Family and working life 1999 (YAPS - Young Adult Panel Study)

SND- 0786eng

View: Part 1: Document Description

Part 2: Study Description

Part 3: Data Files Description

Part 4: Variable Description

Entire Codebook

Document Description

Title: xml codebook for Family and working life 1999

Parallel Title: xml-kodbok för Familj och arbetsliv 1999

Identification 0786eng-001

Number:

Authoring Entity: Swedish national data service

Producer: Swedish national data service

Copyright: Copyright (c) Swedish national data service 2010

Date of 2010-08-25

Production:

Software used in Nesstar Publisher

Production:

Distributor: Swedish national data service

Version:

Bibliographic xml codebook for Family and working life 1999, 1st xml edition, Gothenburg 2010

Citation:

Documentation Source

Title: Family and working life 1999

Identification 0786eng-001

Number:

Distributor: Swedish national data service

Study Description

Title: Family and working life 1999

Alternative Title: YAPS - Young Adult Panel Study

Parallel Title: Familj och arbetsliv 1999

Identification 0786eng-001

Number:

Authoring Entity: Bernhardt, Eva (Stockholm University, Centre for Gender Studies)

Producer: Stockholm University, Centre for Gender Studies

Stockholm University, Swedish Institute for Social Research

Software used in Nesstar Publisher

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Funding

Swedish Council for Social Research

Agency/Sponsor:

Funding

Brown University

Agency/Sponsor:

Funding

Swedish Research Council

Agency/Sponsor:

Funding

Institute for Future Studies

Agency/Sponsor:

Distributor: Swedish National Data service

Date of Deposit:

Version: Second SND edition

Study Scope

Keywords:

labour and employment , working conditions , job satisfaction , children , childbirth , child care , child rearing , marital status , ethnic identity , families , family life , residential mobility , working mothers , parental leave , parental role , household composition , domestic responsibilities , immigrants , women's role , gender roles , living conditions , spouses , citizenship , national identity , religious practice ,

educational background, adults, marriage

Topic

working conditions, family life and marriage, gender and gender roles, minorities

Classification:

Abstract:

The project 'Family and Working Life in Sweden' (YAPS) started in 1998. The aim of the project was to build up a longitudinal data base for studies of the mutual connection of values and demographic behaviour. The first wave was carried out in the spring of 1999. Based on a nationally representative sample, 3 408 individuals aged 22, 26 and 30 were asked to respond to a mail questionnaire that included questions about their plans, expectations and attitudes regarding family and working life. Factual information about their current situation and backgroung characteristics was also included. In addition to the main sample of young adults born in Sweden with two Swedish-born parents, there was a smaller sample of young adults born in Sweden with one or both parents born in Poland or in Turkey. Out of the 2 273 respondents in the 1999 survey, 78 per cent also participated in the second wave of the survey, which took place in May-June 2003. The second wave also include a new sample of 22 year old individuals with two Swedish-born parents. A third wave of the survey was carried out during the spring 2009. Except information collected through the questionnaires a number of background variables are collected from Statistic Sweden's register over the total population (RTB) and register of education.

Time Period: --

Date of --Collection:

Country: Sweden

Geographic Riksområde

Unit(s):

Unit of Analysis: Individuals

Universe: Individuals born in Sweden 1968, 1972, 1976 and 1980.

Kind of Data: Survey data, register data

Methodology and Processing

Time Method: Panel study

Data Collector: Statistics Sweden

Sampling Random sample

Procedure:

Mode of Data Postal survey

Collection:

Sources Statement

Response Rate: 67

Other Forms of The respons rate for the 1999 survey was 67% for the sample with Swedish-born Data Appraisal: parents, 60% for respondents with Polish background and 49% for respondents

> with Turkish background. For the 2003 survey the response rate for respondents with Swedish-born parents was 72% - 78% for respondents who also participated in the 1999 survey and 60% for the new sample (born in 1980) - and 67% for the secondgeneration sample (69% for respondents with Polish background and 65% for

respondents with Turkish background).

Class of the SND Class 2: Only checked. Not processed at SND

Study:

Data Access

Restrictions: Access to the material granted for scientific and educational purpose; SND's

permission procedure.

Citation Publications based on SND collections should acknowledge those sources by means of

Requirement: bibliographic citations. To ensure that such source attributions are captured for social

science bibliographic utilities, citations must appear in footnotes or in the reference

section of publication.

Deposit Users of SND data are requested to send to SND bibliographic citations for, or copies

Requirement: of, each completed manuscript or thesis abstract.

Disclaimer: The original collector of the data, SND, and the relevant funding agency bear no

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Science, and published in HSFR ethics, must be adhered to wherever applicable.

Other Study Description Materials

Related Materials

Title: Codebook in Swedish

http://www.snd.gu.se/en/catalogue/file/838

Title: Codebook in Swedish and English

http://www.snd.gu.se/en/catalogue/file/847

Title: Questionnaire Poland/Turkey

http://www.snd.gu.se/en/catalogue/file/1367

Title: Questionnaire Sweden

http://www.snd.gu.se/en/catalogue/file/1368

Related Publications

Title: Gender equality, parenthood attitudes, and first births in Sweden

Title: Integrating the Second Generation: gender and Family Attitudes in Early Adulthood in

Sweden

Title: Immigration, Gender and Family Transitions to Adulthood in Sweden

Title: Childhood family structure and routes out of the parental home in Sweden

Title: Cohabitation and marriage among young adults in Sweden: Attitudes, expectations and

Plans

Title: Unga vuxnas syn på familj och arbete: rapport från en enkätundersökning

Title: Unga vuxnas syn på familj och arbete: rapport från en enkätundersökning

File Description

File: se.gu.snd.ddi.0786-001eng.NSDstat

Number of cases: 2820

No. of variables per record: 440Type of File: NSDstat 200501

Variable Description

Variable Groups

- Background variables
- Cohabitation/marriage history
- Child history
- Attitudes on adulthood, gender roles, family and living conditions
- Parents and upbringing
- Children and earlier relations
- Employment and work
- Attitudes on work, children, relations etc.
- Present cohabitation/marriage
- Question to respondents with one or both parents from Poland or Turkey

Background variables

Variables within Background variables

- <u>ID-number</u>
- Year of birth
- Gender

- Ethnic background
- Respondent also participated in the year 2003 study
- Age 1999
- H-region 99
- National area 1999
- Occupation (SEI) (Q47a)
- Occupation (SEI), father (Q22a)
- Influx code 1999
- Income for 1999 in thousands of SEK
- Content of education (1999)
- Level of education 1999
- Home when growing up (Q10)
- Family's economic situation growing up (Q11)
- Parents married (Q12)
- Parents lived together during R's upbringing (Q13)
- Why not? (Q14)
- R:s age when parents got divorced/moved apart (Q15)
- R then lived with (Q16)
- Siblings (Q17a)
- Number of full siblings (Q17b)
- Number of half siblings (Q17b)
- Number of "step"- or fostersiblings (Q17b)
- R has moved away from parental home (Q18)
- Age when R moved away from parental home (Q18)
- Day when father immigrated
- Day when mother immigrated
- Month when father immigrated
- Month when mother immigrated
- Year when father immigrated
- Year when mother immigrated
- Father's birth country
- Mother's birth country

Cohabitation/marriage history

Variables within Cohabitation/marriage history

- Marital status 1999
- Partner relationship 1999
- Number of partner relationships/marriages (1999)
- Length of partner relationship/marriage at the time of survey (1999/05)
- Partner's age at the time of survey (Q69)
- Year when R moved together with partner, 1st relationship
- Month when R moved together with partner, 1st relationship
- Year if marriage, 1st relationship
- Month if marriage, 1st relationship
- Year when R split with partner, 1st relationship
- Month when R split with partner, 1st relationship
- Year when R moved together with partner, 2nd relationship
- Month when R moved together with partner, 2nd relationship
- Year if marriage, 2nd relationship
- Month if marriage, 2nd relationship
- Year when R split with partner, 2nd relationship
- Month when R split with partner, 2nd relationship

- Year when R moved together with partner, 3rd relationship
- Month when R moved together with partner, 3rd relationship
- Year if marriage, 3rd relationship
- Month if marriage, 3rd relationship
- Year when R split with partner, 3rd relationship
- Month when R split with partner, 3rd relationship
- Year when R moved together with partner, 4th relationship
- Month when R moved together with partner, 4th relationship
- Year if marriage, 4th relationship
- Month if marriage, 4th relationship
- Year when R split with partner, 4th relationship
- Month when R split with partner, 4th relationship
- Contradicting information about relationships

Child history

Variables within Child history

- Number of reported births (1999)
- Birth year, 1st child
- Birth month, 1st child
- Gender, 1st child
- Twin, 1st child
- Housing, 1st child
- R's marital status at the birth of 1st child
- Birth year, 2nd child
- Birth month, 2nd child
- Gender, 2nd child
- Twin, 2nd child
- Housing, 2nd child
- R's marital status at the birth of 2nd child
- Birth year, 3rd child
- Birth month, 3rd child
- Gender, 3rd child
- Twin, 3rd child
- Housing, 3rd child
- R's marital status at the birth of 3rd child
- Birth year, 4th child
- Birth month, 4th child
- Gender, 4th child
- Twin, 4th child
- Housing, 4th child
- R's marital status at the birth of 4th child

Attitudes on adulthood, gender roles, family and living conditions

Variables within Attitudes on adulthood, gender roles, family and living conditions

- Q1a. Year of birth
- Q1b. Month
- Q1c. Male or female
- Q2 1. Adult left parental home
- Q2 2. Adult cohabiting or married
- Q2_3. Adult have children
- Q2 4. Adult able to support oneself

- Q2 5. The most important
- Q3 1. Parents stay together for the sake of children
- Q3 2. Children part of what gives life meaning
- Q3 3. Something missing if no children
- Q3 4. Too easy to get divorced
- Q3 5. Men and women equal good society
- Q3 6. Men as good in caring jobs
- Q3 7. Women as good in technical jobs
- Q3 8. It is as important for a woman to support herself
- Q3 9. A woman should have legal rights to have abortion
- Q4. Living together without being married
- Q5 1. Important time for sport, hobbies
- Q5 2. Important good economy
- Q5 3. Important good cohabiting/married relationship
- Q5 4. Important to have children
- Q5 5. Important successful at work
- Q6 1. Satisfied with current occupation
- Q6 2. Satisfied with relationship with mother
- Q6 3. Satisfied with relationship with father
- Q6 4. Satisfied with relationship with partner
- Q6 5. Satisfied with economic situatuion
- Q6 6. Satisfied with housing situation
- Q6 7. Satisfied with education
- Q6 8. Satisfied with living location
- Q6 9. Satisfied with life in general
- Q6 10. Satisfied with Swedish society
- Q7. Member of state church or other religious congregation
- Q8 1. Member of Swedish state church
- Q8 2. Member of free church
- Q8 3. Member of Catholic church
- Q8 4. Member of Orthodox church
- Q8 5. Member of Jewish congregation
- Q8 6. Member of Muslim congregation
- Q8 7. Member of other religious congregation
- Q9. Importance of religion

Parents and upbringing

Variables within Parents and upbringing

- Q10. Home when growing up
- Q11. Family's economic situation growing up
- Q12. Parents married
- Q13. Parents lived together during upbringing
- Q14. Why not?
- Q15. R:s age when parents got divorced/moved apart
- Q16. R then lived with
- Q17a. Siblings
- Q17b 1. Number of full siblings
- Q17b 2. Number of half siblings
- Q17b 3. Number of "step"- or fostersiblings
- Q18a. R has moved away from parental home
- Q18b. Age when R moved away from parental home
- Q19a_1. Mother as parent

- Q19a 2. Father as parent
- Q19b 1. Stepmother as parent
- Q19b 2. Stepfather as parent
- Q20. Fights when R grew up
- Q21 1. Fight between biologocal parents
- Q21 2. Fight between one biological- and one stepparent
- Q21 3. Fight between R and one/both parents
- Q21_4. Fight between R and stepmother/stepfather
- Q21 5. Fight between siblings/other
- Q22a. Father's occupation while R was growing up (SEI)
- Q22b. Was he...
- Q23a. Mother worked before R started school
- Q23b. Mother worked while R were in school
- Q24a. Mother's education
- Q24b. Father's education
- Q24txt. Comment
- Q25 1. Contact with mother
- Q25_2. Contact with father
- Q25 3. Contact with stepmother
- Q25 4. Contact with stepfather
- Q25 5. Contact with maternal grandmother
- Q25 6. Contact with maternal grandfather
- Q25 7. Contact with paternal grandmother
- Q25 8. Contact with paternal grandfather
- Q26. Economic help from relative
- Q27 1. R would talk to mother about personal problems
- Q27_2. R would talk to father about personal problems
- Q27 3. R would talk to stepmother about personal problems
- Q27 4. R would talk to stepfather about personal problems
- Q28. Parent member of religious congregation
- Q29a 1. Mother member of Swedish state church
- Q29a 2. Mother member of "Free churches"
- Q29a 3. Mother member of Catholic church
- Q29a 4. Mother member of Orthodox church
- Q29a 5. Mother member of Judaic congregation
- Q29a 6.Mother member of Muslim congregation
- Q29a 7. Mother member of other religious congregation
- Q29a_8. Mother don't know/does not apply
- Q29b_1. Father member of Swedish state church
- Q29b 2. Father member of "Free churches"
- Q29b 3. Father member of Catholic church
- Q29b_4. Father member of Orthodox church
- Q29b 5. Father member of Judaic congregation
 Q20b 6. Father member of Muslim congregation
- Q29b 6. Father member of Muslim congregation
- Q29b_7. Father member of other religious congregation
- Q29b_7. Father Don't know/does not apply
- Q30a. Importance of religion Mother
- Q30b. Importance of religion Father
- Q31. R lives together with a partner
- Q32. R have a relationship with someone not living with
- Q33. Length of live-apart relationship
- Q34. R will start cohabiting with partner

Children and earlier relations

Variables within Children and earlier relations

- Q35. Children in respondents household
- Q36a_1. Year of birth, biological child 1
- Q36a 2. Month, biological child 1
- Q36a 3. Gender, biological child 1
- Q36a_4. Year of birth, other child 1
- Q36a 5. Month, other child 1
- Q36a 6. Gender, other child 1
- Q36b 1. Year of birth, biological child 2
- Q36b 2. Month, biological child 2
- Q36b 3. Gender, biological child 2
- Q36b 4. Year of birth, other child 2
- Q36b 5. Month, other child 2
- Q36b 6. Gender, other child 2
- Q36c_1. Year of birth, biological child 3
- Q36c 2. Month, biological child 3
- Q36c 3. Gender, biological child 3
- Q36c_4. Year of birth, other child 3
- Q36c 5. Month, other child 3
- Q36c 6. Gender, other child 3
- Q37a. Biological children not living with R
- Q37b 1. Year of birth, biological child 1, not in hh
- Q37b 2. Month, biological child 1, not in hh
- Q37b 3. Place of living, biological child 1, not in hh
- Q37c 1. Year of birth, biological child 2, not in hh
- Q37c 2. Month, biological child 2, not in hh
- Q37c 3. Place of living, biological child 2, not in hh
- Q37d 1. Year of birth, biological child 3, not in hh
- Q37d 2. Month, biological child 3, not in hh
- Q37d 3. Place of living, biological child 3, not in hh
- Q38. More children in the future
- Q39a. How many more children in the future?
- Q39b. Don't know how many more children
- Q40. When next child?
- Q41. Married or cohabiting before
- Q42a 1. Year when R moved in together with partner, first union
- Q42a 2. Month when R moved in together with partner, first union
- Q42a 3. Year if appropriate of marriage, first union
- Q42a 4. Month if appropriate of marriage, first union
- Q42a_5. Year when R and partner moved apart, first union
- Q42a 6. Month when R and partner moved apart, first union
- Q42b 1. Year when R moved in together with partner, second union
- Q42b 2. Month when R moved in together with partner, second union
- Q42b 3. Year if appropriate of marriage, second union
- Q42b 4. Month if appropriate of marriage, second union
- Q42b 5. Year when R and partner moved apart, second union
- Q42b 6. Month when R and partner moved apart, second union
- Q42c 1. Year when R moved in together with partner, third union
- Q42c 2. Month when R moved in together with partner, third union
- Q42c 3. Year if appropriate of marriage, third union
- Q42c 4. Month if appropriate of marriage, third union

- Q42c 5. Year when R and partner moved apart, third union
- Q42c 6. Month when R and partner moved apart, third union

Employment and work

Variables within Employment and work

- Q43c 1. Permanent work
- Q43 2. Casual work
- Q43 3. Self employed
- Q43 4. Studies
- Q43 5. Kunskapslyftet
- Q43 6. Employement measures
- Q43 7. Unemployed 6 months or more
- Q43 8. Unemployed less than 6 months
- Q43 9. Parental leave
- Q43 10. Housekeeping (full-time)
- Q43 11. Military service
- Q43 12. Other occupation
- Q43txt. Comment available
- Q44a. Work hours/week
- Q44b. Don't work right now
- Q45. Education R is studying for
- Q45txt. Comment available
- Q46a. Studying number of years after age 16
- Q46b. Working number of years after age 16
- Q46c. Unemployed number of years after age 16
- Q46d. Other number of years after age 16
- Q47a. Occupation (SEI)
- Q47b. Have not yet had a job
- Q48 1. Current job pays well
- Q48 2.Current job often stressful
- Q48_3. Current job involves a lot of overtime work
- Q48 4. Current job a lot of business travel
- Q48 5. Current job a lot of inconvenient working hours
- Q48 6. Current job good career possibilities
- Q48 7. Current job good opportunities to develop competence
- Q48 8. Current job satisfaction of doing a good job
- Q48_9. Current job good social environment with fellow workers
- Q48 10. Current job easy to take parental leave
- Q48 11. Current job easy to work part-time
- Q48 12. Current job long travel times to and from work
- Q49. Gender distribution at work place
- Q50. R invests in this job for the future

Attitudes on work, children, relations etc.

Variables within Attitudes on work, children, relations etc.

- Q51. Importance of work in respondents life
- Q52_1. Good job to think and act independently
- Q52 2. Good job offers good possibilities to advance
- Q52 3. Good job proud of work
- Q52 4. Good job useful for society
- Q52 5. Good job to meet a lot of people

- Q52 6. Good job to avoid shift work or work overtime
- Q52 7. Good job influence work situation
- Q52 8.Good job high salary and/or other benefits
- Q52 9. Good job possibility to help other people
- Q52 10. Good job many good work mates
- Q52 11. Good job secure employment with regular income
- Q52 12. Good job no problem to take parental leave and/or work part-time
- Q52b. Most important for respondent
- Q52c. Second most important for respondent
- Q53. Best arrangement for a family with preschool children
- Q54 1. Enjoy children
- Q54 2. Satisfied with life if good parent
- Q54 3. Family is more rewarding than work
- Q54 4. It is a duty to have children
- Q54 5. Children need siblings
- Q54 6. Children confirmation of good partner relationship
- Q55 1. If children can no longer do whatever one wants
- Q55_2. If children economic problems
- Q55 3. If children little time for friends
- Q55 4. If children relationship with partner will improve
- Q55 5. If children life will be more meaningful
- Q56 1. When children could no longer do what I wanted
- Q56 2. When children had economic problems
- Q56 3. When children had little time for one's friends
- Q56 4. When children relationship with partner improved
- Q56 5. When children life was more meaningful
- Q57a. Parental leave respondent
- Q57b. Parental leave partner
- Q58. Dividing responsibility children
- Q59 1. If cohabiting/married Contacts with friends would be...
- Q59 2. If cohabiting/married possibilities to invest wholeheartedly in education/job/career would be...
- Q59 3. If cohabiting/married freedom to do what one wants would be...
- Q59 4. If cohabiting/married general well-being would be...
- Q59 5. If cohabiting/married standard of living would be...
- Q60 1. If single contacts with friends would be...
- Q60 2. If single possibilities to invest wholeheartedly in education/job/career would be...
- Q60 3. If single freedom to do what one wants would be...
- Q60_4. If single general well-being would be...
- Q60 5. If single standard of living would be...
- Q61_1. Marriage for the sake of children
- Q61_2. Marriage for economic reasons
- Q61 3. Married more traditional gender roles
- Q61 4. Married preassure to conform
- Q61_5. Married more difficult to break up
- Q61_6. It is tradition to get married
- Q61 7. It is romantic to get married
- Q61 8. Wedding shows that one is serious
- Q62 1. Appropriate as parent likes children
- Q62 2. Appropriate as parent lives in a good partner relationship
- Q62 3. Appropriate as parent completed education
- Q62 4. Appropriate as parent housing suitable for children
- Q62 5. Appropriate as parent sufficient income
- Q63 1. R has housing suitable for children

- Q63 2. R has completed education
- Q63 3. R has a sufficient income to support a child
- Q64 1. R has not wanted children
- Q64 2. R has not had a suitable partner
- Q64 3. R first wants to complete education
- Q64 4. R first wanted secure job situation
- Q64 5. R first wanted to get well established in job
- Q64 6. R first wanted to do other things before having children
- Q64 7. R first wanted to have a better economic situation
- Q64 8. Other...
- Q64txt. Comment available
- Q65 1. In five years R has more children
- Q65 2. In five years R lives with a partner
- Q65 3. In five years R is married
- Q65 4. In five years R has a steady job
- Q65 5. In five years R is working part-time to have time for family
- Q65 6. In five years R earns a lot of money
- Q65_7. In five years R lives a good life

Present cohabitation/marriage

Variables within Present cohabitation/marriage

- Q66. R lives together with partner
- Q67a. Year when R moved in with partner
- Q67b. Month when R moved in with partner
- Q68a. R is married to partner
- Q68b. Year when married
- Q68c. Month when married
- Q69. Partners age
- Q70 1. Partner Permanent work
- Q70 2. Partner Casual work
- Q70_3. Partner Own business
- Q70 4. Partner Studies
- Q70 5. Partner Kunskapslyftet
- Q70 6. Partner Employment measures
- Q70 7. Partner Unemployed more than 6 months
- Q70 8. Partner Unemployed less than 6 months
- Q70_9. Partner Parental leave
- Q70 10. Partner Housekeeping
- Q70 11. Partner Military service
- Q70 12. Partner Other occupation
- Q70txt. Comment available
- Q71. Partner's working hours
- Q72 1. Partner's job pays well
- Q72 2. Partner's job a lot of overtime
- Q72 3. Partner's job a lot of business travel
- Q72 4. Partner's job a lot of work at inconvenient hours
- Q72 5. Partner's job good career possibilities
- Q72 6. Partner's job easy to take parental leave and work part time
- Q72_7. Partner's job long travel time to and from work
- Q73. Partner's education
- Q73txt. Comment available
- Q74. Partner's place of birth

