  |  |  |
| BX400C2 | child 2 known by anchor? | 410 | 1 | 2 | 1,02 | ,154 |
| BX401C2 | child 2 still alive? (ax401c2) | 400 | 1 | 1 | 1,00 | ,000 |
| BX402C2 | year of death child 2 (ax402c2) | 0 |  |  |  |  |
| BX501C2 | is child 2 household member? (ax501c2) | 378 | 1 | 2 | 1,41 | ,493 |
| BX501BC2 | where does child 2 live? | 22 | 1 | 4 | 1,86 | 1,167 |
| BX501CC2 | nr. of nights per 4 weeks child 2 at anchor's place | 18 | 0 | 28 | 13,78 | 11,604 |
| BX501DC2 | nr . of nights per 4 weeks child 2 at ex-partner's place | 18 | 0 | 28 | 10,39 | 11,843 |
| BX501EC2 | custody arrangements child 2 (ax1003c2) | 15 | 1 | 3 | 2,07 | 1,033 |
| BX501FC2 | ex-partner right of parental access child 2? (ax1004c2) | 12 | 1 | 2 | 1,08 | ,289 |
| BX501GC2 | does ex-partner pay alimony for child 2 ? (ax1005c2) | 12 | 1 | 2 | 1,75 | ,452 |
| BX501HC2 | anchor right of parental access child 2? (ax1006c2) | 5 | 1 | 1 | 1,00 | ,000 |
| BX501IC2 | anchor pays alimony for child 2? (ax1007c2) | 5 | 1 | 2 | 1,40 | ,548 |
| BX502C2 | living arrangement child 2 | 14 | 1 | 12 | 6,57 | 4,783 |
| BX601C2 | child 2 moved? | 166 | 1 | 3 | 1,49 | ,600 |
| BX602BC2 | place of residence child 2 (ax602bc2) | 34 | 42 | 2401 | 1268,35 | 845,348 |
| BX602DC2 | country of residence child 2 (ax602dc2) | 35 | 2 | 221 | 8,26 | 37,018 |
| BX602GC2 | cbs municipality code child 2 (ax602gc2) | 34 | 14 | 852 | 444,85 | 210,522 |
| BX602PC2 | province child 2 (ax602pc2) | 34 | 20 | 30 | 26,65 | 2,385 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602UC2 | urbanization munic child 2 (ax602uc2) | 34 | 1 | 4 | 1,47 | ,788 |
| BX602XC2 | xcoord child 2 (ax602xc2) | 34 | 77,60 | 236,80 | 126,7824 | 40,60306 |
| BX602YC2 | ycoord child 2 (ax602yc2) | 34 | 382,10 | 583,80 | 467,6500 | 45,13785 |
| BX603C2 | face-to-face contact child 2 (ax603c2) | 166 | 1 | 7 | 5,04 | 1,703 |
| BX604C2 | phone, letter, email contact child 2 ( $\mathrm{ax604c}$ ) | 166 | 1 | 7 | 5,39 | 1,669 |
| BX605C2 | face-to-face contact ex-partner with child 2 | 17 | 1 | 8 | 4,53 | 2,065 |
| BX606C2 | phone, letter, email contact ex-partner with child 2 | 17 | 1 | 8 | 4,53 | 2,503 |
| BX701C2 | child 2 always member household? (ax701c2) | 222 | 1 | 1 | 1,00 | ,000 |
| BX702C2 | household pattern child 2 (ax702c2) | 0 |  |  |  |  |
| BX702BC2 | freq contact if child 2 absent (ax702bc2) | 0 |  |  |  |  |
| BX703C2 | nr absent nights child 2 per 4 weeks (ax703c2) | 0 |  |  |  |  |
| BX704C2 | living arrangement child 2 if absent (ax704c2) | 0 |  |  |  |  |
| BX705BC2 | place of residence child 2 if absent (ax705bc2) | 0 |  |  |  |  |
| BX705DC2 | country of residence child 2 if absent (ax705dc2) | 0 |  |  |  |  |
| BX705GC2 | cbs municipality code child 2 if absent (ax705gc2) | 0 |  |  |  |  |
| BX705PC2 | province child wave 1 if absent (ax705pc2) | 0 |  |  |  |  |
| BX705UC2 | urbanization munic child wave 1 if absent (ax705uc2) | 0 |  |  |  |  |
| BX705XC2 | xcoord child 2 if absent (ax705xc2) | 0 |  |  |  |  |
| BX705YC2 | ycoord child 2 if absent (ax705yc2) | 0 |  |  |  |  |
| BX400C3 | child 3 known by anchor? | 230 | 1 | 2 | 1,04 | ,194 |
| BX401C3 | child 3 still alive? ( $\mathrm{ax401c3} \mathrm{)}$ | 221 | 1 | 2 | 1,00 | ,067 |
| BX402C3 | year of death child 3 (ax402c3) | 1 | 2004 | 2004 | 2004,00 |  |
| BX501C3 | is child 3 household member? (ax501c3) | 212 | 1 | 2 | 1,44 | ,497 |
| BX501BC3 | where does child 3 live? | 8 | 1 | 4 | 2,00 | 1,069 |
| BX501CC3 | nr. of nights per 4 weeks child 3 at anchor's place | 7 | 0 | 16 | 4,14 | 5,843 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501DC3 | nr. of nights per 4 weeks child 3 at ex-partner's place | 7 | 0 | 28 | 19,71 | 10,356 |
| BX501EC3 | custody arrangements child 3 (ax1003c3) | 7 | 1 | 3 | 2,14 | 1,069 |
| BX501FC3 | ex-partner right of parental access child 3? (ax1004c3) | 3 | 1 | 1 | 1,00 | ,000 |
| BX501GC3 | does ex-partner pay alimony for child 3 ? (ax1005c3) | 3 | 1 | 2 | 1,67 | ,577 |
| BX501HC3 | anchor right of parental access child 3? (ax1006c3) | 3 | 1 | 1 | 1,00 | ,000 |
| BX501IC3 | anchor pays alimony for child 3 ? (ax1007c3) | 3 | 1 | 2 | 1,33 | ,577 |
| BX502C3 | living arrangement child 3 | 15 | 1 | 12 | 5,73 | 4,728 |
| BX601C3 | child 3 moved? | 98 | 1 | 3 | 1,41 | ,553 |
| BX602BC3 | place of residence child 3 (ax602bc3) | 14 | 44 | 2067 | 1134,71 | 781,171 |
| BX602DC3 | country of residence child 3 (ax602dc3) | 14 | 2 | 2 | 2,00 | ,000 |
| BX602GC3 | cbs municipality code child 3 (ax602gc3) | 14 | 153 | 599 | 464,86 | 141,107 |
| BX602PC3 | province child 3 (ax602pc3) | 14 | 23 | 28 | 27,14 | 1,406 |
| BX602UC3 | urbanization munic child 3 (ax602uc3) | 14 | 1 | 4 | 1,43 | ,852 |
| BX602XC3 | xcoord child 3 (ax602xc3) | 14 | 83,00 | 255,90 | 119,0357 | 42,45703 |
| BX602YC3 | ycoord child 3 (ax602yc3) | 14 | 432,20 | 490,00 | 457,4000 | 20,29990 |
| BX603C3 | face-to-face contact child 3 (ax603c3) | 98 | 1 | 7 | 5,13 | 1,820 |
| BX604C3 | phone, letter, email contact child 3 (ax604c3) | 98 | 1 | 7 | 5,22 | 1,756 |
| BX605C3 | face-to-face contact ex-partner with child 3 | 5 | 1 | 6 | 3,80 | 1,924 |
| BX606C3 | phone, letter, email contact ex-partner with child 3 | 5 | 1 | 8 | 4,20 | 3,114 |
| BX701C3 | child 3 always member household? (ax701c3) | 119 | 1 | 2 | 1,02 | ,129 |
| BX702C3 | household pattern child 3 (ax702c3) | 2 | 1 | 2 | 1,50 | ,707 |
| BX702BC3 | freq contact if child 3 absent (ax702bc3) | 0 |  |  |  |  |
| BX703C3 | nr absent nights child 3 per 4 weeks (ax703c3) | 2 | 12 | 20 | 16,00 | 5,657 |
| BX704C3 | living arrangement child 3 if absent (ax704c3) | 2 | 1 | 4 | 2,50 | 2,121 |
| BX705BC3 | place of residence child 3 if absent (ax705bc3) | 1 | 848 | 848 | 848,00 |  |
| BX705DC3 | country of residence child 3 if absent (ax705dc3) | 2 | 2 | 2 | 2,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705GC3 | cbs municipality code child 3 if absent (ax705gc3) | 0 |  |  |  |  |
| BX705PC3 | province child 3 if absent (ax705pc3) | 0 |  |  |  |  |
| BX705UC3 | urbanization munic child 3 if absent (ax705uc3) | 0 |  |  |  |  |
| BX705XC3 | xcoord child 3 if absent (ax705xc3) | 0 |  |  |  |  |
| BX705YC3 | ycoord child 3 if absent (ax705yc3) | 0 |  |  |  |  |
| BX400C4 | child 4 known by anchor? | 125 | 1 | 2 | 1,04 | ,197 |
| BX401C4 | child 4 still alive? (ax401c4) | 120 | 1 | 1 | 1,00 | ,000 |
| BX402C4 | year of death child 4 (ax402c4) | 0 |  |  |  |  |
| BX501C4 | is child 4 household member? (ax501c4) | 117 | 1 | 2 | 1,38 | ,489 |
| BX501BC4 | where does child 4 live? | 3 | 2 | 4 | 2,67 | 1,155 |
| BX501CC4 | nr. of nights per 4 weeks child 4 at anchor's place | 2 | 0 | 7 | 3,50 | 4,950 |
| BX501DC4 | nr. of nights per 4 weeks child 4 at ex-partner's place | 2 | 21 | 28 | 24,50 | 4,950 |
| BX501EC4 | custody arrangements child 4 (ax1003c4) | 1 | 3 | 3 | 3,00 |  |
| BX501FC4 | ex-partner right of parental access child 4? (ax1004c4) | 0 |  |  |  |  |
| BX501GC4 | does ex-partner pay alimony for child 4? (ax1005c4) | 0 |  |  |  |  |
| BX501HC4 | anchor right of parental access child 4? (ax1006c4) | 2 | 1 | 1 | 1,00 | ,000 |
| BX501IC4 | anchor pays alimony for child 4? (ax1007c4) | 2 | 1 | 2 | 1,50 | ,707 |
| BX502C4 | living arrangement child 4 | 3 | 3 | 12 | 9,00 | 5,196 |
| BX601C4 | child 4 moved? | 48 | 1 | 3 | 1,23 | ,515 |
| BX602BC4 | place of residence child 4 (ax602bc4) | 4 | 63 | 2067 | 974,25 | 1062,605 |
| BX602DC4 | country of residence child 4 (ax602dc4) | 4 | 2 | 2 | 2,00 | ,000 |
| BX602GC4 | cbs municipality code child 4 (ax602gc4) | 4 | 344 | 599 | 417,25 | 121,497 |
| BX602PC4 | province child 4 (ax602pc4) | 4 | 26 | 28 | 27,00 | ,816 |
| BX602UC4 | urbanization munic child 4 (ax602uc4) | 4 | 1 | 1 | 1,00 | ,000 |
| BX602XC4 | xcoord child 4 (ax602xc4) | 4 | 94,40 | 134,60 | 115,2750 | 16,44453 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602YC4 | ycoord child 4 (ax602yc4) | 4 | 442,00 | 488,20 | 468,1250 | 23,55807 |
| BX603C4 | face-to-face contact child 4 (ax603c4) | 48 | 1 | 7 | 4,81 | 1,830 |
| BX604C4 | phone, letter, email contact child 4 (ax604c4) | 48 | 1 | 7 | 5,04 | 1,570 |
| BX605C4 | face-to-face contact ex-partner with child 4 | 1 | 1 | 1 | 1,00 |  |
| BX606C4 | phone, letter, email contact ex-partner with child 4 | 1 | 3 | 3 | 3,00 | . |
| BX701C4 | child 4 always member household? (ax701c4) | 72 | 1 | 2 | 1,03 | ,165 |
| BX702C4 | household pattern child 4 (ax702c4) | 2 | 1 | 5 | 3,00 | 2,828 |
| BX702BC4 | freq contact if child 4 absent (ax702bc4) | 0 |  |  |  |  |
| BX703C4 | nr absent nights child 4 per 4 weeks (ax703c4) | 2 | 4 | 28 | 16,00 | 16,971 |
| BX704C4 | living arrangement child 4 if absent (ax704c4) | 2 | 6 | 6 | 6,00 | ,000 |
| BX705BC4 | place of residence child 4 if absent (ax705bc4) | 0 |  |  |  |  |
| BX705DC4 | country of residence child 4 if absent (ax705dc4) | 2 | 2 | 2 | 2,00 | ,000 |
| BX705GC4 | cbs municipality code child 4 if absent (ax705gc4) | 0 |  |  |  |  |
| BX705PC4 | province child 4 if absent (ax705pc4) | 0 |  |  |  |  |
| BX705UC4 | urbanization munic child 4 if absent (ax705uc4) | 0 |  |  |  |  |
| BX705XC4 | xcoord child 4 if absent (ax705xc4) | 0 |  |  |  |  |
| BX705YC4 | ycoord child 4 if absent (ax705yc4) | 0 |  |  |  |  |
| BX400C5 | child 5 known by anchor? | 76 | 1 | 2 | 1,07 | ,250 |
| BX401C5 | child 5 still alive? (ax401c5) | 71 | 1 | 1 | 1,00 | ,000 |
| BX402C5 | year of death child 5 (ax402c5) | 0 |  |  |  |  |
| BX501C5 | is child 5 household member? (ax501c5) | 69 | 1 | 2 | 1,54 | ,502 |
| BX501BC5 | where does child 5 live? | 2 | 1 | 4 | 2,50 | 2,121 |
| BX501CC5 | nr. of nights per 4 weeks child 5 at anchor's place | 1 | 0 | 0 | ,00 | . |
| BX501DC5 | nr. of nights per 4 weeks child 5 at ex-partner's place | 1 | 28 | 28 | 28,00 | . |
| BX501EC5 | custody arrangements child 5 (ax1003c5) | 1 | 1 | 1 | 1,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501FC5 | ex-partner right of parental access child 5? (ax1004c5) | 1 | 1 | 1 | 1,00 |  |
| BX501GC5 | does ex-partner pay alimony for child 5 ? (ax1005c5) | 1 | 2 | 2 | 2,00 |  |
| BX501HC5 | anchor right of parental access child 5? (ax1006c5) | 0 |  |  |  |  |
| BX501IC5 | anchor pays alimony for child 5 ? (ax1007c5) | 0 |  |  |  |  |
| BX502C5 | living arrangement child 5 | 3 | 2 | 12 | 8,67 | 5,774 |
| BX601C5 | child 5 moved? | 38 | 1 | 3 | 1,32 | ,525 |
| BX602BC5 | place of residence child 5 (ax602bc5) | 3 | 456 | 1736 | 1309,33 | 739,008 |
| BX602DC5 | country of residence child 5 (ax602dc5) | 4 | 2 | 24 | 7,50 | 11,000 |
| BX602GC5 | cbs municipality code child 5 (ax602gc5) | 3 | 505 | 518 | 513,67 | 7,506 |
| BX602PC5 | province child 5 (ax602pc5) | 3 | 28 | 28 | 28,00 | ,000 |
| BX602UC5 | urbanization munic child 5 (ax602uc5) | 3 | 1 | 2 | 1,33 | ,577 |
| BX602XC5 | xcoord child 5 (ax602xc5) | 3 | 77,80 | 109,80 | 89,2667 | 17,82283 |
| BX602YC5 | ycoord child 5 (ax602yc5) | 3 | 423,70 | 454,20 | 442,6000 | 16,50848 |
| BX603C5 | face-to-face contact child 5 (ax603c5) | 38 | 1 | 7 | 4,66 | 1,864 |
| BX604C5 | phone, letter, email contact child 5 (ax604c5) | 38 | 1 | 7 | 5,08 | 1,730 |
| BX605C5 | face-to-face contact ex-partner with child 5 | 2 | 1 | 6 | 3,50 | 3,536 |
| BX606C5 | phone, letter, email contact ex-partner with child 5 | 2 | 1 | 7 | 4,00 | 4,243 |
| BX701C5 | child 5 always member household? (ax701c5) | 32 | 1 | 2 | 1,06 | ,246 |
| BX702C5 | household pattern child 5 (ax702c5) | 2 | 1 | 2 | 1,50 | ,707 |
| BX702BC5 | freq contact if child 5 absent (ax702bc5) | 0 |  |  |  |  |
| BX703C5 | nr absent nights child 5 per 4 weeks (ax703c5) | 2 | 14 | 18 | 16,00 | 2,828 |
| BX704C5 | living arrangement child 5 if absent (ax704c5) | 2 | 1 | 6 | 3,50 | 3,536 |
| BX705BC5 | place of residence child 5 if absent (ax705bc5) | 2 | 402 | 713 | 557,50 | 219,910 |
| BX705DC5 | country of residence child 5 if absent (ax705dc5) | 2 | 2 | 2 | 2,00 | ,000 |
| BX705GC5 | cbs municipality code child 5 if absent (ax705gc5) | 0 |  |  |  |  |
| BX705PC5 | province child 5 if absent (ax705pc5) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705UC5 | urbanization munic child 5 if absent (ax705uc5) | 0 |  |  |  |  |
| BX705XC5 | xcoord child 5 if absent (ax705xc5) | 0 |  |  |  |  |
| BX705YC5 | ycoord child 5 if absent (ax705yc5) | 0 |  |  |  |  |
| BX400C6 | child 6 known by anchor? | 43 | 1 | 2 | 1,09 | ,294 |
| BX401C6 | child 6 still alive? (ax401c6) | 39 | 1 | 2 | 1,03 | ,160 |
| BX402C6 | year of death child 6 (ax402c6) | 1 | 2003 | 2003 | 2003,00 |  |
| BX501C6 | is child 6 household member? (ax501c6) | 38 | 1 | 2 | 1,53 | ,506 |
| BX501BC6 | where does child 6 live? | 0 |  |  |  |  |
| BX501CC6 | nr. of nights per 4 weeks child 6 at anchor's place | 0 |  |  |  |  |
| BX501DC6 | $n \mathrm{nr}$. of nights per 4 weeks child 6 at ex-partner's place | 0 |  |  |  |  |
| BX501EC6 | custody arrangements child 6 (ax1003c6) | 0 |  |  |  |  |
| BX501FC6 | ex-partner right of parental access child 6? (ax1004c6) | 0 |  |  |  |  |
| BX501GC6 | does ex-partner pay alimony for child 6 ? (ax1005c6) | 0 |  |  |  |  |
| BX501HC6 | anchor right of parental access child 6? (ax1006c6) | 0 |  |  |  |  |
| BX501IC6 | anchor pays alimony for child 6 ? (ax1007c6) | 0 |  |  |  |  |
| BX502C6 | living arrangement child 6 | 2 | 2 | 12 | 7,00 | 7,071 |
| BX601C6 | child 6 moved? | 20 | 1 | 2 | 1,10 | ,308 |
| BX602BC6 | place of residence child 6 (ax602bc6) | 1 | 1736 | 1736 | 1736,00 |  |
| BX602DC6 | country of residence child 6 (ax602dc6) | 1 | 2 | 2 | 2,00 |  |
| BX602GC6 | cbs municipality code child 6 (ax602gc6) | 1 | 518 | 518 | 518,00 |  |
| BX602PC6 | province child 6 (ax602pc6) | 1 | 28 | 28 | 28,00 |  |
| BX602UC6 | urbanization munic child 6 (ax602uc6) | 1 | 1 | 1 | 1,00 |  |
| BX602XC6 | xcoord child 6 (ax602xc6) | 1 | 83,00 | 83,00 | 83,0000 | . |
| BX602YC6 | ycoord child 6 (ax602yc6) | 1 | 453,10 | 453,10 | 453,1000 | . |
| BX603C6 | face-to-face contact child 6 (ax603c6) | 20 | 1 | 7 | 4,45 | 2,064 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX604C6 | phone, letter, email contact child 6 (ax604c6) | 20 | 1 | 7 | 4,55 | 1,791 |
| BX605C6 | face-to-face contact ex-partner with child 6 | 0 |  |  |  |  |
| BX606C6 | phone, letter, email contact ex-partner with child 6 | 0 |  |  |  |  |
| BX701C6 | child 6 always member household? (ax701c6) | 18 | 1 | 2 | 1,06 | ,236 |
| BX702C6 | household pattern child 6 (ax702c6) | 1 | 2 | 2 | 2,00 |  |
| BX702BC6 | freq contact if child 6 absent (ax702bc6) | 0 |  |  |  |  |
| BX703C6 | nr absent nights child 6 per 4 weeks (ax703c6) | 1 | 14 | 14 | 14,00 |  |
| BX704C6 | living arrangement child 6 if absent (ax704c6) | 1 | 1 | 1 | 1,00 |  |
| BX705BC6 | place of residence child 6 if absent (ax705bc6) | 1 | 402 | 402 | 402,00 |  |
| BX705DC6 | country of residence child 6 if absent (ax705dc6) | 1 | 2 | 2 | 2,00 |  |
| BX705GC6 | cbs municipality code child 6 if absent (ax705gc6) | 0 |  |  |  |  |
| BX705PC6 | province child 6 if absent (ax705pc6) | 0 |  |  |  |  |
| BX705UC6 | urbanization munic child 6 if absent (ax705uc6) | 0 |  |  |  |  |
| BX705XC6 | xcoord child 6 if absent (ax705xc6) | 0 |  |  |  |  |
| BX705YC6 | ycoord child 6 if absent (ax705yc6) | 0 |  |  |  |  |
| BX400C7 | child 7 known by anchor? | 20 | 1 | 2 | 1,15 | ,366 |
| BX401C7 | child 7 still alive? (ax401c7) | 17 | 1 | 1 | 1,00 | ,000 |
| BX402C7 | year of death child 7 (ax402c7) | 0 |  |  |  |  |
| BX501C7 | is child 7 household member? (ax501c7) | 17 | 1 | 2 | 1,76 | ,437 |
| BX501BC7 | where does child 7 live? | 0 |  |  |  |  |
| BX501CC7 | nr . of nights per 4 weeks child 7 at anchor's place | 0 |  |  |  |  |
| BX501DC7 | nr. of nights per 4 weeks child 7 at ex-partner's place | 0 |  |  |  |  |
| BX501EC7 | custody arrangements child 7 (ax1003c7) | 0 |  |  |  |  |
| BX501FC7 | ex-partner right of parental access child 7? (ax1004c7) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501GC7 | does ex-partner pay alimony for child 7? (ax1005c7) | 0 |  |  |  |  |
| BX501HC7 | anchor right of parental access child 7? (ax1006c7) | 0 |  |  |  |  |
| BX501IC7 | anchor pays alimony for child 7? (ax1007c7) | 0 |  |  |  |  |
| BX502C7 | living arrangement child 7 | 2 | 1 | 12 | 6,50 | 7,778 |
| BX601C7 | child 7 moved? | 13 | 1 | 2 | 1,08 | ,277 |
| BX602BC7 | place of residence child 7 (ax602bc7) | 0 |  |  |  |  |
| BX602DC7 | country of residence child 7 (ax602dc7) | 0 |  |  |  |  |
| BX602GC7 | cbs municipality code child 7 (ax602gc7) | 0 |  |  |  |  |
| BX602PC7 | province child 7 (ax602pc7) | 0 |  |  |  |  |
| BX602UC7 | urbanization munic child 7 (ax602uc7) | 0 |  |  |  |  |
| BX602XC7 | xcoord child 7 (ax602xc7) | 0 |  |  |  |  |
| BX602YC7 | ycoord child 7 (ax602yc7) | 0 |  |  |  |  |
| BX603C7 | face-to-face contact child 7 (ax603c7) | 13 | 2 | 7 | 4,69 | 1,437 |
| BX604C7 | phone, letter, email contact child 7 (ax604c7) | 13 | 3 | 7 | 4,85 | 1,463 |
| BX605C7 | face-to-face contact ex-partner with child 7 | 0 |  |  |  |  |
| BX606C7 | phone, letter, email contact ex-partner with child 7 | 0 |  |  |  |  |
| BX701C7 | child 7 always member household? (ax701c7) | 4 | 1 | 1 | 1,00 | ,000 |
| BX702C7 | household pattern child 7 (ax702c7) | 0 |  |  |  |  |
| BX702BC7 | freq contact if child 7 absent (ax702bc7) | 0 |  |  |  |  |
| BX703C7 | nr absent nights child 7 per 4 weeks (ax703c7) | 0 |  |  |  |  |
| BX704C7 | living arrangement child 7 if absent (ax704c7) | 0 |  |  |  |  |
| BX705BC7 | place of residence child 7 if absent (ax705bc7) | 0 |  |  |  |  |
| BX705DC7 | country of residence child 7 if absent (ax705dc7) | 0 |  |  |  |  |
| BX705GC7 | cbs municipality code child 7 if absent (ax705gc7) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705PC7 | province child 7 if absent (ax705pc7) | 0 |  |  |  |  |
| BX705UC7 | urbanization munic child 7 if absent (ax705uc7) | 0 |  |  |  |  |
| BX705XC7 | xcoord child 7 if absent (ax705xc7) | 0 |  |  |  |  |
| BX705YC7 | ycoord child 7 if absent (ax705yc7) | 0 |  |  |  |  |
| BX400C8 | child 8 known by anchor? | 10 | 1 | 2 | 1,10 | ,316 |
| BX401C8 | child 8 still alive? (ax401c8) | 9 | 1 | 1 | 1,00 | ,000 |
| BX402C8 | year of death child 8 (ax402c8) | 0 |  |  |  |  |
| BX501C8 | is child 8 household member? (ax501c8) | 9 | 1 | 2 | 1,78 | ,441 |
| BX501BC8 | where does child 8 live? | 0 |  |  |  |  |
| BX501CC8 | nr . of nights per 4 weeks child 8 at anchor's place | 0 |  |  |  |  |
| BX501DC8 | $n \mathrm{nr}$. of nights per 4 weeks child 8 at ex-partner's place | 0 |  |  |  |  |
| BX501EC8 | custody arrangements child 8 (ax1003c8) | 0 |  |  |  |  |
| BX501FC8 | ex-partner right of parental access child 8? (ax1004c8) | 0 |  |  |  |  |
| BX501GC8 | does ex-partner pay alimony for child 8 ? ( $\mathrm{ax1005c8)}$ | 0 |  |  |  |  |
| BX501HC8 | anchor right of parental access child 8 ? ( $\mathrm{ax1006c8)}$ | 0 |  |  |  |  |
| BX501IC8 | anchor pays alimony for child 8? (ax1007c8) | 0 |  |  |  |  |
| BX502C8 | living arrangement child 8 | 0 |  |  |  |  |
| BX601C8 | child 8 moved? | 7 | 1 | 1 | 1,00 | ,000 |
| BX602BC8 | place of residence child 8 (ax602bc8) | 0 |  |  |  |  |
| BX602DC8 | country of residence child 8 (ax602dc8) | 0 |  |  |  |  |
| BX602GC8 | cbs municipality code child 8 (ax602gc8) | 0 |  |  |  |  |
| BX602PC8 | province child 8 (ax602pc8) | 0 |  |  |  |  |
| BX602UC8 | urbanization munic child 8 (ax602uc8) | 0 |  |  |  |  |
| BX602XC8 | xcoord child 8 (ax602xc8) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602YC8 | ycoord child 8 (ax602yc8) | 0 |  |  |  |  |
| BX603C8 | face-to-face contact child 8 (ax603c8) | 7 | 1 | 7 | 4,14 | 2,193 |
| BX604C8 | phone, letter, email contact child 8 (ax604c8) | 7 | 2 | 7 | 4,29 | 1,799 |
| BX605C8 | face-to-face contact ex-partner with child 8 | 0 |  |  |  |  |
| BX606C8 | phone, letter, email contact ex-partner with child 8 | 0 |  |  |  |  |
| BX701C8 | child 8 always member household? (ax701c8) | 2 | 1 | 2 | 1,50 | ,707 |
| BX702C8 | household pattern child 8 (ax702c8) | 1 | 1 | 1 | 1,00 |  |
| BX702BC8 | freq contact if child 8 absent (ax702bc8) | 0 |  |  |  |  |
| BX703C8 | nr absent nights child 8 per 4 weeks (ax703c8) | 1 | 4 | 4 | 4,00 |  |
| BX704C8 | living arrangement child 8 if absent (ax704c8) | 1 | 4 | 4 | 4,00 |  |
| BX705BC8 | place of residence child 8 if absent (ax705bc8) | 0 |  |  |  |  |
| BX705DC8 | country of residence child 8 if absent (ax705dc8) | 1 | 2 | 2 | 2,00 |  |
| BX705GC8 | cbs municipality code child 8 if absent (ax705gc8) | 0 |  |  |  |  |
| BX705PC8 | province child 8 if absent (ax705pc8) | 0 |  |  |  |  |
| BX705UC8 | urbanization munic child 8 if absent (ax705uc8) | 0 |  |  |  |  |
| BX705XC8 | xcoord child 8 if absent (ax705xc8) | 0 |  |  |  |  |
| BX705YC8 | ycoord child 8 if absent (ax705yc8) | 0 |  |  |  |  |
| BX400C9 | child 9 known by anchor? | 8 | 1 | 2 | 1,13 | ,354 |
| BX401C9 | child 9 still alive? (ax401c9) | 7 | 1 | 1 | 1,00 | ,000 |
| BX402C9 | year of death child 9 (ax402c9) | 0 |  |  |  |  |
| BX501C9 | is child 9 household member? (ax501c9) | 7 | 2 | 2 | 2,00 | ,000 |
| BX501BC9 | where does child 9 live? | 0 |  |  |  |  |
| BX501CC9 | nr . of nights per 4 weeks child 9 at anchor's place | 0 |  |  |  |  |
| BX501DC9 | $n \mathrm{nr}$. of nights per 4 weeks child 9 at ex-partner's place | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501EC9 | custody arrangements child 9 (ax1003c9) | 0 |  |  |  |  |
| BX501FC9 | ex-partner right of parental access child 9? (ax1004c9) | 0 |  |  |  |  |
| BX501GC9 | does ex-partner pay alimony for child 9 ? (ax1005c9) | 0 |  |  |  |  |
| BX501HC9 | anchor right of parental access child 9? (ax1006c9) | 0 |  |  |  |  |
| BX501IC9 | anchor pays alimony for child 9? (ax1007c9) | 0 |  |  |  |  |
| BX502C9 | living arrangement child 9 | 0 |  |  |  |  |
| BX601C9 | child 9 moved? | 7 | 1 | 3 | 1,29 | ,756 |
| BX602BC9 | place of residence child 9 (ax602bc9) | 0 |  |  |  |  |
| BX602DC9 | country of residence child 9 (ax602dc9) | 0 |  |  |  |  |
| BX602GC9 | cbs municipality code child 9 (ax602gc9) | 0 |  |  |  |  |
| BX602PC9 | province child 9 (ax602pc9) | 0 |  |  |  |  |
| BX602UC9 | urbanization munic child 9 (ax602uc9) | 0 |  |  |  |  |
| BX602XC9 | xcoord child 9 (ax602xc9) | 0 |  |  |  |  |
| BX602YC9 | ycoord child 9 (ax602yc9) | 0 |  |  |  |  |
| BX603C9 | face-to-face contact child 9 (ax603c9) | 7 | 1 | 6 | 3,29 | 1,890 |
| BX604C9 | phone, letter, email contact child 9 (ax604c9) | 7 | 1 | 6 | 3,71 | 1,604 |
| BX605C9 | face-to-face contact ex-partner with child 9 | 0 |  |  |  |  |
| BX606C9 | phone, letter, email contact ex-partner with child 9 | 0 |  |  |  |  |
| BX701C9 | child 9 always member household? (ax701c9) | 0 |  |  |  |  |
| BX702C9 | household pattern child 9 (ax702c9) | 0 |  |  |  |  |
| BX702BC9 | freq contact if child 9 absent (ax702bc9) | 0 |  |  |  |  |
| BX703C9 | nr absent nights child 9 per 4 weeks (ax703c9) | 0 |  |  |  |  |
| BX704C9 | living arrangement child 9 if absent (ax704c9) | 0 |  |  |  |  |
| BX705BC9 | place of residence child 9 if absent (ax705bc9) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705DC9 | country of residence child 9 if absent (ax705dc9) | 0 |  |  |  |  |
| BX705GC9 | cbs municipality code child 9 if absent (ax705gc9) | 0 |  |  |  |  |
| BX705PC9 | province child 9 if absent (ax705pc9) | 0 |  |  |  |  |
| BX705UC9 | urbanization munic child 9 if absent (ax705uc9) | 0 |  |  |  |  |
| BX705XC9 | xcoord child 9 if absent (ax705xc9) | 0 |  |  |  |  |
| BX705YC9 | ycoord child 9 if absent (ax705yc9) | 0 |  |  |  |  |
| BX400D1 | child 10 known by anchor? | 1 | 1 | 1 | 1,00 |  |
| BX401D1 | child 10 still alive? (ax401d1) | 1 | 1 | 1 | 1,00 |  |
| BX402D1 | year of death child 10 (ax402d1) | 0 |  |  |  |  |
| BX501D1 | is child 10 household member? (ax501d1) | 1 | 2 | 2 | 2,00 |  |
| BX501BD1 | where does child 10 live? | 0 |  |  |  |  |
| BX501CD1 | nr. of nights per 4 weeks child 10 at anchor's place | 0 |  |  |  |  |
| BX501DD1 | nr. of nights per 4 weeks child 10 at ex-partner's place | 0 |  |  |  |  |
| BX501ED1 | custody arrangements child 10 (ax1003d1) | 0 |  |  |  |  |
| BX501FD1 | ex-partner right of parental access child 10? (ax1004d1) | 0 |  |  |  |  |
| BX501GD1 | does ex-partner pay alimony for child 10? (ax1005d1) | 0 |  |  |  |  |
| BX501HD1 | anchor right of parental access child 10? (ax1006d1) | 0 |  |  |  |  |
| BX501ID1 | anchor pays alimony for child 10? (ax1007d1) | 0 |  |  |  |  |
| BX502D1 | living arrangement child 10 | 0 |  |  |  |  |
| BX601D1 | child 10 moved? | 1 | 2 | 2 | 2,00 | . |
| BX602BD1 | place of residence child 10 (ax602bd1) | 0 |  |  |  |  |
| BX602DD1 | country of residence child 10 (ax602dd1) | 0 |  |  |  |  |
| BX602GD1 | cbs municipality code child 10 (ax602gd1) | 0 |  |  |  |  |
| BX602PD1 | province child 10 (ax602pd1) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602UD1 | urbanization munic child 10 (ax602ud1) | 0 |  |  |  |  |
| BX602XD1 | xcoord child 10 (ax602xd1) | 0 |  |  |  |  |
| BX602YD1 | ycoord child 10 (ax602yd1) | 0 |  |  |  |  |
| BX603D1 | face-to-face contact child 10 (ax603d1) | 1 | 4 | 4 | 4,00 |  |
| BX604D1 | phone, letter, email contact child 10 (ax604d1) | 1 | 4 | 4 | 4,00 |  |
| BX605D1 | face-to-face contact ex-partner with child 10 | 0 |  |  |  |  |
| BX606D1 | phone, letter, email contact ex-partner with child 10 | 0 |  |  |  |  |
| BX701D1 | child 10 always member household? (ax701d1) | 0 |  |  |  |  |
| BX702D1 | household pattern child 10 (ax702d1) | 0 |  |  |  |  |
| BX702BD1 | freq contact if child 10 absent (ax702bd1) | 0 |  |  |  |  |
| BX703D1 | nr absent nights child 10 per 4 weeks (ax703d1) | 0 |  |  |  |  |
| BX704D1 | living arrangement child 10 if absent (ax704d1) | 0 |  |  |  |  |
| BX705BD1 | place of residence child 10 if absent (ax705bd1) | 0 |  |  |  |  |
| BX705DD1 | country of residence child 10 if absent (ax705dd1) | 0 |  |  |  |  |
| BX705GD1 | cbs municipality code child 10 if absent (ax705gd1) | 0 |  |  |  |  |
| BX705PD1 | province child 10 if absent (ax705pd1) | 0 |  |  |  |  |
| BX705UD1 | urbanization munic child 10 if absent (ax705ud1) | 0 |  |  |  |  |
| BX705XD1 | xcoord child 10 if absent (ax705xd1) | 0 |  |  |  |  |
| BX705YD1 | ycoord child 10 if absent (ax705yd1) | 0 |  |  |  |  |
| BX400D2 | child 11 known by anchor? | 0 |  |  |  |  |
| BX401D2 | child 11 still alive? (ax401d2) | 0 |  |  |  |  |
| BX402D2 | year of death child 11 (ax402d2) | 0 |  |  |  |  |
| BX501D2 | is child 11 household member? (ax501d2) | 0 |  |  |  |  |
| BX501BD2 | where does child 11 live? | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501CD2 | nr. of nights per 4 weeks child 11 at anchor's place | 0 |  |  |  |  |
| BX501DD2 | nr. of nights per 4 weeks child 11 at ex-partner's place | 0 |  |  |  |  |
| BX501ED2 | custody arrangements child 11 (ax1003d2) | 0 |  |  |  |  |
| BX501FD2 | ex-partner right of parental access child 11? (ax1004d2) | 0 |  |  |  |  |
| BX501GD2 | does ex-partner pay alimony for child 11? (ax1005d2) | 0 |  |  |  |  |
| BX501HD2 | anchor right of parental access child 11? (ax1006d2) | 0 |  |  |  |  |
| BX501ID2 | anchor pays alimony for child 11? (ax1007d2) | 0 |  |  |  |  |
| BX502D2 | living arrangement child 11 | 0 |  |  |  |  |
| BX601D2 | child 11 moved? | 0 |  |  |  |  |
| BX602BD2 | place of residence child 11 (ax602bd2) | 0 |  |  |  |  |
| BX602DD2 | country of residence child 11 (ax602dd2) | 0 |  |  |  |  |
| BX602GD2 | cbs municipality code child 11 (ax602gd2) | 0 |  |  |  |  |
| BX602PD2 | province child 11 (ax602pd2) | 0 |  |  |  |  |
| BX602UD2 | urbanization munic child 11 (ax602ud2) | 0 |  |  |  |  |
| BX602XD2 | xcoord child 11 (ax602xd2) | 0 |  |  |  |  |
| BX602YD2 | ycoord child 11 (ax602yd2) | 0 |  |  |  |  |
| BX603D2 | face-to-face contact child 11 (ax603d2) | 0 |  |  |  |  |
| BX604D2 | phone, letter, email contact child 11 (ax604d2) | 0 |  |  |  |  |
| BX605D2 | face-to-face contact ex-partner with child 11 | 0 |  |  |  |  |
| BX606D2 | phone, letter, email contact ex-partner with child 11 | 0 |  |  |  |  |
| BX701D2 | child 11 always member household? (ax701d2) | 0 |  |  |  |  |
| BX702D2 | household pattern child 11 (ax702d2) | 0 |  |  |  |  |
| BX702BD2 | freq contact if child 11 absent (ax702bd2) | 0 |  |  |  |  |


|  |  | Minimum | Maximum |
| :--- | :--- | :--- | :--- |
| BX703D2 | nr absent nights child 11 per 4 weeks (ax703d2) | Mean |  |
| BX704D2 | living arrangement child 11 if absent (ax704d2) | 0 | 0 |
| BX705BD2 | place of residence child 11 if absent (ax705bd2) | 0 |  |
| BX705DD2 | country of residence child 11 if absent (ax705dd2) | 0 |  |
| BX705GD2 | cbs municipality code child 11 if absent (ax705gd2) | 0 |  |
| BX705PD2 | province child 11 if absent (ax705pd2) | 0 |  |
| BX705UD2 | urbanization munic child 11 if absent (ax705ud2) | 0 |  |
| BX705XD2 | xcoord child 11 if absent (ax705xd2) | 0 |  |
| BX705YD2 | ycoord child 11 if absent (ax705yd2) | 0 |  |
| BX400D3 | child 12 known by anchor? | 0 |  |
| BX401D3 | child 12 still alive? (ax401d3) | 0 |  |
| BX402D3 | year of death child 12 (ax402d3) | 0 |  |
| BX501D3 | is child 12 household member? (ax501d3) | 0 |  |
| BX501BD3 | where does child 12 live? | 0 |  |
| BX501CD3 | nr. of nights per 4 weeks child 12 at anchor's place | 0 |  |
| BX501DD3 | nr. of nights per 4 weeks child 12 at ex-partner's place | 0 | 0 |
| BX501ED3 | custody arrangements child 12 (ax1003d3) | 0 | 0 |
| BX501FD3 | ex-partner right of parental access child 12? (ax1004d3) | 0 | 0 |
| BX501GD3 | does ex-partner pay alimony for child 12? (ax1005d3) | 0 | 0 |
| BX501HD3 | anchor right of parental access child 12? (ax1006d3) | 0 | 0 |
| BX501ID3 | anchor pays alimony for child 12? (ax1007d3) | 0 | 0 |
| BX502D3 | living arrangement child 12 | child 12 moved? | 0 |
| BX601D3 |  | 0 | 0 |


