ISSP 2009 - Social inequality IV: Sweden SND- 0875

## View: Part 1: Document Description <br> Part 2: Study Description <br> Part 3: Data Files Description <br> Part 4: Variable Description <br> Entire Codebook

## Document Description

Title: xml codebook for ISSP 2009 - Social inequality IV: Sweden
Parallel Title: xml-kodbok för ISSP 2009 - Åsikter om ojämlikhet i Sverige
Identification 0875-001
Number:
Authoring Swedish national data service Entity:

Producer: Swedish national data service
Copyright: Copyright (c) Swedish national data service 2010
Date of 2010-03-23
Production:

## Software used Nesstar Publisher in Production:

Distributor: Swedish national data service
Version:
Bibliographic xml codebook for ISSP 2009-Social inequality IV: Sweden, 1st xml edition, Gothenburg Citation: 2010

## Documentation Source

Title: ISSP 2009-Social inequality IV: Sweden
Identification 0875-001
Number:
Distributor: Swedish national data service

## Study Description

```
            Title: ISSP 2009-Social inequality IV: Sweden
    Parallel Title: ISSP 2009-Åsikter om ojämlikhet i Sverige
    Identification 0875-001
    Number:
    Authoring Edlund, Jonas (Umeå University, Department of Sociology)
        Entity:
                            Svallfors, Stefan (Umeå University, Department of Sociology)
    Producer: Umeå University, Department of Sociology
Software used Nesstar Publisher
in Production:
```

Distributor: Swedish National Data service
Date of
Deposit:

## Series Name: International Social Survey Programme

Series The International Social Survey Programme (ISSP) is a continuing annual programme of Information: cross-national collaboration on surveys covering topics important for social science research. It brings together pre-existing national social science projects and coordinates research goals, thereby adding a cross-national, cross-cultural perspective to the individual, national studies. Formed in 1983, the group develops topical modules dealing with important areas of social science as supplements to regular national surveys. Every survey includes questions about general attitudes toward various social issues such as the legal system, sex, and the economy. Special topics have included the environment, the role of government, social inequality, social support, family and gender issues, work orientation, the impact of religious background, behaviour, and beliefs on social and political preferences, and national identity. Participating countries vary for each topical module. The merging of the data into a cross-national dataset is performed by the Zentralarchiv für Empirische Sozialforschung, University of Cologne.

Version: Release

## Study Scope

Keywords: economics, welfare, work
Topic equality and inequality, social behaviour and attitudes, social welfare systems/structures Classification:

Abstract: This survey is the Swedish part of the 200 'International Social Survey Program' (ISSP), and it is the second time Sweden participates in an ISSP-survey focusing on social inequality.

Time Period:
Date of
Collection:
Country: Sweden
Unit of Individual
Analysis:
Universe: Individuals aged 17-79 years and residing in Sweden.
Kind of Data: Survey data

## Methodology and Processing

Time Method: Cross-sectional regular study
Data Collector: SIFO Research International
Sampling Random sample
Procedure:
Mode of Data Postal survey
Collection:

Type of Semi-structured
Research
Instrument:

## Sources Statement

Actions to Separate postal survey with several reminders. Respondents received an introductory

Minimize
Losses: letter and a week later a gift (value about USD 3) along with the questionnaire. The gift was free and was not associated with any obligations. 16 February 2009 - introductory etter about the survey. 23 February - postal survey + lottery ticket. 4 March - postal reminder + questionnaire. 16 March postal reminder + questionnaire. 7 April postal reminder + questionnaire (only to those with unknown telephone numbers). 7-20 April reminder by telephone + questionnaire to those wishing a questionnaire.

Response 58,7
Rate:
Class of the SND Class 2: Only checked. Not processed at SND Study:

## Data Access

Extent of 1 data file + machine-readable documentation (text) + SPSS data definition statements + Collection: SAS data definition statements. Other formats on demand.

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 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 of,
Requirement: each completed manuscript or thesis abstract.

Disclaimer: The original collector of the data, SND, and the relevant funding agency bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses. According to an agreement between the principal investigator and SND this study can be disseminated to and analyzed by researchers on condition that the usage is for research purpose. The code of ethics for humanities and social sciences research established in 1990 by the Swedish Council for Research in the Humanities and Social Science, and published in HSFR ethics, must be adhered to wherever applicable.

## Other Study Description Materials

## Related Materials

Title: Questionnaire
http://www.snd.gu.se/en/catalogue/file/1756

## Related Studies

Title: ISSP 1996 - Role of government III: Sweden (SND 0587)
http://www.snd.gu.se/en/catalogue/study/323
Title: ISSP 1994 - Family and changing gender roles II: Sweden (SND 0481)
http://www.snd.gu.se/en/catalogue/study/266
Title: ISSP 1995 - National identity I: Sweden (SND 0502) http://www.snd.gu.se/en/catalogue/study/282

Title: ISSP 1997 - Work orientations II: Sweden (SND 0722)
http://www.snd.gu.se/en/catalogue/study/390
Title: ISSP 1998 - Religion II: Sweden (SND 0716)
http://www.snd.gu.se/en/catalogue/study/388
Title: ISSP 2000 - Environment II: Sweden (SND 0753)
http://www.snd.gu.se/en/catalogue/study/407
Title: ISSP 2002 - Family and changing gender roles III: Sweden (SND 0793)
http://www.snd.gu.se/en/catalogue/study/427
Title: ISSP 2003 - National identity II: Sweden (SND 0805)
http://www.snd.gu.se/en/catalogue/study/439
Title: ISSP 2004 - Citizenship I: Sweden (SND 0815)
http://www.snd.gu.se/en/catalogue/study/449
Title: ISSP 2005 - Work orientations III: Sweden (SND 0816)
http://www.snd.gu.se/en/catalogue/study/450
Title: Attitudes to inequality 1991 - A Swedish survey (SND 0297) http://www.snd.gu.se/en/catalogue/study/177

Title: ISSP 2006 - Role of government IV: Sweden (SND 0849) http://www.snd.gu.se/en/catalogue/study/483

Title: ISSP 2007 - Leisure time and Sports I: Sweden (SND 0862) http://www.snd.gu.se/en/catalogue/study/511

Title: ISSP 2008 - Religion III: Sweden (SND 0867)
http://www.snd.gu.se/en/catalogue/study/523
Title: ISSP 1999 - Social inequality III: Sweden (SND 0727)
http://www.snd.gu.se/en/catalogue/study/394

## File Description

File: se.gu.snd.ddi.0875-001eng.NSDstat

- Number of cases: 1137

■ No. of variables per record: 137

- Type of File: NSDstat 200501
- V1 - SND Study NR 0875
- V2 - SND Edition NR 1
- V3 - SND Part NR 001
- idnr - ID number
- V5 - Q1a. Important for getting ahead in life - Wealthy family
- V6- Q1b. Important for getting ahead in life - Well-educated parents
- V7-Q1c. Important for getting ahead in life - Being well-educated
- V8 - Q1d. Important for getting ahead in life - Being ambitious
- V9 - Q1e. Important for getting ahead in life - Work hard
- V10- Q1f. Important for getting ahead in life - Knowing the right people
- V11- Q1g. Important for getting ahead in life - Political connections
- V12- Q1h. Important for getting ahead in life - Giving bribes
- V13- Q1i. Important for getting ahead in life - Person's race
- V14- Q1j. Important for getting ahead in life - Person's religion
- V15- Q1k. Important for getting ahead in life - Being born man or woman
- V16- Q2a. To get to the top you have to be corrupt
- V17- Q2b. Only students from the best secondary schools have a good chance to obtain a university education
- V18- Q2c. Only rich can afford the costs of attending university
- V19- Q2d. In Sweden people have the same chances to enter university
- V20 - Q3. Opinion about own salary
- V21- Q4a. Monthly salary for a doctor in general practice
- V22 - Q4b. Monthly salary for a chairman of a large company
- V23- Q4c. Monthly salary for a shop assistant
- V24 - Q4d. Monthly salary for an unskilled worker in a factory
- V25 - Q4e. Monthly salary for a cabinet minister
- V26 - Q5a. Reasonable salary for a doctor in general practice
- V27- Q5b. Reasonable salary for a chairman of a large company
- V28- Q5c. Reasonable salary for a shop assistant
- V29- Q5d. Reasonable salary for an unskilled worker in a factory
- V30- Q5e. Reasonable salary for a cabinet minister
- V31- Q6a. Difference in income are too high in Sweden
- V32- Q6b. Governments responsibility to reduce income differences
- V33- Q6c. Governments responsibiliy to provide a decent standard for unemployed
- V34-Q6d. Government should spend less on benefits for the poor
- V35- Q7. Taxes for people with high income
- V36- Q8. Opinion on taxes for people with high income
- V37- Q9a. Attitude towards buying better health care
- V38 - Q9b. Attitude towards buying better education
- V39- Q10a. Conflict between poor people and rich people
- V40- Q10b. Conflict between working class and middle class
- V41- Q10c. Conflict between management and workers
- V42- Q10d. Conflict between people at the top of society and people at the bottom
- V43- Q11a. Social position
- V44- Q11b. Social position during growth
- V45- Q12. Social position compared to father
- V46- Q13a. Important factor deciding the salary - Responsibility
- V47- Q13b. Important factor deciding the salary - Years of studying
- V48- Q13c. Important factor deciding the salary - What it takes to support a family
- V49- Q13d. Important factor deciding the salary - Children to support
- V50-Q13e. Important factor deciding the salary - How well job is condcted
- V51- Q13f. Important factor deciding the salary - How hard you work
- V52- Q14. Own pay just
- V53-Q15a. Swedish society today
- V54- Q15b. Desired Swedish society
- V55-Q16. Trust in people
- V56-Q17. Newspaper
- V57-Q18. Television viewing in hours per day
- V58- Q19. Area near the home you are afraid to walk at night
- V59 - Q20. Money on improving the living conditions of non-western immigrants
- V60-Q21. Proportion of immigrants from non-western countries in your own neighborhood
- V61 - Q22. Attitude to living in the area where half the residents are immigrants from non-western countries
- V62 - Q23. Degree of affinity with immigrants from non-western countries
- V63- Q24. Immigrants from non-western countries: Hardworking or lazy
- V64- Q25. Immigrants from non-western countries: Self-sufficient or lives on grants
- V65 - Q26a. Conflict between unemployed and those who have jobs
- V66 - Q26b. Conflict between Swedes and immigrants from non-western countries
- V67- Q27. Father - Socio-economic classification
- V68- Q28_1. Father: Occupation: SSYK code pos 1
- V69- Q28_2. Father: Occupation: SSYK code pos 1-2
- V70-Q28_3. Father: Occupation: SSYK code pos 1-3
- V71- Q28_4. Father: Occupation: SSYK code pos 1-4
- V72 - Q29. Father: Self-employed or employee
- V73- Q30. Father: Private or public sector
- V74 - Q31. Mother: Gainfully employed
- V75- Q32. Mother - Socio-economic classification
- V76 - Q33_1. Mother: Occupation: SSYK code pos 1
- V77- Q33_2. Mother: Occupation: SSYK code pos 1-2

■ V78- Q33_3. Mother: Occupation: SSYK code pos 1-3

- V79 - Q33_4. Mother: Occupation: SSYK code pos 1-4
- V80- Q34. Mother: Self-employed or employee
- V81 - Q35. Modern: Offentlig eller privat tjänst
- V82 - Q36. Books in household when growing up
- V83 - Q37. First job: Private or public sector
- V84 - Q38. First job: Self-employed or employee
- V85-Q39. First job: Socio-ecomomic classification
- V86 - Q40_1. First job: Occupation: SSYK code pos 1
- V87 - Q40_2. First job: Occupation: SSYK code pos 1-2
- V88 - Q40_3. First job: Occupation: SSYK code pos 1-3
- V89 - Q40_4. First job: Occupation: SSYK code pos 1-4
- V90 - Q41. Current employment status
- V91- Q42. Hours worked weekly
- V92 - Q43. Socio-Economic classification
- V93 - Q44_1. Occupation: SSYK code pos 1
- V94 - Q44_2. Occupation: SSYK code pos 1-2
- V95 - Q44_3. Occupation: SSYK code pos 1-3
- V96- Q44_4. Occupation: SSYK code pos 1-4
- V97 - Q45_1. Employee or self-employed
- V98-Q45_2. Number of employees
- V99 - Q46. Supervises other
- V100 - Q47. Private or public sector
- V101 - Q48. Trade union membership
- V102 - Q49. Trade union membership at this moment
- V103- Q50. Education: Highest educational qualification
- V104 - Q51. Education: Years in school
- V105- Q52. Income per month
- V106 - Q53. Marital status
- V107 - Q54. Current employment status of spouse/partner
- V108 - Q55. Partner: Hours worked weekly
- V109 - Q56. Partner: Occupation - socio-economic classification
- V110- Q57_1. Partner: Occupation, SSYK code pos. 1
- V111 - Q57_2. Partner: Occupation, SSYK code pos. 1-2
- V112 - Q57_3. Partner: Occupation, SSYK code pos. 1-3
- V113 - Q57_4. Partner: Occupation, SSYK code pos. 1-4
- V114 - Q58_1. Partner: Employee or self-employed
- V115 - Q58_2. Partner: Number of employees
- V116 - Q59. Partner: Supervises other
- V117 - Q60. Partner: Private or public sector
- V118- Q61. Partner: Education
- V119- Q62. Family income
- V120 - Q63. Size of household
- V121 - Q64. Number of children between 7 and 17 years in household
- V122 - Q65. Number of children under 7 years in household
- V123 - Q66. Party affiliation
- V124- Q67. Vote in last general election
- V125 - Q68. Subjective social class
- $\underline{\text { V126 }}$ - Q69. Possesion of immediate family
- V127 - Q70. Monetary value of assets
- V128- Q71. Parents citizens of Sweden
- V129 - Q72. Church or religious group belonging
- V130-Q73. Religious denomination
- V131- Q74. Frequency of religious attendance
- V132- Q75. Type of community
- V133 - F76. Age
- V134 - Administrative provinces
- V135 - Sex
- V136 - A-region
- V137 - H-region