- Q75a. Partner's parents immigrated to Sweden
- Q75b 1. Partner's parents immigrated from Poland (concerns R with polish/turkish background)
- Q75b 2. Partner's parents immigrated from Turkey (concerns R with polish/turkish background)
- Q75b 3. Partner's parents immigrated from other Nordic country
- Q75b 4. Partner's parents immigrated from Europe
- Q75b 5. Partner's parents immigrated from Asia/Africa/Latin America
- Q76. Partner member of religious congregation
- Q77 1. Partner member of Swedish state church
- Q77 2. Partner member of "Free churches"
- Q77 3. Partner member of Catholic church
- Q77 4. Partner member of orthodox church
- Q77 5. Partner member of Jewish congregation
- Q77 6. Partner member of muslim congregation
- Q77 7. Partner member of other religious congregation
- Q78. Importance of religion in partner's life
- Q79. R/partner pregnant
- Q80. Partner has children not living in household
- Q81. What would happen if your partner got an offer ...
- Q81txt. Comment available
- Q82. Marriage plans
- Q83. Is there something you would like to add?
- Q83txt. Comment available

Question to respondents with one or both parents from Poland or Turkey

Variables within Question to respondents with one or both parents from Poland or Turkey

- Q91. Respondents citizenship
- Q92. Year R became Swedish citizen
- Q93. Plans to apply for Swedish citizenship
- Q94. Visited home country last ten years
- Q95. Time R has spent in hhome country altogether
- Q96. Knowledge of home language
- Q97. R wants his/her children to learn his/her home language
- Q98 1. R speaks with mother
- Q98 2. R speaks with father
- Q98 3. R speaks with partner
- Q98 4. R speaks at work/in school
- Q99. R feels most at home
- Q100. Marry or cohabit with a partner whose parents are also from Poland/Turkey
- Q101. Parents would approve if R married a Swede
- Q102. Close contacts with the home country
- Q103. Important for parents that R maintain close contacts with the home country
- Q104. R:s residential area
- Q105 1. At home R feels
- Q105 2. At work/in school R feels
- Q105 3. With friends R feels
- Q105 4. In contact with Swedish authorities R feels
- Q105 5. In home country R feels
- Q105 6. Abroad R feels

Variables

ID-number

ID-number

Range of Valid Data Values: 1-2820

Summary Statistics: Valid 2820 ; Min. 1 ; Max. 2820

Variable Format: numeric

Year of birth

Year of birth

Value	Label	Frequency
68.	1968	740
72.	1972	973
76.	1976	1107

Range of Valid Data Values: 68-76 Summary Statistics: Valid 2820 ; Variable Format: numeric

Gender

Gender

Value	Label	Frequency	
1.	Man	1320	
2.	Woman	1500	

Range of Valid Data Values: 1-2 Summary Statistics: Valid 2820; Variable Format: numeric

Ethnic background

Ethnic background

Value	Label	Frequency
0.	Swedish	2283
1.	Polish	322
2.	Turkish	210
3.	Polish or Turkish	5

Range of Valid Data Values: 0-3 Summary Statistics: Valid 2820 ; Variable Format: numeric

Respondent also participated in the year 2003 study

Respondent also participated in the year 2003 study

Value Label Frequency

0. No 731 1. Yes 2089

Range of Valid Data Values: 0-1 Summary Statistics: Valid 2820 ; Variable Format: numeric

Age 1999

Age 1999

Value	Label	Frequency
22.	22 years	1107
26.	26 years	973
30.	30 years	740

Range of Valid Data Values: 22-30 Summary Statistics: Valid 2820 ; Variable Format: numeric

H-region 99

H-region 99

Value	Label	Frequency
1.	Stockholm/Södertälje	621
3.	Bigger cities	1009
4.	Mellanbygden	427
5.	Tätbygden	136
6.	Rural area	87
8.	Göteborg	289
9.	Malmö/Lund/Trelleborg	232
99.	Unknown	19

Range of Valid Data Values: 1-9 Range of Invalid Data Values: 99 Summary Statistics: Valid 2801; Variable Format: numeric

National area 1999

National area 1999

Value	Label	Frequency
1.	Stockholm	629
2.	Eastern Midsweden	460
3.	Smaland	221
4.	Southern Sweden	466
5.	Western Sweden	554

6.	Northern Midsweden	210
7.	Mid Norrland	105
8.	Upper Norrland	156
9.	Unknown	19

Range of Valid Data Values: 1-8 Range of Invalid Data Values: 9 Summary Statistics: Valid 2801; Variable Format: numeric

Occupation (SEI) (Q47a)

Occupation (SEI) (Q47a)

Value	Label	Frequency
11.	Unskilled employees in goods production	201
12.	Unskilled employees in service production	594
21.	Skilled employees in goods production	239
22.	Skilled employees in service production	209
33.	Assistant non-manual employees, lower level I	160
36.	Assistant non-manual employees, lower level II	245
46.	Intermediate non-manual employees	508
56.	Professionals and other higher non-manual employees	237
57.	Upper-level executives	5
60.	Self-employed professionals	5
79.	Entrepeneurs	82
89.	Farmers	5
94.	94	3
98.	98	144
99.	99	12
Sysmiss.		171

Range of Valid Data Values: 11-99 Summary Statistics: Valid 2649; Variable Format: numeric

Occupation (SEI), father (Q22a)

Occupation (SEI), father (Q22a)

Value	Label	Frequency
11.	Unskilled employees in goods production	168
12.	Unskilled employees in service production	200
21.	Skilled employees in goods production	215
22.	Skilled employees in service production	26
33.	Assistant non-manual employees, lower level I	32
36.	Assistant non-manual employees, lower level II	110
46.	Intermediate non-manual employees	242
56.	Professionals and other higher non-manual employees	163
57.	Upper-level executives	24
60.	Self-employed professionals	13

79.	Entrepeneurs	206
89.	Farmers	33
93.	93	2
94.	94	2
95.	95	2
97.	97	5
99.	99	42
Sysmiss.		1335

Range of Valid Data Values: 11-99 Summary Statistics: Valid 1485; Variable Format: numeric

Influx code 1999

Influx code 1999

Value	Label	Frequency
10.	April	1609
15.	April	499
16.	May	169
17.	April	399
18.	May	67
19.	May	14
99.	Unknown	. 63

Range of Valid Data Values: 10-19 Range of Invalid Data Values: 99 Summary Statistics: Valid 2757; Variable Format: numeric

Income for 1999 in thousands of SEK

Income for 1999 in thousands of SEK

Range of Valid Data Values: 0-600

Summary Statistics: Valid 2800 ; Min. 0 ; Max. 600 ; Mean 100.888 ; StDev 79.258

Variable Format: numeric

Content of education (1999)

Content of education (1999)

Value	Label	Frequency
0.	Allmän grundutbildning	627
1.	Estetisk, humanistisk och religiös verksamhet	169
2.	Pedagogisk utbildning	110
3.	Förvaltning, handel, kontor, ekonomi, samhällsvetenskap, bet	652
4.	Industri, hantverk, teknik, naturvetenskap	685
5.	Transport och kommunikation	15
6.	Vård	254

7.	Lantbruk, trädgård, skogsbruk och fiske	46
8.	Serviceyrken, civil bevakning och militärtjänst	100
9.	Utbildning ej hänförlig till specifik huvudgrupp/Okänd	162

Range of Valid Data Values: 0-8 Range of Invalid Data Values: 9 Summary Statistics: Valid 2658; Variable Format: numeric

Level of education 1999

Level of education 1999

Value	Label	Frequency
0.	Utbildning saknas	9
1.	Kortare än 9 år	0
2.	Grundskola	266
3.	Gymnasial, högst 2år	686
4.	Gymnasial, 3år	1025
5.	Eftergymnasial, <3år	615
6.	Eftergymnasial, >=3år	189
7.	Forskarutbildning	1
9.	Uppgift saknas	29

Range of Valid Data Values: 0-7 Range of Invalid Data Values: 9 Summary Statistics: Valid 2791; Variable Format: numeric

Home when growing up (Q10)

Home when growing up (Q10)

Value	Label	Frequency
1.	Stockholm/Gothenburg/Malmö: inner city	143
2.	Stockholm/Gothenburg/Malmö: suburb	644
3.	Small/medium size town or city	1513
4.	Rural area (Sweden)	470
5.	Abroad: big city	16
6.	Abroad: small or medium size town or city	6
7.	Rural area (abroad)	0
9.	Missing	28

Range of Valid Data Values: 1-7 Range of Invalid Data Values: 9 Summary Statistics: Valid 2792; Variable Format: numeric

Family's economic situation growing up (Q11)

Family's economic situation growing up (Q11)

Value	Label	Frequency
1.	Mostly very good	560
2.	Mostly rather good	1707
3.	Mostly rather bad	393
4.	Don't know	101
9.	Missing	59

Range of Valid Data Values: 1-8 Range of Invalid Data Values: 9 Summary Statistics: Valid 2761; Variable Format: numeric

Parents married (Q12)

Parents married (Q12)

Value	Label	Frequency
1.	Yes	1799
2.	Not any more	729
3.	They never married	233
4.	Don't know	7
9.	Missing	52

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2768; Variable Format: numeric

Parents lived together during R's upbringing (Q13)

Parents lived together during upbringing (Q13)

Value	Label	Frequency
1.	Yes	2070
2.	No	742
9.	Missino	т 8

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 2812; Variable Format: numeric

Why not? (Q14)

Why not? (Q14)

Value	Label	Frequency
1.	My parents divorced/moved apart	601
2.	Mother and/or father died	60
3.	They never lived together	44
4.	Other	26

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 731; Variable Format: numeric

R:s age when parents got divorced/moved apart (Q15)

R:s age when parents got divorced/moved apart (Q15)

Value	Label	Frequency
0.	0	10
1.	1	49
2.	2	54
3.	3	48
4.	4	48
5.	5	48
6.	6	52
7.	7	44
8.	8	38
9.	9	36
10.	10	50
11.	11	33
12.	12	49
13.	13	47
14.	14	35
15.	15	27
16.	16	12
17.	17	8
18.	18	3
19.	19	2
20.	20	3
21.	21	3
22.	22	3
23.	23	3
24.	24	4
25.	25	2
26.	26	1
28.	28	1
29.	29	1

Range of Valid Data Values: 0-29

Summary Statistics: Valid 714 ; Min. 0 ; Max. 29 ; Mean 8.186 ; StDev 5.245

Variable Format: numeric

R then lived with (Q16)

R then lived with (Q16)

Value Label

Frequency

1.	Mainly with mother	429
2.	Mainly with father	74
3.	Mainly with mother and stepfather	159
4.	Mainly with father and stepmother	23
5.	Equally with my mother and father	37
6.	With neither of my parents	34
9.	Missing/does not apply	2064

Range of Valid Data Values: 1-9 Summary Statistics: Valid 2820 ; Variable Format: numeric

Siblings (Q17a)

Siblings (Q17a)

Value	Label	Frequency
1.	No	171
2.	Yes	2559
9.	Missing	90

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 2730; Variable Format: numeric

Number of full siblings (Q17b)

Number of full siblings (Q17b)

Value	Label	Frequency
0.	0	367
1.	1	1244
2.	2	709
3.	3	222
4.	4	91
5.	5	24
6.	6	19
7.	7	11
8.	8	3
9.	9	1
11.	11	1
Sysmiss.		128

Range of Valid Data Values: 0-11 Summary Statistics: Valid 2692 ; Variable Format: numeric

Number of half siblings (Q17b)

Number of half siblings (Q17b)

Value	Label	Frequency
0.	0	1861
1.	1	257
2.	2	162
3.	3	69
4.	4	52
5.	5	13
6.	6	12
7.	7	8
8.	8	2
9.	9	2
11.	11	1
19.	19	1
Sysmiss.		380

Range of Valid Data Values: 0-19 Summary Statistics: Valid 2440 ; Variable Format: numeric

Number of "step"- or fostersiblings (Q17b)

Number of "step"- or fostersiblings (Q17b)

Value	Label	Frequency
0.	0	2112
1.	1	81
2.	2	80
3.	3	38
4.	4	11
5.	5	5
6.	6	1
7.	7	2
9.	9	1
Svsmiss.		489

Range of Valid Data Values: 0-9 Summary Statistics: Valid 2331 ; Variable Format: numeric

R has moved away from parental home (Q18)

R has moved away from parental home (Q18)

Value	Label	Frequency
1.	Yes	2263
2.	No	220
9.	Missing	337

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 2483;

Age when R moved away from parental home (Q18)

Age when R moved away from parental home (Q18)

Value	Label	Frequency
10.	10	1
12.	12	1
14.	14	7
15.	15	41
16.	16	205
17.	17	177
18.	18	497
19.	19	571
20.	20	488
21.	21	284
22.	22	171
23.	23	73
24.	24	30
25.	25	25
26.	26	12
27.	27	5
Sysmiss.		232

Range of Valid Data Values: 10-27 Summary Statistics: Valid 2588 ; Variable Format: numeric

Day when father immigrated

Day when father immigrated

Value	Label	Frequency
1.	1	8
2.	2	4
3.	3	7
4.	4	7
5.	5	9
6.	6	11
7.	7	11
8.	8	10
9.	9	18
10.	10	11
11.	11	11
12.	12	12
13.	13	13
14.	14	11
15.	15	15
16.	16	10
17.	17	14
18.	18	10

19.	19	9
20.	20	10
21.	21	11
22.	22	8
23.	23	12
24.	24	11
25.	25	9
26.	26	11
27.	27	10
28.	28	16
29.	29	10
30.	30	7
31.	31	9

Range of Valid Data Values: 1-31

Summary Statistics: Valid 325 ; Min. 1 ; Max. 31 ; Mean 16.375 ; StDev 8.416

Variable Format: numeric

Day when mother immigrated

Day when mother immigrated

Value	Label	Frequency
0.	0	1
1.	1	16
2.	2	14
3.	3	13
4.	4	10
5.	5	13
6.	6	10
7.	7	14
8.	8	11
9.	9	13
10.	10	9
11.	11	16
12.	12	12
13.	13	10
14.	14	13
15.	15	16
16.	16	18
17.	17	15
18.	18	13
19.	19	9
20.	20	13
21.	21	13
22.	22	15
23.	23	16
24.	24	16
25.	25	19
26.	26	13
27.	27	13
28.	28	14

29.	29	9
30.	30	14
31.	31	10

Range of Valid Data Values: 0-31

Summary Statistics: Valid 411; Min. 0; Max. 31; Mean 16.114; StDev 8.879

Variable Format: numeric

Month when father immigrated

Month when father immigrated

Value	Label	Frequency
1.	January	28
2.	February	23
3.	March	32
4.	April	31
5.	May	26
6.	June	13
7.	July	20
8.	August	27
9.	September	29
10.	October	34
11.	November	29
12.	December	33
Sysmiss.		2495

Range of Valid Data Values: 1-12 Summary Statistics: Valid 325 ; Variable Format: numeric

Month when mother immigrated

Month when mother immigrated

Value	Label	Frequency
0.		1
1.	January	32
2.	February	29
3.	March	45
4.	April	29
5.	May	30
6.	June	23
7.	July	29
8.	August	45
9.	September	41
10.	October	36
11.	November	36
12.	December	35
Sysmiss.		2409

Range of Valid Data Values: 0-12

Year when father immigrated

Year when father immigrated

Value	Label	Frequency
1947.	1947	1
1948.	1948	3
1949.	1949	2
1950.	1950	3
1951.	1951	1
1954.	1954	2
1958.	1958	2
1960.	1960	4
1961.	1961	1
1962.	1962	3
1963.	1963	4
1964.	1964	5
1965.	1965	13
1966.	1966	29
1967.	1967	20
1968.	1968	9
1969.	1969	26
1970.	1970	40
1971.	1971	15
1972.	1972	17
1973.	1973	18
1974.	1974	12
1975.	1975	15
1976.	1976	43
1977.	1977	6
1978.	1978	5
1979.	1979	2
1980.	1980	1
1981.	1981	3
1982.	1982	1
1983.	1983	1
1984.	1984	1
1985.	1985	1
1986.	1986	3
1987.	1987	3
1988.	1988	1
1990.	1990	1
1992.		1
1994.	1994	2
1995.	1995	3
1997.		1
1998.	1998	1

Range of Valid Data Values: 1947-1998

Summary Statistics: Valid 325 ; Min. 1947 ; Max. 1998 ; Mean 1971.034 ; StDev 7.592

Year when mother immigrated

Year when mother immigrated

Value	Label	Frequency
1947.	1947	3
1948.	1948	2
1949.	1949	1
1950.	1950	1
1951.	1951	1
1952.	1952	1
1953.	1953	1
1955.	1955	3
1957.	1957	5
1958.	1958	1
1962.	1962	4
1963.	1963	7
1965.	1965	6
1966.	1966	6
1967.	1967	10
1968.	1968	19
1969.	1969	22
1970.	1970	53
1971.	1971	49
1972.	1972	44
1973.	1973	26
1974.	1974	27
1975.	1975	27
1976.	1976	66
1977.	1977	9
1978.	1978	3
1982.	1982	1
1984.	1984	1
1985.	1985	1
1987.	1987	3
1990.	1990	2
1991.	1991	1
1994.	1994	1
1995.	1995	3
1999.	1999	1

Range of Valid Data Values: 1947-1999

Summary Statistics: Valid 411 ; Min. 1947 ; Max. 1999 ; Mean 1971.623 ; StDev 6.349

Variable Format: numeric

Father's birth country

Father's birth country

Value Label Frequency

BULGARIEN.	Bulgaria	2
DANMARK.	Denmark	5
FINLAND.	Finland	5
FRANKRIKE.	France	3
GREKLAND.	Greece	4
IRAK.	Iraq	1
ISLAND.	Iceland	1
JUGOSLAVIE.	Yugoslavia	6
LIBANON.	Lebanon	1
LITAUEN.	Lithuania	1
NORGE.	Norway	1
POLEN.	Poland	129
PORTUGAL.	Portugal	1
SLOVENIEN.	Slovenia	1
SOVJETUNIO.	Soviet Union	9
SPANIEN.	Spain	1
SVERIGE.	Sweden	2427
TJECKOSLOV.	Czechoslovakia	4
TURKIET.	Turkey	199
TYSKLAND.	Germany	2
UNGERN.	Hungary	1
ÖSTERRIKE.	Austria	2

Summary Statistics: Valid 2806; Variable Format: character

Mother's birth country

Mother's birth country

Value	Label	Frequency
DANMARK.	Denmark	1
FINLAND.	Finland	9
FRANKRIKE.	France	1
IRAK.	Iraq	1
JUGOSLAVIE.	Yugoslavia	2
LIBANON.	Lebanon	1
NORGE.	Norway	1
PAKISTAN.	Pakistan	1
PALESTINA.	Palestine	1
POLEN.	Poland	254
SOVJETUNIO.	Soviet Union	2
SVERIGE.	Sweden	2387
SYRIEN.	Syria	3
TJECKOSLOV.	Czechoslovakia	3
TURKIET.	Turkey	140
UNGERN.	Hungary	3

Summary Statistics: Valid 2810 ; Variable Format: character

Marital status 1999

Value	Label	Frequency
1.	Unmarried	2357
2.	Married	393
4.	Divorced	51
9.	Unknown	19

Range of Valid Data Values: 1-9 Summary Statistics: Valid 2820; Variable Format: numeric

Partner relationship 1999

Partner relationship 1999

Value	Label				Frequency
0.	No partner				716
1.	Live-apart				563
2.	Cohabitant, pa	rtner of	same sex		11
3.	Cohabitant, pa	rtner of	opposite	sex	1101
4.	Married				385
9.	Unknown				44

Range of Valid Data Values: 0-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2776; Variable Format: numeric

Number of partner relationships/marriages (1999)

Number of partner relationships/marriages (1999)

Value	Label	Frequency
0.	0	908
1.	1	1439
2.	2	389
3.	3	77
4.	4	6
9.	Unknown	n 1

Range of Valid Data Values: 0-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2819; Variable Format: numeric

Length of partner relationship/marriage at the time of survey (1999/05)

Length of partner relationship/marriage at the time of survey (1999/05)

Range of Valid Data Values: -2-201

Summary Statistics: Valid 1456; Min. -2; Max. 201; Mean 53.359; StDev 39.027

Variable Format: numeric

Partner's age at the time of survey (Q69)

Partner's age at the time of survey (Q69)

Value	Label	Frequency
0.	0	1
12.	12	1
14.	14	1
16.	16	2
17.	17	3
18.	18	9
19.	19	18
20.	20	53
21.	21	72
22.	22	105
23.	23	133
24.	24	139
25.	25	150
26.	26	183
27.	27	185
28.	28	140
29.	29	123
30.	30	131
31.	31	100
32.	32	112
33.	33	74
34.	34	72
35.	35	39
36.	36	34
37.	37	16
38.	38	21
39.	39	9
40.	40	8
41.	41	8
42.	42	6
43.	43	7
44.	44	2
45.	45	1
46.	46	2
47.	47	3
48.	48	1
50.	50	1
51.	51	2
54.	54	1
55.	55	1

Range of Valid Data Values: 0-55

Summary Statistics: Valid 1969 ; Min. 0 ; Max. 55 ; Mean 27.725 ; StDev 5.045

Variable Format: numeric

Year when R moved together with partner, 1st relationship

Value	Label	Frequency
1981.	1981	1
1982.	1982	1
1983.	1983	3
1984.	1984	7
1985.	1985	16
1986.	1986	39
1987.	1987	71
1988.	1988	78
1989.	1989	119
1990.	1990	144
1991.	1991	187
1992.	1992	155
1993.	1993	151
1994.	1994	163
1995.	1995	168
1996.	1996	203
1997.	1997	169
1998.	1998	175
1999.	1999	36
9999.	Unknown	. 25
Sysmiss.		909

Range of Valid Data Values: 1981-1999 Range of Invalid Data Values: 9999 Summary Statistics: Valid 1886; Variable Format: numeric

Month when R moved together with partner, 1st relationship

Month when R moved together with partner, 1st relationship

Value	Label	Frequency
1.	January	188
2.	February	85
3.	March	105
4.	April	231
5.	May	128
6.	June	172
7.	July	185
8.	August	191
9.	September	133
10.	October	255
11.	November	82
12.	December	98
99.	NA	58
Sysmiss.		909

Range of Valid Data Values: 1-12 Range of Invalid Data Values: 99 Summary Statistics: Valid 1853;