|  |  | Minimum | Maximum |
| :--- | :--- | :--- | :--- |
| BX602BD3 | place of residence child 12 (ax602bd3) | Meviation |  |
| BX602DD3 | country of residence child 12 (ax602dd3) | 0 | 0 |
| BX602GD3 | cbs municipality code child 12 (ax602gd3) | 0 |  |
| BX602PD3 | province child 12 (ax602pd3) | 0 |  |
| BX602UD3 | urbanization munic child 12 (ax602ud3) | 0 |  |
| BX602XD3 | xcoord child 12 (ax602xd3) | 0 |  |
| BX602YD3 | ycoord child 12 (ax602yd3) | 0 |  |
| BX603D3 | face-to-face contact child 12 (ax603d3) | 0 |  |
| BX604D3 | phone, letter, email contact child 12 (ax604d3) | 0 |  |
| BX605D3 | face-to-face contact ex-partner with child 12 | 0 |  |
| BX606D3 | phone, letter, email contact ex-partner with child 12 | 0 |  |
| BX701D3 | child 12 always member household? (ax701d3) | 0 |  |
| BX702D3 | household pattern child 12 (ax702d3) | 0 |  |
| BX702BD3 | freq contact if child 12 absent (ax702bd3) | 0 |  |
| BX703D3 | nr absent nights child 12 per 4 weeks (ax703d3) | 0 |  |
| BX704D3 | living arrangement child 12 if absent (ax704d3) | 0 |  |
| BX705BD3 | place of residence child 12 if absent (ax705bd3) | 0 | 0 |
| BX705DD3 | country of residence child 12 if absent (ax705dd3) | 0 | 0 |
| BX705GD3 | cbs municipality code child 12 if absent (ax705gd3) | 0 | 0 |
| BX705PD3 | province child 12 if absent (ax705pd3) | 0 | 0 |
| BX705UD3 | urbanization munic child 12 if absent (ax705ud3) | 0 | 0 |
| BX705XD3 | xcoord child 12 if absent (ax705xd3) | 0 | 0 |
| BX705YD3 | ycoord child 12 if absent (ax705yd3) | 0 |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX201E | sex of most recent ex-partner wave 1 (cf. ax201e) | 0 |  |  |  |  |
| BX301E | year of birth most recent ex-partner wave 1 (cf. ax301e) | 0 |  |  |  |  |
| BX401E | most recent ex-partner wave 1 still alive? (cf. ax401e) | 0 |  |  |  |  |
| BX402E | year of death most recent ex-partner wave 1 (cf. ax402e) | 0 |  |  |  |  |
| BX601E | most recent ex-partner wave 1 moved? | 0 |  |  |  |  |
| BX602BE | place of residence most recent ex-partner wave 1 (cf. ax602be) | 0 |  |  |  |  |
| BX602DE | country of residence most recent ex-partner wave 1 (cf. ax602de) | 0 |  |  |  |  |
| BX602GE | cbs municipality code most recent ex-partner wave 1 (cf. ax602ge) | 0 |  |  |  |  |
| BX602PE | province most recent ex-partner wave 1 (cf. ax602pe) | 0 |  |  |  |  |
| BX602UE | urbanization munic most recent ex-partner wave 1 (cf. ax602ue) | 0 |  |  |  |  |
| BX602XE | xcoord most recent ex-partner wave 1 (cf. ax602xe) | 0 |  |  |  |  |
| BX602YE | ycoord most recent ex-partner wave 1 (cf. ax602ye) | 0 |  |  |  |  |
| BX603E | face-to-face contact most recent ex-partner wave 1 (cf. ax603e) | 0 |  |  |  |  |
| BX604E | phone, letter, email contact most recent ex-partner wave 1 (cf. ax604e) | 0 |  |  |  |  |
| BX400S1 | sibling 1 known by anchor? | 580 | 1 | 2 | 1,09 | ,286 |
| BX401S1 | sibling 1 still alive? (ax401s1) | 528 | 1 | 2 | 1,02 | ,155 |
| BX402S1 | year of death sibling 1 (ax402s1) | 13 | 1981 | 2006 | 2000,54 | 8,202 |
| BX501S1 | is sibling 1 household member? (ax501s1) | 515 | 1 | 2 | 1,99 | ,116 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX502S1 | living arrangement sibling 1 | 4 | 2 | 12 | 6,50 | 5,260 |
| BX601S1 | sibling 1 moved? | 508 | 1 | 3 | 1,30 | ,535 |
| BX602BS1 | place of residence sibling 1 (ax602bs1) | 38 | 34 | 2447 | 1094,89 | 828,704 |
| BX602DS1 | country of residence sibling 1 (ax602ds1) | 43 | 2 | 233 | 21,28 | 60,084 |
| BX602GS1 | cbs municipality code sibling 1 (ax602gs1) | 38 | 34 | 1783 | 532,84 | 333,288 |
| BX602PS1 | province sibling 1 (ax602ps1) | 38 | 23 | 30 | 27,34 | 1,649 |
| BX602US1 | urbanization munic sibling 1 (ax602us1) | 38 | 1 | 5 | 1,87 | ,991 |
| BX602XS1 | xcoord child sibling 1 (ax602xs1) | 38 | 75,50 | 257,00 | 115,9105 | 40,04829 |
| BX602YS1 | ycoord child sibling 1 (ax602ys1) | 38 | 386,00 | 487,90 | 448,0526 | 27,03338 |
| BX603S1 | face-to-face contact sibling 1 (ax603s1) | 508 | 1 | 7 | 3,34 | 1,675 |
| BX604S1 | phone, letter, email contact sibling 1 (ax604s1) | 508 | 1 | 7 | 4,08 | 1,513 |
| BX701S1 | sibling 1 always household member? (ax701s1) | 7 | 1 | 1 | 1,00 | ,000 |
| BX702S1 | household pattern sibling 1 (ax702s1) | 0 |  |  |  |  |
| BX702BS1 | freq contact if sibling 1 absent (ax702bs1) | 0 |  |  |  |  |
| BX703S1 | nr absent nights sibling 1 per 4 weeks (ax703s1) | 0 |  |  |  |  |
| BX704S1 | living arrangement sibling 1 if absent (ax704s1) | 0 |  |  |  |  |
| BX705BS1 | place of residence sibling 1 if absent (ax705bs1) | 0 |  |  |  |  |
| BX705DS1 | country of residence sibling 1 if absent (ax705ds1) | 0 |  |  |  |  |
| BX705GS1 | cbs municipality code sibling 1 if absent (ax705gs1) | 0 |  |  |  |  |
| BX705PS1 | province sibling 1 if absent (ax705ps1) | 0 |  |  |  |  |
| BX705US1 | urbanization munic sibling 1 if absent (ax705us1) | 0 |  |  |  |  |
| BX705XS1 | xcoord child sibling 1 if absent (ax705xs1) | 0 |  |  |  |  |
| BX705YS1 | ycoord child sibling 1 if absent (ax705ys1) | 0 |  |  |  |  |
| BX400S2 | sibling 2 known by anchor? | 0 |  |  |  |  |
| BX401S2 | sibling 2 still alive? (ax401s2) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX402S2 | year of death sibling 2 (ax402s2) | 0 |  |  |  |  |
| BX501S2 | is sibling 2 household member? (ax501s2) | 0 |  |  |  |  |
| BX502S2 | living arrangement sibling 2 | 0 |  |  |  |  |
| BX601S2 | sibling 2 moved? | 0 |  |  |  |  |
| BX602BS2 | place of residence sibling 2 (ax602bs2) | 0 |  |  |  |  |
| BX602DS2 | country of residence sibling 2 (ax602ds2) | 0 |  |  |  |  |
| BX602GS2 | cbs municipality code sibling 2 (ax602gs2) | 0 |  |  |  |  |
| BX602PS2 | province sibling 2 (ax602ps2) | 0 |  |  |  |  |
| BX602US2 | urbanization munic sibling 2 (ax602us2) | 0 |  |  |  |  |
| BX602XS2 | xcoord child sibling 2 (ax602xs2) | 0 |  |  |  |  |
| BX602YS2 | ycoord child sibling 2 (ax602ys2) | 0 |  |  |  |  |
| BX603S2 | face-to-face contact sibling 2 (ax603s2) | 0 |  |  |  |  |
| BX604S2 | phone, letter, email contact sibling 2 (ax604s2) | 0 |  |  |  |  |
| BX701S2 | sibling 2 always household member? (ax701s2) | 0 |  |  |  |  |
| BX702S2 | household pattern sibling 2 (ax702s2) | 0 |  |  |  |  |
| BX702BS2 | freq contact if sibling 2 absent (ax702bs2) | 0 |  |  |  |  |
| BX703S2 | nr absent nights sibling 2 per 4 weeks (ax703s2) | 0 |  |  |  |  |
| BX704S2 | living arrangement sibling 2 if absent (ax704s2) | 0 |  |  |  |  |
| BX705BS2 | place of residence sibling 2 if absent (ax705bs2) | 0 |  |  |  |  |
| BX705DS2 | country of residence sibling 2 if absent (ax705ds2) | 0 |  |  |  |  |
| BX705GS2 | cbs municipality code sibling 2 if absent (ax705gs2) | 0 |  |  |  |  |
| BX705PS2 | province sibling 2 if absent (ax705ps2) | 0 |  |  |  |  |
| BX705US2 | urbanization munic sibling 2 if absent (ax705us2) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705XS2 | xcoord child sibling 2 if absent (ax705xs2) | 0 |  |  |  |  |
| BX705YS2 | ycoord child sibling 2 if absent (ax705ys2) | 0 |  |  |  |  |
| BX400S3 | sibling 3 known by anchor? | 0 |  |  |  |  |
| BX401S3 | sibling 3 still alive? ( ax 401 s 3 ) | 0 |  |  |  |  |
| BX402S3 | year of death sibling 3 (ax402s3) | 0 |  |  |  |  |
| BX501S3 | is sibling 3 household member? ( $\mathrm{ax501s}$ ) | 0 |  |  |  |  |
| BX502S3 | living arrangement sibling 3 | 0 |  |  |  |  |
| BX601S3 | sibling 3 moved? | 0 |  |  |  |  |
| BX602BS3 | place of residence sibling 3 (ax602bs3) | 0 |  |  |  |  |
| BX602DS3 | country of residence sibling 3 (ax602ds3) | 0 |  |  |  |  |
| BX602GS3 | cbs municipality code sibling 3 (ax602gs3) | 0 |  |  |  |  |
| BX602PS3 | province sibling 3 (ax602ps3) | 0 |  |  |  |  |
| BX602US3 | urbanization munic sibling 3 (ax602us3) | 0 |  |  |  |  |
| BX602XS3 | xcoord child sibling 3 (ax602xs3) | 0 |  |  |  |  |
| BX602YS3 | ycoord child sibling 3 (ax602ys3) | 0 |  |  |  |  |
| BX603S3 | face-to-face contact sibling 3 (ax603s3) | 0 |  |  |  |  |
| BX604S3 | phone, letter, email contact sibling 3 (ax604s3) | 0 |  |  |  |  |
| BX701S3 | sibling 3 always household member? (ax701s3) | 0 |  |  |  |  |
| BX702S3 | household pattern sibling 3 (ax702s3) | 0 |  |  |  |  |
| BX702BS3 | freq contact if sibling 3 absent (ax702bs3) | 0 |  |  |  |  |
| BX703S3 | nr absent nights sibling 3 per 4 weeks (ax703s3) | 0 |  |  |  |  |
| BX704S3 | living arrangement sibling 3 if absent (ax704s3) | 0 |  |  |  |  |
| BX705BS3 | place of residence sibling 3 if absent (ax705bs3) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705DS3 | country of residence sibling 3 if absent (ax705ds3) | 0 |  |  |  |  |
| BX705GS3 | cbs municipality code sibling 3 if absent (ax705gs3) | 0 |  |  |  |  |
| BX705PS3 | province sibling 3 if absent (ax705ps3) | 0 |  |  |  |  |
| BX705US3 | urbanization munic sibling 3 if absent (ax705us3) | 0 |  |  |  |  |
| BX705XS3 | xcoord child sibling 3 if absent (ax705xs3) | 0 |  |  |  |  |
| BX705YS3 | ycoord child sibling 3 if absent (ax705ys3) | 0 |  |  |  |  |
| BX400S4 | sibling 4 known by anchor? | 0 |  |  |  |  |
| BX401S4 | sibling 4 still alive? (ax401s4) | 0 |  |  |  |  |
| BX402S4 | year of death sibling 4 (ax402s4) | 0 |  |  |  |  |
| BX501S4 | is sibling 4 household member? (ax501s4) | 0 |  |  |  |  |
| BX502S4 | living arrangement sibling 4 | 0 |  |  |  |  |
| BX601S4 | sibling 4 moved? | 0 |  |  |  |  |
| BX602BS4 | place of residence sibling 4 (ax602bs4) | 0 |  |  |  |  |
| BX602DS4 | country of residence sibling 4 (ax602ds4) | 0 |  |  |  |  |
| BX602GS4 | cbs municipality code sibling 4 (ax602gs4) | 0 |  |  |  |  |
| BX602PS4 | province sibling 4 (ax602ps4) | 0 |  |  |  |  |
| BX602US4 | urbanization munic sibling 4 (ax602us4) | 0 |  |  |  |  |
| BX602XS4 | xcoord child sibling 4 (ax602xs4) | 0 |  |  |  |  |
| BX602YS4 | ycoord child sibling 4 (ax602ys4) | 0 |  |  |  |  |
| BX603S4 | face-to-face contact sibling 4 (ax603s4) | 0 |  |  |  |  |
| BX604S4 | phone, letter, email contact sibling 4 (ax604s4) | 0 |  |  |  |  |
| BX701S4 | sibling 4 always household member? (ax701s4) | 0 |  |  |  |  |
| BX702S4 | household pattern sibling 4 (ax702s4) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX702BS4 | freq contact if sibling 4 absent (ax702bs4) | 0 |  |  |  |  |
| BX703S4 | nr absent nights sibling 4 per 4 weeks (ax703s4) | 0 |  |  |  |  |
| BX704S4 | living arrangement sibling 4 if absent (ax704s4) | 0 |  |  |  |  |
| BX705BS4 | place of residence sibling 4 if absent (ax705bs4) | 0 |  |  |  |  |
| BX705DS4 | country of residence sibling 4 if absent (ax705ds4) | 0 |  |  |  |  |
| BX705GS4 | cbs municipality code sibling 4 if absent (ax705gs4) | 0 |  |  |  |  |
| BX705PS4 | province sibling 4 if absent (ax705ps4) | 0 |  |  |  |  |
| BX705US4 | urbanization munic sibling 4 if absent (ax705us4) | 0 |  |  |  |  |
| BX705XS4 | xcoord child sibling 4 if absent (ax705xs4) | 0 |  |  |  |  |
| BX705YS4 | ycoord child sibling 4 if absent (ax705ys4) | 0 |  |  |  |  |
| BX400S5 | sibling 5 known by anchor? | 0 |  |  |  |  |
| BX401S5 | sibling 5 still alive? (ax401s5) | 0 |  |  |  |  |
| BX402S5 | year of death sibling 5 (ax402s5) | 0 |  |  |  |  |
| BX501S5 | is sibling 5 household member? (ax501s5) | 0 |  |  |  |  |
| BX502S5 | living arrangement sibling 5 | 0 |  |  |  |  |
| BX601S5 | sibling 5 moved? | 0 |  |  |  |  |
| BX602BS5 | place of residence sibling 5 (ax602bs5) | 0 |  |  |  |  |
| BX602DS5 | country of residence sibling 5 (ax602ds5) | 0 |  |  |  |  |
| BX602GS5 | cbs municipality code sibling 5 (ax602gs5) | 0 |  |  |  |  |
| BX602PS5 | province sibling 5 (ax602ps5) | 0 |  |  |  |  |
| BX602US5 | urbanization munic sibling 5 (ax602us5) | 0 |  |  |  |  |
| BX602XS5 | xcoord child sibling 5 (ax602xs5) | 0 |  |  |  |  |
| BX602YS5 | ycoord child sibling 5 (ax602ys5) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX603S5 | face-to-face contact sibling 5 (ax603s5) | 0 |  |  |  |  |
| BX604S5 | phone, letter, email contact sibling 5 (ax604s5) | 0 |  |  |  |  |
| BX701S5 | sibling 5 always household member? (ax701s5) | 0 |  |  |  |  |
| BX702S5 | household pattern sibling 5 (ax702s5) | 0 |  |  |  |  |
| BX702BS5 | freq contact if sibling 5 absent (ax702bs5) | 0 |  |  |  |  |
| BX703S5 | nr absent nights sibling 5 per 4 weeks (ax703s5) | 0 |  |  |  |  |
| BX704S5 | living arrangement sibling 5 if absent (ax704s5) | 0 |  |  |  |  |
| BX705BS5 | place of residence sibling 5 if absent (ax705bs5) | 0 |  |  |  |  |
| BX705DS5 | country of residence sibling 5 if absent (ax705ds5) | 0 |  |  |  |  |
| BX705GS5 | cbs municipality code sibling 5 if absent (ax705gs5) | 0 |  |  |  |  |
| BX705PS5 | province sibling 5 if absent (ax705ps5) | 0 |  |  |  |  |
| BX705US5 | urbanization munic sibling 5 if absent (ax705us5) | 0 |  |  |  |  |
| BX705XS5 | xcoord child sibling 5 if absent (ax705xs5) | 0 |  |  |  |  |
| BX705YS5 | ycoord child sibling 5 if absent (ax705ys5) | 0 |  |  |  |  |
| BX400S6 | sibling 6 known by anchor? | 0 |  |  |  |  |
| BX401S6 | sibling 6 still alive? (ax401s6) | 0 |  |  |  |  |
| BX402S6 | year of death sibling 6 (ax402s6) | 0 |  |  |  |  |
| BX501S6 | is sibling 6 household member? ( $\mathrm{ax501s6} \mathrm{)}$ | 0 |  |  |  |  |
| BX502S6 | living arrangement sibling 6 | 0 |  |  |  |  |
| BX601S6 | sibling 6 moved? | 0 |  |  |  |  |
| BX602BS6 | place of residence sibling 6 (ax602bs6) | 0 |  |  |  |  |
| BX602DS6 | country of residence sibling 6 (ax602ds6) | 0 |  |  |  |  |
| BX602GS6 | cbs municipality code sibling 6 (ax602gs6) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602PS6 | province sibling 6 (ax602ps6) | 0 |  |  |  |  |
| BX602US6 | urbanization munic sibling 6 (ax602us6) | 0 |  |  |  |  |
| BX602XS6 | xcoord child sibling 6 (ax602xs6) | 0 |  |  |  |  |
| BX602YS6 | ycoord child sibling 6 (ax602ys6) | 0 |  |  |  |  |
| BX603S6 | face-to-face contact sibling 6 (ax603s6) | 0 |  |  |  |  |
| BX604S6 | phone, letter, email contact sibling 6 (ax604s6) | 0 |  |  |  |  |
| BX701S6 | sibling 6 always household member? (ax701s6) | 0 |  |  |  |  |
| BX702S6 | household pattern sibling 6 (ax702s6) | 0 |  |  |  |  |
| BX702BS6 | freq contact if sibling 6 absent (ax702bs6) | 0 |  |  |  |  |
| BX703S6 | nr absent nights sibling 6 per 4 weeks (ax703s6) | 0 |  |  |  |  |
| BX704S6 | living arrangement sibling 6 if absent (ax704s6) | 0 |  |  |  |  |
| BX705BS6 | place of residence sibling 6 if absent (ax705bs6) | 0 |  |  |  |  |
| BX705DS6 | country of residence sibling 6 if absent (ax705ds6) | 0 |  |  |  |  |
| BX705GS6 | cbs municipality code sibling 6 if absent (ax705gs6) | 0 |  |  |  |  |
| BX705PS6 | province sibling 6 if absent (ax705ps6) | 0 |  |  |  |  |
| BX705US6 | urbanization munic sibling 6 if absent (ax705us6) | 0 |  |  |  |  |
| BX705XS6 | xcoord child sibling 6 if absent (ax705xs6) | 0 |  |  |  |  |
| BX705YS6 | ycoord child sibling 6 if absent (ax705ys6) | 0 |  |  |  |  |
| BX400S7 | sibling 7 known by anchor? | 0 |  |  |  |  |
| BX401S7 | sibling 7 still alive? (ax401s7) | 0 |  |  |  |  |
| BX402S7 | year of death sibling 7 (ax402s7) | 0 |  |  |  |  |
| BX501S7 | is sibling 7 household member? (ax501s7) | 0 |  |  |  |  |
| BX502S7 | living arrangement sibling 7 | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX601S7 | sibling 7 moved? | 0 |  |  |  |  |
| BX602BS7 | place of residence sibling 7 (ax602bs7) | 0 |  |  |  |  |
| BX602DS7 | country of residence sibling 7 (ax602ds7) | 0 |  |  |  |  |
| BX602GS7 | cbs municipality code sibling 7 (ax602gs7) | 0 |  |  |  |  |
| BX602PS7 | province sibling 7 (ax602ps7) | 0 |  |  |  |  |
| BX602US7 | urbanization munic sibling 7 (ax602us7) | 0 |  |  |  |  |
| BX602XS7 | xcoord child sibling 7 (ax602xs7) | 0 |  |  |  |  |
| BX602YS7 | ycoord child sibling 7 (ax602ys7) | 0 |  |  |  |  |
| BX603S7 | face-to-face contact sibling 7 (ax603s7) | 0 |  |  |  |  |
| BX604S7 | phone, letter, email contact sibling 7 (ax604s7) | 0 |  |  |  |  |
| BX701S7 | sibling 7 always household member? (ax701s7) | 0 |  |  |  |  |
| BX702S7 | household pattern sibling 7 (ax702s7) | 0 |  |  |  |  |
| BX702BS7 | freq contact if sibling 7 absent (ax702bs7) | 0 |  |  |  |  |
| BX703S7 | nr absent nights sibling 7 per 4 weeks (ax703s7) | 0 |  |  |  |  |
| BX704S7 | living arrangement sibling 7 if absent (ax704s7) | 0 |  |  |  |  |
| BX705BS7 | place of residence sibling 7 if absent (ax705bs7) | 0 |  |  |  |  |
| BX705DS7 | country of residence sibling 7 if absent (ax705ds7) | 0 |  |  |  |  |
| BX705GS7 | cbs municipality code sibling 7 if absent (ax705gs7) | 0 |  |  |  |  |
| BX705PS7 | province sibling 7 if absent (ax705ps7) | 0 |  |  |  |  |
| BX705US7 | urbanization munic sibling 7 if absent (ax705us7) | 0 |  |  |  |  |
| BX705XS7 | xcoord child sibling 7 if absent (ax705xs7) | 0 |  |  |  |  |
| BX705YS7 | ycoord child sibling 7 if absent (ax705ys7) | 0 |  |  |  |  |
| BX400S8 | sibling 8 known by anchor? | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX401S8 | sibling 8 still alive? (ax401s8) | 0 |  |  |  |  |
| BX402S8 | year of death sibling 8 (ax402s8) | 0 |  |  |  |  |
| BX501S8 | is sibling 8 household member? (ax501s8) | 0 |  |  |  |  |
| BX502S8 | living arrangement sibling 8 | 0 |  |  |  |  |
| BX601S8 | sibling 8 moved? | 0 |  |  |  |  |
| BX602BS8 | place of residence sibling 8 (ax602bs8) | 0 |  |  |  |  |
| BX602DS8 | country of residence sibling 8 (ax602ds8) | 0 |  |  |  |  |
| BX602GS8 | cbs municipality code sibling 8 (ax602gs8) | 0 |  |  |  |  |
| BX602PS8 | province sibling 8 (ax602ps8) | 0 |  |  |  |  |
| BX602US8 | urbanization munic sibling 8 (ax602us8) | 0 |  |  |  |  |
| BX602XS8 | xcoord child sibling 8 (ax602xs8) | 0 |  |  |  |  |
| BX602YS8 | ycoord child sibling 8 (ax602ys8) | 0 |  |  |  |  |
| BX603S8 | face-to-face contact sibling 8 (ax603s8) | 0 |  |  |  |  |
| BX604S8 | phone, letter, email contact sibling 8 (ax604s8) | 0 |  |  |  |  |
| BX701S8 | sibling 8 always household member? (ax701s8) | 0 |  |  |  |  |
| BX702S8 | household pattern sibling 8 (ax702s8) | 0 |  |  |  |  |
| BX702BS8 | freq contact if sibling 8 absent (ax702bs8) | 0 |  |  |  |  |
| BX703S8 | nr absent nights sibling 8 per 4 weeks (ax703s8) | 0 |  |  |  |  |
| BX704S8 | living arrangement sibling 8 if absent (ax704s8) | 0 |  |  |  |  |
| BX705BS8 | place of residence sibling 8 if absent (ax705bs8) | 0 |  |  |  |  |
| BX705DS8 | country of residence sibling 8 if absent (ax705ds8) | 0 |  |  |  |  |
| BX705GS8 | cbs municipality code sibling 8 if absent (ax705gs8) | 0 |  |  |  |  |
| BX705PS8 | province sibling 8 if absent (ax705ps8) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705US8 | urbanization munic sibling 8 if absent (ax705us8) | 0 |  |  |  |  |
| BX705XS8 | xcoord child sibling 8 if absent (ax705xs8) | 0 |  |  |  |  |
| BX705YS8 | ycoord child sibling 8 if absent (ax705ys8) | 0 |  |  |  |  |
| BX400S9 | sibling 9 known by anchor? | 0 |  |  |  |  |
| BX401S9 | sibling 9 still alive? (ax401s9) | 0 |  |  |  |  |
| BX402S9 | year of death sibling 9 (ax402s9) | 0 |  |  |  |  |
| BX501S9 | is sibling 9 household member? ( $\mathrm{ax501s}$ ) | 0 |  |  |  |  |
| BX502S9 | living arrangement sibling 9 | 0 |  |  |  |  |
| BX601S9 | sibling 9 moved? | 0 |  |  |  |  |
| BX602BS9 | place of residence sibling 9 (ax602bs9) | 0 |  |  |  |  |
| BX602DS9 | country of residence sibling 9 (ax602ds9) | 0 |  |  |  |  |
| BX602GS9 | cbs municipality code sibling 9 (ax602gs9) | 0 |  |  |  |  |
| BX602PS9 | province sibling 9 (ax602ps9) | 0 |  |  |  |  |
| BX602US9 | urbanization munic sibling 9 (ax602us9) | 0 |  |  |  |  |
| BX602XS9 | xcoord child sibling 9 (ax602xs9) | 0 |  |  |  |  |
| BX602YS9 | ycoord child sibling 9 (ax602ys9) | 0 |  |  |  |  |
| BX603S9 | face-to-face contact sibling 9 (ax603s9) | 0 |  |  |  |  |
| BX604S9 | phone, letter, email contact sibling 9 (ax604s9) | 0 |  |  |  |  |
| BX701S9 | sibling 9 always household member? (ax701s9) | 0 |  |  |  |  |
| BX702S9 | household pattern sibling 9 (ax702s9) | 0 |  |  |  |  |
| BX702BS9 | freq contact if sibling 9 absent (ax702bs9) | 0 |  |  |  |  |
| BX703S9 | nr absent nights sibling 9 per 4 weeks (ax703s9) | 0 |  |  |  |  |
| BX704S9 | living arrangement sibling 9 if absent (ax704s9) | 0 |  |  |  |  |


|  |  | M | Minimum |
| :--- | :--- | :--- | :--- |
| BX705BS9 | place of residence sibling 9 if absent (ax705bs9) | Meviation |  |
| BX705DS9 | country of residence sibling 9 if absent (ax705ds9) | 0 | Mean |
| BX705GS9 | cbs municipality code sibling 9 if absent (ax705gs9) | 0 |  |
| BX705PS9 | province sibling 9 if absent (ax705ps9) | 0 |  |
| BX705US9 | urbanization munic sibling 9 if absent (ax705us9) | 0 |  |
| BX705XS9 | xcoord child sibling 9 if absent (ax705xs9) | 0 |  |
| BX705YS9 | ycoord child sibling 9 if absent (ax705ys9) | 0 |  |
| BX400T1 | sibling 10 known by anchor? | 0 |  |
| BX401T1 | sibling 10 still alive? (ax401t1) | 0 |  |
| BX402T1 | year of death sibling 10 (ax402t1) | 0 |  |
| BX501T1 | is sibling 10 household member? (ax501t1) | 0 |  |
| BX502T1 | living arrangement sibling 10 | 0 |  |
| BX601T1 | sibling 10 moved? | 0 |  |
| BX602BT1 | place of residence sibling 10 (ax602bt1) | 0 |  |
| BX602DT1 | country of residence sibling 10 (ax602dt1) | 0 |  |
| BX602GT1 | cbs municipality code sibling 10 (ax602gt1) | 0 | 0 |
| BX602PT1 | province sibling 10 (ax602pt1) | 0 | 0 |
| BX602UT1 | urbanization munic sibling 10 (ax602ut1) | 0 | 0 |
| BX602XT1 | xcoord child sibling 10 (ax602xt1) | 0 | 0 |
| BX602YT1 | ycoord child sibling 10 (ax602yt1) | 0 | 0 |
| BX603T1 | face-to-face contact sibling 10 (ax603t1) | 0 | 0 |
| BX604T1 | phone, letter, email contact sibling 10 (ax604t1) | 0 | 0 |
| BX701T1 | sibling 10 always household member? (ax701t1) | 0 | 0 |


|  |  | M | Minimum |
| :--- | :--- | :--- | :--- |
| BX702T1 | household pattern sibling 10 (ax702t1) | Mevimum |  |
| BX702BT1 | freq contact if sibling 10 absent (ax702bt1) | 0 | 0 |
| BX703T1 | nr absent nights sibling 10 per 4 weeks (ax703t1) | 0 |  |
| BX704T1 | living arrangement sibling 10 if absent (ax704t1) | 0 |  |
| BX705BT1 | place of residence sibling 10 if absent (ax705bt1) | 0 |  |
| BX705DT1 | country of residence sibling 10 if absent (ax705dt1) | 0 |  |
| BX705GT1 | cbs municipality code sibling 10 if absent (ax705gt1) | 0 |  |
| BX705PT1 | province sibling 10 if absent (ax705pt1) | 0 |  |
| BX705UT1 | urbanization munic sibling 10 if absent (ax705ut1) | 0 |  |
| BX705XT1 | xcoord child sibling 10 if absent (ax705xt1) | 0 |  |
| BX705YT1 | ycoord child sibling 10 if absent (ax705yt1) | 0 |  |
| BX400T2 | sibling 11 known by anchor? | 0 |  |
| BX401T2 | sibling 11 still alive? (ax401t2) | 0 |  |
| BX402T2 | year of death sibling 11 (ax402t2) | 0 |  |
| BX501T2 | is sibling 11 household member? (ax501t2) | 0 |  |
| BX502T2 | living arrangement sibling 11 | 0 | 0 |
| BX601T2 | sibling 11 moved? | 0 | 0 |
| BX602BT2 | place of residence sibling 11 (ax602bt2) | 0 | 0 |
| BX602DT2 | country of residence sibling 11 (ax602dt2) | 0 | 0 |
| BX602GT2 | cbs municipality code sibling 11 (ax602gt2) | 0 | 0 |
| BX602PT2 | province sibling 11 (ax602pt2) | 0 | 0 |
| BX602UT2 | urbanization munic sibling 11 (ax602ut2) | 0 | 0 |
| BX602XT2 | xcoord child sibling 11 (ax602xt2) | 0 | 0 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602YT2 | ycoord child sibling 11 (ax602yt2) | 0 |  |  |  |  |
| BX603T2 | face-to-face contact sibling 11 (ax603t2) | 0 |  |  |  |  |
| BX604T2 | phone, letter, email contact sibling 11 (ax604t2) | 0 |  |  |  |  |
| BX701T2 | sibling 11 always household member? (ax701t2) | 0 |  |  |  |  |
| BX702T2 | household pattern sibling 11 (ax702t2) | 0 |  |  |  |  |
| BX702BT2 | freq contact if sibling 11 absent (ax702bt2) | 0 |  |  |  |  |
| BX703T2 | nr absent nights sibling 11 per 4 weeks (ax703t2) | 0 |  |  |  |  |
| BX704T2 | living arrangement sibling 11 if absent (ax704t2) | 0 |  |  |  |  |
| BX705BT2 | place of residence sibling 11 if absent (ax705bt2) | 0 |  |  |  |  |
| BX705DT2 | country of residence sibling 11 if absent (ax705dt2) | 0 |  |  |  |  |
| BX705GT2 | cbs municipality code sibling 11 if absent (ax705gt2) | 0 |  |  |  |  |
| BX705PT2 | province sibling 11 if absent (ax705pt2) | 0 |  |  |  |  |
| BX705UT2 | urbanization munic sibling 11 if absent (ax705ut2) | 0 |  |  |  |  |
| BX705XT2 | xcoord child sibling 11 if absent (ax705xt2) | 0 |  |  |  |  |
| BX705YT2 | ycoord child sibling 11 if absent (ax705yt2) | 0 |  |  |  |  |
| BX400T3 | sibling 12 known by anchor? | 0 |  |  |  |  |
| BX401T3 | sibling 12 still alive? (ax401t3) | 0 |  |  |  |  |
| BX402T3 | year of death sibling 12 (ax402t3) | 0 |  |  |  |  |
| BX501T3 | is sibling 12 household member? (ax501t3) | 0 |  |  |  |  |
| BX502T3 | living arrangement sibling 12 | 0 |  |  |  |  |
| BX601T3 | sibling 12 moved? | 0 |  |  |  |  |
| BX602BT3 | place of residence sibling 12 (ax602bt3) | 0 |  |  |  |  |
| BX602DT3 | country of residence sibling 12 (ax602dt3) | 0 |  |  |  |  |


|  |  | Minimum | Maximum |
| :--- | :--- | :--- | :--- |
| BX602GT3 | cbs municipality code sibling 12 (ax602gt3) | Meviation |  |
| BX602PT3 | province sibling 12 (ax602pt3) | 0 | 0 |
| BX602UT3 | urbanization munic sibling 12 (ax602ut3) | 0 |  |
| BX602XT3 | xcoord child sibling 12 (ax602xt3) | 0 |  |
| BX602YT3 | ycoord child sibling 12 (ax602yt3) | 0 |  |
| BX603T3 | face-to-face contact sibling 12 (ax603t3) | 0 |  |
| BX604T3 | phone, letter, email contact sibling 12 (ax604t3) | 0 |  |
| BX701T3 | sibling 12 always household member? (ax701t3) | 0 |  |
| BX702T3 | household pattern sibling 12 (ax702t3) | 0 |  |
| BX702BT3 | freq contact if sibling 12 absent (ax702bt3) | 0 |  |
| BX703T3 | nr absent nights sibling 12 per 4 weeks (ax703t3) | 0 |  |
| BX704T3 | living arrangement sibling 12 if absent (ax704t3) | 0 |  |
| BX705BT3 | place of residence sibling 12 if absent (ax705bt3) | 0 |  |
| BX705DT3 | country of residence sibling 12 if absent (ax705dt3) | 0 |  |
| BX705GT3 | cbs municipality code sibling 12 if absent (ax705gt3) | 0 |  |
| BX705PT3 | province sibling 12 if absent (ax705pt3) | 0 | 0 |
| BX705UT3 | urbanization munic sibling 12 if absent (ax705ut3) | 0 | 0 |
| BX705XT3 | xcoord child sibling 12 if absent (ax705xt3) | 0 | 0 |
| BX705YT3 | ycoord child sibling 12 if absent (ax705yt3) | 0 | 0 |
| BX400T4 | sibling 13 known by anchor? | 0 | 0 |
| BX401T4 | sibling 13 still alive? (ax401t4) | 0 | 0 |
| BX402T4 | year of death sibling 13 (ax402t4) | 0 | 0 |
| BX501T4 | is sibling 13 household member? (ax501t4) | 0 |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX502T4 | living arrangement sibling 13 | 0 |  |  |  |  |
| BX601T4 | sibling 13 moved? | 0 |  |  |  |  |
| BX602BT4 | place of residence sibling 13 (ax602bt4) | 0 |  |  |  |  |
| BX602DT4 | country of residence sibling 13 (ax602dt4) | 0 |  |  |  |  |
| BX602GT4 | cbs municipality code sibling 13 (ax602gt4) | 0 |  |  |  |  |
| BX602PT4 | province sibling 13 (ax602pt4) | 0 |  |  |  |  |
| BX602UT4 | urbanization munic sibling 13 (ax602ut4) | 0 |  |  |  |  |
| BX602XT4 | xcoord child sibling 13 (ax602xt4) | 0 |  |  |  |  |
| BX602YT4 | ycoord child sibling 13 (ax602yt4) | 0 |  |  |  |  |
| BX603T4 | face-to-face contact sibling 13 (ax603t4) | 0 |  |  |  |  |
| BX604T4 | phone, letter, email contact sibling 13 (ax604t4) | 0 |  |  |  |  |
| BX701T4 | sibling 13 always household member? (ax701t4) | 0 |  |  |  |  |
| BX702T4 | household pattern sibling 13 (ax702t4) | 0 |  |  |  |  |
| BX702BT4 | freq contact if sibling 13 absent (ax702bt4) | 0 |  |  |  |  |
| BX703T4 | nr absent nights sibling 13 per 4 weeks (ax703t4) | 0 |  |  |  |  |
| BX704T4 | living arrangement sibling 13 if absent (ax704t4) | 0 |  |  |  |  |
| BX705BT4 | place of residence sibling 13 if absent (ax705bt4) | 0 |  |  |  |  |
| BX705DT4 | country of residence sibling 13 if absent (ax705dt4) | 0 |  |  |  |  |
| BX705GT4 | cbs municipality code sibling 13 if absent (ax705gt4) | 0 |  |  |  |  |
| BX705PT4 | province sibling 13 if absent (ax705pt4) | 0 |  |  |  |  |
| BX705UT4 | urbanization munic sibling 13 if absent (ax705ut4) | 0 |  |  |  |  |
| BX705XT4 | xcoord child sibling 13 if absent (ax705xt4) | 0 |  |  |  |  |
| BX705YT4 | ycoord child sibling 13 if absent (ax705yt4) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX400T5 | sibling 14 known by anchor? | 0 |  |  |  |  |
| BX401T5 | sibling 14 still alive? (ax401t5) | 0 |  |  |  |  |
| BX402T5 | year of death sibling 14 (ax402t5) | 0 |  |  |  |  |
| BX501T5 | is sibling 14 household member? (ax501t5) | 0 |  |  |  |  |
| BX502T5 | living arrangement sibling 14 | 0 |  |  |  |  |
| BX601T5 | sibling 14 moved? | 0 |  |  |  |  |
| BX602BT5 | place of residence sibling 14 (ax602bt5) | 0 |  |  |  |  |
| BX602DT5 | country of residence sibling 14 (ax602dt5) | 0 |  |  |  |  |
| BX602GT5 | cbs municipality code sibling 14 (ax602gt5) | 0 |  |  |  |  |
| BX602PT5 | province sibling 14 (ax602pt5) | 0 |  |  |  |  |
| BX602UT5 | urbanization munic sibling 14 (ax602ut5) | 0 |  |  |  |  |
| BX602XT5 | xcoord child sibling 14 (ax602xt5) | 0 |  |  |  |  |
| BX602YT5 | ycoord child sibling 14 (ax602yt5) | 0 |  |  |  |  |
| BX603T5 | face-to-face contact sibling 14 (ax603t5) | 0 |  |  |  |  |
| BX604T5 | phone, letter, email contact sibling 14 (ax604t5) | 0 |  |  |  |  |
| BX701T5 | sibling 14 always household member? (ax701t5) | 0 |  |  |  |  |
| BX702T5 | household pattern sibling 14 (ax702t5) | 0 |  |  |  |  |
| BX702BT5 | freq contact if sibling 14 absent (ax702bt5) | 0 |  |  |  |  |
| BX703T5 | nr absent nights sibling 14 per 4 weeks (ax703t5) | 0 |  |  |  |  |
| BX704T5 | living arrangement sibling 14 if absent (ax704t5) | 0 |  |  |  |  |
| BX705BT5 | place of residence sibling 14 if absent (ax705bt5) | 0 |  |  |  |  |
| BX705DT5 | country of residence sibling 14 if absent (ax705dt5) | 0 |  |  |  |  |
| BX705GT5 | cbs municipality code sibling 14 if absent (ax705gt5) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705PT5 | province sibling 14 if absent (ax705pt5) | 0 |  |  |  |  |
| BX705UT5 | urbanization munic sibling 14 if absent (ax705ut5) | 0 |  |  |  |  |
| BX705XT5 | xcoord child sibling 14 if absent (ax705xt5) | 0 |  |  |  |  |
| BX705YT5 | ycoord child sibling 14 if absent (ax705yt5) | 0 |  |  |  |  |
| BX40076 | sibling 15 known by anchor? | 0 |  |  |  |  |
| BX401T6 | sibling 15 still alive? (ax401t6) | 0 |  |  |  |  |
| BX402T6 | year of death sibling 15 (ax402t6) | 0 |  |  |  |  |
| BX501T6 | is sibling 15 household member? (ax501t6) | 0 |  |  |  |  |
| BX502T6 | living arrangement sibling 15 | 0 |  |  |  |  |
| BX601T6 | sibling 15 moved? | 0 |  |  |  |  |
| BX602BT6 | place of residence sibling 15 (ax602bt6) | 0 |  |  |  |  |
| BX602DT6 | country of residence sibling 15 (ax602dt6) | 0 |  |  |  |  |
| BX602GT6 | cbs municipality code sibling 15 (ax602gt6) | 0 |  |  |  |  |
| BX602PT6 | province sibling 15 (ax602pt6) | 0 |  |  |  |  |
| BX602UT6 | urbanization munic sibling 15 (ax602ut6) | 0 |  |  |  |  |
| BX602XT6 | xcoord child sibling 15 (ax602xt6) | 0 |  |  |  |  |
| BX602YT6 | ycoord child sibling 15 (ax602yt6) | 0 |  |  |  |  |
| BX603T6 | face-to-face contact sibling 15 (ax603t6) | 0 |  |  |  |  |
| BX604T6 | phone, letter, email contact sibling 15 (ax604t6) | 0 |  |  |  |  |
| BX701T6 | sibling 15 always household member? (ax701t6) | 0 |  |  |  |  |
| BX702T6 | household pattern sibling 15 (ax702t6) | 0 |  |  |  |  |
| BX702BT6 | freq contact if sibling 15 absent (ax702bt6) | 0 |  |  |  |  |
| BX703T6 | nr absent nights sibling 15 per 4 weeks (ax703t6) | 0 |  |  |  |  |


|  |  | Man | Mean |
| :--- | :--- | :--- | :--- |
| BX704T6 | living arrangement sibling 15 if absent (ax704t6) | Meviation |  |
| BX705BT6 | place of residence sibling 15 if absent (ax705bt6) | 0 | Men |
| BX705DT6 | country of residence sibling 15 if absent (ax705dt6) | 0 |  |
| BX705GT6 | cbs municipality code sibling 15 if absent (ax705gt6) | 0 |  |
| BX705PT6 | province sibling 15 if absent (ax705pt6) | 0 |  |
| BX705UT6 | urbanization munic sibling 15 if absent (ax705ut6) | 0 |  |
| BX705XT6 | xcoord child sibling 15 if absent (ax705xt6) | 0 |  |
| BX705YT6 | ycoord child sibling 15 if absent (ax705yt6) | 0 |  |
| BX400T7 | sibling 16 known by anchor? | 0 |  |
| BX401T7 | sibling 16 still alive? (ax401t7) | 0 |  |
| BX402T7 | year of death sibling 16 (ax402t7) | 0 |  |
| BX501T7 | is sibling 16 household member? (ax501t7) | 0 |  |
| BX502T7 | living arrangement sibling 16 | 0 |  |
| BX601T7 | sibling 16 moved? | 0 |  |
| BX602BT7 | place of residence sibling 16 (ax602bt7) | 0 |  |
| BX602DT7 | country of residence sibling 16 (ax602dt7) | 0 |  |
| BX602GT7 | cbs municipality code sibling 16 (ax602gt7) | 0 | 0 |
| BX602PT7 | province sibling 16 (ax602pt7) | 0 | 0 |
| BX602UT7 | urbanization munic sibling 16 (ax602ut7) | 0 | 0 |
| BX602XT7 | xcoord child sibling 16 (ax602xt7) | 0 | 0 |
| BX602YT7 | ycoord child sibling 16 (ax602yt7) | 0 | 0 |
| BX603T7 | face-to-face contact sibling 16 (ax603t7) | 0 | 0 |
| BX604T7 | phone, letter, email contact sibling 16 (ax604t7) | 0 |  |


|  |  | M | Minimum |
| :--- | :--- | :--- | :--- |
| BX701T7 | sibling 16 always household member? (ax701t7) | Meviation |  |
| BX702T7 | household pattern sibling 16 (ax702t7) | 0 | 0 |
| BX702BT7 | freq contact if sibling 16 absent (ax702bt7) | 0 |  |
| BX703T7 | nr absent nights sibling 16 per 4 weeks (ax703t7) | 0 |  |
| BX704T7 | living arrangement sibling 16 if absent (ax704t7) | 0 |  |
| BX705BT7 | place of residence sibling 16 if absent (ax705bt7) | 0 |  |
| BX705DT7 | country of residence sibling 16 if absent (ax705dt7) | 0 |  |
| BX705GT7 | cbs municipality code sibling 16 if absent (ax705gt7) | 0 |  |
| BX705PT7 | province sibling 16 if absent (ax705pt7) | 0 |  |
| BX705UT7 | urbanization munic sibling 16 if absent (ax705ut7) | 0 |  |
| BX705XT7 | xcoord child sibling 16 if absent (ax705xt7) | 0 |  |
| BX705YT7 | ycoord child sibling 16 if absent (ax705yt7) | 0 |  |
| BX400T8 | sibling 17 known by anchor? | 0 |  |
| BX401T8 | sibling 17 still alive? (ax401t8) | 0 |  |
| BX402T8 | year of death sibling 17 (ax402t8) | 0 |  |
| BX501T8 | is sibling 17 household member? (ax501t8) | 0 |  |
| BX502T8 | living arrangement sibling 17 | 0 | 0 |
| BX601T8 | sibling 17 moved? | 0 | 0 |
| BX602BT8 | place of residence sibling 17 (ax602bt8) | 0 | 0 |
| BX602DT8 | country of residence sibling 17 (ax602dt8) | 0 | 0 |
| BX602GT8 | cbs municipality code sibling 17 (ax602gt8) | 0 | 0 |
| BX602PT8 | province sibling 17 (ax602pt8) | 0 | 0 |
| BX602UT8 | urbanization munic sibling 17 (ax602ut8) | 0 | 0 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602XT8 | xcoord child sibling 17 (ax602xt8) | 0 |  |  |  |  |
| BX602YT8 | ycoord child sibling 17 (ax602yt8) | 0 |  |  |  |  |
| BX603T8 | face-to-face contact sibling 17 (ax603t8) | 0 |  |  |  |  |
| BX604T8 | phone, letter, email contact sibling 17 (ax604t8) | 0 |  |  |  |  |
| BX701T8 | sibling 17 always household member? (ax701t8) | 0 |  |  |  |  |
| BX702T8 | household pattern sibling 17 (ax702t8) | 0 |  |  |  |  |
| BX702BT8 | freq contact if sibling 17 absent (ax702bt8) | 0 |  |  |  |  |
| BX703T8 | nr absent nights sibling 17 per 4 weeks (ax703t8) | 0 |  |  |  |  |
| BX704T8 | living arrangement sibling 17 if absent (ax704t8) | 0 |  |  |  |  |
| BX705BT8 | place of residence sibling 17 if absent (ax705bt8) | 0 |  |  |  |  |
| BX705DT8 | country of residence sibling 17 if absent (ax705dt8) | 0 |  |  |  |  |
| BX705GT8 | cbs municipality code sibling 17 if absent (ax705gt8) | 0 |  |  |  |  |
| BX705PT8 | province sibling 17 if absent (ax705pt8) | 0 |  |  |  |  |
| BX705UT8 | urbanization munic sibling 17 if absent (ax705ut8) | 0 |  |  |  |  |
| BX705XT8 | xcoord child sibling 17 if absent (ax705xt8) | 0 |  |  |  |  |
| BX705YT8 | ycoord child sibling 17 if absent (ax705yt8) | 0 |  |  |  |  |
| BX40079 | sibling 18 known by anchor? | 0 |  |  |  |  |
| BX401T9 | sibling 18 still alive? (ax401t9) | 0 |  |  |  |  |
| BX402T9 | year of death sibling 18 (ax402t9) | 0 |  |  |  |  |
| BX501T9 | is sibling 18 household member? (ax501t9) | 0 |  |  |  |  |
| BX502T9 | living arrangement sibling 18 | 0 |  |  |  |  |
| BX601T9 | sibling 18 moved? | 0 |  |  |  |  |
| BX602BT9 | place of residence sibling 18 (ax602bt9) | 0 |  |  |  |  |


|  |  | M | Minimum |
| :--- | :--- | :--- | :--- |
| BX602DT9 | country of residence sibling 18 (ax602dt9) | Meviation |  |
| BX602GT9 | cbs municipality code sibling 18 (ax602gt9) | 0 | 0 |
| BX602PT9 | province sibling 18 (ax602pt9) | 0 |  |
| BX602UT9 | urbanization munic sibling 18 (ax602ut9) | 0 |  |
| BX602XT9 | xcoord child sibling 18 (ax602xt9) | 0 |  |
| BX602YT9 | ycoord child sibling 18 (ax602yt9) | 0 |  |
| BX603T9 | face-to-face contact sibling 18 (ax603t9) | 0 |  |
| BX604T9 | phone, letter, email contact sibling 18 (ax604t9) | 0 |  |
| BX701T9 | sibling 18 always household member? (ax701t9) | 0 |  |
| BX702T9 | household pattern sibling 18 (ax702t9) | 0 |  |
| BX702BT9 | freq contact if sibling 18 absent (ax702bt9) | 0 |  |
| BX703T9 | nr absent nights sibling 18 per 4 weeks (ax703t9) | 0 |  |
| BX704T9 | living arrangement sibling 18 if absent (ax704t9) | 0 |  |
| BX705BT9 | place of residence sibling 18 if absent (ax705bt9) | 0 |  |
| BX705DT9 | country of residence sibling 18 if absent (ax705dt9) | 0 |  |
| BX705GT9 | cbs municipality code sibling 18 if absent (ax705gt9) | 0 | 0 |
| BX705PT9 | province sibling 18 if absent (ax705pt9) | 0 | 0 |
| BX705UT9 | urbanization munic sibling 18 if absent (ax705ut9) | 0 | 0 |
| BX705XT9 | xcoord child sibling 18 if absent (ax705xt9) | 0 | 0 |
| BX705YT9 | ycoord child sibling 18 if absent (ax705yt9) | 0 | 0 |
| BX400U1 | sibling 19 known by anchor? | 0 | 0 |
| BX401U1 | sibling 19 still alive? (ax401u1) | 0 | 0 |
| BX402U1 | year of death sibling 19 (ax402u1) | 0 | 0 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501U1 | is sibling 19 household member? (ax501u1) | 0 |  |  |  |  |
| BX502U1 | living arrangement sibling 19 | 0 |  |  |  |  |
| BX601U1 | sibling 19 moved? | 0 |  |  |  |  |
| BX602BU1 | place of residence sibling 19 (ax602bu1) | 0 |  |  |  |  |
| BX602DU1 | country of residence sibling 19 (ax602du1) | 0 |  |  |  |  |
| BX602GU1 | cbs municipality code sibling 19 (ax602gu1) | 0 |  |  |  |  |
| BX602PU1 | province sibling 19 (ax602pu1) | 0 |  |  |  |  |
| BX602UU1 | urbanization munic sibling 19 (ax602uu1) | 0 |  |  |  |  |
| BX602XU1 | xcoord child sibling 19 (ax602xu1) | 0 |  |  |  |  |
| BX602YU1 | ycoord child sibling 19 (ax602yu1) | 0 |  |  |  |  |
| BX603U1 | face-to-face contact sibling 19 (ax603u1) | 0 |  |  |  |  |
| BX604U1 | phone, letter, email contact sibling 19 (ax604u1) | 0 |  |  |  |  |
| BX701U1 | sibling 19 always household member? (ax701u1) | 0 |  |  |  |  |
| BX702U1 | household pattern sibling 19 (ax702u1) | 0 |  |  |  |  |
| BX702BU1 | freq contact if sibling 19 absent (ax702bu1) | 0 |  |  |  |  |
| BX703U1 | nr absent nights sibling 19 per 4 weeks (ax703u1) | 0 |  |  |  |  |
| BX704U1 | living arrangement sibling 19 if absent (ax704u1) | 0 |  |  |  |  |
| BX705BU1 | place of residence sibling 19 if absent (ax705bu1) | 0 |  |  |  |  |
| BX705DU1 | country of residence sibling 19 if absent (ax705du1) | 0 |  |  |  |  |
| BX705GU1 | cbs municipality code sibling 19 if absent (ax705gu1) | 0 |  |  |  |  |
| BX705PU1 | province sibling 19 if absent (ax705pu1) | 0 |  |  |  |  |
| BX705UU1 | urbanization munic sibling 19 if absent (ax705uu1) | 0 |  |  |  |  |
| BX705XU1 | xcoord child sibling 19 if absent (ax705xu1) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705YU1 | ycoord child sibling 19 if absent (ax705yu1) | 0 |  |  |  |  |
| BX400U2 | sibling 20 known by anchor? | 0 |  |  |  |  |
| BX401U2 | sibling 20 still alive? (ax401u2) | 0 |  |  |  |  |
| BX402U2 | year of death sibling 20 (ax402u2) | 0 |  |  |  |  |
| BX501U2 | is sibling 20 household member? (ax501u2) | 0 |  |  |  |  |
| BX502U2 | living arrangement sibling 20 | 0 |  |  |  |  |
| BX601U2 | sibling 20 moved? | 0 |  |  |  |  |
| BX602BU2 | place of residence sibling 20 (ax602bu2) | 0 |  |  |  |  |
| BX602DU2 | country of residence sibling 20 (ax602du2) | 0 |  |  |  |  |
| BX602GU2 | cbs municipality code sibling 20 (ax602gu2) | 0 |  |  |  |  |
| BX602PU2 | province sibling 20 (ax602pu2) | 0 |  |  |  |  |
| BX602UU2 | urbanization munic sibling 20 (ax602uu2) | 0 |  |  |  |  |
| BX602XU2 | xcoord child sibling 20 (ax602xu2) | 0 |  |  |  |  |
| BX602YU2 | ycoord child sibling 20 (ax602yu2) | 0 |  |  |  |  |
| BX603U2 | face-to-face contact sibling 20 (ax603u2) | 0 |  |  |  |  |
| BX604U2 | phone, letter, email contact sibling 20 (ax604u2) | 0 |  |  |  |  |
| BX701U2 | sibling 20 always household member? (ax701u2) | 0 |  |  |  |  |
| BX702U2 | household pattern sibling 20 (ax702u2) | 0 |  |  |  |  |
| BX702BU2 | freq contact if sibling 20 absent (ax702bu2) | 0 |  |  |  |  |
| BX703U2 | nr absent nights sibling 20 per 4 weeks (ax703u2) | 0 |  |  |  |  |
| BX704U2 | living arrangement sibling 20 if absent (ax704u2) | 0 |  |  |  |  |
| BX705BU2 | place of residence sibling 20 if absent (ax705bu2) | 0 |  |  |  |  |
| BX705DU2 | country of residence sibling 20 if absent (ax705du2) | 0 |  |  |  |  |


|  |  | Minimum | Maximum |
| :--- | :--- | :--- | :--- |
| BX705GU2 | cbs municipality code sibling 20 if absent (ax705gu2) | 0 | Meviation |
| BX705PU2 | province sibling 20 if absent (ax705pu2) | 0 |  |
| BX705UU2 | urbanization munic sibling 20 if absent (ax705uu2) | 0 |  |
| BX705XU2 | xcoord child sibling 20 if absent (ax705xu2) | 0 |  |
| BX705YU2 | ycoord child sibling 20 if absent (ax705yu2) | 0 |  |
| BX400U3 | sibling 21 known by anchor? | 0 |  |
| BX401U3 | sibling 21 still alive? (ax401u3) | 0 |  |
| BX402U3 | year of death sibling 21 (ax402u3) | 0 |  |
| BX501U3 | is sibling 21 household member? (ax501u3) | 0 |  |
| BX502U3 | living arrangement sibling 21 | 0 |  |
| BX601U3 | sibling 21 moved? | 0 |  |
| BX602BU3 | place of residence sibling 21 (ax602bu3) | 0 |  |
| BX602DU3 | country of residence sibling 21 (ax602du3) | 0 |  |
| BX602GU3 | cbs municipality code sibling 21 (ax602gu3) | 0 |  |
| BX602PU3 | province sibling 21 (ax602pu3) | 0 |  |
| BX602UU3 | urbanization munic sibling 21 (ax602uu3) | 0 |  |
| BX602XU3 | xcoord child sibling 21 (ax602xu3) | 0 | 0 |
| BX602YU3 | ycoord child sibling 21 (ax602yu3) | 0 | 0 |
| BX603U3 | face-to-face contact sibling 21 (ax603u3) | 0 | 0 |
| BX604U3 | phone, letter, email contact sibling 21 (ax604u3) | 0 | 0 |
| BX701U3 | sibling 21 always household member? (ax701u3) | 0 |  |
| BX702U3 | household pattern sibling 21 (ax702u3) | 0 | 0 |
| BX702BU3 | freq contact if sibling 21 absent (ax702bu3) | 0 |  |


|  |  | M | Minimum |
| :--- | :--- | :--- | :--- |
| BX703U3 | nr absent nights sibling 21 per 4 weeks (ax703u3) | 0 | Meviation |
| BX704U3 | living arrangement sibling 21 if absent (ax704u3) | 0 |  |
| BX705BU3 | place of residence sibling 21 if absent (ax705bu3) | 0 |  |
| BX705DU3 | country of residence sibling 21 if absent (ax705du3) | 0 |  |
| BX705GU3 | cbs municipality code sibling 21 if absent (ax705gu3) | 0 |  |
| BX705PU3 | province sibling 21 if absent (ax705pu3) | 0 |  |
| BX705UU3 | urbanization munic sibling 21 if absent (ax705uu3) | 0 |  |
| BX705XU3 | xcoord child sibling 21 if absent (ax705xu3) | 0 |  |
| BX705YU3 | ycoord child sibling 21 if absent (ax705yu3) | 0 |  |
| BX400U4 | sibling 22 known by anchor? | 0 |  |
| BX401U4 | sibling 22 still alive? (ax401u4) | 0 |  |
| BX402U4 | year of death sibling 22 (ax402u4) | 0 |  |
| BX501U4 | is sibling 22 household member? (ax501u4) | 0 |  |
| BX502U4 | living arrangement sibling 22 | 0 |  |
| BX601U4 | sibling 22 moved? | 0 |  |
| BX602BU4 | place of residence sibling 22 (ax602bu4) | 0 |  |
| BX602DU4 | country of residence sibling 22 (ax602du4) | 0 | 0 |
| BX602GU4 | cbs municipality code sibling 22 (ax602gu4) | 0 | 0 |
| BX602PU4 | province sibling 22 (ax602pu4) | 0 | 0 |
| BX602UU4 | urbanization munic sibling 22 (ax602uu4) | 0 | 0 |
| BX602XU4 | xcoord child sibling 22 (ax602xu4) | 0 | 0 |
| BX602YU4 | ycoord child sibling 22 (ax602yu4) | 0 | 0 |
| BX603U4 | face-to-face contact sibling 22 (ax603u4) | 0 | 0 |