## Variables

## SND Study NR 0875

Swedish Social Science Data Service study 0875
Value Label Frequency
875. 1137

Range of Valid Data Values: 875-875
Summary Statistics: Valid 1137 ;
Variable Format: numeric

## SND Edition NR 1

## SSD Edition Identification NR

## Value Label Frequency

1 . 1137

Range of Valid Data Values: 1-1
Summary Statistics: Valid 1137 ;
Variable Format: numeric

## SND Part NR 001

SSD Part Identification NR
Value Label Frequency

```
1. }113
```

Range of Valid Data Values: 1-1
Summary Statistics: Valid 1137 ;
Variable Format: numeric
ID number

ID-nummer
Range of Valid Data Values: 100101-102099
Summary Statistics: Valid 1137 ; Min. 100101 ; Max. 102099
Variable Format: numeric

Q1a. Important for getting ahead in life - Wealthy family
To begin, we have some questions about opportunities for getting ahead in life. Please tick one box for the alternative most in line with your opinion.

How important is coming from a wealthy family for getting ahead in life?

```
Value Label Frequency
```

```
1. Essential 29
2. Very important 118
3. Fairly important 369
4. Not very important 404
5. Not important at all 171
8. Don't know 21
9. No answer 25
```

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1112 ;
Variable Format: numeric

## Q1b. Important for getting ahead in life - Well-educated parents

How important is well-educated parents for getting ahead in life?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 16 |
| 2. | Very important | 216 |
| 3. | Fairly important | 480 |
| 4. | Not very important | 285 |
| 5. | Not important at all | 105 |
| 8. | Don't know | 8 |
| 9. | No answer | 27 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1110 ;
Variable Format: numeric

Q1c. Important for getting ahead in life - Being well-educated

How important is having a good education yourself for getting ahead in life?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 116 |
| 2. | Very important | 602 |
| 3. | Fairly important | 355 |
| 4. | Not very important | 35 |
| 5. | Not important at all | 11 |
| 8. | Don't know | 3 |
| 9. | No answer | 15 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1122 ;
Variable Format: numeric

Q1d. Important for getting ahead in life - Being ambitious

How important is having ambition?
Value Label Frequency

1. Essential ..... 275
2. Very important ..... 657
3. Fairly important ..... 163
4. Not very important ..... 11
5. Not important at all ..... 3
6. Don't know ..... 7
7. No answer ..... 21

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1116 ;
Variable Format: numeric

Q1e. Important for getting ahead in life - Work hard

## How important is hard work?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 227 |
| 2. | Very important | 609 |
| 3. | Fairly important | 227 |
| 4. | Not very important | 37 |
| 5. | Not important at all | 5 |
| 8. | Don't know | 5 |
| 9. | No answer | 27 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1110 ;
Variable Format: numeric

## Q1f. Important for getting ahead in life - Knowing the right people

How important is knowing the right people?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 105 |
| 2. | Very important | 336 |
| 3. | Fairly important | 470 |
| 4. | Not very important | 167 |
| 5. | Not important at all | 23 |
| 8. | Don't know | 15 |
| 9. | No answer | 21 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1116 ;
Variable Format: numeric

How important is having political connections?
Value Label Frequency

1. Essential 19
2. Very important 51
3. Fairly important 179
4. Not very important 504
5. Not important at all 279
6. Don't know 79
7. No answer 26

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1111;
Variable Format: numeric

Q1h. Important for getting ahead in life - Giving bribes

How important is giving bribes?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 8 |
| 2. | Very important | 6 |
| 3. | Fairly important | 24 |
| 4. | Not very important | 133 |
| 5. | Not important at all | 733 |
| 8. | Don't know | 205 |
| 9. | No answer | 28 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1109 ;
Variable Format: numeric

Q1i. Important for getting ahead in life - Person's race

How important is a person's race?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 12 |
| 2. | Very important | 64 |
| 3. | Fairly important | 249 |
| 4. | Not very important | 298 |
| 5. | Not important at all | 402 |
| 8. | Don't know | 90 |
| 9. | No answer | 22 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1115 ;
Variable Format: numeric

## Q1j. Important for getting ahead in life - Person's religion

How important is a person's religion?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 8 |
| 2. | Very important | 39 |
| 3. | Fairly important | 157 |
| 4. | Not very important | 317 |
| 5. | Not important at all | 479 |
| 8. | Don't know | 112 |
| 9. | No answer | 25 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1112 ;
Variable Format: numeric

Q1k. Important for getting ahead in life - Being born man or woman

How important is being born a man or a woman?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 19 |
| 2. | Very important | 87 |
| 3. | Fairly important | 248 |
| 4. | Not very important | 355 |
| 5. | Not important at all | 345 |
| 8. | Don't know | 60 |
| 9. | No answer | 23 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1114 ;
Variable Format: numeric
Q2a. To get to the top you have to be corrupt
Do you agree or disagree with each of these statements?

To get all the way to the top in Sweden today, you have to be corrupt.

```
Value Label Frequency
1. Strongly agree 17
2. Agree 67
3. Neither agree nor disagree 172
4. Disagree 247
5. Strongly disagree 486
8. Don't know 127
9.NA 21
```

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9

Q2b. Only students from the best secondary schools have a good chance to obtain a university education

In Sweden, only students from the best secondary schools have a good chance to obtain a university education.

```
Value Label
1. Strongly agree
22
2. Agree 99
3. Neither agree nor disagree 246
4. Disagree 357
5. Strongly disagree 312
8. Don't know 86
9. NA }1
```

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1122 ;
Variable Format: numeric
Q2c. Only rich can afford the costs of attending university

In Sweden, only the rich can afford the costs of attending university.

```
Value Label Frequency
```

1. Strongly agree 24
2. Agree 99
3. Neither agree nor disagree 255
4. Disagree 364
5. Strongly disagree 329
6. Don't know 53
7. NA 13

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1124 ;
Variable Format: numeric

Q2d. In Sweden people have the same chances to enter university

In Sweden people have the same chances to enter university, regardless of their gender, ethnecity or social background.

```
Value Label Frequency
1. Strongly agree 183
2. Agree 488
3. Neither agree nor disagree 218
4. Disagree 122
5. Strongly disagree 32
```

8. Don't know 88
9. NA 6

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1131 ;
Variable Format: numeric

## Q3. Opinion about own salary

What do you think about your salary? Would you say that you earn....

If you are not working now, please tell about your last job.

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Much less than you deserve | 150 |
| 2. | Less than you deserve | 558 |
| 3. | What you deserve | 333 |
| 4. | Higher than you deserve | 23 |
| 5. | Much more than I deserve | 0 |
| 6. | Never worked | 42 |
| 8. | Don't know | 22 |
| 9. | NA | 9 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1128 ;
Variable Format: numeric

## Q4a. Monthly salary for a doctor in general practice

What do you think people in these jobs actually earn? Please write in how much you think they usually earn per month before taxes. - A doctor in general practice

| Value | Label | Frequency |
| :--- | ---: | ---: |
| 99999999. NA | 84 |  |

Range of Valid Data Values: 8000-450000
Range of Invalid Data Values: 99999999
Summary Statistics: Valid 1053 ; Min. 8000 ; Max. 450000 ; Mean 46969.468 ; StDev 21443.46
Variable Format: numeric

Q4b. Monthly salary for a chairman of a large company

What do you think people in these jobs actually earn? Please write in how much you think they usually earn per month before taxes. - A chairman of a large national company

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 99999999. NA | 94 |  |

Range of Valid Data Values: 5000-30000000
Range of Invalid Data Values: 99999999
Summary Statistics: Valid 1043 ; Min. 5000 ; Max. 30000000 ; Mean 198163.471 ; StDev 959924.504
Variable Format: numeric

## Q4c. Monthly salary for a shop assistant

What do you think people in these jobs actually earn? Please write in how much you think they usually earn per month before taxes. - A shop assistant

```
Value Label Frequency
99999999. NA 77
```

Range of Valid Data Values: 1500-150000
Range of Invalid Data Values: 99999999
Summary Statistics: Valid 1060 ; Min. 1500 ; Max. 150000 ; Mean 18678.349 ; StDev 5890.559
Variable Format: numeric

## Q4d. Monthly salary for an unskilled worker in a factory

What do you think people in these jobs actually earn? Please write in how much you think they usually earn per month before taxes. - An unskilled worker in a factory

```
Value Label Frequency
99999999. NA 77
```

Range of Valid Data Values: 1500-90000
Range of Invalid Data Values: 99999999
Summary Statistics: Valid 1060 ; Min. 1500 ; Max. 90000 ; Mean 20782.783 ; StDev 4591.587
Variable Format: numeric

## Q4e. Monthly salary for a cabinet minister

What do you think people in these jobs actually earn? Please write in how much you think they usually earn per month before taxes. - A cabinet minister in the Swedish government

```
Value Label Frequency
```

99999999. NA 90

Range of Valid Data Values: 45-700000000
Range of Invalid Data Values: 999999999
Summary Statistics: Valid 1137 ; Min. 45 ; Max. 700000000
Variable Format: numeric

## Q5a. Reasonable salary for a doctor in general practice

How much do you think people in these jobs ought to earn? Please write in how much you think they should earn each month before taxes regardless of what they actually get. - A doctor in general practice

```
Value Label Frequency
99999999. NA 114
```


## Q5b. Reasonable salary for a chairman of a large company

How much do you think people in these jobs ought to earn? Please write in how much you think they should earn each month before taxes regardless of what they actually get. - The chairman of a large national company

```
Value Label Frequency
99999999. NA 131
```

Range of Valid Data Values: 1000-2000000
Range of Invalid Data Values: 99999999
Summary Statistics: Valid 1006 ; Min. 1000 ; Max. 2000000 ; Mean 78661.282 ; StDev 125398.635
Variable Format: numeric

## Q5c. Reasonable salary for a shop assistant

How much do you think people in these jobs ought to earn? Please write in how much you think they should earn each month before taxes regardless of what they actually get. - A shop assistant

```
Value Label Frequency
99999999. NA }10
```

Range of Valid Data Values: 2500-150000
Range of Invalid Data Values: 99999999
Summary Statistics: Valid 1032 ; Min. 2500 ; Max. 150000 ; Mean 22559.254 ; StDev 7330.07
Variable Format: numeric

## Q5d. Reasonable salary for an unskilled worker in a factory

How much do you think people in these jobs ought to earn? Please write in how much you think they should earn each month before taxes regardless of what they actually get. - An unskilled worker in a factory

```
Value Label Frequency
99999999. NA 107
```

Range of Valid Data Values: 1000-250000
Range of Invalid Data Values: 99999999
Summary Statistics: Valid 1030 ; Min. 1000 ; Max. 250000 ; Mean 22968.845 ; StDev 8647.494
Variable Format: numeric

## Q5e. Reasonable salary for a cabinet minister

How much do you think people in these jobs ought to earn? Please write in how much you think they should earn each month before taxes regardless of what they actually get. - A cabinet minister in the Swedish government

```
Value Label Frequency
```

Range of Valid Data Values: 0-500000
Range of Invalid Data Values: 99999999
Summary Statistics: Valid 1018 ; Min. 0 ; Max. 500000 ; Mean 60471.807 ; StDev 38579.01
Variable Format: numeric

## Q6a. Difference in income are too high in Sweden

Do you agree or disagree with each of these statements? - Difference in income in Sweden are too high.

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Strongly agree | 356 |
| 2. | Agree | 452 |
| 3. | Neither agree nor disagree | 190 |
| 4. | Disagree | 83 |
| 5. | Strongly disagree | 25 |
| 8. | Don't know | 23 |
| 9. | NA | 8 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1129 ;
Variable Format: numeric
Q6b. Governments responsibility to reduce income differences

Do you agree or disagree with each of these statements? - It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes.