Year if marriage, 1st relationship

Year if marriage, 1st relationship

Value	Label	Frequency
1987.	1987	2
1988.	1988	5
1989.	1989	16
1990.	1990	20
1991.	1991	25
1992.	1992	32
1993.	1993	26
1994.	1994	36
1995.	1995	51
1996.	1996	53
1997.	1997	47
1998.	1998	54
1999.	1999	5
9999.	9999	1
Sysmiss.		2447

Range of Valid Data Values: 1987-9999

Summary Statistics: Valid 373; Variable Format: numeric

Month if marriage, 1st relationship

Month if marriage, 1st relationship

Value	Label	Frequency
1.	January	17
2.	February	10
3.	March	6
4.	April	14
5.	May	38
6.	June	77
7.	July	83
8.	August	66
9.	September	24
10.	October	15
11.	November	7
12.	December	14
99.	Missing	2
Sysmiss.		2447

Range of Valid Data Values: 1-12 Range of Invalid Data Values: 99 Summary Statistics: Valid 371; Variable Format: numeric Year when R split with partner, 1st relationship

	•	•
Value	Label	Frequency
1982.	1982	1
1984.	1984	1
1987.	1987	13
1988.	1988	14
1989.	1989	32
1990.	1990	39
1991.	1991	55
1992.	1992	64
1993.	1993	47
1994.	1994	78
1995.	1995	83
1996.	1996	103
1997.	1997	127
1998.	1998	87
1999.	1999	28
9999.	9999	24
Sysmiss.	,	2024

Range of Valid Data Values: 1982-9999

Summary Statistics: Valid 796; Variable Format: numeric

Month when R split with partner, 1st relationship

Month when R split with partner, 1st relationship

Value	Label	Frequency
1.	January	100
2.	February	42
3.	March	36
4.	April	117
5.	May	57
6.	June	39
7.	July	105
8.	August	54
9.	September	43
10.	October	88
11.	November	31
12.	December	41
99.	Missing	43
Sysmiss	•	2024

Range of Valid Data Values: 1-12 Range of Invalid Data Values: 99 Summary Statistics: Valid 753; Variable Format: numeric Year when R moved together with partner, 2nd relationship

Value	Label	Frequency
1987.	1987	3
1988.	1988	5
1989.	1989	10
1990.	1990	13
1991.	1991	28
1992.	1992	28
1993.	1993	38
1994.	1994	51
1995.	1995	59
1996.	1996	70
1997.	1997	65
1998.	1998	72
1999.	1999	23
9999.	Unknown	7
Sysmiss.		2348

Range of Valid Data Values: 1987-1999 Range of Invalid Data Values: 9999 Summary Statistics: Valid 465; Variable Format: numeric

Month when R moved together with partner, 2nd relationship

Month when R moved together with partner, 2nd relationship

Value	Label	Frequency
1.	January	57
2.	February	40
3.	March	27
4.	April	59
5.	May	21
6.	June	29
7.	July	49
8.	August	39
9.	September	37
10.	October	51
11.	November	21
12.	December	25
99.	Missing	17
Sysmiss.	•	2348

Range of Valid Data Values: 1-12 Range of Invalid Data Values: 99 Summary Statistics: Valid 455; Variable Format: numeric

Year if marriage, 2nd relationship

Value	Label	Frequency
1989.	1989	2
1991.	1991	1
1992.	1992	3
1993.	1993	7
1994.	1994	4
1995.	1995	5
1996.	1996	9
1997.	1997	12
1998.	1998	11
1999.	1999	2
Sysmiss.		2764

Range of Valid Data Values: 1989-1999

Summary Statistics: Valid 56; Variable Format: numeric

Month if marriage, 2nd relationship

Month if marriage, 2nd relationship

Value	Label	Frequency
1.	January	1
2.	February	3
3.	March	3
4.	April	5
5.	May	7
6.	June	12
7.	July	7
8.	August	11
9.	September	2
10.	October	0
11.	November	1
12.	December	4
Sysmiss.		2764

Range of Valid Data Values: 1-12 Summary Statistics: Valid 56; Variable Format: numeric

Year when R split with partner, 2nd relationship

Year when R split with partner, 2nd relationship

Value	Label	Frequency
1990.	1990	4
1991.	1991	1
1992.	1992	8
1993.	1993	9

1994.	1994	14
1995.	1995	18
1996.	1996	29
1997.	1997	28
1998.	1998	38
1999.	1999	8
9999.	9999	6
Sysmiss.		2657

Range of Valid Data Values: 1990-1999 Range of Invalid Data Values: 9999 Summary Statistics: Valid 157; Variable Format: numeric

Month when R split with partner, 2nd relationship

Month when R split with partner, 2nd relationship

Value	Label	Frequency
1.	January	19
2.	February	14
3.	March	9
4.	April	28
5.	May	1
6.	June	13
7.	July	11
8.	August	14
9.	September	8
10.	October	22
11.	November	7
12.	December	8
99.	Missing	9
Sysmiss.		2657

Range of Valid Data Values: 1-12 Range of Invalid Data Values: 99 Summary Statistics: Valid 154; Variable Format: numeric

Year when R moved together with partner, 3rd relationship

Year when R moved together with partner, 3rd relationship

Value	Label	Frequency
1990.	1990	1
1991.	1991	1
1992.	1992	4
1993.	1993	4
1994.	1994	5
1995.	1995	12
1996.	1996	13

1997.	1997	15
1998.	1998	21
1999.	1999	6
9999.	Unknown	1
Sysmiss.		2737

Range of Valid Data Values: 1990-1999 Range of Invalid Data Values: 9999 Summary Statistics: Valid 82; Variable Format: numeric

Month when R moved together with partner, 3rd relationship

Value	Label	Frequency
1.	January	6
2.	February	6
3.	March	6
4.	April	14
5.	May	6
6.	June	5
7.	July	10
8.	August	2
9.	September	2
10.	October	8
11.	November	3
12.	December	11
99.	Missing	4
Sysmiss.		2737

Range of Valid Data Values: 1-12 Range of Invalid Data Values: 99 Summary Statistics: Valid 79; Variable Format: numeric

Year if marriage, 3rd relationship

Year if marriage, 3rd relationship

Value	Label	Frequency
1995.	1995	1
1996.	1996	1
1997.	1997	3
1998.	1998	3
Sysmiss.		2812

Range of Valid Data Values: 1995-1998

Summary Statistics: Valid 8 ; Variable Format: numeric

Month if marriage, 3rd relationship

Month if marriage, 3rd relationship

Value	Label	Frequency
3.	March	1
6.	June	2
7.	July	2
9.	September	1
10.	October	1
11.	November	1
Sysmiss.		2812

Range of Valid Data Values: 3-11 Summary Statistics: Valid 8; Variable Format: numeric

Year when R split with partner, 3rd relationship

Year when R split with partner, 3rd relationship

Value	Label	Frequency
1992.	1992	2
1994.	1994	1
1995.	1995	1
1996.	1996	4
1997.	1997	2
1998.	1998	10
1999.	1999	2
9999.	9999	2
Sysmiss.		2796

Range of Valid Data Values: 1992-9999

Summary Statistics: Valid 24 ; Variable Format: numeric

Month when R split with partner, 3rd relationship

Month when R split with partner, 3rd relationship

Value	Label	Frequency
1.	January	3
2.	February	1
3.	March	3
6.	June	1
7.	July	3
8.	August	2
9.	September	1
10.	October	3
11.	November	1
12.	December	1
99.	Missing	5
Sysmiss.		2796

Range of Valid Data Values: 1-12

Range of Invalid Data Values: 99 Summary Statistics: Valid 19; Variable Format: numeric

Year when R moved together with partner, 4th relationship

Year when R moved together with partner, 4th relationship

Value	Label	Frequency
1994.	1994	2
1995.	1995	2
1996.	1996	1
1997.	1997	1
Svsmiss.		2814

Range of Valid Data Values: 1994-1997

Summary Statistics: Valid 6; Variable Format: numeric

Month when R moved together with partner, 4th relationship

Value	Label	Frequency
8.	August	1
9.	September	1
10.	October	2
12.	December	2
Sysmiss.		2814

Range of Valid Data Values: 8-12 Summary Statistics: Valid 6; Variable Format: numeric

Year if marriage, 4th relationship

Year if marriage, 4th relationship

Value	Label	Frequency
1995.	1995	1
1998.	1998	1
Sysmiss.		2818

Range of Valid Data Values: 1995-1998

Summary Statistics: Valid 2 ; Variable Format: numeric

Month if marriage, 4th relationship

Month if marriage, 4th relationship

Value	Label	Frequency
5.	May	1

6. June 1

Sysmiss. 2818

Range of Valid Data Values: 5-6 Summary Statistics: Valid 2; Variable Format: numeric

Year when R split with partner, 4th relationship

Year when R split with partner, 4th relationship

Value Label Frequency

Sysmiss. 2820

Summary Statistics: Valid 0 ; Variable Format: numeric

Month when R split with partner, 4th relationship

Month when R split with partner, 4th relationship

Value Label Frequency

Sysmiss. 2820

Summary Statistics: Valid 0 ; Variable Format: numeric

Contradicting information about relationships

Contradicting information about relationships

Value	Label	Frequency
1.	Information given in 2003 contradicts information given in 1999	111
Sysmiss	•	2709

Range of Valid Data Values: 1-1 Summary Statistics: Valid 111; Variable Format: numeric

Number of reported births (1999)

Number of reported births (1999)

Value	Label	Frequency
0.	0	2110
1.	1	358
2.	2	296
3.	3	49
4.	4	7

Birth year, 1st child

Birth year, 1st child

Value	Label	Frequency
1979.	1979	1
1981.	1981	1
1985.	1985	1
1986.	1986	3
1987.	1987	8
1988.	1988	12
1989.	1989	22
1990.	1990	42
1991.	1991	43
1992.	1992	46
1993.	1993	66
1994.	1994	78
1995.	1995	75
1996.	1996	97
1997.	1997	97
1998.	1998	87
1999.	1999	30
0.	Unknown	1
Sysmiss.		2110

Range of Valid Data Values: 1979-1999 Range of Invalid Data Values: 0

Summary Statistics: Valid 709; Variable Format: numeric

Birth month, 1st child

Birth month, 1st child

Value	Label	Frequency
1.	January	60
2.	February	71
3.	March	55
4.	April	73
5.	May	54
6.	June	66
7.	July	56
8.	August	48
9.	September	60
10.	October	61
11.	November	56
12.	December	49
0.	Unknown	1

Sysmiss. 2110

Range of Valid Data Values: 1-12 Range of Invalid Data Values: 0 Summary Statistics: Valid 709; Variable Format: numeric

Gender, 1st child

Gender, 1st child

Value	Label	Frequency
1.	Воу	392
2.	Girl	311
0.	Unknown	7
Sysmiss.		2110

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 0 Summary Statistics: Valid 703; Variable Format: numeric

Twin, 1st child

Twin, 1st child

Value	Label	Frequency
0.	No	702
1.	Yes	8
Sysmiss.		2110

Range of Valid Data Values: 0-1 Summary Statistics: Valid 710; Variable Format: numeric

Housing, 1st child

Housing, 1st child

Value	Label	Frequency
1.	In the household	659
2.	With the other parent	20
3.	Alternately living	20
0.	Unknown	11
Sysmiss	•	2110

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 0 Summary Statistics: Valid 699; Variable Format: numeric

R's marital status at the birth of 1st child

R's marital status at the birth of 1st child

Value	Label	Frequency
0.	Unknown	680
1.	Unmarried	22
2.	Married	7
3.	Divorced	1
Sysmiss.		2110

Range of Valid Data Values: 0-3 Summary Statistics: Valid 710; Variable Format: numeric

Birth year, 2nd child

Value	Label	Frequency
1980.	1980	1
1989.	1989	5
1990.	1990	4
1991.	1991	15
1992.	1992	19
1993.	1993	31
1994.	1994	34
1995.	1995	39
1996.	1996	47
1997.	1997	45
1998.	1998	93
1999.	1999	19
Sysmiss.		2468

Range of Valid Data Values: 1980-1999 Summary Statistics: Valid 352;

Variable Format: numeric

Birth month, 2nd child

Value	Label	Frequency
1.	January	29
2.	February	32
3.	March	40
4.	April	33
5.	May	24
6.	June	23
7.	July	43
8.	August	35
9.	September	17
10.	October	22
11.	November	24
12.	December	30
Sysmiss.		2468

Gender, 2nd child

Value	Label	Frequency
1.	Воу	184
2.	Girl	164
0.	Unknown	4
Sysmiss.		2468

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 0 Summary Statistics: Valid 348; Variable Format: numeric

Twin, 2nd child

Value	Label	Frequency
0.	No	343
1.	Yes	9
Svsmiss		2468

Range of Valid Data Values: 0-1 Summary Statistics: Valid 352; Variable Format: numeric

Housing, 2nd child

Value	Label	Frequency
1.	In the household	339
2.	With the other parent	4
3.	Alternately living	8
0.	Unknown	1
Sysmiss.		2468

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 0 Summary Statistics: Valid 351; Variable Format: numeric

R's marital status at the birth of 2nd child

R's marital status at the birth of 2nd child

Value	Label	Frequency
0.	Unknown	333
1.	Unmarried	10
2.	Married	9
Sysmiss.		2468

Birth year, 3rd child

Birth year, 3rd child

Value	Label	Frequency
1990.	1990	1
1992.	1992	1
1993.	1993	4
1994.	1994	10
1995.	1995	7
1996.	1996	9
1997.	1997	8
1998.	1998	12
1999.	1999	4
Sysmiss.		2764

Range of Valid Data Values: 1990-1999

Summary Statistics: Valid 56; Variable Format: numeric

Birth month, 3rd child

Birth month, 3rd child

Value	Label	Frequency
1.	January	5
2.	February	2
3.	March	7
4.	April	6
5.	May	2
6.	June	3
7.	July	6
8.	August	5
9.	September	8
10.	October	5
11.	November	2
12.	December	5
Sysmiss.		2764

Range of Valid Data Values: 1-12 Summary Statistics: Valid 56; Variable Format: numeric

Gender, 3rd child

Gender, 3rd child

Value Label Frequency

Boy 25
 Girl 31
 Sysmiss. 2764

Range of Valid Data Values: 1-2 Summary Statistics: Valid 56; Variable Format: numeric

Twin, 3rd child

Twin, 3rd child

Value	Label	Frequency
0.	No	55
1.	Yes	1
Sysmiss.		2764

Range of Valid Data Values: 0-1 Summary Statistics: Valid 56; Variable Format: numeric

Housing, 3rd child

Housing, 3rd child

Value	Label	Frequency
1.	In the household	55
0.	Unknown	1
Sysmiss.		2764

Range of Valid Data Values: 1-1 Range of Invalid Data Values: 0 Summary Statistics: Valid 55; Variable Format: numeric

R's marital status at the birth of 3rd child

R's marital status at the birth of 3rd child

Value	Label	Frequency
0.	Unknown	53
1.	Unmarried	1
2.	Married	2
Sysmiss.		2764

Range of Valid Data Values: 0-2 Summary Statistics: Valid 56 ; Variable Format: numeric

Birth year, 4th child

Birth year, 4th child

Value	Label	Frequency
1994.	1994	1
1996.	1996	1
1997.	1997	3
1998.	1998	2
Sysmiss.		2813

Range of Valid Data Values: 1994-1998

Summary Statistics: Valid 7; Variable Format: numeric

Birth month, 4th child

Birth month, 4th child

Value	Label	Frequency
3.	March	1
4.	April	2
8.	August	1
9.	September	1
11.	November	2
Sysmiss.		2813

Range of Valid Data Values: 3-11 Summary Statistics: Valid 7; Variable Format: numeric

Gender, 4th child

Gender, 4th child

Value	Label	Frequency
1.	Воу	4
2.	Girl	3
Sysmiss.		2813

Range of Valid Data Values: 1-2 Summary Statistics: Valid 7; Variable Format: numeric

Twin, 4th child

Twin, 4th child

Value	Label	Frequency
0.	No	7
Sysmiss.		2813

Range of Valid Data Values: 0-1 Summary Statistics: Valid 7;

Housing, 4th child

Housing, 4th child

Value	Label	Frequency
1.	In the household	6
0.	Unknown	1
Sysmiss.		2813

Range of Valid Data Values: 1-1 Range of Invalid Data Values: 0 Summary Statistics: Valid 6; Variable Format: numeric

R's marital status at the birth of 4th child

R's marital status at the birth of 4th child

Value	Label	Frequency
0.	Unknown	7
Svsmiss.		2813

Range of Valid Data Values: 0-0 Summary Statistics: Valid 7; Variable Format: numeric

Q1a. Year of birth

When were you born? - Year

Value	Label	Frequency
68.	1968	738
72.	1972	968
74.	1974	1
76.	1976	1104
Sysmiss	_	9

Range of Valid Data Values: 68-76 Summary Statistics: Valid 2811 ; Variable Format: numeric

Q1b. Month

When were you born? - Month

Value	Label	Frequency
1.	January	251
2.	February	218
3.	March	243

4.	April	260
5.	May	264
6.	June	228
7.	July	265
8.	August	230
9.	September	209
10.	October	230
11.	November	217
12.	December	199
Sysmiss.		6

Range of Valid Data Values: 1-12 Summary Statistics: Valid 2814; Variable Format: numeric

Q1c. Male or female

Are you male or female?

Value	Label	Frequency
1.	Male	1301
2.	Female	1490
9.	Missing	29

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 2791; Variable Format: numeric

Q2_1. Adult - left parental home

You can vote when you are 18 and buy liquor when you are 20. What do you think is most important for being regarded as an adult? - To have left one's parental home

Value	Label	Frequency
1.	1 - Unimportant	490
2.	2	447
3.	3	627
4.	4	705
5.	5 - Very important	475
6.	Don't know	31
9.	Missing	45

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2775; Variable Format: numeric

Q2_2. Adult - cohabiting or married

You can vote when you are 18 and buy liquor when you are 20. What do you think is most important for being regarded as an adult? - To be cohabiting or married

Value	Label	Frequency
1.	1 - Unimportant	1342
2.	2	488
3.	3	400
4.	4	313
5.	5 - Very important	184
6.	Don't know	37
9.	Missing	56

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2764; Variable Format: numeric

Q2_3. Adult - have children

You can vote when you are 18 and buy liquor when you are 20. What do you think is most important for being regarded as an adult? - To have children

Value	Label	Frequency
1.	1 - Unimportant	1288
2.	2	434
3.	3	405
4.	4	320
5.	5 - Very important	271
6.	Don't know	46
9.	Missing	56

Range of Valid Data Values: 1-56 Range of Invalid Data Values: 9 Summary Statistics: Valid 2764; Variable Format: numeric

Q2_4. Adult - able to support oneself

You can vote when you are 18 and buy liquor when you are 20. What do you think is most important for being regarded as an adult? - To be able to support oneself

Value	Label	Frequency
1.	1 - Unimportant	75
2.	2	90
3.	3	266
4.	4	649
5.	5 - Very important	1688
6.	Don't know	19
9.	Missing	33

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2787; Variable Format: numeric

Q2_5. The most important

For you, which one is the most important?

Value	Label	Frequency
1.	To have left one's parental home	311
2.	To be cohabiting or married	63
3.	To have children	130
4.	To be able to support oneself	2108
9.	Missing	208

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2612; Variable Format: numeric

Q3_1. Parents stay together for the sake of children

What is your view on the following statements? - Parents should stay together for the sake of the children

Value	Label	Frequency
1.	1 - Don't agree at all	739
2.	2	636
3.	3	716
4.	4	360
5.	5 - Agree completely	287
6.	Don't know	64
9.	Missing	18

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2802; Variable Format: numeric

Q3_2. Children - part of what gives life meaning

What is your view on the following statements? - To have children is part of what gives life meaning

Value	Label	Frequency
1.	1 - Don't agree at all	151
2.	2	216
3.	3	449
4.	4	696
5.	5 - Agree completely	1229
6.	Don't know	67
9.	Missing	12

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2808; Variable Format: numeric

Q3_3. Something missing if no children

What is your view on the following statements? - Something is missing if a couple never has children

Value	Label	Frequency
1.	1 - Don't agree at all	1047
2.	2	481
3.	3	465
4.	4	375
5.	5 - Agree completely	288
6.	Don't know	153
9.	Missing	11

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2809; Variable Format: numeric

Q3_4. Too easy to get divorced

What is your view on the following statements? - It is too easy to get divorced in today's Sweden

Value	Label	Frequency
1.	1 - Don't agree at all	693
2.	2	355
3.	3	539
4.	4	414
5.	5 - Agree completely	486
6.	Don't know	321
9.	Missing	12

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2808; Variable Format: numeric

Q3_5. Men and women equal - good society

What is your view on the following statements? - A society where men and women are equal is a good society

Value	Label	Frequency
1.	1 - Don't agree at all	34
2.	2	46
3.	3	219
4.	4	481
5.	5 - Agree completely	1928
6.	Don't know	59
9.	Missing	53

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9

Q3_6. Men as good in caring jobs

What is your view on the following statements? - Men can do as well as women in caring jobs

Value	Label	Frequency
1.	1 - Don't agree at all	15
2.	2	51
3.	3	123
4.	4	341
5.	5 - Agree completely	2211
6.	Don't know	30
9.	Missing	49

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2771; Variable Format: numeric

Q3_7. Women as good in technical jobs

What is your view on the following statements? - Women can do as well as men in technical jobs

Value	Label	Frequency
1.	1 - Don't agree at all	33
2.	2	57
3.	3	135
4.	4	364
5.	5 - Agree completely	2152
6.	Don't know	26
9.	Missing	53

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2767; Variable Format: numeric

Q3_8. It is as important for a woman to support herself

What is your view on the following statements? - It is as important for a woman as for a man to support herself

Value	Label	Frequency
1.	1 - Don't agree at all	16
2.	2	21
3.	3	57
4.	4	207
5.	5 - Agree completely	2435
6.	Don't know	37

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2773; Variable Format: numeric

Q3_9. A woman should have legal rights to have abortion

What is your view on the following statements? - A pregnant woman should have the legal right to decide for herself whether or not to have an abortion

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Value	Label	Frequency
1.	1 - Don't agree at all	108
2.	2	81
3.	3	231
4.	4	292
5.	5 - Agree completely	1957
6.	Don't know	102
9.	Missing	49

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2771; Variable Format: numeric

Q4. Living together without being married

In today's Sweden it is common to live together without being married. What is your opinion about that?