|  |  | M | Minimum |
| :--- | :--- | :--- | :--- |
| BX604U4 | phone, letter, email contact sibling 22 (ax604u4) | Mevian |  |
| BX701U4 | sibling 22 always household member? (ax701u4) | 0 | 0 |
| BX702U4 | household pattern sibling 22 (ax702u4) | 0 |  |
| BX702BU4 | freq contact if sibling 22 absent (ax702bu4) | 0 |  |
| BX703U4 | nr absent nights sibling 22 per 4 weeks (ax703u4) | 0 |  |
| BX704U4 | living arrangement sibling 22 if absent (ax704u4) | 0 |  |
| BX705BU4 | place of residence sibling 22 if absent (ax705bu4) | 0 |  |
| BX705DU4 | country of residence sibling 22 if absent (ax705du4) | 0 |  |
| BX705GU4 | cbs municipality code sibling 22 if absent (ax705gu4) | 0 |  |
| BX705PU4 | province sibling 22 if absent (ax705pu4) | 0 |  |
| BX705UU4 | urbanization munic sibling 22 if absent (ax705uu4) | 0 |  |
| BX705XU4 | xcoord child sibling 22 if absent (ax705xu4) | 0 |  |
| BX705YU4 | ycoord child sibling 22 if absent (ax705yu4) | 0 |  |
| BX401FR | friend still alive? | 0 |  |
| BX402FR | year of death friend | 0 |  |
| BX601FR | friend moved? | 0 |  |
| BX602BFR | place of residence friend | 0 | 0 |
| BX602DFR | country of residence friend (ax602dfr) | 0 | 0 |
| BX602GFR | cbs municipality code friend (ax602gfr) | 0 | 0 |
| BX602PFR | province friend (ax602pfr) | 0 | 0 |
| BX602UFR | urbanization munic friend (ax602ufr) | 0 | 0 |
| BX602XFR | xcoord child friend (ax602xfr) | 0 | 0 |
| BX602YFR | ycoord child friend (ax602yfr) | 0 | 0 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX603FR | face-to-face contact friend (ax603fr) | 0 |  |  |  |  |
| BX604FR | phone, letter, email contact friend (ax604fr) | 0 |  |  |  |  |
| BX400GC | grandchild known by anchor? | 0 |  |  |  |  |
| BX401GC | grandchild still alive? | 0 |  |  |  |  |
| BX402GC | year of death grandchild | 0 |  |  |  |  |
| BX201GC | sex of grandchild (ax201gc) | 160 | 1 | 2 | 1,50 | ,502 |
| BX301GC | year of birth grandchild (ax301gc) | 160 | 1968 | 2007 | 1996,66 | 8,579 |
| BX501GC | is grandchild household member? (ax501gc) | 160 | 1 | 2 | 1,98 | ,157 |
| BX502GC | living arrangement grandchild | 156 | 1 | 12 | 9,47 | 2,983 |
| BX601GC | grandchild moved? | 0 |  |  |  |  |
| BX602BGC | place of residence grandchild | 51 | 42 | 2416 | 1089,00 | 826,453 |
| BX602DGC | country of residence grandchild (ax602dgc) | 53 | 1 | 190 | 5,53 | 25,827 |
| BX602GGC | cbs municipality code grandchild (ax602ggc) | 51 | 14 | 1926 | 488,45 | 330,279 |
| BX602PGC | province grandchild (ax602pgc) | 51 | 20 | 30 | 26,78 | 2,212 |
| BX602UGC | urbanization munic grandchild (ax602ugc) | 51 | 1 | 5 | 1,59 | ,942 |
| BX602XGC | xcoord child grandchild (ax602xgc) | 51 | 70,80 | 262,40 | 123,6843 | 42,77403 |
| BX602YGC | ycoord child grandchild (ax602ygc) | 51 | 381,60 | 578,70 | 463,8118 | 43,14527 |
| BX603GC | face-to-face contact grandchild (ax603gc) | 156 | 1 | 7 | 4,69 | 1,824 |
| BX604GC | phone, letter, email contact grandchild (ax604gc) | 156 | 1 | 7 | 3,35 | 2,176 |
| BX701GC | grandchild always household member? (ax701gc) | 4 | 1 | 1 | 1,00 | ,000 |
| BX702GC | household pattern grandchild (ax702gc) | 0 |  |  |  |  |
| BX702BGC | freq contact if grandchild absent (ax702bgc) | 0 |  |  |  |  |
| BX703GC | nr absent nights grandchild per 4 weeks (ax703gc) | 0 |  |  |  |  |
| BX704GC | living arrangement grandchild if absent (ax704gc) | 0 |  |  |  |  |
| BX705BGC | place of residence grandchild if absent | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705DGC | country of residence grandchild if absent (ax705dgc) | 0 |  |  |  |  |
| BX705GGC | cbs municipality code grandchild if absent (ax705ggc) | 0 |  |  |  |  |
| BX705PGC | province grandchild if absent (ax705pgc) | 0 |  |  |  |  |
| BX705UGC | urbanization munic grandchild if absent (ax705ugc) | 0 |  |  |  |  |
| BX705XGC | xcoord child grandchild if absent (ax705xgc) | 0 |  |  |  |  |
| BX705YGC | ycoord child grandchild if absent (ax705ygc) | 0 |  |  |  |  |
| BXTYPEN1 | type of new child 1 | 163 | 1 | 4 | 2,09 | 1,349 |
| BX100N1 | new child 1 biological or adopted | 106 | 1 | 1 | 1,00 | ,000 |
| BX201N1 | sex of new child 1 | 163 | 1 | 2 | 1,48 | ,501 |
| BX301N1 | year of birth new child 1 | 163 | 1959 | 2007 | 1996,74 | 12,408 |
| BX401N1 | new child 1 still alive? | 163 | 1 | 2 | 1,02 | ,155 |
| BX402N1 | year of death new child 1 | 4 | 1976 | 2006 | 1997,25 | 14,268 |
| BX451N1 | acknowledged new child 1? | 29 | 1 | 2 | 1,24 | ,435 |
| BX452N1 | both legal parents of child 1? | 22 | 1 | 2 | 1,05 | ,213 |
| BX453N1 | who has parental authority of child 1 ? | 29 | 1 | 3 | 2,45 | ,827 |
| BX501N1 | is new child 1 household member? | 153 | 1 | 2 | 1,24 | ,430 |
| BX501BN1 | where does new child 1 live? | 6 | 1 | 3 | 1,33 | ,816 |
| BX501CN1 | nr . of nights per 4 weeks new child 1 at anchor's place | 6 | 7 | 26 | 17,50 | 8,019 |
| BX501DN1 | nr. of nights per 4 weeks new child 1 at ex-partner's place | 6 | 0 | 20 | 5,67 | 7,554 |
| BX501EN1 | custody arrangements new child 1 | 6 | 1 | 2 | 1,17 | ,408 |
| BX501FN1 | ex-partner right of parental access new child 1? | 5 | 1 | 2 | 1,20 | ,447 |
| BX501GN1 | does ex-partner pay alimony for new child 1? | 5 | 2 | 2 | 2,00 | ,000 |
| BX501HN1 | anchor right of parental access new child 1? | 0 |  |  |  |  |
| BX501IN1 | anchor pays alimony for new child 1 ? | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX502N1 | living arrangement new child 1 | 8 | 5 | 12 | 10,63 | 2,669 |
| BX602BN1 | place of residence new child 1 | 11 | 42 | 2067 | 871,00 | 803,369 |
| BX602DN1 | country of residence new child 1 | 12 | 2 | 2 | 2,00 | ,000 |
| BX602GN1 | cbs municipality code new child 1 | 11 | 34 | 794 | 412,18 | 226,519 |
| BX602PN1 | province new child 1 | 11 | 24 | 30 | 27,00 | 1,789 |
| BX602UN1 | urbanization munic new child 1 | 11 | 1 | 3 | 1,55 | ,688 |
| BX602XN1 | xcoord child new child 1 | 11 | 69,10 | 177,10 | 118,2091 | 34,32519 |
| BX602YN1 | ycoord child new child 1 | 11 | 387,20 | 491,10 | 458,2000 | 32,70431 |
| BX603N1 | face-to-face contact new child 1 | 38 | 1 | 7 | 4,18 | 2,025 |
| BX604N1 | phone, letter, email contact new child 1 | 38 | 1 | 7 | 4,18 | 2,142 |
| BX605N1 | face-to-face contact ex-partner with new child 1 | 6 | 4 | 7 | 6,17 | 1,169 |
| BX606N1 | phone, letter, email contact ex-partner with new child 1 | 6 | 1 | 7 | 5,33 | 2,251 |
| BX701N1 | new child 1 always member household? | 116 | 1 | 1 | 1,00 | ,000 |
| BX702N1 | household pattern new child 1 | 0 |  |  |  |  |
| BX702BN1 | freq contact if new child 1 absent | 0 |  |  |  |  |
| BX703N1 | nr absent nights new child 1 per 4 weeks | 0 |  |  |  |  |
| BX704N1 | living arrangement new child 1 if absent | 0 |  |  |  |  |
| BX705BN1 | place of residence new child 1 if absent | 0 |  |  |  |  |
| BX705DN1 | country of residence new child 1 if absent | 0 |  |  |  |  |
| BX705GN1 | cbs municipality code new child 1 if absent | 0 |  |  |  |  |
| BX705PN1 | province new child 1 if absent | 0 |  |  |  |  |
| BX705UN1 | urbanization munic new child 1 if absent | 0 |  |  |  |  |
| BX705XN1 | xcoord child new child 1 if absent | 0 |  |  |  |  |
| BX705YN1 | ycoord child new child 1 if absent | 0 |  |  |  |  |
| BXTYPEN2 | type of new child 2 | 61 | 1 | 4 | 2,87 | 1,271 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX100N2 | new child 2 biological or adopted | 21 | 1 | 1 | 1,00 | ,000 |
| BX201N2 | sex of new child 2 | 61 | 1 | 2 | 1,43 | ,499 |
| BX301N2 | year of birth new child 2 | 61 | 1961 | 2007 | 1992,98 | 12,872 |
| BX401N2 | new child 2 still alive? | 61 | 1 | 3 | 1,07 | ,309 |
| BX402N2 | year of death new child 2 | 2 | 2006 | 2006 | 2006,00 | ,000 |
| BX451N2 | acknowledged new child 2? | 7 | 1 | 2 | 1,14 | ,378 |
| BX452N2 | both legal parents of child 2? | 6 | 1 | 1 | 1,00 | ,000 |
| BX453N2 | who has parental authority of child 2 ? | 7 | 1 | 3 | 2,57 | ,787 |
| BX501N2 | is new child 2 household member? | 56 | 1 | 2 | 1,46 | ,503 |
| BX501BN2 | where does new child 2 live? | 2 | 1 | 3 | 2,00 | 1,414 |
| BX501CN2 | nr . of nights per 4 weeks new child 2 at anchor's place | 2 | 8 | 21 | 14,50 | 9,192 |
| BX501DN2 | nr. of nights per 4 weeks new child 2 at ex-partner's place | 2 | 0 | 20 | 10,00 | 14,142 |
| BX501EN2 | custody arrangements new child 2 | 2 | 1 | 2 | 1,50 | ,707 |
| BX501FN2 | ex-partner right of parental access new child 2? | 1 | 1 | 1 | 1,00 |  |
| BX501GN2 | does ex-partner pay alimony for new child 2? | 1 | 2 | 2 | 2,00 |  |
| BX501HN2 | anchor right of parental access new child 2? | 0 |  |  |  |  |
| BX501IN2 | anchor pays alimony for new child 2? | 0 |  |  |  |  |
| BX502N2 | living arrangement new child 2 | 6 | 5 | 12 | 10,83 | 2,858 |
| BX602BN2 | place of residence new child 2 | 5 | 63 | 1704 | 719,40 | 898,813 |
| BX602DN2 | country of residence new child 2 | 5 | 2 | 2 | 2,00 | ,000 |
| BX602GN2 | cbs municipality code new child 2 | 5 | 363 | 599 | 457,40 | 129,263 |
| BX602PN2 | province new child 2 | 5 | 27 | 28 | 27,40 | ,548 |
| BX602UN2 | urbanization munic new child 2 | 5 | 1 | 1 | 1,00 | ,000 |
| BX602XN2 | xcoord child new child 2 | 5 | 90,30 | 124,40 | 110,0800 | 17,25303 |
| BX602YN2 | ycoord child new child 2 | 5 | 431,90 | 490,00 | 466,9800 | 29,99412 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX603N2 | face-to-face contact new child 2 | 27 | 1 | 7 | 3,44 | 2,225 |
| BX604N2 | phone, letter, email contact new child 2 | 27 | 1 | 7 | 3,22 | 2,309 |
| BX605N2 | face-to-face contact ex-partner with new child 2 | 2 | 6 | 7 | 6,50 | ,707 |
| BX606N2 | phone, letter, email contact ex-partner with new child 2 | 2 | 6 | 7 | 6,50 | ,707 |
| BX701N2 | new child 2 always member household? | 30 | 1 | 2 | 1,03 | ,183 |
| BX702N2 | household pattern new child 2 | 1 | 1 | 1 | 1,00 | . |
| BX702BN2 | freq contact if new child 2 absent | 0 |  |  |  |  |
| BX703N2 | nr absent nights new child 2 per 4 weeks | 1 | 12 | 12 | 12,00 |  |
| BX704N2 | living arrangement new child 2 if absent | 1 | 1 | 1 | 1,00 |  |
| BX705BN2 | place of residence new child 2 if absent | 0 |  |  |  |  |
| BX705DN2 | country of residence new child 2 if absent | 0 |  |  |  |  |
| BX705GN2 | cbs municipality code new child 2 if absent | 0 |  |  |  |  |
| BX705PN2 | province new child 2 if absent | 0 |  |  |  |  |
| BX705UN2 | urbanization munic new child 2 if absent | 0 |  |  |  |  |
| BX705XN2 | xcoord child new child 2 if absent | 0 |  |  |  |  |
| BX705YN2 | ycoord child new child 2 if absent | 0 |  |  |  |  |
| BXTYPEN3 | type of new child 3 | 9 | 2 | 4 | 3,11 | ,782 |
| BX100N3 | new child 3 biological or adopted | 2 | 1 | 1 | 1,00 | ,000 |
| BX201N3 | sex of new child 3 | 9 | 1 | 2 | 1,56 | ,527 |
| BX301N3 | year of birth new child 3 | 9 | 1970 | 2004 | 1994,89 | 10,775 |
| BX401N3 | new child 3 still alive? | 9 | 1 | 3 | 1,22 | ,667 |
| BX402N3 | year of death new child 3 | 0 |  |  |  |  |
| BX451N3 | acknowledged new child 3 ? | 1 | 1 | 1 | 1,00 | . |
| BX452N3 | both legal parents of child 3? | 1 | 1 | 1 | 1,00 | . |
| BX453N3 | who has parental authority of child 3 ? | 1 | 3 | 3 | 3,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501N3 | is new child 3 household member? | 8 | 1 | 2 | 1,38 | ,518 |
| BX501BN3 | where does new child 3 live? | 0 |  |  |  |  |
| BX501CN3 | nr. of nights per 4 weeks new child 3 at anchor's place | 0 |  |  |  |  |
| BX501DN3 | nr. of nights per 4 weeks new child 3 at ex-partner's place | 0 |  |  |  |  |
| BX501EN3 | custody arrangements new child 3 | 0 |  |  |  |  |
| BX501FN3 | ex-partner right of parental access new child 3 ? | 0 |  |  |  |  |
| BX501GN3 | does ex-partner pay alimony for new child 3 ? | 0 |  |  |  |  |
| BX501HN3 | anchor right of parental access new child 3 ? | 0 |  |  |  |  |
| BX501IN3 | anchor pays alimony for new child 3 ? | 0 |  |  |  |  |
| BX502N3 | living arrangement new child 3 | 3 | 12 | 12 | 12,00 | ,000 |
| BX602BN3 | place of residence new child 3 | 0 |  |  |  |  |
| BX602DN3 | country of residence new child 3 | 0 |  |  |  |  |
| BX602GN3 | cbs municipality code new child 3 | 0 |  |  |  |  |
| BX602PN3 | province new child 3 | 0 |  |  |  |  |
| BX602UN3 | urbanization munic new child 3 | 0 |  |  |  |  |
| BX602XN3 | xcoord child new child 3 | 0 |  |  |  |  |
| BX602YN3 | ycoord child new child 3 | 0 |  |  |  |  |
| BX603N3 | face-to-face contact new child 3 | 3 | 1 | 3 | 2,33 | 1,155 |
| BX604N3 | phone, letter, email contact new child 3 | 3 | 1 | 7 | 3,00 | 3,464 |
| BX605N3 | face-to-face contact ex-partner with new child 3 | 0 |  |  |  |  |
| BX606N3 | phone, letter, email contact ex-partner with new child 3 | 0 |  |  |  |  |
| BX701N3 | new child 3 always member household? | 5 | 1 | 1 | 1,00 | ,000 |
| BX702N3 | household pattern new child 3 | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX702BN3 | freq contact if new child 3 absent | 0 |  |  |  |  |
| BX703N3 | nr absent nights new child 3 per 4 weeks | 0 |  |  |  |  |
| BX704N3 | living arrangement new child 3 if absent | 0 |  |  |  |  |
| BX705BN3 | place of residence new child 3 if absent | 0 |  |  |  |  |
| BX705DN3 | country of residence new child 3 if absent | 0 |  |  |  |  |
| BX705GN3 | cbs municipality code new child 3 if absent | 0 |  |  |  |  |
| BX705PN3 | province new child 3 if absent | 0 |  |  |  |  |
| BX705UN3 | urbanization munic new child 3 if absent | 0 |  |  |  |  |
| BX705XN3 | xcoord child new child 3 if absent | 0 |  |  |  |  |
| BX705YN3 | ycoord child new child 3 if absent | 0 |  |  |  |  |
| BXTYPEN4 | type of new child 4 | 3 | 2 | 3 | 2,67 | ,577 |
| BX100N4 | new child 4 biological or adopted | 1 | 1 | 1 | 1,00 |  |
| BX201N4 | sex of new child 4 | 3 | 2 | 2 | 2,00 | ,000 |
| BX301N4 | year of birth new child 4 | 3 | 1978 | 2003 | 1994,00 | 13,892 |
| BX401N4 | new child 4 still alive? | 3 | 1 | 3 | 1,67 | 1,155 |
| BX402N4 | year of death new child 4 | 0 |  |  |  |  |
| BX451N4 | acknowledged new child 4? | 1 | 1 | 1 | 1,00 |  |
| BX452N4 | both legal parents of child 4? | 1 | 1 | 1 | 1,00 |  |
| BX453N4 | who has parental authority of child 4? | 1 | 3 | 3 | 3,00 |  |
| BX501N4 | is new child 4 household member? | 2 | 1 | 2 | 1,50 | ,707 |
| BX501BN4 | where does new child 4 live? | 0 |  |  |  |  |
| BX501CN4 | nr . of nights per 4 weeks new child 4 at anchor's place | 0 |  |  |  |  |
| BX501DN4 | nr. of nights per 4 weeks new child 4 at ex-partner's place | 0 |  |  |  |  |
| BX501EN4 | custody arrangements new child 4 | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX501FN4 | ex-partner right of parental access new child 4? | 0 |  |  |  |  |
| BX501GN4 | does ex-partner pay alimony for new child 4? | 0 |  |  |  |  |
| BX501HN4 | anchor right of parental access new child 4? | 0 |  |  |  |  |
| BX501IN4 | anchor pays alimony for new child 4? | 0 |  |  |  |  |
| BX502N4 | living arrangement new child 4 | 1 | 12 | 12 | 12,00 |  |
| BX602BN4 | place of residence new child 4 | 0 |  |  |  |  |
| BX602DN4 | country of residence new child 4 | 0 |  |  |  |  |
| BX602GN4 | cbs municipality code new child 4 | 0 |  |  |  |  |
| BX602PN4 | province new child 4 | 0 |  |  |  |  |
| BX602UN4 | urbanization munic new child 4 | 0 |  |  |  |  |
| BX602XN4 | xcoord child new child 4 | 0 |  |  |  |  |
| BX602YN4 | ycoord child new child 4 | 0 |  |  |  |  |
| BX603N4 | face-to-face contact new child 4 | 1 | 3 | 3 | 3,00 |  |
| BX604N4 | phone, letter, email contact new child 4 | 1 | 1 | 1 | 1,00 |  |
| BX605N4 | face-to-face contact ex-partner with new child 4 | 0 |  |  |  |  |
| BX606N4 | phone, letter, email contact ex-partner with new child 4 | 0 |  |  |  |  |
| BX701N4 | new child 4 always member household? | 1 | 1 | 1 | 1,00 |  |
| BX702N4 | household pattern new child 4 | 0 |  |  |  |  |
| BX702BN4 | freq contact if new child 4 absent | 0 |  |  |  |  |
| BX703N4 | nr absent nights new child 4 per 4 weeks | 0 |  |  |  |  |
| BX704N4 | living arrangement new child 4 if absent | 0 |  |  |  |  |
| BX705BN4 | place of residence new child 4 if absent | 0 |  |  |  |  |
| BX705DN4 | country of residence new child 4 if absent | 0 |  |  |  |  |
| BX705GN4 | cbs municipality code new child 4 if absent | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX705PN4 | province new child 4 if absent |  |  |  |  |  |
| BX705UN4 | urbanization munic new child 4 if absent |  |  |  |  |  |
| BX705XN4 | xcoord child new child 4 if absent |  |  |  |  |  |
| BX705YN4 | ycoord child new child 4 if absent |  |  |  |  |  |
| BXTYPEN5 | type of new child 5 |  |  |  |  |  |
| BX100N5 | new child 5 biological or adopted |  |  |  |  |  |
| BX201N5 | sex of new child 5 |  |  |  |  |  |
| BX301N5 | year of birth new child 5 |  |  |  |  |  |
| BX401N5 | new child 5 still alive? |  |  |  |  |  |
| BX402N5 | year of death new child 5 |  |  |  |  |  |
| BX451N5 | acknowledged new child 5? |  |  |  |  |  |
| BX452N5 | both legal parents of child 5 ? |  |  |  |  |  |
| BX453N5 | who has parental authority of child 5 ? |  |  |  |  |  |
| BX501N5 | is new child 5 household member? |  |  |  |  |  |
| BX501BN5 | where does new child 5 live? |  |  |  |  |  |
| BX501CN5 | $n \mathrm{n}$. of nights per 4 weeks new child 5 at anchor's place |  |  |  |  |  |
| BX501DN5 | nr. of nights per 4 weeks new child 5 at ex-partner's place |  |  |  |  |  |
| BX501EN5 | custody arrangements new child 5 |  |  |  |  |  |
| BX501FN5 | ex-partner right of parental access new child 5 ? |  |  |  |  |  |
| BX501GN5 | does ex-partner pay alimony for new child 5 ? |  |  |  |  |  |
| BX501HN5 | anchor right of parental access new child 5? |  |  |  |  |  |
| BX501IN5 | anchor pays alimony for new child 5? |  |  |  |  |  |
| BX502N5 | living arrangement new child 5 |  |  |  |  |  |