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Strongly agree | 226 |
| 2. | Agree | 399 |
| 3. | Neither agree nor disagree | 254 |
| 4. | Disagree | 134 |
| 5. | Strongly disagree | 65 |
| 8. | Don't know | 43 |
| 9. | NA | 16 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1121 ;
Variable Format: numeric
Q6c. Governments responsibiliy to provide a decent standard for unemployed

Do you agree or disagree with each of these statements? - The government should provide a decent standard of living for the unemployed.

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Strongly agree | 309 |
| 2. | Agree | 544 |

```
3. Neither agree nor disagree 189
4. Disagree 41
5. Strongly disagree 14
8. Don't know 27
9. NA 13
```

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1124 ;
Variable Format: numeric

## Q6d. Government should spend less on benefits for the poor

Do you agree or disagree with each of these statements? - The government should spend less on benefits for the poor.

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Strongly agree | 45 |
| 2. | Agree | 62 |
| 3. | Neither agree nor disagree | 209 |
| 4. | Disagree | 424 |
| 5. | Strongly disagree | 328 |
| 8. | Don't know | 56 |
| 9. | NA | 13 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1124 ;
Variable Format: numeric

## Q7. Taxes for people with high income

Do you think people with high incomes should pay a larger share of their income in taxes than those with low incomes, the same share, or a smaller share?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Much larger share | 215 |
| 2. | Larger | 582 |
| 3. | The same share | 288 |
| 4. | Smaller | 13 |
| 5. | Much smaller share | 4 |
| 8. | Don't know | 32 |
| 9. | NA | 3 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1134 ;
Variable Format: numeric

Q8. Opinion on taxes for people with high income

Generally, how would you describe taxes in Sweden today for those with high incomes? Taxes are...
Value Label Frequency

1. Much to high 50
2. Too high 182
3. About right 320
4. Too low 379
5. Much too low 95
6. Don't know 108
7. NA 3

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1134 ;
Variable Format: numeric
Q9a. Attitude towards buying better health care

Is it just or unjust (right or wrong) that people with higher incomes can buy better health care than people with lower incomes?
Value Label Frequency

1. Very just, definitely right ..... 52
2. Somewhat just, right ..... 105
3. Neither just nor unjust, mixed feelings ..... 190
4. Somewhat unjust, wrong ..... 309
5. Very unjust, definitely wrong ..... 467
6. Don't know ..... 10
7. NA ..... 4

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1133 ;
Variable Format: numeric
Q9b. Attitude towards buying better education

Is it just or unjust (right or wrong) that people with higher incomes can buy better education for their children than people with lower incomes?

```
Value Label
Frequency
1. Very just, definitely right 45
2. Somewhat just, right 98
3. Neither just nor unjust, mixed feelings 196
4. Somewhat unjust, wrong 298
5. Very unjust, definitely wrong 467
8. Don't know 19
9. NA 14
```

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1123 ;
Variable Format: numeric

## Q10a. Conflict between poor people and rich people

In all countries there are differences or even conflicts between different social groups. In your opinion, in Sweden, how much conflict is there between poor people and rich people?

```
Value Label Frequency
1. Very strong conflicts 65
2. Strong conflicts 301
3. Not very strong conflicts 627
4. No conflicts 38
8. Don't know 88
9. NA 18
```

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1119 ;
Variable Format: numeric

Q10b. Conflict between working class and middle class

In all countries there are differences or even conflicts between different social groups. In your opinion, in Sweden, how much conflict is there between the working class and the middle class?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Very strong conflicts | 15 |
| 2. | Strong conflicts | 121 |
| 3. | Not very strong conflicts | 768 |
| 4. | No conflicts | 137 |
| 8. | Don't know | 77 |
| 9. | NA | 19 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1118 ;
Variable Format: numeric

Q10c. Conflict between management and workers

In all countries there are differences or even conflicts between different social groups. In your opinion, in Sweden, how much conflict is there between management and workers?

```
Value Label
1. Very strong conflicts37
2. Strong conflicts 239
3. Not very strong conflicts 701
4. No conflicts 48
8. Don't know 86
9. NA 26
```

Q10d. Conflict between people at the top of society and people at the bottom

In all countries there are differences or even conflicts between different social groups. - In your opinion, in Sweden, how much conflict is there between people at the top of society and people at the bottom?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Very strong conflicts | 184 |
| 2. | Strong conflicts | 439 |
| 3. | Not very strong conflicts | 364 |
| 4. | No conflicts | 22 |
| 8. | Don't know | 112 |
| 9. | NA | 16 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1121 ;
Variable Format: numeric

## Q11a. Social position

In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. Here is a scale that runs from top to bottom. Were would you put yourself on this scale? Please tick one box!

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | 1 Top | 12 |
| 2. | 2 | 13 |
| 3. | 3 | 57 |
| 4. | 4 | 87 |
| 5. | 5 | 238 |
| 6. | 6 | 322 |
| 7. | 7 | 258 |
| 8. | 8 | 112 |
| 9. | 9 | 11 |
| 10. | 10 Bottom | 15 |
| 99. | NA | 12 |

Range of Valid Data Values: 1-10
Range of Invalid Data Values: 99
Summary Statistics: Valid 1125 ;
Variable Format: numeric
Q11b. Social position during growth

In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. Here is a scale that runs from top to bottom. If you think about the family you grew up in, where did they fit in then?

```
Value Label Frequency
```

1. Bottom 13
2. ..... 29
3. ..... 90
4. ..... 187
5. ..... 266
6. ..... 238
7. ..... 183
8. ..... 85
9. ..... 19
10. Top ..... 16
11. NA ..... 11

Range of Valid Data Values: 1-10
Range of Invalid Data Values: 99
Summary Statistics: Valid 1126 ;
Variable Format: numeric

## Q12. Social position compared to father

Please think of your present job (or your last one if you don't have one now). If you compare this job with the job your father had when you were 16 years old, would you say that the level or status of your job is (or was)...
Value Label Frequency

1. Much higher than your father's ..... 112
2. Higher ..... 362
3. About equal ..... 357
4. Lower ..... 182
5. Much lower than your father's ..... 57
6. I never had a job ..... 20
7. Don't know ..... 35
8. NA ..... 12

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1125 ;
Variable Format: numeric
Q13a. Important factor deciding the salary - Responsibility

In deciding how much people ought to be paid, how important should each of these things be? For each question tick the box most in line with your opinion? - How much responsibility goes with the job - how important do you think that ought to be in deciding pay?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 156 |
| 2. | Very important | 746 |
| 3. | Fairly important | 209 |
| 4. | Not very important | 5 |
| 5. | Not important at all | 3 |
| 8. | Don't know | 8 |
| 9. | NA | 10 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1127 ;
Variable Format: numeric

## Q13b. Important factor deciding the salary - Years of studying

In deciding how much people ought to be paid, how important should each of these things be? For each question tick the box most in line with your opinion? - The number of years of education and training?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 54 |
| 2. | Very important | 396 |
| 3. | Fairly important | 507 |
| 4. | Not very important | 138 |
| 5. | Not important at all | 22 |
| 8. | Don't know | 10 |
| 9. | NA | 10 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1127 ;
Variable Format: numeric

## Q13c. Important factor deciding the salary - What it takes to support a family

In deciding how much people ought to be paid, how important should each of these things be? For each question tick the box most in line with your opinion? - What it takes to support a family?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 44 |
| 2. | Very important | 220 |
| 3. | Fairly important | 396 |
| 4. | Not very important | 254 |
| 5. | Not important at all | 177 |
| 8. | Don't know | 31 |
| 9. | NA | 15 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1122 ;
Variable Format: numeric
Q13d. Important factor deciding the salary - Children to support

In deciding how much people ought to be paid, how important should each of these things be? For each question tick the box most in line with your opinion? - Whether he or she has children to support?

```
Value
Label
Frequency
1. Essential }3
2. Very important }19
3. Fairly important 342
```

| 4. Not very important | 269 |  |
| :--- | :--- | ---: |
| 5. Not important at all | 247 |  |
| 8. | Don't know | 34 |
| 9. NA | 16 |  |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1121 ;
Variable Format: numeric

## Q13e. Important factor deciding the salary - How well job is condcted

In deciding how much people ought to be paid, how important should each of these things be? For each question tick the box most in line with your opinion? - How well he or she does the job?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 305 |
| 2. | Very important | 649 |
| 3. | Fairly important | 154 |
| 4. | Not very important | 9 |
| 5. | Not important at all | 1 |
| 8. | Don't know | 6 |
| 9. | NA | 13 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1124 ;
Variable Format: numeric
Q13f. Important factor deciding the salary - How hard you work

In deciding how much people ought to be paid, how important should each of these things be? For each question tick the box most in line with your opinion? - How hard he or she works at the job?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Essential | 174 |
| 2. | Very important | 585 |
| 3. | Fairly important | 312 |
| 4. | Not very important | 34 |
| 5. | Not important at all | 3 |
| 8. | Don't know | 16 |
| 9. | NA | 13 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1124 ;
Variable Format: numeric

## Q14. Own pay just

Is your pay just? We are not asking about what you do earn, nor what you would like to earn - but what you feel is just given your skills and effort. Is your pay... If not working now, please tell about your last job.

Label

1. Much less than is just

## Frequency

2. A little bit less than is just 470
3. About just for me 386
4. A little more than is just 34
5. Much more than is just 3
6. Never had a job 24
7. Don't know 26
8. NA 6

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1131 ;
Variable Format: numeric

## Q15a. Swedish society today

The five diagrams above show different types of societies. Please read the description and look at the diagrams and decide which you think best describes Sweden.

What kind of society is Sweden today? - Which diagram comes closest?
Value Label

1. Type A - A small elite at the top, very few people in the
middle and the great mass of people at the bottom
2. Type B - A society like a pyramid with a small elite atthe top, more people in the middle, and most at the bottom
3. Type C - A pyramid except that just a few people are atthe very bottom
4. Type D - A society with the most people in the middle
5. Type E - Many people near the top, and only a few near the 20 bottom
6. Don't know
7. NA

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1114 ;
Variable Format: numeric

## Q15b. Desired Swedish society

What do you think Sweden ought to be like? - Which would you prefer?

## Value Label

## Frequency

1. Type A - A small elite at the top, very few people in the 5 middle and the great mass of people at the bottom
2. Type B - A society like a pyramid with a small elite at
the top, more people in the middle, and most at the bottom
3. Type C - A pyramid except that just a few people are at
the very bottom
4. Type D - A society with the most people in the middle
```
5. Type E - Many people near the top, and only a few near thebottom
8. Don't know
9. NA33
```

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1104 ;
Variable Format: numeric

## Q16. Trust in people

Do you generally believe one can trust most people or should one always be on gard.

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | One can trust most people | 575 |
| 2. | Ons should always be on gard | 501 |
| 8. | Don't know | 45 |
| 9. | NA | 16 |

Value Label

1. One can trust most people 575
2. Ons should always be on gard 501
3. Don't know 45
4. NA 16

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1121 ;
Variable Format: numeric

## Q17. Newspaper

How often do you read a newspaper?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Every day | 795 |
| 2. | A few times a week | 211 |
| 3. | Once a week | 50 |
| 4. | Less than once a week | 54 |
| 5. | Never | 12 |
| 9. | NA | 15 |

Range of Valid Data Values: 1-5
Range of Invalid Data Values: 9
Summary Statistics: Valid 1122 ;
Variable Format: numeric

## Q18. Television viewing in hours per day

How many hours per day in average do you watch on TV?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 0. | 0 hours | 34 |
| 1. |  | 212 |
| 2. | 365 |  |
| 3. |  | 279 |


| 4. |  | 136 |
| :---: | :---: | :---: |
| 5. |  | 45 |
| 6. |  | 16 |
| 7. |  | 6 |
| 8. |  | 7 |
| 10. |  | 8 |
| 12. |  | 1 |
| 14. |  | 1 |
| 18. |  | 2 |
| 20. | 20 hours | 4 |
| 99. | NA | 21 |

Range of Invalid Data Values: 99 Summary Statistics: Valid 1116 ;
Variable Format: numeric

## Q19. Area near the home you are afraid to walk at night

Are there any areas near your home - ie. within $1,5 \mathrm{~km}$ - where you would be afraid to walk alone at night?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Yes | 415 |
| 2. | No | 642 |
| 8. | Don't know | 71 |
| 9. | NA | 9 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1128 ;
Variable Format: numeric

Q20. Money on improving the living conditions of non-western immigrants
Now some questions about imigrants (both first and second generation) from non-western countries (ie. countries outside Europe, North America, Austalia and New Zeeland)

In your opinion, do we spend to much money, to little money, or approximately enough money on improving the living conditions of immigrants from non-western countries?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Too litle | 138 |
| 2. | About right | 374 |
| 3. | Too much | 352 |
| 8. | Don't know | 255 |
| 9. | NA | 18 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9 Summary Statistics: Valid 1119 ;
Variable Format: numeric