Value	Label	Frequency
1.	It is never OK	191
2.	It is OK, but only for a short time before getting married $% \left(1\right) =\left(1\right) \left(1\right) $	85
3.	It is OK as long as you don't have children	159
4.	It is OK even if you have children	2340
9.	Missing	45

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2775; Variable Format: numeric

Q5_1. Important - time for sport, hobbies

People have different opinions about what is important in life. Can you tell us how important it is to you to achieve the following? - To have a lot of time for sports, hobbies and other leisure time activities

Value	Label	Frequency
1.	1 - Unimportant	52
2.	2	166
3.	3	649
4.	4	851

5.	5 - Very important	1065
6.	Don't know	9
9.	Missing	28

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2792; Variable Format: numeric

Q5_2. Important - good economy

People have different opinions about what is important in life. Can you tell us how important it is to you to achieve the following? - To do well economically

Value	Label	Frequency
1.	1 - Unimportant	7
2.	2	32
3.	3	229
4.	4	829
5.	5 - Very important	1698
6.	Don't know	1
9.	Missing	24

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2796; Variable Format: numeric

Q5_3. Important - good cohabiting/married relationship

People have different opinions about what is important in life. Can you tell us how important it is to you to achieve the following? - To live in a good cohabiting or married relationship

Value	Label	Frequency
1.	1 - Unimportant	45
2.	2	60
3.	3	240
4.	4	495
5.	5 - Very important	1939
6.	Don't know	14
9.	Missing	27

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2793; Variable Format: numeric

Q5_4. Important - to have children

People have different opinions about what is important in life. Can you tell us how important it is to you to achieve the following? - To have children

Value	Label	Frequency
1.	1 - Unimportant	128
2.	2	206
3.	3	511
4.	4	756
5.	5 - Very important	1158
6.	Don't know	35
9.	Missing	26

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2794; Variable Format: numeric

Q5_5. Important - successful at work

People have different opinions about what is important in life. Can you tell us how important it is to you to achieve the following? - To be successful in my work

Value	Label	Frequency
1.	1 - Unimportant	53
2.	2	90
3.	3	630
4.	4	1075
5.	5 - Very important	934
6.	Don't know	15
9.	Missing	23

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2797; Variable Format: numeric

Q6_1. Satisfied with current occupation

Are you satisfied or dissatisfied with your current occupation?

Value	Label	Frequency
1.	1 - Very dissatisfied	144
2.	2	203
3.	3	596
4.	4	966
5.	5 - Very satisfied	842
6.	Don't know/does not apply	43
9.	Missing	26

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2794; Variable Format: numeric Are you satisfied or dissatisfied with your relationship with your mother?

Value	Label	Frequency
1.	1 - Very dissatisfied	82
2.	2	110
3.	3	309
4.	4	650
5.	5 - Very satisfied	1575
6.	Don't know/does not apply	71
9.	Missing	23

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2797; Variable Format: numeric

Q6_3. Satisfied with relationship with father

Are you satisfied or dissatisfied with your relationship with your father?

Value	Label	Frequency
1.	1 - Very dissatisfied	175
2.	2	159
3.	3	401
4.	4	606
5.	5 - Very satisfied	1288
6.	Don't know/does not apply	174
9.	Missing	17

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2803; Variable Format: numeric

Q6_4. Satisfied with relationship with partner

Are you satisfied or dissatisfied with your relationship with your partner?

Value	Label	Frequency
1.	1 - Very dissatisfied	45
2.	2	48
3.	3	175
4.	4	431
5.	5 - Very satisfied	1376
6.	Don't know/does not apply	702
9.	Missing	43

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2777; Variable Format: numeric

Q6_5. Satisfied with economic situatuion

Are you satisfied or dissatisfied with your economic situation?

Value	Label	Frequency
1.	1 - Very dissatisfied	336
2.	2	468
3.	3	977
4.	4	738
5.	5 - Very satisfied	270
6.	Don't know/does not apply	14
9.	Missing	17

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2803; Variable Format: numeric

Q6_6. Satisfied with housing situation

Are you satisfied or dissatisfied with your housing situation?

Value	Label	Frequency
1.	1 - Very dissatisfied	125
2.	2	270
3.	3	699
4.	4	888
5.	5 - Very satisfied	794
6.	Don't know/does not apply	22
9.	Missing	22

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2798; Variable Format: numeric

Q6_7. Satisfied with education

Are you satisfied or dissatisfied with your education?

Value	Label	Frequency
1.	1 - Very dissatisfied	169
2.	2	385
3.	3	822
4.	4	751
5.	5 - Very satisfied	617
6.	Don't know/does not apply	53
9.	Missing	23

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2797;

Q6_8. Satisfied with living location

Are you satisfied or dissatisfied with the location where you're living?

Value	Label	Frequency
1.	1 - Very dissatisfied	72
2.	2	206
3.	3	577
4.	4	871
5.	5 - Very satisfied	1067
6.	Don't know/does not apply	8
9.	Missing	19

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2801; Variable Format: numeric

Q6_9. Satisfied with life in general

Are you satisfied or dissatisfied with life in general right now?

Value	Label	Frequency
1.	1 - Very dissatisfied	52
2.	2	147
3.	3	571
4.	4	1239
5.	5 - Very satisfied	776
6.	Don't know/does not apply	9
9.	Missing	26

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2794; Variable Format: numeric

Q6_10. Satisfied with Swedish society

Are you satisfied or dissatisfied with Swedish society today?

Value	Label	Frequency
1.	1 - Very dissatisfied	340
2.	2	761
3.	3	1220
4.	4	386
5.	5 - Very satisfied	34
6.	Don't know/does not apply	59
9.	Missing	20

Range of Invalid Data Values: 9 Summary Statistics: Valid 2800 ; Variable Format: numeric

Q7. Member of state church or other religious congregation

Are you member of the Swedish state church or some other religious congregation?

Value	Label	Frequency
1.	Yes	2051
2.	No	741
9.	Missing	28

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 2792; Variable Format: numeric

Q8_1. Member of Swedish state church

Which one? - Swedish state church

Value	Label	Frequency
1.	Marked	1801
Sysmiss.		1019

Range of Valid Data Values: 1-1 Summary Statistics: Valid 1801; Variable Format: numeric

Q8_2. Member of free church

Which one? - "Free churches"

Value	Label	Frequency
1.	Marked	76
Sysmiss.		2744

Range of Valid Data Values: 1-1 Summary Statistics: Valid 76; Variable Format: numeric

Q8_3. Member of Catholic church

Which one? - Catholic church

Value	Label	Frequency
1.	Marked	67
Sysmiss.		2753

Range of Valid Data Values: 1-1 Summary Statistics: Valid 67;

Q8_4. Member of Orthodox church

Which one? - Orthodox church

Value Label Frequency

1. Marked 42

Sysmiss. 2778

Range of Valid Data Values: 1-1 Summary Statistics: Valid 42; Variable Format: numeric

Q8_5. Member of Jewish congregation

Which one? - Jewish congregation

Value Label Frequency
1. Marked 15
Sysmiss. 2805

Range of Valid Data Values: 1-1 Summary Statistics: Valid 15; Variable Format: numeric

Q8_6. Member of Muslim congregation

Which one? - Muslim congregation

Value Label Frequency
1. Marked 35
Sysmiss. 2785

Range of Valid Data Values: 1-1 Summary Statistics: Valid 35; Variable Format: numeric

Q8_7. Member of other religious congregation

Which one? - Other religious congregation

Value Label Frequency
1. Marked 13
Sysmiss. 2807

Range of Valid Data Values: 1-1 Summary Statistics: Valid 13; Variable Format: numeric

Q9. Importance of religion

How important is religion in your life?

Value	Label	Frequency
1.	Very important	174
2.	Rather important	307
3.	Of little or no importance	2283
9.	Missing	56

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2764; Variable Format: numeric

Q10. Home when growing up

Where did you live when you grew up (up to age 16)?

Value	Label	Frequency
1.	Stockholm/Gothenburg/Malmö: inner city	143
2.	Stockholm/Gothenburg/Malmö: suburb	644
3.	Small/medium size town or city	1513
4.	Rural area (Sweden)	470
5.	Abroad: big city	16
6.	Abroad: small or medium size town or city	6
7.	Abroad: rural area	0
9.	Missing	28

Range of Valid Data Values: 1-7 Range of Invalid Data Values: 9 Summary Statistics: Valid 2792; Variable Format: numeric

Q11. Family's economic situation growing up

How was your family's economic situation when you grew up?

Value	Label	Frequency
1.	Mostly very good	560
2.	Mostly rather good	1707
3.	Mostly rather bad	393
4.	Don't know	101
9.	Missing	59

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2761; Variable Format: numeric

Q12. Parents married

Are your parents married to each other?

Value	Label	Frequency
1.	Yes	1799
2.	Not any more	729
3.	They never married	233
4.	Don't know	7
9.	Missing	52

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2768; Variable Format: numeric

Q13. Parents lived together during upbringing

Did your parents live together continuously up to your 16th birthday?

Value	Label	Frequency
1.	Yes	2070
2.	No	742
9.	Missino	1 8

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 2812; Variable Format: numeric

Q14. Why not?

Why not?

Value	Label	Frequency
1.	My parents divorced/moved apart	601
2.	Mother and/or father died	60
3.	They never lived together	44
4.	Other	26
9.	Missing/does not apply	2089

Range of Valid Data Values: 1-9 Summary Statistics: Valid 2820 ; Variable Format: numeric

Q15. R:s age when parents got divorced/moved apart

How old were you when your parents got divorced/moved apart (or died)?

Range of Valid Data Values: 0-29

Summary Statistics: Valid 714; Min. 0; Max. 29; Mean 8.186; StDev 5.245

Variable Format: numeric

Q16. R then lived with

With whom did you live after that?

Value	Label	Frequency
1.	Mainly with mother	429
2.	Mainly with father	74
3.	Mainly with mother and stepfather	159
4.	Mainly with father and stepmother	23
5.	Equally with my mother and father	37
6.	With neither of my parents	34
9.	Missing/does not apply	2064

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 756; Variable Format: numeric

Q17a. Siblings

Do you have any siblings? If so, how many?

Value	Label	Frequency
1.	No	171
2.	Yes	2559
9.	Missing	90

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 2730; Variable Format: numeric

Q17b_1. Number of full siblings

Number of full siblings

Value	Label	Frequency
0.	0	367
1.	1	1244
2.	2	709
3.	3	222
4.	4	91
5.	5	24
6.	6	19
7.	7	11
8.	8	3
9.	9	1
11.	11	1
Sysmiss.		128

Range of Valid Data Values: 0-11 Summary Statistics: Valid 2692 ; Variable Format: numeric

Q17b_2. Number of half siblings

Number of half siblings

Value	Label	Frequency
0.	0	1861
1.	1	257
2.	2	162
3.	3	69
4.	4	52
5.	5	13
6.	6	12
7.	7	8
8.	8	2
9.	9	2
11.	11	1
19.	19	1
Sysmiss.		380

Range of Valid Data Values: 0-19 Summary Statistics: Valid 2440 ; Variable Format: numeric

Q17b_3. Number of "step"- or fostersiblings

Number of "step"- or fostersiblings

Value	Label	Frequency
0.	0	2112
1.	1	81
2.	2	80
3.	3	38
4.	4	11
5.	5	5
6.	6	1
7.	7	2
9.	9	1
Sysmiss.		489

Range of Valid Data Values: 0-9 Summary Statistics: Valid 2331; Variable Format: numeric

Q18a. R has moved away from parental home

How old were you when you moved away from your parental home (for the first time) to live by yourself or with friends or a partner? - Have moved

Value	Label	Frequency
1.	Yes	2263
2.	No	220
9.	Missino	ı 337

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 2483; Variable Format: numeric

Q18b. Age when R moved away from parental home

How old were you when you moved away from your parental home (for the first time) to live by yourself or with friends or a partner? - When I was ... years old

Value	Label	Frequency
10.	10	1
12.	12	1
14.	14	7
15.	15	41
16.	16	205
17.	17	177
18.	18	497
19.	19	571
20.	20	488
21.	21	284
22.	22	171
23.	23	73
24.	24	30
25.	25	25
26.	26	12
27.	27	5
Sysmiss.		232

Range of Valid Data Values: 10-27 Summary Statistics: Valid 2588; Variable Format: numeric

Q19a_1. Mother as parent

If you think back to your childhood and adolescence, how would you rate your mother and father as parents? - Mother

Value	Label	Frequency
1.	1 - Bad	40
2.	2	76
3.	3	246
4.	4	818
5.	5 - Very good	1572
6.	Does not apply	15
9.	Missing	53

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 6, 9 Summary Statistics: Valid 2752; Variable Format: numeric If you think back to your childhood and adolescence, how would you rate your mother and father as parents? - Father

Value	Label	Frequency
1.	1 - Bad	158
2.	2	176
3.	3	371
4.	4	771
5.	5 - Very good	1208
6.	Does not apply	58
9.	Missing	78

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 6, 9 Summary Statistics: Valid 2684; Variable Format: numeric

Q19b_1. Stepmother as parent

If you lived with a stepfather or stepmother, do the same evaluation for them? - Stepmother

Value	Label	Frequency
1.	1 - Bad	40
2.	2	28
3.	3	36
4.	4	24
5.	5 - Very good	21
9.	Missing/does not apply	2671

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 9 Summary Statistics: Valid 149; Variable Format: numeric

Q19b_2. Stepfather as parent

If you lived with a stepfather or stepmother, do the same evaluation for them? - Stepfather

Value	Label	Frequency
1.	1 - Bad	53
2.	2	38
3.	3	76
4.	4	85
5.	5 - Very good	80
9.	Missing/does not apply	2488

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 9 Summary Statistics: Valid 332; Variable Format: numeric Where there fights or serious discord in your family when you grew up?

Value	Label	Frequency
1.	Yes	835
2.	Perhaps	364
3.	No	1559
9.	Missing	62

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2758; Variable Format: numeric

Q21_1. Fight between biologocal parents

Between whom were there fights? - Between my biological parents

Value	Label	Frequency
1.	Marked	853
Sysmiss.		1967

Range of Valid Data Values: 1-1 Summary Statistics: Valid 853; Variable Format: numeric

Q21_2. Fight between one biological- and one stepparent

Between whom were there fights? - Between one biological parent and one stepparent

Value	Label	Frequency
1.	Marked	120
Svsmiss.		2700

Range of Valid Data Values: 1-1 Summary Statistics: Valid 120; Variable Format: numeric

Q21_3. Fight between R and one/both parents

Between whom were there fights? - Between me and one or both biological parent

Value	Label	Frequency
1.	Marked	354
Sysmiss.		2466

Range of Valid Data Values: 1-1 Summary Statistics: Valid 354; Variable Format: numeric Between whom were there fights? - Between me and stepmother or stepfather

Value Label Frequency 1. Marked 116 Sysmiss. 2704

Range of Valid Data Values: 1-1 Summary Statistics: Valid 116; Variable Format: numeric

Q21_5. Fight between siblings/other

Between whom were there fights? - Between siblings or other

Value	Label	Frequency
1.	Marked	276
Svsmiss.		2544

Range of Valid Data Values: 1-1 Summary Statistics: Valid 276; Variable Format: numeric

Q22a. Father's occupation while R was growing up (SEI)

What was your father's (or stepfather's) main occupation or economic activity while you were growing up? - Occupation

Value	Label	Frequency
11.	Unskilled employees in goods production	168
12.	Unskilled employees in service production	200
21.	Skilled employees in goods production	215
22.	Skilled employees in service production	26
33.	Assistant non-manual employees, lower level I	32
36.	Assistant non-manual employees, lower level II	110
46.	Intermediate non-manual employees	242
56.	Professionals and other higher non-manual employees	163
57.	Upper-level executives	24
60.	Self-employed professionals	13
79.	Entrepeneurs	206
89.	Farmers	33
93.	93	2
94.	94	2
95.	95	2
97.	97	5
99.	99	42
Sysmiss.		1335

Range of Valid Data Values: 11-99 Summary Statistics: Valid 1485; Variable Format: numeric What was your father's (or stepfather's) main occupation or economic activity while you were growing up? - Was he...

Value	Label	Frequency
1.	Employee	2177
2.	Self-employed with employees	236
3.	Self employed without employees	195
4.	Farmer	77
9.	Missing	135

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2685; Variable Format: numeric

Q23a. Mother worked before R started school

Did your mother work outside the home when you were growing up? - Before you started school

Value	Label	Frequency
1.	Full-time	803
2.	Part-time	672
3.	Yes, but don't know how much	475
4.	No, not at all	710
5.	Don't remember	103
9.	Missing	57

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 9 Summary Statistics: Valid 2763; Variable Format: numeric

Q23b. Mother worked while R were in school

Did your mother work outside the home when you were growing up? - While you were in school

Value	Label	Frequency
1.	Full-time	1257
2.	Part-time	793
3.	Yes, but don't know how much	348
4.	No, not at all	297
5.	Don't remember	35
9.	Missing	90

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 9 Summary Statistics: Valid 2730; Variable Format: numeric What is your mother's and father's level of education? - Mother

Value	Label	Frequency
1.	<= nine years	705
2.	Upper secondary <= 2 years	436
3.	Flickskola	265
4.	Upper secondary 3-4 years	138
5.	Post-gymnasium	397
6.	Post gymnasium without degree	130
7.	Post gymnasium with degree	376
8.	Don't know/does not apply	284
9.	Missing	89

Range of Valid Data Values: 1-7 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 2447; Variable Format: numeric

Q24b. Father's education

What is your mother's and father's level of education? - Father

Value	Label	Frequency
1.	<= nine years	889
2.	Upper secondary <= 2 years	476
3.	Realskola	105
4.	Upper secondary 3-4 years	168
5.	Post-gymnasium	91
6.	Post gymnasium without degree	120
7.	Post gymnasium with degree	488
8.	Don't know/does not apply	369
9.	Missing	114

Range of Valid Data Values: 1-7 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 2337; Variable Format: numeric

Q24txt. Comment

Comment

Value	Label	Frequency
1.		186
Sysmiss.		2634

Range of Valid Data Values: 1-1 Summary Statistics: Valid 186; Variable Format: numeric

Q25_1. Contact with mother

How often are you in contact with your parents and grandparents today? - Contact with mother

Value	Label	Frequency
1.	Very often	1751
2.	Rather often	832
3.	Rarely	93
4.	Sporadically or never	43
5.	Dead/does not apply	86
9.	Missing	15

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 5, 9 Summary Statistics: Valid 2719; Variable Format: numeric

Q25_2. Contact with father

How often are you in contact with your parents and grandparents today? - Contact with father

Value	Label	Frequency
1.	Very often	1290
2.	Rather often	921
3.	Rarely	239
4.	Sporadically or never	127
5.	Dead/does not apply	228
9.	Missing	15

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 5, 9 Summary Statistics: Valid 2577; Variable Format: numeric

Q25_3. Contact with stepmother

How often are you in contact with your parents and grandparents today? - Contact with stepmother

Value	Label	Frequency
1.	Very often	32
2.	Rather often	76
3.	Rarely	78
4.	Sporadically or never	76
5.	Dead/does not apply	1311
9.	Missing	1247

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 5, 9 Summary Statistics: Valid 262; Variable Format: numeric

Q25_4. Contact with stepfather

How often are you in contact with your parents and grandparents today? - Contact with stepfather

Value	Label	Frequency
1.	Very often	115
2.	Rather often	128
3.	Rarely	63
4.	Sporadically or never	53
5.	Dead/does not apply	1273
9.	Missing	1188

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 5, 9 Summary Statistics: Valid 359; Variable Format: numeric

Q25_5. Contact with maternal grandmother

How often are you in contact with your parents and grandparents today? - Contact with maternal grandmother

Value	Label	Frequency
1.	Very often	168
2.	Rather often	511
3.	Rarely	585
4.	Sporadically or never	156
5.	Dead/does not apply	1320
9.	Missing	80

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 5, 9 Summary Statistics: Valid 1420; Variable Format: numeric

Q25_6. Contact with maternal grandfather

How often are you in contact with your parents and grandparents today? - Contact with maternal grandfather

Value	Label	Frequency
1.	Very often	69
2.	Rather often	244
3.	Rarely	306
4.	Sporadically or never	137
5.	Dead/does not apply	1974
9.	Missing	90

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 5, 9 Summary Statistics: Valid 756; Variable Format: numeric How often are you in contact with your parents and grandparents today? - Contact with paternal grandmother

Value	Label	Frequency
1.	Very often	71
2.	Rather often	352
3.	Rarely	512
4.	Sporadically or never	237
5.	Dead/does not apply	1568
9.	Missing	80

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 5, 9 Summary Statistics: Valid 1172; Variable Format: numeric

Q25_8. Contact with paternal grandfather

How often are you in contact with your parents and grandparents today? - Contact with paternal grandfather

Value	Label	Frequency
1.	Very often	37
2.	Rather often	172
3.	Rarely	251
4.	Sporadically or never	118
5.	Dead/does not apply	2149
9.	Missing	93

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 5, 9 Summary Statistics: Valid 578; Variable Format: numeric

Q26. Economic help from relative

During the last year, have you received economic assistance from your parents or other close relatives?

Value	Label	Frequency
1.	Yes, some/occasionally	1266
2.	Yes, a lot/often	455
3.	No	1084
9.	Missing	15

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2805; Variable Format: numeric

Q27_1. R would talk to mother about personal problems

How likely are you to talk with your parents about any personal problems that you have? - Talk to mother

Value	Label	Frequency
1.	Very likely	1455
2.	Somewhat likely	927
3.	Unlikely	266
4.	Does not apply	143
9.	Missing	29

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 4, 9 Summary Statistics: Valid 2648; Variable Format: numeric

Q27_2. R would talk to father about personal problems

How likely are you to talk with your parents about any personal problems that you have? - Talk to father

Value	Label	Frequency
1.	Very likely	801
2.	Somewhat likely	1098
3.	Unlikely	547
4.	Does not apply	319
9.	Missing	55

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 4, 9 Summary Statistics: Valid 2446; Variable Format: numeric

Q27_3. R would talk to stepmother about personal problems

How likely are you to talk with your parents about any personal problems that you have? - Talk to stepmother

Value	Label	Frequency
1.	Very likely	25
2.	Somewhat likely	67
3.	Unlikely	111
4.	Does not apply	1300
9.	Missing	1317

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 4, 9 Summary Statistics: Valid 203; Variable Format: numeric

Q27_4. R would talk to stepfather about personal problems

How likely are you to talk with your parents about any personal problems that you have? - Talk to stepfather

Value Label Frequency

1.	Very likely	54
2.	Somewhat likely	121
3.	Unlikely	116
4.	Does not apply	1233
9.	Missing	1296

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 4, 9 Summary Statistics: Valid 291; Variable Format: numeric

Q28. Parent member of religious congregation

Is any of your parents a member of the Swedish state church or some other religious congregation?