|  |  | Minimum | Maximum |
| :--- | :--- | :--- | :--- |
| BX602BN5 | place of residence new child 5 | Meviation |  |
| BX602DN5 | country of residence new child 5 | 0 | 0 |
| BX602GN5 | cbs municipality code new child 5 | 0 |  |
| BX602PN5 | province new child 5 | 0 |  |
| BX602UN5 | urbanization munic new child 5 | 0 |  |
| BX602XN5 | xcoord child new child 5 | 0 |  |
| BX602YN5 | ycoord child new child 5 | 0 |  |
| BX603N5 | face-to-face contact new child 5 | 0 |  |
| BX604N5 | phone, letter, email contact new child 5 | 0 |  |
| BX605N5 | face-to-face contact ex-partner with new child 5 | 0 |  |
| BX606N5 | phone, letter, email contact ex-partner with new child 5 | 0 |  |
| BX701N5 | new child 5 always member household? | 0 |  |
| BX702N5 | household pattern new child 5 | 0 |  |
| BX702BN5 | freq contact if new child 5 absent | 0 |  |
| BX703N5 | nr absent nights new child 5 per 4 weeks | 0 |  |
| BX704N5 | living arrangement new child 5 if absent | 0 |  |
| BX705BN5 | place of residence new child 5 if absent | 0 |  |
| BX705DN5 | country of residence new child 5 if absent | 0 | 0 |
| BX705GN5 | cbs municipality code new child 5 if absent | 0 | 0 |
| BX705PN5 | province new child 5 if absent | 0 | 0 |
| BX705UN5 | urbanization munic new child 5 if absent | 0 | 0 |
| BX705XN5 | xcoord child new child 5 if absent | 0 | 0 |
| BX705YN5 | ycoord child new child 5 if absent | 0 | 0 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BXTYPEN6 | type of new child 6 |  |  |  |  |  |
| BX100N6 | new child 6 biological or adopted |  |  |  |  |  |
| BX201N6 | sex of new child 6 |  |  |  |  |  |
| BX301N6 | year of birth new child 6 |  |  |  |  |  |
| BX401N6 | new child 6 still alive? |  |  |  |  |  |
| BX402N6 | year of death new child 6 |  |  |  |  |  |
| BX451N6 | acknowledged new child 6 ? |  |  |  |  |  |
| BX452N6 | both legal parents of child 6 ? |  |  |  |  |  |
| BX453N6 | who has parental authority of child 6 ? |  |  |  |  |  |
| BX501N6 | is new child 6 household member? |  |  |  |  |  |
| BX501BN6 | where does new child 6 live? |  |  |  |  |  |
| BX501CN6 | nr . of nights per 4 weeks new child 6 at anchor's place |  |  |  |  |  |
| BX501DN6 | nr. of nights per 4 weeks new child 6 at ex-partner's place |  |  |  |  |  |
| BX501EN6 | custody arrangements new child 6 |  |  |  |  |  |
| BX501FN6 | ex-partner right of parental access new child 6 ? |  |  |  |  |  |
| BX501GN6 | does ex-partner pay alimony for new child 6 ? |  |  |  |  |  |
| BX501HN6 | anchor right of parental access new child 6? |  |  |  |  |  |
| BX501IN6 | anchor pays alimony for new child 6 ? |  |  |  |  |  |
| BX502N6 | living arrangement new child 6 |  |  |  |  |  |
| BX602BN6 | place of residence new child 6 |  |  |  |  |  |
| BX602DN6 | country of residence new child 6 |  |  |  |  |  |
| BX602GN6 | cbs municipality code new child 6 |  |  |  |  |  |
| BX602PN6 | province new child 6 |  |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX602UN6 | urbanization munic new child 6 | 0 |  |  |  |  |
| BX602XN6 | xcoord child new child 6 | 0 |  |  |  |  |
| BX602YN6 | ycoord child new child 6 | 0 |  |  |  |  |
| BX603N6 | face-to-face contact new child 6 | 0 |  |  |  |  |
| BX604N6 | phone, letter, email contact new child 6 | 0 |  |  |  |  |
| BX605N6 | face-to-face contact ex-partner with new child 6 | 0 |  |  |  |  |
| BX606N6 | phone, letter, email contact ex-partner with new child 6 | 0 |  |  |  |  |
| BX701N6 | new child 6 always member household? | 0 |  |  |  |  |
| BX702N6 | household pattern new child 6 | 0 |  |  |  |  |
| BX702BN6 | freq contact if new child 6 absent | 0 |  |  |  |  |
| BX703N6 | nr absent nights new child 6 per 4 weeks | 0 |  |  |  |  |
| BX704N6 | living arrangement new child 6 if absent | 0 |  |  |  |  |
| BX705BN6 | place of residence new child 6 if absent | 0 |  |  |  |  |
| BX705DN6 | country of residence new child 6 if absent | 0 |  |  |  |  |
| BX705GN6 | cbs municipality code new child 6 if absent | 0 |  |  |  |  |
| BX705PN6 | province new child 6 if absent | 0 |  |  |  |  |
| BX705UN6 | urbanization munic new child 6 if absent | 0 |  |  |  |  |
| BX705XN6 | xcoord child new child 6 if absent | 0 |  |  |  |  |
| BX705YN6 | ycoord child new child 6 if absent | 0 |  |  |  |  |
| BSVERS | mode of completion | 576 | 1 | 2 | 1,00 | ,059 |
| BS1 | sex (as1) | 555 | 1 | 2 | 1,55 | ,498 |
| BS2 | date of birth (as2) | 560 | 01-okt-1924 | 13-dec-1997 | 10-mei-1962 | 4504 09:05:17,163 |
| BS4A | fam solidarity: proud of my family (as4a) | 570 | 1 | 5 | 1,65 | ,744 |
| BS4B | fam solidarity: hard to respect family (as4b) | 569 | 1 | 5 | 4,06 | ,961 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS4C | fam solidarity: wish born in other family (as4c) | 565 | 1 | 88 | 4,46 | 3,635 |
| BS4D | fam solidarity: come from valuable family (as4d) | 561 | 1 | 5 | 2,06 | 1,029 |
| BS4E | fam solidarity: give more than receive (as4e) | 568 | 1 | 5 | 3,16 | 1,121 |
| BS4F | fam solidarity: fam should give more sup (as4f) | 568 | 1 | 5 | 3,55 | 1,088 |
| BS4G | fam solidarity: family give me help (as4g) | 561 | 1 | 5 | 2,20 | ,974 |
| BS4H | fam solidarity: if misbehave we let know (as4h) | 567 | 1 | 88 | 2,54 | 5,181 |
| BS4I | fam solidarity: in family gossip a lot (as4i) | 566 | 1 | 5 | 3,85 | 1,027 |
| BS4J | fam solidarity: often quarrel in family (as4j) | 569 | 1 | 5 | 4,05 | ,913 |
| BS4K | fam solidarity: everyone treads carefully (as 4 k ) | 565 | 1 | 5 | 3,97 | 1,086 |
| BS4L | fam solidarity: atmosphere is tense (as4l) | 563 | 1 | 88 | 4,36 | 3,636 |
| BS4M | fam solidarity: lot of misery in family (as 4 m ) | 568 | 1 | 5 | 4,06 | ,960 |
| BS4N | fam solidarity: discuss problems with fam (as4n) | 564 | 1 | 5 | 2,20 | 1,052 |
| BS4O | fam solidarity: can rely on my family (as4o) | 569 | 1 | 5 | 1,90 | ,916 |
| BS4P | fam solidarity: turn to family for help (as4p) | 569 | 1 | 5 | 1,92 | ,895 |
| BS4Q | fam solidarity: can count on my family (as4q) | 571 | 1 | 5 | 1,97 | ,905 |
| BS4R | fam \& friends: discuss prob with friends (as4r) | 556 | 1 | 5 | 2,48 | 1,061 |
| BS4S | fam \& friends: rely on my friends (as4s) | 566 | 1 | 5 | 2,45 | ,983 |
| BS4T | fam \& friends: turn to friends for help (as4t) | 565 | 1 | 5 | 2,47 | 1,013 |
| BS4U | fam \& friends: can count on my friends (as4u) | 564 | 1 | 5 | 2,52 | ,996 |
| BS4V | fam \& friends: dis prob with fam rtw fri (as 4 v ) | 570 | 1 | 5 | 2,32 | 1,146 |
| BS4W | fam \& friends: rely on fam mt on fri (as4w) | 562 | 1 | 88 | 2,44 | 3,787 |
| BS4X | fam \& friends: turn to fri rt to fam (as 4 x ) | 569 | 1 | 5 | 3,52 | 1,000 |
| BS4Y | fam \& friends: count on fri mt on fam (as4y) | 563 | 1 | 5 | 3,66 | ,928 |
| BS4Z | fam \& friends: meet with friends rtw family (as4z) | 564 | 1 | 5 | 3,72 | ,982 |
| BS5A | reason fam sol: a sense of duty (as5a) | 570 | 1 | 5 | 3,43 | 1,129 |
| BS5B | reason fam sol: $i$ care about them (as5b) | 570 | 1 | 88 | 1,86 | 3,677 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS5C | reason fam sol: to do something in return (as5c) | 568 | 1 | 5 | 2,93 | 1,227 |
| BS5D | reason fam sol: it goes without saying (as5d) | 566 | 1 | 5 | 1,99 | ,910 |
| BS6A | fam ties: ties extended fam are strong (as6a) | 568 | 1 | 5 | 2,10 | ,922 |
| BS6B | fam ties: ties nuclear fam are strong (as6b) | 563 | 1 | 9 | 2,17 | 1,931 |
| BS6C | fam ties: extended fam loosely affiliated (as6c) | 559 | 1 | 5 | 3,86 | 1,082 |
| BS6D | fam ties: nuclear fam loosely affiliated (as6d) | 560 | 1 | 9 | 4,59 | 1,583 |
| BS6E | fam ties: extended fam keep informed (as6e) | 565 | 1 | 5 | 1,85 | ,812 |
| BS6F | fam ties: nuclear fam keep informed (as6f) | 565 | 1 | 9 | 2,06 | 1,975 |
| BS6G | fam ties: extended family is very close (as6g) | 560 | 1 | 5 | 2,13 | ,897 |
| BS6H | fam ties: nuclear family is very close (as6h) | 564 | 1 | 9 | 2,19 | 1,989 |
| BS6A1 | family reunion: how often organized (cf. ak101) | 546 | 1 | 8 | 2,04 | ,995 |
| BS6B1 | family reunion: is anchor present? (cf. ak102) | 323 | 1 | 8 | 1,34 | ,626 |
| BS6C1 | celebrated st nicholasfeast? (cf. ak103) | 514 | 1 | 88 | 1,75 | 3,906 |
| BS6C2 | celebrated christmas? (cf. ak106) | 525 | 1 | 3 | 1,93 | ,913 |
| BS6C3 | celebrated new years eve? (cf. ak109) | 545 | 1 | 3 | 2,18 | ,806 |
| BS6D1 | family life: stayed with family (cf. ak201) | 571 | 1 | 8 | 1,67 | ,725 |
| BS6E1 | family life: family stayed with you (cf. ak202) | 572 | 1 | 3 | 1,78 | ,621 |
| BS6F1 | family life: joint family holiday (cf. ak203) | 573 | 1 | 3 | 1,40 | ,596 |
| BS6G1 | family life: anchor problem solver (cf. ak204) | 571 | 1 | 3 | 2,36 | ,663 |
| BS6H1 | family life: anchor feels accepted (cf. ak205) | 572 | 1 | 4 | 1,33 | ,601 |
| BS7 | do you have a partner? (as7) | 561 | 1 | 8 | 2,90 | 1,376 |
| BS8A | partner support: career decisions (as8a) | 359 | 1 | 4 | 3,02 | ,945 |
| BS8B | partner support: worries \& health problems (as8b) | 379 | 1 | 4 | 3,41 | ,716 |
| BS8C | partner support: leisure \& social contacts (as8c) | 379 | 1 | 4 | 2,98 | ,839 |
| BS8D | partner support: practical things (as8d) | 381 | 1 | 4 | 3,11 | ,788 |
| BS8E | partner support: personal matters (as8e) | 378 | 1 | 4 | 3,21 | ,819 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS9A | relation quality: heated discussions (as9a) | 390 | 1 | 3 | 1,72 | ,715 |
| BS9B | relation quality: heaping reproaches (as9b) | 383 | 1 | 3 | 1,41 | ,636 |
| BS9C | relation quality: did not talk a while (as9c) | 383 | 1 | 3 | 1,37 | ,585 |
| BS9D | relation quality: arguments out of hand (as9d) | 385 | 1 | 3 | 1,11 | ,373 |
| BS9E | relation quality: lived apart a while (as9e) | 386 | 1 | 9 | 1,69 | 2,183 |
| BS10A | relation quality: good relationship (as10a) | 394 | 1 | 5 | 1,76 | ,848 |
| BS10B | relation quality: rel makes me happy (as10b) | 389 | 1 | 5 | 1,78 | ,879 |
| BS10C | relation quality: rel is strong (as10c) | 391 | 1 | 5 | 1,78 | ,866 |
| BS10D | relation quality: rel is very stable (as10d) | 387 | 1 | 5 | 1,87 | ,909 |
| BS10A1 | joint activities: visit family (cf. ai201) | 397 | 1 | 9 | 1,91 | 1,466 |
| BS10A2 | joint activities: visit friends (cf. ai202) | 391 | 1 | 9 | 2,77 | 1,887 |
| BS10A3 | joint activities: leisure activities (cf. ai204) | 388 | 1 | 9 | 3,85 | 2,949 |
| BS10B1 | joint activities: seperate friends? (cf. ai203) | 396 | 1 | 88 | 2,66 | 4,581 |
| BS10C1 | joint activities: evening off without partner (cf. ai205) | 396 | 1 | 8 | 1,87 | ,736 |
| BS10D1 | joint activities: partner evening off alone (cf. ai206) | 394 | 1 | 8 | 1,85 | ,752 |
| BS11A | div of hh tasks: preparing meals (as11a) | 395 | 1 | 5 | 3,04 | 1,548 |
| BS11B | div of hh tasks: shopping (as11b) | 393 | 1 | 5 | 2,80 | ,974 |
| BS11C | div of hh tasks: tidying \& cleaning (as11c) | 389 | 1 | 5 | 2,90 | 1,288 |
| BS11D | div of hh tasks: administration (as11d) | 388 | 1 | 88 | 2,84 | 4,546 |
| BS11E | div of hh tasks: odd jobs in house (as11e) | 388 | 1 | 5 | 2,66 | 1,408 |
| BS11A1 | div of hh tasks: laundry and ironing | 388 | 1 | 5 | 3,04 | 1,614 |
| BS11B1 | married before? | 553 | 1 | 2 | 1,75 | ,431 |
| BS11C1 | past marriage 1: start cohabitation (year) | 57 | 2 | 2003 | 1912,32 | 367,702 |
| BS11C2 | past marriage 1: start marriage (year) | 127 | 1233 | 2003 | 1974,83 | 67,546 |
| BS11C3 | past marriage 1: divorce (year) | 124 | 1965 | 2006 | 1993,45 | 9,066 |
| BS11C4 | past marriage 1: how did marriage end? | 114 | 1 | 2 | 1,14 | ,349 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS11D1 | past marriage 2: start cohabitation (year) | 7 | 1945 | 1986 | 1971,29 | 15,532 |
| BS11D2 | past marriage 2: start marriage (year) | 11 | 1945 | 1991 | 1970,55 | 15,845 |
| BS11D3 | past marriage 2: divorce (year) | 9 | 1964 | 2005 | 1984,67 | 11,292 |
| BS11D4 | past marriage 2: how did marriage end? | 9 | 1 | 2 | 1,33 | ,500 |
| BS11E1 | past marriage 3: start cohabitation (year) | 0 |  |  |  |  |
| BS11E2 | past marriage 3: start marriage (year) | 2 | 1966 | 1970 | 1968,00 | 2,828 |
| BS11E3 | past marriage 3: divorce (year) | 1 | 1971 | 1971 | 1971,00 |  |
| BS11E4 | past marriage 3: how did marriage end? | 1 | 1 | 1 | 1,00 | . |
| BS12 | do you have children living at home? (as12) | 562 | 1 | 2 | 1,33 | ,472 |
| BS13A | activ with child: reading (as13a) | 346 | 1 | 3 | 1,73 | ,848 |
| BS13B | activ with child: playing games (as13b) | 358 | 1 | 3 | 2,00 | ,847 |
| BS13C | activ with child: helping with homework (as13c) | 350 | 1 | 3 | 1,83 | ,849 |
| BS13D | activ with child: accom to sport or clubs (as13d) | 353 | 1 | 3 | 1,79 | ,851 |
| BS14A | div of child rearing: washing \& dressing (as14a) | 315 | 1 | 88 | 5,83 | 5,604 |
| BS14B | div of child rearing: care for if ill (as14b) | 283 | 1 | 5 | 2,88 | 1,235 |
| BS14C | div of child rearing: emotional support (as14c) | 284 | 1 | 5 | 2,75 | ,805 |
| BS14D | div of child rearing: accomp to school (as14d) | 236 | 1 | 5 | 2,79 | 1,349 |
| BS14A1 | children: join if visiting family? (cf. ai301) | 361 | 1 | 8 | 1,82 | 1,225 |
| BS14B1 | currently in education? (cf. am106) | 541 | 1 | 2 | 1,95 | ,214 |
| BS14C1 | what year finish education | 423 | 1 | 2007 | 1977,66 | 97,307 |
| BS14D1 | ever unemployed more than 3 months? | 503 | 1 | 12 | 1,89 | 1,615 |
| BS14E1 | most important daily activity during unemployment | 56 | 1 | 6 | 2,13 | ,764 |
| BS14E2 | main source of income during unemployment | 54 | 1 | 8 | 2,00 | 1,578 |
| BS14F1 | unemployment period 1: start (year) | 202 | 1950 | 9852 | 2028,20 | 553,338 |
| BS14F2 | unemployment period 1: end (year) | 163 | 4 | 2010 | 1968,77 | 218,330 |
| BS14F3 | unemployment period 1: most important daily activity | 198 | 1 | 88 | 2,74 | 6,274 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14F4 | unemployment period 1: main source of income | 188 | 1 | 8 | 2,30 | 1,480 |
| BS14G1 | unemployment period 2: start (year) | 87 | 1963 | 2006 | 1992,53 | 10,808 |
| BS14G2 | unemployment period 2: end (year) | 66 | 1965 | 2007 | 1995,45 | 10,106 |
| BS14G3 | unemployment period 2: most important daily activity | 82 | 1 | 6 | 2,46 | 1,459 |
| BS14G4 | unemployment period 2: main source of income | 77 | 1 | 8 | 2,27 | 1,401 |
| BS14H1 | unemployment period 3: start (year) | 35 | 1965 | 2005 | 1992,83 | 9,981 |
| BS14H2 | unemployment period 3: end (year) | 24 | 1967 | 2007 | 1998,00 | 10,355 |
| BS14H3 | unemployment period 3: most important daily activity | 37 | 1 | 8 | 3,03 | 2,154 |
| BS14H4 | unemployment period 3: main source of income | 32 | 1 | 8 | 2,75 | 2,200 |
| BS14I1 | unemployment period 4: start (year) | 14 | 1967 | 2006 | 1995,00 | 11,529 |
| BS14I2 | unemployment period 4: end (year) | 13 | 1970 | 2007 | 1998,85 | 10,302 |
| BS14I3 | unemployment period 4: most important daily activity | 15 | 1 | 8 | 2,93 | 2,052 |
| BS14I4 | unemployment period 4: main source of income | 14 | 1 | 8 | 2,64 | 2,307 |
| BS14J1 | unemployment priod 5: start (year) | 6 | 1970 | 2006 | 1994,50 | 12,849 |
| BS14J2 | unemployment period 5: end (year) | 5 | 1975 | 2006 | 1997,20 | 12,950 |
| BS14J3 | unemployment period 5: most important daily activity | 8 | 1 | 8 | 3,50 | 2,726 |
| BS14J4 | unemployment period 5: main source of income | 7 | 1 | 4 | 2,00 | 1,000 |
| BS14K1 | unemployment period 6: start (year) | 2 | 1975 | 2002 | 1988,50 | 19,092 |
| BS14K2 | unemployment period 6: end (year) | 2 | 1985 | 2006 | 1995,50 | 14,849 |
| BS14K3 | unemployment priod 6: most important daily activity | 4 | 2 | 6 | 4,00 | 2,309 |
| BS14K4 | unemployment period 6: main source of income | 3 | 1 | 2 | 1,67 | ,577 |
| BS14L1 | unemployment period 7: start (year) | 1 | 1992 | 1992 | 1992,00 | . |
| BS14L2 | unemployment period 7: end (year) | 1 | 1999 | 1999 | 1999,00 | . |
| BS14L3 | unemployment period 7: most important daily activity | 3 | 2 | 6 | 3,33 | 2,309 |
| BS14L4 | unemployment period 7: main source of income | 2 | 1 | 2 | 1,50 | ,707 |
| BS14M1 | unemployment period 8: start (year) | 3 | 1969 | 1992 | 1982,33 | 11,930 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14M2 | unemployment period 8: end (year) | 2 | 1970 | 1994 | 1982,00 | 16,971 |
| BS14M3 | unemployment period 8: most important daily activity | 1 | 3 | 3 | 3,00 |  |
| BS14M4 | unemployment period 8: main source of income | 1 | 2 | 2 | 2,00 |  |
| BS14N1 | unemployment period 9: start (year) | 1 | 1971 | 1971 | 1971,00 |  |
| BS14N2 | unemployment period 9: end (year) | 1 | 1972 | 1972 | 1972,00 |  |
| BS14N3 | unemployment period 9: most important daily activity | 0 |  |  |  |  |
| BS14N4 | unemployment period 9: main source of income | 0 |  |  |  |  |
| BS14O1 | unemployment period 10: start (year) | 1 | 1972 | 1972 | 1972,00 |  |
| BS14O2 | unemployment period 10: end (year) | 1 | 1972 | 1972 | 1972,00 |  |
| BS14O3 | unemployment period 10: most important daily activity | 0 |  |  |  |  |
| BS14O4 | unemployment period 10: main source of income | 0 |  |  |  |  |
| BS14P1 | unemployment period 11: start (year) | 1 | 1972 | 1972 | 1972,00 |  |
| BS14P2 | unemployment period 11: end (year) | 1 | 1973 | 1973 | 1973,00 | . |
| BS14P3 | unemployment period 11: most important daily activity | 0 |  |  |  |  |
| BS14P4 | unemployment period 11: main source of income | 0 |  |  |  |  |
| BS14Q1 | job 1: start (year) | 362 | 1941 | 2007 | 1985,19 | 12,514 |
| BS14Q2 | job 1: end (year) | 322 | 1943 | 2008 | 1989,84 | 11,904 |
| BS14Q3_C | job 1: cbs 84 classification | 370 | -10 | 9914 | 5278,19 | 2807,283 |
| BS14Q3_I | job 1: ISCO88 code | 368 | 0 | 9333 | 5828,47 | 2704,761 |
| BS14Q3_S | job 1: ISEI code | 368 | -2 | 88 | 37,88 | 16,387 |
| BS14Q4 | job 1: average number of hours per week | 347 | 1 | 8 | 3,54 | ,919 |
| BS14Q5 | job 2: start (year) | 279 | 1889 | 2007 | 1988,89 | 13,392 |
| BS14Q6 | job 2: end (year) | 233 | 1958 | 2007 | 1993,22 | 11,302 |
| BS14Q7_C | job 2: cbs 84 classification | 283 | -10 | 9990 | 5186,60 | 2960,107 |
| BS14Q7_I | job 2: ISCO88 code | 283 | 0 | 9333 | 5407,45 | 2813,123 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14Q7_S | job 2: ISEI code | 283 | -2 | 88 | 38,71 | 17,170 |
| BS14Q8 | job 2: average number of hours per week | 260 | 1 | 4 | 3,56 | ,796 |
| BS14R1 | job 3: start (year) | 176 | 1961 | 2007 | 1992,56 | 10,901 |
| BS14R2 | job 3: end (year) | 136 | 1965 | 2007 | 1995,37 | 9,363 |
| BS14R3_C | job 3: cbs 84 classification | 179 | -8 | 9719 | 4298,58 | 2785,946 |
| BS14R3_I | job 3: ISCO88 code | 178 | 0 | 9333 | 4849,17 | 2655,427 |
| BS14R3_S | job 3: ISEI code | 178 | -2 | 88 | 43,66 | 18,252 |
| BS14R4 | job 3: average number of hours per week | 162 | 1 | 4 | 3,51 | ,865 |
| BS14R5 | job 4: start (year) | 116 | 1966 | 2007 | 1994,53 | 9,444 |
| BS14R6 | job 4: end (year) | 88 | 1967 | 2007 | 1997,57 | 8,883 |
| BS14R7_C | job 4: cbs 84 classification | 117 | -8 | 9929 | 4779,18 | 3075,467 |
| BS14R7_I | job 4: ISCO88 code | 117 | 0 | 9333 | 4924,98 | 2749,053 |
| BS14R7_S | job 4: ISEI code | 117 | -2 | 88 | 45,20 | 17,402 |
| BS14R8 | job 4: average number of hours per week | 102 | 1 | 8 | 3,64 | ,842 |
| BS14S1 | job 5: start (year) | 68 | 1967 | 2007 | 1996,34 | 9,326 |
| BS14S2 | job 5: end (year) | 46 | 1968 | 2007 | 1998,24 | 9,855 |
| BS14S3_C | job 5: cbs 84 classification | 70 | -8 | 9922 | 3811,73 | 2911,158 |
| BS14S3_I | job 5: ISCO88 code | 69 | 0 | 9161 | 3957,32 | 2450,711 |
| BS14S3_S | job 5: ISEI code | 69 | -2 | 82 | 47,67 | 19,582 |
| BS14S4 | job 5: average number of hours per week | 58 | 1 | 4 | 3,66 | ,690 |
| BS14S5 | job 6: start (year) | 38 | 1968 | 2007 | 1996,87 | 10,540 |
| BS14S6 | job 6: end (year) | 31 | 1972 | 2007 | 1998,61 | 9,868 |
| BS14S7_C | job 6: cbs 84 classification | 39 | -8 | 9853 | 3578,56 | 2913,308 |
| BS14S7_I | job 6: ISCO88 code | 39 | 0 | 9211 | 4223,56 | 2791,211 |
| BS14S7_S | job 6: ISEI code | 39 | -2 | 70 | 43,95 | 21,111 |
| BS14S8 | job 6: average number of hours per week | 31 | 1 | 4 | 3,45 | ,888 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14T1 | job 7: start (year) | 23 | 1971 | 2007 | 1997,17 | 11,118 |
| BS14T2 | job 7: end (year) | 17 | 1974 | 2007 | 1998,12 | 11,651 |
| BS14T3_C | job 7: cbs 84 classification | 25 | -7 | 9859 | 4040,92 | 3211,775 |
| BS14T3_I | job 7: ISCO88 code | 25 | 0 | 9333 | 4346,60 | 3076,110 |
| BS14T3_S | job 7: ISEI code | 25 | -2 | 78 | 39,52 | 22,895 |
| BS14T4 | job 7: average number of hours per week | 16 | 1 | 4 | 3,63 | ,806 |
| BS14T5 | job 8: start (year) | 15 | 1971 | 2007 | 1995,40 | 12,586 |
| BS14T6 | job 8: end (year) | 11 | 1971 | 2004 | 1995,18 | 11,957 |
| BS14T7_C | job 8: cbs 84 classification | 14 | 329 | 9914 | 5005,50 | 2749,404 |
| BS14T7_I | job 8: ISCO88 code | 14 | 1233 | 9312 | 4604,64 | 2221,699 |
| BS14T7_S | job 8: ISEI code | 14 | 21 | 59 | 44,79 | 10,055 |
| BS14T8 | job 8: average number of hours per week | 12 | 3 | 4 | 3,75 | ,452 |
| BS14U1 | job 9: start (year) | 10 | 1970 | 2004 | 1996,30 | 10,812 |
| BS14U2 | job 9: end (year) | 10 | 1971 | 2006 | 1997,70 | 10,812 |
| BS14U3_C | job 9: cbs 84 classification | 8 | -1 | 9900 | 3332,13 | 3042,104 |
| BS14U3_I | job 9: ISCO88 code | 8 | 0 | 9300 | 3846,50 | 2600,882 |
| BS14U3_S | job 9: ISEI code | 8 | -2 | 69 | 40,75 | 21,992 |
| BS14U4 | job 9: average number of hours per week | 7 | 1 | 4 | 3,43 | 1,134 |
| BS14U5 | job 10: start (year) | 9 | 1988 | 2006 | 2002,00 | 5,568 |
| BS14U6 | job 10: end (year) | 6 | 1993 | 2007 | 2003,17 | 5,269 |
| BS14U7_C | job 10: cbs 84 classification | 7 | -1 | 9599 | 3242,86 | 3198,249 |
| BS14U7_I | job 10: ISCO88 code | 7 | 0 | 7129 | 3289,43 | 2361,948 |
| BS14U7_S | job 10: ISEI code | 7 | -2 | 69 | 42,71 | 23,471 |
| BS14U8 | job 10: average number of hours per week | 5 | 3 | 4 | 3,60 | ,548 |
| BS14V1 | job 11: start (year) | 5 | 1976 | 2007 | 1998,80 | 12,872 |
| BS14V2 | job 11: end (year) | 3 | 1977 | 2007 | 1996,33 | 16,773 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS14V3_C | job 11: cbs 84 classification | 6 | -1 | 9922 | 4485,67 | 3681,029 |
| BS14V3_I | job 11: ISCO88 code | 6 | 0 | 9211 | 4708,17 | 3696,117 |
| BS14V3_S | job 11: ISEI code | 6 | -2 | 56 | 28,17 | 20,262 |
| BS14V4 | job 11: average number of hours per week | 2 | 3 | 4 | 3,50 | ,707 |
| BS14V5 | job 12: start (year) | 2 | 1977 | 2005 | 1991,00 | 19,799 |
| BS14V6 | job 12: end (year) | 1 | 1978 | 1978 | 1978,00 |  |
| BS14V7_C | job 12: cbs 84 classification | 3 | -8 | 9855 | 3392,67 | 5599,111 |
| BS14V7_I | job 12: ISCO88 code | 3 | 0 | 8324 | 3812,00 | 4205,918 |
| BS14V7_S | job 12: ISEI code | 3 | -2 | 45 | 25,67 | 24,583 |
| BS14V8 | job 12: average number of hours per week | 2 | 4 | 4 | 4,00 | ,000 |
| BS14W1 | job 13: start (year) | 1 | 1978 | 1978 | 1978,00 |  |
| BS14W2 | job 13: end (year) | 1 | 1979 | 1979 | 1979,00 |  |
| BS14W3_C | job 13: cbs 84 classification | 1 | 9710 | 9710 | 9710,00 |  |
| BS14W3_1 | job 13: ISCO88 code | 1 | 9333 | 9333 | 9333,00 |  |
| BS14W3_S | job 13: ISEI code | 1 | 30 | 30 | 30,00 |  |
| BS14W4 | job 13: average number of hours per week | 1 | 4 | 4 | 4,00 | * |
| BS14W5 | job 14: start (year) | 1 | 1985 | 1985 | 1985,00 |  |
| BS14W6 | job 14: end (year) | 1 | 1986 | 1986 | 1986,00 |  |
| BS14W7_C | job 14: cbs 84 classification | 1 | 8719 | 8719 | 8719,00 |  |
| BS14W7_I | job 14: ISCO88 code | 1 | 7136 | 7136 | 7136,00 |  |
| BS14W7_S | job 14: ISEI code | 1 | 33 | 33 | 33,00 |  |
| BS14W8 | job 14: average number of hours per week | 1 | 4 | 4 | 4,00 | . |
| BS15 | do you have a paid job at this moment? (as15) | 448 | 1 | 2 | 1,40 | ,490 |
| BS16A | work orientation: extra effort ok (as16a) | 296 | 1 | 5 | 2,14 | ,968 |
| BS16B | work orientation: important do job well (as16b) | 299 | 1 | 4 | 1,50 | ,599 |
| BS16C | work orientation: overtime if necessary (as16c) | 295 | 1 | 9 | 2,24 | 1,057 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS16D | work orientation: job very important (as16d) | 298 | 1 | 5 | 1,72 | ,709 |
| BS17MO | do you work on monday? (as17mo) | 239 | 1 | 2 | 1,87 | ,332 |
| BS17MOS | start work on monday (hhmm) (as17mos) | 258 | 0 | 9000 | 905,40 | 600,006 |
| BS17MOF | finish work on monday (hhmm) (as17mof) | 246 | 100 | 2400 | 1617,37 | 308,034 |
| BS17TU | do you work on tuesday? (as17tu) | 226 | 1 | 2 | 1,87 | ,340 |
| BS17TUS | start work on tuesday (hhmm) (as17tus) | 256 | 80 | 9000 | 926,26 | 752,186 |
| BS17TUF | finish work on tuesday (hhmm) (as17tuf) | 245 | 0 | 2330 | 1622,02 | 310,136 |
| BS17WE | do you work on wednesday? (as17we) | 224 | 1 | 2 | 1,82 | ,388 |
| BS17WES | start work on wednesday (hhmm) (as17wes) | 240 | 130 | 9000 | 905,00 | 595,609 |
| BS17WEF | finish work on wednesday (hhmm) (as17wef) | 228 | 100 | 2330 | 1616,43 | 326,547 |
| BS17TH | do you work on thursday? (as17th) | 222 | 1 | 2 | 1,89 | ,317 |
| BS17THS | start work on thursday (hhmm) (as17ths) | 262 | 30 | 9000 | 929,98 | 673,230 |
| BS17THF | finish work on thursday (hhmm) (as17thf) | 250 | 15 | 2330 | 1606,06 | 349,758 |
| BS17FR | do you work on friday? (as17fr) | 214 | 1 | 8 | 1,87 | ,555 |
| BS17FRS | start work on friday (hhmm) (as17frs) | 239 | 130 | 9000 | 915,54 | 604,170 |
| BS17FRF | finish work on friday (hhmm) (as17frf) | 227 | 100 | 2330 | 1612,36 | 339,525 |
| BS17SA | do you work on saturday? (as17sa) | 125 | 1 | 2 | 1,36 | ,482 |
| BS17SAS | start work on saturday (hhmm) (as17sas) | 60 | 400 | 2300 | 1060,33 | 435,401 |
| BS17SAF | finish work on saturday (hhmm) (as17saf) | 57 | 0 | 2330 | 1514,65 | 587,861 |
| BS17SU | do you work on sunday? (as17su) | 107 | 1 | 2 | 1,23 | ,425 |
| BS17SUS | start work on sunday (hhmm) (as17sus) | 35 | 0 | 2300 | 1116,14 | 512,132 |
| BS17SUF | finish work on sunday (hhmm) (as17suf) | 33 | 100 | 2330 | 1482,42 | 563,035 |
| BS17A1 | hh tasks: spent time on preparing meals | 494 | 1 | 2 | 1,74 | ,436 |
| BS17A2 | hh tasks: time spent on preparing meals | 394 | 0 | 2100 | 506,32 | 437,162 |
| BS17B1 | hh tasks: spent time on grocery shopping | 484 | 1 | 2 | 1,89 | ,307 |
| BS17B2 | hh tasks: time spent on grocery shopping | 481 | 3 | 4500 | 265,42 | 295,997 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS17C1 | hh tasks: spent time on tidying up and cleaning | 464 | 1 | 2 | 1,80 | ,397 |
| BS17C2 | hh tasks: time spent on tidying up and cleaning | 438 | 0 | 2800 | 434,89 | 444,958 |
| BS17D1 | hh tasks: spent time on paper work, accounts and finances | 456 | 1 | 2 | 1,74 | ,437 |
| BS17D2 | hh tasks: time spent on paper work, accounts and finances | 387 | 0 | 4000 | 181,94 | 252,832 |
| BS17E1 | hh tasks: spent time on odd jobs | 458 | 1 | 2 | 1,60 | ,490 |
| BS17E2 | hh tasks: time spent on odd jobs | 315 | 0 | 4200 | 201,71 | 322,063 |
| BS17F1 | hh tasks: spent time on laundry and ironing | 453 | 1 | 2 | 1,68 | ,467 |
| BS17F2 | hh tasks: time spent on laundry and ironing | 361 | 0 | 2600 | 293,10 | 296,983 |
| BS19 | how often do you attend religious services? (as19) | 565 | 1 | 8 | 1,97 | 1,146 |
| BS20A | memberships: sports club (as20a) | 517 | 1 | 2 | 1,19 | ,392 |
| BS20B | memberships: trade union (as20b) | 493 | 1 | 2 | 1,08 | ,264 |
| BS20C | memberships: society with a social cause (as20c) | 495 | 1 | 2 | 1,09 | ,282 |
| BS20D | memberships: political party (as20d) | 490 | 1 | 2 | 1,04 | ,188 |
| BS20E | memberships: religious society (as20e) | 509 | 1 | 2 | 1,19 | ,396 |
| BS20G | memberships: singing/drama/music society (as20g) | 489 | 1 | 2 | 1,04 | ,193 |
| BS20H | memberships: hobby club or youth club (as20h) | 500 | 1 | 2 | 1,09 | ,289 |
| BS21B | leisure act: school activities (as21b) | 534 | 1 | 88 | 1,46 | 3,803 |
| BS21C | leisure act: helping the handicapped (as21c) | 535 | 1 | 4 | 1,29 | ,683 |
| BS21D | leisure act: work for society or church (cf. as21d) | 533 | 1 | 4 | 1,41 | ,835 |
| BS21E | leisure act: visiting of/by neighbors (as21e) | 545 | 1 | 4 | 2,20 | 1,092 |
| BS21A1 | div of hh lab parents at age 15: preparing meals | 536 | 1 | 5 | 1,36 | ,707 |
| BS21A2 | div of hh lab parents at age 15: shopping | 534 | 1 | 5 | 2,74 | 1,375 |
| BS21A3 | div of hh lab parents at age 15: tidying \& cleaning | 531 | 1 | 5 | 1,54 | ,787 |
| BS21A4 | div of hh lab parents at age 15: administration | 529 | 1 | 5 | 3,38 | 1,464 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS21A5 | div of hh lab parents at age 15: odd jobs in house | 530 | 1 | 5 | 3,63 | 1,364 |
| BS21A6 | div of hh lab parents at age 15: laundry \& ironing | 529 | 1 | 5 | 1,35 | ,677 |
| BS21B1 | div of child rearing parents at age 15: take and collect | 539 | 1 | 9 | 5,66 | 3,338 |
| BS21B2 | div of child rearing parents at age 15: talking about school | 541 | 1 | 9 | 4,72 | 3,091 |
| BS21B3 | div of child rearing parents at age 15: talking about personal matters | 538 | 1 | 9 | 3,21 | 2,559 |
| BS21B4 | div of child rearing parents at age 15: do things (day-trip or hobbies) | 537 | 1 | 9 | 4,29 | 3,036 |
| BS21B5 | div of child rearing parents at age 15: visiting family or friends | 543 | 1 | 9 | 3,10 | 2,011 |
| BS21C1 | relationship with mother age 15: discuss problems | 541 | 1 | 5 | 2,11 | 1,058 |
| BS21C2 | relationship with mother age 15: close | 540 | 1 | 5 | 1,96 | ,960 |
| BS21C3 | relationship with mother age 15: felt supported | 541 | 1 | 5 | 1,97 | ,986 |
| BS21C4 | relationship with mother age 15: felt understood | 540 | 1 | 5 | 2,19 | 1,100 |
| BS21D1 | relationship with father age 15: discuss problems | 512 | 1 | 5 | 2,89 | 1,151 |
| BS21D2 | relationship with father age 15: close | 512 | 1 | 5 | 2,51 | 1,123 |
| BS21D3 | relationship with father age 15: felt supported | 507 | 1 | 5 | 2,49 | 1,099 |
| BS21D4 | relationship with father age 15: felt understood | 509 | 1 | 5 | 2,89 | 1,199 |
| BS21E1 | relationship with mother until age 15: yelled at you | 542 | 1 | 3 | 1,68 | ,611 |
| BS21E2 | relationship with mother until age 15: threatened or scarred you | 540 | 1 | 3 | 1,35 | ,553 |
| BS21E3 | relationship with mother until age 15: slapped you | 538 | 1 | 3 | 1,35 | ,549 |
| BS21E4 | relationship with mother until age 15: said nasty things | 539 | 1 | 3 | 1,19 | ,464 |
| BS21F1 | relationship with father until age 15: yelled at you | 518 | 1 | 3 | 1,54 | ,626 |
| BS21F2 | relationship with father until age 15: threatened or | 515 | 1 | 3 | 1,33 | ,543 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | scared you |  |  |  |  |  |
| BS21F3 | relationship with father until age 15: slapped you | 514 | 1 | 3 | 1,30 | ,548 |
| BS21F4 | relationship with father until age 15: said nasty things | 514 | 1 | 3 | 1,18 | ,433 |
| BS24A | fam sup: be able to count on family (as24a) | 570 | 1 | 5 | 2,05 | ,879 |
| BS24B | fam sup: fam support even if dont like (as24b) | 562 | 1 | 5 | 2,35 | 1,081 |
| BS24C | fam sup: if worries, family should help (as24c) | 566 | 1 | 5 | 2,08 | ,866 |
| BS24D | fam sup: family help in good \& bad times (as24d) | 564 | 1 | 5 | 1,88 | ,759 |
| BS24E | fam sup: children look after sick parents (as24e) | 565 | 1 | 5 | 2,04 | ,900 |
| BS24F | fam sup: parents live with ch in old age (as24f) | 565 | 1 | 5 | 2,47 | 1,102 |
| BS24G | fam sup: ch should visit par >1 a week (as24g) | 567 | 1 | 5 | 1,82 | ,859 |
| BS24H | fam sup: ch should take unpaid leave (as24h) | 564 | 1 | 5 | 2,68 | 1,072 |
| BS241 | fam sup: par should support ch if needed (as24i) | 564 | 1 | 5 | 1,98 | ,833 |
| BS24J | fam sup: par should help ch financially (as24j) | 565 | 1 | 5 | 2,42 | 1,012 |
| BS24K | fam sup: ch live with par if need be (as24k) | 563 | 1 | 5 | 2,08 | ,864 |
| BS24L | fam att: grandpar look after grandch (as24I) | 563 | 1 | 5 | 2,88 | 1,106 |
| BS24M | child att: life incomplete without ch (as24m) | 561 | 1 | 88 | 3,07 | 3,814 |
| BS24N | child att: duty to society to have ch (as24n) | 562 | 1 | 5 | 3,62 | 1,188 |
| BS240 | child att: only at ease in family with ch (as24o) | 563 | 1 | 5 | 3,24 | 1,250 |
| BS24P | child att: without ch never really happy (as24p) | 561 | 1 | 5 | 3,61 | 1,203 |
| BS27A | socialization val: obeying parents (as27a) | 555 | 1 | 3 | 1,64 | ,817 |
| BS27B | socialization val: considerate (as27b) | 546 | 1 | 3 | 2,04 | ,770 |
| BS27C | socialization val: independence (as27c) | 552 | 1 | 88 | 1,84 | 3,760 |
| BS28A | fam norms: unmarried cohabitation ok (as28a) | 566 | 1 | 5 | 2,80 | 1,448 |
| BS28B | fam norms: ch should choose own partner (as28b) | 564 | 1 | 5 | 1,72 | ,768 |
| BS28C | fam norms: homo cohabitation ok (as28c) | 561 | 1 | 5 | 3,05 | 1,405 |
| BS28D | fam norms: women stop working if 1st kid (as28d) | 561 | 1 | 5 | 3,63 | 1,070 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS28E | fam norms: parents imp in partner choice (as28e) | 559 | 1 | 5 | 3,05 | 1,187 |
| BS28F | fam norms: if young children no divorce (as28f) | 563 | 1 | 88 | 3,77 | 3,711 |
| BS28G | fam norms: raising ch by single mother ok (as28g) | 560 | 1 | 5 | 2,33 | ,998 |
| BS28H | fam norms: female supervisors unnatural (as28h) | 563 | 1 | 5 | 4,15 | ,968 |
| BS28I | fam norms: economic independence more imp for boys (as28i) | 561 | 1 | 5 | 3,77 | 1,223 |
| BS28J | fam norms: working mothers egoistic (as28j) | 562 | 1 | 5 | 4,07 | ,898 |
| BS28K | fam norms: tradition defines div of hh lab (as28k) | 558 | 1 | 5 | 3,08 | 1,211 |
| BS28L | work ethic: duty first, leisure second (as28I) | 559 | 1 | 5 | 2,55 | 1,063 |
| BS28M | work ethic: be prepared to work hard (as28m) | 559 | 1 | 5 | 2,03 | ,848 |
| BS28N | work ethic: happiest after work hard (as28n) | 555 | 1 | 5 | 2,78 | 1,067 |
| BS280 | work ethic: work always takes first place (as28o) | 559 | 1 | 5 | 3,24 | 1,148 |
| BS29A | intermarriage: marry with turc ok? (as29a) | 564 | 1 | 5 | 3,65 | 1,315 |
| BS29B | intermarriage: marry with maroccan ok? (as29b) | 560 | 1 | 5 | 3,21 | 1,327 |
| BS29C | intermarriage: marry with surinamese ok? (as29c) | 560 | 1 | 5 | 3,00 | 1,366 |
| BS29D | intermarriage: marry with dutch ok? (as29d) | 560 | 1 | 5 | 3,12 | 1,320 |
| BS30A | gov or fam?: care for the elderly (as30a) | 556 | 1 | 4 | 2,21 | ,920 |
| BS30B | gov or fam?: care of babies and infants (as30b) | 557 | 1 | 4 | 2,65 | ,940 |
| BS30C | gov or fam?: after-school care for ch (as30c) | 555 | 1 | 4 | 2,54 | ,931 |
| BS30D | gov or fam?: care for mentally dis fammem (as30d) | 555 | 1 | 4 | 1,97 | ,878 |
| BS31A | postmaterialism: law and order (as31a) | 514 | 1 | 3 | 1,46 | ,660 |
| BS31B | postmaterialism: political participation (as31b) | 471 | 1 | 3 | 2,01 | ,808 |
| BS31C | postmaterialism: fighting rising prices (as31c) | 485 | 1 | 3 | 1,69 | ,812 |
| BS31D | postmaterialism: freedom of speech (as31d) | 480 | 1 | 3 | 1,69 | ,816 |
| BS32A | psychic health: very nervous (as32a) | 565 | 1 | 6 | 4,60 | 1,171 |
| BS32B | psychic health: depressed (as32b) | 565 | 1 | 6 | 4,76 | 1,218 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS32C | psychic health: calm \& composed (as32c) | 563 | 1 | 6 | 3,06 | 1,304 |
| BS32D | psychic health: miserable \& dejected (as32d) | 564 | 1 | 6 | 4,58 | 1,195 |
| BS32E | psychic health: happy (as32e) | 565 | 1 | 6 | 2,97 | 1,336 |
| BS33A | Ioneliness: talk about daily problems (as33a) | 564 | 1 | 3 | 1,58 | ,686 |
| BS33B | Ioneliness: miss really close friend (as33b) | 565 | 1 | 3 | 2,56 | ,716 |
| BS33C | loneliness: experience emptiness (as33c) | 562 | 1 | 3 | 2,58 | ,705 |
| BS33D | Ioneliness: enough people to lean on (as33d) | 559 | 1 | 3 | 1,57 | ,707 |
| BS33E | Ioneliness: miss pleasurable company (as33e) | 564 | 1 | 3 | 2,56 | ,719 |
| BS33F | Ioneliness: circle of acq too limited (as33f) | 563 | 1 | 3 | 2,52 | ,738 |
| BS33G | Ioneliness: many people to count on (as33g) | 563 | 1 | 3 | 1,83 | ,779 |
| BS33H | Ioneliness: enough people i feel close to (as33h) | 562 | 1 | 3 | 1,67 | ,733 |
| BS331 | Ioneliness: miss having people around (as33i) | 563 | 1 | 3 | 2,71 | ,609 |
| BS33J | Ioneliness: often i feel rejected (as33j) | 559 | 1 | 3 | 2,73 | ,585 |
| BS33K | loneliness: call on friends if necessary (as33k) | 564 | 1 | 3 | 1,65 | ,711 |
| BS34A | life-events: serious psychological probl (as34a) | 563 | 1 | 3 | 1,34 | ,698 |
| BS34B | life-events: serious illness or handicap (as34b) | 562 | 1 | 3 | 1,30 | ,654 |
| BS34C | life-events: in contact with police (as34c) | 563 | 1 | 3 | 1,11 | ,429 |
| BS34D | life-events: criminal court conviction (as34d) | 562 | 1 | 3 | 1,06 | ,340 |
| BS34E | life-events: alcohol or drug addiction (as34e) | 563 | 1 | 3 | 1,03 | ,226 |
| BS34F | life-events: serious financial problems (as34f) | 560 | 1 | 3 | 1,18 | ,507 |
| BS34G | life-events: assaulted or abused (as34g) | 562 | 1 | 3 | 1,12 | ,480 |
| BS35E | personality: i manage perfectly by myself (as35e) | 565 | 1 | 5 | 1,88 | ,916 |
| BS35F | personality: i can cope with anything (as35f) | 564 | 1 | 5 | 2,22 | ,995 |
| BS35G | personality: i stand up for myself (as35g) | 564 | 1 | 5 | 2,13 | 1,055 |
| BS35H | personality: i defend my rights (as35h) | 564 | 1 | 5 | 2,33 | 1,120 |
| BS351 | personality: others have to return help (as35i) | 565 | 1 | 5 | 3,52 | 1,032 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS35J | personality: expect reciprocity (as35j) | 565 | 1 | 5 | 3,71 | ,992 |
| BS35K | personality: rel with others in balance (as35k) | 561 | 1 | 5 | 2,27 | ,857 |
| BS35L | personality: keep close track of help (as35l) | 559 | 1 | 5 | 3,73 | 1,054 |
| BS35M | life satisf: ideal in most respects (as35m) | 561 | 1 | 5 | 2,60 | ,902 |
| BS35N | life satisf: excellent conditions (as35n) | 562 | 1 | 5 | 2,67 | ,966 |
| BS350 | life satisf: satisfied all in all (as350) | 561 | 1 | 5 | 2,25 | ,910 |
| BS35P | life satisf: do it the same over again (as35p) | 562 | 1 | 5 | 2,81 | 1,213 |
| BS35A1 | residence period 1: place of residence | 77 | 40 | 2382 | 946,56 | 812,244 |
| BS35A2 | residence period 1: province | 77 | 20 | 30 | 26,97 | 1,821 |
| BS35A3 | residence period 1: country | 453 | 2 | 233 | 170,92 | 49,068 |
| BS35A4 | residence period 1: year move | 428 | 1924 | 2005 | 1967,11 | 15,144 |
| BS35AG | residence period 1: municipality | 77 | 18 | 1916 | 451,99 | 233,093 |
| BS35AU | residence period 1: urbanization municipality | 77 | 1 | 5 | 1,49 | ,912 |
| BS35AX | residence period 1: xcoord | 77 | 65,60 | 257,40 | 123,0156 | 42,69502 |
| BS35AY | residence period 1: ycoord | 77 | 384,60 | 574,10 | 460,4234 | 33,57964 |
| BS35B1 | residence period 2: place of residence | 356 | 31 | 2447 | 1207,88 | 785,893 |
| BS35B2 | residence period 2: province | 356 | 20 | 31 | 27,23 | 2,057 |
| BS35B3 | residence period 2 : country | 123 | 2 | 233 | 104,30 | 89,348 |
| BS35B4 | residence period 2: year move | 369 | 1943 | 2007 | 1979,80 | 11,216 |
| BS35BG | residence period 2: municipality | 356 | 14 | 1734 | 506,19 | 245,984 |
| BS35BU | residence period 2: urbanization municipality | 356 | 1 | 5 | 1,59 | ,849 |
| BS35BX | residence period 2: xcoord | 356 | 31,90 | 265,40 | 120,4132 | 40,90488 |
| BS35BY | residence period 2: ycoord | 356 | 317,90 | 582,20 | 451,1742 | 38,95141 |
| BS35C1 | residence period 3: place of residence | 189 | 40 | 2429 | 1085,23 | 795,301 |
| BS35C2 | residence period 3: province | 189 | 20 | 31 | 27,11 | 2,088 |
| BS35C3 | residence period 3: country | 58 | 2 | 221 | 113,93 | 91,282 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS35C4 | residence period 3: year move | 192 | 1953 | 2007 | 1983,52 | 11,396 |
| BS35CG | residence period 3: municipality | 189 | 14 | 1926 | 523,25 | 332,240 |
| BS35CU | residence period 3: urbanization municipality | 189 | 1 | 5 | 1,68 | ,909 |
| BS35CX | residence period 3: xcoord | 189 | 69,10 | 246,20 | 123,9577 | 40,60783 |
| BS35CY | residence period 3: ycoord | 189 | 322,60 | 582,20 | 455,4418 | 41,16459 |
| BS35D1 | residence period 4: place of residence | 108 | 38 | 2447 | 1144,25 | 800,453 |
| BS35D2 | residence period 4: province | 108 | 20 | 31 | 27,06 | 2,115 |
| BS35D3 | residence period 4: country | 29 | 2 | 233 | 115,21 | 93,553 |
| BS35D4 | residence period 4: year move | 103 | 1953 | 2007 | 1986,51 | 11,288 |
| BS35DG | residence period 4: municipality | 108 | 14 | 1709 | 508,33 | 297,141 |
| BS35DU | residence period 4: urbanization municipality | 108 | 1 | 5 | 1,76 | 1,049 |
| BS35DX | residence period 4: xcoord | 108 | 47,70 | 257,40 | 119,8037 | 40,43508 |
| BS35DY | residence period 4: ycoord | 108 | 328,60 | 582,20 | 457,6583 | 42,82280 |
| BS35E1 | residence period 5: place of residence | 52 | 42 | 2214 | 960,35 | 762,783 |
| BS35E2 | residence period 5: province | 52 | 20 | 31 | 26,85 | 2,136 |
| BS35E3 | residence period 5: country | 16 | 2 | 221 | 119,75 | 75,166 |
| BS35E4 | residence period 5: year move | 55 | 1958 | 2006 | 1987,71 | 10,708 |
| BS35EG | residence period 5: municipality | 52 | 18 | 995 | 455,33 | 234,781 |
| BS35EU | residence period 5: urbanization municipality | 52 | 1 | 5 | 1,63 | ,841 |
| BS35EX | residence period 5: xcoord | 52 | 78,10 | 257,40 | 121,3827 | 38,97244 |
| BS35EY | residence period 5: ycoord | 52 | 322,60 | 578,40 | 459,7000 | 43,11772 |
| BS35F1 | residence period 6: place of residence | 29 | 42 | 2278 | 1067,38 | 832,586 |
| BS35F2 | residence period 6: province | 29 | 20 | 31 | 26,69 | 2,714 |
| BS35F3 | residence period 6: country | 10 | 24 | 233 | 156,30 | 71,726 |
| BS35F4 | residence period 6: year move | 33 | 1970 | 2007 | 1989,82 | 10,460 |
| BS35FG | residence period 6: municipality | 29 | 18 | 1709 | 462,17 | 334,378 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS35FU | residence period 6: urbanization municipality | 29 | 1 | 4 | 1,69 | ,967 |
| BS35FX | residence period 6: xcoord | 29 | 79,70 | 246,20 | 130,6276 | 43,28833 |
| BS35FY | residence period 6: ycoord | 29 | 317,90 | 574,10 | 462,2724 | 50,95154 |
| BS35G1 | residence period 7: place of residence | 19 | 63 | 2416 | 1034,58 | 830,524 |
| BS35G2 | residence period 7: province | 19 | 22 | 30 | 27,37 | 1,674 |
| BS35G3 | residence period 7: country | 5 | 2 | 197 | 148,00 | 84,439 |
| BS35G4 | residence period 7: year move | 18 | 1965 | 2007 | 1990,06 | 10,909 |
| BS35GG | residence period 7: municipality | 19 | 310 | 1916 | 631,53 | 442,757 |
| BS35GU | residence period 7: urbanization municipality | 19 | 1 | 5 | 1,53 | 1,020 |
| BS35GX | residence period 7: xcoord | 19 | 79,70 | 235,80 | 118,3158 | 37,02275 |
| BS35GY | residence period 7: ycoord | 19 | 384,60 | 568,10 | 459,5474 | 38,98840 |
| BS35H1 | residence period 8: place of residence | 14 | 42 | 2278 | 994,36 | 827,624 |
| BS35H2 | residence period 8: province | 14 | 20 | 30 | 25,79 | 2,806 |
| BS35H3 | residence period 8: country | 3 | 2 | 15 | 6,33 | 7,506 |
| BS35H4 | residence period 8: year move | 11 | 1980 | 2006 | 1994,00 | 6,527 |
| BS35HG | residence period 8: municipality | 14 | 34 | 1987 | 643,86 | 660,094 |
| BS35HU | residence period 8: urbanization municipality | 14 | 1 | 5 | 2,21 | 1,424 |
| BS35HX | residence period 8: xcoord | 14 | 79,70 | 253,80 | 138,0429 | 58,21383 |
| BS35HY | residence period 8: ycoord | 14 | 407,50 | 576,70 | 471,1429 | 43,57008 |
| BS3511 | residence period 9: place of residence | 4 | 93 | 1704 | 890,50 | 765,871 |
| BS3512 | residence period 9: province | 4 | 22 | 28 | 26,00 | 2,828 |
| BS3513 | residence period 9: country | 3 | 2 | 233 | 79,00 | 133,368 |
| BS3514 | residence period 9: year move | 5 | 1988 | 2004 | 1998,00 | 6,205 |
| BS35IG | residence period 9: municipality | 4 | 106 | 599 | 391,00 | 214,677 |
| BS35IU | residence period 9: urbanization municipality | 4 | 1 | 3 | 1,75 | ,957 |
| BS35IX | residence period 9: xcoord | 4 | 85,00 | 233,60 | 136,6750 | 68,23086 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS35IY | residence period 9: ycoord | 4 | 437,20 | 556,30 | 471,9750 | 56,43759 |
| BS35J1 | residence period 10: place of residence | 1 | 42 | 42 | 42,00 |  |
| BS35J2 | residence period 10: province | 1 | 24 | 24 | 24,00 |  |
| BS35J3 | residence period 10: country | 1 | 147 | 147 | 147,00 | . |
| BS35J4 | residence period 10: year move | 2 | 1989 | 1999 | 1994,00 | 7,071 |
| BS35JG | residence period 10: municipality | 1 | 34 | 34 | 34,00 |  |
| BS35JU | residence period 10: urbanization municipality | 1 | 2 | 2 | 2,00 |  |
| BS35JX | residence period 10: xcoord | 1 | 144,50 | 144,50 | 144,5000 |  |
| BS35JY | residence period 10: ycoord | 1 | 487,00 | 487,00 | 487,0000 |  |
| BS35K1 | residence period 11: place of residence | 1 | 93 | 93 | 93,00 |  |
| BS35K2 | residence period 11: province | 1 | 22 | 22 | 22,00 | . |
| BS35K3 | residence period 11: country | 0 |  |  |  |  |
| BS35K4 | residence period 11: year move | 1 | 1989 | 1989 | 1989,00 |  |
| BS35KG | residence period 11: municipality | 1 | 106 | 106 | 106,00 | . |
| BS35KU | residence period 11: urbanization municipality | 1 | 3 | 3 | 3,00 | . |
| BS35KX | residence period 11: xcoord | 1 | 233,60 | 233,60 | 233,6000 | . |
| BS35KY | residence period 11: ycoord | 1 | 556,30 | 556,30 | 556,3000 | . |
| BS35L1 | residence period 12: place of residence | 1 | 38 | 38 | 38,00 | . |
| BS35L2 | residence period 12: province | 1 | 27 | 27 | 27,00 | . |
| BS35L3 | residence period 12: country | 0 |  |  |  |  |
| BS35L4 | residence period 12: year move | 1 | 1990 | 1990 | 1990,00 | . |
| BS35LG | residence period 12: municipality | 1 | 361 | 361 | 361,00 | . |
| BS35LU | residence period 12: urbanization municipality | 1 | 2 | 2 | 2,00 | . |
| BS35LX | residence period 12: xcoord | 1 | 111,70 | 111,70 | 111,7000 | . |
| BS35LY | residence period 12: ycoord | 1 | 516,80 | 516,80 | 516,8000 | . |
| BS35M1 | residence period 13: place of residence | 1 | 42 | 42 | 42,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS35M2 | residence period 13: province | 1 | 24 | 24 | 24,00 |  |
| BS35M3 | residence period 13: country | 0 |  |  |  |  |
| BS35M4 | residence period 13: year move | 1 | 1998 | 1998 | 1998,00 |  |
| BS35MG | residence period 13: municipality | 1 | 34 | 34 | 34,00 |  |
| BS35MU | residence period 13: urbanization municipality | 1 | 2 | 2 | 2,00 | . |
| BS35MX | residence period 13: xcoord | 1 | 144,50 | 144,50 | 144,5000 | . |
| BS35MY | residence period 13: ycoord | 1 | 487,00 | 487,00 | 487,0000 | . |
| BS35N1 | residence period 14: place of residence | 0 |  |  |  |  |
| BS35N2 | residence period 14: province | 0 |  |  |  |  |
| BS35N3 | residence period 14: country | 0 |  |  |  |  |
| BS35N4 | residence period 14: year move | 0 |  |  |  |  |
| BS35NG | residence period 14: municipality | 0 |  |  |  |  |
| BS35NU | residence period 14: urbanization municipality | 0 |  |  |  |  |
| BS35NX | residence period 14: xcoord | 0 |  |  |  |  |
| BS35NY | residence period 14: ycoord | 0 |  |  |  |  |
| BS3501 | residence period 15: place of residence | 0 |  |  |  |  |
| BS3502 | residence period 15: province | 0 |  |  |  |  |
| BS3503 | residence period 15: country | 0 |  |  |  |  |
| BS3504 | residence period 15: year move | 0 |  |  |  |  |
| BS350G | residence period 15: municipality | 0 |  |  |  |  |
| BS350U | residence period 15: urbanization municipality | 0 |  |  |  |  |
| BS350X | residence period 15: xcoord | 0 |  |  |  |  |
| BS350Y | residence period 15: ycoord | 0 |  |  |  |  |
| BS35P1 | residence period 16: place of residence | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BS35P2 | residence period 16: province | 0 |  |  |  |  |
| BS35P3 | residence period 16: country | 0 |  |  |  |  |
| BS35P4 | residence period 16: year move | 0 |  |  |  |  |
| BS35PG | residence period 16: municipality | 0 |  |  |  |  |
| BS35PU | residence period 16: urbanization municipality | 0 |  |  |  |  |
| BS35PX | residence period 16: xcoord | 0 |  |  |  |  |
| BS35PY | residence period 16: ycoord | 0 |  |  |  |  |
| BS35Q1 | date of completion | 553 | 10-feb-1927 | 20-nov-2007 | 29-aug-2006 | 1787 06:07:58,782 |
| BSCOM | respondent wrote down a comment? (ascom) | 574 | 0 | 1 | ,13 | ,337 |
| BSCPVERS | mode of completion | 78 | 1 | 2 | 1,03 | ,159 |
| BSCP1 | type of partner relationship (ascp1) | 76 | 1 | 3 | 2,71 | ,561 |
| BSCP2 | face-to-face contact with partner (ascp2) | 4 | 1 | 7 | 5,50 | 3,000 |
| BSCP3 | phone, letter, email contact with partner (ascp3) | 4 | 1 | 7 | 5,00 | 2,708 |
| BSCP4 | initiative contact with partner (ascp4) | 3 | 1 | 2 | 1,67 | ,577 |
| BSCP5 | present at partner's birthday? (ascp5) | 4 | 1 | 2 | 1,25 | ,500 |
| BSCP6 | partner present at your birthday? (ascp6) | 4 | 1 | 2 | 1,25 | ,500 |
| BSCP7A | help housework received from partner (ascp7a) | 3 | 1 | 3 | 2,33 | 1,155 |
| BSCP7B | help childcare received from partner (cf. ascp7b) | 3 | 3 | 9 | 7,00 | 3,464 |
| BSCP7C | help odd jobs received from partner (ascp7c) | 3 | 3 | 3 | 3,00 | ,000 |
| BSCP8A | help housework given to partner (ascp8a) | 3 | 3 | 3 | 3,00 | ,000 |
| BSCP8B | help childcare given to partner (cf. ascp8b) | 3 | 3 | 9 | 7,00 | 3,464 |
| BSCP8C | help odd jobs given to partner (ascp8c) | 3 | 2 | 3 | 2,67 | ,577 |
| BSCP9 | financial help received from partner (ascp9) | 4 | 2 | 2 | 2,00 | ,000 |
| BSCP10 | when money received from partner (ascp10) | 0 |  |  |  |  |
| BSCP11 | amount of money received from partner (ascp11) | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP12 | financial help given to partner (ascp12) | 4 | 2 | 2 | 2,00 | ,000 |
| BSCP13 | when money given to partner (ascp13) | 0 |  |  |  |  |
| BSCP14 | amount of money given to partner (ascp14) | 0 |  |  |  |  |
| BSCP15A | advice received from partner (ascp15a) | 74 | 1 | 3 | 2,70 | ,542 |
| BSCP15B | interest received from partner (ascp15b) | 74 | 2 | 3 | 2,86 | ,344 |
| BSCP16A | advice given to partner (ascp16a) | 76 | 1 | 3 | 2,72 | ,479 |
| BSCP16B | interest given to partner (ascp16b) | 76 | 2 | 3 | 2,93 | ,250 |
| BSCP17 | quality relationship with partner (ascp17) | 77 | 2 | 4 | 3,45 | ,597 |
| BSCP18 | balance relationship with partner (ascp18) | 77 | 1 | 3 | 1,23 | ,510 |
| BSCP19 | conflict \& tension with partner (ascp19) | 77 | 1 | 3 | 1,81 | ,650 |
| BSCP20A1 | conflict partner: practical matters (cf. ascp20) | 44 | 1 | 2 | 1,89 | ,321 |
| BSCP20A2 | conflict partner: ideology and values (cf. ascp20) | 32 | 1 | 2 | 1,41 | ,499 |
| BSCP20A3 | conflict partner: politics | 31 | 1 | 2 | 1,23 | ,425 |
| BSCP20A4 | conflict partner: relationship itself (cf. ascp20) | 35 | 1 | 2 | 1,54 | ,505 |
| BSCP20A5 | conflict partner: attention give each other | 35 | 1 | 2 | 1,54 | ,505 |
| BSCP20A6 | conflict partner: how often help each other | 34 | 1 | 2 | 1,47 | ,507 |
| BSCP20A7 | conflict partner: frequency of contact | 31 | 1 | 2 | 1,32 | ,475 |
| BSCP20A8 | conflict partner: division of household labour | 38 | 1 | 2 | 1,50 | ,507 |
| BSCP21 | parents alive? (ascp21) | 78 | 1 | 4 | 2,14 | 1,192 |
| BSCP22 | living with parents? (ascp22) | 63 | 1 | 2 | 1,03 | ,177 |
| BSCP23_F | face-to-face contact father (ascp23_f) | 41 | 1 | 7 | 3,37 | 1,685 |
| BSCP23_M | face-to-face contact mother (ascp23_m) | 52 | 1 | 7 | 3,73 | 1,646 |
| BSCP24_F | phone, letter, email contact father (ascp24_f) | 43 | 1 | 7 | 4,19 | 1,419 |
| BSCP24_M | phone, letter, email contact mother (ascp24_m) | 52 | 1 | 7 | 5,00 | 1,343 |
| BSCP25_F | initiative contact with father (ascp25_f) | 40 | 1 | 3 | 1,70 | ,564 |
| BSCP25_M | initiative contact with mother (ascp25_m) | 51 | 1 | 3 | 1,71 | ,540 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP26_F | present at father's birthday? (ascp26_f) | 39 | 1 | 2 | 1,46 | ,505 |
| BSCP26_M | present at mother's birthday? (ascp26_m) | 51 | 1 | 2 | 1,41 | ,497 |
| BSCP27_F | father present at birthday? (ascp27_f) | 41 | 1 | 2 | 1,59 | ,499 |
| BSCP27_M | mother present at birthday? (ascp27_m) | 50 | 1 | 2 | 1,54 | ,503 |
| BSCP28A | help housework received from father (ascp28a) | 41 | 1 | 2 | 1,10 | ,300 |
| BSCP28B | help housework received from mother (ascp28b) | 51 | 1 | 3 | 1,45 | ,702 |
| BSCP28C | help childcare received from father (ascp28c) | 39 | 1 | 3 | 1,26 | ,637 |
| BSCP28D | help childcare received from mother (ascp28d) | 49 | 1 | 3 | 1,47 | ,793 |
| BSCP28E | help odd jobs received from father (ascp28e) | 41 | 1 | 3 | 1,37 | ,536 |
| BSCP28F | help odd jobs received from mother (ascp28f) | 51 | 1 | 3 | 1,45 | ,730 |
| BSCP29A | help housework given to father (ascp29a) | 41 | 1 | 3 | 1,32 | ,687 |
| BSCP29B | help housework given to mother (ascp29b) | 51 | 1 | 3 | 1,49 | ,731 |
| BSCP29C | help childcare given to father (ascp29c) | 40 | 1 | 3 | 1,15 | ,483 |
| BSCP29D | help childcare given to mother (ascp29d) | 48 | 1 | 3 | 1,27 | ,644 |
| BSCP29E | help odd jobs given to father (ascp29e) | 41 | 1 | 3 | 1,41 | ,631 |
| BSCP29F | help odd jobs given to mother (ascp29f) | 51 | 1 | 3 | 1,61 | ,777 |
| BSCP30 | financial help received from parent(s) (ascp30) | 59 | 1 | 2 | 1,83 | ,378 |
| BSCP31 | when money received from parent(s) (ascp31) | 10 | 1 | 2 | 1,70 | ,483 |
| BSCP32 | amount of money received from parent(s) (ascp32) | 10 | 1 | 2 | 1,80 | ,422 |
| BSCP33 | financial help given to parent(s) (ascp33) | 60 | 1 | 2 | 1,88 | ,324 |
| BSCP34 | when money given to parent(s) (ascp34) | 7 | 1 | 2 | 1,57 | ,535 |
| BSCP35 | amount of money given to parent(s) (ascp35) | 7 | 1 | 2 | 1,71 | ,488 |
| BSCP36A | advice received from father (ascp36a) | 45 | 1 | 3 | 1,73 | ,780 |
| BSCP36B | advice received from mother (ascp36b) | 54 | 1 | 3 | 2,07 | ,723 |
| BSCP36C | interest received from father (ascp36c) | 45 | 1 | 3 | 2,16 | ,852 |
| BSCP36D | interest received from mother (ascp36d) | 54 | 1 | 3 | 2,46 | ,745 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP37A | advice given to father (ascp37a) | 42 | 1 | 3 | 1,81 | ,804 |
| BSCP37B | advice given to mother (ascp37b) | 50 | 1 | 3 | 2,20 | ,728 |
| BSCP37C | interest given to father (ascp37c) | 41 | 1 | 3 | 2,24 | ,830 |
| BSCP37D | interest given to mother (ascp37d) | 50 | 1 | 3 | 2,64 | ,631 |
| BSCP38_F | quality relationship with father (ascp38_f) | 41 | 1 | 4 | 3,10 | 1,020 |
| BSCP38_M | quality relationship with mother (ascp38_m) | 52 | 2 | 4 | 3,52 | ,577 |
| BSCP39_F | balance relationship with father (ascp39_f) | 38 | 1 | 3 | 1,24 | ,490 |
| BSCP39_M | balance relationship with mother (ascp39_m) | 51 | 1 | 3 | 1,37 | ,662 |
| BSCP40_F | conflict \& tension with father (ascp40_f) | 40 | 1 | 3 | 1,28 | ,506 |
| BSCP40_M | conflict \& tension with mother (ascp40_m) | 52 | 1 | 2 | 1,29 | ,457 |
| BSCP41A1 | conflict father: practical matters (cf. ascp41_f) | 14 | 1 | 2 | 1,50 | ,519 |
| BSCP41A2 | conflict father: ideology and values (cf. ascp41_f) | 14 | 1 | 2 | 1,36 | ,497 |
| BSCP41A3 | conflict father: politics | 14 | 1 | 1 | 1,00 | ,000 |
| BSCP41A4 | conflict father: relationship itself (cf. ascp41_f) | 14 | 1 | 2 | 1,21 | ,426 |
| BSCP41A5 | conflict father: attention give each other | 14 | 1 | 2 | 1,21 | ,426 |
| BSCP41A6 | conflict father: how often help each other | 14 | 1 | 2 | 1,21 | ,426 |
| BSCP41A7 | conflict father: frequency of contact | 14 | 1 | 2 | 1,29 | ,469 |
| BSCP41B1 | conflict mother: practical matters (cf. ascp41_m) | 15 | 1 | 2 | 1,67 | ,488 |
| BSCP41B2 | conflict mother: ideology and values (cf. ascp41_m) | 14 | 1 | 2 | 1,43 | ,514 |
| BSCP41B3 | conflict mother: politics | 13 | 1 | 1 | 1,00 | ,000 |
| BSCP41B4 | conflict mother: relationship itself (cf. ascp41_m) | 14 | 1 | 2 | 1,14 | ,363 |
| BSCP41B5 | conflict mother: attention give each other | 13 | 1 | 2 | 1,08 | ,277 |
| BSCP41B6 | conflict mother: how often help each other | 15 | 1 | 2 | 1,20 | ,414 |
| BSCP41B7 | conflict mother: frequency of contact | 14 | 1 | 2 | 1,14 | ,363 |
| BSCP42 | sex (ascp42) | 78 | 1 | 2 | 1,64 | ,483 |
| BSCP43 | birthdate (ddmmyyyy) (ascp43) | 78 | 21-sep-1940 | 29-okt-1984 | 20-feb-1965 | 3750 00:05:11,621 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP43A1 | number of siblings? | 77 | 0 | 14 | 4,83 | 3,209 |
| BSCP43B1 | age at first leaving home | 66 | 9 | 29 | 19,73 | 5,149 |
| BSCP43B2 | age at first cohabiting union | 55 | 9 | 33 | 20,82 | 7,173 |
| BSCP43B3 | age at first marriage | 61 | 9 | 98 | 23,80 | 12,636 |
| BSCP43C1 | lived together with ex-partner(s)? | 77 | 1 | 2 | 1,86 | ,352 |
| BSCP43D1 | year when cohabitation began | 13 | 2 | 2004 | 1836,08 | 551,212 |
| BSCP43E1 | year when relationship ended | 10 | 1972 | 2004 | 1995,90 | 9,960 |
| BSCP43F1 | how did relationship ended? | 10 | 1 | 1 | 1,00 | ,000 |
| BSCP43G1 | married or unmarried cohabiting? | 11 | 1 | 3 | 2,36 | ,809 |
| BSCP43H1 | had relationship before? | 11 | 1 | 2 | 1,55 | ,522 |
| BSCP4311 | how did that relationship ended? | 5 | 1 | 1 | 1,00 | ,000 |
| BSCP43J1 | had children with other person than current partner? | 76 | 1 | 2 | 1,91 | ,291 |
| BSCP43K1 | how many children from other person(s)? | 9 | 1 | 99 | 23,11 | 42,748 |
| BSCP43L1 | child 1: year of birth | 8 | 1967 | 1995 | 1981,75 | 10,512 |
| BSCP43L2 | child 1: sex | 8 | 1 | 2 | 1,38 | ,518 |
| BSCP43L3 | child 1: place of residence | 8 | 1 | 3 | 1,63 | ,916 |
| BSCP43M1 | child 2: year of birth | 4 | 1979 | 2002 | 1992,00 | 10,924 |
| BSCP43M2 | child 2: sex | 4 | 1 | 2 | 1,75 | ,500 |
| BSCP43M3 | child 2: place of residence | 4 | 1 | 3 | 2,25 | ,957 |
| BSCP43N1 | child 3: year of birth | 1 | 1986 | 1986 | 1986,00 | . |
| BSCP43N2 | child 3: sex | 1 | 2 | 2 | 2,00 | . |
| BSCP43N3 | child 3: place of residence | 1 | 4 | 4 | 4,00 | . |
| BSCP4301 | child 4: year of birth | 1 | 1984 | 1984 | 1984,00 | . |
| BSCP4302 | child 4: sex | 1 | 1 | 1 | 1,00 | . |
| BSCP4303 | child 4: place of residence | 1 | 4 | 4 | 4,00 | . |
| BSCP43P1 | child 5: year of birth | 1 | 1991 | 1991 | 1991,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP43P2 | child 5: sex | 1 | 1 | 1 | 1,00 |  |
| BSCP43P3 | child 5: place of residence | 1 | 2 | 2 | 2,00 |  |
| BSCP43Q1 | child 6: year of birth | 1 | 1987 | 1987 | 1987,00 |  |
| BSCP43Q2 | child 6: sex | 1 | 2 | 2 | 2,00 |  |
| BSCP43Q3 | child 6: place of residence | 1 | 1 | 1 | 1,00 |  |
| BSCP43R1 | child 7: year of birth | 1 | 1990 | 1990 | 1990,00 | . |
| BSCP43R2 | child 7: sex | 1 | 1 | 1 | 1,00 | . |
| BSCP43R3 | child 7: place of residence | 1 | 2 | 2 | 2,00 | . |
| BSCP43S1 | child 8: year of birth | 1 | 1994 | 1994 | 1994,00 |  |
| BSCP43S2 | child 8: sex | 1 | 1 | 1 | 1,00 |  |
| BSCP43S3 | child 8: place of residence | 1 | 2 | 2 | 2,00 |  |
| BSCP43T1 | child 9: year of birth | 0 |  |  |  |  |
| BSCP43T2 | child 9: sex | 0 |  |  |  |  |
| BSCP43T3 | child 9: place of residence | 0 |  |  |  |  |
| BSCP43U1 | child 10: year of birth | 0 |  |  |  |  |
| BSCP43U2 | child 10: sex | 0 |  |  |  |  |
| BSCP43U3 | child 10: place of residence | 0 |  |  |  |  |
| BSCP44A | household member: partner (ascp44a) | 72 | 1 | 2 | 1,96 | ,201 |
| BSCP44B | household member: children age < 12 (ascp44b) | 58 | 1 | 2 | 1,69 | ,467 |
| BSCP44C | household member: children age > 12 (ascp44c) | 43 | 1 | 2 | 1,49 | ,506 |
| BSCP44D | household member: stepchildren age < 12 (ascp44d) | 35 | 1 | 2 | 1,03 | ,169 |
| BSCP44E | household member: stepchildren age > 12 (ascp44e) | 35 | 1 | 1 | 1,00 | ,000 |
| BSCP44F | household member: father and/or mother (cf. ascp44f) | 36 | 1 | 2 | 1,08 | ,280 |
| BSCP44G | household member: stepfather and/or stepmother (cf. ascp44g) | 35 | 1 | 1 | 1,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP44H | household member: sibling (ascp44h) | 36 | 1 | 2 | 1,06 | ,232 |
| BSCP44I | household member: grandparent (ascp44i) | 35 | 1 | 1 | 1,00 | ,000 |
| BSCP44J | household member: other relatives (ascp44j) | 36 | 1 | 2 | 1,03 | ,167 |
| BSCP44K | household member: other (ascp44k) | 35 | 1 | 2 | 1,03 | ,169 |
| BSCP44A1 | owner current home? | 77 | 1 | 2 | 1,47 | ,502 |
| BSCP46_S | religious denomination (ascp46_s) | 74 | 1 | 11 | 5,76 | 3,204 |
| BSCP47 | frequency church visits (ascp47) | 75 | 1 | 4 | 1,93 | 1,082 |
| BSCP53 | highest educational attainment (ascp53) | 77 | 1 | 11 | 5,74 | 3,131 |
| BSCP54A | memberships: sports club (ascp54a) | 67 | 1 | 2 | 1,30 | ,461 |
| BSCP54B | memberships: trade union (ascp54b) | 56 | 1 | 2 | 1,14 | ,353 |
| BSCP54C | memberships: society with a social cause (ascp54c) | 57 | 1 | 2 | 1,07 | ,258 |
| BSCP54D | memberships: political party (ascp54d) | 57 | 1 | 2 | 1,02 | ,132 |
| BSCP54E | memberships: religious society (ascp54e) | 58 | 1 | 2 | 1,16 | ,365 |
| BSCP54G | memberships: singing/drama/music society (ascp54g) | 57 | 1 | 2 | 1,09 | ,285 |
| BSCP54H | memberships: hobby club or youth club (ascp54h) | 56 | 1 | 2 | 1,04 | ,187 |
| BSCP55A | leisure act: school activities (ascp55a) | 70 | 1 | 4 | 1,46 | ,846 |
| BSCP55B | leisure act: helping the handicapped (ascp55b) | 66 | 1 | 4 | 1,42 | ,766 |
| BSCP55C | leisure act: work for society or church (ascp55c) | 66 | 1 | 4 | 1,64 | 1,090 |
| BSCP55D | leisure act: visiting of/by neighbors (ascp55d) | 74 | 1 | 4 | 2,38 | 1,155 |
| BSCP56 | health condition in general (ascp56) | 78 | 1 | 4 | 2,04 | ,763 |
| BSCP57 | suffer from handicap or long-term illness? (ascp57) | 77 | 1 | 2 | 1,77 | ,426 |
| BSCP58 | level of restriction by handicap (ascp58) | 20 | 1 | 3 | 2,05 | ,686 |
| BSCP59A | psychic health: very nervous (ascp59a) | 74 | 2 | 6 | 4,68 | 1,061 |
| BSCP59B | psychic health: depressed (ascp59b) | 74 | 2 | 6 | 5,15 | 1,002 |
| BSCP59C | psychic health: calm \& composed (ascp59c) | 76 | 1 | 6 | 2,96 | 1,113 |
| BSCP59D | psychic health: miserable \& dejected (ascp59d) | 74 | 2 | 6 | 4,76 | ,962 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP59E | psychic health: happy (ascp59e) | 75 | 1 | 6 | 2,65 | 1,180 |
| BSCP60A | fam solidarity: proud of my family (ascp60a) | 78 | 1 | 4 | 1,64 | ,755 |
| BSCP60B | fam solidarity: hard to respect family (ascp60b) | 77 | 1 | 5 | 3,92 | 1,097 |
| BSCP60C | fam solidarity: wish born in other family (ascp60c) | 77 | 1 | 5 | 4,32 | 1,006 |
| BSCP60D | fam solidarity: come from valuable family (ascp60d) | 76 | 1 | 5 | 2,08 | 1,093 |
| BSCP60E | fam solidarity: give more than receive (ascp60e) | 77 | 1 | 5 | 3,47 | 1,154 |
| BSCP60F | fam solidarity: fam should give more sup (ascp60f) | 77 | 1 | 5 | 3,84 | 1,052 |
| BSCP60G | fam solidarity: family give me help (ascp60g) | 76 | 1 | 5 | 2,29 | 1,069 |
| BSCP60H | fam solidarity: if misbehave we let know (ascp60h) | 75 | 1 | 5 | 2,24 | ,913 |
| BSCP601 | fam solidarity: in family gossip a lot (ascp60i) | 77 | 1 | 5 | 3,66 | 1,154 |
| BSCP60J | fam solidarity: often quarrel in family (ascp60j) | 77 | 1 | 5 | 3,92 | ,997 |
| BSCP60K | fam solidarity: everyone treads carefully (ascp60k) | 76 | 1 | 5 | 3,97 | 1,131 |
| BSCP60L | fam solidarity: atmosphere is tense (ascp601) | 77 | 1 | 5 | 4,18 | ,914 |
| BSCP60M | fam solidarity: lot of misery in family (ascp60m) | 76 | 1 | 5 | 4,05 | 1,044 |
| BSCP60N | fam solidarity: discuss problems with fam (ascp60n) | 76 | 1 | 5 | 2,24 | 1,118 |
| BSCP600 | fam solidarity: can rely on my family (ascp60o) | 76 | 1 | 5 | 2,11 | 1,102 |
| BSCP60P | fam solidarity: turn to family for help (ascp60p) | 78 | 1 | 5 | 1,90 | 1,039 |
| BSCP60Q | fam solidarity: can count on my family (ascp60q) | 76 | 1 | 5 | 1,95 | 1,057 |
| BSCP60R | fam \& friends: discuss prob with friends (ascp60r) | 77 | 1 | 5 | 2,26 | 1,005 |
| BSCP60S | fam \& friends: rely on my friends (ascp60s) | 77 | 1 | 5 | 2,36 | 1,012 |
| BSCP60T | fam \& friends: turn to friends for help (ascp60t) | 77 | 1 | 5 | 2,38 | 1,026 |
| BSCP60U | fam \& friends: can count on my friends (ascp60u) | 77 | 1 | 5 | 2,43 | ,938 |
| BSCP60V | fam \& friends: dis prob with fam rtw fri (ascp60v) | 76 | 1 | 5 | 2,39 | 1,047 |
| BSCP60W | fam \& friends: rely on fam mt on fri (ascp60w) | 77 | 1 | 5 | 2,43 | 1,117 |
| BSCP60X | fam \& friends: turn to fri rt to fam (ascp60x) | 77 | 1 | 5 | 3,49 | ,912 |
| BSCP60Y | fam \& friends: count on fri mt on fam (ascp60y) | 76 | 1 | 5 | 3,61 | ,818 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP60A1 | fam \& friends: meet with friends rtw family | 75 | 2 | 5 | 3,69 | ,822 |
| BSCP61A | fam sup: be able to count on family (ascp61a) | 77 | 1 | 4 | 2,09 | ,876 |
| BSCP61B | fam sup: fam support even if dont like (ascp61b) | 77 | 1 | 5 | 2,47 | ,954 |
| BSCP61C | fam sup: if worries, family should help (ascp61c) | 77 | 1 | 5 | 2,13 | ,817 |
| BSCP61D | fam sup: family help in good \& bad times (ascp61d) | 77 | 1 | 5 | 1,95 | ,793 |
| BSCP61E | fam sup: children look after sick parents (ascp61e) | 77 | 1 | 4 | 2,48 | ,912 |
| BSCP61F | fam sup: parents live with ch in old age (ascp61f) | 77 | 1 | 5 | 2,96 | 1,186 |
| BSCP61G | fam sup: ch should visit par >1 a week (ascp61g) | 75 | 1 | 8 | 2,36 | 1,280 |
| BSCP61H | fam sup: ch should take unpaid leave (ascp61h) | 76 | 1 | 5 | 2,95 | 1,005 |
| BSCP61I | fam sup: par should support ch if needed (ascp61i) | 77 | 1 | 5 | 2,23 | ,972 |
| BSCP61J | fam sup: par should help ch financially (ascp61j) | 77 | 1 | 5 | 2,62 | 1,101 |
| BSCP61K | fam sup: ch live with par if need be (ascp61k) | 77 | 1 | 5 | 2,31 | 1,029 |
| BSCP61L | fam att: grandpar look after grandch (ascp61I) | 77 | 1 | 5 | 2,88 | 1,135 |
| BSCP61M | child att: life incomplete without ch (ascp61m) | 77 | 1 | 5 | 3,01 | 1,343 |
| BSCP61N | child att: duty to society to have ch (ascp61n) | 77 | 1 | 5 | 3,71 | 1,122 |
| BSCP610 | child att: only at ease in family with ch (ascp61o) | 75 | 1 | 5 | 3,60 | 1,185 |
| BSCP61P | child att: without ch never really happy (ascp61p) | 77 | 1 | 5 | 3,57 | 1,229 |
| BSCP64A | socialization val: obeying parents (ascp64a) | 73 | 1 | 3 | 1,66 | ,820 |
| BSCP64B | socialization val: considerate (ascp64b) | 72 | 1 | 3 | 1,94 | ,803 |
| BSCP64C | socialization val: independence (ascp64c) | 76 | 1 | 3 | 1,92 | ,845 |
| BSCP65A | postmaterialism: law and order (ascp65a) | 67 | 1 | 3 | 1,58 | ,742 |
| BSCP65B | postmaterialism: political participation (ascp65b) | 54 | 1 | 3 | 1,96 | ,800 |
| BSCP65C | postmaterialism: fighting rising prices (ascp65c) | 65 | 1 | 3 | 2,00 | ,829 |
| BSCP65D | postmaterialism: freedom of speech (ascp65d) | 66 | 1 | 3 | 1,67 | ,810 |
| BSCP66A | fam norms: unmarried cohabitation ok (ascp66a) | 75 | 1 | 5 | 2,21 | 1,455 |
| BSCP66B | fam norms: ch should choose own partner (ascp66b) | 75 | 1 | 5 | 1,69 | ,944 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP66C | fam norms: homo cohabitation ok (ascp66c) | 76 | 1 | 5 | 2,58 | 1,454 |
| BSCP66D | fam norms: women stop working if 1st kid (ascp66d) | 75 | 1 | 5 | 3,85 | 1,062 |
| BSCP66E | fam norms: parents imp in partner choice (ascp66e) | 73 | 1 | 5 | 3,40 | 1,255 |
| BSCP66F | fam norms: if young children no divorce (ascp66f) | 76 | 1 | 5 | 3,59 | 1,168 |
| BSCP66G | fam norms: raising ch by single mother ok (ascp66g) | 75 | 1 | 5 | 2,21 | 1,106 |
| BSCP66H | fam norms: female supervisors unnatural (ascp66h) | 76 | 1 | 5 | 4,38 | ,765 |
| BSCP66I | fam norms: education more imp for boys (ascp66i) | 76 | 1 | 5 | 4,16 | 1,046 |
| BSCP66J | fam norms: working mothers egoistic (ascp66j) | 75 | 1 | 5 | 4,19 | ,940 |
| BSCP66K | fam norms: tradition defines div of hh lab (ascp66k) | 75 | 1 | 5 | 3,37 | 1,313 |
| BSCP66L | work ethic: duty first, leisure second (ascp66I) | 74 | 1 | 5 | 2,43 | ,994 |
| BSCP66M | work ethic: be prepared to work hard (ascp66m) | 75 | 1 | 5 | 1,93 | ,777 |
| BSCP66N | work ethic: happiest after work hard (ascp66n) | 75 | 1 | 5 | 2,89 | ,994 |
| BSCP660 | work ethic: work always takes first place (ascp66o) | 75 | 1 | 5 | 3,39 | 1,012 |
| BSCP66A1 | intermarriage: bother if own child marries turkish partner | 76 | 1 | 5 | 3,46 | 1,259 |
| BSCP66A2 | intermarriage: bother if own child marries moroccan partner | 75 | 1 | 5 | 3,03 | 1,252 |
| BSCP66A3 | intermarriage: bother if own child marries surinamese or antillian partner | 76 | 1 | 5 | 3,41 | 1,157 |
| BSCP66A4 | intermarriage: bother if own child marries dutch partner | 75 | 1 | 5 | 3,60 | 1,219 |
| BSCP67A | life satisf: ideal in most respects (ascp67a) | 76 | 1 | 4 | 2,21 | ,789 |
| BSCP67B | life satisf: excellent conditions (ascp67b) | 75 | 1 | 4 | 2,32 | ,756 |
| BSCP67C | life satisf: satisfied all in all (ascp67c) | 76 | 1 | 4 | 2,01 | ,702 |
| BSCP67D | life satisf: do it the same over again (ascp67d) | 75 | 1 | 5 | 2,47 | 1,044 |
| BSCP67A1 | currently following full-time enrolment | 69 | 1 | 2 | 1,99 | ,120 |
| BSCP67B1 | last year of full-time enrolment | 69 | 1960 | 2003 | 1985,12 | 12,121 |
| BSCP67C1 | ever unemployed more than 3 months? | 75 | 1 | 11 | 1,64 | 1,248 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP67D1 | most important daily activity during unemployment | 3 | 2 | 4 | 2,67 | 1,155 |
| BSCP67D2 | main source of income during unemployment | 4 | 1 | 6 | 3,00 | 2,449 |
| BSCP67E1 | unemployment period 1: start (year) | 31 | 1972 | 2004 | 1991,48 | 9,493 |
| BSCP67E2 | unemployment period 1: end (year) | 23 | 1974 | 2007 | 1993,57 | 9,769 |
| BSCP67E3 | unemployment period 1: most important daily activity | 29 | 1 | 6 | 2,76 | 1,746 |
| BSCP67E4 | unemployment period 1: main source of income | 29 | 1 | 5 | 2,21 | 1,521 |
| BSCP67F1 | unemployment period 2: start (year) | 6 | 1978 | 2005 | 1997,83 | 9,867 |
| BSCP67F2 | unemployment period 2: end (year) | 4 | 2000 | 2007 | 2003,75 | 2,986 |
| BSCP67F3 | unemployment period 2: most important daily activity | 6 | 2 | 6 | 2,83 | 1,602 |
| BSCP67F4 | unemployment period 2: main source of income | 7 | 1 | 5 | 1,71 | 1,496 |
| BSCP67G1 | unemployment period 3: start (year) | 0 |  |  |  |  |
| BSCP67G2 | unemployment period 3: end (year) | 0 |  |  |  |  |
| BSCP67G3 | unemployment period 3: most important daily activity | 1 | 2 | 2 | 2,00 |  |
| BSCP67G4 | unemployment period 3: main source of income | 1 | 1 | 1 | 1,00 |  |
| BSCP67H1 | unemployment period 4: start (year) | 0 |  |  |  |  |
| BSCP67H2 | unemployment period 4: end (year) | 0 |  |  |  |  |
| BSCP67H3 | unemployment period 4: most important daily activity | 1 | 2 | 2 | 2,00 |  |
| BSCP67H4 | unemployment period 4: main source of income | 1 | 1 | 1 | 1,00 |  |
| BSCP6711 | unemployment priod 5: start (year) | 0 |  |  |  |  |
| BSCP6712 | unemployment period 5: end (year) | 0 |  |  |  |  |
| BSCP6713 | unemployment period 5: most important daily activity | 1 | 2 | 2 | 2,00 | . |
| BSCP6714 | unemployment period 5: main source of income | 1 | 1 | 1 | 1,00 | . |
| BSCP67J1 | unemployment period 6: start (year) | 0 |  |  |  |  |
| BSCP67J2 | unemployment period 6: end (year) | 0 |  |  |  |  |
| BSCP67J3 | unemployment priod 6: most important daily activity | 1 | 2 | 2 | 2,00 |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP67J4 | unemployment period 6: main source of income | 1 | 1 | 1 | 1,00 |  |
| BSCP67K1 | unemployment period 7: start (year) | 0 |  |  |  |  |
| BSCP67K2 | unemployment period 7: end (year) | 0 |  |  |  |  |
| BSCP67K3 | unemployment period 7: most important daily activity | 1 | 2 | 2 | 2,00 |  |
| BSCP67K4 | unemployment period 7: main source of income | 1 | 1 | 1 | 1,00 |  |
| BSCP67L1 | unemployment period 8: start (year) | 0 |  |  |  |  |
| BSCP67L2 | unemployment period 8: end (year) | 0 |  |  |  |  |
| BSCP67L3 | unemployment period 8: most important daily activity | 0 |  |  |  |  |
| BSCP67L4 | unemployment period 8: main source of income | 0 |  |  |  |  |
| BSCP67M1 | unemployment period 9: start (year) | 0 |  |  |  |  |
| BSCP67M2 | unemployment period 9: end (year) | 0 |  |  |  |  |
| BSCP67M3 | unemployment period 9: most important daily activity | 0 |  |  |  |  |
| BSCP67M4 | unemployment period 9: main source of income | 0 |  |  |  |  |
| BSCP67N1 | unemployment period 10: start (year) | 0 |  |  |  |  |
| BSCP67N2 | unemployment period 10: end (year) | 0 |  |  |  |  |
| BSCP67N3 | unemployment period 10: most important daily activity | 0 |  |  |  |  |
| BSCP67N4 | unemployment period 10: main source of income | 0 |  |  |  |  |
| BSCP6701 | job 1: start (year) | 46 | 1960 | 2006 | 1986,37 | 10,567 |
| BSCP6702 | job 1: end (year) | 43 | 1967 | 2007 | 1991,26 | 11,223 |
| BSCP6703_C | job 1: cbs 84 classification | 49 | -99 | 9854 | 3594,31 | 2656,483 |
| BSCP6703_I | job 1: ISCO88 code | 49 | 0 | 9322 | 4505,78 | 2618,294 |
| BSCP6703_S | job 1: ISEI code | 49 | -2 | 71 | 42,86 | 20,077 |
| BSCP6704 | job 1: average number of hours per week | 43 | 1 | 4 | 3,40 | ,955 |
| BSCP6705 | job 2: start (year) | 34 | 1967 | 2005 | 1990,94 | 10,680 |
| BSCP6706 | job 2: end (year) | 31 | 1972 | 2007 | 1995,90 | 9,453 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP6707_C | job 2: cbs 84 classification | 37 | 289 | 9854 | 3836,62 | 2214,733 |
| BSCP6707_I | job 2: ISCO88 code | 37 | 1210 | 9211 | 4299,49 | 2374,166 |
| BSCP6707_S | job 2: ISEI code | 37 | 16 | 71 | 48,62 | 15,458 |
| BSCP6708 | job 2: average number of hours per week | 32 | 1 | 4 | 3,38 | ,871 |
| BSCP67P1 | job 3: start (year) | 24 | 1973 | 2006 | 1995,21 | 8,718 |
| BSCP67P2 | job 3: end (year) | 22 | 1978 | 2007 | 1997,86 | 8,305 |
| BSCP67P3_C | job 3: cbs 84 classification | 25 | -4 | 9490 | 2849,56 | 2168,746 |
| BSCP67P3_I | job 3: ISCO88 code | 25 | 0 | 7520 | 3257,08 | 1634,710 |
| BSCP67P3_S | job 3: ISEI code | 25 | -2 | 74 | 52,84 | 16,342 |
| BSCP67P4 | job 3: average number of hours per week | 20 | 2 | 4 | 3,55 | ,759 |
| BSCP67P5 | job 4: start (year) | 18 | 1979 | 2006 | 1996,33 | 7,971 |
| BSCP67P6 | job 4: end (year) | 12 | 1990 | 2007 | 1999,75 | 6,254 |
| BSCP67P7_C | job 4: cbs 84 classification | 19 | 281 | 9812 | 3158,47 | 2281,901 |
| BSCP67P7_I | job 4: ISCO88 code | 19 | 1240 | 9132 | 3722,68 | 2160,593 |
| BSCP67P7_S | job 4: ISEI code | 19 | 16 | 74 | 52,00 | 15,413 |
| BSCP67P8 | job 4: average number of hours per week | 13 | 1 | 4 | 3,54 | ,877 |
| BSCP67Q1 | job 5: start (year) | 11 | 1990 | 2005 | 1998,91 | 5,629 |
| BSCP67Q2 | job 5: end (year) | 7 | 1995 | 2007 | 2001,71 | 4,645 |
| BSCP67Q3_C | job 5: cbs 84 classification | 12 | 670 | 8722 | 3638,83 | 2685,264 |
| BSCP67Q3_I | job 5: ISCO88 code | 12 | 1210 | 7510 | 3791,17 | 2229,890 |
| BSCP67Q3_S | job 5: ISEI code | 12 | 30 | 74 | 51,25 | 15,927 |
| BSCP67Q4 | job 5: average number of hours per week | 9 | 1 | 4 | 2,89 | 1,054 |
| BSCP67Q5 | job 6: start (year) | 6 | 1995 | 2006 | 2000,83 | 4,401 |
| BSCP67Q6 | job 6: end (year) | 2 | 2007 | 2007 | 2007,00 | ,000 |
| BSCP67Q7_C | job 6: cbs 84 classification | 7 | 355 | 9715 | 2737,43 | 3307,278 |
| BSCP67Q7_I | job 6: ISCO88 code | 7 | 1210 | 9322 | 3661,00 | 2655,823 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP67Q7_S | job 6: ISEI code | 7 | 24 | 70 | 49,00 | 16,653 |
| BSCP67Q8 | job 6: average number of hours per week | 4 | 2 | 4 | 3,00 | ,816 |
| BSCP67R1 | job 7: start (year) | 1 | 2007 | 2007 | 2007,00 |  |
| BSCP67R2 | job 7: end (year) | 1 | 2008 | 2008 | 2008,00 |  |
| BSCP67R3_C | job 7: cbs 84 classification | 1 | 1594 | 1594 | 1594,00 |  |
| BSCP67R3_I | job 7: ISCO88 code | 1 | 2419 | 2419 | 2419,00 |  |
| BSCP67R3_S | job 7: ISEI code | 1 | 69 | 69 | 69,00 | . |
| BSCP67R4 | job 7: average number of hours per week | 0 |  |  |  |  |
| BSCP67R5 | job 8: start (year) | 0 |  |  |  |  |
| BSCP67R6 | job 8: end (year) | 0 |  |  |  |  |
| BSCP67R7_C | job 8: cbs 84 classification | 0 |  |  |  |  |
| BSCP67R7_I | job 8: ISCO88 code | 0 |  |  |  |  |
| BSCP67R7_S | job 8: ISEI code | 0 |  |  |  |  |
| BSCP67R8 | job 8: average number of hours per week | 0 |  |  |  |  |
| BSCP67S1 | job 9: start (year) | 0 |  |  |  |  |
| BSCP67S2 | job 9: end (year) | 0 |  |  |  |  |
| BSCP67S3_C | job 9: cbs 84 classification | 0 |  |  |  |  |
| BSCP67S3_I | job 9: ISCO88 code | 0 |  |  |  |  |
| BSCP67S3_S | job 9: ISEI code | 0 |  |  |  |  |
| BSCP67S4 | job 9: average number of hours per week | 0 |  |  |  |  |
| BSCP67S5 | job 10: start (year) | 0 |  |  |  |  |
| BSCP67S6 | job 10: end (year) | 0 |  |  |  |  |
| BSCP67S7_C | job 10: cbs 84 classification | 0 |  |  |  |  |
| BSCP67S7_I | job 10: ISCO88 code | 0 |  |  |  |  |