## Q21. Proportion of immigrants from non-western countries in your own neighborhood

If you could make a rough estimate, approimately what percentage of those living in your neighborhood are immigrants from non-western countries? Enter a percentage (0-100\%)

| Value | Label | Frequency |
| :---: | :---: | :---: |
| 0 . | 0 \% | 274 |
| 1. | 1 | 99 |
| 2. | 2 | 109 |
| 3. | 3 | 31 |
| 4. | 4 | 13 |
| 5. | 5 | 153 |
| 7. | 7 | 6 |
| 8. | 8 | 3 |
| 10. | 10 | 152 |
| 11. | 11 | 1 |
| 12. | 12 | 4 |
| 13. | 13 | 1 |
| 15. | 15 | 25 |
| 17. | 17 | 2 |
| 18. | 18 | 1 |
| 20. | 20 | 64 |
| 22. | 22 | 1 |
| 25. | 25 | 17 |
| 30. | 30 | 24 |
| 35. | 35 | 8 |
| 37. | 37 | 1 |
| 40. | 40 | 15 |
| 45. | 45 | 3 |
| 47. | 47 | 1 |
| 50. | 50 | 24 |
| 55. | 55 | 1 |
| 60. | 60 | 12 |
| 65. | 65 | 2 |
| 70. | 70 | 10 |
| 75. | 75 | 8 |
| 80. | 80 | 3 |
| 85. | 85 | 2 |
| 90. | 90 | 2 |
| 95. | 95 | 1 |
| 96. | 96 | 1 |
| 97. | 97 | 1 |
| 99. | 99 | 2 |
| 100. | 100 \% | 1 |
| 999. | NA | 59 |

Range of Valid Data Values: 0-100
Range of Invalid Data Values: 999
Summary Statistics: Valid 1078 ;
Variable Format: numeric

To what extent would you be for or against living in an area where half the residents were immigrants from non-western countries?

```
Value Label Frequency
1. Entirely for 43
2. For 74
3. Neither against or for 460
4. Against 322
5. Entirely against 150
8. Don't know 76
9. NA 12
```

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1125 ;
Variable Format: numeric

Q23. Degree of affinity with immigrants from non-western countries

What degree of affinity do you feel overall with immigrants from non-western countries?

| Value Label | Frequency |  |
| :--- | :--- | ---: |
| 1. | No affinity at all | 182 |
| 2. |  | 132 |
| 3. | 236 |  |
| 4. | 142 |  |
| 5. | 236 |  |
| 6. |  | 65 |
| 7. |  | 80 |
| 8. |  | 12 |
| 9. |  | 26 |
| 99. |  | 26 |

Range of Valid Data Values: 1-9
Range of Invalid Data Values: 99
Summary Statistics: Valid 1111 ;
Variable Format: numeric

## Q24. Immigrants from non-western countries: Hardworking or lazy

Now, two questions characterizing immigrants from non-western countries.

Select the number between one and seven, that you think best fits in to the following description. A one means that you believe that almost all immigrants are "hardworking". A seven means that you believe that almost all immigrants are lazy immigrants. A four means that you believe that immigrants are not particularly industrious/hard working or particularly lazy. Enter the number that best matches your opinion.

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | 1 Industrious/Hard working | 38 |
| 2. | 2 | 120 |
| 3. | 3 | 288 |
| 4. | 4 | 454 |


| 5. | 5 | 145 |
| :--- | :--- | ---: |
| 6. | 6 | 61 |
| 7. | 7 Lazy | 17 |
| 9. | NA | 14 |

Range of Valid Data Values: 1-7
Range of Invalid Data Values: 9
Summary Statistics: Valid 1123 ;
Variable Format: numeric

## Q25. Immigrants from non-western countries: Self-sufficient or lives on grants

In your opinion, do immigrants from non-western countries prefer to be self-sufficient or to live on grants. Again, enter the number that best matches your opinion.

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Self-sufficient | 167 |
| 2. |  | 172 |
| 3. | 175 |  |
| 4. | 272 |  |
| 5. | 162 |  |
| 6. |  | 103 |
| 7. | Lives on grants | 68 |
| 9. | NA | 18 |

Range of Valid Data Values: 1-7
Range of Invalid Data Values: 9
Summary Statistics: Valid 1119 ;
Variable Format: numeric

## Q26a. Conflict between unemployed and those who have jobs

In all countries there are differences or even conflicts between different social groups. In your opinion, in Sweden, how much conflict is there between unemployed and those who have jobs?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Very strong conflicts | 19 |
| 2. | Strong conflicts | 160 |
| 3. | Not very strong conflicts | 683 |
| 4. | No conflicts | 146 |
| 8. | Don't know | 118 |
| 9. | NA | 11 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1126 ;
Variable Format: numeric

Q26b. Conflict between Swedes and immigrants from non-western countries

In all countries there are differences or even conflicts between different social groups. In your opinion, in Sweden, how much conflict is there between Swedes and immigrants from non-western countries?

Label

1. Very strong conflicts

## Frequency

Strong conflicts
3. Not very strong conflicts 436
4. No conflicts 18
8. Don't know 116
9. NA 22

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1115 ;
Variable Format: numeric

## Q27. Father - Socio-economic classification

Now some questions about your parents employment situation in your youth (when you were about 16 years old).

What occupation did your father have when you were 16 years old?
Value Label
Frequency
11. Unskilled employees in goods production ..... 134
12. Unskilled employees in service production ..... 92
21. Skilled employees in goods production ..... 174
22. Skilled employees in service production ..... 19
36. Assistant non-manual employees ..... 76
46. Intermediate non-manual employees ..... 147
56. Professionals and other higher non-manual employees ..... 76
57. Upper-level executives ..... 35
79. Entrepreneurs ..... 204
89. Farmers ..... 84
99. NA ..... 96

Range of Valid Data Values: 11-89
Range of Invalid Data Values: 99
Summary Statistics: Valid 1041 ;
Variable Format: numeric

## Q28_1. Father: Occupation: SSYK code pos 1

What kind of production/operation were in the place your father worked? Father, Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Legislators, senior officials and managers | 124 |
| 2. | Professional | 116 |
| 3. | Technicians and associate professionals | 116 |
| 4. | Clerks | 37 |
| 5. | Service workers and shop sales workers | 66 |
| 6. | Skilled agricultural and fishery workers | 121 |
| 7. | Craft and related trades workers | 219 |
| 8. | Plant and machine operators and assemblers | 196 |

9. Elementary occupations ..... 15
10. Armed forces ..... 13
11. INAP/NA ..... 114

Range of Valid Data Values: 1-11
Range of Invalid Data Values: 99 Summary Statistics: Valid 1023 ;
Variable Format: numeric

## Q28_2. Father: Occupation: SSYK code pos 1-2

What kind of production/operation were in the place your father worked? Father: Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1-2
Value Label Frequency

1. Armed forces ..... 13
2. Legislators and senior officials ..... 3
3. Corporate managers ..... 23
4. Managers of small enterprises ..... 98
5. Physical, mathematical and engineering science ..... 30professionals
6. Life science and health professionals ..... 12
7. Teaching professionals ..... 29
8. Other professionals ..... 45
9. Physical and engineering science associate professionals ..... 59
10. Life science and health associate professionals ..... 8
11. Teaching associate professionals ..... 1
12. Other associate professionals ..... 48
13. Office clerks ..... 31
14. Customer services clerks ..... 6
15. Personal and protective service workers ..... 22
16. Models, salespersons and demonstrators ..... 44
17. Skilled agricultural and fishery workers ..... 121
18. Extraction and building trades workers ..... 123
19. Metal, machinery and related trades workers ..... 67
20. Precision, handicraft, craft printing and related trades ..... 9workers
21. Other craft and related trades workers ..... 20
22. Stationary-plant and related operators ..... 37
23. Machine operators and assemblers ..... 87
24. Drivers and mobile-plant operators ..... 72
25. Sales and services elementary occupations ..... 12
26. Labourers in mining, construction, manufacturing and ..... 3transport
27. INAP/NA114

Range of Valid Data Values: 1-93
Range of Invalid Data Values: 99
Summary Statistics: Valid 1023 ; Min. 1 ; Max. 93
Variable Format: numeric

## Q28 3. Father: Occupation: SSYK code pos 1-3

What kind of production/operation were in the place your father worked? Father: Occupation, SSYK

Vad slags produktion/verksamhet fanns på det ställe han arbetade? - Faderns yrke: SSYK-kod pos 1-3
Value Label
11. Armed forces ..... 13
111. Legislators and senior governmnet officials ..... 3
121. Directors and chief executives ..... 5
122. Production and operations managers ..... 11
123. Other specialist managers ..... 7
131. Managers of small enterprises ..... 98
211. Phycisists, chemists and related professionals ..... 1
213. Computing professionals ..... 8
214. Architects, engineers and related professionals ..... 21
221. Life science professionals ..... 2
222. Health professionals (except nursing) ..... 9
223. Nursing and midwifery professionals ..... 1
231. College, university and higher education teaching ..... 6
professionals
232. Secondary education teaching professionals ..... 6
233. Primary education teaching professionals ..... 17
241. Business professionals ..... 20
242. Legal professionals ..... 4
243. Archivists, librarians and related information ..... 1
professionals
244. Social science and linguistics professionals (except ..... 1
social work professionals)
245. Writers and creative or performing artists ..... 14
246. Religious professionals ..... 1
248. Administrative professionals of special-interest ..... 1
organisations
249. Psychologists, social work and related professionals ..... 3
311. Physical and engineering science technicians ..... 44
312. Computer associate professionals ..... 2
313. Optical and electronic equipment operators ..... 3
314. Ship and aircraft controllers and technicians ..... 9
315. Safety and quality inspectors ..... 1
321. Agronomy and forestry technicians ..... 5
322. Health associate professionals (except nursing) ..... 3
332. Other teaching associate professionals ..... 1
341. Finance and sales associate professionals ..... 22
342. Business services agents and trade brokers ..... 4
343. Administrative associate professionals ..... 6
344. Customs, tax and related government associate ..... 4
professionals
345. Police officers and detectives ..... 8
347. Artistic, entertainment and sports associate professionals ..... 3
348. Religious associate professionals ..... 1
411. Office secretaries and data entry operators ..... 1
413. Stores and transport clerks ..... 14
414. Library and filing clerks ..... 1
415. Mail carriers and sporting clerks ..... 5
419. Other office clerks ..... 10
421. Cashiers, tellers and related clerks ..... 4
422. Client information clerks ..... 2
511. Travel attendants and related workers ..... 4
513. Personal care and related workers ..... 6
514. Other personal services workers ..... 9
515. Protective services workers ..... 3
522. Shop and stall salespersons and demonstrators ..... 44
611. Market gardeners and crop growers ..... 8
612. Animal producers and related workers ..... 19
613. Crop and animal producers ..... 70
614. Forestry and related workers ..... 23
615. Fishery workers, hunters and trappers ..... 1
711. Miners, shot firers, stonecutters and carvers ..... 12
712. Building frame and related trades workers ..... 70
713. Building finishers and related trades workers ..... 30
714. Painters, building structure cleaners and related trades ..... 11workers
721. Metal moulders, welders, sheet-metal workers, ..... 23structural-metal preparers and related trade workers722. Blacksmitshs, tool-makers and related trades workers6
723. Machinery mechanics and fitters ..... 26
724. Electrical and electronic equipment mechanics and fitters ..... 12
731. Precision workers in metal and related materials ..... 7
732. Potters, glass-makers and related trades workers ..... 2
741. Food processing and related trades workers ..... 9
742. Wood treaters, cabinet-makers and related trades workers ..... 4
743. Garment and related trade workers ..... 6
744. Pelt, leather and shoemaking trades workers ..... 1
811. Mineral-processing-plant operators ..... 1
812. Metal-processing-plant operators ..... 3
813. Glas and chemical-processing-plant operators ..... 4
814. Wood-processing- and papermaking-plant operators ..... 24
815. Chemical-processing-plant operators ..... 1
816. Power-production and related plant operators ..... 4
821. Metal- and mineral-products machine operators ..... 42
822. Chemical-products machine operators ..... 5
823. Rubber- and plaxtic-products machine operators ..... 1
824. Wood-products machine operators ..... 2
825. Printing-, binding- and paper-products machine operators ..... 5
826. Textile-, fur- and leather-products machine operators ..... 4
827. Food and related products machine operators ..... 6
828. Assemblers ..... 19
829. Other machine operators and assemblers ..... 3
831. Locomotive-engine drivers and related workers ..... 9
832. Motor-vehicle drivers ..... 49
833. Agricultural and other mobile-plant operators ..... 12
834. Ship's deck crew and related workers ..... 2
911. Street vendors and market salespersons ..... 1
912. Helpers and cleaners ..... 1
913. Helpers in reataurant ..... 2
914. Doorkeepers, newspaper and package deliverers and related ..... 4workers
915. Garbage collectors and related labourers 3
919. Other sales and services elementary occupations 1
933. Transport labourers and freight handlers 3
999. INAP/NA 114