Value	Label	Frequency
1.	Yes	1995
2.	No	600
3.	Don't know	201
9.	Missing	24

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2796; Variable Format: numeric

Q29a_1. Mother member of Swedish state church

Which one? - Mother: Swedish state church

Value	Label	Frequency
1.	Marked	1637
Svsmiss.		1183

Range of Valid Data Values: 1-1 Summary Statistics: Valid 1637; Variable Format: numeric

Q29a_2. Mother member of "Free churches"

Which one? - Mother: "Free churches"

Value	Label	Frequency
1.	Marked	80
Sysmiss.		2740

Range of Valid Data Values: 1-1 Summary Statistics: Valid 80; Variable Format: numeric

Q29a_3. Mother member of Catholic church

Which one? - Mother: Catholic church

Value Label Frequency
1. Marked 104
Sysmiss. 2716

Range of Valid Data Values: 1-1 Summary Statistics: Valid 104; Variable Format: numeric

Q29a_4. Mother member of Orthodox church

Which one? - Mother: Orthodox church

Value Label Frequency
1. Marked 48
Sysmiss. 2772

Range of Valid Data Values: 1-1 Summary Statistics: Valid 48; Variable Format: numeric

Q29a_5. Mother member of Judaic congregation

Which one? - Mother: Judaic congregation

Value Label Frequency
1. Marked 13
Sysmiss. 2807

Range of Valid Data Values: 1-1 Summary Statistics: Valid 13; Variable Format: numeric

Q29a_6.Mother member of Muslim congregation

Which one? - Mother: Muslim congregation

Value Label Frequency
1. Marked 37
Sysmiss. 2783

Range of Valid Data Values: 1-1 Summary Statistics: Valid 37; Variable Format: numeric

Q29a_7. Mother member of other religious congregation

Which one? - Mother: Other religious congregation

Value Label Frequency

1. Marked 13

Sysmiss. 2807

Range of Valid Data Values: 1-1 Summary Statistics: Valid 13; Variable Format: numeric

Q29a_8. Mother - don't know/does not apply

Which one? - Mother: Don't know/does not apply

Value Label Frequency
1. Marked 78
Sysmiss. 2742

Range of Valid Data Values: 1-1 Summary Statistics: Valid 78; Variable Format: numeric

Q29b_1. Father member of Swedish state church

Which one? - Father: Swedish state church

Value Label Frequency
1. Marked 1500
Sysmiss. 1320

Range of Valid Data Values: 1-1 Summary Statistics: Valid 1500; Variable Format: numeric

Q29b_2. Father member of "Free churches"

Which one? - Father: "Free churches"

Value Label Frequency
1. Marked 77
Sysmiss. 2743

Range of Valid Data Values: 1-1 Summary Statistics: Valid 77; Variable Format: numeric

Q29b_3. Father member of Catholic church

Which one? - Father: Catholic church

Value Label Frequency

1. Marked 54

Sysmiss. 2766

Range of Valid Data Values: 1-1 Summary Statistics: Valid 54; Variable Format: numeric

Q29b_4. Father member of Orthodox church

Which one? - Father: Orthodox church

Value Label Frequency
1. Marked 46
Sysmiss. 2774

Range of Valid Data Values: 1-1 Summary Statistics: Valid 46; Variable Format: numeric

Q29b_5. Father member of Judaic congregation

Which one? - Father: Judisk församling

Value Label Frequency
1. Marked 13
Sysmiss. 2807

Range of Valid Data Values: 1-1 Summary Statistics: Valid 13; Variable Format: numeric

Q29b_6. Father member of Muslim congregation

Which one? - Father: Other religious congregation

Value Label Frequency
1. Marked 47
Sysmiss. 2773

Range of Valid Data Values: 1-1 Summary Statistics: Valid 47; Variable Format: numeric

Q29b_7. Father member of other religious congregation

Which one? - Father: Annat religiöst samfund

Value Label Frequency
1. Marked 19
Sysmiss. 2801

Range of Valid Data Values: 1-1

Q29b_7. Father - Don't know/does not apply

Which one? - Father: Don't know/does not apply

Value	Label	Frequency
1.	Marked	220
Sysmiss.		2600

Range of Valid Data Values: 1-1 Summary Statistics: Valid 220; Variable Format: numeric

Q30a. Importance of religion - Mother

How important would you say that religion is in your parents live - Mother

Value	Label	Frequency
1.	Very important	243
2.	Rather important	354
3.	Of little or no importance	1936
4.	Don't know/does not apply	237
9.	Missing	50

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 4, 9 Summary Statistics: Valid 2533; Variable Format: numeric

Q30b. Importance of religion - Father

How important would you say that religion is in your parents live- Father

Value	Label	Frequency
1.	Very important	195
2.	Rather important	208
3.	Of little or no importance	1963
4.	Don't know/does not apply	363
9.	Missing	91

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 4, 9 Summary Statistics: Valid 2366; Variable Format: numeric

Q31. R lives together with a partner

Do you live together with a partner (cohabiter or spouse)?

Value	Label	Frequency
1.	Yes, with a partner of the opposite sex	1480
2.	Yes, with a partner of the same sex	15
3.	No	1273
9.	Missing	52

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2768; Variable Format: numeric

Q32. R have a relationship with someone not living with

Do you have a relationship with someone whom you don't live with?

Value	Label	Frequency
1.	Yes	557
2.	No	1015
9.	Missing/does not	apply 1248

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 1572; Variable Format: numeric

Q33. Length of live-apart relationship

How long have you been together?

Value	Label	Frequency
1.	< 3 months	134
2.	3-12 months	192
3.	1-3 years	159
4.	> 3 years	181
9.	Missing/does not apply	2154

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 666; Variable Format: numeric

Q34. R will start cohabiting with partner

Do you think you will start cohabiting within the coming year?

Value	Label	Frequency
1.	Yes, probably	181
2.	No, unlikely	203
3.	Don't know	183
9.	Missing/does not app	oly 2253

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 567; Variable Format: numeric

Q35. Children in respondents household

Are there any children in your household?

Value	Label	Frequency
1.	Yes	736
2.	No	2057
9.	Missing	27

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 2793; Variable Format: numeric

Q36a_1. Year of birth, biological child 1

When were the children born? Are they boys or girls? - Biological child 1: Year of birth

Value	Label	Frequency
79.	1979	1
85.	1985	1
86.	1986	3
87.	1987	7
88.	1988	10
89.	1989	20
90.	1990	38
91.	1991	44
92.	1992	45
93.	1993	61
94.	1994	73
95.	1995	76
96.	1996	94
97.	1997	97
98.	1998	89
99.	1999	29
Sysmiss	•	2132

Range of Valid Data Values: 79-99 Summary Statistics: Valid 688; Variable Format: numeric

Q36a_2. Month, biological child 1

When were the children born? Are they boys or girls? - Biological child 1: Month

Value	Label	Frequency
1.	January	60

2.	February	66
3.	March	56
4.	April	74
5.	May	51
6.	June	63
7.	July	54
8.	August	45
9.	September	62
10.	October	57
11.	November	55
12.	December	46
Sysmiss.		2131

Range of Valid Data Values: 1-12 Summary Statistics: Valid 689; Variable Format: numeric

Q36a_3. Gender, biological child 1

When were the children born? Are they boys or girls? - Biological child 1: Gender

Value	Label	Frequency
1.	Воу	378
2.	Girl	312
Sysmiss.		2130

Range of Valid Data Values: 1-2 Summary Statistics: Valid 690 ; Variable Format: numeric

Q36a_4. Year of birth, other child 1

When were the children born? Are they boys or girls? - Other child 1: Year of birth

Value	Label	Frequency
73.		1
77.		1
81.		6
82.		1
83.		2
85.		4
86.		2
87.		3
88.		10
89.		7
90.		12
91.		16
92.		7
93.		6
94.		6
95.		2

96.	3
97.	5
98.	1
Sysmiss.	2725

Range of Valid Data Values: 73-98 Summary Statistics: Valid 95; Variable Format: numeric

Q36a_5. Month, other child 1

When were the children born? Are they boys or girls? - Other child 1: Month

Value	Label	Frequency
1.	January	10
2.	February	7
3.	March	8
4.	April	14
5.	May	4
6.	June	7
7.	July	5
8.	August	10
9.	September	8
10.	October	8
11.	November	7
12.	December	3
Sysmiss.		2729

Range of Valid Data Values: 1-12 Summary Statistics: Valid 91; Variable Format: numeric

Q36a_6. Gender, other child 1

When were the children born? Are they boys or girls? - Other child 1: Gender

Value	Label	Frequency
1.	Воу	42
2.	Girl	52
Sysmiss.		2726

Range of Valid Data Values: 1-2 Summary Statistics: Valid 94; Variable Format: numeric

Q36b_1. Year of birth, biological child 2

When were the children born? Are they boys or girls? - Biological child 2: Year of birth

Value	Label	Frequency
80.	1980	1

89.	1989	4
90.	1990	4
91.	1991	15
92.	1992	20
93.	1993	29
94.	1994	34
95.	1995	37
96.	1996	48
97.	1997	43
98.	1998	90
99.	1999	23
Sysmiss.		2472

Range of Valid Data Values: 80-99 Summary Statistics: Valid 348; Variable Format: numeric

Q36b_2. Month, biological child 2

When were the children born? Are they boys or girls? - Biological child 2: Month

Value	Label	Frequency
1.	January	29
2.	February	31
3.	March	41
4.	April	33
5.	May	25
6.	June	22
7.	July	44
8.	August	33
9.	September	14
10.	October	21
11.	November	22
12.	December	32
Sysmiss.		2473

Range of Valid Data Values: 1-12 Summary Statistics: Valid 347; Variable Format: numeric

Q36b_3. Gender, biological child 2

When were the children born? Are they boys or girls? - Biological child 2: Gender

Value	Label	Frequency
1.	Воу	179
2.	Girl	164
Svsmiss.		2477

Range of Valid Data Values: 1-2 Summary Statistics: Valid 343; Variable Format: numeric

Q36b_4. Year of birth, other child 2

When were the children born? Are they boys or girls? - Other child 2: Year of birth

Value	Label	Frequency
72.	1972	1
81.	1981	1
83.	1983	1
85.	1985	2
87.	1987	1
88.	1988	1
89.	1989	4
90.	1990	1
91.	1991	5
92.	1992	5
93.	1993	5
95.	1995	3
96.	1996	1
Sysmiss.		2789

Range of Valid Data Values: 72-96 Summary Statistics: Valid 31; Variable Format: numeric

Q36b_5. Month, other child 2

When were the children born? Are they boys or girls? - Other child 2: Month

Value	Label	Frequency
2.	February	1
3.	March	5
4.	April	2
5.	May	2
6.	June	4
7.	July	4
8.	August	2
9.	September	4
10.	October	1
11.	November	1
12.	December	1
Sysmiss.		2793

Range of Valid Data Values: 2-12 Summary Statistics: Valid 27; Variable Format: numeric

Q36b_6. Gender, other child 2

When were the children born? Are they boys or girls? - Other child 2: Gender

15

Value Label Frequency

Range of Valid DetayValues: 1-2

Summary Statistics: Valid 30; Variable Format: numeric

Q36c_1. Year of birth, biological child 3

When were the children born? Are they boys or girls? - Biological child 3: Year of birth

Value	Label	Frequency
90.	1990	1
92.	1992	1
93.	1993	3
94.	1994	10
95.	1995	8
96.	1996	9
97.	1997	8
98.	1998	11
99.	1999	3
Sysmiss.		2766

Range of Valid Data Values: 90-99 Summary Statistics: Valid 54 ; Variable Format: numeric

Q36c_2. Month, biological child 3

When were the children born? Are they boys or girls? - Biological child 3: Month

Value	Label	Frequency
1.	January	6
2.	February	1
3.	March	5
4.	April	6
5.	May	2
6.	June	3
7.	July	5
8.	August	6
9.	September	8
10.	October	4
11.	November	3
12.	December	6
Sysmiss.		2765

Range of Valid Data Values: 1-12 Summary Statistics: Valid 55; Variable Format: numeric

Q36c_3. Gender, biological child 3

When were the children born? Are they boys or girls? - Biological child 3: Gender

Value Label Frequency

1.	Воу	25
2.	Girl	29
Svemiee		2766

Range of Valid Data Values: 1-2 Summary Statistics: Valid 54 ; Variable Format: numeric

Q36c_4. Year of birth, other child 3

When were the children born? Are they boys or girls? - Other child 3: Year of birth

Value	Label	Frequency
84.	1984	1
85.	1985	1
86.	1986	1
87.	1987	1
88.	1988	1
90.	1990	1
91.	1991	1
95.	1995	1
97.	1997	1
Sysmiss.		2811

Range of Valid Data Values: 84-97 Summary Statistics: Valid 9; Variable Format: numeric

Q36c_5. Month, other child 3

When were the children born? Are they boys or girls? - Other child 3: Month

Value	Label	Frequency
1.	January	1
4.	April	2
6.	June	3
8.	August	2
Sysmiss.		2812

Range of Valid Data Values: 1-8 Summary Statistics: Valid 8; Variable Format: numeric

Q36c_6. Gender, other child 3

When were the children born? Are they boys or girls? - Other child 3: Gender

Value	Label	Frequency	
1.	Воу	3	
2.	Girl	6	

Sysmiss. 2811

Range of Valid Data Values: 1-2 Summary Statistics: Valid 9; Variable Format: numeric

Q37a. Biological children not living with R

Do you have biological children whom you don't live with?

Value	Label	Frequency
1.	No	2702
2.	Yes	40
9.	Missing	78

Range of Valid Data Values: 1-9 Range of Invalid Data Values: 9 Summary Statistics: Valid 2742; Variable Format: numeric

Q37b_1. Year of birth, biological child 1, not in hh

Child who does not live with you - Biological child 1: Year of birth

Value	Label	Frequency
87.	1987	1
88.	1988	2
89.	1989	4
90.	1990	6
91.	1991	1
92.	1992	7
93.	1993	7
94.	1994	3
95.	1995	3
96.	1996	3
97.	1997	1
99.	1999	2
Sysmiss.		2780

Range of Valid Data Values: 87-99 Summary Statistics: Valid 40 ; Variable Format: numeric

Q37b_2. Month, biological child 1, not in hh

Child who does not live with you - Biological child 1: Month

Value	Label	Frequency
1.	January	3
2.	February	5
3.	March	2

4.	April	4
5.	May	4
6.	June	6
7.	July	1
8.	August	3
9.	September	3
10.	October	4
11.	November	3
12.	December	3
Sysmiss.		2779

Range of Valid Data Values: 1-12 Summary Statistics: Valid 41; Variable Format: numeric

Q37b_3. Place of living, biological child 1, not in hh

Child who does not live with you - Biological child 1: Place of living

Value	Label	Frequency
1.	With the other parent	37
2.	Other	4
Sysmiss.		2779

Range of Valid Data Values: 1-2 Summary Statistics: Valid 41; Variable Format: numeric

Q37c_1. Year of birth, biological child 2, not in hh

Child who does not live with you - Biological child 2: Year of birth

Value	Label	Frequency
92.	1992	2
93.	1993	2
94.	1994	5
95.	1995	3
Sysmiss.		2808

Range of Valid Data Values: 92-95 Summary Statistics: Valid 12 ; Variable Format: numeric

Q37c_2. Month, biological child 2, not in hh

Child who does not live with you - Biological child 2: Month

Value	Label	Frequency
1.	January	1
2.	February	2
4.	April	1

5.	May	1
8.	August	1
9.	September	2
10.	October	2
11.	November	1
12.	December	1
Sysmiss.		2808

Range of Valid Data Values: 1-12 Summary Statistics: Valid 12; Variable Format: numeric

Q37c_3. Place of living, biological child 2, not in hh

Child who does not live with you - Biological child 2: Place of living

Value	Label	Frequency
1.	With the other parent	10
2.	Other	2
Sysmiss.		2808

Range of Valid Data Values: 1-2 Summary Statistics: Valid 12; Variable Format: numeric

Q37d_1. Year of birth, biological child 3, not in hh

Child who does not live with you - Biological child 3: Year of birth

Value Label Frequency
Sysmiss. 2820

Summary Statistics: Valid 0 ; Variable Format: numeric

Q37d_2. Month, biological child 3, not in hh

Child who does not live with you - Biological child 3: Month

Value Label Frequency
Sysmiss. 2820

Summary Statistics: Valid 0 ; Variable Format: numeric

Q37d_3. Place of living, biological child 3, not in hh

Child who does not live with you - Biological child 3: Place of living

Value Label Frequency

Range of Valid Data Values: 1-2 Summary Statistics: Valid 1; Variable Format: numeric

Q38. More children in the future

Do you think you will have (more) children in the future?

Value	Label	Frequency
1.	Yes	1884
2.	Perhaps	678
3.	No	246
9.	Missina	12

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2808; Variable Format: numeric

Q39a. How many more children in the future?

As things stand today, how many (more) children do you want? - Number of children

Value	Label	Frequency
0.		24
1.		358
2.		1179
3.		392
4.		56
5.		12
6.		1
7.		2
9.		1
10.		1
14.		1
23.		2
38.		1
Sysmiss.		790

Range of Valid Data Values: 0-38 Summary Statistics: Valid 2030 ; Variable Format: numeric

Q39b. Don't know how many more children

As things stand today, how many (more) children do you want? - Don't know how many

Value Label Frequency 1. 571 Sysmiss. 2249

Range of Valid Data Values: 1-1 Summary Statistics: Valid 571; Variable Format: numeric

Q40. When next child?

When do you think you will have your first (next) child?

Value	Label	Frequency
1.	< 2 years	474
2.	2-5 years	933
3.	> 5 years	628
4.	Don't know	531
9.	Not reported	254

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2566; Variable Format: numeric

Q41. Married or cohabiting before

Have you been married or cohabiting before?

Value	Label	Frequency
1.	Yes	812
2.	No	1995
9.	Missing	13

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 2807; Variable Format: numeric

Q42a_1. Year when R moved in together with partner, first union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - First union: Moving in together (year)

Value	Label	Frequency
22.	22	1
81.	1981	1
83.	1983	3
84.	1984	6
85.	1985	14
86.	1986	27

87.	1987	46
88.	1988	54
89.	1989	81
90.	1990	76
91.	1991	106
92.	1992	89
93.	1993	70
94.	1994	88
95.	1995	75
96.	1996	91
97.	1997	55
98.	1998	27
99.	1999	4
Sysmiss.		1906

Range of Valid Data Values: 22-99 Summary Statistics: Valid 914; Variable Format: numeric

Q42a_2. Month when R moved in together with partner, first union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - First union: Moving in together (month)

Value	Label	Frequency
1.	January	63
2.	February	43
3.	March	44
4.	April	41
5.	May	57
6.	June	72
7.	July	43
8.	August	81
9.	September	63
10.	October	45
11.	November	39
12.	December	34
21.	Winter	30
22.	Spring	84
23.	Summer	56
24.	Autumn	82
Sysmiss.		1943

Range of Valid Data Values: 1-24 Summary Statistics: Valid 877; Variable Format: numeric

Q42a_3. Year if appropriate of marriage, first union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - First union: Marriage if appropriate (year)

Value	Label	Frequency
1.	1	1
87.	1987	1
88.	1988	2
89.	1989	8
90.	1990	13
91.	1991	11
92.	1992	15
93.	1993	7
94.	1994	10
95.	1995	17
96.	1996	8
97.	1997	16
98.	1998	6
99.	1999	3
Sysmiss.		2702

Range of Valid Data Values: 1-99 Summary Statistics: Valid 118; Variable Format: numeric

Q42a_4. Month if appropriate of marriage, first union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - First union: Marriage if appropriate (month)

Value	Label	Frequency
1.	January	5
2.	February	2
3.	March	2
4.	April	5
5.	May	9
6.	June	22
7.	July	16
8.	August	18
9.	September	10
10.	October	2
11.	November	5
12.	December	8
21.	Winter	2
22.	Spring	3
23.	Summer	4
24.	Autumn	2
Sysmiss.		2705

Range of Valid Data Values: 1-24 Summary Statistics: Valid 115; Variable Format: numeric

Q42a_5. Year when R and partner moved apart, first union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - First union: Moving apart (year)

Value	Label	Frequency
23.	23	1
82.	1982	1
84.	1984	1
86.	1986	1
87.	1987	12
88.	1988	13
89.	1989	26
90.	1990	35
91.	1991	52
92.	1992	58
93.	1993	47
94.	1994	74
95.	1995	77
96.	1996	99
97.	1997	122
98.	1998	84
99.	1999	25
Sysmiss.		2092

Range of Valid Data Values: 23-99 Summary Statistics: Valid 728 ; Variable Format: numeric

Q42a_6. Month when R and partner moved apart, first union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - First union: Moving apart (month)

Value	Label	Frequency
1.	January	50
2.	February	40
3.	March	38
4.	April	50
5.	May	51
6.	June	36
7.	July	43
8.	August	51
9.	September	42
10.	October	31
11.	November	29
12.	December	42
21.	Winter	40
22.	Spring	56
23.	Summer	56
24.	Autumn	52
Sysmiss.		2113

Range of Valid Data Values: 1-24

Summary Statistics: Valid 707; Variable Format: numeric

Q42b_1. Year when R moved in together with partner, second union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Second union: Moving in together (year)

Value	Label	Frequency
23.	23	1
87.	1987	4
88.	1988	4
89.	1989	6
90.	1990	11
91.	1991	14
92.	1992	12
93.	1993	19
94.	1994	27
95.	1995	34
96.	1996	33
97.	1997	30
98.	1998	16
99.	1999	7
Sysmiss.		2602

Range of Valid Data Values: 23-99 Summary Statistics: Valid 218; Variable Format: numeric

Q42b_2. Month when R moved in together with partner, second union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Second union: Moving in together (month)

Value	Label	Frequency
1.	January	22
2.	February	18
3.	March	8
4.	April	11
5.	May	6
6.	June	10
7.	July	10
8.	August	19
9.	September	18
10.	October	7
11.	November	8
12.	December	7
21.	Winter	11
22.	Spring	19
23.	Summer	15
24.	Autumn	19
Sysmiss.		2612

Range of Valid Data Values: 1-24 Summary Statistics: Valid 208 ; Variable Format: numeric

Q42b_3. Year if appropriate of marriage, second union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Second union: Marriage if appropriate (year)

Value	Label	Frequency
89.	1989	1
93.	1993	1
94.	1994	2
95.	1995	2
96.	1996	1
97.	1997	5
98.	1998	4
99.	1999	3
Sysmiss.		2801

Range of Valid Data Values: 89-99 Summary Statistics: Valid 19 ; Variable Format: numeric

Q42b_4. Month if appropriate of marriage, second union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Second union: Marriage if appropriate (month)

Value	Label	Frequency
4.	April	3
5.	May	5
6.	June	3
7.	July	1
8.	August	3
9.	September	2
21.	Winter	2
Sysmiss.		2801