|  |  | M | Minimum |
| :--- | :--- | :--- | :--- |
| BSCP67S7_S | job 10: ISEI code | Maximum |  |
| BSCP67S8 | job 10: average number of hours per week | 0 |  |
| BSCP67T1 | job 11: start (year) | 0 |  |
| BSCP67T2 | job 11: end (year) | 0 |  |
| BSCP67T3_C | job 11: cbs 84 classification | 0 |  |
| BSCP67T3_I | job 11: ISCO88 code | 0 |  |
| BSCP67T3_S | job 11: ISEI code | 0 |  |
| BSCP67T4 | job 11: average number of hours per week | 0 |  |
| BSCP67T5 | job 12: start (year) | 0 |  |
| BSCP67T6 | job 12: end (year) | 0 |  |
| BSCP67T7_C | job 12: cbs 84 classification | 0 |  |
| BSCP67T7_I | job 12: ISCO88 code | 0 |  |
| BSCP67T7_S | job 12: ISEI code | 0 |  |
| BSCP67T8 | job 12: average number of hours per week | 0 |  |
| BSCP67U1 | job 13: start (year) | 0 |  |
| BSCP67U2 | job 13: end (year) | 0 |  |
| BSCP67U3_C | job 13: cbs 84 classification | 0 | 0 |
| BSCP67U3_I | job 13: ISCO88 code | 0 | 0 |
| BSCP67U3_S | job 13: ISEl code | 0 | 0 |
| BSCP67U4 | job 13: average number of hours per week | 0 | 0 |
| BSCP67U5 | job 14: start (year) | 0 | 0 |
| BSCP67U6 | job 14: end (year) | 0 | 0 |
| BSCP67U7_C | job 14: cbs 84 classification | 0 | 0 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP67U7_I | job 14: ISCO88 code | 0 |  |  |  |  |
| BSCP67U7_S | job 14: ISEI code | 0 |  |  |  |  |
| BSCP67U8 | job 14: average number of hours per week | 0 |  |  |  |  |
| BSCP70 | currently paid employed? (ascp70) | 60 | 1 | 2 | 1,33 | ,475 |
| BSCP70A1 | most important daily activity (cf. ascp69) | 20 | 3 | 11 | 5,35 | 1,981 |
| BSCP70B1_C | current job: cbs 84 classification | 46 | 355 | 9855 | 3646,43 | 2678,028 |
| BSCP70B1_I | current job: ISCO88 code | 46 | 1210 | 9322 | 4191,78 | 2419,732 |
| BSCP70B1_S | current job: ISEI code | 46 | 16 | 78 | 50,91 | 16,339 |
| BSCP70C1 | average number of hours worked per week | 45 | 8 | 50 | 31,18 | 10,579 |
| BSCP73 | do you work the official number of hours? (ascp73) | 45 | 2 | 5 | 3,36 | ,645 |
| BSCP74 | work outside office hours? (ascp74) | 47 | 1 | 2 | 1,62 | ,491 |
| BSCP75A | work in the evening? (ascp75a) | 44 | 1 | 4 | 2,05 | 1,077 |
| BSCP75B | work at night? (ascp75b) | 40 | 1 | 4 | 1,35 | ,770 |
| BSCP75C | work during the weekend? (ascp75c) | 44 | 1 | 4 | 1,98 | 1,067 |
| BSCP76 | work at home? (ascp76) | 49 | 1 | 3 | 1,31 | ,652 |
| BSCP77 | away for work-related activities? (ascp77) | 49 | 1 | 4 | 1,98 | 1,127 |
| BSCP78 | autonomy in deciding on working hours (ascp78) | 48 | 1 | 4 | 2,02 | ,911 |
| BSCP79B | Place of work partner | 22 | 42 | 2401 | 1162,23 | 790,029 |
| BSCP79G | place of work: municipality | 42 | 18 | 1581 | 486,69 | 284,086 |
| BSCP79P | place of work: province | 22 | 20 | 30 | 26,73 | 2,729 |
| BSCP79U | place of work: urbanization municipality | 42 | 1 | 4 | 1,86 | 1,002 |
| BSCP79X | place of work: xcoord | 42 | 79,20 | 257,40 | 121,4000 | 40,63369 |
| BSCP79Y | place of work: ycoord | 42 | 380,60 | 574,10 | 452,3595 | 37,06251 |
| BSCP82A | work orientation: extra effort ok (ascp82a) | 46 | 1 | 5 | 2,15 | ,759 |
| BSCP82B | work orientation: important do job well (ascp82b) | 46 | 1 | 5 | 1,54 | ,808 |
| BSCP82C | work orientation: overtime if necessary (ascp82c) | 46 | 1 | 5 | 2,28 | ,911 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP82D | work orientation: job very important (ascp82d) | 47 | 1 | 5 | 1,96 | ,721 |
| BSCP83MO | do you work on monday? (ascp83mo) | 37 | 1 | 2 | 1,84 | ,374 |
| BSCP83MS | start work on monday (hhmm) (ascp83ms) | 36 | 700 | 1500 | 923,61 | 215,948 |
| BSCP83MF | finish work on monday (hhmm) (ascp83mf) | 35 | 1110 | 2300 | 1712,29 | 251,628 |
| BSCP83TU | do you work on tuesday? (ascp83tu) | 34 | 1 | 2 | 1,94 | ,239 |
| BSCP83TS | start work on tuesday (hhmm) (ascp83ts) | 40 | 700 | 1500 | 892,13 | 190,205 |
| BSCP83TF | finish work on tuesday (hhmm) (ascp83tf) | 39 | 600 | 2300 | 1657,46 | 333,918 |
| BSCP83WE | do you work on wednesday? (ascp83we) | 34 | 1 | 2 | 1,76 | ,431 |
| BSCP83WS | start work on wednesday (hhmm) (ascp83ws) | 32 | 700 | 1500 | 888,91 | 202,818 |
| BSCP83WF | finish work on wednesday (hhmm) (ascp83wf) | 31 | 1120 | 2300 | 1680,00 | 267,846 |
| BSCP83TH | do you work on thursday? (ascp83th) | 31 | 1 | 2 | 1,90 | ,301 |
| BSCP83HS | start work on thursday (hhmm) (ascp83hs) | 34 | 700 | 1500 | 855,00 | 131,027 |
| BSCP83HF | finish work on thursday (hhmm) (ascp83hf) | 33 | 100 | 2300 | 1556,52 | 388,783 |
| BSCP83FR | do you work on friday? (ascp83fr) | 30 | 1 | 2 | 1,87 | ,346 |
| BSCP83FS | start work on friday (hhmm) (ascp83fs) | 35 | 700 | 2300 | 933,29 | 316,590 |
| BSCP83FF | finish work on friday (hhmm) (ascp83ff) | 34 | 300 | 2300 | 1566,03 | 380,615 |
| BSCP83SA | do you work on saturday? (ascp83sa) | 17 | 1 | 2 | 1,24 | ,437 |
| BSCP83SS | start work on saturday (hhmm) (ascp83ss) | 3 | 800 | 2300 | 1333,33 | 838,650 |
| BSCP83SF | finish work on saturday (hhmm) (ascp83sf) | 3 | 700 | 1700 | 1200,00 | 500,000 |
| BSCP83SU | do you work on sunday? (ascp83su) | 18 | 1 | 2 | 1,28 | ,461 |
| BSCP83US | start work on sunday (hhmm) (ascp83us) | 4 | 900 | 2300 | 1675,00 | 613,052 |
| BSCP83UF | finish work on sunday (hhmm) (ascp83uf) | 4 | 700 | 2300 | 1625,00 | 805,709 |
| BSCP83A1 | hh tasks: spent time on preparing meals | 67 | 1 | 2 | 1,79 | ,410 |
| BSCP83A2 | hh tasks: time spent on preparing meals | 56 | 4 | 2430 | 429,45 | 478,049 |
| BSCP83B1 | hh tasks: spent time on grocery shopping | 61 | 1 | 2 | 1,80 | ,401 |
| BSCP83B2 | hh tasks: time spent on grocery shopping | 56 | 1 | 1000 | 237,43 | 204,913 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP83C1 | hh tasks: spent time on tidying up and cleaning | 56 | 1 | 2 | 1,88 | ,334 |
| BSCP83C2 | hh tasks: time spent on tidying up and cleaning | 60 | 5 | 1400 | 414,42 | 393,991 |
| BSCP83D1 | hh tasks: spent time on paper work, accounts and finances | 54 | 1 | 2 | 1,70 | ,461 |
| BSCP83D2 | hh tasks: time spent on paper work, accounts and finances | 46 | 0 | 1500 | 197,78 | 260,043 |
| BSCP83E1 | hh tasks: spent time on odd jobs | 53 | 1 | 2 | 1,58 | ,497 |
| BSCP83E2 | hh tasks: time spent on odd jobs | 40 | 1 | 3000 | 301,38 | 565,505 |
| BSCP83F1 | hh tasks: spent time on laundry and ironing | 53 | 1 | 2 | 1,74 | ,445 |
| BSCP83F2 | hh tasks: time spent on laundry and ironing | 55 | 0 | 2130 | 266,58 | 315,196 |
| BSCP84A | partner support: career decisions (ascp84a) | 68 | 1 | 8 | 3,19 | 1,011 |
| BSCP84B | partner support: worries \& health problems (ascp84b) | 71 | 1 | 4 | 3,46 | ,651 |
| BSCP84C | partner support: leisure \& social contacts (ascp84c) | 72 | 1 | 4 | 3,07 | ,718 |
| BSCP84D | partner support: practical things (ascp84d) | 71 | 1 | 4 | 3,14 | ,761 |
| BSCP84E | partner support: personal matters (ascp84e) | 72 | 1 | 4 | 3,25 | ,727 |
| BSCP85A | relation quality: heated discussions (ascp85a) | 73 | 1 | 3 | 1,86 | ,732 |
| BSCP85B | relation quality: heaping reproaches (ascp85b) | 73 | 1 | 3 | 1,49 | ,626 |
| BSCP85C | relation quality: did not talk a while (ascp85c) | 73 | 1 | 3 | 1,38 | ,592 |
| BSCP85D | relation quality: arguments out of hand (ascp85d) | 73 | 1 | 3 | 1,14 | ,419 |
| BSCP85E | relation quality: lived apart a while (ascp85e) | 73 | 1 | 9 | 1,15 | ,967 |
| BSCP86A | relation quality: good relationship (ascp86a) | 74 | 1 | 3 | 1,65 | ,650 |
| BSCP86B | relation quality: rel makes me happy (ascp86b) | 74 | 1 | 3 | 1,66 | ,647 |
| BSCP86C | relation quality: rel is strong (ascp86c) | 73 | 1 | 3 | 1,60 | ,618 |
| BSCP86D | relation quality: rel is very stable (ascp86d) | 73 | 1 | 3 | 1,68 | ,685 |
| BSCP87A | div of hh tasks: preparing meals (ascp87a) | 74 | 1 | 5 | 2,55 | 1,273 |
| BSCP87B | div of hh tasks: shopping (ascp87b) | 73 | 1 | 5 | 2,84 | ,986 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP87C | div of hh tasks: tidying \& cleaning (ascp87c) | 73 | 1 | 5 | 2,67 | 1,094 |
| BSCP87D | div of hh tasks: administration (ascp87d) | 73 | 1 | 5 | 2,99 | 1,448 |
| BSCP87E | div of hh tasks: odd jobs in house (ascp87e) | 73 | 1 | 5 | 3,19 | 1,221 |
| BSCP87A1 | div of hh tasks: laundry and ironing | 71 | 1 | 5 | 2,31 | 1,379 |
| BSCP88 | do you have children living at home? (ascp88) | 75 | 1 | 2 | 1,29 | ,458 |
| BSCP89A | activ with child: reading (ascp89a) | 52 | 1 | 3 | 1,90 | ,934 |
| BSCP89B | activ with child: playing games (ascp89b) | 52 | 1 | 3 | 2,12 | ,878 |
| BSCP89C | activ with child: helping with homework (ascp89c) | 51 | 1 | 3 | 1,75 | ,868 |
| BSCP89D | activ with child: accomp to sport or clubs (ascp89d) | 51 | 1 | 3 | 1,78 | ,923 |
| BSCP90A | div of child rearing: washing \& dressing (ascp90a) | 47 | 1 | 9 | 4,98 | 3,280 |
| BSCP90B | div of child rearing: care for if ill (ascp90b) | 50 | 1 | 9 | 3,48 | 2,234 |
| BSCP90C | div of child rearing: emotional support (ascp90c) | 50 | 2 | 9 | 3,12 | 1,350 |
| BSCP90D | div of child rearing: accomp to school (ascp90d) | 49 | 1 | 9 | 4,35 | 2,934 |
| BSCP91 | family visits with or without partner? (ascp91) | 74 | 1 | 8 | 1,50 | 1,037 |
| BSCP92 | leisure activities with or without partner? (ascp92) | 74 | 1 | 4 | 1,73 | ,983 |
| BSCP93 | joint or separate friends with partner? (ascp93) | 73 | 1 | 4 | 2,52 | 1,107 |
| BSCP93A1 | residence period 1: place of residence | 32 | 42 | 2177 | 1042,25 | 791,467 |
| BSCP93A2 | residence period 1: province | 32 | 23 | 30 | 27,25 | 1,778 |
| BSCP93A3 | residence period 1: country | 34 | 15 | 233 | 179,21 | 53,646 |
| BSCP93A4 | residence period 1: year move | 49 | 1944 | 2001 | 1972,88 | 12,084 |
| BSCP93AG | residence period 1: municipality | 32 | 34 | 794 | 479,03 | 191,030 |
| BSCP93AU | residence period 1: urbanization municipality | 32 | 1 | 5 | 1,72 | ,991 |
| BSCP93AX | residence period 1: xcoord | 32 | 65,60 | 257,40 | 125,7031 | 46,33529 |
| BSCP93AY | residence period 1: ycoord | 32 | 384,60 | 487,20 | 448,7750 | 29,48743 |
| BSCP93B1 | residence period 2: place of residence | 45 | 25 | 2401 | 1149,00 | 735,395 |
| BSCP93B2 | residence period 2: province | 45 | 20 | 31 | 27,49 | 2,510 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP93B3 | residence period 2: country | 10 | 2 | 221 | 85,20 | 68,290 |
| BSCP93B4 | residence period 2: year move | 39 | 1956 | 2003 | 1983,05 | 13,121 |
| BSCP93BG | residence period 2 : municipality | 45 | 17 | 907 | 519,78 | 225,084 |
| BSCP93BU | residence period 2: urbanization municipality | 45 | 1 | 5 | 1,76 | 1,026 |
| BSCP93BX | residence period 2: xcoord | 45 | 68,80 | 257,40 | 123,1111 | 49,92891 |
| BSCP93BY | residence period 2: ycoord | 45 | 328,60 | 578,40 | 446,2711 | 48,16541 |
| BSCP93C1 | residence period 3: place of residence | 29 | 38 | 2401 | 1054,97 | 845,775 |
| BSCP93C2 | residence period 3: province | 29 | 20 | 31 | 26,76 | 2,824 |
| BSCP93C3 | residence period 3: country | 4 | 57 | 211 | 136,75 | 85,854 |
| BSCP93C4 | residence period 3: year move | 23 | 1964 | 2005 | 1985,09 | 12,519 |
| BSCP93CG | residence period 3: municipality | 29 | 14 | 935 | 443,00 | 249,357 |
| BSCP93CU | residence period 3: urbanization municipality | 29 | 1 | 3 | 1,59 | ,733 |
| BSCP93CX | residence period 3: xcoord | 29 | 79,70 | 246,20 | 131,1069 | 46,26660 |
| BSCP93CY | residence period 3: ycoord | 29 | 317,90 | 582,20 | 457,6621 | 57,56427 |
| BSCP93D1 | residence period 4: place of residence | 18 | 63 | 2401 | 1258,39 | 809,932 |
| BSCP93D2 | residence period 4: province | 18 | 20 | 30 | 26,94 | 2,100 |
| BSCP93D3 | residence period 4: country | 2 | 24 | 219 | 121,50 | 137,886 |
| BSCP93D4 | residence period 4: year move | 15 | 1968 | 2007 | 1989,00 | 11,314 |
| BSCP93DG | residence period 4: municipality | 18 | 18 | 748 | 461,39 | 184,676 |
| BSCP93DU | residence period 4: urbanization municipality | 18 | 1 | 4 | 1,72 | ,958 |
| BSCP93DX | residence period 4: xcoord | 18 | 79,20 | 246,20 | 118,5667 | 43,06776 |
| BSCP93DY | residence period 4: ycoord | 18 | 391,00 | 574,10 | 456,0278 | 39,56151 |
| BSCP93E1 | residence period 5: place of residence | 12 | 42 | 1533 | 504,58 | 459,974 |
| BSCP93E2 | residence period 5: province | 12 | 24 | 30 | 26,92 | 1,505 |
| BSCP93E3 | residence period 5: country | 1 | 190 | 190 | 190,00 | . |
| BSCP93E4 | residence period 5: year move | 10 | 1975 | 2005 | 1993,40 | 9,046 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP93EG | residence period 5: municipality | 12 | 34 | 828 | 403,33 | 185,188 |
| BSCP93EU | residence period 5: urbanization municipality | 12 | 1 | 3 | 1,83 | ,937 |
| BSCP93EX | residence period 5: xcoord | 12 | 85,00 | 165,30 | 124,6500 | 23,60352 |
| BSCP93EY | residence period 5: ycoord | 12 | 420,80 | 487,20 | 460,0167 | 22,92295 |
| BSCP93F1 | residence period 6: place of residence | 4 | 42 | 2067 | 977,00 | 1076,073 |
| BSCP93F2 | residence period 6: province | 4 | 24 | 28 | 26,25 | 1,708 |
| BSCP93F3 | residence period 6: country | 1 | 24 | 24 | 24,00 |  |
| BSCP93F4 | residence period 6: year move | 4 | 1977 | 1998 | 1988,25 | 8,770 |
| BSCP93FG | residence period 6: municipality | 4 | 34 | 518 | 314,75 | 202,743 |
| BSCP93FU | residence period 6: urbanization municipality | 4 | 1 | 2 | 1,25 | ,500 |
| BSCP93FX | residence period 6: xcoord | 4 | 79,70 | 144,50 | 119,9750 | 28,35153 |
| BSCP93FY | residence period 6: ycoord | 4 | 454,70 | 487,20 | 471,2250 | 18,33873 |
| BSCP93G1 | residence period 7: place of residence | 3 | 63 | 402 | 273,00 | 183,442 |
| BSCP93G2 | residence period 7: province | 3 | 26 | 28 | 27,00 | 1,000 |
| BSCP93G3 | residence period 7: country | 0 |  |  |  |  |
| BSCP93G4 | residence period 7: year move | 2 | 1996 | 1999 | 1997,50 | 2,121 |
| BSCP93GG | residence period 7: municipality | 3 | 310 | 503 | 392,00 | 99,715 |
| BSCP93GU | residence period 7: urbanization municipality | 3 | 1 | 3 | 1,67 | 1,155 |
| BSCP93GX | residence period 7: xcoord | 3 | 85,00 | 140,50 | 115,9000 | 28,28127 |
| BSCP93GY | residence period 7: ycoord | 3 | 445,20 | 487,20 | 464,6333 | 21,17459 |
| BSCP93H1 | residence period 8: place of residence | 2 | 2067 | 2067 | 2067,00 | ,000 |
| BSCP93H2 | residence period 8: province | 2 | 26 | 26 | 26,00 | ,000 |
| BSCP93H3 | residence period 8: country | 0 |  |  |  |  |
| BSCP93H4 | residence period 8: year move | 2 | 2000 | 2001 | 2000,50 | ,707 |
| BSCP93HG | residence period 8: municipality | 2 | 344 | 344 | 344,00 | ,000 |
| BSCP93HU | residence period 8: urbanization municipality | 2 | 1 | 1 | 1,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP93HX | residence period 8: xcoord | 2 | 133,50 | 133,50 | 133,5000 | ,00000 |
| BSCP93HY | residence period 8: ycoord | 2 | 456,00 | 456,00 | 456,0000 | ,00000 |
| BSCP9311 | residence period 9: place of residence | 1 | 1440 | 1440 | 1440,00 |  |
| BSCP9312 | residence period 9: province | 1 | 25 | 25 | 25,00 |  |
| BSCP93I3 | residence period 9: country | 0 |  |  |  |  |
| BSCP9314 | residence period 9: year move | 1 | 2002 | 2002 | 2002,00 |  |
| BSCP93IG | residence period 9: municipality | 1 | 268 | 268 | 268,00 |  |
| BSCP93IU | residence period 9: urbanization municipality | 1 | 2 | 2 | 2,00 |  |
| BSCP93IX | residence period 9: xcoord | 1 | 186,40 | 186,40 | 186,4000 |  |
| BSCP93IY | residence period 9: ycoord | 1 | 428,00 | 428,00 | 428,0000 |  |
| BSCP93J1 | residence period 10: place of residence | 1 | 463 | 463 | 463,00 |  |
| BSCP93J2 | residence period 10: province | 1 | 26 | 26 | 26,00 | . |
| BSCP93J3 | residence period 10: country | 0 |  |  |  |  |
| BSCP93J4 | residence period 10: year move | 1 | 2006 | 2006 | 2006,00 |  |
| BSCP93JG | residence period 10: municipality | 1 | 1581 | 1581 | 1581,00 |  |
| BSCP93JU | residence period 10: urbanization municipality | 1 | 4 | 4 | 4,00 |  |
| BSCP93JX | residence period 10: xcoord | 1 | 155,30 | 155,30 | 155,3000 |  |
| BSCP93JY | residence period 10: ycoord | 1 | 449,70 | 449,70 | 449,7000 |  |
| BSCP93K1 | residence period 11: place of residence | 0 |  |  |  |  |
| BSCP93K2 | residence period 11: province | 0 |  |  |  |  |
| BSCP93K3 | residence period 11: country | 0 |  |  |  |  |
| BSCP93K4 | residence period 11: year move | 0 |  |  |  |  |
| BSCP93KG | residence period 11: municipality | 0 |  |  |  |  |
| BSCP93KU | residence period 11: urbanization municipality | 0 |  |  |  |  |
| BSCP93KX | residence period 11: xcoord | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP93KY | residence period 11: ycoord | 0 |  |  |  |  |
| BSCP93L1 | residence period 12: place of residence | 0 |  |  |  |  |
| BSCP93L2 | residence period 12: province | 0 |  |  |  |  |
| BSCP93L3 | residence period 12: country | 0 |  |  |  |  |
| BSCP93L4 | residence period 12: year move | 0 |  |  |  |  |
| BSCP93LG | residence period 12: municipality | 0 |  |  |  |  |
| BSCP93LU | residence period 12: urbanization municipality | 0 |  |  |  |  |
| BSCP93LX | residence period 12: xcoord | 0 |  |  |  |  |
| BSCP93LY | residence period 12: ycoord | 0 |  |  |  |  |
| BSCP93M1 | residence period 13: place of residence | 0 |  |  |  |  |
| BSCP93M2 | residence period 13: province | 0 |  |  |  |  |
| BSCP93M3 | residence period 13: country | 0 |  |  |  |  |
| BSCP93M4 | residence period 13: year move | 0 |  |  |  |  |
| BSCP93MG | residence period 13: municipality | 0 |  |  |  |  |
| BSCP93MU | residence period 13: urbanization municipality | 0 |  |  |  |  |
| BSCP93MX | residence period 13: xcoord | 0 |  |  |  |  |
| BSCP93MY | residence period 13: ycoord | 0 |  |  |  |  |
| BSCP93N1 | residence period 14: place of residence | 0 |  |  |  |  |
| BSCP93N2 | residence period 14: province | 0 |  |  |  |  |
| BSCP93N3 | residence period 14: country | 0 |  |  |  |  |
| BSCP93N4 | residence period 14: year move | 0 |  |  |  |  |
| BSCP93NG | residence period 14: municipality | 0 |  |  |  |  |
| BSCP93NU | residence period 14: urbanization municipality | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSCP93NX | residence period 14: xcoord | 0 |  |  |  |  |
| BSCP93NY | residence period 14: ycoord | 0 |  |  |  |  |
| BSCP9301 | residence period 15: place of residence | 0 |  |  |  |  |
| BSCP9302 | residence period 15: province | 0 |  |  |  |  |
| BSCP93O3 | residence period 15: country | 0 |  |  |  |  |
| BSCP9304 | residence period 15: year move | 0 |  |  |  |  |
| BSCP93OG | residence period 15: municipality | 0 |  |  |  |  |
| BSCP93OU | residence period 15: urbanization municipality | 0 |  |  |  |  |
| BSCP930X | residence period 15: xcoord | 0 |  |  |  |  |
| BSCP93OY | residence period 15: ycoord | 0 |  |  |  |  |
| BSCP93P1 | residence period 16: place of residence | 0 |  |  |  |  |
| BSCP93P2 | residence period 16: province | 0 |  |  |  |  |
| BSCP93P3 | residence period 16: country | 0 |  |  |  |  |
| BSCP93P4 | residence period 16: year move | 0 |  |  |  |  |
| BSCP93PG | residence period 16: municipality | 0 |  |  |  |  |
| BSCP93PU | residence period 16: urbanization municipality | 0 |  |  |  |  |
| BSCP93PX | residence period 16: xcoord | 0 |  |  |  |  |
| BSCP93PY | residence period 16: ycoord | 0 |  |  |  |  |
| BSCP94 | ok to contact for next wave? (ascp94) | 73 | 1 | 2 | 1,34 | ,478 |
| BSCP94A1 | date of completion | 75 | 06-feb-2006 | 29-okt-2007 | 26-feb-2007 | 130 03:35:07,438 |
| BSCPCOM | written comments on questionnaire? | 78 | 0 | 1 | ,10 | ,305 |
| BSPAVERS | mode of completion | 24 | 1 | 2 | 1,08 | ,282 |
| BSPA1 | what is anchor' relationship to you? (aspa1) | 22 | 5 | 5 | 5,00 | ,000 |
| BSPA2 | in same household as anchor? (aspa2) | 24 | 1 | 2 | 1,96 | ,204 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA3 | face-to-face contact with anchor (aspa3) | 23 | 1 | 7 | 4,00 | 1,508 |
| BSPA4 | phone, letter, email contact with anchor (aspa4) | 23 | 2 | 7 | 5,04 | 1,147 |
| BSPA5 | initiative contact with anchor (aspa5) | 23 | 1 | 3 | 2,09 | ,596 |
| BSPA6 | present at anchor's birthday? (aspa6) | 23 | 1 | 2 | 1,35 | ,487 |
| BSPA7 | anchor present at your birthday? (aspa7) | 23 | 1 | 2 | 1,35 | ,487 |
| BSPA8A | help housework received from anchor (aspa8a) | 20 | 1 | 3 | 1,40 | ,681 |
| BSPA8B | help childcare received from anchor (cf. aspa8b) | 21 | 1 | 9 | 4,95 | 3,968 |
| BSPA8C | help odd jobs received from anchor (aspa8c) | 22 | 1 | 3 | 1,73 | ,827 |
| BSPA9A | help housework given to anchor (aspa9a) | 19 | 1 | 3 | 1,32 | ,582 |
| BSPA9B | help childcare given to anchor (cf. aspa9b) | 21 | 1 | 9 | 3,52 | 3,600 |
| BSPA9C | help odd jobs given to anchor (aspa9c) | 22 | 1 | 3 | 1,59 | ,734 |
| BSPA10 | financial help received from anchor (aspa10) | 23 | 1 | 2 | 1,87 | ,344 |
| BSPA11 | when money received from anchor (aspa11) | 3 | 1 | 2 | 1,33 | ,577 |
| BSPA12 | amount of money received from anchor (aspa12) | 3 | 1 | 2 | 1,33 | ,577 |
| BSPA13 | financial help given to anchor (aspa13) | 23 | 1 | 2 | 1,78 | ,422 |
| BSPA14 | when money given to anchor (aspa14) | 5 | 1 | 2 | 1,40 | ,548 |
| BSPA15 | amount of money given to anchor (aspa15) | 5 | 1 | 2 | 1,60 | ,548 |
| BSPA16A | advice received from anchor (aspa16a) | 24 | 1 | 3 | 2,00 | ,590 |
| BSPA16B | interest received from anchor (aspa16b) | 24 | 2 | 3 | 2,79 | ,415 |
| BSPA17A | advice given to anchor (aspa17a) | 24 | 1 | 3 | 2,13 | ,612 |
| BSPA17B | interest given to anchor (aspa17b) | 24 | 1 | 3 | 2,75 | ,532 |
| BSPA18 | quality relationship with anchor (aspa18) | 24 | 2 | 4 | 3,63 | ,576 |
| BSPA19 | balance relationship with anchor (aspa19) | 23 | 1 | 3 | 1,26 | ,619 |
| BSPA20 | conflict \& tension with anchor (aspa20) | 24 | 1 | 3 | 1,25 | ,532 |
| BSPA21A1 | conflict anchor: practical matters (cf. aspa21) | 5 | 1 | 2 | 1,20 | ,447 |
| BSPA21A2 | conflict anchor: ideology and values (cf. aspa21) | 5 | 1 | 2 | 1,60 | ,548 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA21A3 | conflict anchor: politics | 4 | 1 | 2 | 1,50 | ,577 |
| BSPA21A4 | conflict anchor: relationship itself (cf. aspa21) | 4 | 1 | 1 | 1,00 | ,000 |
| BSPA21A5 | conflict anchor: attention give each other | 4 | 1 | 1 | 1,00 | ,000 |
| BSPA21A6 | conflict anchor: how often help each other | 4 | 1 | 2 | 1,25 | ,500 |
| BSPA21A7 | conflict anchor: frequency of contact | 4 | 1 | 1 | 1,00 | ,000 |
| BSPA22 | parents alive? (aspa22) | 24 | 1 | 4 | 3,58 | ,929 |
| BSPA23 | living with parents? (aspa23) | 5 | 1 | 1 | 1,00 | ,000 |
| BSPA24_F | face-to-face contact father (aspa24_f) | 3 | 2 | 7 | 4,33 | 2,517 |
| BSPA24_M | face-to-face contact mother (aspa24_m) | 4 | 3 | 7 | 5,00 | 2,309 |
| BSPA25_F | phone, letter, email contact father (aspa25_f) | 3 | 3 | 4 | 3,33 | ,577 |
| BSPA25_M | phone, letter, email contact mother (aspa25_m) | 4 | 3 | 9 | 4,75 | 2,872 |
| BSPA26_F | initiative contact with father (aspa26_f) | 3 | 1 | 2 | 1,67 | ,577 |
| BSPA26_M | initiative contact with mother (aspa26_m) | 4 | 1 | 2 | 1,50 | ,577 |
| BSPA27_F | present at father's birthday? (aspa27_f) | 3 | 1 | 2 | 1,67 | ,577 |
| BSPA27_M | present at mother's birthday? (aspa27_m) | 4 | 2 | 9 | 3,75 | 3,500 |
| BSPA28_F | father present at birthday? (aspa28_f) | 3 | 1 | 2 | 1,67 | ,577 |
| BSPA28_M | mother present at birthday? (aspa28_m) | 4 | 2 | 9 | 3,75 | 3,500 |
| BSPA29A | help housework received from father (aspa29a) | 3 | 1 | 1 | 1,00 | ,000 |
| BSPA29B | help housework received from mother (aspa29b) | 4 | 1 | 2 | 1,25 | ,500 |
| BSPA29C | help childcare received from father (aspa29c) | 3 | 1 | 3 | 1,67 | 1,155 |
| BSPA29D | help childcare received from mother (aspa29d) | 4 | 1 | 1 | 1,00 | ,000 |
| BSPA29E | help odd jobs received from father (aspa29e) | 3 | 1 | 2 | 1,33 | ,577 |
| BSPA29F | help odd jobs received from mother (aspa29f) | 4 | 1 | 2 | 1,25 | ,500 |
| BSPA30A | help housework given to father (aspa30a) | 3 | 1 | 3 | 1,67 | 1,155 |
| BSPA30B | help housework given to mother (aspa30b) | 4 | 1 | 3 | 1,75 | ,957 |
| BSPA30C | help childcare given to father (aspa30c) | 3 | 1 | 1 | 1,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA30D | help childcare given to mother (aspa30d) | 4 | 1 | 2 | 1,25 | ,500 |
| BSPA30E | help odd jobs given to father (aspa30e) | 3 | 1 | 3 | 1,67 | 1,155 |
| BSPA30F | help odd jobs given to mother (aspa30f) | 4 | 1 | 3 | 1,75 | ,957 |
| BSPA31 | financial help received from parent(s) (aspa31) | 4 | 2 | 2 | 2,00 | ,000 |
| BSPA32 | when money received from parent(s) (aspa32) | 0 |  |  |  |  |
| BSPA33 | amount of money received from parent(s) (aspa33) | 0 |  |  |  |  |
| BSPA34 | financial help given to parent(s) (aspa34) | 5 | 2 | 2 | 2,00 | ,000 |
| BSPA35 | when money given to parent(s) (aspa35) | 0 |  |  |  |  |
| BSPA36 | amount of money given to parent(s) (aspa36) | 0 |  |  |  |  |
| BSPA37A | advice received from father (aspa37a) | 3 | 1 | 2 | 1,67 | ,577 |
| BSPA37B | advice received from mother (aspa37b) | 4 | 1 | 2 | 1,50 | ,577 |
| BSPA37C | interest received from father (aspa37c) | 3 | 1 | 3 | 2,00 | 1,000 |
| BSPA37D | interest received from mother (aspa37d) | 4 | 1 | 3 | 2,00 | 1,155 |
| BSPA38A | advice given to father (aspa38a) | 3 | 1 | 2 | 1,33 | ,577 |
| BSPA38B | advice given to mother (aspa38b) | 4 | 1 | 3 | 1,75 | ,957 |
| BSPA38C | interest given to father (aspa38c) | 3 | 1 | 3 | 2,33 | 1,155 |
| BSPA38D | interest given to mother (aspa38d) | 4 | 1 | 3 | 2,50 | 1,000 |
| BSPA39_F | quality relationship with father (aspa39_f) | 3 | 3 | 4 | 3,67 | ,577 |
| BSPA39_M | quality relationship with mother (aspa39_m) | 4 | 4 | 4 | 4,00 | ,000 |
| BSPA40_F | balance relationship with father (aspa40_f) | 3 | 1 | 1 | 1,00 | ,000 |
| BSPA40_M | balance relationship with mother (aspa40_m) | 4 | 1 | 2 | 1,25 | ,500 |
| BSPA41_F | conflict \& tension with father (aspa41_f) | 3 | 1 | 2 | 1,33 | ,577 |
| BSPA41_M | conflict \& tension with mother (aspa41_m) | 4 | 1 | 2 | 1,25 | ,500 |
| BSPA42A1 | conflict father: practical matters (cf. aspa42_f) | 1 | 1 | 1 | 1,00 | . |
| BSPA42A2 | conflict father: ideology and values (cf. aspa42_f) | 1 | 2 | 2 | 2,00 |  |
| BSPA42A3 | conflict father: politics | 1 | 1 | 1 | 1,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA42A4 | conflict father: relationship itself (cf. aspa42_f) | 1 | 1 | 1 | 1,00 |  |
| BSPA42A5 | conflict father: attention give each other | 1 | 1 | 1 | 1,00 |  |
| BSPA42A6 | conflict father: how often help each other | 1 | 1 | 1 | 1,00 |  |
| BSPA42A7 | conflict father: frequency of contact | 1 | 1 | 1 | 1,00 |  |
| BSPA42B1 | conflict mother: practical matters (cf. aspa42_m) | 1 | 2 | 2 | 2,00 | . |
| BSPA42B2 | conflict mother: ideology and values (cf. aspa42_m) | 0 |  |  |  |  |
| BSPA42B3 | conflict mother: politics | 0 |  |  |  |  |
| BSPA42B4 | conflict mother: relationship itself (cf. aspa42_m) | 0 |  |  |  |  |
| BSPA42B5 | conflict mother: attention give each other | 0 |  |  |  |  |
| BSPA42B6 | conflict mother: how often help each other | 0 |  |  |  |  |
| BSPA42B7 | conflict mother: frequency of contact | 0 |  |  |  |  |
| BSPA43 | sex (aspa43) | 24 | 1 | 2 | 1,58 | ,504 |
| BSPA44 | birthdate (ddmmyyyy) (aspa44) | 24 | 04-mei-1918 | 01-jun-1977 | 05-apr-1940 | 4984 21:04:33,698 |
| BSPA44A1 | age at first leaving home | 20 | 16 | 30 | 20,95 | 4,123 |
| BSPA44A2 | age at first cohabiting union | 16 | 9 | 28 | 18,63 | 7,580 |
| BSPA44A3 | age at first marriage | 21 | 16 | 83 | 26,10 | 13,813 |
| BSPA44B1 | currently living together with partner? | 24 | 1 | 2 | 1,50 | ,511 |
| BSPA44C1 | married or unmarried cohabiting? | 11 | 1 | 3 | 1,91 | ,539 |
| BSPA44D1 | year when cohabitation began | 11 | 1949 | 2006 | 1977,82 | 16,946 |
| BSPA44E1 | had relationship before? | 22 | 1 | 2 | 1,50 | ,512 |
| BSPA44F1 | year when cohabitation began | 10 | 1948 | 1993 | 1965,80 | 15,943 |
| BSPA44G1 | year when relation ended | 11 | 1967 | 2004 | 1987,82 | 13,310 |
| BSPA44H1 | how did that relationship end? | 12 | 1 | 2 | 1,50 | ,522 |
| BSPA44I1 | married or unmarried cohabiting? | 12 | 1 | 3 | 1,50 | ,798 |
| BSPA44J1 | had relationship before? | 12 | 1 | 2 | 1,50 | ,522 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA44K1 | how did that relationship end? | 6 | 1 | 1 | 1,00 | ,000 |
| BSPA50 | ever had children? (aspa50) | 24 | 1 | 2 | 1,04 | ,204 |
| BSPA51 | number of children (aspa51) | 23 | 2 | 18 | 4,52 | 3,604 |
| BSPA51A1 | child 1: year of birth | 22 | 1945 | 1980 | 1963,27 | 11,123 |
| BSPA51A2 | child 1: sex | 22 | 1 | 2 | 1,45 | ,510 |
| BSPA51A3 | child 1: place of residence | 22 | 1 | 5 | 1,77 | 1,378 |
| BSPA51B1 | child 2: year of birth | 22 | 1950 | 1984 | 1965,86 | 11,154 |
| BSPA51B2 | child 2: sex | 22 | 1 | 2 | 1,68 | ,477 |
| BSPA51B3 | child 2: place of residence | 22 | 1 | 5 | 1,59 | 1,297 |
| BSPA51C1 | child 3: year of birth | 18 | 1952 | 1984 | 1966,11 | 10,487 |
| BSPA51C2 | child 3: sex | 18 | 1 | 2 | 1,50 | ,514 |
| BSPA51C3 | child 3: place of residence | 18 | 1 | 4 | 1,39 | ,979 |
| BSPA51D1 | child 4: year of birth | 9 | 1953 | 2000 | 1965,67 | 16,771 |
| BSPA51D2 | child 4: sex | 9 | 1 | 2 | 1,44 | ,527 |
| BSPA51D3 | child 4: place of residence | 9 | 1 | 5 | 2,11 | 1,691 |
| BSPA51E1 | child 5: year of birth | 7 | 1955 | 2003 | 1965,00 | 16,971 |
| BSPA51E2 | child 5: sex | 7 | 1 | 2 | 1,57 | ,535 |
| BSPA51E3 | child 5: place of residence | 7 | 1 | 2 | 1,29 | ,488 |
| BSPA51F1 | child 6: year of birth | 4 | 1957 | 1965 | 1961,25 | 3,500 |
| BSPA51F2 | child 6: sex | 4 | 1 | 2 | 1,50 | ,577 |
| BSPA51F3 | child 6: place of residence | 4 | 1 | 1 | 1,00 | ,000 |
| BSPA51G1 | child 7: year of birth | 3 | 1958 | 1967 | 1962,33 | 4,509 |
| BSPA51G2 | child 7: sex | 3 | 1 | 2 | 1,67 | ,577 |
| BSPA51G3 | child 7: place of residence | 3 | 1 | 1 | 1,00 | ,000 |
| BSPA51H1 | child 8: year of birth | 2 | 1960 | 1964 | 1962,00 | 2,828 |
| BSPA51H2 | child 8: sex | 2 | 1 | 2 | 1,50 | ,707 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA51H3 | child 8: place of residence | 2 | 1 | 1 | 1,00 | ,000 |
| BSPA5111 | child 9: year of birth | 1 | 1965 | 1965 | 1965,00 |  |
| BSPA5112 | child 9: sex | 1 | 1 | 1 | 1,00 |  |
| BSPA5113 | child 9: place of residence | 1 | 2 | 2 | 2,00 |  |
| BSPA51J1 | child 10: year of birth | 1 | 1967 | 1967 | 1967,00 | . |
| BSPA51J2 | child 10: sex | 1 | 1 | 1 | 1,00 | . |
| BSPA51J3 | child 10: place of residence | 1 | 2 | 2 | 2,00 | . |
| BSPA45A | household member: stepchild < 12 years (cf. aspa45b) | 16 | 1 | 1 | 1,00 | ,000 |
| BSPA45B | household member: stepchild > 12 years (cf. aspa45c) | 16 | 1 | 1 | 1,00 | ,000 |
| BSPA45C | household member: parents (cf. aspa45f) | 16 | 1 | 1 | 1,00 | ,000 |
| BSPA45D | household member: step-parents (cf. aspa45g) | 16 | 1 | 1 | 1,00 | ,000 |
| BSPA45E | household member: sibling (cf. aspa45h) | 17 | 1 | 2 | 1,06 | ,243 |
| BSPA45F | household member: grandfather or grandmother (cf. aspa45i) | 16 | 1 | 1 | 1,00 | ,000 |
| BSPA45G | household member: other relatives (cf. aspa45j) | 18 | 1 | 2 | 1,17 | ,383 |
| BSPA45H | household member: other (cf. aspa45k) | 16 | 1 | 1 | 1,00 | ,000 |
| BSPA51K1 | owner current home? | 23 | 1 | 2 | 1,39 | ,499 |
| BSPA47_S | religious denomination (aspa47_s) | 24 | 1 | 88 | 7,96 | 17,384 |
| BSPA48 | frequency church visits (aspa48) | 24 | 1 | 4 | 1,83 | 1,129 |
| BSPA55 | most important daily activity (aspa55) | 24 | 1 | 88 | 8,17 | 17,179 |
| BSPA57_C | current job: cbs 84 classification | 22 | 214 | 9812 | 3675,41 | 2879,500 |
| BSPA57_I | current job: ISCO88 code | 22 | 2213 | 9132 | 4837,27 | 2663,398 |
| BSPA57_S | current job: ISEI code | 22 | 16 | 88 | 49,59 | 20,412 |
| BSPA58A | memberships: sports club (aspa58a) | 19 | 1 | 2 | 1,21 | ,419 |
| BSPA58B | memberships: trade union (aspa58b) | 19 | 1 | 2 | 1,37 | ,496 |
| BSPA58C | memberships: society with a social cause (aspa58c) | 19 | 1 | 2 | 1,26 | ,452 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA58D | memberships: political party (aspa58d) | 18 | 1 | 2 | 1,17 | ,383 |
| BSPA58E | memberships: religious society (aspa58e) | 18 | 1 | 2 | 1,17 | ,383 |
| BSPA58G | memberships: singing/drama/music society (aspa58g) | 17 | 1 | 2 | 1,18 | ,393 |
| BSPA58H | memberships: hobby club or youth club (aspa58h) | 17 | 1 | 2 | 1,18 | ,393 |
| BSPA59A | leisure act: school activities (aspa59a) | 20 | 1 | 4 | 1,20 | ,696 |
| BSPA59B | leisure act: helping the handicapped (aspa59b) | 20 | 1 | 4 | 1,50 | 1,000 |
| BSPA59C | leisure act: work for society or church (aspa59c) | 21 | 1 | 4 | 1,86 | 1,276 |
| BSPA59D | leisure act: visiting of/by neighbors (aspa59d) | 21 | 1 | 4 | 2,33 | 1,017 |
| BSPA60 | health condition in general (aspa60) | 24 | 1 | 4 | 2,29 | ,908 |
| BSPA61 | suffer from handicap or long-term illness? (aspa61) | 23 | 1 | 2 | 1,65 | ,487 |
| BSPA62 | level of restriction by handicap (aspa62) | 8 | 1 | 3 | 1,75 | ,886 |
| BSPA63A | psychic health: very nervous (aspa63a) | 24 | 1 | 6 | 4,54 | 1,414 |
| BSPA63B | psychic health: depressed (aspa63b) | 22 | 3 | 6 | 5,27 | ,935 |
| BSPA63C | psychic health: calm \& composed (aspa63c) | 23 | 1 | 5 | 2,61 | 1,076 |
| BSPA63D | psychic health: miserable \& dejected (aspa63d) | 23 | 3 | 6 | 5,09 | 1,041 |
| BSPA63E | psychic health: happy (aspa63e) | 23 | 1 | 6 | 2,74 | 1,356 |
| BSPA64A | fam solidarity: proud of my family (aspa64a) | 24 | 1 | 3 | 1,46 | ,588 |
| BSPA64B | fam solidarity: hard to respect family (aspa64b) | 24 | 1 | 5 | 3,96 | 1,268 |
| BSPA64C | fam solidarity: wish born in other family (aspa64c) | 22 | 4 | 5 | 4,82 | ,395 |
| BSPA64D | fam solidarity: come from valuable family (aspa64d) | 22 | 1 | 4 | 1,82 | ,907 |
| BSPA64E | fam solidarity: give more than receive (aspa64e) | 23 | 2 | 5 | 3,70 | 1,020 |
| BSPA64F | fam solidarity: fam should give more sup (aspa64f) | 24 | 2 | 5 | 4,00 | ,978 |
| BSPA64G | fam solidarity: family give me help (aspa64g) | 24 | 1 | 5 | 2,25 | 1,073 |
| BSPA64H | fam solidarity: if misbehave we let know (aspa64h) | 22 | 1 | 4 | 2,14 | ,834 |
| BSPA64I | fam solidarity: in family gossip a lot (aspa64i) | 24 | 2 | 5 | 4,13 | ,850 |
| BSPA64J | fam solidarity: often quarrel in family (aspa64j) | 23 | 3 | 5 | 4,48 | ,730 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA64K | fam solidarity: everyone treads carefully (aspa64k) | 23 | 2 | 5 | 4,52 | ,790 |
| BSPA64L | fam solidarity: atmosphere is tense (aspa64I) | 23 | 3 | 5 | 4,48 | ,665 |
| BSPA64M | fam solidarity: lot of misery in family (aspa64m) | 23 | 2 | 5 | 4,26 | 1,096 |
| BSPA64N | fam solidarity: discuss problems with fam (aspa64n) | 24 | 1 | 4 | 1,96 | ,908 |
| BSPA640 | fam solidarity: can rely on my family (aspa64o) | 24 | 1 | 3 | 1,63 | ,711 |
| BSPA64P | fam solidarity: turn to family for help (aspa64p) | 23 | 1 | 3 | 1,52 | ,593 |
| BSPA64Q | fam solidarity: can count on my family (aspa64q) | 24 | 1 | 4 | 1,83 | ,868 |
| BSPA64R | fam \& friends: discuss prob with friends (aspa64r) | 23 | 1 | 4 | 2,35 | 1,027 |
| BSPA64S | fam \& friends: rely on my friends (aspa64s) | 23 | 1 | 4 | 2,30 | ,926 |
| BSPA64T | fam \& friends: turn to friends for help (aspa64t) | 23 | 1 | 4 | 2,35 | ,935 |
| BSPA64U | fam \& friends: can count on my friends (aspa64u) | 23 | 1 | 4 | 2,52 | ,947 |
| BSPA64V | fam \& friends: dis prob with fam rtw fri (aspa64v) | 23 | 1 | 5 | 2,22 | ,998 |
| BSPA64W | fam \& friends: rely on fam mt on fri (aspa64w) | 21 | 1 | 5 | 2,19 | 1,078 |
| BSPA64X | fam \& friends: turn to fri rt to fam (aspa64x) | 23 | 1 | 5 | 3,57 | 1,161 |
| BSPA64Y | fam \& friends: count on fri mt on fam (aspa64y) | 20 | 3 | 5 | 3,80 | ,768 |
| BSPA64A1 | fam \& friends: meet with friends rtw family | 23 | 3 | 5 | 3,96 | ,706 |
| BSPA65A | fam sup: be able to count on family (aspa65a) | 24 | 1 | 3 | 1,67 | ,637 |
| BSPA65B | fam sup: fam support even if dont like (aspa65b) | 23 | 1 | 4 | 2,09 | ,733 |
| BSPA65C | fam sup: if worries, family should help (aspa65c) | 24 | 1 | 3 | 1,88 | ,537 |
| BSPA65D | fam sup: family help in good \& bad times (aspa65d) | 24 | 1 | 3 | 1,79 | ,509 |
| BSPA65E | fam sup: children look after sick parents (aspa65e) | 24 | 1 | 4 | 2,50 | ,933 |
| BSPA65F | fam sup: parents live with ch in old age (aspa65f) | 24 | 1 | 5 | 3,33 | 1,308 |
| BSPA65G | fam sup: ch should visit par >1 a week (aspa65g) | 24 | 1 | 5 | 2,63 | 1,345 |
| BSPA65H | fam sup: ch should take unpaid leave (aspa65h) | 24 | 2 | 5 | 3,38 | ,711 |
| BSPA65I | fam sup: par should support ch if needed (aspa65i) | 24 | 1 | 3 | 2,00 | ,590 |
| BSPA65J | fam sup: par should help ch financially (aspa65j) | 24 | 1 | 4 | 2,33 | ,761 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA65K | fam sup: ch live with par if need be (aspa65k) | 24 | 1 | 4 | 2,04 | ,690 |
| BSPA65L | fam att: grandpar look after grandch (aspa65l) | 24 | 1 | 5 | 2,33 | ,963 |
| BSPA65M | child att: life incomplete without ch (aspa65m) | 24 | 1 | 5 | 3,25 | 1,391 |
| BSPA65N | child att: duty to society to have ch (aspa65n) | 24 | 1 | 5 | 3,71 | 1,197 |
| BSPA650 | child att: only at ease in family with ch (aspa65o) | 24 | 1 | 5 | 3,67 | 1,167 |
| BSPA65P | child att: without ch never really happy (aspa65p) | 24 | 1 | 5 | 4,04 | 1,083 |
| BSPA68A | socialization val: obeying parents (aspa68a) | 24 | 1 | 3 | 2,04 | ,955 |
| BSPA68B | socialization val: considerate (aspa68b) | 24 | 1 | 3 | 1,75 | ,532 |
| BSPA68C | socialization val: independence (aspa68c) | 24 | 1 | 3 | 1,83 | ,917 |
| BSPA69A | postmaterialism: law and order (aspa69a) | 24 | 1 | 3 | 1,58 | ,776 |
| BSPA69B | postmaterialism: political participation (aspa69b) | 18 | 1 | 3 | 2,39 | ,850 |
| BSPA69C | postmaterialism: fighting rising prices (aspa69c) | 10 | 1 | 3 | 2,20 | ,789 |
| BSPA69D | postmaterialism: freedom of speech (aspa69d) | 23 | 1 | 3 | 1,87 | ,757 |
| BSPA70A | fam norms: unmarried cohabitation ok (aspa70a) | 24 | 1 | 4 | 1,75 | ,897 |
| BSPA70B | fam norms: ch should choose own partner (aspa70b) | 24 | 1 | 5 | 1,58 | ,929 |
| BSPA70C | fam norms: homo cohabitation ok (aspa70c) | 24 | 1 | 5 | 2,17 | 1,167 |
| BSPA70D | fam norms: women stop working if 1st kid (aspa70d) | 24 | 2 | 5 | 3,92 | 1,018 |
| BSPA70E | fam norms: parents imp in partner choice (aspa70e) | 23 | 2 | 5 | 3,52 | ,947 |
| BSPA70F | fam norms: if young children no divorce (aspa70f) | 24 | 1 | 5 | 3,79 | 1,062 |
| BSPA70G | fam norms: raising ch by single mother ok (aspa70g) | 24 | 1 | 4 | 2,00 | ,933 |
| BSPA70H | fam norms: female supervisors unnatural (aspa70h) | 24 | 1 | 5 | 4,00 | 1,216 |
| BSPA70I | fam norms: education more imp for boys (aspa70i) | 24 | 1 | 5 | 4,13 | ,992 |
| BSPA70J | fam norms: working mothers egoistic (aspa70j) | 24 | 3 | 5 | 4,50 | ,780 |
| BSPA70K | fam norms: tradition defines div of hh lab (aspa70k) | 24 | 1 | 5 | 3,79 | 1,351 |
| BSPA70L | work ethic: duty first, leisure second (aspa70I) | 24 | 1 | 5 | 2,13 | 1,116 |
| BSPA70M | work ethic: be prepared to work hard (aspa70m) | 24 | 1 | 3 | 1,79 | ,721 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA70N | work ethic: happiest after work hard (aspa70n) | 22 | 1 | 4 | 2,23 | ,813 |
| BSPA700 | work ethic: work always takes first place (aspa70o) | 24 | 2 | 5 | 3,17 | ,963 |
| BSPA70P1 | intermarriage: bother if own child marries turkish partner | 24 | 1 | 5 | 3,46 | 1,179 |
| BSPA70P2 | intermarriage: bother if own child marries moroccan partner | 24 | 1 | 5 | 3,42 | 1,176 |
| BSPA70P3 | intermarriage: bother if own child marries surinamese or antillian partner | 24 | 2 | 5 | 3,92 | ,974 |
| BSPA70P4 | intermarriage: bother if own child marries dutch partner | 24 | 3 | 5 | 4,08 | ,830 |
| BSPA71A | life satisf: ideal in most respects (aspa71a) | 24 | 1 | 4 | 2,42 | ,776 |
| BSPA71B | life satisf: excellent conditions (aspa71b) | 24 | 1 | 4 | 2,25 | ,847 |
| BSPA71C | life satisf: satisfied all in all (aspa71c) | 24 | 1 | 4 | 1,96 | ,751 |
| BSPA71D | life satisf: do it the same over again (aspa71d) | 24 | 1 | 4 | 2,29 | ,859 |
| BSPA71A1 | residence period 1: place of residence | 9 | 57 | 2286 | 1303,11 | 730,737 |
| BSPA71A2 | residence period 1: province | 9 | 20 | 30 | 24,67 | 3,536 |
| BSPA71A3 | residence period 1: country | 12 | 15 | 233 | 163,50 | 70,552 |
| BSPA71A4 | residence period 1: year move | 18 | 1918 | 1989 | 1946,89 | 22,880 |
| BSPA71AG | residence period 1: municipality | 9 | 37 | 758 | 299,78 | 229,733 |
| BSPA71AU | residence period 1: urbanization municipality | 9 | 1 | 4 | 2,67 | 1,000 |
| BSPA71AX | residence period 1: xcoord | 9 | 112,50 | 265,40 | 175,1333 | 55,71597 |
| BSPA71AY | residence period 1: ycoord | 9 | 400,00 | 574,10 | 486,7333 | 59,50556 |
| BSPA71B1 | residence period 2: place of residence | 14 | 63 | 1862 | 1045,93 | 729,225 |
| BSPA71B2 | residence period 2: province | 14 | 20 | 30 | 26,29 | 3,099 |
| BSPA71B3 | residence period 2: country | 8 | 57 | 233 | 180,25 | 67,239 |
| BSPA71B4 | residence period 2: year move | 17 | 1926 | 1980 | 1957,24 | 17,126 |
| BSPA71BG | residence period 2: municipality | 14 | 18 | 867 | 415,50 | 253,915 |
| BSPA71BU | residence period 2: urbanization municipality | 14 | 1 | 4 | 1,93 | ,997 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA71BX | residence period 2: xcoord | 14 | 75,50 | 257,40 | 138,1143 | 61,29993 |
| BSPA71BY | residence period 2: ycoord | 14 | 400,00 | 576,70 | 465,7071 | 52,70702 |
| BSPA71C1 | residence period 3: place of residence | 11 | 259 | 2067 | 1319,09 | 660,704 |
| BSPA71C2 | residence period 3: province | 11 | 23 | 30 | 27,09 | 2,343 |
| BSPA71C3 | residence period 3: country | 5 | 57 | 233 | 190,20 | 76,021 |
| BSPA71C4 | residence period 3: year move | 12 | 1926 | 1992 | 1967,25 | 16,277 |
| BSPA71CG | residence period 3: municipality | 11 | 150 | 1719 | 561,91 | 437,940 |
| BSPA71CU | residence period 3: urbanization municipality | 11 | 1 | 5 | 2,45 | 1,368 |
| BSPA71CX | residence period 3: xcoord | 11 | 82,20 | 211,10 | 143,7818 | 39,92578 |
| BSPA71CY | residence period 3: ycoord | 11 | 399,40 | 528,60 | 443,5000 | 36,08401 |
| BSPA71D1 | residence period 4: place of residence | 8 | 63 | 2168 | 911,13 | 735,157 |
| BSPA71D2 | residence period 4: province | 8 | 21 | 30 | 26,13 | 3,357 |
| BSPA71D3 | residence period 4: country | 3 | 57 | 233 | 162,33 | 92,980 |
| BSPA71D4 | residence period 4: year move | 10 | 1926 | 1997 | 1970,80 | 19,332 |
| BSPA71DG | residence period 4: municipality | 8 | 72 | 1680 | 618,75 | 503,017 |
| BSPA71DU | residence period 4: urbanization municipality | 8 | 1 | 5 | 2,88 | 1,458 |
| BSPA71DX | residence period 4: xcoord | 8 | 82,20 | 243,50 | 151,6000 | 51,43093 |
| BSPA71DY | residence period 4: ycoord | 8 | 377,50 | 576,70 | 468,7875 | 67,35396 |
| BSPA71E1 | residence period 5: place of residence | 6 | 63 | 2067 | 1111,17 | 939,900 |
| BSPA71E2 | residence period 5: province | 6 | 20 | 28 | 25,17 | 2,787 |
| BSPA71E3 | residence period 5: country | 1 | 95 | 95 | 95,00 |  |
| BSPA71E4 | residence period 5: year move | 6 | 1927 | 1991 | 1966,50 | 21,389 |
| BSPA71EG | residence period 5: municipality | 6 | 14 | 599 | 301,17 | 193,351 |
| BSPA71EU | residence period 5: urbanization municipality | 6 | 1 | 5 | 1,83 | 1,602 |
| BSPA71EX | residence period 5: xcoord | 6 | 93,10 | 233,20 | 162,7000 | 54,33441 |
| BSPA71EY | residence period 5: ycoord | 6 | 437,20 | 582,20 | 479,8333 | 53,22097 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA71F1 | residence period 6: place of residence | 5 | 42 | 1736 | 624,00 | 712,831 |
| BSPA71F2 | residence period 6: province | 5 | 22 | 28 | 25,40 | 2,408 |
| BSPA71F3 | residence period 6: country | 0 |  |  |  |  |
| BSPA71F4 | residence period 6: year move | 4 | 1932 | 1992 | 1973,00 | 28,024 |
| BSPA71FG | residence period 6: municipality | 5 | 34 | 518 | 275,40 | 196,395 |
| BSPA71FU | residence period 6: urbanization municipality | 5 | 1 | 3 | 1,60 | ,894 |
| BSPA71FX | residence period 6: xcoord | 5 | 79,70 | 231,20 | 142,2200 | 55,47123 |
| BSPA71FY | residence period 6: ycoord | 5 | 454,70 | 526,80 | 482,3400 | 29,49487 |
| BSPA71G1 | residence period 7: place of residence | 1 | 1911 | 1911 | 1911,00 |  |
| BSPA71G2 | residence period 7: province | 1 | 23 | 23 | 23,00 |  |
| BSPA71G3 | residence period 7: country | 1 | 95 | 95 | 95,00 |  |
| BSPA71G4 | residence period 7: year move | 2 | 1932 | 1980 | 1956,00 | 33,941 |
| BSPA71GG | residence period 7: municipality | 1 | 1708 | 1708 | 1708,00 |  |
| BSPA71GU | residence period 7: urbanization municipality | 1 | 4 | 4 | 4,00 |  |
| BSPA71GX | residence period 7: xcoord | 1 | 198,80 | 198,80 | 198,8000 | . |
| BSPA71GY | residence period 7: ycoord | 1 | 529,90 | 529,90 | 529,9000 |  |
| BSPA71H1 | residence period 8: place of residence | 2 | 1363 | 1733 | 1548,00 | 261,630 |
| BSPA71H2 | residence period 8: province | 2 | 26 | 28 | 27,00 | 1,414 |
| BSPA71H3 | residence period 8: country | 0 |  |  |  |  |
| BSPA71H4 | residence period 8: year move | 2 | 1938 | 1981 | 1959,50 | 30,406 |
| BSPA71HG | residence period 8: municipality | 2 | 356 | 603 | 479,50 | 174,655 |
| BSPA71HU | residence period 8: urbanization municipality | 2 | 1 | 2 | 1,50 | ,707 |
| BSPA71HX | residence period 8: xcoord | 2 | 82,20 | 135,00 | 108,6000 | 37,33524 |
| BSPA71HY | residence period 8: ycoord | 2 | 449,20 | 450,40 | 449,8000 | ,84852 |
| BSPA7111 | residence period 9: place of residence | 1 | 1736 | 1736 | 1736,00 | . |
| BSPA7112 | residence period 9: province | 1 | 28 | 28 | 28,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA7113 | residence period 9: country | 1 | 95 | 95 | 95,00 |  |
| BSPA7114 | residence period 9: year move | 1 | 1947 | 1947 | 1947,00 |  |
| BSPA71IG | residence period 9: municipality | 1 | 518 | 518 | 518,00 |  |
| BSPA71IU | residence period 9: urbanization municipality | 1 | 1 | 1 | 1,00 |  |
| BSPA71IX | residence period 9: xcoord | 1 | 79,70 | 79,70 | 79,7000 |  |
| BSPA71IY | residence period 9: ycoord | 1 | 454,70 | 454,70 | 454,7000 |  |
| BSPA71J1 | residence period 10: place of residence | 1 | 1736 | 1736 | 1736,00 |  |
| BSPA71J2 | residence period 10: province | 1 | 28 | 28 | 28,00 |  |
| BSPA71J3 | residence period 10: country | 0 |  |  |  |  |
| BSPA71J4 | residence period 10: year move | 1 | 1948 | 1948 | 1948,00 |  |
| BSPA71JG | residence period 10: municipality | 1 | 518 | 518 | 518,00 |  |
| BSPA71JU | residence period 10: urbanization municipality | 1 | 1 | 1 | 1,00 |  |
| BSPA71JX | residence period 10: xcoord | 1 | 79,70 | 79,70 | 79,7000 |  |
| BSPA71JY | residence period 10: ycoord | 1 | 454,70 | 454,70 | 454,7000 |  |
| BSPA71K1 | residence period 11: place of residence | 2 | 1736 | 2382 | 2059,00 | 456,791 |
| BSPA71K2 | residence period 11: province | 2 | 26 | 28 | 27,00 | 1,414 |
| BSPA71K3 | residence period 11: country | 0 |  |  |  |  |
| BSPA71K4 | residence period 11: year move | 1 | 1950 | 1950 | 1950,00 | . |
| BSPA71KG | residence period 11: municipality | 2 | 355 | 518 | 436,50 | 115,258 |
| BSPA71KU | residence period 11: urbanization municipality | 2 | 1 | 3 | 2,00 | 1,414 |
| BSPA71KX | residence period 11: xcoord | 2 | 79,70 | 145,90 | 112,8000 | 46,81047 |
| BSPA71KY | residence period 11: ycoord | 2 | 454,70 | 456,70 | 455,7000 | 1,41421 |
| BSPA71L1 | residence period 12: place of residence | 0 |  |  |  |  |
| BSPA71L2 | residence period 12: province | 0 |  |  |  |  |
| BSPA71L3 | residence period 12: country | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA71L4 | residence period 12: year move | 0 |  |  |  |  |
| BSPA71LG | residence period 12: municipality | 0 |  |  |  |  |
| BSPA71LU | residence period 12: urbanization municipality | 0 |  |  |  |  |
| BSPA71LX | residence period 12: xcoord | 0 |  |  |  |  |
| BSPA71LY | residence period 12: ycoord | 0 |  |  |  |  |
| BSPA71M1 | residence period 13: place of residence | 0 |  |  |  |  |
| BSPA71M2 | residence period 13: province | 0 |  |  |  |  |
| BSPA71M3 | residence period 13: country | 0 |  |  |  |  |
| BSPA71M4 | residence period 13: year move | 0 |  |  |  |  |
| BSPA71MG | residence period 13: municipality | 0 |  |  |  |  |
| BSPA71MU | residence period 13: urbanization municipality | 0 |  |  |  |  |
| BSPA71MX | residence period 13: xcoord | 0 |  |  |  |  |
| BSPA71MY | residence period 13: ycoord | 0 |  |  |  |  |
| BSPA71N1 | residence period 14: place of residence | 0 |  |  |  |  |
| BSPA71N2 | residence period 14: province | 0 |  |  |  |  |
| BSPA71N3 | residence period 14: country | 0 |  |  |  |  |
| BSPA71N4 | residence period 14: year move | 0 |  |  |  |  |
| BSPA71NG | residence period 14: municipality | 0 |  |  |  |  |
| BSPA71NU | residence period 14: urbanization municipality | 0 |  |  |  |  |
| BSPA71NX | residence period 14: xcoord | 0 |  |  |  |  |
| BSPA71NY | residence period 14: ycoord | 0 |  |  |  |  |
| BSPA7101 | residence period 15: place of residence | 0 |  |  |  |  |
| BSPA7102 | residence period 15: province | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSPA71O3 | residence period 15: country | 0 |  |  |  |  |
| BSPA7104 | residence period 15: year move | 0 |  |  |  |  |
| BSPA71OG | residence period 15: municipality | 0 |  |  |  |  |
| BSPA71OU | residence period 15: urbanization municipality | 0 |  |  |  |  |
| BSPA710X | residence period 15: xcoord | 0 |  |  |  |  |
| BSPA71OY | residence period 15: ycoord | 0 |  |  |  |  |
| BSPA71P1 | residence period 16: place of residence | 0 |  |  |  |  |
| BSPA71P2 | residence period 16: province | 0 |  |  |  |  |
| BSPA71P3 | residence period 16: country | 0 |  |  |  |  |
| BSPA71P4 | residence period 16: year move | 0 |  |  |  |  |
| BSPA71PG | residence period 16: municipality | 0 |  |  |  |  |
| BSPA71PU | residence period 16: urbanization municipality | 0 |  |  |  |  |
| BSPA71PX | residence period 16: xcoord | 0 |  |  |  |  |
| BSPA71PY | residence period 16: ycoord | 0 |  |  |  |  |
| BSPA72 | ok to contact for next wave? (aspa72) | 23 | 1 | 2 | 1,17 | ,388 |
| BSPA72A1 | date of completion | 24 | 11-jan-2007 | 04-okt-2007 | 02-jul-2007 | 71 09:22:57,429 |
| BSPACOM | written comments on questionnaire? (aspacom) | 24 | 0 | 1 | ,25 | ,442 |
| BSSIVERS | mode of completion | 36 | 1 | 2 | 1,03 | ,167 |
| BSSI1 | what is anchor' relationship to you? (assi1) | 36 | 4 | 8 | 6,97 | ,560 |
| BSSI2 | in same household as anchor? (assi2) | 36 | 1 | 2 | 1,92 | ,280 |
| BSSI3 | face-to-face contact with anchor (assi3) | 33 | 1 | 7 | 3,94 | 1,391 |
| BSSI4 | phone, letter, email contact with anchor (assi4) | 33 | 2 | 7 | 4,45 | 1,148 |
| BSSI5 | initiative contact with anchor (assi5) | 33 | 1 | 3 | 1,91 | ,522 |
| BSSI6 | present at anchor's birthday? (assi6) | 33 | 1 | 2 | 1,30 | ,467 |
| BSSI7 | anchor present at your birthday? (assi7) | 33 | 1 | 2 | 1,27 | ,452 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI8A | help housework received from anchor (assi8a) | 27 | 1 | 2 | 1,22 | ,424 |
| BSSI8B | help childcare received from anchor (cf. assi8b) | 30 | 1 | 9 | 3,00 | 3,140 |
| BSSI8C | help odd jobs received from anchor (assi8c) | 30 | 1 | 3 | 1,60 | ,770 |
| BSSI9A | help housework given to anchor (assi9a) | 28 | 1 | 3 | 1,43 | ,634 |
| BSSI9B | help childcare given to anchor (cf. assi9b) | 31 | 1 | 9 | 3,19 | 3,250 |
| BSSI9C | help odd jobs given to anchor (assi9c) | 30 | 1 | 3 | 1,80 | ,847 |
| BSSI10 | financial help received from anchor (assi10) | 31 | 1 | 2 | 1,94 | ,250 |
| BSSI11 | when money received from anchor (assi11) | 2 | 2 | 2 | 2,00 | ,000 |
| BSSI12 | amount of money received from anchor (assi12) | 2 | 1 | 1 | 1,00 | ,000 |
| BSSI13 | financial help given to anchor (assi13) | 31 | 1 | 2 | 1,94 | ,250 |
| BSSI14 | when money given to anchor (assi14) | 3 | 1 | 2 | 1,67 | ,577 |
| BSSI15 | amount of money given to anchor (assi15) | 3 | 1 | 2 | 1,33 | ,577 |
| BSSI16A | advice received from anchor (assi16a) | 35 | 1 | 3 | 2,17 | ,747 |
| BSSI16B | interest received from anchor (assi16b) | 35 | 1 | 3 | 2,69 | ,631 |
| BSSI17A | advice given to anchor (assi17a) | 35 | 1 | 3 | 2,26 | ,741 |
| BSSI17B | interest given to anchor (assi17b) | 35 | 1 | 3 | 2,77 | ,547 |
| BSSI18 | quality relationship with anchor (assi18) | 36 | 1 | 4 | 3,56 | ,695 |
| BSSI19 | balance relationship with anchor (assi19) | 35 | 1 | 3 | 1,26 | ,561 |
| BSSI20 | conflict \& tension with anchor (assi20) | 36 | 1 | 2 | 1,14 | ,351 |
| BSSI21A1 | conflict anchor: practical matters (cf. assi21) | 4 | 1 | 2 | 1,75 | ,500 |
| BSSI21A2 | conflict anchor: ideology and values (cf. assi21) | 4 | 1 | 2 | 1,75 | ,500 |
| BSSI21A3 | conflict anchor: politics | 3 | 1 | 2 | 1,67 | ,577 |
| BSSI21A4 | conflict anchor: relationship itself (cf. assi21) | 3 | 1 | 1 | 1,00 | ,000 |
| BSSI21A5 | conflict anchor: attention give each other | 3 | 1 | 1 | 1,00 | ,000 |
| BSSI21A6 | conflict anchor: how often help each other | 3 | 1 | 1 | 1,00 | ,000 |
| BSSI21A7 | conflict anchor: frequency of contact | 3 | 1 | 1 | 1,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI22 | parents alive? (assi22) | 36 | 1 | 4 | 2,11 | 1,166 |
| BSSI23 | living with parents? (assi23) | 31 | 1 | 3 | 1,10 | ,396 |
| BSSI24_F | face-to-face contact father (assi24_f) | 19 | 1 | 7 | 3,68 | 2,187 |
| BSSI24_M | face-to-face contact mother (assi24_m) | 27 | 2 | 9 | 4,52 | 1,847 |
| BSSI25_F | phone, letter, email contact father (assi25_f) | 19 | 3 | 7 | 4,63 | 1,257 |
| BSSI25_M | phone, letter, email contact mother (assi25_m) | 27 | 2 | 7 | 5,63 | 1,214 |
| BSSI26_F | initiative contact with father (assi26_f) | 19 | 1 | 3 | 1,63 | ,684 |
| BSSI26_M | initiative contact with mother (assi26_m) | 27 | 1 | 3 | 1,70 | ,609 |
| BSSI27_F | present at father's birthday? (assi27_f) | 19 | 1 | 2 | 1,53 | ,513 |
| BSSI27_M | present at mother's birthday? (assi27_m) | 27 | 1 | 2 | 1,33 | ,480 |
| BSSI28_F | father present at birthday? (assi28_f) | 19 | 1 | 2 | 1,58 | ,507 |
| BSSI28_M | mother present at birthday? (assi28_m) | 27 | 1 | 2 | 1,41 | ,501 |
| BSSI29A | help housework received from father (assi29a) | 19 | 1 | 3 | 1,32 | ,671 |
| BSSI29B | help housework received from mother (assi29b) | 24 | 1 | 3 | 1,46 | ,721 |
| BSSI29C | help childcare received from father (assi29c) | 17 | 1 | 3 | 1,35 | ,702 |
| BSSI29D | help childcare received from mother (assi29d) | 22 | 1 | 3 | 1,45 | ,739 |
| BSSI29E | help odd jobs received from father (assi29e) | 19 | 1 | 3 | 1,58 | ,769 |
| BSSI29F | help odd jobs received from mother (assi29f) | 25 | 1 | 3 | 1,72 | ,792 |
| BSSI30A | help housework given to father (assi30a) | 18 | 1 | 3 | 1,39 | ,608 |
| BSSI30B | help housework given to mother (assi30b) | 26 | 1 | 3 | 1,88 | ,766 |
| BSSI30C | help childcare given to father (assi30c) | 17 | 1 | 3 | 1,29 | ,686 |
| BSSI30D | help childcare given to mother (assi30d) | 23 | 1 | 3 | 1,35 | ,647 |
| BSSI30E | help odd jobs given to father (assi30e) | 18 | 1 | 3 | 1,78 | ,878 |
| BSSI30F | help odd jobs given to mother (assi30f) | 25 | 1 | 3 | 2,04 | ,790 |
| BSSI31 | financial help received from parent(s) (assi31) | 30 | 1 | 2 | 1,67 | ,479 |
| BSSI32 | when money received from parent(s) (assi32) | 10 | 1 | 2 | 1,50 | ,527 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI33 | amount of money received from parent(s) (assi33) | 10 | 1 | 2 | 1,50 | ,527 |
| BSSI34 | financial help given to parent(s) (assi34) | 30 | 1 | 2 | 1,77 | ,430 |
| BSSI35 | when money given to parent(s) (assi35) | 7 | 1 | 2 | 1,43 | ,535 |
| BSSI36 | amount of money given to parent(s) (assi36) | 7 | 1 | 2 | 1,29 | ,488 |
| BSSI37A | advice received from father (assi37a) | 20 | 1 | 3 | 2,00 | ,858 |
| BSSI37B | advice received from mother (assi37b) | 28 | 1 | 3 | 2,32 | ,670 |
| BSSI37C | interest received from father (assi37c) | 20 | 1 | 3 | 2,55 | ,686 |
| BSSI37D | interest received from mother (assi37d) | 28 | 2 | 3 | 2,79 | ,418 |
| BSSI38A | advice given to father (assi38a) | 20 | 1 | 3 | 1,95 | ,826 |
| BSSI38B | advice given to mother (assi38b) | 27 | 1 | 3 | 2,48 | ,580 |
| BSSI38C | interest given to father (assi38c) | 20 | 1 | 3 | 2,55 | ,605 |
| BSSI38D | interest given to mother (assi38d) | 28 | 2 | 3 | 2,86 | ,356 |
| BSSI39_F | quality relationship with father (assi39_f) | 20 | 1 | 4 | 3,20 | 1,056 |
| BSSI39_M | quality relationship with mother (assi39_m) | 28 | 2 | 4 | 3,75 | ,518 |
| BSSI40_F | balance relationship with father (assi40_f) | 20 | 1 | 3 | 1,45 | ,759 |
| BSSI40_M | balance relationship with mother (assi40_m) | 28 | 1 | 3 | 1,32 | ,670 |
| BSSI41_F | conflict \& tension with father (assi41_f) | 20 | 1 | 3 | 1,15 | ,489 |
| BSSI41_M | conflict \& tension with mother (assi41_m) | 28 | 1 | 2 | 1,18 | ,390 |
| BSSI42A1 | conflict father: practical matters (cf. assi42_f) | 2 | 1 | 1 | 1,00 | ,000 |
| BSSI42A2 | conflict father: ideology and values (cf. assi42_f) | 3 | 1 | 2 | 1,67 | ,577 |
| BSSI42A3 | conflict father: politics | 2 | 1 | 1 | 1,00 | ,000 |
| BSSI42A4 | conflict father: relationship itself (cf. assi42_f) | 2 | 1 | 2 | 1,50 | ,707 |
| BSSI42A5 | conflict father: attention give each other | 2 | 1 | 2 | 1,50 | ,707 |
| BSSI42A6 | conflict father: how often help each other | 2 | 1 | 1 | 1,00 | ,000 |
| BSSI42A7 | conflict father: frequency of contact | 2 | 1 | 2 | 1,50 | ,707 |
| BSSI42B1 | conflict mother: practical matters (cf. assi42_m) | 6 | 1 | 2 | 1,83 | ,408 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI42B2 | conflict mother: ideology and values (cf. assi42_m) | 5 | 1 | 2 | 1,40 | ,548 |
| BSSI42B3 | conflict mother: politics | 4 | 1 | 1 | 1,00 | ,000 |
| BSSI42B4 | conflict mother: relationship itself (cf. assi42_m) | 5 | 1 | 2 | 1,40 | ,548 |
| BSSI42B5 | conflict mother: attention give each other | 4 | 1 | 2 | 1,50 | ,577 |
| BSSI42B6 | conflict mother: how often help each other | 4 | 1 | 1 | 1,00 | ,000 |
| BSSI42B7 | conflict mother: frequency of contact | 4 | 1 | 2 | 1,25 | ,500 |
| BSSI43 | sex (assi43) | 36 | 1 | 2 | 1,53 | ,506 |
| BSSI44 | birthdate (ddmmyyyy) (assi44) | 36 | 06-jul-1930 | 01-jan-1988 | 21-dec-1964 | 4990 17:43:58,324 |
| BSSI44A1 | age at first leaving home | 34 | 16 | 32 | 20,79 | 3,788 |
| BSSI44A2 | age at first cohabiting union | 30 | 9 | 31 | 19,77 | 7,394 |
| BSSI44A3 | age at first marriage | 29 | 9 | 55 | 20,97 | 10,605 |
| BSSI44B1 | currently living together with partner? | 36 | 1 | 2 | 1,42 | ,500 |
| BSSI44C1 | married or unmarried cohabiting? | 21 | 1 | 3 | 1,90 | ,768 |
| BSSI44D1 | year when cohabitation began | 21 | 1976 | 2006 | 1994,05 | 10,107 |
| BSSI44E1 | had relationship before? | 35 | 1 | 2 | 1,57 | ,502 |
| BSSI44F1 | year when cohabitation began | 14 | 1957 | 1997 | 1983,00 | 11,122 |
| BSSI44G1 | year when relation ended | 14 | 1983 | 2006 | 1996,64 | 7,682 |
| BSSI44H1 | how did that relationship end? | 16 | 1 | 2 | 1,06 | ,250 |
| BSSI44I1 | married or unmarried cohabiting? | 16 | 1 | 3 | 2,31 | ,873 |
| BSSI44J1 | had relationship before? | 16 | 1 | 2 | 1,63 | ,500 |
| BSSI44K1 | how did that relationship end? | 6 | 1 | 1 | 1,00 | ,000 |
| BSSI50 | ever had children? (assi50) | 36 | 1 | 2 | 1,39 | ,494 |
| BSSI51 | number of children (assi51) | 23 | 1 | 5 | 2,22 | 1,126 |
| BSSI51A1 | child 1: year of birth | 21 | 1810 | 2006 | 1978,00 | 41,364 |
| BSSI51A2 | child 1: sex | 23 | 1 | 2 | 1,52 | ,511 |
| BSSI51A3 | child 1: place of residence | 22 | 1 | 8 | 2,18 | 1,500 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI51B1 | child 2: year of birth | 15 | 1948 | 2004 | 1985,27 | 15,346 |
| BSSI51B2 | child 2: sex | 16 | 1 | 2 | 1,50 | ,516 |
| BSSI51B3 | child 2: place of residence | 15 | 1 | 2 | 1,60 | ,507 |
| BSSI51C1 | child 3: year of birth | 9 | 1950 | 2002 | 1983,89 | 16,759 |
| BSSI51C2 | child 3: sex | 9 | 1 | 2 | 1,56 | ,527 |
| BSSI51C3 | child 3: place of residence | 8 | 1 | 3 | 1,88 | ,641 |
| BSSI51D1 | child 4: year of birth | 3 | 1953 | 1998 | 1972,00 | 23,302 |
| BSSI51D2 | child 4: sex | 3 | 1 | 2 | 1,33 | ,577 |
| BSSI51D3 | child 4: place of residence | 2 | 1 | 2 | 1,50 | ,707 |
| BSSI51E1 | child 5: year of birth | 1 | 1959 | 1959 | 1959,00 |  |
| BSSI51E2 | child 5: sex | 1 | 2 | 2 | 2,00 |  |
| BSSI51E3 | child 5: place of residence | 1 | 5 | 5 | 5,00 |  |
| BSSI51F1 | child 6: year of birth | 0 |  |  |  |  |
| BSSI51F2 | child 6: sex | 0 |  |  |  |  |
| BSSI51F3 | child 6: place of residence | 0 |  |  |  |  |
| BSSI51G1 | child 7: year of birth | 0 |  |  |  |  |
| BSSI51G2 | child 7: sex | 0 |  |  |  |  |
| BSSI51G3 | child 7: place of residence | 0 |  |  |  |  |
| BSSI51H1 | child 8: year of birth | 0 |  |  |  |  |
| BSSI51H2 | child 8: sex | 0 |  |  |  |  |
| BSSI51H3 | child 8: place of residence | 0 |  |  |  |  |
| BSSI5111 | child 9: year of birth | 0 |  |  |  |  |
| BSSI5112 | child 9: sex | 0 |  |  |  |  |
| BSSI51I3 | child 9: place of residence | 0 |  |  |  |  |
| BSSI51J1 | child 10: year of birth | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI51J2 | child 10: sex | 0 |  |  |  |  |
| BSSI51J3 | child 10: place of residence | 0 |  |  |  |  |
| BSSI45A | household member: stepchild < 12 years (cf. assi45b) | 25 | 1 | 1 | 1,00 | ,000 |
| BSSI45B | household member: stepchild > 12 years (cf. assi45c) | 25 | 1 | 1 | 1,00 | ,000 |
| BSSI45C | household member: parents (cf. assi45f) | 26 | 1 | 2 | 1,08 | ,272 |
| BSSI45D | household member: step-parents (cf. assi45g) | 25 | 1 | 1 | 1,00 | ,000 |
| BSSI45E | household member: sibling (cf. assi45h) | 25 | 1 | 2 | 1,12 | ,332 |
| BSSI45F | household member: grandfather or grandmother (cf. assi45i) | 25 | 1 | 1 | 1,00 | ,000 |
| BSSI45G | household member: other relatives (cf. assi45j) | 26 | 1 | 2 | 1,08 | ,272 |
| BSSI45H | household member: other (cf. assi45k) | 26 | 1 | 2 | 1,12 | ,326 |
| BSSI51K1 | owner current home? | 35 | 1 | 2 | 1,54 | ,505 |
| BSSI47_S | religious denomination (assi47_s) | 35 | 1 | 11 | 4,46 | 3,657 |
| BSSI48 | frequency church visits (assi48) | 35 | 1 | 4 | 1,80 | ,933 |
| BSSI55 | most important daily activity (assi55) | 36 | 1 | 8 | 2,31 | 2,214 |
| BSSI57_C | current job: cbs 84 classification | 33 | -4 | 8713 | 3313,70 | 2293,159 |
| BSSI57_I | current job: ISCO88 code | 33 | 0 | 9132 | 3491,61 | 2055,633 |
| BSSI57_S | current job: ISEI code | 33 | -2 | 82 | 52,06 | 18,623 |
| BSSI58A | memberships: sports club (assi58a) | 32 | 1 | 2 | 1,34 | ,483 |
| BSSI58B | memberships: trade union (assi58b) | 27 | 1 | 2 | 1,22 | ,424 |
| BSSI58C | memberships: society with a social cause (assi58c) | 28 | 1 | 2 | 1,25 | ,441 |
| BSSI58D | memberships: political party (assi58d) | 26 | 1 | 2 | 1,15 | ,368 |
| BSSI58E | memberships: religious society (assi58e) | 27 | 1 | 2 | 1,19 | ,396 |
| BSSI58G | memberships: singing/drama/music society (assi58g) | 26 | 1 | 2 | 1,12 | ,326 |
| BSSI58H | memberships: hobby club or youth club (assi58h) | 28 | 1 | 2 | 1,18 | ,390 |
| BSSI59A | leisure act: school activities (assi59a) | 33 | 1 | 4 | 1,73 | 1,098 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI59B | leisure act: helping the handicapped (assi59b) | 32 | 1 | 4 | 1,31 | ,738 |
| BSSI59C | leisure act: work for society or church (assi59c) | 33 | 1 | 4 | 1,70 | 1,075 |
| BSSI59D | leisure act: visiting of/by neighbors (assi59d) | 35 | 1 | 4 | 2,23 | 1,190 |
| BSSI60 | health condition in general (assi60) | 36 | 1 | 3 | 1,86 | ,593 |
| BSSI61 | suffer from handicap or long-term illness? (assi61) | 36 | 1 | 2 | 1,83 | ,378 |
| BSSI62 | level of restriction by handicap (assi62) | 6 | 2 | 3 | 2,17 | ,408 |
| BSSI63A | psychic health: very nervous (assi63a) | 34 | 3 | 6 | 4,76 | ,987 |
| BSSI63B | psychic health: depressed (assi63b) | 34 | 3 | 6 | 5,32 | ,976 |
| BSSI63C | psychic health: calm \& composed (assi63c) | 34 | 1 | 6 | 2,85 | 1,209 |
| BSSI63D | psychic health: miserable \& dejected (assi63d) | 34 | 3 | 6 | 5,00 | 1,044 |
| BSSI63E | psychic health: happy (assi63e) | 34 | 1 | 5 | 2,47 | 1,237 |
| BSSI64A | fam solidarity: proud of my family (assi64a) | 36 | 1 | 5 | 1,83 | 1,000 |
| BSSI64B | fam solidarity: hard to respect family (assi64b) | 35 | 2 | 5 | 4,17 | 1,098 |
| BSSI64C | fam solidarity: wish born in other family (assi64c) | 35 | 2 | 5 | 4,49 | ,951 |
| BSSI64D | fam solidarity: come from valuable family (assi64d) | 35 | 1 | 5 | 1,83 | 1,071 |
| BSSI64E | fam solidarity: give more than receive (assi64e) | 36 | 1 | 5 | 3,61 | ,903 |
| BSSI64F | fam solidarity: fam should give more sup (assi64f) | 36 | 1 | 5 | 3,78 | 1,045 |
| BSSI64G | fam solidarity: family give me help (assi64g) | 35 | 1 | 5 | 2,29 | 1,100 |
| BSSI64H | fam solidarity: if misbehave we let know (assi64h) | 36 | 1 | 4 | 2,17 | ,910 |
| BSSI64I | fam solidarity: in family gossip a lot (assi64i) | 36 | 1 | 5 | 3,50 | ,971 |
| BSSI64J | fam solidarity: often quarrel in family (assi64j) | 36 | 1 | 5 | 3,67 | ,862 |
| BSSI64K | fam solidarity: everyone treads carefully (assi64k) | 36 | 2 | 5 | 4,36 | ,798 |
| BSSI64L | fam solidarity: atmosphere is tense (assi64l) | 35 | 1 | 5 | 4,23 | 1,031 |
| BSSI64M | fam solidarity: lot of misery in family (assi64m) | 35 | 1 | 5 | 4,03 | 1,098 |
| BSSI64N | fam solidarity: discuss problems with fam (assi64n) | 36 | 1 | 5 | 2,31 | 1,009 |
| BSSI64O | fam solidarity: can rely on my family (assi64o) | 35 | 1 | 5 | 1,97 | ,891 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI64P | fam solidarity: turn to family for help (assi64p) | 35 | 1 | 5 | 1,94 | ,873 |
| BSSI64Q | fam solidarity: can count on my family (assi64q) | 35 | 1 | 5 | 1,94 | ,938 |
| BSSI64R | fam \& friends: discuss prob with friends (assi64r) | 35 | 1 | 5 | 2,14 | ,974 |
| BSSI64S | fam \& friends: rely on my friends (assi64s) | 35 | 1 | 4 | 2,09 | ,742 |
| BSSI64T | fam \& friends: turn to friends for help (assi64t) | 35 | 1 | 4 | 2,20 | ,833 |
| BSSI64U | fam \& friends: can count on my friends (assi64u) | 35 | 1 | 4 | 2,29 | ,860 |
| BSSI64V | fam \& friends: dis prob with fam rtw fri (assi64v) | 35 | 1 | 5 | 2,71 | 1,152 |
| BSSI64W | fam \& friends: rely on fam mt on fri (assi64w) | 35 | 1 | 5 | 2,66 | ,968 |
| BSSI64X | fam \& friends: turn to fri rt to fam (assi64x) | 35 | 1 | 5 | 3,14 | 1,141 |
| BSSI64Y | fam \& friends: count on fri mt on fam (assi64y) | 35 | 1 | 5 | 3,54 | ,950 |
| BSSI64A1 | fam \& friends: meet with friends rtw family | 35 | 2 | 5 | 3,80 | ,933 |
| BSSI65A | fam sup: be able to count on family (assi65a) | 36 | 1 | 4 | 1,78 | ,797 |
| BSSI65B | fam sup: fam support even if dont like (assi65b) | 36 | 1 | 4 | 2,25 | ,967 |
| BSSI65C | fam sup: if worries, family should help (assi65c) | 35 | 1 | 4 | 1,91 | ,702 |
| BSSI65D | fam sup: family help in good \& bad times (assi65d) | 35 | 1 | 4 | 1,83 | ,664 |
| BSSI65E | fam sup: children look after sick parents (assi65e) | 35 | 1 | 4 | 1,94 | ,938 |
| BSSI65F | fam sup: parents live with ch in old age (assi65f) | 36 | 1 | 5 | 2,83 | 1,134 |
| BSSI65G | fam sup: ch should visit par >1 a week (assi65g) | 36 | 1 | 5 | 1,94 | 1,120 |
| BSSI65H | fam sup: ch should take unpaid leave (assi65h) | 36 | 1 | 5 | 3,08 | 1,025 |
| BSSI65I | fam sup: par should support ch if needed (assi65i) | 36 | 1 | 5 | 2,47 | ,971 |
| BSSI65J | fam sup: par should help ch financially (assi65j) | 36 | 1 | 5 | 3,06 | 1,013 |
| BSSI65K | fam sup: ch live with par if need be (assi65k) | 36 | 1 | 5 | 2,61 | ,903 |
| BSSI65L | fam att: grandpar look after grandch (assi65l) | 35 | 2 | 5 | 3,23 | 1,003 |
| BSSI65M | child att: life incomplete without ch (assi65m) | 35 | 1 | 5 | 3,26 | 1,379 |
| BSSI65N | child att: duty to society to have ch (assi65n) | 35 | 1 | 5 | 4,00 | 1,138 |
| BSSI650 | child att: only at ease in family with ch (assi65o) | 35 | 1 | 5 | 3,83 | 1,175 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI65P | child att: without ch never really happy (assi65p) | 35 | 1 | 5 | 4,17 | 1,014 |
| BSSI68A | socialization val: obeying parents (assi68a) | 36 | 1 | 3 | 1,94 | ,893 |
| BSSI68B | socialization val: considerate (assi68b) | 36 | 1 | 3 | 1,81 | ,786 |
| BSSI68C | socialization val: independence (assi68c) | 36 | 1 | 3 | 1,89 | ,820 |
| BSSI69A | postmaterialism: law and order (assi69a) | 35 | 1 | 3 | 1,63 | ,731 |
| BSSI69B | postmaterialism: political participation (assi69b) | 26 | 1 | 3 | 2,35 | ,745 |
| BSSI69C | postmaterialism: fighting rising prices (assi69c) | 25 | 1 | 3 | 2,16 | ,850 |
| BSSI69D | postmaterialism: freedom of speech (assi69d) | 30 | 1 | 3 | 1,50 | ,731 |
| BSSI70A | fam norms: unmarried cohabitation ok (assi70a) | 35 | 1 | 5 | 1,77 | 1,285 |
| BSSI70B | fam norms: ch should choose own partner (assi70b) | 36 | 1 | 5 | 1,89 | 1,348 |
| BSSI70C | fam norms: homo cohabitation ok (assi70c) | 36 | 1 | 5 | 2,17 | 1,404 |
| BSSI70D | fam norms: women stop working if 1st kid (assi70d) | 36 | 1 | 5 | 4,03 | ,971 |
| BSSI70E | fam norms: parents imp in partner choice (assi70e) | 36 | 1 | 5 | 3,72 | 1,162 |
| BSSI70F | fam norms: if young children no divorce (assi70f) | 35 | 1 | 5 | 3,63 | 1,330 |
| BSSI70G | fam norms: raising ch by single mother ok (assi70g) | 36 | 1 | 5 | 2,42 | 1,079 |
| BSSI70H | fam norms: female supervisors unnatural (assi70h) | 36 | 3 | 5 | 4,42 | ,806 |
| BSSI701 | fam norms: education more imp for boys (assi70i) | 35 | 1 | 5 | 4,23 | 1,165 |
| BSSI70J | fam norms: working mothers egoistic (assi70j) | 34 | 1 | 5 | 4,26 | ,931 |