Range of Valid Data Values: 11-933
Range of Invalid Data Values: 999
Summary Statistics: Valid 1023 ; Min. 11 ; Max. 933
Variable Format: numeric

## Q28_4. Father: Occupation: SSYK code pos 1-4

What kind of production/operation were in the place your father worked? Father: Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1-4

Vad slags produktion/verksamhet fanns på det ställe han arbetade? - Faderns yrke: SSYK-kod pos 1-4
Value Label
1224. Production and operations managers in wholesale and retailtrade, hotels and restaurants, transport andcommunications
1226. Production and operations managers in public ..... 2administration
1227. Production and operations managers in education ..... 1
1231. Finance and administration managers ..... 2
1232. Personell and industrial relations managers ..... 1
1233. Sales and marketing managers ..... 3
1239. Specialist managers not elsewhere classified ..... 1
1310. Managers of small enterprises ..... 1
1311. Managers of small enterprises in agriculture, hunting, ..... 2forestry and fishing
1312. Managers of small enterprises in manufacturing ..... 12
1313. Managers of small enterprises in construction ..... 14
1314. Managers of small enterprises in wholesale and retail ..... 33 trade, hotels and restaurants, transport and communications
1315. Managers of small enterprises in business services ..... 5 enterprises
1317. Managers of small enterprises in education ..... 2
1318. Managers of small enterprises in health and social work ..... 1
1319. Managers of small enterprises not elsewhere classified ..... 28
2111. Physicists and astronomers ..... 1
2131. Computer system designers, analysts and programmers ..... 8
2141. Architects, town and traffic planners ..... 4
2142. Civil engineers ..... 3
2143. Electrical engineers ..... 2
2144. Electronics and telecommunications engineers ..... 1
2145. Mechanical engineers ..... 6
2146. Chemical engineers ..... 0
2147. Mining engineers, metallurgists and related professionals ..... 3
2148. Cartographers and surveyors ..... 1
2149. Engineers not elsewhere classified ..... 1
2212. Pharmacologists and related professionals ..... 1
2213. Agronomics and horticulturists ..... 1
2221. Medical doctors ..... 6
2222. Dentists ..... 3
2233. Emergency room nurses ..... 1
2310. College university and higher education teaching ..... 6 professionals
2321. Teaching professionals, academic subjects ..... 4
2323. Teaching professionals, artistic and practical subjects ..... 2
2330. Primary education teaching professionals ..... 17
2411. Accountants ..... 11
2412. Personnel and careers professionals ..... 2
2414. Organisational analysts ..... 3
2419. Business professionals not elsewhere classified ..... 4
2421. Lawyers ..... 3
2422. Judges ..... 1
2431. Archivists and curators ..... 1
2442. Sociologists, archaeologists and related professionals ..... 1
2451. Authors, journalists and related professionals ..... 12
2452. Sculptors, painters and related artists ..... 1
2453. Composers, musicians and singers ..... 1
2460. Religious professionals ..... 1
2480. Administrative professional of special-interest ..... 1organisations
2491. Psychologists and related professionals ..... 1
2492. Social work professionals ..... 2
3110. Physical and engineering science technicians ..... 1
3112. Civil engineering technicians ..... 16
3113. Electrical engineering technicians ..... 4
3114. Electronics and telecommunications engineering technicians ..... 5
3115. Mechanical engineering technicians ..... 10
3117. Mining and metallurgical technicians ..... 1
3118. Draughtspersons ..... 1
3119. Physical and engineering science technicians not elsewhere ..... 6
classified
3121. Computer assistants ..... 2
3134. Medical equipment operators and technicians ..... 3
3141. Ships' engineers ..... 2
3142. Ships' deck officers and pilots ..... 2
3143. Aircraft pilots and related associate professionals ..... 3
3144. Air traffic controllers ..... 1
3145. Air traffic safety technicians ..... 1
3152. Safety, health and quality inspectors ..... 1
3211. Agronomy and horiticultural technicians ..... 2
3212. Foresty technicians ..... 3
3222. Hygienists, health and enviromental officers ..... 2
3226. Physiotherapists and related associate professionals ..... 1
3320. Other teaching associate professionals ..... 1
3411. Securities and finance dealers and brokers ..... 1
3412. Insurance representatives ..... 3
3413. Estate agents ..... 2
3414. Travel consultants and organisers ..... 1
3415. Technical and commercial sales representatives ..... 4
3416 . Buyers ..... 1
3417. Appraisers, valuers and auctioneers ..... 1
3418. Banking associate professionals ..... 8
3419. Finance and sales associate professionals not elsewhere ..... 1classified
3421. Trade brokers ..... 1
3422. Clearing and forwarding agents ..... 1
3423. Employment agents and labour contractors ..... 2
3431. Administrative secretaries and related associate ..... 1 professionals
3433. Bookkeepers ..... 5
3441. Customs and border inspectors ..... 2
3443. Government social benefits officials ..... 2
3450. Police officers and detectives ..... 8
3471. Decorators and commercial designers ..... 2
3475. Athletes, sportspersons and related associate ..... 1
professionals
3480. Religious associate professionals ..... 1
4112. Office secretaries ..... 1
4131. Stock clerks and storekeepers ..... 10
4132. Transport clerks ..... 4
4140. Library and filing clerks ..... 1
4150. Mail carriers and sorting clerks ..... 5
4190. Other office clerks ..... 10
4212. Tellers and other counter clerks ..... 3
4213. Croupiers and related clerks ..... 1
4223. Telephone switchboard operators ..... 1
4224. Transport informant clerks ..... 1
5111. Travel attendants and travel stewards ..... 1
5112. Transport conductors ..... 3
5132. Assistant nurses and hospital ward assistants ..... 2
5133. Home-based personal care and related workers ..... 2
5134. Attendants, psychiatric care ..... 2
5141. Hairdressers, barbers, beauticians and related workers ..... 9
5151. Fire-fighters ..... 2
5153. Prison guards ..... 1
5221. Shop salespersons, food stores ..... 11
5222. Shop salespersons, non-food stores ..... 27
5225. Salesperson, petrol station ..... 2
5226. Salespersons, cars, boats and caravans ..... 4
6111. Field crop and vegetable growers ..... 5
6112. Horticultural and nursery growers ..... 3
6121. Dairy and livestock producers ..... 17
6129. Animal producers and related workers not elsewhere ..... 2classified
6130. Crop and animal producers ..... 70
6140. Forestry and related workers ..... 23
6152. Fishery workers ..... 1
7111. Miners, shot firers, stonecutters and carvers ..... 12
7121. Bricklayers, stonemasons and tile setters ..... 7
7123. Carpenters and joiners ..... 31
7124. Rail and road construction workers ..... 14
7129. Building frame and related trades workers not elsewhere ..... 18 classified
7131. Roofers ..... 1
7132. Floor layers ..... 2
7134. Glaziers ..... 1
7135. Plumbers ..... 10
7136. Building and related electricians ..... 12
7137. Building caretakers ..... 4
7141. Painters and related workers ..... 8
7143. Building structure cleaners ..... 3
7211. Metal moulders ..... 1
7212. Welders and flame cutters ..... 7
7213. Sheet-metal workers ..... 8
7214. Structural-metal prepares and erectors ..... 7
7221. Blacksmiths, hammer-smiths and forging-press workers ..... 4
7222. Tool-makers and related workers ..... 1
7224. Metal wheel-grinders, polishers and tool sharpeners ..... 1
7231. Motor vehicle mechanics and fitters ..... 16
7233. Agricultural- or industrial-machinery mechanics and ..... 10fitters
7241. Electrical mechanics fitters and servicers ..... 2
7242. Electronics mechanics fitters and servicers ..... 6
7243. Electrical line installers, repairers and cable jointers ..... 4
7311. Precision-instrument makers and repairers ..... 5
7313. Jewellery and precious-metal workers ..... 2
7321. Abrasive wheel formers, potters and related workers ..... 2
7411. Butchers, fishmongers and related food preparers ..... 1
7412. Bakers, pastry-cooks and confectionery makers ..... 8
7421. Cabinet-makers and related workers ..... 4
7430. Garment and related trades workers ..... 1
7431. Tailors, dressmakers and hatter ..... 4
7435. Upholsterers and related workers ..... 1
7442. Shoe-makers and related workers ..... 1
8112. Well drillers and borers and related workers ..... 1
8121. Ore and metal furnace operators ..... 1
8125. Casters and coremakers ..... 2
8130. Glass, ceramics and related plant operators ..... 4
8141. Wood-processing-plant operators ..... 12
8142. Veneer sheet and fiberboard plant operators ..... 1
8144. Papermaking-plant operators ..... 11
8150. Chemical-processing-plant operators ..... 1
8160. Power-production and related plant operators ..... 4
8211. Machine-tool operators ..... 39
8212. Cement and other mineral products machine opeartors ..... 3
8221. Pharmaceutical- and toiletry-products machine operators ..... 1
8222. Ammunition- and eplosive-products machine operators ..... 1
8223. Metal finishing-, planting- and coating-machine operators ..... 2
8224. Photographic-products machine operators ..... 1
8232. Plastic-products machine operators ..... 1
8240. Wood-products machine operators ..... 2
8251. Printing-machine opeartors ..... 4
8253. Paper-products machine opeartors ..... 1
8263. Sewing-machine opeartors ..... 2
8269. Tetile-, fur- and leather-products machine operators not ..... 2 elsewhere classified
8271. Meat- and fish-processing-machine operators ..... 3
8273. Grain- and spice-milling-machine operators ..... 1
8276. Sugar production machine operators ..... 1
8279. Tobacco production machine operators ..... 1
8281. Mechanical-machinery assemblers ..... 8
8282. Electrical- and electronic-equipment assemblers ..... 5
8283. Metal-, rubber- and plastic-products assembler ..... 4
8284. Wood and related products assemblers ..... 2
8290. Other machine operators and assemblers ..... 3
8311. Locomotive-engine drivers ..... 7
8312. Railway brakers, signallers and shunters ..... 2
8321. Car, taxi and van drivers ..... 5
8322. Bus and tram drivers ..... 10
8323. Heavy truck and lorry drivers ..... 34
8330. Agricultural and other mobile-plant operators ..... 1
8331. Motorised farm and forestry plant operators ..... 3
8332. Earth-moving- and related plant operators ..... 3
8333. Crane, hoist and related plant operators ..... 1
8334. Lifting-truck operators ..... 4
8340. Ships' deck crews and related workers ..... 2
9110. Street vedors and market salespersons ..... 1
9122. Helpers and cleaners in offices, hotels and other ..... 1 establishments
9130. Helpers in restaurants ..... 2
9142. Doorkeepers and related workers ..... 4
9150. Garbage collectors and related labourers ..... 3
9190. Other sales and sevices elementary occupations ..... 1
9330. Transport labourers and freight handlers ..... 3
9999. INAP/NA ..... 114

Range of Valid Data Values: 110-9999
Range of Invalid Data Values: 999
Summary Statistics: Valid 1137 ;
Variable Format: numeric
Q29. Father: Self-employed or employee

Were your father an employee or self-employed?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Self-employed | 273 |
| 2. | Emplayee | 782 |
| 3. | Don't know | 33 |
| 9. | INAP/NA | 49 |

Range of Valid Data Values: 1-3
Range of Invalid Data Values: 9
Summary Statistics: Valid 1088 ;

Q30. Father: Private or public sector

Do your father mainly work in the private or public sector?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Public sector | 204 |
| 2. | Corporation owned by state | 147 |
| 3. | Private sector | 640 |
| 8. | Don't know | 87 |
| 9. | INAP/NA | 59 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1078 ;
Variable Format: numeric

## Q31. Mother: Gainfully employed

When you were 16 years old, did your mother work outside the household? If your mother did not work when you were 16 years old, did your mother work before? If she worked before, when did she stop working? (Please tick one box)

| Value | Label | Frequency |
| :---: | :---: | :---: |
| 1. | Yes, my mother did have a job when $I$ was 16 years | 741 |
| 2 . | No, my mother never had a job outside the household | 159 |
| 3. | No, my mother stopped working before she got married | 27 |
| 4. | No, my mother stopped working after whe got married, but before her first child was born | 45 |
| 5. | No, my mother stopped working after her first child was born | 75 |
| 8. | Don't know | 66 |
| 9. | NA | 24 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1113 ;
Variable Format: numeric

## Q32. Mother - Socio-economic classification

Now some questions about your parents employment situation in your youth (when you were about 16 years old).