Range of Valid Data Values: 4-24 Summary Statistics: Valid 19; Variable Format: numeric

Q42b_5. Year when R and partner moved apart, second union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Second union: Moving apart (year)

Value	Label	Frequency
22.	22	1
90.	1990	4
91.	1991	1

92.	1992	8
93.	1993	8
94.	1994	12
95.	1995	20
96.	1996	28
97.	1997	25
98.	1998	35
99.	1999	7
Svsmiss.		2671

Range of Valid Data Values: 22-99 Summary Statistics: Valid 149; Variable Format: numeric

Q42b_6. Month when R and partner moved apart, second union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Second union: Moving apart (month)

Value	Label	Frequency
1.	January	8
2.	February	14
3.	March	11
4.	April	6
5.	May	2
6.	June	11
7.	July	4
8.	August	12
9.	September	8
10.	October	10
11.	November	7
12.	December	8
21.	Winter	6
22.	Spring	19
23.	Summer	8
24.	Autumn	9
Sysmiss.		2677

Range of Valid Data Values: 1-24 Summary Statistics: Valid 143; Variable Format: numeric

Q42c_1. Year when R moved in together with partner, third union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Third union: Moving in together (year)

Value	Label	Frequency
90.	1990	1
91.	1991	2
92.	1992	3

93.	1993	2
94.	1994	2
95.	1995	3
96.	1996	9
97.	1997	8
98.	1998	12
Sysmiss.		2778

Range of Valid Data Values: 90-98 Summary Statistics: Valid 42; Variable Format: numeric

Q42c_2. Month when R moved in together with partner, third union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Third union: Moving in together (month)

Value	Label	Frequency
1.	January	2
2.	February	1
3.	March	1
4.	April	5
5.	May	1
6.	June	3
7.	July	1
9.	September	2
10.	October	1
11.	November	1
12.	December	4
21.	Winter	4
22.	Spring	4
23.	Summer	3
24.	Autumn	3
Sysmiss.		2784

Range of Valid Data Values: 1-24 Summary Statistics: Valid 36 ; Variable Format: numeric

Q42c_3. Year if appropriate of marriage, third union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Third union: Marriage if appropriate (year)

Value	Label	Frequency
0.	0	2
92.	1992	1
93.	1993	1
94.	1994	1
95.	1995	1
97.	1997	1

98. 1998 1 Sysmiss. 2812

Range of Valid Data Values: 0-98 Summary Statistics: Valid 8; Variable Format: numeric

Q42c_4. Month if appropriate of marriage, third union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Third union: Marriage if appropriate (month)

Value	Label	Frequency
1.	January	1
4.	April	1
6.	June	2
7.	July	2
9.	September	2
Sysmiss.		2812

Range of Valid Data Values: 1-24 Summary Statistics: Valid 8 ; Variable Format: numeric

Q42c_5. Year when R and partner moved apart, third union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Third union: Moving apart (year)

Value	Label	Frequency
88.	1988	1
92.	1992	2
94.	1994	1
95.	1995	1
96.	1996	3
97.	1997	3
98.	1998	11
99.	1999	1
Sysmiss.		2797

Range of Valid Data Values: 88-99 Summary Statistics: Valid 23 ; Variable Format: numeric

Q42c_6. Month when R and partner moved apart, third union

State year and month of moving in together, of marriage (if appropriate) and of moving apart. - Third union: Moving apart (month)

Value	Label	Frequency
2.	February	1

3.	March	3
6.	June	2
7.	July	2
8.	August	2
9.	September	1
10.	October	1
12.	December	1
21.	Winter	2
22.	Spring	1
23.	Summer	2
24.	Autumn	2
Sysmiss.		2800

Range of Valid Data Values: 2-24 Summary Statistics: Valid 20 ; Variable Format: numeric

Q43c_1. Permanent work

What is your current occupation? - Permanent work

Value	Label	Frequency
1.	Marked	1378
Sysmiss.		1442

Range of Valid Data Values: 1-1 Summary Statistics: Valid 1378; Variable Format: numeric

Q43_2. Casual work

What is your current occupation? - Casual work

Value	Label	Frequency
1.	Marked	441
Sysmiss.		2379

Range of Valid Data Values: 1-1 Summary Statistics: Valid 441; Variable Format: numeric

Q43_3. Self employed

What is your current occupation? - Own business, free-lance or similar

Value	Label	Frequency
1.	Marked	130
Sysmiss.		2690

Range of Valid Data Values: 1-1 Summary Statistics: Valid 130;

Q43_4. Studies

What is your current occupation? - Studies

Value Label Frequency
1. Marked 800
Sysmiss. 2020

Range of Valid Data Values: 1-1 Summary Statistics: Valid 800 ; Variable Format: numeric

Q43_5. Kunskapslyftet

What is your current occupation? - Kunskapslyftet

Value Label Frequency
1. Marked 77
Sysmiss. 2743

Range of Valid Data Values: 1-1 Summary Statistics: Valid 77; Variable Format: numeric

Q43_6. Employement measures

What is your current occupation? - Employement measures

Value Label Frequency
1. Marked 53
Sysmiss. 2767

Range of Valid Data Values: 1-1 Summary Statistics: Valid 53; Variable Format: numeric

Q43_7. Unemployed 6 months or more

What is your current occupation? - Unemployed 6 months or more

Value Label Frequency
1. Marked 55
Sysmiss. 2765

Range of Valid Data Values: 1-1 Summary Statistics: Valid 55; Variable Format: numeric

Q43_8. Unemployed less than 6 months

What is your current occupation? - Unemployed less than 6 months

Value Label Frequency

1. Marked 111

Sysmiss. 2709

Range of Valid Data Values: 1-1 Summary Statistics: Valid 111; Variable Format: numeric

Q43_9. Parental leave

What is your current occupation? - Parental leave

Value Label Frequency
1. Marked 139
Sysmiss. 2681

Range of Valid Data Values: 1-1 Summary Statistics: Valid 139 ; Variable Format: numeric

Q43_10. Housekeeping (full-time)

What is your current occupation? - Housekeeping (full-time)

Value Label Frequency

1. Marked 18

Sysmiss. 2802

Range of Valid Data Values: 1-1 Summary Statistics: Valid 18; Variable Format: numeric

Q43_11. Military service

What is your current occupation? - Military service

Value Label Frequency
1. Marked 3
Sysmiss. 2817

Range of Valid Data Values: 1-1 Summary Statistics: Valid 3; Variable Format: numeric

Q43_12. Other occupation

What is your current occupation? - Other

Value Label Frequency

Marked 170
 Sysmiss. 2650

Range of Valid Data Values: 1-1 Summary Statistics: Valid 170; Variable Format: numeric

Q43txt. Comment available

Comment

Value Label Frequency
1. Marked 170
Sysmiss. 2650

Range of Valid Data Values: 1-1 Summary Statistics: Valid 170; Variable Format: numeric

Q44a. Work hours/week

How many hours per week do you work right now? - Hours per week

Range of Valid Data Values: 0-99

Summary Statistics: Valid 2014; Min. 0; Max. 99; Mean 37.468; StDev 12.786

Variable Format: numeric

Q44b. Don't work right now

How many hours per week do you work right now? - I don't work right now

Value	Label	Frequency
1.	Marked	791
Svsmiss.		2029

Range of Valid Data Values: 1-1 Summary Statistics: Valid 791; Variable Format: numeric

Q45. Education R is studying for

If a student, what degree are you studying for?

Value	Label	Frequency
1.	High school	154
2.	College	664
3.	Other	148
9.	Missing/does not apply	1854

Range of Valid Data Values: 1-3

Q45txt. Comment available

Comment

Value	Label	Frequency
1.	Marked	147
Svsmiss.		2673

Range of Valid Data Values: 1-1 Summary Statistics: Valid 147; Variable Format: numeric

Q46a. Studying - number of years after age 16

After age 16, roughly how many years have you spent...? - Studying

Value	Label	Frequency
0.	0	7
1.	1	80
2.	2	369
3.	3	465
4.	4	409
5.	5	292
6.	6	320
7.	7	216
8.	8	109
9.	9	78
10.	10	53
11.	11	15
12.	12	14
13.	13	11
14.	14	5
15.	15	7
16.	16	5
19.	19	1
21.	21	2
Sysmiss.		362

Range of Valid Data Values: 0-21

Summary Statistics: Valid 2458 ; Mean 4.734 ; StDev 2.548

Variable Format: numeric

Q46b. Working - number of years after age 16

After age 16, roughly how many years have you spent ...? - Working

Value	Label	Frequency
0.	0	2.7

1.	1	332
2.	2	282
3.	3	291
4.	4	266
5.	5	210
6.	6	198
7.	7	159
8.	8	160
9.	9	124
10.	10	136
11.	11	81
12.	12	102
13.	13	65
14.	14	20
15.	15	13
16.	16	1
19.	19	1
22.	22	1
Sysmiss.		351

Range of Valid Data Values: 0-22

Summary Statistics: Valid 2469 ; Mean 5.44 ; StDev 3.642

Variable Format: numeric

Q46c. Unemployed - number of years after age 16

After age 16, roughly how many years have you spent...? - Unemployed

Value	Label	Frequency
0.	0	142
1.	1	480
2.	2	139
3.	3	67
4.	4	30
5.	5	25
6.	6	11
7.	7	9
8.	8	3
9.	9	3
10.	10	2
11.	11	1
Sysmiss.		1908

Range of Valid Data Values: 0-11

Summary Statistics: Valid 912 ; Mean 1.552 ; StDev 1.533

Variable Format: numeric

Q46d. Other - number of years after age 16

After age 16, roughly how many years have you spent...? - Other

Value	Label	Frequency
0.	0	72
1.	1	509
2.	2	135
3.	3	48
4.	4	13
5.	5	15
6.	6	4
7.	7	4
8.	8	1
9.	9	1
12.	12	1
Sysmiss.		2017

Range of Valid Data Values: 0-12

Summary Statistics: Valid 803 ; Mean 1.408 ; StDev 1.171

Variable Format: numeric

Q47a. Occupation (SEI)

Current occupation

Value	Label	Frequency
11.	Unskilled employees in goods production	201
12.	Unskilled employees in service production	594
21.	Skilled employees in goods production	239
22.	Skilled employees in service production	209
33.	Assistant non-manual employees, lower level I	160
36.	Assistant non-manual employees, lower level II	245
46.	Intermediate non-manual employees	508
56.	Professionals and other higher non-manual employees	237
57.	Upper-level executives	5
60.	Self-employed professionals	5
79.	Entrepeneurs	82
89.	Farmers	5
94.	94	3
98.	98	144
99.	99	12
Sysmiss.		171

Range of Valid Data Values: 11-99 Summary Statistics: Valid 2649 ; Variable Format: numeric

Q47b. Have not yet had a job

I have not yet had a job

Value	Label	Frequency
1.	Marked	155

Sysmiss. 2665

Range of Valid Data Values: 1-1 Summary Statistics: Valid 155; Variable Format: numeric

Q48_1. Current job - pays well

Current job - It pays well

Value	Label	Frequency
1.	Applies completely	380
2.	Applies partially	969
3.	Does not apply at all	680
9.	Missing/does not apply	791

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2029; Variable Format: numeric

Q48_2.Current job - often stressful

Current job - It is often stressful

Value	Label	Frequency
1.	Applies completely	826
2.	Applies partially	1052
3.	Does not apply at all	162
9.	Missing/does not apply	780

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2040; Variable Format: numeric

Q48_3. Current job - involves a lot of overtime work

Current job - It involves a lot of overtime work

Value	Label	Frequency
1.	Applies completely	464
2.	Applies partially	958
3.	Does not apply at all	611
9.	Missing/does not apply	787

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2033; Variable Format: numeric

Current job - It involves a lot of business travel

Value	Label	Frequency
1.	Applies completely	197
2.	Applies partially	409
3.	Does not apply at all	1423
9.	Missing/does not apply	791

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2029; Variable Format: numeric

Q48_5. Current job - a lot of inconvenient working hours

Current job - It involves work at night, in the evening and/or on weekends

Value	Label	Frequency
1.	Applies completely	615
2.	Applies partially	655
3.	Does not apply at all	756
9.	Missing/does not apply	794

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2026; Variable Format: numeric

Q48_6. Current job - good career possibilities

Current job - It provides good career possibilities

Value	Label	Frequency
1.	Applies completely	282
2.	Applies partially	719
3.	Does not apply at all	1028
9.	Missing/does not apply	791

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2029; Variable Format: numeric

Q48_7. Current job - good opportunities to develop competence

Current job - It provides good opportunities to develop competence

Value	Label	Frequency
1.	Applies completely	455
2.	Applies partially	927
3.	Does not apply at all	645

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2027; Variable Format: numeric

Q48_8. Current job - satisfaction of doing a good job

Current job - It provides the satisfaction of doing a good job

Value	Label	Frequency
1.	Applies completely	818
2.	Applies partially	880
3.	Does not apply at all	337
9.	Missing/does not apply	785

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2035; Variable Format: numeric

Q48_9. Current job - good social environment with fellow workers

Current job - It provides a good social environment with your fellow workers

Value	Label	Frequency
1.	Applies completely	1237
2.	Applies partially	681
3.	Does not apply at all	121
9.	Missing/does not apply	781

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2039; Variable Format: numeric

Q48_10. Current job - easy to take parental leave

Current job - It makes it easy to take parental leave

Value	Label	Frequency
1.	Applies completely	794
2.	Applies partially	783
3.	Does not apply at all	417
9.	Missing/does not apply	826

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 1994; Variable Format: numeric

Q48_11. Current job - easy to work part-time

Current job - It makes it easy to work part-time to have time for one's family

Value	Label	Frequency
1.	Applies completely	521
2.	Applies partially	778
3.	Does not apply at all	701
9.	Missing/does not apply	820

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2000; Variable Format: numeric

Q48_12. Current job - long travel times to and from work

Current job - It involves long travel times to and from work

Value	Label	Frequency
1.	Applies completely	198
2.	Applies partially	433
3.	Does not apply at all	1390
9.	Missing/does not apply	799

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2021; Variable Format: numeric

Q49. Gender distribution at work place

What is the gender distribution at your work place?

Value	Label	Frequency
1.	Mostly women	664
2.	Mixed	630
3.	Mostly men	766
9.	Missing/does not apply	760

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 2060; Variable Format: numeric

Q50. R invests in this job for the future

Do you invest in this job for the future?

value	Label	Frequency
1.	Yes	635

2.	Perhaps	609
3.	No	575
4.	Don't know	243
9.	Missing/does not apply	758

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2062; Variable Format: numeric

Q51. Importance of work in respondents life

How important is work in your life?

Value	Label	Frequency
1.	1 - One of the least important things in my life	38
2.	2	125
3.	3	641
4.	4	1209
5.	5 - One of the most important things in my life	744
6.	Don't know	39
9.	Missing	24

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2796; Variable Format: numeric

Q52_1. Good job - to think and act independently

What does a good job mean to you? - That I can think and act independently

Value	Label	Frequency
1.	1 Unimportant	8
2.	2	23
3.	3	241
4.	4	822
5.	5 Very important	1695
6.	Don't know	12
9.	Missing	19

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2801; Variable Format: numeric

Q52_2. Good job - offers good possibilities to advance

What does a good job mean to you? - That it offers good possibilities to advance

Value Label Frequency

1.	1 Unimportant	74
2.	2	162
3.	3	645
4.	4	916
5.	5 Very important	958
6.	Don't know	31
9.	Missing	34

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2786; Variable Format: numeric

Q52_3. Good job - proud of work

What does a good job mean to you? - That I can be proud of my work

Value	Label	Frequency
1.	1 Unimportant	13
2.	2	57
3.	3	292
4.	4	788
5.	5 Very important	1625
6.	Don't know	15
9.	Missing	30

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2790; Variable Format: numeric

Q52_4. Good job - useful for society

What does a good job mean to you? - That my work is useful for society

Value	Label	Frequency
1.	1 Unimportant	178
2.	2	316
3.	3	824
4.	4	874
5.	5 Very important	550
6.	Don't know	51
9.	Missing	27

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2793; Variable Format: numeric

Q52_5. Good job - to meet a lot of people

What does a good job mean to you? - That I meet a lot of people

Value	Label	Frequency
1.	1 Unimportant	51
2.	2	158
3.	3	644
4.	4	1004
5.	5 Very important	930
6.	Don't know	10
9.	Missing	23

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2797; Variable Format: numeric

Q52_6. Good job - to avoid shift work or work overtime

What does a good job mean to you? - That I don't have to do shift work or work overtime

Value	Label	Frequency
1.	1 Unimportant	577
2.	2	595
3.	3	687
4.	4	422
5.	5 Very important	463
6.	Don't know	37
9.	Missing	39

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2781; Variable Format: numeric

Q52_7. Good job - influence work situation

What does a good job mean to you? - That I can influence my work situation

Value	Label	Frequency
1.	1 Unimportant	11
2.	2	35
3.	3	321
4.	4	1015
5.	5 Very important	1388
6.	Don't know	19
9.	Missing	31

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2789; Variable Format: numeric What does a good job mean to you? - That I get a high salary and/or other benefits

Value	Label	Frequency
1.	1 Unimportant	37
2.	2	110
3.	3	540
4.	4	1187
5.	5 Very important	895
6.	Don't know	10
9.	Missing	41

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2779; Variable Format: numeric

Q52_9. Good job - possibility to help other people

What does a good job mean to you? - That I can help other people

Value	Label	Frequency
1.	1 Unimportant	94
2.	2	285
3.	3	759
4.	4	788
5.	5 Very important	833
6.	Don't know	40
9.	Missing	21

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2799; Variable Format: numeric

Q52_10. Good job - many good work mates

What does a good job mean to you? - That I have many good work mates

Value	Label	Frequency
1.	1 Unimportant	20
2.	2	44
3.	3	263
4.	4	875
5.	5 Very important	1588
6.	Don't know	8
9.	Missing	22

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2798; Variable Format: numeric

Q52_11. Good job - secure employment with regular income

What does a good job mean to you? - That I have a secure employment with a regular income

Value	Label	Frequency
1.	1 Unimportant	36
2.	2	91
3.	3	306
4.	4	718
5.	5 Very important	1630
6.	Don't know	11
9.	Missing	28

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2792; Variable Format: numeric

Q52_12. Good job - no problem to take parental leave and/or work part-time

What does a good job mean to you? - That I can take parental leave and/or work part-time without facing difficulties at work

Value	Label	Frequency
1.	1 Unimportant	72
2.	2	159
3.	3	470
4.	4	755
5.	5 Very important	1224
6.	Don't know	110
9.	Missing	30

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2790; Variable Format: numeric

Q52b. Most important for respondent

Which one of these is the most important for you?

Value	Label	Frequency
0.	0	8
1.	That I can think and act independently	452
2.	That it offers good possibilities to advance	41
3.	That I can be proud of my work	187
4.	That my work is useful for society	39
5.	That I meet a lot of people	58
6.	That I don't have to do shift work or work overtime	12
7.	That I can influence my work situation	227
8.	That I get a high salary and/or other benefits	201

9.	That I can help other people	164
10.	That I have many good work mates	355
11.	That I have a secure employment with a regular income	711
12.	That I can take parental leave and/or work part-time without facing difficulties at work	301
Sysmiss.		64

Range of Valid Data Values: 0-12 Summary Statistics: Valid 2756; Variable Format: numeric

Q52c. Second most important for respondent

Which one is the second most important?

Value	Label	Frequency
0.	0	7
1.	That I can think and act independently	252
2.	That it offers good possibilities to advance	92
3.	That I can be proud of my work	172
4.	That my work is useful for society	61
5.	That I meet a lot of people	137
6.	That I don't have to do shift work or work overtime	43
7.	That I can influence my work situation	319
8.	That I get a high salary and/or other benefits	292
9.	That I can help other people	145
10.	That I have many good work mates	489
11.	That I have a secure employment with a regular income	485
12.	That I can take parental leave and/or work part-time without facing difficulties at work	258
Sysmiss	•	68

Range of Valid Data Values: 0-12 Summary Statistics: Valid 2752; Variable Format: numeric

Q53. Best arrangement for a family with preschool children

What do you think would be the best arrangement for a family with preschool children?