| BSSI70K | fam norms: tradition defines div of hh lab (assi70k) | 35 | 1 | 5 | 3,94 | 1,211 |
| BSSI70L | work ethic: duty first, leisure second (assi701) | 36 | 1 | 5 | 2,61 | 1,050 |
| BSSI70M | work ethic: be prepared to work hard (assi70m) | 36 | 1 | 5 | 2,00 | ,986 |
| BSSI70N | work ethic: happiest after work hard (assi70n) | 35 | 1 | 5 | 2,60 | ,914 |
| BSSI700 | work ethic: work always takes first place (assi70o) | 36 | 1 | 5 | 3,42 | 1,180 |
| BSSI70P1 | intermarriage: bother if own child marries turkish partner | 36 | 1 | 5 | 3,42 | 1,131 |
| BSSI70P2 | intermarriage: bother if own child marries moroccan partner | 36 | 1 | 5 | 3,11 | 1,348 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI70P3 | intermarriage: bother if own child marries surinamese or antillian partner | 36 | 1 | 5 | 3,92 | 1,131 |
| BSSI70P4 | intermarriage: bother if own child marries dutch partner | 36 | 1 | 5 | 3,92 | 1,079 |
| BSSI71A | life satisf: ideal in most respects (assi71a) | 36 | 1 | 4 | 2,11 | ,887 |
| BSSI71B | life satisf: excellent conditions (assi71b) | 36 | 1 | 4 | 2,19 | ,920 |
| BSSI71C | life satisf: satisfied all in all (assi71c) | 36 | 1 | 5 | 2,06 | ,924 |
| BSSI71D | life satisf: do it the same over again (assi71d) | 36 | 1 | 5 | 2,47 | 1,108 |
| BSSI71A1 | residence period 1: place of residence | 12 | 63 | 2382 | 949,50 | 803,901 |
| BSSI71A2 | residence period 1: province | 12 | 22 | 30 | 27,08 | 1,929 |
| BSSI71A3 | residence period 1: country | 21 | 15 | 233 | 197,19 | 50,271 |
| BSSI71A4 | residence period 1: year move | 26 | 1930 | 1993 | 1969,12 | 13,929 |
| BSSI71AG | residence period 1: municipality | 12 | 118 | 772 | 451,42 | 166,734 |
| BSSI71AU | residence period 1: urbanization municipality | 12 | 1 | 3 | 1,67 | ,778 |
| BSSI71AX | residence period 1: xcoord | 12 | 93,10 | 231,20 | 126,8167 | 38,93951 |
| BSSI71AY | residence period 1: ycoord | 12 | 384,60 | 526,80 | 453,7750 | 38,50448 |
| BSSI71B1 | residence period 2: place of residence | 29 | 63 | 2401 | 1141,83 | 809,120 |
| BSSI71B2 | residence period 2: province | 29 | 20 | 30 | 26,93 | 2,219 |
| BSSI71B3 | residence period 2: country | 5 | 49 | 211 | 170,20 | 68,024 |
| BSSI71B4 | residence period 2: year move | 23 | 1947 | 2000 | 1978,17 | 13,228 |
| BSSI71BG | residence period 2: municipality | 29 | 18 | 1771 | 547,07 | 378,118 |
| BSSI71BU | residence period 2: urbanization municipality | 29 | 1 | 5 | 2,03 | 1,085 |
| BSSI71BX | residence period 2: xcoord | 29 | 79,70 | 257,40 | 135,1724 | 47,51212 |
| BSSI71BY | residence period 2: ycoord | 29 | 380,60 | 574,10 | 462,1138 | 44,02686 |
| BSSI71C1 | residence period 3: place of residence | 22 | 42 | 2067 | 643,18 | 621,480 |
| BSSI71C2 | residence period 3: province | 22 | 20 | 30 | 26,68 | 2,767 |
| BSSI71C3 | residence period 3: country | 6 | 197 | 233 | 219,00 | 17,664 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI71C4 | residence period 3: year move | 20 | 1950 | 2000 | 1982,50 | 12,643 |
| BSSI71CG | residence period 3: municipality | 22 | 10 | 772 | 405,64 | 240,999 |
| BSSI71CU | residence period 3: urbanization municipality | 22 | 1 | 4 | 1,86 | ,834 |
| BSSI71CX | residence period 3: xcoord | 22 | 79,70 | 257,40 | 138,3591 | 47,87711 |
| BSSI71CY | residence period 3: ycoord | 22 | 384,60 | 592,70 | 465,6318 | 56,31269 |
| BSSI71D1 | residence period 4: place of residence | 14 | 44 | 1736 | 528,43 | 448,074 |
| BSSI71D2 | residence period 4: province | 14 | 20 | 30 | 26,14 | 2,983 |
| BSSI71D3 | residence period 4: country | 5 | 57 | 233 | 171,40 | 72,899 |
| BSSI71D4 | residence period 4: year move | 15 | 1953 | 2005 | 1988,80 | 13,991 |
| BSSI71DG | residence period 4: municipality | 14 | 14 | 1701 | 577,79 | 488,660 |
| BSSI71DU | residence period 4: urbanization municipality | 14 | 1 | 5 | 2,14 | 1,351 |
| BSSI71DX | residence period 4: xcoord | 14 | 79,70 | 233,20 | 137,1786 | 46,26669 |
| BSSI71DY | residence period 4: ycoord | 14 | 384,60 | 582,20 | 476,7571 | 55,68168 |
| BSSI71E1 | residence period 5: place of residence | 12 | 42 | 2386 | 668,17 | 920,311 |
| BSSI71E2 | residence period 5: province | 12 | 24 | 30 | 26,25 | 1,765 |
| BSSI71E3 | residence period 5: country | 3 | 24 | 233 | 151,33 | 111,733 |
| BSSI71E4 | residence period 5: year move | 11 | 1958 | 2006 | 1994,00 | 14,192 |
| BSSI71EG | residence period 5: municipality | 12 | 34 | 1734 | 454,83 | 448,773 |
| BSSI71EU | residence period 5: urbanization municipality | 12 | 1 | 4 | 1,92 | ,900 |
| BSSI71EX | residence period 5: xcoord | 12 | 85,00 | 182,30 | 135,6583 | 31,43910 |
| BSSI71EY | residence period 5: ycoord | 12 | 400,00 | 487,00 | 456,2667 | 23,88397 |
| BSSI71F1 | residence period 6: place of residence | 8 | 42 | 2401 | 1196,88 | 1035,699 |
| BSSI71F2 | residence period 6: province | 8 | 24 | 30 | 27,13 | 1,808 |
| BSSI71F3 | residence period 6: country | 0 |  |  |  |  |
| BSSI71F4 | residence period 6: year move | 5 | 1967 | 2005 | 1993,20 | 15,754 |
| BSSI71FG | residence period 6: municipality | 8 | 34 | 772 | 450,63 | 228,326 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI71FU | residence period 6: urbanization municipality | 8 | 1 | 2 | 1,50 | ,535 |
| BSSI71FX | residence period 6: xcoord | 8 | 85,00 | 160,30 | 120,4000 | 27,17473 |
| BSSI71FY | residence period 6: ycoord | 8 | 384,60 | 487,20 | 449,8000 | 32,21326 |
| BSSI71G1 | residence period 7: place of residence | 3 | 733 | 2141 | 1647,00 | 792,412 |
| BSSI71G2 | residence period 7: province | 3 | 26 | 28 | 27,00 | 1,000 |
| BSSI71G3 | residence period 7: country | 0 |  |  |  |  |
| BSSI71G4 | residence period 7: year move | 2 | 1975 | 2004 | 1989,50 | 20,506 |
| BSSI71GG | residence period 7: municipality | 3 | 344 | 1916 | 884,00 | 894,060 |
| BSSI71GU | residence period 7: urbanization municipality | 3 | 1 | 1 | 1,00 | ,000 |
| BSSI71GX | residence period 7: xcoord | 3 | 89,00 | 133,50 | 109,0333 | 22,57883 |
| BSSI71GY | residence period 7: ycoord | 3 | 456,00 | 488,60 | 466,8667 | 18,82162 |
| BSSI71H1 | residence period 8: place of residence | 0 |  |  |  |  |
| BSSI71H2 | residence period 8: province | 0 |  |  |  |  |
| BSSI71H3 | residence period 8: country | 1 | 70 | 70 | 70,00 |  |
| BSSI71H4 | residence period 8: year move | 1 | 1977 | 1977 | 1977,00 |  |
| BSSI71HG | residence period 8: municipality | 0 |  |  |  |  |
| BSSI71HU | residence period 8: urbanization municipality | 0 |  |  |  |  |
| BSSI71HX | residence period 8: xcoord | 0 |  |  |  |  |
| BSSI71HY | residence period 8: ycoord | 0 |  |  |  |  |
| BSSI7111 | residence period 9: place of residence | 1 | 1733 | 1733 | 1733,00 | . |
| BSSI7112 | residence period 9: province | 1 | 28 | 28 | 28,00 | . |
| BSSI71I3 | residence period 9: country | 0 |  |  |  |  |
| BSSI7114 | residence period 9: year move | 1 | 1980 | 1980 | 1980,00 | . |
| BSSI71IG | residence period 9: municipality | 1 | 603 | 603 | 603,00 | . |
| BSSI71IU | residence period 9: urbanization municipality | 1 | 1 | 1 | 1,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI71IX | residence period 9: xcoord | 1 | 82,20 | 82,20 | 82,2000 |  |
| BSSI71IY | residence period 9: ycoord | 1 | 450,40 | 450,40 | 450,4000 |  |
| BSSI71J1 | residence period 10: place of residence | 1 | 566 | 566 | 566,00 |  |
| BSSI71J2 | residence period 10: province | 1 | 23 | 23 | 23,00 |  |
| BSSI71J3 | residence period 10: country | 0 |  |  |  |  |
| BSSI71J4 | residence period 10: year move | 1 | 2007 | 2007 | 2007,00 |  |
| BSSI71JG | residence period 10: municipality | 1 | 153 | 153 | 153,00 |  |
| BSSI71JU | residence period 10: urbanization municipality | 1 | 2 | 2 | 2,00 |  |
| BSSI71JX | residence period 10: xcoord | 1 | 257,40 | 257,40 | 257,4000 |  |
| BSSI71JY | residence period 10: ycoord | 1 | 471,30 | 471,30 | 471,3000 |  |
| BSSI71K1 | residence period 11: place of residence | 0 |  |  |  |  |
| BSSI71K2 | residence period 11: province | 0 |  |  |  |  |
| BSSI71K3 | residence period 11: country | 0 |  |  |  |  |
| BSSI71K4 | residence period 11: year move | 0 |  |  |  |  |
| BSSI71KG | residence period 11: municipality | 0 |  |  |  |  |
| BSSI71KU | residence period 11: urbanization municipality | 0 |  |  |  |  |
| BSSI71KX | residence period 11: xcoord | 0 |  |  |  |  |
| BSSI71KY | residence period 11: ycoord | 0 |  |  |  |  |
| BSSI71L1 | residence period 12: place of residence | 0 |  |  |  |  |
| BSSI71L2 | residence period 12: province | 0 |  |  |  |  |
| BSSI71L3 | residence period 12: country | 0 |  |  |  |  |
| BSSI71L4 | residence period 12: year move | 0 |  |  |  |  |
| BSSI71LG | residence period 12: municipality | 0 |  |  |  |  |
| BSSI71LU | residence period 12: urbanization municipality | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI71LX | residence period 12: xcoord | 0 |  |  |  |  |
| BSSI71LY | residence period 12: ycoord | 0 |  |  |  |  |
| BSSI71M1 | residence period 13: place of residence | 0 |  |  |  |  |
| BSSI71M2 | residence period 13: province | 0 |  |  |  |  |
| BSSI71M3 | residence period 13: country | 0 |  |  |  |  |
| BSSI71M4 | residence period 13: year move | 0 |  |  |  |  |
| BSSI71MG | residence period 13: municipality | 0 |  |  |  |  |
| BSSI71MU | residence period 13: urbanization municipality | 0 |  |  |  |  |
| BSSI71MX | residence period 13: xcoord | 0 |  |  |  |  |
| BSSI71MY | residence period 13: ycoord | 0 |  |  |  |  |
| BSSI71N1 | residence period 14: place of residence | 0 |  |  |  |  |
| BSSI71N2 | residence period 14: province | 0 |  |  |  |  |
| BSSI71N3 | residence period 14: country | 0 |  |  |  |  |
| BSSI71N4 | residence period 14: year move | 0 |  |  |  |  |
| BSSI71NG | residence period 14: municipality | 0 |  |  |  |  |
| BSSI71NU | residence period 14: urbanization municipality | 0 |  |  |  |  |
| BSSI71NX | residence period 14: xcoord | 0 |  |  |  |  |
| BSSI71NY | residence period 14: ycoord | 0 |  |  |  |  |
| BSSI7101 | residence period 15: place of residence | 0 |  |  |  |  |
| BSSI7102 | residence period 15: province | 0 |  |  |  |  |
| BSSI71O3 | residence period 15: country | 0 |  |  |  |  |
| BSSI7104 | residence period 15: year move | 0 |  |  |  |  |
| BSSI71OG | residence period 15: municipality | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSSI71OU | residence period 15: urbanization municipality | 0 |  |  |  |  |
| BSSI710X | residence period 15: xcoord | 0 |  |  |  |  |
| BSSI71OY | residence period 15: ycoord | 0 |  |  |  |  |
| BSSI71P1 | residence period 16: place of residence | 0 |  |  |  |  |
| BSSI71P2 | residence period 16: province | 0 |  |  |  |  |
| BSSI71P3 | residence period 16: country | 0 |  |  |  |  |
| BSSI71P4 | residence period 16: year move | 0 |  |  |  |  |
| BSSI71PG | residence period 16: municipality | 0 |  |  |  |  |
| BSSI71PU | residence period 16: urbanization municipality | 0 |  |  |  |  |
| BSSI71PX | residence period 16: xcoord | 0 |  |  |  |  |
| BSSI71PY | residence period 16: ycoord | 0 |  |  |  |  |
| BSSI72 | ok to contact for next wave? (assi72) | 34 | 1 | 2 | 1,21 | ,410 |
| BSSI72A1 | date of completion | 34 | 12-okt-2006 | 28-nov-2007 | 27-mei-2007 | 100 22:46:57,219 |
| BSSICOM | written comments on questionnaire? (assicom) | 36 | 0 | 1 | ,28 | ,454 |
| BSK1VERS | mode of completion | 25 | 1 | 2 | 1,04 | ,200 |
| BSK11 | what is anchor' relationship to you? (ask11) | 24 | 1 | 8 | 2,13 | 1,624 |
| BSK12 | in same household as anchor? (ask12) | 3 | 1 | 2 | 1,67 | ,577 |
| BSK13 | face-to-face contact with anchor (ask13) | 2 | 3 | 5 | 4,00 | 1,414 |
| BSK14 | phone, letter, email contact with anchor (ask14) | 2 | 3 | 6 | 4,50 | 2,121 |
| BSK15 | initiative contact with anchor (ask15) | 2 | 1 | 2 | 1,50 | ,707 |
| BSK16 | present at anchor's birthday? (ask16) | 2 | 1 | 2 | 1,50 | ,707 |
| BSK17 | anchor present at your birthday? (ask17) | 2 | 1 | 2 | 1,50 | ,707 |
| BSK18A | help housework received from anchor (ask18a) | 2 | 1 | 2 | 1,50 | ,707 |
| BSK18B | help childcare received from anchor (cf. ask18b) | 2 | 1 | 2 | 1,50 | ,707 |
| BSK18C | help odd jobs received from anchor (ask18c) | 2 | 1 | 2 | 1,50 | ,707 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK19A | help housework given to anchor (ask19a) | 2 | 1 | 2 | 1,50 | ,707 |
| BSK19B | help childcare given to anchor (cf. ask19b) | 2 | 1 | 2 | 1,50 | ,707 |
| BSK19C | help odd jobs given to anchor (ask19c) | 2 | 1 | 2 | 1,50 | ,707 |
| BSK110 | financial help received from anchor (ask110) | 2 | 2 | 2 | 2,00 | ,000 |
| BSK111 | when money received from anchor (ask111) | 0 |  |  |  |  |
| BSK112 | amount of money received from anchor (ask112) | 0 |  |  |  |  |
| BSK113 | financial help given to anchor (ask113) | 2 | 2 | 2 | 2,00 | ,000 |
| BSK114 | when money given to anchor (ask114) | 0 |  |  |  |  |
| BSK115 | amount of money given to anchor (ask115) | 0 |  |  |  |  |
| BSK116A | advice received from anchor (ask116a) | 5 | 1 | 3 | 2,60 | ,894 |
| BSK116B | interest received from anchor (ask116b) | 5 | 3 | 3 | 3,00 | ,000 |
| BSK117A | advice given to anchor (ask117a) | 5 | 1 | 3 | 2,00 | ,707 |
| BSK117B | interest given to anchor (ask117b) | 5 | 3 | 3 | 3,00 | ,000 |
| BSK118 | quality relationship with anchor (ask118) | 5 | 2 | 4 | 3,00 | 1,000 |
| BSK119 | balance relationship with anchor (ask119) | 5 | 1 | 3 | 1,40 | ,894 |
| BSK120 | conflict \& tension with anchor (ask120) | 5 | 1 | 2 | 1,60 | ,548 |
| BSK121A1 | conflict anchor: practical matters (cf. ask121) | 3 | 1 | 2 | 1,67 | ,577 |
| BSK121A2 | conflict anchor: ideology and values (cf. ask121) | 3 | 1 | 2 | 1,67 | ,577 |
| BSK121A3 | conflict anchor: politics | 3 | 1 | 1 | 1,00 | ,000 |
| BSK121A4 | conflict anchor: relationship itself (cf. ask121) | 3 | 1 | 2 | 1,33 | ,577 |
| BSK121A5 | conflict anchor: attention give each other | 3 | 1 | 2 | 1,33 | ,577 |
| BSK121A6 | conflict anchor: how often help each other | 3 | 1 | 2 | 1,33 | ,577 |
| BSK121A7 | conflict anchor: frequency of contact | 3 | 1 | 1 | 1,00 | ,000 |
| BSK122 | parents alive? (ask122) | 24 | 1 | 3 | 1,25 | ,676 |
| BSK123 | living with parents? (ask123) | 25 | 1 | 3 | 1,68 | ,802 |
| BSK124_F | face-to-face contact father (ask124_f) | 13 | 1 | 7 | 4,23 | 2,006 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK124_M | face-to-face contact mother (ask124_m) | 18 | 1 | 9 | 5,83 | 2,358 |
| BSK125_F | phone, letter, email contact father (ask125_f) | 13 | 2 | 7 | 4,77 | 1,691 |
| BSK125_M | phone, letter, email contact mother (ask125_m) | 18 | 3 | 9 | 6,50 | 1,855 |
| BSK126_F | initiative contact with father (ask126_f) | 13 | 1 | 3 | 1,92 | ,494 |
| BSK126_M | initiative contact with mother (ask126_m) | 18 | 1 | 9 | 3,44 | 3,072 |
| BSK127_F | present at father's birthday? (ask127_f) | 13 | 1 | 2 | 1,38 | ,506 |
| BSK127_M | present at mother's birthday? (ask127_m) | 17 | 1 | 9 | 3,53 | 3,659 |
| BSK128_F | father present at birthday? (ask128_f) | 13 | 1 | 2 | 1,38 | ,506 |
| BSK128_M | mother present at birthday? (ask128_m) | 17 | 1 | 9 | 3,06 | 3,418 |
| BSK129A | help housework received from father (ask129a) | 13 | 1 | 3 | 1,62 | ,870 |
| BSK129B | help housework received from mother (ask129b) | 18 | 1 | 3 | 2,28 | ,826 |
| BSK129C | help childcare received from father (ask129c) | 12 | 1 | 3 | 1,50 | ,905 |
| BSK129D | help childcare received from mother (ask129d) | 16 | 1 | 3 | 1,94 | ,929 |
| BSK129E | help odd jobs received from father (ask129e) | 13 | 1 | 3 | 1,85 | ,899 |
| BSK129F | help odd jobs received from mother (ask129f) | 18 | 1 | 3 | 2,28 | ,895 |
| BSK130A | help housework given to father (ask130a) | 13 | 1 | 3 | 1,92 | ,954 |
| BSK130B | help housework given to mother (ask130b) | 18 | 1 | 3 | 2,28 | ,826 |
| BSK130C | help childcare given to father (ask130c) | 11 | 1 | 3 | 1,45 | ,820 |
| BSK130D | help childcare given to mother (ask130d) | 16 | 1 | 3 | 1,38 | ,719 |
| BSK130E | help odd jobs given to father (ask130e) | 13 | 1 | 3 | 1,69 | ,751 |
| BSK130F | help odd jobs given to mother (ask130f) | 18 | 1 | 3 | 2,17 | ,786 |
| BSK131 | financial help received from parent(s) (ask131) | 18 | 1 | 2 | 1,50 | ,514 |
| BSK132 | when money received from parent(s) (ask132) | 9 | 1 | 2 | 1,44 | ,527 |
| BSK133 | amount of money received from parent(s) (ask133) | 9 | 1 | 2 | 1,33 | ,500 |
| BSK134 | financial help given to parent(s) (ask134) | 18 | 1 | 2 | 1,89 | ,323 |
| BSK135 | when money given to parent(s) (ask135) | 2 | 2 | 2 | 2,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK136 | amount of money given to parent(s) (ask136) | 2 | 1 | 1 | 1,00 | ,000 |
| BSK137A | advice received from father (ask137a) | 20 | 1 | 3 | 2,50 | ,827 |
| BSK137B | advice received from mother (ask137b) | 25 | 1 | 3 | 2,80 | ,500 |
| BSK137C | interest received from father (ask137c) | 20 | 1 | 3 | 2,65 | ,745 |
| BSK137D | interest received from mother (ask137d) | 25 | 2 | 3 | 2,92 | ,277 |
| BSK138A | advice given to father (ask138a) | 20 | 1 | 3 | 2,10 | ,788 |
| BSK138B | advice given to mother (ask138b) | 25 | 1 | 3 | 2,20 | ,764 |
| BSK138C | interest given to father (ask138c) | 20 | 1 | 3 | 2,45 | ,686 |
| BSK138D | interest given to mother (ask138d) | 25 | 1 | 3 | 2,68 | ,557 |
| BSK139_F | quality relationship with father (ask139_f) | 20 | 1 | 4 | 3,25 | ,967 |
| BSK139_M | quality relationship with mother (ask139_m) | 25 | 2 | 4 | 3,72 | ,614 |
| BSK140_F | balance relationship with father (ask140_f) | 18 | 1 | 3 | 1,33 | ,767 |
| BSK140_M | balance relationship with mother (ask140_m) | 25 | 1 | 3 | 1,48 | ,872 |
| BSK141_F | conflict \& tension with father (ask141_f) | 20 | 1 | 3 | 1,45 | ,605 |
| BSK141_M | conflict \& tension with mother (ask141_m) | 25 | 1 | 3 | 1,36 | ,569 |
| BSK142A1 | conflict father: practical matters (cf. ask142_f) | 8 | 1 | 2 | 1,88 | ,354 |
| BSK142A2 | conflict father: ideology and values (cf. ask142_f) | 9 | 1 | 2 | 1,33 | ,500 |
| BSK142A3 | conflict father: politics | 7 | 1 | 1 | 1,00 | ,000 |
| BSK142A4 | conflict father: relationship itself (cf. ask142_f) | 8 | 1 | 2 | 1,25 | ,463 |
| BSK142A5 | conflict father: attention give each other | 8 | 1 | 2 | 1,25 | ,463 |
| BSK142A6 | conflict father: how often help each other | 8 | 1 | 2 | 1,13 | ,354 |
| BSK142A7 | conflict father: frequency of contact | 8 | 1 | 2 | 1,13 | ,354 |
| BSK142B1 | conflict mother: practical matters (cf. ask142_m) | 11 | 1 | 2 | 1,55 | ,522 |
| BSK142B2 | conflict mother: ideology and values (cf. ask142_m) | 10 | 1 | 2 | 1,30 | ,483 |
| BSK142B3 | conflict mother: politics | 8 | 1 | 2 | 1,25 | ,463 |
| BSK142B4 | conflict mother: relationship itself (cf. ask142_m) | 9 | 1 | 2 | 1,33 | ,500 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK142B5 | conflict mother: attention give each other | 9 | 1 | 2 | 1,22 | ,441 |
| BSK142B6 | conflict mother: how often help each other | 9 | 1 | 2 | 1,22 | ,441 |
| BSK142B7 | conflict mother: frequency of contact | 9 | 1 | 2 | 1,33 | ,500 |
| BSK143 | sex (ask143) | 25 | 1 | 2 | 1,60 | ,500 |
| BSK144 | birthdate (ddmmyyyy) (ask144) | 25 | 05-jul-1957 | 13-nov-1988 | 15-jan-1980 | 3301 11:37:38,701 |
| BSK144A1 | age at first leaving home | 21 | 0 | 22 | 13,19 | 6,234 |
| BSK144A2 | age at first cohabiting union | 18 | 9 | 22 | 12,56 | 5,249 |
| BSK144A3 | age at first marriage | 20 | 9 | 33 | 13,70 | 7,138 |
| BSK144B1 | currently living together with partner? | 25 | 1 | 2 | 1,52 | ,510 |
| BSK144C1 | married or unmarried cohabiting? | 12 | 1 | 3 | 2,08 | ,669 |
| BSK144D1 | year when cohabitation began | 11 | 1977 | 2006 | 1996,73 | 10,593 |
| BSK144E1 | had relationship before? | 24 | 1 | 2 | 1,88 | ,338 |
| BSK144F1 | year when cohabitation began | 3 | 1990 | 2000 | 1995,67 | 5,132 |
| BSK144G1 | year when relation ended | 3 | 2002 | 2003 | 2002,33 | ,577 |
| BSK144H1 | how did that relationship end? | 3 | 1 | 1 | 1,00 | ,000 |
| BSK144I1 | married or unmarried cohabiting? | 3 | 1 | 3 | 1,67 | 1,155 |
| BSK144J1 | had relationship before? | 3 | 2 | 2 | 2,00 | ,000 |
| BSK144K1 | how did that relationship end? | 0 |  |  |  |  |
| BSK150 | ever had children? (ask150) | 23 | 1 | 2 | 1,65 | ,487 |
| BSK151 | number of children (ask151) | 8 | 1 | 3 | 2,25 | ,707 |
| BSK151A1 | child 1: year of birth | 8 | 1982 | 2006 | 1995,00 | 7,635 |
| BSK151A2 | child 1: sex | 8 | 1 | 2 | 1,25 | ,463 |
| BSK151A3 | child 1: place of residence | 8 | 1 | 5 | 2,38 | 1,188 |
| BSK151B1 | child 2: year of birth | 7 | 1984 | 2005 | 1997,43 | 7,656 |
| BSK151B2 | child 2: sex | 7 | 1 | 2 | 1,29 | ,488 |
| BSK151B3 | child 2: place of residence | 7 | 2 | 3 | 2,14 | ,378 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK151C1 | child 3: year of birth | 3 | 2004 | 2007 | 2005,67 | 1,528 |
| BSK151C2 | child 3: sex | 3 | 1 | 2 | 1,33 | ,577 |
| BSK151C3 | child 3: place of residence | 3 | 2 | 2 | 2,00 | ,000 |
| BSK151D1 | child 4: year of birth | 0 |  |  |  |  |
| BSK151D2 | child 4: sex | 0 |  |  |  |  |
| BSK151D3 | child 4: place of residence | 0 |  |  |  |  |
| BSK151E1 | child 5: year of birth | 0 |  |  |  |  |
| BSK151E2 | child 5: sex | 0 |  |  |  |  |
| BSK151E3 | child 5: place of residence | 0 |  |  |  |  |
| BSK151F1 | child 6: year of birth | 0 |  |  |  |  |
| BSK151F2 | child 6: sex | 0 |  |  |  |  |
| BSK151F3 | child 6: place of residence | 0 |  |  |  |  |
| BSK151G1 | child 7: year of birth | 0 |  |  |  |  |
| BSK151G2 | child 7: sex | 0 |  |  |  |  |
| BSK151G3 | child 7: place of residence | 0 |  |  |  |  |
| BSK151H1 | child 8: year of birth | 0 |  |  |  |  |
| BSK151H2 | child 8: sex | 0 |  |  |  |  |
| BSK151H3 | child 8: place of residence | 0 |  |  |  |  |
| BSK15111 | child 9: year of birth | 0 |  |  |  |  |
| BSK151I2 | child 9: sex | 0 |  |  |  |  |
| BSK151I3 | child 9: place of residence | 0 |  |  |  |  |
| BSK151J1 | child 10: year of birth | 0 |  |  |  |  |
| BSK151J2 | child 10: sex | 0 |  |  |  |  |
| BSK151J3 | child 10: place of residence | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK145A | household member: stepchild < 12 years (cf. ask145b) | 13 | 1 | 1 | 1,00 | ,000 |
| BSK145B | household member: stepchild > 12 years (cf. ask145c) | 13 | 1 | 1 | 1,00 | ,000 |
| BSK145C | household member: parents (cf. ask145f) | 18 | 1 | 2 | 1,44 | , 511 |
| BSK145D | household member: step-parents (cf. ask145g) | 13 | 1 | 2 | 1,08 | ,277 |
| BSK145E | household member: sibling (cf. ask145h) | 19 | 1 | 2 | 1,37 | ,496 |
| BSK145F | household member: grandfather or grandmother (cf. ask145i) | 13 | 1 | 2 | 1,08 | ,277 |
| BSK145G | household member: other relatives (cf. ask145j) | 14 | 1 | 2 | 1,07 | ,267 |
| BSK145H | household member: other (cf. ask145k) | 13 | 1 | 2 | 1,08 | ,277 |
| BSK151K1 | owner current home? | 23 | 1 | 2 | 1,74 | ,449 |
| BSK147_S | religious denomination (ask147_s) | 24 | 1 | 88 | 9,42 | 17,136 |
| BSK148 | frequency church visits (ask148) | 25 | 1 | 4 | 1,88 | 1,054 |
| BSK155 | most important daily activity (ask155) | 25 | 1 | 88 | 9,52 | 23,707 |
| BSK157_C | current job: cbs 84 classification | 20 | -1 | 9923 | 4053,30 | 2337,854 |
| BSK157_I | current job: ISCO88 code | 20 | 0 | 9152 | 4468,75 | 2694,277 |
| BSK157_S | current job: ISEI code | 20 | -2 | 53 | 37,45 | 17,099 |
| BSK158A | memberships: sports club (ask158a) | 24 | 1 | 2 | 1,25 | ,442 |
| BSK158B | memberships: trade union (ask158b) | 22 | 1 | 2 | 1,05 | ,213 |
| BSK158C | memberships: society with a social cause (ask158c) | 22 | 1 | 2 | 1,09 | ,294 |
| BSK158D | memberships: political party (ask158d) | 23 | 1 | 2 | 1,04 | ,209 |
| BSK158E | memberships: religious society (ask158e) | 23 | 1 | 2 | 1,17 | ,388 |
| BSK158G | memberships: singing/drama/music society (ask158g) | 22 | 1 | 1 | 1,00 | ,000 |
| BSK158H | memberships: hobby club or youth club (ask158h) | 22 | 1 | 2 | 1,23 | ,429 |
| BSK159A | leisure act: school activities (ask159a) | 25 | 1 | 4 | 1,56 | ,961 |
| BSK159B | leisure act: helping the handicapped (ask159b) | 25 | 1 | 4 | 1,60 | ,913 |
| BSK159C | leisure act: work for society or church (ask159c) | 25 | 1 | 4 | 1,76 | 1,052 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK159D | leisure act: visiting of/by neighbors (ask159d) | 25 | 1 | 4 | 2,44 | 1,158 |
| BSK160 | health condition in general (ask160) | 25 | 1 | 3 | 1,72 | ,614 |
| BSK161 | suffer from handicap or long-term illness? (ask161) | 25 | 1 | 2 | 1,84 | ,374 |
| BSK162 | level of restriction by handicap (ask162) | 3 | 3 | 3 | 3,00 | ,000 |
| BSK163A | psychic health: very nervous (ask163a) | 25 | 3 | 6 | 4,60 | ,913 |
| BSK163B | psychic health: depressed (ask163b) | 25 | 2 | 6 | 5,12 | ,971 |
| BSK163C | psychic health: calm \& composed (ask163c) | 25 | 1 | 6 | 2,88 | 1,201 |
| BSK163D | psychic health: miserable \& dejected (ask163d) | 25 | 1 | 6 | 4,60 | 1,190 |
| BSK163E | psychic health: happy (ask163e) | 25 | 1 | 4 | 2,36 | ,995 |
| BSK164A | fam solidarity: proud of my family (ask164a) | 24 | 1 | 3 | 1,42 | ,584 |
| BSK164B | fam solidarity: hard to respect family (ask164b) | 24 | 1 | 5 | 4,29 | ,955 |
| BSK164C | fam solidarity: wish born in other family (ask164c) | 24 | 2 | 5 | 4,58 | ,776 |
| BSK164D | fam solidarity: come from valuable family (ask164d) | 24 | 1 | 5 | 1,58 | ,974 |
| BSK164E | fam solidarity: give more than receive (ask164e) | 24 | 2 | 5 | 3,88 | 1,076 |
| BSK164F | fam solidarity: fam should give more sup (ask164f) | 23 | 2 | 5 | 4,09 | 1,083 |
| BSK164G | fam solidarity: family give me help (ask164g) | 23 | 1 | 5 | 1,96 | 1,107 |
| BSK164H | fam solidarity: if misbehave we let know (ask164h) | 24 | 1 | 4 | 1,88 | ,741 |
| BSK164I | fam solidarity: in family gossip a lot (ask164i) | 24 | 1 | 5 | 3,71 | 1,546 |
| BSK164J | fam solidarity: often quarrel in family (ask164j) | 23 | 2 | 5 | 3,87 | 1,100 |
| BSK164K | fam solidarity: everyone treads carefully (ask164k) | 24 | 1 | 5 | 4,17 | 1,049 |
| BSK164L | fam solidarity: atmosphere is tense (ask164I) | 23 | 2 | 5 | 4,35 | ,982 |
| BSK164M | fam solidarity: lot of misery in family (ask164m) | 24 | 1 | 5 | 4,25 | 1,152 |
| BSK164N | fam solidarity: discuss problems with fam (ask164n) | 24 | 1 | 5 | 1,92 | 1,018 |
| BSK164O | fam solidarity: can rely on my family (ask164o) | 23 | 1 | 4 | 1,52 | ,790 |
| BSK164P | fam solidarity: turn to family for help (ask164p) | 24 | 1 | 4 | 1,58 | ,830 |
| BSK164Q | fam solidarity: can count on my family (ask164q) | 24 | 1 | 3 | 1,54 | ,658 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK164R | fam \& friends: discuss prob with friends (ask164r) | 24 | 1 | 4 | 2,00 | ,978 |
| BSK164S | fam \& friends: rely on my friends (ask164s) | 24 | 1 | 4 | 2,04 | 1,042 |
| BSK164T | fam \& friends: turn to friends for help (ask164t) | 24 | 1 | 4 | 1,96 | ,859 |
| BSK164U | fam \& friends: can count on my friends (ask164u) | 24 | 1 | 3 | 2,04 | ,859 |
| BSK164V | fam \& friends: dis prob with fam rtw fri (ask164v) | 24 | 1 | 5 | 2,46 | 1,141 |
| BSK164W | fam \& friends: rely on fam mt on fri (ask164w) | 24 | 1 | 5 | 2,29 | 1,042 |
| BSK164X | fam \& friends: turn to fri rt to fam (ask164x) | 24 | 2 | 5 | 3,63 | 1,013 |
| BSK164Y | fam \& friends: count on fri mt on fam (ask164y) | 23 | 3 | 5 | 4,00 | ,798 |
| BSK164A1 | fam \& friends: meet with friends rtw family | 24 | 2 | 5 | 4,00 | 1,063 |
| BSK165A | fam sup: be able to count on family (ask165a) | 24 | 1 | 3 | 1,58 | ,717 |
| BSK165B | fam sup: fam support even if dont like (ask165b) | 24 | 1 | 5 | 2,21 | 1,141 |
| BSK165C | fam sup: if worries, family should help (ask165c) | 24 | 1 | 3 | 1,71 | ,690 |
| BSK165D | fam sup: family help in good \& bad times (ask165d) | 24 | 1 | 2 | 1,50 | ,511 |
| BSK165E | fam sup: children look after sick parents (ask165e) | 24 | 1 | 4 | 2,17 | ,868 |
| BSK165F | fam sup: parents live with ch in old age (ask165f) | 24 | 1 | 5 | 2,63 | 1,096 |
| BSK165G | fam sup: ch should visit par >1 a week (ask165g) | 24 | 1 | 5 | 1,96 | 1,160 |
| BSK165H | fam sup: ch should take unpaid leave (ask165h) | 24 | 1 | 5 | 2,75 | 1,073 |
| BSK165I | fam sup: par should support ch if needed (ask165i) | 24 | 1 | 3 | 1,83 | ,761 |
| BSK165J | fam sup: par should help ch financially (ask165j) | 24 | 1 | 4 | 2,33 | 1,049 |
| BSK165K | fam sup: ch live with par if need be (ask165k) | 24 | 1 | 4 | 1,88 | ,900 |
| BSK165L | fam att: grandpar look after grandch (ask165l) | 24 | 1 | 5 | 2,63 | 1,173 |
| BSK165M | child att: life incomplete without ch (ask165m) | 24 | 1 | 5 | 3,21 | 1,285 |
| BSK165N | child att: duty to society to have ch (ask165n) | 24 | 2 | 5 | 3,83 | 1,129 |
| BSK1650 | child att: only at ease in family with ch (ask165o) | 24 | 2 | 5 | 3,75 | ,989 |
| BSK165P | child att: without ch never really happy (ask165p) | 24 | 2 | 5 | 4,04 | 1,042 |
| BSK168A | socialization val: obeying parents (ask168a) | 25 | 1 | 3 | 1,56 | ,870 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK168B | socialization val: considerate (ask168b) | 23 | 1 | 3 | 2,04 | ,825 |
| BSK168C | socialization val: independence (ask168c) | 24 | 1 | 3 | 2,00 | ,780 |
| BSK169A | postmaterialism: law and order (ask169a) | 23 | 1 | 3 | 1,74 | ,810 |
| BSK169B | postmaterialism: political participation (ask169b) | 20 | 1 | 3 | 2,10 | ,788 |
| BSK169C | postmaterialism: fighting rising prices (ask169c) | 18 | 1 | 3 | 1,78 | ,808 |
| BSK169D | postmaterialism: freedom of speech (ask169d) | 20 | 1 | 3 | 1,80 | ,894 |
| BSK170A | fam norms: unmarried cohabitation ok (ask170a) | 25 | 1 | 5 | 2,00 | 1,354 |
| BSK170B | fam norms: ch should choose own partner (ask170b) | 25 | 1 | 2 | 1,44 | ,507 |
| BSK170C | fam norms: homo cohabitation ok (ask170c) | 25 | 1 | 5 | 2,32 | 1,406 |
| BSK170D | fam norms: women stop working if 1st kid (ask170d) | 25 | 2 | 5 | 3,84 | ,898 |
| BSK170E | fam norms: parents imp in partner choice (ask170e) | 25 | 1 | 5 | 3,32 | 1,145 |
| BSK170F | fam norms: if young children no divorce (ask170f) | 24 | 1 | 5 | 3,88 | 1,076 |
| BSK170G | fam norms: raising ch by single mother ok (ask170g) | 25 | 1 | 5 | 2,36 | ,952 |
| BSK170H | fam norms: female supervisors unnatural (ask170h) | 25 | 1 | 5 | 4,32 | 1,030 |
| BSK1701 | fam norms: education more imp for boys (ask170i) | 25 | 1 | 5 | 4,16 | 1,248 |
| BSK170J | fam norms: working mothers egoistic (ask170j) | 25 | 2 | 5 | 4,56 | ,768 |
| BSK170K | fam norms: tradition defines div of hh lab (ask170k) | 25 | 1 | 5 | 3,44 | 1,261 |
| BSK170L | work ethic: duty first, leisure second (ask170l) | 25 | 1 | 5 | 2,80 | 1,225 |
| BSK170M | work ethic: be prepared to work hard (ask170m) | 25 | 1 | 5 | 2,12 | 1,013 |
| BSK170N | work ethic: happiest after work hard (ask170n) | 25 | 1 | 5 | 2,80 | ,957 |
| BSK1700 | work ethic: work always takes first place (ask170o) | 25 | 2 | 5 | 3,28 | 1,021 |
| BSK170P1 | intermarriage: bother if own child marries turkish partner | 25 | 1 | 5 | 3,80 | 1,414 |
| BSK170P2 | intermarriage: bother if own child marries moroccan partner | 25 | 1 | 5 | 3,12 | 1,616 |
| BSK170P3 | intermarriage: bother if own child marries surinamese or antillian partner | 25 | 1 | 5 | 3,28 | 1,487 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK170P4 | intermarriage: bother if own child marries dutch partner | 25 | 1 | 5 | 3,56 | 1,158 |
| BSK171A | life satisf: ideal in most respects (ask171a) | 25 | 1 | 5 | 2,12 | 1,054 |
| BSK171B | life satisf: excellent conditions (ask171b) | 25 | 1 | 4 | 2,28 | ,936 |
| BSK171C | life satisf: satisfied all in all (ask171c) | 25 | 1 | 5 | 2,04 | ,978 |
| BSK171D | life satisf: do it the same over again (ask171d) | 25 | 1 | 5 | 2,56 | 1,158 |
| BSK171A1 | residence period 1: place of residence | 21 | 63 | 2291 | 1239,57 | 810,813 |
| BSK171A2 | residence period 1: province | 21 | 20 | 30 | 26,81 | 2,015 |
| BSK171A3 | residence period 1: country | 7 | 197 | 233 | 206,14 | 13,558 |
| BSK171A4 | residence period 1: year move | 16 | 1957 | 2004 | 1982,31 | 12,820 |
| BSK171AG | residence period 1: municipality | 21 | 18 | 772 | 427,57 | 161,705 |
| BSK171AU | residence period 1: urbanization municipality | 21 | 1 | 3 | 1,62 | ,865 |
| BSK171AX | residence period 1: xcoord | 21 | 47,70 | 247,30 | 125,9381 | 48,41226 |
| BSK171AY | residence period 1: ycoord | 21 | 384,60 | 574,10 | 453,4143 | 38,80738 |
| BSK171B1 | residence period 2: place of residence | 12 | 42 | 2067 | 969,75 | 895,988 |
| BSK171B2 | residence period 2: province | 12 | 23 | 28 | 26,00 | 1,595 |
| BSK171B3 | residence period 2: country | 4 | 24 | 211 | 160,75 | 91,405 |
| BSK171B4 | residence period 2: year move | 12 | 1959 | 2004 | 1984,83 | 14,609 |
| BSK171BG | residence period 2: municipality | 12 | 34 | 1708 | 441,17 | 425,954 |
| BSK171BU | residence period 2 : urbanization municipality | 12 | 1 | 4 | 1,67 | ,888 |
| BSK171BX | residence period 2: xcoord | 12 | 108,00 | 198,80 | 135,5667 | 23,61419 |
| BSK171BY | residence period 2: ycoord | 12 | 422,50 | 529,90 | 468,8000 | 30,31022 |
| BSK171C1 | residence period 3: place of residence | 7 | 42 | 1745 | 773,86 | 807,618 |
| BSK171C2 | residence period 3: province | 7 | 24 | 30 | 26,57 | 2,149 |
| BSK171C3 | residence period 3: country | 3 | 197 | 233 | 213,67 | 18,148 |
| BSK171C4 | residence period 3: year move | 8 | 1971 | 2000 | 1991,38 | 9,039 |
| BSK171CG | residence period 3: municipality | 7 | 34 | 796 | 355,00 | 267,095 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK171CU | residence period 3: urbanization municipality | 7 | 1 | 2 | 1,71 | ,488 |
| BSK171CX | residence period 3: xcoord | 7 | 79,70 | 150,40 | 129,1571 | 23,98770 |
| BSK171CY | residence period 3: ycoord | 7 | 413,90 | 487,20 | 466,0714 | 28,17207 |
| BSK171D1 | residence period 4: place of residence | 5 | 42 | 2401 | 1388,40 | 1226,470 |
| BSK171D2 | residence period 4: province | 5 | 24 | 28 | 26,00 | 1,581 |
| BSK171D3 | residence period 4: country | 1 | 233 | 233 | 233,00 |  |
| BSK171D4 | residence period 4: year move | 5 | 1979 | 2004 | 1993,80 | 9,680 |
| BSK171DG | residence period 4: municipality | 5 | 34 | 637 | 335,00 | 214,543 |
| BSK171DU | residence period 4: urbanization municipality | 5 | 1 | 4 | 2,00 | 1,225 |
| BSK171DX | residence period 4: xcoord | 5 | 93,70 | 144,50 | 126,7800 | 20,30510 |
| BSK171DY | residence period 4: ycoord | 5 | 422,10 | 487,20 | 461,0400 | 27,23165 |
| BSK171E1 | residence period 5: place of residence | 2 | 42 | 2134 | 1088,00 | 1479,267 |
| BSK171E2 | residence period 5: province | 2 | 24 | 31 | 27,50 | 4,950 |
| BSK171E3 | residence period 5: country | 0 |  |  |  |  |
| BSK171E4 | residence period 5: year move | 2 | 1999 | 2005 | 2002,00 | 4,243 |
| BSK171EG | residence period 5: municipality | 2 | 34 | 986 | 510,00 | 673,166 |
| BSK171EU | residence period 5: urbanization municipality | 2 | 2 | 5 | 3,50 | 2,121 |
| BSK171EX | residence period 5: xcoord | 2 | 144,50 | 192,00 | 168,2500 | 33,58757 |
| BSK171EY | residence period 5: ycoord | 2 | 320,20 | 487,00 | 403,6000 | 117,94540 |
| BSK171F1 | residence period 6: place of residence | 1 | 42 | 42 | 42,00 |  |
| BSK171F2 | residence period 6: province | 1 | 24 | 24 | 24,00 | . |
| BSK171F3 | residence period 6: country | 0 |  |  |  |  |
| BSK171F4 | residence period 6: year move | 1 | 2006 | 2006 | 2006,00 | . |
| BSK171FG | residence period 6: municipality | 1 | 34 | 34 | 34,00 | . |
| BSK171FU | residence period 6: urbanization municipality | 1 | 2 | 2 | 2,00 | . |
| BSK171FX | residence period 6: xcoord | 1 | 144,50 | 144,50 | 144,5000 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK171FY | residence period 6: ycoord | 1 | 487,00 | 487,00 | 487,0000 |  |
| BSK171G1 | residence period 7: place of residence | 0 |  |  |  |  |
| BSK171G2 | residence period 7: province | 0 |  |  |  |  |
| BSK171G3 | residence period 7: country | 0 |  |  |  |  |
| BSK171G4 | residence period 7: year move | 0 |  |  |  |  |
| BSK171GG | residence period 7: municipality | 0 |  |  |  |  |
| BSK171GU | residence period 7: urbanization municipality | 0 |  |  |  |  |
| BSK171GX | residence period 7: xcoord | 0 |  |  |  |  |
| BSK171GY | residence period 7: ycoord | 0 |  |  |  |  |
| BSK171H1 | residence period 8: place of residence | 0 |  |  |  |  |
| BSK171H2 | residence period 8: province | 0 |  |  |  |  |
| BSK171H3 | residence period 8: country | 0 |  |  |  |  |
| BSK171H4 | residence period 8: year move | 0 |  |  |  |  |
| BSK171HG | residence period 8: municipality | 0 |  |  |  |  |
| BSK171HU | residence period 8: urbanization municipality | 0 |  |  |  |  |
| BSK171HX | residence period 8: xcoord | 0 |  |  |  |  |
| BSK171HY | residence period 8: ycoord | 0 |  |  |  |  |
| BSK17111 | residence period 9: place of residence | 0 |  |  |  |  |
| BSK17112 | residence period 9: province | 0 |  |  |  |  |
| BSK17113 | residence period 9: country | 0 |  |  |  |  |
| BSK17114 | residence period 9: year move | 0 |  |  |  |  |
| BSK171IG | residence period 9: municipality | 0 |  |  |  |  |
| BSK171IU | residence period 9: urbanization municipality | 0 |  |  |  |  |
| BSK171IX | residence period 9: xcoord | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK171IY | residence period 9: ycoord | 0 |  |  |  |  |
| BSK171J1 | residence period 10: place of residence | 0 |  |  |  |  |
| BSK171J2 | residence period 10: province | 0 |  |  |  |  |
| BSK171J3 | residence period 10: country | 0 |  |  |  |  |
| BSK171J4 | residence period 10: year move | 0 |  |  |  |  |
| BSK171JG | residence period 10: municipality | 0 |  |  |  |  |
| BSK171JU | residence period 10: urbanization municipality | 0 |  |  |  |  |
| BSK171JX | residence period 10: xcoord | 0 |  |  |  |  |
| BSK171JY | residence period 10: ycoord | 0 |  |  |  |  |
| BSK171K1 | residence period 11: place of residence | 0 |  |  |  |  |
| BSK171K2 | residence period 11: province | 0 |  |  |  |  |
| BSK171K3 | residence period 11: country | 0 |  |  |  |  |
| BSK171K4 | residence period 11: year move | 0 |  |  |  |  |
| BSK171KG | residence period 11: municipality | 0 |  |  |  |  |
| BSK171KU | residence period 11: urbanization municipality | 0 |  |  |  |  |
| BSK171KX | residence period 11: xcoord | 0 |  |  |  |  |
| BSK171KY | residence period 11: ycoord | 0 |  |  |  |  |
| BSK171L1 | residence period 12: place of residence | 0 |  |  |  |  |
| BSK171L2 | residence period 12: province | 0 |  |  |  |  |
| BSK171L3 | residence period 12: country | 0 |  |  |  |  |
| BSK171L4 | residence period 12: year move | 0 |  |  |  |  |
| BSK171LG | residence period 12: municipality | 0 |  |  |  |  |
| BSK171LU | residence period 12: urbanization municipality | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK171LX | residence period 12: xcoord | 0 |  |  |  |  |
| BSK171LY | residence period 12: ycoord | 0 |  |  |  |  |
| BSK171M1 | residence period 13: place of residence | 0 |  |  |  |  |
| BSK171M2 | residence period 13: province | 0 |  |  |  |  |
| BSK171M3 | residence period 13: country | 0 |  |  |  |  |
| BSK171M4 | residence period 13: year move | 0 |  |  |  |  |
| BSK171MG | residence period 13: municipality | 0 |  |  |  |  |
| BSK171MU | residence period 13: urbanization municipality | 0 |  |  |  |  |
| BSK171MX | residence period 13: xcoord | 0 |  |  |  |  |
| BSK171MY | residence period 13: ycoord | 0 |  |  |  |  |
| BSK171N1 | residence period 14: place of residence | 0 |  |  |  |  |
| BSK171N2 | residence period 14: province | 0 |  |  |  |  |
| BSK171N3 | residence period 14: country | 0 |  |  |  |  |
| BSK171N4 | residence period 14: year move | 0 |  |  |  |  |
| BSK171NG | residence period 14: municipality | 0 |  |  |  |  |
| BSK171NU | residence period 14: urbanization municipality | 0 |  |  |  |  |
| BSK171NX | residence period 14: xcoord | 0 |  |  |  |  |
| BSK171NY | residence period 14: ycoord | 0 |  |  |  |  |
| BSK171O1 | residence period 15: place of residence | 0 |  |  |  |  |
| BSK171O2 | residence period 15: province | 0 |  |  |  |  |
| BSK171O3 | residence period 15: country | 0 |  |  |  |  |
| BSK171O4 | residence period 15: year move | 0 |  |  |  |  |
| BSK171OG | residence period 15: municipality | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK171OU | residence period 15: urbanization municipality | 0 |  |  |  |  |
| BSK1710X | residence period 15: xcoord | 0 |  |  |  |  |
| BSK171OY | residence period 15: ycoord | 0 |  |  |  |  |
| BSK171P1 | residence period 16: place of residence | 0 |  |  |  |  |
| BSK171P2 | residence period 16: province | 0 |  |  |  |  |
| BSK171P3 | residence period 16: country | 0 |  |  |  |  |
| BSK171P4 | residence period 16: year move | 0 |  |  |  |  |
| BSK171PG | residence period 16: municipality | 0 |  |  |  |  |
| BSK171PU | residence period 16: urbanization municipality | 0 |  |  |  |  |
| BSK171PX | residence period 16: xcoord | 0 |  |  |  |  |
| BSK171PY | residence period 16: ycoord | 0 |  |  |  |  |
| BSK172 | ok to contact for next wave? (ask172) | 24 | 1 | 2 | 1,29 | ,464 |
| BSK172A1 | date of completion | 23 | 05-okt-1987 | 28-nov-2007 | 05-mei-2006 | 1485 17:36:23,783 |
| BSK1COM | written comments on questionnaire? (ask1com) | 25 | 0 | 0 | ,00 | ,000 |
| BSK2VERS | mode of completion | 14 | 1 | 2 | 1,07 | ,267 |
| BSK21 | what is anchor' relationship to you? (ask21) | 14 | 1 | 8 | 2,21 | 1,718 |
| BSK22 | in same household as anchor? (ask22) | 1 | 2 | 2 | 2,00 | . |
| BSK23 | face-to-face contact with anchor (ask23) | 1 | 7 | 7 | 7,00 | . |
| BSK24 | phone, letter, email contact with anchor (ask24) | 1 | 7 | 7 | 7,00 | . |
| BSK25 | initiative contact with anchor (ask25) | 1 | 2 | 2 | 2,00 | . |
| BSK26 | present at anchor's birthday? (ask26) | 1 | 1 | 1 | 1,00 | . |
| BSK27 | anchor present at your birthday? (ask27) | 1 | 1 | 1 | 1,00 |  |
| BSK28A | help housework received from anchor (ask28a) | 1 | 3 | 3 | 3,00 | . |
| BSK28B | help childcare received from anchor (cf. ask28b) | 1 | 1 | 1 | 1,00 | . |
| BSK28C | help odd jobs received from anchor (ask28c) | 1 | 2 | 2 | 2,00 | . |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK29A | help housework given to anchor (ask29a) | 1 | 3 | 3 | 3,00 |  |
| BSK29B | help childcare given to anchor (cf. ask29b) | 1 | 3 | 3 | 3,00 | . |
| BSK29C | help odd jobs given to anchor (ask29c) | 1 | 1 | 1 | 1,00 |  |
| BSK210 | financial help received from anchor (ask210) | 1 | 2 | 2 | 2,00 | . |
| BSK211 | when money received from anchor (ask211) | 0 |  |  |  |  |
| BSK212 | amount of money received from anchor (ask212) | 0 |  |  |  |  |
| BSK213 | financial help given to anchor (ask213) | 1 | 2 | 2 | 2,00 | . |
| BSK214 | when money given to anchor (ask214) | 0 |  |  |  |  |
| BSK215 | amount of money given to anchor (ask215) | 0 |  |  |  |  |
| BSK216A | advice received from anchor (ask216a) | 2 | 3 | 3 | 3,00 | ,000 |
| BSK216B | interest received from anchor (ask216b) | 2 | 3 | 3 | 3,00 | ,000 |
| BSK217A | advice given to anchor (ask217a) | 2 | 3 | 3 | 3,00 | ,000 |
| BSK217B | interest given to anchor (ask217b) | 2 | 3 | 3 | 3,00 | ,000 |
| BSK218 | quality relationship with anchor (ask218) | 2 | 3 | 4 | 3,50 | ,707 |
| BSK219 | balance relationship with anchor (ask219) | 2 | 1 | 1 | 1,00 | ,000 |
| BSK220 | conflict \& tension with anchor (ask220) | 2 | 1 | 1 | 1,00 | ,000 |
| BSK221A1 | conflict anchor: practical matters (cf. ask221) | 0 |  |  |  |  |
| BSK221A2 | conflict anchor: ideology and values (cf. ask221) | 0 |  |  |  |  |
| BSK221A3 | conflict anchor: politics | 0 |  |  |  |  |
| BSK221A4 | conflict anchor: relationship itself (cf. ask221) | 0 |  |  |  |  |
| BSK221A5 | conflict anchor: attention give each other | 0 |  |  |  |  |
| BSK221A6 | conflict anchor: how often help each other | 0 |  |  |  |  |
| BSK221A7 | conflict anchor: frequency of contact | 0 |  |  |  |  |
| BSK222 | parents alive? (ask222) | 14 | 1 | 3 | 1,14 | ,535 |
| BSK223 | living with parents? (ask223) | 14 | 1 | 3 | 1,71 | ,825 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK224_F | face-to-face contact father (ask224_f) | 9 | 1 | 7 | 4,22 | 2,108 |
| BSK224_M | face-to-face contact mother (ask224_m) | 10 | 4 | 9 | 6,90 | 1,729 |
| BSK225_F | phone, letter, email contact father (ask225_f) | 9 | 1 | 7 | 4,67 | 2,179 |
| BSK225_M | phone, letter, email contact mother (ask225_m) | 10 | 4 | 9 | 6,80 | 1,549 |
| BSK226_F | initiative contact with father (ask226_f) | 7 | 1 | 3 | 2,00 | ,577 |
| BSK226_M | initiative contact with mother (ask226_m) | 10 | 2 | 9 | 4,10 | 3,381 |
| BSK227_F | present at father's birthday? (ask227_f) | 9 | 1 | 2 | 1,33 | ,500 |
| BSK227_M | present at mother's birthday? (ask227_m) | 10 | 1 | 9 | 3,60 | 3,748 |
| BSK228_F | father present at birthday? (ask228_f) | 9 | 1 | 2 | 1,33 | ,500 |
| BSK228_M | mother present at birthday? (ask228_m) | 10 | 1 | 9 | 3,40 | 3,864 |
| BSK229A | help housework received from father (ask229a) | 9 | 1 | 3 | 1,33 | ,707 |
| BSK229B | help housework received from mother (ask229b) | 9 | 1 | 3 | 2,11 | ,928 |
| BSK229C | help childcare received from father (ask229c) | 7 | 1 | 2 | 1,14 | ,378 |
| BSK229D | help childcare received from mother (ask229d) | 7 | 1 | 3 | 1,43 | ,787 |
| BSK229E | help odd jobs received from father (ask229e) | 8 | 1 | 3 | 1,63 | ,744 |
| BSK229F | help odd jobs received from mother (ask229f) | 9 | 1 | 3 | 2,22 | ,833 |
| BSK230A | help housework given to father (ask230a) | 9 | 1 | 3 | 1,67 | 1,000 |
| BSK230B | help housework given to mother (ask230b) | 9 | 1 | 3 | 2,22 | ,833 |
| BSK230C | help childcare given to father (ask230c) | 8 | 1 | 1 | 1,00 | ,000 |
| BSK230D | help childcare given to mother (ask230d) | 8 | 1 | 3 | 1,63 | ,916 |
| BSK230E | help odd jobs given to father (ask230e) | 8 | 1 | 3 | 1,63 | ,744 |
| BSK230F | help odd jobs given to mother (ask230f) | 9 | 1 | 3 | 2,33 | ,707 |
| BSK231 | financial help received from parent(s) (ask231) | 10 | 1 | 2 | 1,70 | ,483 |
| BSK232 | when money received from parent(s) (ask232) | 3 | 1 | 2 | 1,33 | ,577 |
| BSK233 | amount of money received from parent(s) (ask233) | 3 | 1 | 2 | 1,67 | ,577 |
| BSK234 | financial help given to parent(s) (ask234) | 10 | 1 | 2 | 1,80 | ,422 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK235 | when money given to parent(s) (ask235) | 2 | 1 | 2 | 1,50 | ,707 |
| BSK236 | amount of money given to parent(s) (ask236) | 2 | 1 | 1 | 1,00 | ,000 |
| BSK237A | advice received from father (ask237a) | 13 | 1 | 3 | 2,31 | ,855 |
| BSK237B | advice received from mother (ask237b) | 14 | 2 | 3 | 2,86 | ,363 |
| BSK237C | interest received from father (ask237c) | 13 | 1 | 3 | 2,38 | ,768 |
| BSK237D | interest received from mother (ask237d) | 14 | 2 | 3 | 2,79 | ,426 |
| BSK238A | advice given to father (ask238a) | 13 | 1 | 3 | 2,08 | ,862 |
| BSK238B | advice given to mother (ask238b) | 14 | 1 | 3 | 2,43 | ,756 |
| BSK238C | interest given to father (ask238c) | 13 | 1 | 3 | 2,46 | ,877 |
| BSK238D | interest given to mother (ask238d) | 14 | 1 | 3 | 2,79 | ,579 |
| BSK239_F | quality relationship with father (ask239_f) | 12 | 1 | 4 | 3,00 | 1,128 |
| BSK239_M | quality relationship with mother (ask239_m) | 13 | 3 | 4 | 3,77 | ,439 |
| BSK240_F | balance relationship with father (ask240_f) | 10 | 1 | 3 | 1,30 | ,675 |
| BSK240_M | balance relationship with mother (ask240_m) | 13 | 1 | 3 | 1,15 | ,555 |
| BSK241_F | conflict \& tension with father (ask241_f) | 11 | 1 | 3 | 1,64 | ,674 |
| BSK241_M | conflict \& tension with mother (ask241_m) | 13 | 1 | 2 | 1,54 | ,519 |
| BSK242A1 | conflict father: practical matters (cf. ask242_f) | 5 | 1 | 2 | 1,40 | ,548 |
| BSK242A2 | conflict father: ideology and values (cf. ask242_f) | 4 | 1 | 2 | 1,75 | ,500 |
| BSK242A3 | conflict father: politics | 3 | 1 | 1 | 1,00 | ,000 |
| BSK242A4 | conflict father: relationship itself (cf. ask242_f) | 4 | 1 | 2 | 1,75 | ,500 |
| BSK242A5 | conflict father: attention give each other | 4 | 1 | 2 | 1,25 | ,500 |
| BSK242A6 | conflict father: how often help each other | 5 | 1 | 2 | 1,60 | ,548 |
| BSK242A7 | conflict father: frequency of contact | 4 | 1 | 2 | 1,50 | ,577 |
| BSK242B1 | conflict mother: practical matters (cf. ask242_m) | 6 | 1 | 2 | 1,50 | ,548 |
| BSK242B2 | conflict mother: ideology and values (cf. ask242_m) | 5 | 1 | 2 | 1,40 | ,548 |
| BSK242B3 | conflict mother: politics | 4 | 1 | 1 | 1,00 | ,000 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK242B4 | conflict mother: relationship itself (cf. ask242_m) | 6 | 1 | 2 | 1,33 | ,516 |
| BSK242B5 | conflict mother: attention give each other | 5 | 1 | 2 | 1,20 | ,447 |
| BSK242B6 | conflict mother: how often help each other | 5 | 1 | 2 | 1,60 | ,548 |
| BSK242B7 | conflict mother: frequency of contact | 5 | 1 | 2 | 1,40 | ,548 |
| BSK243 | sex (ask243) | 13 | 1 | 2 | 1,69 | ,480 |
| BSK244 | birthdate (ddmmyyyy) (ask244) | 14 | 12-nov-1970 | 28-apr-1988 | 30-mei-1983 | 1510 21:17:28,603 |
| BSK244A1 | age at first leaving home | 12 | 9 | 20 | 15,42 | 4,621 |
| BSK244A2 | age at first cohabiting union | 6 | 9 | 23 | 12,67 | 5,989 |
| BSK244A3 | age at first marriage | 9 | 9 | 24 | 11,89 | 5,819 |
| BSK244B1 | currently living together with partner? | 14 | 1 | 2 | 1,86 | ,363 |
| BSK244C1 | married or unmarried cohabiting? | 2 | 3 | 3 | 3,00 | ,000 |
| BSK244D1 | year when cohabitation began | 2 | 1997 | 2005 | 2001,00 | 5,657 |
| BSK244E1 | had relationship before? | 14 | 1 | 2 | 1,86 | ,363 |
| BSK244F1 | year when cohabitation began | 2 | 1990 | 2000 | 1995,00 | 7,071 |
| BSK244G1 | year when relation ended | 2 | 1995 | 2005 | 2000,00 | 7,071 |
| BSK244H1 | how did that relationship end? | 2 | 1 | 1 | 1,00 | ,000 |
| BSK244I1 | married or unmarried cohabiting? | 2 | 1 | 3 | 2,00 | 1,414 |
| BSK244J1 | had relationship before? | 2 | 1 | 2 | 1,50 | ,707 |
| BSK244K1 | how did that relationship end? | 1 | 1 | 1 | 1,00 |  |
| BSK250 | ever had children? (ask250) | 14 | 1 | 2 | 1,79 | ,426 |
| BSK251 | number of children (ask251) | 3 | 1 | 1 | 1,00 | ,000 |
| BSK251A1 | child 1: year of birth | 3 | 2001 | 3105 | 2370,67 | 635,956 |
| BSK251A2 | child 1: sex | 3 | 1 | 2 | 1,67 | ,577 |
| BSK251A3 | child 1: place of residence | 3 | 2 | 2 | 2,00 | ,000 |
| BSK251B1 | child 2: year of birth | 0 |  |  |  |  |
| BSK251B2 | child 2: sex | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK251B3 | child 2: place of residence | 0 |  |  |  |  |
| BSK251C1 | child 3: year of birth | 0 |  |  |  |  |
| BSK251C2 | child 3: sex | 0 |  |  |  |  |
| BSK251C3 | child 3: place of residence | 0 |  |  |  |  |
| BSK251D1 | child 4: year of birth | 0 |  |  |  |  |
| BSK251D2 | child 4: sex | 0 |  |  |  |  |
| BSK251D3 | child 4: place of residence | 0 |  |  |  |  |
| BSK251E1 | child 5: year of birth | 0 |  |  |  |  |
| BSK251E2 | child 5: sex | 0 |  |  |  |  |
| BSK251E3 | child 5: place of residence | 0 |  |  |  |  |
| BSK251F1 | child 6: year of birth | 0 |  |  |  |  |
| BSK251F2 | child 6: sex | 0 |  |  |  |  |
| BSK251F3 | child 6: place of residence | 0 |  |  |  |  |
| BSK251G1 | child 7: year of birth | 0 |  |  |  |  |
| BSK251G2 | child 7: sex | 0 |  |  |  |  |
| BSK251G3 | child 7: place of residence | 0 |  |  |  |  |
| BSK251H1 | child 8: year of birth | 0 |  |  |  |  |
| BSK251H2 | child 8: sex | 0 |  |  |  |  |
| BSK251H3 | child 8: place of residence | 0 |  |  |  |  |
| BSK25111 | child 9: year of birth | 0 |  |  |  |  |
| BSK251I2 | child 9: sex | 0 |  |  |  |  |
| BSK25113 | child 9: place of residence | 0 |  |  |  |  |
| BSK251J1 | child 10: year of birth | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK251J2 | child 10: sex | 0 |  |  |  |  |
| BSK251J3 | child 10: place of residence | 0 |  |  |  |  |
| BSK245A | household member: stepchild < 12 years (cf. ask245b) | 9 | 1 | 1 | 1,00 | ,000 |
| BSK245B | household member: stepchild > 12 years (cf. ask245c) | 9 | 1 | 1 | 1,00 | ,000 |
| BSK245C | household member: parents (cf. ask245f) | 10 | 1 | 2 | 1,40 | ,516 |
| BSK245D | household member: step-parents (cf. ask245g) | 9 | 1 | 1 | 1,00 | ,000 |
| BSK245E | household member: sibling (cf. ask245h) | 10 | 1 | 2 | 1,50 | ,527 |
| BSK245F | household member: grandfather or grandmother (cf. ask245i) | 9 | 1 | 2 | 1,11 | ,333 |
| BSK245G | household member: other relatives (cf. ask245j) | 9 | 1 | 1 | 1,00 | ,000 |
| BSK245H | household member: other (cf. ask245k) | 10 | 1 | 2 | 1,10 | ,316 |
| BSK251K1 | owner current home? | 14 | 1 | 2 | 1,71 | ,469 |
| BSK247_S | religious denomination (ask247_s) | 13 | 1 | 10 | 5,08 | 3,662 |
| BSK248 | frequency church visits (ask248) | 13 | 1 | 4 | 1,77 | ,927 |
| BSK255 | most important daily activity (ask255) | 14 | 1 | 7 | 4,00 | 2,449 |
| BSK257_C | current job: cbs 84 classification | 13 | -4 | 9792 | 5036,62 | 2694,186 |
| BSK257_I | current job: ISCO88 code | 13 | 0 | 8334 | 4571,92 | 2385,929 |
| BSK257_S | current job: ISEI code | 13 | -2 | 53 | 37,69 | 14,835 |
| BSK258A | memberships: sports club (ask258a) | 14 | 1 | 2 | 1,29 | ,469 |
| BSK258B | memberships: trade union (ask258b) | 13 | 1 | 1 | 1,00 | ,000 |
| BSK258C | memberships: society with a social cause (ask258c) | 13 | 1 | 2 | 1,08 | ,277 |
| BSK258D | memberships: political party (ask258d) | 13 | 1 | 1 | 1,00 | ,000 |
| BSK258E | memberships: religious society (ask258e) | 13 | 1 | 1 | 1,00 | ,000 |
| BSK258G | memberships: singing/drama/music society (ask258g) | 13 | 1 | 2 | 1,08 | ,277 |
| BSK258H | memberships: hobby club or youth club (ask258h) | 13 | 1 | 1 | 1,00 | ,000 |
| BSK259A | leisure act: school activities (ask259a) | 13 | 1 | 2 | 1,15 | ,376 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK259B | leisure act: helping the handicapped (ask259b) | 13 | 1 | 4 | 1,38 | ,961 |
| BSK259C | leisure act: work for society or church (ask259c) | 13 | 1 | 3 | 1,54 | ,877 |
| BSK259D | leisure act: visiting of/by neighbors (ask259d) | 13 | 1 | 4 | 1,77 | 1,166 |
| BSK260 | health condition in general (ask260) | 14 | 1 | 3 | 1,86 | ,864 |
| BSK261 | suffer from handicap or long-term illness? (ask261) | 14 | 1 | 2 | 1,86 | ,363 |
| BSK262 | level of restriction by handicap (ask262) | 2 | 2 | 2 | 2,00 | ,000 |
| BSK263A | psychic health: very nervous (ask263a) | 13 | 1 | 6 | 4,15 | 1,463 |
| BSK263B | psychic health: depressed (ask263b) | 13 | 1 | 6 | 4,62 | 1,325 |
| BSK263C | psychic health: calm \& composed (ask263c) | 13 | 1 | 5 | 3,08 | 1,115 |
| BSK263D | psychic health: miserable \& dejected (ask263d) | 13 | 2 | 5 | 4,23 | 1,013 |
| BSK263E | psychic health: happy (ask263e) | 13 | 2 | 4 | 3,31 | ,855 |
| BSK264A | fam solidarity: proud of my family (ask264a) | 13 | 1 | 3 | 1,38 | ,650 |
| BSK264B | fam solidarity: hard to respect family (ask264b) | 13 | 4 | 5 | 4,62 | ,506 |
| BSK264C | fam solidarity: wish born in other family (ask264c) | 13 | 2 | 5 | 4,54 | ,967 |
| BSK264D | fam solidarity: come from valuable family (ask264d) | 13 | 1 | 5 | 1,77 | 1,166 |
| BSK264E | fam solidarity: give more than receive (ask264e) | 13 | 1 | 5 | 4,08 | 1,115 |
| BSK264F | fam solidarity: fam should give more sup (ask264f) | 13 | 1 | 5 | 4,08 | 1,188 |
| BSK264G | fam solidarity: family give me help (ask264g) | 13 | 1 | 2 | 1,69 | ,480 |
| BSK264H | fam solidarity: if misbehave we let know (ask264h) | 13 | 1 | 5 | 2,15 | 1,214 |
| BSK264I | fam solidarity: in family gossip a lot (ask264i) | 13 | 2 | 5 | 3,92 | 1,038 |
| BSK264J | fam solidarity: often quarrel in family (ask264j) | 13 | 2 | 5 | 4,23 | 1,013 |
| BSK264K | fam solidarity: everyone treads carefully (ask264k) | 13 | 4 | 5 | 4,62 | ,506 |
| BSK264L | fam solidarity: atmosphere is tense (ask2641) | 12 | 3 | 5 | 4,42 | ,793 |
| BSK264M | fam solidarity: lot of misery in family (ask264m) | 13 | 1 | 5 | 4,15 | 1,214 |
| BSK264N | fam solidarity: discuss problems with fam (ask264n) | 13 | 1 | 4 | 1,77 | ,832 |
| BSK264O | fam solidarity: can rely on my family (ask264o) | 13 | 1 | 3 | 1,62 | ,650 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK264P | fam solidarity: turn to family for help (ask264p) | 13 | 1 | 2 | 1,62 | ,506 |
| BSK264Q | fam solidarity: can count on my family (ask264q) | 13 | 1 | 5 | 1,77 | 1,092 |
| BSK264R | fam \& friends: discuss prob with friends (ask264r) | 13 | 1 | 5 | 2,23 | 1,166 |
| BSK264S | fam \& friends: rely on my friends (ask264s) | 13 | 1 | 5 | 2,23 | 1,166 |
| BSK264T | fam \& friends: turn to friends for help (ask264t) | 13 | 1 | 5 | 2,23 | 1,166 |
| BSK264U | fam \& friends: can count on my friends (ask264u) | 13 | 1 | 5 | 2,46 | 1,127 |
| BSK264V | fam \& friends: dis prob with fam rtw fri (ask264v) | 13 | 1 | 4 | 2,15 | ,899 |
| BSK264W | fam \& friends: rely on fam mt on fri (ask264w) | 13 | 1 | 4 | 1,85 | ,801 |
| BSK264X | fam \& friends: turn to fri rt to fam (ask264x) | 13 | 2 | 5 | 3,62 | 1,044 |
| BSK264Y | fam \& friends: count on fri mt on fam (ask264y) | 13 | 2 | 5 | 3,69 | ,947 |
| BSK264A1 | fam \& friends: meet with friends rtw family | 13 | 3 | 5 | 4,08 | ,862 |
| BSK265A | fam sup: be able to count on family (ask265a) | 13 | 1 | 3 | 1,69 | ,630 |
| BSK265B | fam sup: fam support even if dont like (ask265b) | 13 | 1 | 4 | 2,38 | ,870 |
| BSK265C | fam sup: if worries, family should help (ask265c) | 13 | 1 | 3 | 1,92 | ,641 |
| BSK265D | fam sup: family help in good \& bad times (ask265d) | 13 | 1 | 3 | 1,62 | ,650 |
| BSK265E | fam sup: children look after sick parents (ask265e) | 13 | 1 | 3 | 2,08 | ,641 |
| BSK265F | fam sup: parents live with ch in old age (ask265f) | 13 | 1 | 3 | 2,15 | ,689 |
| BSK265G | fam sup: ch should visit par >1 a week (ask265g) | 13 | 1 | 3 | 1,92 | ,760 |
| BSK265H | fam sup: ch should take unpaid leave (ask265h) | 13 | 2 | 4 | 3,23 | ,725 |
| BSK265I | fam sup: par should support ch if needed (ask265i) | 13 | 1 | 4 | 2,23 | 1,013 |
| BSK265J | fam sup: par should help ch financially (ask265j) | 13 | 1 | 5 | 2,77 | 1,092 |
| BSK265K | fam sup: ch live with par if need be (ask265k) | 13 | 1 | 3 | 2,15 | ,555 |
| BSK265L | fam att: grandpar look after grandch (ask265I) | 13 | 1 | 5 | 2,85 | 1,068 |
| BSK265M | child att: life incomplete without ch (ask265m) | 13 | 1 | 5 | 2,77 | 1,363 |
| BSK265N | child att: duty to society to have ch (ask265n) | 13 | 2 | 5 | 4,00 | 1,080 |
| BSK2650 | child att: only at ease in family with ch (ask265o) | 13 | 2 | 5 | 3,38 | ,870 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK265P | child att: without ch never really happy (ask265p) | 13 | 2 | 5 | 3,85 | 1,214 |
| BSK268A | socialization val: obeying parents (ask268a) | 13 | 1 | 3 | 1,77 | ,927 |
| BSK268B | socialization val: considerate (ask268b) | 13 | 1 | 3 | 2,31 | ,751 |
| BSK268C | socialization val: independence (ask268c) | 13 | 1 | 3 | 2,00 | ,707 |
| BSK269A | postmaterialism: law and order (ask269a) | 12 | 1 | 3 | 1,67 | ,778 |
| BSK269B | postmaterialism: political participation (ask269b) | 11 | 1 | 3 | 2,36 | ,809 |
| BSK269C | postmaterialism: fighting rising prices (ask269c) | 4 | 1 | 3 | 2,25 | ,957 |
| BSK269D | postmaterialism: freedom of speech (ask269d) | 12 | 1 | 3 | 1,67 | ,651 |
| BSK270A | fam norms: unmarried cohabitation ok (ask270a) | 13 | 1 | 4 | 1,69 | ,947 |
| BSK270B | fam norms: ch should choose own partner (ask270b) | 13 | 1 | 3 | 1,77 | ,725 |
| BSK270C | fam norms: homo cohabitation ok (ask270c) | 13 | 1 | 5 | 1,85 | 1,214 |
| BSK270D | fam norms: women stop working if 1st kid (ask270d) | 13 | 2 | 5 | 3,77 | ,832 |
| BSK270E | fam norms: parents imp in partner choice (ask270e) | 13 | 2 | 5 | 3,38 | ,768 |
| BSK270F | fam norms: if young children no divorce (ask270f) | 13 | 3 | 5 | 3,77 | ,832 |
| BSK270G | fam norms: raising ch by single mother ok (ask270g) | 13 | 1 | 5 | 2,15 | 1,068 |
| BSK270H | fam norms: female supervisors unnatural (ask270h) | 13 | 3 | 5 | 4,23 | ,725 |
| BSK2701 | fam norms: education more imp for boys (ask270i) | 13 | 3 | 5 | 4,08 | ,862 |
| BSK270J | fam norms: working mothers egoistic (ask270j) | 13 | 2 | 5 | 4,15 | ,899 |
| BSK270K | fam norms: tradition defines div of hh lab (ask270k) | 13 | 2 | 5 | 3,62 | 1,121 |
| BSK270L | work ethic: duty first, leisure second (ask270l) | 13 | 1 | 4 | 2,15 | 1,144 |
| BSK270M | work ethic: be prepared to work hard (ask270m) | 13 | 1 | 4 | 1,85 | ,899 |
| BSK270N | work ethic: happiest after work hard (ask270n) | 12 | 1 | 4 | 2,58 | ,793 |
| BSK2700 | work ethic: work always takes first place (ask270o) | 13 | 1 | 5 | 3,23 | 1,235 |
| BSK270P1 | intermarriage: bother if own child marries turkish partner | 13 | 2 | 5 | 3,77 | 1,013 |
| BSK270P2 | intermarriage: bother if own child marries moroccan partner | 13 | 1 | 5 | 3,46 | 1,266 |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK270P3 | intermarriage: bother if own child marries surinamese or antillian partner | 13 | 1 | 5 | 3,54 | 1,330 |
| BSK270P4 | intermarriage: bother if own child marries dutch partner | 13 | 1 | 5 | 4,00 | 1,155 |
| BSK271A | life satisf: ideal in most respects (ask271a) | 13 | 1 | 4 | 2,46 | ,967 |
| BSK271B | life satisf: excellent conditions (ask271b) | 13 | 1 | 3 | 2,15 | ,801 |
| BSK271C | life satisf: satisfied all in all (ask271c) | 13 | 1 | 3 | 1,69 | ,630 |
| BSK271D | life satisf: do it the same over again (ask271d) | 13 | 1 | 4 | 2,23 | ,832 |
| BSK271A1 | residence period 1: place of residence | 13 | 63 | 2067 | 837,08 | 633,792 |
| BSK271A2 | residence period 1: province | 13 | 20 | 28 | 26,08 | 3,040 |
| BSK271A3 | residence period 1: country | 2 | 197 | 197 | 197,00 | ,000 |
| BSK271A4 | residence period 1: year move | 8 | 1970 | 2002 | 1984,38 | 8,798 |
| BSK271AG | residence period 1: municipality | 13 | 18 | 599 | 386,77 | 204,471 |
| BSK271AU | residence period 1: urbanization municipality | 13 | 1 | 3 | 1,62 | ,768 |
| BSK271AX | residence period 1: xcoord | 13 | 69,10 | 257,40 | 133,0846 | 69,47464 |
| BSK271AY | residence period 1: ycoord | 13 | 422,50 | 574,10 | 468,9385 | 51,12635 |
| BSK271B1 | residence period 2: place of residence | 7 | 63 | 1736 | 570,86 | 799,551 |
| BSK271B2 | residence period 2: province | 7 | 27 | 30 | 27,71 | 1,113 |
| BSK271B3 | residence period 2: country | 4 | 15 | 233 | 151,50 | 98,039 |
| BSK271B4 | residence period 2: year move | 5 | 1979 | 2007 | 1995,60 | 12,681 |
| BSK271BG | residence period 2: municipality | 7 | 363 | 848 | 476,57 | 179,344 |
| BSK271BU | residence period 2: urbanization municipality | 7 | 1 | 4 | 1,43 | 1,134 |
| BSK271BX | residence period 2: xcoord | 7 | 79,70 | 160,90 | 115,5857 | 28,29590 |
| BSK271BY | residence period 2: ycoord | 7 | 392,50 | 487,20 | 464,3857 | 35,20689 |
| BSK271C1 | residence period 3: place of residence | 5 | 402 | 713 | 517,40 | 127,978 |
| BSK271C2 | residence period 3: province | 5 | 20 | 30 | 27,20 | 4,147 |
| BSK271C3 | residence period 3: country | 1 | 190 | 190 | 190,00 |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK271C4 | residence period 3: year move | 2 | 2000 | 2006 | 2003,00 | 4,243 |
| BSK271CG | residence period 3: municipality | 5 | 14 | 772 | 512,80 | 309,581 |
| BSK271CU | residence period 3: urbanization municipality | 5 | 1 | 2 | 1,40 | ,548 |
| BSK271CX | residence period 3: xcoord | 5 | 85,00 | 233,20 | 144,7600 | 62,14325 |
| BSK271CY | residence period 3: ycoord | 5 | 384,60 | 582,20 | 448,3600 | 80,72142 |
| BSK271D1 | residence period 4: place of residence | 2 | 400 | 1704 | 1052,00 | 922,067 |
| BSK271D2 | residence period 4: province | 2 | 28 | 28 | 28,00 | ,000 |
| BSK271D3 | residence period 4: country | 0 |  |  |  |  |
| BSK271D4 | residence period 4: year move | 0 |  |  |  |  |
| BSK271DG | residence period 4: municipality | 2 | 599 | 1926 | 1262,50 | 938,331 |
| BSK271DU | residence period 4: urbanization municipality | 2 | 1 | 4 | 2,50 | 2,121 |
| BSK271DX | residence period 4: xcoord | 2 | 88,70 | 93,10 | 90,9000 | 3,11127 |
| BSK271DY | residence period 4: ycoord | 2 | 437,20 | 448,60 | 442,9000 | 8,06101 |
| BSK271E1 | residence period 5: place of residence | 0 |  |  |  |  |
| BSK271E2 | residence period 5: province | 0 |  |  |  |  |
| BSK271E3 | residence period 5: country | 0 |  |  |  |  |
| BSK271E4 | residence period 5: year move | 0 |  |  |  |  |
| BSK271EG | residence period 5: municipality | 0 |  |  |  |  |
| BSK271EU | residence period 5: urbanization municipality | 0 |  |  |  |  |
| BSK271EX | residence period 5: xcoord | 0 |  |  |  |  |
| BSK271EY | residence period 5: ycoord | 0 |  |  |  |  |
| BSK271F1 | residence period 6: place of residence | 0 |  |  |  |  |
| BSK271F2 | residence period 6: province | 0 |  |  |  |  |
| BSK271F3 | residence period 6: country | 0 |  |  |  |  |
| BSK271F4 | residence period 6: year move | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK271FG | residence period 6: municipality | 0 |  |  |  |  |
| BSK271FU | residence period 6: urbanization municipality | 0 |  |  |  |  |
| BSK271FX | residence period 6: xcoord | 0 |  |  |  |  |
| BSK271FY | residence period 6: ycoord | 0 |  |  |  |  |
| BSK271G1 | residence period 7: place of residence | 0 |  |  |  |  |
| BSK271G2 | residence period 7: province | 0 |  |  |  |  |
| BSK271G3 | residence period 7: country | 0 |  |  |  |  |
| BSK271G4 | residence period 7: year move | 0 |  |  |  |  |
| BSK271GG | residence period 7: municipality | 0 |  |  |  |  |
| BSK271GU | residence period 7: urbanization municipality | 0 |  |  |  |  |
| BSK271GX | residence period 7: xcoord | 0 |  |  |  |  |
| BSK271GY | residence period 7: ycoord | 0 |  |  |  |  |
| BSK271H1 | residence period 8: place of residence | 0 |  |  |  |  |
| BSK271H2 | residence period 8: province | 0 |  |  |  |  |
| BSK271H3 | residence period 8: country | 0 |  |  |  |  |
| BSK271H4 | residence period 8: year move | 0 |  |  |  |  |
| BSK271HG | residence period 8: municipality | 0 |  |  |  |  |
| BSK271HU | residence period 8: urbanization municipality | 0 |  |  |  |  |
| BSK271HX | residence period 8: xcoord | 0 |  |  |  |  |
| BSK271HY | residence period 8: ycoord | 0 |  |  |  |  |
| BSK27111 | residence period 9: place of residence | 0 |  |  |  |  |
| BSK27112 | residence period 9: province | 0 |  |  |  |  |
| BSK27113 | residence period 9: country | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK27114 | residence period 9: year move | 0 |  |  |  |  |
| BSK271IG | residence period 9: municipality | 0 |  |  |  |  |
| BSK271IU | residence period 9: urbanization municipality | 0 |  |  |  |  |
| BSK271IX | residence period 9: xcoord | 0 |  |  |  |  |
| BSK271IY | residence period 9: ycoord | 0 |  |  |  |  |
| BSK271J1 | residence period 10: place of residence | 0 |  |  |  |  |
| BSK271J2 | residence period 10: province | 0 |  |  |  |  |
| BSK271J3 | residence period 10: country | 0 |  |  |  |  |
| BSK271J4 | residence period 10: year move | 0 |  |  |  |  |
| BSK271JG | residence period 10: municipality | 0 |  |  |  |  |
| BSK271JU | residence period 10: urbanization municipality | 0 |  |  |  |  |
| BSK271JX | residence period 10: xcoord | 0 |  |  |  |  |
| BSK271JY | residence period 10: ycoord | 0 |  |  |  |  |
| BSK271K1 | residence period 11: place of residence | 0 |  |  |  |  |
| BSK271K2 | residence period 11: province | 0 |  |  |  |  |
| BSK271K3 | residence period 11: country | 0 |  |  |  |  |
| BSK271K4 | residence period 11: year move | 0 |  |  |  |  |
| BSK271KG | residence period 11: municipality | 0 |  |  |  |  |
| BSK271KU | residence period 11: urbanization municipality | 0 |  |  |  |  |
| BSK271KX | residence period 11: xcoord | 0 |  |  |  |  |
| BSK271KY | residence period 11: ycoord | 0 |  |  |  |  |
| BSK271L1 | residence period 12: place of residence | 0 |  |  |  |  |
| BSK271L2 | residence period 12: province | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK271L3 | residence period 12: country | 0 |  |  |  |  |
| BSK271L4 | residence period 12: year move | 0 |  |  |  |  |
| BSK271LG | residence period 12: municipality | 0 |  |  |  |  |
| BSK271LU | residence period 12: urbanization municipality | 0 |  |  |  |  |
| BSK271LX | residence period 12: xcoord | 0 |  |  |  |  |
| BSK271LY | residence period 12: ycoord | 0 |  |  |  |  |
| BSK271M1 | residence period 13: place of residence | 0 |  |  |  |  |
| BSK271M2 | residence period 13: province | 0 |  |  |  |  |
| BSK271M3 | residence period 13: country | 0 |  |  |  |  |
| BSK271M4 | residence period 13: year move | 0 |  |  |  |  |
| BSK271MG | residence period 13: municipality | 0 |  |  |  |  |
| BSK271MU | residence period 13: urbanization municipality | 0 |  |  |  |  |
| BSK271MX | residence period 13: xcoord | 0 |  |  |  |  |
| BSK271MY | residence period 13: ycoord | 0 |  |  |  |  |
| BSK271N1 | residence period 14: place of residence | 0 |  |  |  |  |
| BSK271N2 | residence period 14: province | 0 |  |  |  |  |
| BSK271N3 | residence period 14: country | 0 |  |  |  |  |
| BSK271N4 | residence period 14: year move | 0 |  |  |  |  |
| BSK271NG | residence period 14: municipality | 0 |  |  |  |  |
| BSK271NU | residence period 14: urbanization municipality | 0 |  |  |  |  |
| BSK271NX | residence period 14: xcoord | 0 |  |  |  |  |
| BSK271NY | residence period 14: ycoord | 0 |  |  |  |  |
| BSK271O1 | residence period 15: place of residence | 0 |  |  |  |  |