What occupation did your mother have when you were 16 years old?
Value Label
Frequency
11. Unskilled employees in goods production ..... 73
12. Unskilled employees in service production ..... 278
21. Skilled employees in goods production ..... 16
22. Skilled employees in service production ..... 75
36. Assistant non-manual employees ..... 120
46. Intermediate non-manual employees ..... 151
56. Professionals and other higher non-manual employees ..... 40
57. Upper-level executives ..... 4
79. Entrepreneurs ..... 67
89. Farmers ..... 27
99. NA ..... 286
Range of Valid Data Values: 11-89
Range of Invalid Data Values: 99
Summary Statistics: Valid 851 ;
Variable Format: numeric
Q33 1. Mother: Occupation: SSYK code pos 1
What kind of production/operation were in the place your mother worked? Mother: Occupation, SSYK
(Swedish Standard Classification of Occupations) code pos. 1
Value Label Frequency

1. Managers and senior officials ..... 25
2. Professional ..... 96
3. Technicians and associate professionals ..... 106
4. Office- and customer service work ..... 127
5. Service workers and shop sales workers ..... 264
6. Skilled agricultural and fishery workers ..... 43
7. Craft and related trades workers ..... 12
8. Plant and machine operators and assemblers ..... 73
9. Elementary occupations ..... 96
10. INAP/NA ..... 295
Range of Valid Data Values: 1-9
Range of Invalid Data Values: 99
Summary Statistics: Valid 842 ;
Variable Format: numeric

## Q33_2. Mother: Occupation: SSYK code pos 1-2

What kind of production/operation were in the place your mother worked? Mother: Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1-2
Value Label Frequency
12. Corporate managers ..... 6
13. Managers of small enterprises ..... 19
21. Physical, mathematical and engineering science ..... 5professionals
22. Life science and health professionals ..... 19
23. Teaching professionals ..... 41
24. Other professionals ..... 31
31. Physical and engineering science associate professionals ..... 7
32. Life science and health associate professionals ..... 45
33. Teaching associate professionals ..... 25
34. Other associate professionals ..... 29
41. Office clerks ..... 99
42. Customer services clerks ..... 28
51. Personal and protective service workers ..... 192
52. Models, salespersons and demonstrators ..... 72
61. Skilled agricultural and fishery workers ..... 43
71. Extraction and building trades workers ..... 1
72. Metal, machinery and related trades workers ..... 2
74. Other craft and related trades workers ..... 9
81. Stationary-plant and related operators ..... 8
82. Machine operators and assemblers ..... 62
83. Drivers and mobile-plant operators ..... 3
91. Sales and services elementary occupations ..... 88
92. Agricultural, fishery and related labourers ..... 4
93. Labourers in mining, construction, manufacturing and ..... 4transport
99. INAP/NA295

## Q33_3. Mother: Occupation: SSYK code pos 1-3

What kind of production/operation were in the place your mother worked? Mother: Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1-3
value Label Frequency
121. Directors and chief executives ..... 1
122. Production and operations managers ..... 4
123. Other specialist managers ..... 1
131. Managers of small enterprises ..... 19
211. Phycisists, chemists and related professionals ..... 1
212. Mathematicians and statisticians ..... 1
213. Computing professionals ..... 2
214. Architects, engineers and related professionals ..... 1
222. Health professionals (except nursing) ..... 9
223. Nursing and midwifery professionals ..... 10
231. College, university and higher education teaching ..... 1professionals
232. Secondary education teaching professionals ..... 6
233. Primary education teaching professionals ..... 31
234. Special education teaching professionals ..... 3
241. Business professionals ..... 6
242. Legal professionals ..... 2
243. Archivists, librarians and related information ..... 2professionals
245. Writers and creative or performing artists ..... 5
247. Public service administrative professionals ..... 5
248. Administrative professionals of special-interest ..... 1organisations
249. Psychologists, social work and related professionals ..... 10
311. Physical and engineering science technicians ..... 4
313. Optical and electronic equipment operators ..... 3
321. Agronomy and forestry technicians ..... 1
322. Health associate professionals (except nursing) ..... 11
323. Nursing associate professionals ..... 30
324. Life science technicians ..... 3
331. Pre-primary education teaching associate professionals ..... 24
332. Other teaching associate professionals ..... 1
341. Finance and sales associate professionals ..... 9
343. Administrative associate professionals ..... 12
344. Customs, tax and related government associate ..... 3professionals
346. Social work associate professionals ..... 2
347. Artistic, entertainment and sports associate professionals ..... 3
411. Office secretaries and data entry operators ..... 31
412. Numerical clerks ..... 10
413. Stores and transport clerks ..... 5
415. Mail carriers and sporting clerks ..... 6
419. Other office clerks ..... 47
421. Cashiers, tellers and related clerks ..... 20
422. Client information clerks ..... 8
511. Travel attendants and related workers ..... 1
512. Housekeeping and restaurant service workers ..... 23
513. Personal care and related workers ..... 154
514. Other personal services workers ..... 12
515. Protective services workers ..... 2
522. Shop and stall salespersons and demonstrators ..... 72
611. Market gardeners and crop growers ..... 7
612. Animal producers and related workers ..... 10
613. Crop and animal producers ..... 26
711. Miners, shot firers, stonecutters and carvers ..... 1
721. Metal moulders, welders, sheet-metal workers, ..... 1structural-metal preparers and related trade workers
723. Machinery mechanics and fitters ..... 1
742. Wood treaters, cabinet-makers and related trades workers ..... 1
743. Garment and related trade workers ..... 8
813. Glas and chemical-processing-plant operators ..... 2
814. Wood-processing- and papermaking-plant operators ..... 6
821. Metal- and mineral-products machine operators ..... 7
822. Chemical-products machine operators ..... 1
823. Rubber- and plaxtic-products machine operators ..... 1
825. Printing-, binding- and paper-products machine operators ..... 2
826. Textile-, fur- and leather-products machine operators ..... 33
827. Food and related products machine operators ..... 8
828. Assemblers ..... 7
829. Other machine operators and assemblers ..... 3
832. Motor-vehicle drivers ..... 3
912. Helpers and cleaners ..... 61
913. Helpers in reataurant ..... 23
914. Doorkeepers, newspaper and package deliverers and related ..... 4 workers
921. Agricultural, fishery and related labourers ..... 4
932. Manufacturing labourers ..... 3

Range of Valid Data Values: 121-933
Range of Invalid Data Values: 999
Summary Statistics: Valid 842 ; Min. 121 ; Max. 933
Variable Format: numeric
Q33_4. Mother: Occupation: SSYK code pos 1-4

What kind of production/operation were in the place your mother worked? Mother: Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1-4
Value Label Frequency1
1222. Production and operations managers in manufacturing ..... 1
1224. Production and operations managers in wholesale and retail ..... 1trade, hotels and restaurants, transport andcommunications
1226. Production and operations managers in public ..... 1 administration
1227. Production and operations managers in education ..... 1
1231. Finance and administration managers ..... 1
1311. Managers of small enterprises in agriculture, hunting, ..... 1forestry and fishing
1314. Managers of small enterprises in wholesale and retail ..... 10 trade, hotels and restaurants, transport and communications
1315. Managers of small enterprises in business services ..... 1enterprises
1317. Managers of small enterprises in education ..... 1
1318. Managers of small enterprises in health and social work ..... 1
1319. Managers of small enterprises not elsewhere classified ..... 5
2113. Chemists ..... 1
2122. Statisticians ..... 1
2131. Computer system designers, analysts and programmers ..... 2
2146. Chemical engineers ..... 1
2220. Health professionals (except nursing) ..... 1
2221. Medical doctors ..... 3
2222. Dentists ..... 1
2223. Veterinarians ..... 1
2224. Pharmacists ..... 3
2231. Midwives ..... 3
2233. Emergency room nurses ..... 1
2234. Peadiatric nurses ..... 1
2235. District nurses ..... 5
2310. College university and higher education teaching ..... 1 professionals
2321. Teaching professionals, academic subjects ..... 2
2322. Vocational teaching professional ..... 1
2323. Teaching professionals, artistic and practical subjects ..... 3
2330. Primary education teaching professionals ..... 31
2340. Special education teaching professionals ..... 3
2411. Accountants ..... 4
2412. Personnel and careers professionals ..... 2
2423. Corporate legal officers ..... 2
2431. Archivists and curators ..... 1
2432. Librarians and related information professionals ..... 1
2451. Authors, journalists and related professionals ..... 2
2453. Composers, musicians and singers ..... 1
2456. Designers ..... 2
2470. Public service administrative professionals ..... 5
2480. Administrative professional of special-interest ..... 1 organisations
2491. Psychologists and related professionals ..... 2
2492. Social work professionals ..... 8
3118. Draughtspersons ..... 3
3119. Physical and engineering science technicians not elsewhere ..... 1
classified
3134. Medical equipment operators and technicians ..... 3
3211. Agronomy and horiticultural technicians ..... 1
3221. Occupational therapists ..... 4
3222. Hygienists, health and enviromental officers ..... 1
3225. Dental Hygienists ..... 3
3226. Physiotherapists and related associate professionals ..... 3
3231. Medical care nurses ..... 2
3233. Geriatric nurses ..... 1
3235. Radiology nurses ..... 2
3239. Nursing associate professionals not elsewhere classified ..... 25
3240. Life science technicians ..... 3
3310. Pre-primary education teaching associate professionals ..... 24
3320. Other teaching associate professionals ..... 1
3412. Insurance representatives ..... 1
3415. Technical and commercial sales representatives ..... 1
3418. Banking associate professionals ..... 7
3431. Administrative secretaries and related associate ..... 7 professionals
3433. Bookkeepers ..... 5
3443. Government social benefits officials ..... 3
3462. Recreation officers and related associate professionals ..... 2
3470. Artistic, entertainment and sports associate professionals ..... 1
3471. Decorators and commercial designers ..... 1
3475. Athletes, sportspersons and related associate ..... 1professionals
4111. Date entry operators ..... 1
4112. Office secretaries ..... 30
4120. Numerical clerks ..... 10
4131. Stock clerks and storekeepers ..... 3
4132. Transport clerks ..... 2
4150. Mail carriers and sorting clerks ..... 6
4190. Other office clerks ..... 47
4211. Cashiers and ticket clerks ..... 7
4212. Tellers and other counter clerks ..... 13
4222. Receptionists ..... 3
4223. Telephone switchboard operators ..... 5
5112. Transport conductors ..... 1
5121. Shop salesperson, food stores ..... 3
5122. Cooks ..... 17
5123. Waiters, waitresses and bartenders ..... 3
5131. Child-care workers ..... 32
5132. Assistant nurses and hospital ward assistants ..... 34
5133. Home-based personal care and related workers ..... 78
5134. Attendants, psychiatric care ..... 6
5135. Dental nurses ..... 3
5139. Personal care and related workers not elsewhere classified ..... 1
5141. Hairdressers, barbers, beauticians and related workers ..... 12
5152. Security guards and patrolmen ..... 1
5159. Protective service workers not elsewhere classified ..... 1
5221. Shop salespersons, food stores ..... 47
5222. Shop salespersons, non-food stores ..... 19
5223. Café-keepers ..... 3
5224. Salesperson, stalls ..... 2
5227. Demonstrators and telephone salespersons ..... 1
6111. Field crop and vegetable growers ..... 1
6112. Horticultural and nursery growers ..... 5
6113. Gardeners, parks and grounds ..... 1
6121. Dairy and livestock producers ..... 10
6130. Crop and animal producers ..... 26
7111. Miners, shot firers, stonecutters and carvers ..... 1
7214. Structural-metal prepares and erectors ..... 1
7231. Motor vehicle mechanics and fitters ..... 1
7420. Wood treaters, cabinet-makers and related trades workers ..... 1
7431. Tailors, dressmakers and hatter ..... 6
7432. Furriers and related workers ..... 1
7434. Sewers and related workers ..... 1
8130. Glass, ceramics and related plant operators ..... 2
8141. Wood-processing-plant operators ..... 2
8144. Papermaking-plant operators ..... 4
8211. Machine-tool operators ..... 7
8221. Pharmaceutical- and toiletry-products machine operators ..... 1
8231. Rubber-products machine operators ..... 1
8251. Printing-machine opeartors ..... 1
8253. Paper-products machine opeartors ..... 1
8261. Fibre-preparing-, spinning- and winding-machine operators ..... 1
8262. Weaving- and knitting-machine operators ..... 3
8263. Sewing-machine opeartors ..... 15
8264. Bleaching-, dyeing- and cleaning-machine operator ..... 9
8265. Shoemaking- and related machine operators ..... 3
8269. Tetile-, fur- and leather-products machine operators not ..... 2 elsewhere classified
8271. Meat- and fish-processing-machine operators ..... 3
8274. Baked-goods, cereal and chokolate-products machine ..... 3operators
8278. Brewers, wine and other beverage machine operators ..... 1
8279. Tobacco production machine operators ..... 1
8281. Mechanical-machinery assemblers ..... 2
8282. Electrical- and electronic-equipment assemblers ..... 5
8290. Other machine operators and assemblers ..... 3
8322. Bus and tram drivers ..... 1
8323. Heavy truck and lorry drivers ..... 2
9121. Domestic helpers and cleaners ..... 12
9122. Helpers and cleaners in offices, hotels and other ..... 49establishments
9130. Helpers in restaurants ..... 23
9141. Newspaper and package deliverers ..... 3
9142. Doorkeepers and related workers ..... 1
9210. Agricultural, fishery and related labourers ..... 4
9320. Manufacturing labourers ..... 3
9330. Transport labourers and freight handlers ..... 1
9999. INAP/NA ..... 295

Range of Valid Data Values: 1210-9330
Range of Invalid Data Values: 9999
Summary Statistics: Valid 842 ;
Variable Format: numeric

## Q34. Mother: Self-employed or employee

Were your mother an employee or self-employed?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Self-employed | 88 |
| 2. | Emplayee | 788 |
| 8. | Don't know | 80 |
| 9. | INAP/NA | 181 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 956 ;
Variable Format: numeric

## Q35. Modern: Offentlig eller privat tjänst

Do your mother mainly work in the private or public sector?
Value Label Frequency

1. Public sector 351
2. Corporation owned by state 115
3. Private sector 376
4. Don't know 106
5. INAP/NA 189

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 948 ;
Variable Format: numeric

## Q36. Books in household when growing up

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | None | 12 |
| 2. | A few | 72 |
| 3. | About 10 | 49 |
| 4. | About 20 | 132 |
| 5. | About 50 | 242 |
| 6. | About 100 | 230 |
| 7. | About 200 | 186 |
| 8. | About 500 | 136 |
| 9. | About 1000 or more | 69 |
| 99. | NA | 9 |

Range of Valid Data Values: 1-9
Range of Invalid Data Values: 99
Summary Statistics: Valid 1128 ;
Variable Format: numeric

## Q37. First job: Private or public sector

And here are some questions about your - after leaving full-time education - first work.