Value	Label	Frequency
1.	Only the man works	188
2.	Both work, woman works part-time	461
3.	Both work, man works part-time	12
4.	Both parents work roughly the same	1932
5.	Don't know	185
9.	Missing	42

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 9 Summary Statistics: Valid 2778; Variable Format: numeric

Q54_1. Enjoy children

Here are some statements about children and family. What do you think? - I enjoy children

Value	Label	Frequency
1.	1 - Don't agree at all	36
2.	2	126
3.	3	362
4.	4	654
5.	5 - Agree completely	1569
6.	Don't know	38
9.	Missing	35

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2785; Variable Format: numeric

Q54_2. Satisfied with life if good parent

Here are some statements about children and family. What do you think? - I think I can be satisfied with my life if I am a good parent

Value	Label	Frequency
1.	1 - Don't agree at all	71
2.	2	127
3.	3	483
4.	4	854
5.	5 - Agree completely	966
6.	Don't know	245
9.	Missing	74

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2746; Variable Format: numeric

Q54_3. Family is more rewarding than work

Here are some statements about children and family. What do you think? - Spending time with my family is more rewarding than work

Value	Label	Frequency
1.	1 - Don't agree at all	21
2.	2	62
3.	3	420
4.	4	813
5.	5 - Agree completely	1143
6.	Don't know	319
9.	Missing	42

Range of Invalid Data Values: 9 Summary Statistics: Valid 2778; Variable Format: numeric

Q54_4. It is a duty to have children

Here are some statements about children and family. What do you think? - It is my duty to society and/or to my (extended) family to have children

Value	Label	Frequency
1.	1 - Don't agree at all	1982
2.	2	363
3.	3	235
4.	4	88
5.	5 - Agree completely	44
6.	Don't know	67
9.	Missing	41

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2779; Variable Format: numeric

Q54_5. Children need siblings

Here are some statements about children and family. What do you think? - Children need siblings

Value	Label	Frequency
1.	1 - Don't agree at all	240
2.	2	293
3.	3	587
4.	4	716
5.	5 - Agree completely	823
6.	Don't know	93
9.	Missing	68

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2752; Variable Format: numeric

Q54_6. Children confirmation of good partner relationship

Here are some statements about children and family. What do you think? - To have children is a confirmation of a good partner relationship

Value	Label	Frequency
1.	1 - Don't agree at all	1385
2.	2	411
3.	3	431
4.	4	259
5.	5 - Agree completely	201

6.	Don't know	96
9.	Missing	37
Range o	of Valid Data Values: 1-6	
Range o	of Invalid Data Values: 9	
Summa	ry Statistics: Valid 2783 ;	
Variable	Format: numeric	

Q55_1. If children - can no longer do whatever one wants

To become a parent can influence one's life in many different ways. What is your view of the following? - If I have children I can no longer do what I want

Value	Label	Frequency
1.	1 - Don't agree at all	195
2.	2	291
3.	3	500
4.	4	457
5.	5 - Agree completely	302
6.	Don't know	36
8.	INAP	537
9.	Missing/does not apply	502

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 1781; Variable Format: numeric

Q55_2. If children - economic problems

To become a parent can influence one's life in many different ways. What is your view of the following? - If I have children I (we) will have economic problems

Value	Label	Frequency
1.	1 - Don't agree at all	297
2.	2	492
3.	3	559
4.	4	248
5.	5 - Agree completely	72
6.	Don't know	110
8.	INAP	537
9.	Missing/does not apply	505

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 1778; Variable Format: numeric

Q55_3. If children - little time for friends

To become a parent can influence one's life in many different ways. What is your view of the following? - If I have children I will have little time for my friends

Value	Label	Frequency
1.	1 - Don't agree at all	226
2.	2	450
3.	3	671
4.	4	284
5.	5 - Agree completely	81
6.	Don't know	66
8.	INAP	537
9.	Missing/does not apply	505

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 1778; Variable Format: numeric

Q55_4. If children - relationship with partner will improve

To become a parent can influence one's life in many different ways. What is your view of the following? - If I have children my relationship with my partner will improve

Value	Label	Frequency
1.	1 - Don't agree at all	230
2.	2	261
3.	3	522
4.	4	297
5.	5 - Agree completely	100
6.	Don't know	365
8.	INAP	537
9.	Missing/does not apply	508

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 1775; Variable Format: numeric

Q55_5. If children - life will be more meaningful

To become a parent can influence one's life in many different ways. What is your view of the following? - If I have children my life will be more meaningful

Value	Label	Frequency
1.	1 - Don't agree at all	78
2.	2	94
3.	3	334
4.	4	588
5.	5 - Agree completely	515
6.	Don't know	168
8.	INAP	537
9.	Missing/does not apply	506

Q56_1. When children - could no longer do what I wanted

To become a parent can influence one's life in many different ways. What was it like for you? - When I had children I could no longer do what I wanted

Value	Label	Frequency
1.	1 - Don't agree at all	113
2.	2	116
3.	3	156
4.	4	142
5.	5 - Agree completely	100
6.	Don't know	28
8.	INAP	537
9.	Missing/does not apply	1628

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 655; Variable Format: numeric

Q56_2. When children - had economic problems

To become a parent can influence one's life in many different ways. What was it like for you? - When I had children I (we) had economic problems

Value	Label	Frequency
1.	1 - Don't agree at all	159
2.	2	147
3.	3	187
4.	4	89
5.	5 - Agree completely	41
6.	Don't know	26
8.	INAP	537
9.	Missing/does not apply	1634

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 649; Variable Format: numeric

Q56_3. When children - had little time for one's friends

To become a parent can influence one's life in many different ways. What was it like for you? - When I had children I had little time for my friends

Value	Label	Frequency
1.	1 - Don't agree at all	130
2.	2	157

3.	3	202
4.	4	96
5.	5 - Agree completely	38
6.	Don't know	27
8.	INAP	537
9.	Missing/does not apply	1633

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 650; Variable Format: numeric

Q56_4. When children - relationship with partner improved

To become a parent can influence one's life in many different ways. What was it like for you? - When I had children my relationship with my partner improved

Value	Label	Frequency
1.	1 - Don't agree at all	101
2.	2	87
3.	3	200
4.	4	137
5.	5 - Agree completely	79
6.	Don't know	48
8.	INAP	537
9.	Missing/does not apply	1631

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 652; Variable Format: numeric

Q56_5. When children - life was more meaningful

To become a parent can influence one's life in many different ways. What was it like for you? - When I had children my life was more meaningful

Value	Label	Frequency
1.	1 - Don't agree at all	14
2.	2	9
3.	3	41
4.	4	157
5.	5 - Agree completely	401
6.	Don't know	28
8.	INAP	537
9.	Missing/does not apply	1633

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 650; Variable Format: numeric

Q57a. Parental leave - respondent

In Sweden parents can share the parental leave. If/when you have children, how do you think you and your partner will divide the parental leave? - I

Value	Label	Frequency
1.	None/only the so-called daddy days	120
2.	Only the month that is not transferable to the other parent	163
3.	2-3 months	147
4.	4-5 months	119
5.	6-11 months	361
6.	12 months or more	552
7.	Don't know	929
9.	Missing	429

Range of Valid Data Values: 1-7 Range of Invalid Data Values: 9 Summary Statistics: Valid 2391; Variable Format: numeric

Q57b. Parental leave - partner

In Sweden parents can share the parental leave. If/when you have children, how do you think you and your partner will divide the parental leave? - Partner

Value	Label	Frequency
1.	None/only the so-called daddy days	160
2.	Only the month that is not transferable to the other parent	202
3.	2-3 months	182
4.	4-5 months	139
5.	6-11 months	301
6.	12 months or more	307
7.	Don't know	878
9.	Missing	651

Range of Valid Data Values: 1-7 Range of Invalid Data Values: 9 Summary Statistics: Valid 2169; Variable Format: numeric

Q58. Dividing responsibility - children

To take care of a child involves many different tasks. Do you think you and your partner will divide the responsibility?

Value	Label	Frequency
1.	R does/did the most	385
2.	Both share/shared equally	1703
3.	Partner does/did the most	253
4.	Don't know	367

9. Missing 112

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2708; Variable Format: numeric

Q59_1. If cohabiting/married - Contacts with friends would be...

How do you think your life would be today if you lived together with a cohabiting partner or spouse? - Contacts with my friends would be...

Value	Label	Frequency
1.	Much worse	22
2.	Somewhat worse	278
3.	Roughly the same as today	633
4.	Somewhat better	48
5.	Much better	14
8.	INAP	537
9.	Missing/does not apply	1288

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 995; Variable Format: numeric

Q59_2. If cohabiting/married - possibilities to invest wholeheartedly in education/job/career would be...

How do you think your life would be today if you lived together with a cohabiting partner or spouse? - My possibilities to invest wholeheartedly in education/job/career would be...

Value	Label	Frequency
1.	Much worse	36
2.	Somewhat worse	181
3.	Roughly the same as today	691
4.	Somewhat better	67
5.	Much better	16
8.	INAP	537
9.	Missing/does not apply	1292

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 991; Variable Format: numeric

Q59_3. If cohabiting/married - freedom to do what one wants would be...

How do you think your life would be today if you lived together with a cohabiting partner or spouse? - My freedom to do what I want would be...

Value Label Frequency

1.	Much worse	65
2.	Somewhat worse	371
3.	Roughly the same as today	501
4.	Somewhat better	46
5.	Much better	7
8.	INAP	537
9.	Missing/does not apply	1293

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 990; Variable Format: numeric

Q59_4. If cohabiting/married - general well-being would be...

How do you think your life would be today if you lived together with a cohabiting partner or spouse? - My general well-being would be...

Value	Label	Frequency
1.	Much worse	8
2.	Somewhat worse	43
3.	Roughly the same as today	351
4.	Somewhat better	400
5.	Much better	185
8.	INAP	537
9.	Missing/does not apply	1296

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 987; Variable Format: numeric

Q59_5. If cohabiting/married - standard of living would be...

How do you think your life would be today if you lived together with a cohabiting partner or spouse? - My standard of living would be...

Value	Label	Frequency
1.	Much worse	9
2.	Somewhat worse	44
3.	Roughly the same as today	378
4.	Somewhat better	414
5.	Much better	142
8.	INAP	537
9.	Missing/does not apply	1296

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 987; Variable Format: numeric How do you think your life would be today if you lived alone without a partner (and without children)? - Contacts with my friends would be...

Value	Label	Frequency
1.	Much worse	16
2.	Somewhat worse	31
3.	Roughly the same as today	489
4.	Somewhat better	642
5.	Much better	147
8.	INAP	537
9.	Missing/does not apply	958

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 1325; Variable Format: numeric

Q60_2. If single - possibilities to invest wholeheartedly in education/job/career would be...

How do you think your life would be today if you lived alone without a partner (and without children)? - My possibilities to invest wholeheartedly in education/job/career would be...

Value	Label	Frequency
1.	Much worse	19
2.	Somewhat worse	44
3.	Roughly the same as today	704
4.	Somewhat better	372
5.	Much better	178
8.	INAP	537
9.	Missing/does not apply	966

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 1317; Variable Format: numeric

Q60_3. If single - freedom to do what one wants would be...

How do you think your life would be today if you lived alone without a partner (and without children)? - My freedom to do what I want would be...

Value	Label	Frequency
1.	Much worse	13
2.	Somewhat worse	30
3.	Roughly the same as today	594
4.	Somewhat better	465
5.	Much better	207
8.	INAP	537
9.	Missing/does not apply	974

Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 1309 ; Variable Format: numeric

Q60_4. If single - general well-being would be...

How do you think your life would be today if you lived alone without a partner (and without children)? - My general well-being would be...

Value	Label	Frequency
1.	Much worse	292
2.	Somewhat worse	473
3.	Roughly the same as today	480
4.	Somewhat better	47
5.	Much better	15
8.	INAP	537
9.	Missing/does not apply	976

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 1307; Variable Format: numeric

Q60_5. If single - standard of living would be...

How do you think your life would be today if you lived alone without a partner (and without children)? - My standard of living would be...

Value	Label	Frequency
1.	Much worse	155
2.	Somewhat worse	418
3.	Roughly the same as today	527
4.	Somewhat better	166
5.	Much better	43
8.	INAP	537
9.	Missing/does not apply	974

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 1309; Variable Format: numeric

Q61_1. Marriage for the sake of children

Here are some reasons for and against marriage. What is your wiew? - People ought to get married for the sake of their children

Value	Label	Frequency
1.	1 - Don't agree at all	1644
2.	2	367
3.	3	305
4.	4	230

5.	5 - I agree completely	149
6.	Don't know	47
9.	Missing	78

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2742; Variable Format: numeric

Q61_2. Marriage for economic reasons

Here are some reasons for and against marriage. What is your wiew? - People ought to get married for economic reasons

Value	Label	Frequency
1.	1 - Don't agree at all	1779
2.	2	398
3.	3	291
4.	4	119
5.	5 - I agree completely	39
6.	Don't know	113
9.	Missing	81

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2739; Variable Format: numeric

Q61_3. Married - more traditional gender roles

Here are some reasons for and against marriage. What is your wiew? - When married, one is more inclined to traditional gender roles

Value	Label	Frequency
1.	1 - Don't agree at all	1050
2.	2	471
3.	3	556
4.	4	215
5.	5 - I agree completely	82
6.	Don't know	355
9.	Missing	91

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2729; Variable Format: numeric

Q61_4. Married - preassure to conform

Here are some reasons for and against marriage. What is your wiew? - The married are under greater preassure to conform

Value	Label	Frequency
1.	1 - Don't agree at all	1016
2.	2	471
3.	3	522
4.	4	292
5.	5 - I agree completely	114
6.	Don't know	314
9.	Missing	91

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2729; Variable Format: numeric

Q61_5. Married - more difficult to break up

Here are some reasons for and against marriage. What is your wiew? - As married, it is more difficult to break up from an unsatisfactory relationship

Value	Label	Frequency
1.	1 - Don't agree at all	324
2.	2	270
3.	3	564
4.	4	851
5.	5 - I agree completely	527
6.	Don't know	195
9.	Missing	89

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2731; Variable Format: numeric

Q61_6. It is tradition to get married

Here are some reasons for and against marriage. What is your wiew? - It is tradition to get married

Value	Label	Frequency
1.	1 - Don't agree at all	455
2.	2	325
3.	3	668
4.	4	705
5.	5 - I agree completely	489
6.	Don't know	81
9.	Missing	97

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2723; Variable Format: numeric Here are some reasons for and against marriage. What is your wiew? - It is romantic to get married

Value	Label	Frequency
1.	1 - Don't agree at all	116
2.	2	109
3.	3	417
4.	4	824
5.	5 - I agree completely	1177
6.	Don't know	70
9.	Missing	107

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2713; Variable Format: numeric

Q61_8. Wedding shows that one is serious

Here are some reasons for and against marriage. What is your wiew? - The wedding ceremony shows that one is really serious about the relationship

Value	Label	Frequency
1.	1 - Don't agree at all	278
2.	2	157
3.	3	320
4.	4	613
5.	5 - I agree completely	1316
6.	Don't know	46
9.	Missing	90

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 2730; Variable Format: numeric

Q62_1. Appropriate as parent - likes children

How important are the following to begin having children? - That one likes children

Value	Label	Frequency
1.	1 - Unimportant	15
2.	2	16
3.	3	101
4.	4	409
5.	5 - Very important	1694
6.	Don't know	12
8.	Not asked	537
9.	Missing	36

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9

Q62_2. Appropriate as parent - lives in a good partner relationship

How important are the following to begin having children? - That one lives in a good partner relationship

Value	Label	Frequency
1.	1 - Unimportant	21
2.	2	29
3.	3	103
4.	4	370
5.	5 - Very important	1712
6.	Don't know	14
8.	Not asked	537
9.	Missing	34

Range of Valid Data Values: 1-9 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 2249; Variable Format: numeric

Q62_3. Appropriate as parent - completed education

How important are the following to begin having children? - That one has completed one's education

Value	Label	Frequency
1.	1 - Unimportant	245
2.	2	253
3.	3	651
4.	4	577
5.	5 - Very important	486
6.	Don't know	31
8.	Not asked	537
9.	Missing	40

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 2243; Variable Format: numeric

Q62_4. Appropriate as parent - housing suitable for children

How important are the following to begin having children? - That one has housing suitable for children

Value	Label	Frequency
1.	1 - Unimportant	24
2.	2	79
3.	3	331
4.	4	762
5.	5 - Very important	1044
6.	Don't know	8

8.	Not asked	537
9.	Missing	35

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 2248; Variable Format: numeric

Q62_5. Appropriate as parent - sufficient income

How important are the following to begin having children? - That one has a sufficient income to support a child

Value	Label	Frequency
1.	1 - Unimportant	6
2.	2	22
3.	3	119
4.	4	536
5.	5 - Very important	1559
6.	Don't know	7
8.	Not asked	537
9.	Missing	34

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 2249; Variable Format: numeric

Q63_1. R has housing suitable for children

Do you think that the following things apply to you right now? - My housing situation is suitable for children

Value	Label	Frequency
1.	Yes	1200
2.	No	1030
8.	Not asked	537
9.	Missing	53

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 2230 ; Variable Format: numeric

Q63_2. R has completed education

Do you think that the following things apply to you right now? - I have completed my education

Value	Label	Frequency	
1.	Yes	1203	
2.	No	1018	

8.	Not asked	537
9.	Missing	62

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 2221; Variable Format: numeric

Q63_3. R has a sufficient income to support a child

Do you think that the following things apply to you right now? - I have a sufficient income to support a child

Value	Label	Frequency
1.	Yes	1330
2.	No	891
8.	Not asked	537
9.	Missina	62

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 2221; Variable Format: numeric

Q64_1. R has not wanted children

There may be many reasons to not have had children (yet). Does any of these apply to you? - I have not wanted children (yet)

Value	Label	Frequency
0.	Not marked	1188
1.	Marked	1095
8.	Not asked	537

Range of Valid Data Values: 0-1 Range of Invalid Data Values: 8 Summary Statistics: Valid 2283; Variable Format: numeric

Q64_2. R has not had a suitable partner

There may be many reasons to not have had children (yet). Does any of these apply to you? - I have not had a suitable partner to have children with

Value	Label	Frequency
0.	Not marked	1605
1.	Marked	678
8.	Not asked	537

Range of Valid Data Values: 0-1 Range of Invalid Data Values: 8 Summary Statistics: Valid 2283;

Q64_3. R first wants to complete education

There may be many reasons to not have had children (yet). Does any of these apply to you? - I first wanted to complete my education

Value	Label	Frequency
0.	Not marked	1658
1.	Marked	625
8.	Not asked	537

Range of Valid Data Values: 0-1 Range of Invalid Data Values: 8 Summary Statistics: Valid 2283; Variable Format: numeric

Q64_4. R first wanted secure job situation

There may be many reasons to not have had children (yet). Does any of these apply to you? - I first wanted to have a secure job situation

Value	Label	Frequency
0.	Not marked	1628
1.	Marked	655
8.	Not asked	537

Range of Valid Data Values: 0-1 Range of Invalid Data Values: 8 Summary Statistics: Valid 2283; Variable Format: numeric

Q64_5. R first wanted to get well established in job

There may be many reasons to not have had children (yet). Does any of these apply to you? - I first wanted to get well established in my job

Value	Label	Frequency
0.	Not marked	1951
1.	Marked	332
8.	Not asked	537

Range of Valid Data Values: 0-1 Range of Invalid Data Values: 8 Summary Statistics: Valid 2283; Variable Format: numeric

Q64_6. R first wanted to do other things before having children

There may be many reasons to not have had children (yet). Does any of these apply to you? - I wanted to do other things before I have children

Value	Label	Frequency
0.	Not marked	1317
1.	Marked	966
8.	Not asked	537

Range of Valid Data Values: 0-1 Range of Invalid Data Values: 8 Summary Statistics: Valid 2283; Variable Format: numeric

Q64_7. R first wanted to have a better economic situation

There may be many reasons to not have had children (yet). Does any of these apply to you? - I first wanted to have a better economic situation

Value	Label	Frequency
0.	Not marked	1486
1.	Marked	797
8.	Not asked	537

Range of Valid Data Values: 0-1 Range of Invalid Data Values: 8 Summary Statistics: Valid 2283; Variable Format: numeric

Q64_8. Other...

There may be many reasons to not have had children (yet). Does any of these apply to you? - Other reasons

Value	Label	Frequency
0.	Not marked	2129
1.	Marked	154
8.	Not asked	537

Range of Valid Data Values: 0-1 Range of Invalid Data Values: 8 Summary Statistics: Valid 2283; Variable Format: numeric

Q64txt. Comment available

Comment

Value	Label	Frequency
1.		150
Sysmiss.		2670

Range of Valid Data Values: 1-1 Summary Statistics: Valid 150; Variable Format: numeric

Q65_1. In five years R has more children

What do you think your life will be like in five years? - You have (more) children

Value	Label	Frequency
1.	Yes	1132
2.	Maybe	795
3.	No	522
4.	Don't know	286
9.	Missing	85

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2735; Variable Format: numeric

Q65_2. In five years R lives with a partner

What do you think your life will be like in five years? - You live with a partner

Value	Label	Frequency
1.	Yes	2021
2.	Maybe	530
3.	No	46
4.	Don't know	145
9.	Missing	78

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2742; Variable Format: numeric

Q65_3. In five years R is married

What do you think your life will be like in five years? - You are married

Value	Label	Frequency
1.	Yes	919
2.	Maybe	829
3.	No	687
4.	Don't know	307
9.	Missing	78

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2742; Variable Format: numeric

Q65_4. In five years R has a steady job

What do you think your life will be like in five years? - You have a steady job

Value	Label	Frequency
1.	Yes	1927
2.	Maybe	573
3.	No	85
4.	Don't know	160
9.	Missing	75

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2745; Variable Format: numeric

Q65_5. In five years R is working part-time to have time for family

What do you think your life will be like in five years? - You work part-time to have time for your family

Value	Label	Frequency
1.	Yes	358
2.	Maybe	758
3.	No	1137
4.	Don't know	422
9.	Missing	145

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2675; Variable Format: numeric

Q65_6. In five years R earns a lot of money

What do you think your life will be like in five years? - You earn a lot of money

Value	Label	Frequency
1.	Yes	975
2.	Maybe	1212
3.	No	332
4.	Don't know	240
9.	Missing	61

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2759; Variable Format: numeric

Q65_7. In five years R lives a good life

What do you think your life will be like in five years? - You live a good life

Value	Label	Frequency
1.	Yes	2322
2.	Mavbe	365

3.	No	5
4.	Don't know	86
9.	Missing	42

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 2778; Variable Format: numeric

Q66. R lives together with partner

Do you and your partner live together right now?

Value	Label	Frequency
1.	Yes	1485
2.	No	586
9.	Missing/does not apply	749

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 2071; Variable Format: numeric

Q67a. Year when R moved in with partner

When did you move in with your partner? - Year

Value	Label	Frequency
23.	23	2
82.	1982	1
84.	1984	2
85.	1985	2
86.	1986	13
87.	1987	33
88.	1988	29
89.	1989	50
90.	1990	80
91.	1991	114
92.	1992	82
93.	1993	107
94.	1994	128
95.	1995	142
96.	1996	180
97.	1997	175
98.	1998	238
99.	1999	67
Sysmiss.		1375

Range of Valid Data Values: 23-99 Summary Statistics: Valid 1445; Variable Format: numeric

Q67b. Month when R moved in with partner

When did you move in with your partner? - Month

Value	Label	Frequency
0.		1
1.	January	114
2.	February	95
3.	March	94
4.	April	96
5.	May	95
6.	June	133
7.	July	67
8.	August	154
9.	September	106
10.	October	85
11.	November	67
12.	December	92
21.	Winter	61
22.	Spring	62
23.	Summer	82
24.	Autumn	26
Sysmiss.		1390

Range of Valid Data Values: 0-24 Summary Statistics: Valid 1430; Variable Format: numeric

Q68a. R is married to partner

Are you married? - Yes/no

Value	Label	Frequency
1.	Yes	353
2.	No	1585
9.	Missing/does not app	ly 882

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 1938; Variable Format: numeric

Q68b. Year when married

Are you married? - Year

Value	Label	Frequency
87.	1987	2
88.	1988	4
89.	1989	11
90.	1990	9

91.	1991	22
92.	1992	23
93.	1993	29
94.	1994	34
95.	1995	51
96.	1996	60
97.	1997	57
98.	1998	72
99.	1999	10
Sysmiss.		2436

Range of Valid Data Values: 87-99 Summary Statistics: Valid 384; Variable Format: numeric

Q68c. Month when married

Are you married? - Month

Value	Label	Frequency
1.	January	15
2.	February	13
3.	March	7
4.	April	13
5.	May	40
6.	June	79
7.	July	81
8.	August	73
9.	September	26
10.	October	11
11.	November	8
12.	December	15
22.	Spring	1
Sysmiss.		2438

Range of Valid Data Values: 1-22 Summary Statistics: Valid 382 ; Variable Format: numeric

Q69. Partners age

How old is your partner?