|  |  | N | Minimum | Maximum | Mean | Std. Deviation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BSK271O2 | residence period 15: province | 0 |  |  |  |  |
| BSK271O3 | residence period 15: country | 0 |  |  |  |  |
| BSK27104 | residence period 15: year move | 0 |  |  |  |  |
| BSK271OG | residence period 15: municipality | 0 |  |  |  |  |
| BSK271OU | residence period 15: urbanization municipality | 0 |  |  |  |  |
| BSK2710X | residence period 15: xcoord | 0 |  |  |  |  |
| BSK271OY | residence period 15: ycoord | 0 |  |  |  |  |
| BSK271P1 | residence period 16: place of residence | 0 |  |  |  |  |
| BSK271P2 | residence period 16: province | 0 |  |  |  |  |
| BSK271P3 | residence period 16: country | 0 |  |  |  |  |
| BSK271P4 | residence period 16: year move | 0 |  |  |  |  |
| BSK271PG | residence period 16: municipality | 0 |  |  |  |  |
| BSK271PU | residence period 16: urbanization municipality | 0 |  |  |  |  |
| BSK271PX | residence period 16: xcoord | 0 |  |  |  |  |
| BSK271PY | residence period 16: ycoord | 0 |  |  |  |  |
| BSK272 | ok to contact for next wave? (ask272) | 13 | 1 | 2 | 1,38 | ,506 |
| BSK272A1 | date of completion | 13 | 22-sep-2006 | 29-sep-2007 | 08-apr-2007 | 120 14:58:30,609 |
| BSK2COM | written comments on questionnaire? (ask2com) | 14 | 0 | 1 | ,14 | ,363 |