If you think about your first jobb, did you work in private or public sector?

| Value Label | Frequency |  |
| :--- | :--- | ---: |
| 1. | Public sector | 336 |
| 2. | Corporation owned by state | 108 |
| 3. | Private sector | 644 |
| 8. | Has never been gainfully employed | 32 |
| 9. | NA | 17 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1120 ;
Variable Format: numeric
Q38. First job: Self-employed or employee

Were you an employee or self-employed?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Employee | 1072 |
| 2. | Self-employed | 18 |
| 9. | NA | 47 |

Range of Valid Data Values: 1-2
Range of Invalid Data Values: 9 Summary Statistics: Valid 1090 ;
Variable Format: numeric

Q39. First job: Socio-ecomomic classification

What was your first occupation?
Value Label Frequency
11. Unskilled employees in goods production ..... 134
12. Unskilled employees in service production ..... 361
21. Skilled employees in goods production ..... 126
22. Skilled employees in service production ..... 73
36. Assistant non-manual employees ..... 141
46. Intermediate non-manual employees ..... 156
56. Professionals and other higher non-manual employees ..... 63
57. Upper-level executives ..... 1
79. Entrepreneurs ..... 17
89. Farmers ..... 7
99. NA ..... 58

Range of Valid Data Values: 11-89
Range of Invalid Data Values: 99
Summary Statistics: Valid 1079 ;
Variable Format: numeric

## Q40_1. First job: Occupation: SSYK code pos 1

What kind of production/operation were in the place you first worked? First job: Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1
Value Label
Frequency

1. Managers and senior officials ..... 2
2. Professional ..... 116
3. Technicians and associate professionals ..... 117
4. Office- and customer service work ..... 147
5. Service workers and shop sales workers ..... 281
6. Skilled agricultural and fishery workers ..... 39
7. Craft and related trades workers ..... 126
8. Plant and machine operators and assemblers ..... 126
9. Elementary occupations ..... 113
10. Armed forces ..... 6
11. INAP/NA ..... 64

Range of Valid Data Values: 1-11
Range of Invalid Data Values: 99
Summary Statistics: Valid 1073 ;
Variable Format: numeric

## Q40_2. First job: Occupation: SSYK code pos 1-2

What kind of production/operation were in the place you first worked? First job: Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1-2
Value Label Frequency

1. Armed forces ..... 6
2. Legislators and senior officials ..... 1
3. Managers of small enterprises ..... 1
4. Physical, mathematical and engineering science ..... 26 professionals
5. Life science and health professionals ..... 10
6. Teaching professionals ..... 49
7. Other professionals ..... 31
8. Physical and engineering science associate professionals ..... 42
9. Life science and health associate professionals ..... 21
10. Teaching associate professionals ..... 13
11. Other associate professionals ..... 41
12. Office clerks ..... 108
13. Customer services clerks ..... 39
14. Personal and protective service workers ..... 150
15. Models, salespersons and demonstrators ..... 131
16. Skilled agricultural and fishery workers ..... 39
17. Extraction and building trades workers ..... 56
18. Metal, machinery and related trades workers ..... 48
19. Precision, handicraft, craft printing and related trades ..... 5
workers
20. Other craft and related trades workers ..... 17
21. Stationary-plant and related operators ..... 20
22. Machine operators and assemblers ..... 81
23. Drivers and mobile-plant operators ..... 25
24. Sales and services elementary occupations ..... 94
25. Agricultural, fishery and related labourers ..... 4
26. Labourers in mining, construction, manufacturing and ..... 15 transport
27. INAP/NA ..... 64

Range of Valid Data Values: 1-93
Range of Invalid Data Values: 99
Summary Statistics: Valid 1073 ;
Variable Format: numeric

Q40_3. First job: Occupation: SSYK code pos 1-3

## What kind of production/operation were in the place you first worked? First job: Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1-3

Value Label
Frequency
11. Armed forces ..... 6
111. Legislators and senior governmnet officials ..... 1
131. Managers of small enterprises ..... 1
211. Phycisists, chemists and related professionals ..... 2
213. Computing professionals ..... 14
214. Architects, engineers and related professionals ..... 10
221. Life science professionals ..... 1
222. Health professionals (except nursing) ..... 8
223. Nursing and midwifery professionals ..... 1
231. College, university and higher education teaching ..... 6professionals
232. Secondary education teaching professionals ..... 13
233. Primary education teaching professionals ..... 30
241. Business professionals ..... 6
242. Legal professionals ..... 5
243. Archivists, librarians and related information ..... 2
professionals
245. Writers and creative or performing artists ..... 13
247. Public service administrative professionals ..... 1
249. Psychologists, social work and related professionals ..... 4
311. Physical and engineering science technicians ..... 31
312. Computer associate professionals ..... 7
313. Optical and electronic equipment operators ..... 2
314. Ship and aircraft controllers and technicians ..... 2
321. Agronomy and forestry technicians ..... 1
322. Health associate professionals (except nursing) ..... 5
323. Nursing associate professionals ..... 10
324. Life sciense technicians ..... 5
331. Pre-primary education teaching associate professionals ..... 12
332. Other teaching associate professionals ..... 1
341. Finance and sales associate professionals ..... 19
342. Business services agents and trade brokers ..... 2
343. Administrative associate professionals ..... 5
344. Customs, tax and related government associate ..... 1professionals
346. Social work associate professionals ..... 7
347. Artistic, entertainment and sports associate professionals ..... 7
411. Office secretaries and data entry operators ..... 10
412. Numerical clerks ..... 11
413. Stores and transport clerks ..... 18
414. Library and filing clerks ..... 2
415. Mail carriers and sporting clerks ..... 13
419. Other office clerks ..... 54
421. Cashiers, tellers and related clerks ..... 16
422. Client information clerks ..... 23
511. Travel attendants and related workers ..... 2
512. Housekeeping and restaurant service workers ..... 17
513. Personal care and related workers ..... 120
514. Other personal services workers ..... 9
515. Protective services workers ..... 2
522. Shop and stall salespersons and demonstrators ..... 131
611. Market gardeners and crop growers ..... 7
612. Animal producers and related workers ..... 8
613. Crop and animal producers ..... 12
614. Forestry and related workers ..... 12
711. Miners, shot firers, stonecutters and carvers ..... 3
712. Building frame and related trades workers ..... 27
713. Building finishers and related trades workers ..... 22
714. Painters, building structure cleaners and related trades ..... 4workers721. Metal moulders, welders, sheet-metal workers,13structural-metal preparers and related trade workers
722. Blacksmitshs, tool-makers and related trades workers ..... 8
723. Machinery mechanics and fitters ..... 11
724. Electrical and electronic equipment mechanics and fitters ..... 16
731. Precision workers in metal and related materials ..... 2
732. Potters, glass-makers and related trades workers ..... 2
734. Craft printing and related trades workers ..... 1
741. Food processing and related trades workers ..... 4
742. Wood treaters, cabinet-makers and related trades workers ..... 3
743. Garment and related trade workers ..... 10
812. Metal-processing-plant operators ..... 2
813. Glas and chemical-processing-plant operators ..... 4
814. Wood-processing- and papermaking-plant operators ..... 13
815. Chemical-processing-plant operators ..... 1
821. Metal- and mineral-products machine operators ..... 18
822. Chemical-products machine operators ..... 7
823. Rubber- and plaxtic-products machine operators ..... 5
824. Wood-products machine operators ..... 5
825. Printing-, binding- and paper-products machine operators ..... 3
826. Textile-, fur- and leather-products machine operators ..... 8
827. Food and related products machine operators ..... 15
828. Assemblers ..... 17
829. Other machine operators and assemblers ..... 3
832. Motor-vehicle drivers ..... 14
833. Agricultural and other mobile-plant operators ..... 8
834. Ship's deck crew and related workers ..... 3
912. Helpers and cleaners ..... 51
913. Helpers in reataurant ..... 31
914. Doorkeepers, newspaper and package deliverers and related ..... 10workers
915. Garbage collectors and related labourers ..... 2
921. Agricultural, fishery and related labourers ..... 4
932. Manufacturing labourers ..... 3
933. Transport labourers and freight handlers ..... 12
999. INAP/NA ..... 64
Value Label110. Armed forces6
1110. Legislators and senior governmnet officials ..... 1
1319. Managers of small enterprises not elsewhere classified ..... 1
2113. Chemists ..... 2
2131. Computer system designers, analysts and programmers ..... 14
2141. Architects, town and traffic planners ..... 2
2142. Civil engineers ..... 2
2144. Electronics and telecommunications engineers ..... 1
2145. Mechanical engineers ..... 4
2149. Engineers not elsewhere classified ..... 1
2212. Pharmacologists and related professionals ..... 1
2221. Medical doctors ..... 3
2222. Dentists ..... 2
2223. Veterinarians ..... 2
2224. Pharmacists ..... 1
2231. Midwives ..... 1
2310. College university and higher education teaching ..... 6 professionals
2321. Teaching professionals, academic subjects ..... 5
2323. Teaching professionals, artistic and practical subjects ..... 8
2330. Primary education teaching professionals ..... 30
2411. Accountants ..... 2
2412. Personnel and careers professionals ..... 1
2413. Market research analysts and related professionals ..... 1
2414. Organisational analysts ..... 2
2422. Judges ..... 3
2423. Corporate legal officers ..... 1
2429. Legal professionals not elsewhere classified ..... 1
2432. Librarians and related information professionals ..... 2
2451. Authors, journalists and related professionals ..... 8
2453. Composers, musicians and singers ..... 3
2455. Film, stage and related actors and directors ..... 1
2456. Designers ..... 1
2470. Public service administrative professionals ..... 1
2491. Psychologists and related professionals ..... 2
2492. Social work professionals ..... 2
3111. Chemical and physical science technicians ..... 4
3112. Civil engineering technicians ..... 10
3113. Electrical engineering technicians ..... 2
3114. Electronics and telecommunications engineering technicians ..... 5
3115. Mechanical engineering technicians ..... 7
3117. Mining and metallurgical technicians ..... 1
3118. Draughtspersons ..... 1
3119. Physical and engineering science technicians not elsewhere ..... 1classified
3121. Computer assistants ..... 7
3132. Image and sound recording equipment operators ..... 2
3141. Ships' engineers ..... 1
3144. Air traffic controllers ..... 1
3212. Foresty technicians ..... 1
3222. Hygienists, health and enviromental officers ..... 3
3223. Dieticians ..... 1
3224. Optometrists and opticians ..... 1
3239. Nursing associate professionals not elsewhere classified ..... 10
3240. Life science technicians ..... 5
3310. Pre-primary education teaching associate professionals ..... 12
3320. Other teaching associate professionals ..... 1
3411. Securities and finance dealers and brokers ..... 2
3412. Insurance representatives ..... 2
3413. Estate agents ..... 1
3415. Technical and commercial sales representatives ..... 4
3418. Banking associate professionals ..... 8
3419. Finance and sales associate professionals not elsewhere ..... 2classified
3422. Clearing and forwarding agents ..... 1
3423. Employment agents and labour contractors ..... 1
3431. Administrative secretaries and related associate ..... 3
professionals
3433. Bookkeepers ..... 2
3443. Government social benefits officials ..... 1
3462. Recreation officers and related associate professionals ..... 7
3471. Decorators and commercial designers ..... 4
3473. Street, nightclub and related musicians, singers and ..... 1 dancers
3475. Athletes, sportspersons and related associate ..... 2 professionals
4111. Data entry operators ..... 1
4112. Office secretaries ..... 9
4120. Numerical clerks ..... 11
4131. Stock clerks and storekeepers ..... 17
4132. Transport clerks ..... 1
4140. Library and filing clerks ..... 2
4150. Mail carriers and sorting clerks ..... 13
4190. Other office clerks ..... 54
4211. Cashiers and ticket clerks ..... 9
4212. Tellers and other counter clerks ..... 7
4222. Receptionists ..... 12
4223. Telephone switchboard operators ..... 9
4224. Transport informant clerks ..... 2
5111. Travel attendants and travel stewards ..... 1
5113. Travel guides ..... 1
5121. Housekeepers and related workers ..... 1
5122. Cooks ..... 4
5123. Waiters, waitresses and bartenders ..... 12
5131. Child-care workers ..... 23
5132. Assistant nurses and hospital ward assistants ..... 37
5133. Home-based personal care and related workers ..... 50
5134. Attendants, psychiatric care ..... 6
5135. Dental nurses ..... 3
5139. Personal care and related workers not elsewhere classified ..... 1
5141. Hairdressers, barbers, beauticians and related workers ..... 9
5151. Fire-fighters ..... 1
5152. Security guards and patrolmen ..... 1
5221. Shop salespersons, food stores ..... 64
5222. Shop salespersons, non-food stores ..... 55
5223. Café-keepers ..... 3
5224. Salespersons, stalls ..... 4
5225. Salesperson, petrol station ..... 1
5227. Demonstrators and thelephone salespersons ..... 4
6112. Horticultural and nursery growers ..... 4
6113. Gardeners, parks and grounds ..... 3
6121. Dairy and livestock producers ..... 7
6129. Animal producers and related workers not elsewhere ..... 1classified6130. Crop and animal producers12
6140. Forestry and related workers ..... 12
7111. Miners, shot firers, stonecutters and carvers ..... 3
7121. Bricklayers, stonemasons and tile setters ..... 1
7123. Carpenters and joiners ..... 9
7124. Rail and road construction workers ..... 6
7129. Building frame and related trades workers not elsewhere ..... 11
classified
7135. Plumbers8
7136. Building and related electricians ..... 10
7137. Building caretakers ..... 4
7141. Painters and related workers ..... 4
7212. Welders and flame cutters ..... 4
7213. Sheet-metal workers ..... 8
7214. Structural-metal prepares and erectors ..... 1
7221. Blacksmiths, hammer-smiths and forging-press workers ..... 3
7222. Tool-makers and related workers ..... 2
7224. Metal wheel-grinders, polishers and tool sharpeners ..... 3
7231. Motor vehicle mechanics and fitters ..... 10
7233. Agricultural- or industrial-machinery mechanics and ..... 1
fitters
7241. Electrical mechanics fitters and servicers ..... 5
7242. Electronics mechanics fitters and servicers ..... 9
7243. Electrical line installers, repairers and cable jointers ..... 2
7311. Precision-instrument makers and repairers ..... 1
7313. Jewellery and precious-metal workers ..... 1
7321. Abrasive wheel formers, potters and related workers ..... 1
7324. Glass, ceramics and related decorative painters ..... 1
7341. Compositors, desctop operators and related workers ..... 1
7412. Bakers, pastry-cooks and confectionery makers ..... 4
7421. Cabinet-makers and related workers ..... 3
7431. Tailors, dressmakers and hatter ..... 4
7433. Textile, leather and related pattern-makers and cutters ..... 4
7435. Upholsterers and related workers ..... 2
8121. Ore and metal furnace operators ..... 1
8125. Casters and coremakers ..... 1
8130. Glass, ceramics and related plant operators ..... 4
8141. Wood-processing-plant operators ..... 10
8144. Papermaking-plant operators ..... 3
8150. Chemical-processing-plant operators ..... 1
8211. Machine-tool operators ..... 18
8221. Pharmaceutical- and toiletry-products machine operators ..... 1
8223. Metal finishing-, planting- and coating-machine operators ..... 4
8224. Photographic-products machine operators ..... 2
8232. Plastic-products machine operators ..... 5
8240. Wood-products machine operators ..... 5
8251. Printing-machine opeartors ..... 1
8252. Bookbinding-machine operators ..... 1
8253. Paper-products machine opeartors ..... 1
8263. Sewing-machine opeartors ..... 4
8264. Bleaching-, dyeing- and cleaning-machine operators ..... 2
8265. Shoemaking- and related machine operators ..... 2
8271. Meat- and fish-processing-machine operators ..... 5
8272. Diary-products machine operators ..... 2
8274. Baked-goods, cereal and chocolate-products machie ..... 5 operators
8275. Fruit-, vegetable- and nut-processing-machine operators ..... 1
8278. Brewers, wine and other beverage machine operators ..... 2
8281. Mechanical-machinery assemblers ..... 10
8282. Electrical- and electronic-equipment assemblers ..... 5
8283. Metal-, rubber- and plastic-products assembler ..... 1
8284. Wood and related products assemblers ..... 1
8290. Other machine operators and assemblers ..... 3
8321. Car, taxi and van drivers ..... 5
8323. Heavy truck and lorry drivers ..... 9
8330. Agricultural and other mobile-plant operators ..... 1
8331. Motorised farm and forestry plant operators ..... 1
8332. Earth-moving- and related plant operators ..... 3
8334. Lifting-truck operators ..... 3
8340. Ships' deck crews and related workers ..... 3
9121. Domestic helpers and cleaners ..... 31
9122. Helpers and cleaners in offices, hotels and other ..... 20
establishments
9130. Helpers in restaurants ..... 31
9141. Newspaper and package deliverers ..... 2
9142. Doorkeepers and related workers ..... 8
9150. Garbage collectors and related labourers ..... 2
9210. Agricultural, fishery and related labourers ..... 4
9320. Manufacturing labourers ..... 3
9330. Transport labourers and freight handlers ..... 12
9999. INAP/NA ..... 64