Value	Label	Frequency
0.	0	1
12.	12	1
14.	14	1
16.	16	2
17.	17	3
18.	18	9
19.	19	18

20.	20	53
21.	21	72
22.	22	105
23.	23	133
24.	24	139
25.	25	150
26.	26	183
27.	27	185
28.	28	140
29.	29	123
30.	30	131
31.	31	100
32.	32	112
33.	33	74
34.	34	72
35.	35	39
36.	36	34
37.	37	16
38.	38	21
39.	39	9
40.	40	8
41.	41	8
42.	42	6
43.	43	7
44.	44	2
45.	45	1
46.	46	2
47.	47	3
48.	48	1
50.	50	1
51.	51	2
54.	54	1
55.	55	1

Range of Valid Data Values: 0-55

Summary Statistics: Valid 1969 ; Min. 0 ; Max. 55 ; Mean 27.725 ; StDev 5.045

Variable Format: numeric

Q70_1. Partner - Permanent work

Partners occupation at the moment - Permanent work

Value	Label	Frequency
1.	Marked	1066
Sysmiss.		1754

Range of Valid Data Values: 1-1 Summary Statistics: Valid 1066; Variable Format: numeric Partners occupation at the moment - Casual work

Value Label Frequency

1. Marked 266

Sysmiss. 2554

Range of Valid Data Values: 1-1 Summary Statistics: Valid 266; Variable Format: numeric

Q70 3. Partner - Own business

Partners occupation at the moment - Own business, free-lance or similar

Value Label Frequency

1. Marked 135

Sysmiss. 2685

Range of Valid Data Values: 1-1 Summary Statistics: Valid 135; Variable Format: numeric

Q70_4. Partner - Studies

Partners occupation at the moment - Studies

Value Label Frequency

1. Marked 449

Sysmiss. 2371

Range of Valid Data Values: 1-1 Summary Statistics: Valid 449; Variable Format: numeric

Q70_5. Partner - Kunskapslyftet

Partners occupation at the moment - Kunskapslyftet

Value Label Frequency

1. Marked 30

Sysmiss. 2790

Range of Valid Data Values: 1-1 Summary Statistics: Valid 30 ; Variable Format: numeric

Q70_6. Partner - Employment measures

Partners occupation at the moment - Employment measures

Value Label Frequency

1. Marked 20

Sysmiss. 2800

Range of Valid Data Values: 1-1 Summary Statistics: Valid 20; Variable Format: numeric

Q70_7. Partner - Unemployed more than 6 months

Partners occupation at the moment - Unemployed (6 months or more)

Value Label Frequency
1. Marked 28
Sysmiss. 2792

Range of Valid Data Values: 1-1 Summary Statistics: Valid 28; Variable Format: numeric

Q70_8. Partner - Unemployed less than 6 months

Partners occupation at the moment - Unemployed (less than 6 months)

Value Label Frequency

1. Marked 43

Sysmiss. 2777

Range of Valid Data Values: 1-1 Summary Statistics: Valid 43; Variable Format: numeric

Q70_9. Partner - Parental leave

Partners occupation at the moment - Parental leave

Value Label Frequency
1. Marked 104
Sysmiss. 2716

Range of Valid Data Values: 1-1 Summary Statistics: Valid 104; Variable Format: numeric

Q70_10. Partner - Housekeeping

Partners occupation at the moment - Housekeeping (full-time)

Value Label Frequency
1. Marked 9
Sysmiss. 2811

Range of Valid Data Values: 1-1 Summary Statistics: Valid 9; Variable Format: numeric

Q70_11. Partner - Military service

Partners occupation at the moment - Military service

Value Label Frequency

1. Marked 5

Sysmiss. 2815

Range of Valid Data Values: 1-1 Summary Statistics: Valid 5; Variable Format: numeric

Q70_12. Partner - Other occupation

Partners occupation at the moment - Other

Value Label Frequency

1. Marked 62

Sysmiss. 2758

Range of Valid Data Values: 1-1 Summary Statistics: Valid 62; Variable Format: numeric

Q70txt. Comment available

Partners occupation at the moment - Comment

Value Label Frequency
1. Comment available 55
Sysmiss. 2765

Range of Valid Data Values: 1-1 Summary Statistics: Valid 55; Variable Format: numeric

Q71. Partner's working hours

How many hours per week does your partner work right now?

Range of Valid Data Values: 0-99

Summary Statistics: Valid 1476; Min. 0; Max. 99; Mean 38.428; StDev 12.424

Variable Format: numeric

Q72_1. Partner's job pays well

What applies to your partner's current job? - It pays well

Value	Label	Frequency
1.	Applies completely	380
2.	Applies partially	736
3.	Does not apply at all	315
4.	Don't know	37
9.	Missing/does not apply	1352

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 1468; Variable Format: numeric

Q72_2. Partner's job - a lot of overtime

What applies to your partner's current job? - It involves a lot of overtime work

Value	Label	Frequency
1.	Applies completely	264
2.	Applies partially	579
3.	Does not apply at all	575
4.	Don't know	46
9.	Missing/does not apply	1356

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 1464; Variable Format: numeric

Q72_3. Partner's job - a lot of business travel

What applies to your partner's current job? - It involves a lot of business travel

Value	Label	Frequency
1.	Applies completely	147
2.	Applies partially	312
3.	Does not apply at all	954
4.	Don't know	36
9.	Missing/does not apply	1371

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 1449; Variable Format: numeric

Q72_4. Partner's job - a lot of work at inconvenient hours

What applies to your partner's current job? - It involves work at night, in the evening and/or on weekends

Value	Label	Frequency
1.	Applies completely	361
2.	Applies partially	449

3.	Does not apply at all	612
4.	Don't know	34
9.	Missing/does not apply	1364

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 1456; Variable Format: numeric

Q72_5. Partner's job - good career possibilities

What applies to your partner's current job? - It provides good career possibilities

Value	Label	Frequency
1.	Applies completely	297
2.	Applies partially	469
3.	Does not apply at all	593
4.	Don't know	95
9.	Missing/does not apply	1366

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 1454; Variable Format: numeric

Q72_6. Partner's job - easy to take parental leave and work part time

What applies to your partner's current job? - It makes it easy to take parental leave and/or work part time to have time for one's family

Value	Label	Frequency
1.	Applies completely	350
2.	Applies partially	526
3.	Does not apply at all	356
4.	Don't know	222
9.	Missing/does not apply	1366

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 1454; Variable Format: numeric

Q72_7. Partner's job - long travel time to and from work

What applies to your partner's current job? - It involves long travel time to and from work

Valu	e Label	Frequency
1.	Applies completely	147
2.	Applies partially	290
3.	Does not apply at all	980
4.	Don't know	37

9. Missing/does not apply

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 1454; Variable Format: numeric

Q73. Partner's education

What is your partner's level of education?

Value	Label	Frequency
1.	<= nine years	117
2.	Upper secondary, vocational 1-3 years	601
3.	Upper secondary, theoretical 3-4 years	417
4.	Interrupted upper secondary education	43
5.	Post-gymnasium without degree	261
6.	Post-gymnasium with degree	366
7.	Other	117
8.	Don't know	40
9.	Missing/does not apply	858

1366

Range of Valid Data Values: 1-8 Range of Invalid Data Values: 9 Summary Statistics: Valid 1962; Variable Format: numeric

Q73txt. Comment available

Partner's education - Comment

Value	Label		Frequency
1.	Comment	available	125
Svsmiss.			2695

Range of Valid Data Values: 1-1 Summary Statistics: Valid 125; Variable Format: numeric

Q74. Partner's place of birth

In which country was your partner born?

Value	Label	Frequency
1.	Sweden	1752
2.	Poland (concerns R with polish/turkish background)	6
3.	Turkey (concerns R with polish/turkish background)	51
4.	Other Nordic country (than Sweden)	42
5.	Europe	69
6.	Asia/Africa/Latin America	50
9.	Missing/does not apply	850

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 9 Summary Statistics: Valid 1970; Variable Format: numeric

Q75a. Partner's parents immigrated to Sweden

Have any of your parents immigrated to Sweden? - No/yes

Value	Label	Frequency
1.	No	1717
2.	Yes	239
9.	Missing/does not apply	864

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 1956; Variable Format: numeric

Q75b_1. Partner's parents immigrated from Poland (concerns R with polish/turkish background)

Have any of your partner's parents immigrated to Sweden? If so, from where? - Poland (concerns R with polish/turkish background)

Value	Label	Frequency
1.	Marked	14
Sysmiss.		2806

Range of Valid Data Values: 1-1 Summary Statistics: Valid 14; Variable Format: numeric

Q75b_2. Partner's parents immigrated from Turkey (concerns R with polish/turkish background)

Have any of your partner's parents immigrated to Sweden? If so, from where? - Turkey (concerns R with polish/turkish background)

Value	Label	Frequency
1.	Marked	25
Sysmiss.		2795

Range of Valid Data Values: 1-1 Summary Statistics: Valid 25 ; Variable Format: numeric

Q75b_3. Partner's parents immigrated from other Nordic country

Have any of your partner's parents immigrated to Sweden? If so, from where? - Other Nordic country (than Sweden)

Value	Label	Frequency	
1.	Marked	104	

Sysmiss. 2716

Range of Valid Data Values: 1-1 Summary Statistics: Valid 104; Variable Format: numeric

Q75b_4. Partner's parents immigrated from Europe

Have any of your partner's parents immigrated to Sweden? If so, from where? - Europe outside the Nordic countries, Australia, North America

Value	Label	Frequency
1.	Marked	77
Sysmiss.		2743

Range of Valid Data Values: 1-1 Summary Statistics: Valid 77; Variable Format: numeric

Q75b_5. Partner's parents immigrated from Asia/Africa/Latin America

Have any of your partner's parents immigrated to Sweden? If so, from where? - Asia, Africa, Latin America

Value	Label	Frequency
1.	Marked	30
Sysmiss.		2790

Range of Valid Data Values: 1-1 Summary Statistics: Valid 30; Variable Format: numeric

Q76. Partner member of religious congregation

Is your partner member of the Swedish state church or some other religious congregation?

Value	Label	Frequency
1.	Yes	1423
2.	No	541
9.	Missing/does not apply	y 856

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 1964; Variable Format: numeric

Q77_1. Partner member of Swedish state church

Which congregation? - Swedish state church

Value Label Frequency
Range of Valid Deter Washes: 1-1 1289

Q77_2. Partner member of "Free churches"

Which congregation? - "Free churches"

Value Label Frequency

1. Marked 56

Sysmiss. 2764

Range of Valid Data Values: 1-1 Summary Statistics: Valid 56; Variable Format: numeric

Q77_3. Partner member of Catholic church

Which congregation? - Catholic church

Value Label Frequency

1. Marked 28

Sysmiss. 2792

Range of Valid Data Values: 1-1 Summary Statistics: Valid 28; Variable Format: numeric

Q77_4. Partner member of orthodox church

Which congregation? - Orthodox church

Value Label Frequency
1. Marked 18
Sysmiss. 2802

Range of Valid Data Values: 1-1 Summary Statistics: Valid 18; Variable Format: numeric

Q77_5. Partner member of Jewish congregation

Which congregation? - Jewish congregation

Value Label Frequency

1. Marked

Sysmiss. 2816

Range of Valid Data Values: 1-1 Summary Statistics: Valid 4;

Variable Format: numeric

Q77_6. Partner member of muslim congregation

Which congregation? - Muslim congregation

Value	Label	Frequency
1.	Marked	23
Sysmiss.		2797

Range of Valid Data Values: 1-1 Summary Statistics: Valid 23; Variable Format: numeric

Q77_7. Partner member of other religious congregation

Which congregation? - Other religious congregation

Value	Label	Frequency
1.	Marked	16
Sysmiss.		2804

Range of Valid Data Values: 1-1 Summary Statistics: Valid 16; Variable Format: numeric

Q78. Importance of religion in partner's life

How important would you say that religion is in your partner's life?

Value	Label	Frequency
1.	Very important	103
2.	Rather important	140
3.	Of little or no importance	1634
4.	Don't know	87
9.	Missing/does not apply	856

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 1964; Variable Format: numeric

Q79. R/partner pregnant

Is you or your partner pregnant?

Value	Label	Frequency
1.	Yes	137
2.	No	1801
3.	Don't know	42
9.	Missing/does not apply	840

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 9 Summary Statistics: Valid 1980;

Q80. Partner has children not living in household

Does your partner have children who are living somewhere else?

Value	Label	Frequency
1.	Yes	107
2.	No	1854
9.	Missing/does no	t apply 859

Range of Valid Data Values: 1-2 Range of Invalid Data Values: 9 Summary Statistics: Valid 1961; Variable Format: numeric

Q81. What would happen if your partner got an offer ...

What do you think would happen if your partner was offered a permanent, well-paid job in some other location?

Value	Label	Frequency
1.	He/she would turn the offer down	403
2.	I would naturally move too (even if it meant quitting my job)	230
3.	I would ask for leave of absence and accompany him/her to give it a try	132
4.	We would see each other only on weekends for a while, while I looked for a job at the new location	256
5.	We would have a LAT-relationship	125
6.	We would break up	20
7.	Something else	86
8.	Don't know	368
9.	Missing/does not apply	663
88.	Not asked	537

Range of Valid Data Values: 1-8 Range of Invalid Data Values: 9, 88 Summary Statistics: Valid 1620; Variable Format: numeric

Q81txt. Comment available

What do you think would happen if your partner was offered a permanent, well-paid job in some other location? - Comment

Value	Label		Frequency
1.	Comment	available	86
Svsmiss.			2734

Range of Valid Data Values: 1-1 Summary Statistics: Valid 86; Variable Format: numeric

Q82. Marriage plans

Do you and your partner plan to get married?

Value	Label	Frequency
1.	Yes, within the next two years	232
2.	Yes, later on	504
3.	No	560
4.	Don't know	278
9.	Missing/does not apply	1246

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 9 Summary Statistics: Valid 1574; Variable Format: numeric

Q83. Is there something you would like to add?

Is there something you would like to add?

Value	Label	Frequency
1.	Marked	473
Sysmiss.		2347

Range of Valid Data Values: 1-1 Summary Statistics: Valid 473; Variable Format: numeric

Q83txt. Comment available

Is there something you would like to add? - Comment

Value	Label		Frequency
1.	Comment	available	488
Sysmiss.			2332

Range of Valid Data Values: 1-1 Summary Statistics: Valid 488; Variable Format: numeric

Q91. Respondents citizenship

What is your citizenship?

Value	Label	Frequency
1.	Swedish	474
2.	Polish/turkish	21
3.	Other	2
8.	Not asked	2283
9.	Missed	40

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 497; Variable Format: numeric

Q92. Year R became Swedish citizen

Which year did you become a Swedish citizenship?

Value	Label	Frequency
72.	1972	80
74.	1974	3
76.	1976	160
77.	1977	11
78.	1978	3
79.	1979	7
80.	1980	5
81.	1981	3
82.	1982	6
83.	1983	2
85.	1985	2
86.	1986	3
87.	1987	2
88.	1988	4
89.	1989	2
90.	1990	5
91.	1991	2
92.	1992	6
93.	1993	13
94.	1994	7
95.	1995	11
96.	1996	5
97.	1997	12
98.	1998	14
99.	1999	4

Range of Valid Data Values: 72-99 Summary Statistics: Valid 372 ; Variable Format: numeric

Q93. Plans to apply for Swedish citizenship

Do you plan to apply for Swedish citizenship in the future?

Value	Label	Frequency
1.	Yes, definitely	17
2.	Yes, probably	3
3.	Uncertain	3
4.	No, probably not	0
5.	No, absolutely not	6
8.	Not asked	2283
9.	Missing/does not apply	508

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 29; Variable Format: numeric

Q94. Visited home country last ten years

How often have you visited your home country in the last ten years?

Value	Label	Frequency
1.	Never	100
2.	Only once or twice	148
3.	Roughly every second year	103
4.	Every year	68
5.	More than once a year	21
8.	Not asked	2283
9.	Missing	97

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 440; Variable Format: numeric

Q95. Time R has spent in hhome country altogether

How much time altogether have you spent in the home country?

Value	Label	Frequency
1.	No time at all	132
2.	Less than a year	201
3.	1-5 years	71
4.	More than 5 years	24
8.	Not asked	2283
9.	Missing	109

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 428; Variable Format: numeric

Q96. Knowledge of home language

HOw is your knowledge of your home language?

Value	Label	Frequency
1.	Very poor	121
2.	Rather poor	72
3.	Rather good	171
4.	Very good	81
8.	Not asked	2283
9.	Missing	92

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 445; Variable Format: numeric

Q97. R wants his/her children to learn his/her home language

Do you want your children to learn your home language?

Value	Label	Frequency
1.	No, absolutely not	33
2.	No, preferably not	8
3.	Does not matter	146
4.	Yes, preferably	125
5.	Yes, absolutely	134
8.	Not asked	2283
9.	Missing	91

Range of Valid Data Values: 1-5 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 446; Variable Format: numeric

Q98_1. R speaks with mother

What language do you mostly speak with your mother?

Value	Label	Frequency
1.	Only home language	104
2.	Both Swedish and home language	142
3.	Only Swedish	195
4.	INAP	16
8.	Not asked	2283
9.	Missing	80

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 4, 8, 9 Summary Statistics: Valid 441; Variable Format: numeric

Q98_2. R speaks with father

What language do you mostly speak with your father?

Value	Label	Frequency
1.	Only home language	98
2.	Both Swedish and home language	113
3.	Only Swedish	191
4.	INAP	54
8.	Not asked	2283
9.	Missing	81

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 4, 8, 9 Summary Statistics: Valid 402; Variable Format: numeric

Q98_3. R speaks with partner

What language do you mostly speak with your partner?

Value	Label	Frequency
1.	Only home language	31
2.	Both Swedish and home language	46
3.	Only Swedish	209
4.	INAP	144
8.	Not asked	2283
9.	Missing	107

Range of Valid Data Values: 1-93 Range of Invalid Data Values: 4, 8, 9 Summary Statistics: Valid 286; Variable Format: numeric

Q98_4. R speaks at work/in school

What language do you mostly speak at work/in school?

Value	Label	Frequency
1.	Only home language	2
2.	Both Swedish and home language	31
3.	Only Swedish	390
4.	INAP	23
8.	Not asked	2283
9.	Missing	91

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 4, 8, 9 Summary Statistics: Valid 423; Variable Format: numeric

Q99. R feels most at home

Where do you feel most at home?

Value	Label	Frequency
1.	In Sweden	374
2.	In home country	10
3.	As much (or as little) in both	75
8.	Not asked	2283
9.	Missing	78

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 459;

Q100. Marry or cohabit with a partner whose parents are also from Poland/Turkey

How important is it for you to marry (or cohabit with) a partner whose parents are also from Poland/Turkey?

Value	Label	Frequency
1.	Not at all important	280
2.	Rather important	36
3.	Very important	34
4.	Don't know	20
8.	Not asked	2283
9.	Missing/does not apply	167

Range of Valid Data Values: 1-4 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 370; Variable Format: numeric

Q101. Parents would approve if R married a Swede

Do you think your parents would approve if you married a Swede?

Value	Label	Frequency
1.	No, not at all	20
2.	Doubtful	55
3.	Yes, completely	293
8.	Not asked	2283
9.	Missing/does not apply	169

Range of Valid Data Values: 1-3
Range of Invalid Data Values: 8, 9
Summary Statistics: Valid 368;
Variable Format: numeric

Q102. Close contacts with the home country

How important is it for you to maintain close contacts with the home country?

Value	Label	Frequency
1.	Not particularly important	209
2.	Rather important	139
3.	Very important	102
8.	Not asked	2283
9.	Missing	87

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 450; Variable Format: numeric How important do you think it is to your parents that you maintain close contacts with the home country?

Value	Label	Frequency
1.	No not particularly important	196
2.	Rather important	141
3.	Very important	112
8.	Not asked	2283
9.	Missing	88

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 449; Variable Format: numeric

Q104. R:s residential area

When you were growing up, were there mostly Swedes, mostly immigrants or roughly half and half in your residential area?

Value	Label	Frequency
1.	Mostly Swedes	331
2.	Mostly immigrants	43
3.	Roughly equal	88
8.	Not asked	2283
9.	Missing	75

Range of Valid Data Values: 1-3 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 462; Variable Format: numeric

Q105_1. At home R feels

You can feel more or less Swedish in different situations. How would you describe your feelings on a scale from 1 to 5? - At home

Value	Label	Frequency
1.	1 - Not at all Swedish	66
2.	2	33
3.	3	71
4.	4	56
5.	5 - Very Swedish	187
6.	Don't know	11
8.	Not asked	2283
9.	Missing	113

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 424; Variable Format: numeric You can feel more or less Swedish in different situations. How would you describe your feelings on a scale from 1 to 5? - At work/in school

Value	Label	Frequency
1.	1 - Not at all Swedish	17
2.	2	22
3.	3	55
4.	4	75
5.	5 - Very Swedish	246
6.	Don't know	9
8.	Not asked	2283
9.	Missing	113

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 424; Variable Format: numeric

Q105_3. With friends R feels

You can feel more or less Swedish in different situations. How would you describe your feelings on a scale from 1 to 5? - With friends

Value	Label	Frequency
1.	1 - Not at all Swedish	27
2.	2	20
3.	3	74
4.	4	85
5.	5 - Very Swedish	205
6.	Don't know	8
8.	Not asked	2283
9.	Missing	118

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 419; Variable Format: numeric

Q105_4. In contact with Swedish authorities R feels

You can feel more or less Swedish in different situations. How would you describe your feelings on a scale from 1 to 5? - In contact with Swedish authorities

Value	Label	Frequency
1.	1 - Not at all Swedish	30
2.	2	18
3.	3	50
4.	4	58
5.	5 - Very Swedish	258
6.	Don't know	8
8.	Not asked	2283

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 422; Variable Format: numeric

Q105_5. In home country R feels

You can feel more or less Swedish in different situations. How would you describe your feelings on a scale from 1 to 5? - In home country

Value	Label	Frequency
1.	1 - Not at all Swedish	38
2.	2	21
3.	3	69
4.	4	64
5.	5 - Very Swedish	189
6.	Don't know	37
8.	Not asked	2283
9.	Missing	119

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 418; Variable Format: numeric

Q105_6. Abroad R feels

You can feel more or less Swedish in different situations. How would you describe your feelings on a scale from 1 to 5? - Abroad (not home country)

Value	Label	Frequency
1.	1 - Not at all Swedish	35
2.	2	21
3.	3	64
4.	4	56
5.	5 - Very Swedish	218
6.	Don't know	26
8.	Not asked	2283
9.	Missing	117

Range of Valid Data Values: 1-6 Range of Invalid Data Values: 8, 9 Summary Statistics: Valid 420; Variable Format: numeric