[^0]:    ${ }^{1}$ Research reports using the NKPS data must use this acknowledgement

[^1]:    ${ }^{2}$ Pearl A. Dykstra, Matthijs Kalmijn, Trudie C.M. Knijn, Aafke E. Komter, Aart C. Liefbroer, \& Clara H. Mulder 2007). Primary respondent questionnaires of the Netherlands Kinship Panel Study, a multi-actor, multi-method panel study on solidarity in family relationships, Wave 2. NKPS Working Paper No. 7. The Hague: Netherlands Interdisciplinary Demographic Institute.

[^2]:    ${ }^{3}$ Wave 1 also included a so-called substitute sample, a group of 1,604 respondents who filled in an abridged, selfcompletion version of the interview-questionnaire (for details, see section 6.2 .2 of the 1.0 version of the Wave 1 codebook). The substitute sample was not included in Wave 2.

[^3]:    ${ }^{4}$ Phoning in was not possible during the weekend when GfK PS moved offices (30 September/1 October 2006) and during the weekend of 30/31 December 2006.

[^4]:    ${ }^{5}$ Note that respondents also had the option to fill in the questionnaire on the web. For simplicity sake, we use paper-andpencil terminology.

[^5]:    ${ }^{6}$ Voydanoff, P. \& Donelly, B.W. (1999). Multiple Roles and Psychological Distress: The Intersection of the Paid Worker, Spouse, and Parent Roles with the Role of the Adult Child. Journal of Marriage and the Family, 61(3), 725-738
    ${ }^{7}$ White, L. (2001) Sibling Relationships Over the Life Course: A Panel Analysis. Journal of Marriage and Family, 63(2), 555-568.
    ${ }^{8}$ Sturgis, P. \& Allum, N. (2004). Panel conditioning and scale reliability. Evidence from the British Household Panel Survey. Conference paper (available online: http://epubs.surrey.ac.uk/publsoc/5)
    ${ }^{9}$ PSID User's Guide, Chapter 5 on Data Quality (available online: http://psidonline.isr.umich.edu/Guide/Quality/data_quality.html).
    ${ }^{10}$ Belgian Household Panel. Source: http://www.psbh.be/pubdocs/golf2/w2mb.pdf
    ${ }^{11}$ National Voters Study. Source: http://www.dpes.nl/pages/nko_1971.php
    ${ }^{12}$ Taris, T. (1995). Non-respons en representativiteit in panel studies: een korte notitie. Kwantitatieve methoden, 16(48), 4144.
    ${ }^{13}$ Deeg, D.J.H. (2005). Compression of disability- privilege of the well-educated. Paper available at http://iussp2005.princeton.edu/download.aspx?submissionId=52495
    ${ }^{14}$ De Leeuw, E.D., \& De Heer, W. (2002). Trends in household survey nonresponse: A longitudinal and international comparison. In R.M. Groves \& D.A. Dillman, J.L. Eltinge \& R.J.A. Little (Eds.), Survey nonresponse (pp. 41-54). New York: Wiley.

[^6]:    Note: population 2006, sample Wave 2. The age range in both the population and the realized sample is 21-89 (non-
    institutionalized persons). Cells with fewer than 25 cases have been deleted.

[^7]:    ${ }^{15}$ Note that information on the current partner of the father is only asked for new partners with whom the father had no relationship at Wave 1. Thus, although the same suffix is used, the information does not relate to the same Alter.
    ${ }^{16}$ See note 15
    ${ }^{17}$ Note that the Wave 1 partner might be an ex-partner at Wave 2. The variable BNEWPART can be used to verify this.
    ${ }^{18}$ See note 17
    ${ }^{19}$ Note that the current partners of father and mother might be a different person than at Wave 1. The variables BNEWFP and BNEWMP can be used to verify this.
    ${ }^{20}$ See note 19.

[^8]:    ${ }^{21}$ Please refer to http://ideas.repec.org/c/boc/bocode/s427503.html for details on this package.

[^9]:    ${ }^{22}$ These can be found at: http://www.harryganzeboom.nl or http://home.fsw.vu.nl/hbg.ganzeboom/.

[^10]:    ${ }^{23}$ Occupations that cannot be coded were recoded into missing values using the same coding scheme as used for the occupational histories of Anchor and the current partner of Anchor (as can be found on pages 58 and 59).

[^11]:    ${ }^{24}$ Note that the X and Y coordinates of the Anchors were always calculated using the new program, irrespectively of whether they had moved, but the $x$ and $y$ coordinates of Alters were only calculated by the new program when they had actually moved. Due to the different calculation methods, distances between Anchors and Alters may therefore be slightly different, even when both did not move house.

[^12]:    ${ }^{25}$ Note that the term 'Alter' is used to refer to family members and friends/acquaintances, and that the term 'Survey Alter' is used to refer to family members who were selected to fill in self-completion questionnaires.

[^13]:    ${ }^{\text {a }}$ Based on respondents with at least one family member.
    ${ }^{\mathrm{b}}$ Based on respondents with a partner.
    ${ }^{c}$ Both web and paper-and-pencil self-completion questionnaires.

[^14]:    ${ }^{\text {a }}:$ ref $=$ Age $31-45{ }^{\text {b }}:$ ref = cohabiting; ${ }^{\text {c }}:$ ref = Intermediate vocational;
    ${ }^{\text {d }}$ : ref = Employed; $*=\mathrm{p}<0.05 ;{ }^{* *}=\mathrm{p}<0.01 ;{ }^{* * *}=\mathrm{p}<0.01$