Range of Valid Data Values: 110-9999
Range of Invalid Data Values: 999
Summary Statistics: Valid 1137 ;
Variable Format: numeric

## Q41. Current employment status

And here are some questions about your work.

Which of the following groups do you belong to?

If you are on parental leave or being on the sick-list, indicate to which group you belonged to prior to your leave.

| Value | Fabel | Frequency |
| :--- | :--- | ---: |
| 1. | Employed full-time (more than 35 hours/week) | 620 |
| 2. | Employed part-time (15-35 hours/week) | 135 |
| 3. | Employed less than 15 hours/week | 14 |
| 4. | Helping family member | 2 |
| 5. | Unemployed | 43 |
| 6. | In vocational training | 2 |
| 7. | Student | 79 |
| 8. | Retired | 193 |

9. Housewife/homeduties ..... 3
10. Permanently disabled ..... 29
11. NA ..... 17
Range of Valid Data Values: 1-10Range of Invalid Data Values: 99Summary Statistics: Valid 1120 ;

Variable Format: numeric

## Q42. Hours worked weekly

How many hours weekly do you normally work?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 97. | Don't work | 307 |
| 99. | NA | 25 |

Range of Valid Data Values: 1-97
Range of Invalid Data Values: 99-
Summary Statistics: Valid 1112 ; Min. 1 ; Max. 97
Variable Format: numeric

Q43. Socio-Economic classification

What is your occupation? If you are retired or not working at present, specify your latest occupation.
Value Label Frequency
11. Unskilled employees in goods production ..... 57
12. Unskilled employees in service production ..... 189
21. Skilled employees in goods production ..... 86
22. Skilled employees in service production ..... 74
36. Assistant non-manual employees ..... 134
46. Intermediate non-manual employees ..... 241
56. Professionals and other higher non-manual employees ..... 144
57. Upper-level executives ..... 18
79. Entrepreneurs ..... 116
89. Farmers ..... 5
99. NA ..... 73

Range of Valid Data Values: 11-89
Range of Invalid Data Values: 99
Summary Statistics: Valid 1064 ;
Variable Format: numeric

Q44_1. Occupation: SSYK code pos 1

Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1
Value Label Frequency

1. Managers and senior officials ..... 84
2. Professional ..... 211
3. Technicians and associate professionals ..... 204
4. Office- and customer service work ..... 112
5. Service workers and shop sales workers ..... 205
6. Skilled agricultural and fishery workers ..... 13
7. Craft and related trades workers ..... 91
8. Plant and machine operators and assemblers ..... 96
9. Elementary occupations ..... 42
10. Armed forces ..... 2
11. INAP/NA ..... 77

Range of Valid Data Values: 1-11
Range of Invalid Data Values: 99
Summary Statistics: Valid 1060 ;
Variable Format: numeric

## Q44_2. Occupation: SSYK code pos 1-2

Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1-2
Value Label
Frequency

1. Armed forces ..... 2
2. Legislators and senior officials ..... 4
3. Corporate managers ..... 30
4. Managers of small enterprises ..... 50
5. Physical, mathematical and engineering science ..... 39
professionals
6. Life science and health professionals ..... 31
7. Teaching professionals ..... 64
8. Other professionals ..... 77
9. Physical and engineering science associate professionals ..... 69
10. Life science and health associate professionals ..... 34
11. Teaching associate professionals ..... 16
12. Other associate professionals ..... 85
13. Office clerks ..... 86
14. Customer services clerks ..... 26
15. Personal and protective service workers ..... 138
16. Models, salespersons and demonstrators ..... 67
17. Skilled agricultural and fishery workers ..... 13
18. Extraction and building trades workers ..... 45
19. Metal, machinery and related trades workers ..... 35
20. Precision, handicraft, craft printing and related trades ..... 4workers
21. Other craft and related trades workers ..... 7
22. Stationary-plant and related operators ..... 15
23. Machine operators and assemblers ..... 47
24. Drivers and mobile-plant operators ..... 34
25. Sales and services elementary occupations ..... 39
26. Labourers in mining, construction, manufacturing and ..... 3transport99. INAP/NA77

## Q44_3. Occupation: SSYK code pos 1-3

Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1-3

## Value Label

## Frequency

11. Armed forces 2
12. Legislators and senior governmnet officials 3
13. Senior officials of special-interest organisations 1
14. Directors and chief executives 5
15. Production and operations managers 17
16. Other specialist managers 8
17. Managers of small enterprises 50
18. Computing professionals 28
19. Architects, engineers and related professionals 11
20. Life science professionals 2
21. Health professionals (except nursing) 16
22. Nursing and midwifery professionals 13
23. College, university and higher education teaching 13
professionals
24. Secondary education teaching professionals 14
25. Primary education teaching professionals 33
26. Special education teaching professionals 2
27. Other teaching professionals 2
28. Business professionals 30
29. Legal professionals 4
30. Archivists, librarians and related information 6 professionals
31. Social science and linguistics professionals (except 2 social work professionals)
32. Writers and creative or performing artists 15
33. Religious professionals 2
34. Public service administrative professionals 5
35. Administrative professionals of special-interest 1 organisations
36. Psychologists, social work and related professionals 12
37. Physical and engineering science technicians 43
38. Computer associate professionals 12
39. Optical and electronic equipment operators 9
40. Ship and aircraft controllers and technicians 4
41. Safety and quality inspectors 1
42. Agronomy and forestry technicians 2
43. Health associate professionals (except nursing) 8
44. Nursing associate professionals 21
45. Life science technicians 3
46. Pre-primary education teaching associate professionals 14
47. Other teaching associate professionals 2
48. Finance and sales associate professionals 35
49. Business services agents and trade brokers 4
50. Administrative associate professionals 18
51. Customs, tax and related government associate ..... 8
professionals
52. Police officers and detectives ..... 6
53. Social work associate professionals ..... 8
54. Artistic, entertainment and sports associate professionals ..... 6
55. Office secretaries and data entry operators ..... 8
56. Numerical clerks ..... 24
57. Stores and transport clerks ..... 18
58. Library and filing clerks ..... 1
59. Mail carriers and sporting clerks ..... 7
60. Other office clerks ..... 28
61. Cashiers, tellers and related clerks ..... 12
62. Client information clerks ..... 14
63. Travel attendants and related workers ..... 3
64. Housekeeping and restaurant service workers ..... 11
65. Personal care and related workers ..... 114
66. Other personal services workers ..... 7
67. Protective services workers ..... 3
68. Shop and stall salespersons and demonstrators ..... 67
69. Market gardeners and crop growers ..... 3
70. Animal producers and related workers ..... 6
71. Crop and animal producers ..... 1
72. Forestry and related workers ..... 3
73. Miners, shot firers, stonecutters and carvers ..... 3
74. Building frame and related trades workers ..... 22
75. Building finishers and related trades workers ..... 15
76. Painters, building structure cleaners and related trades ..... 5workers721. Metal moulders, welders, sheet-metal workers,13structural-metal preparers and related trade workers
77. Blacksmitshs, tool-makers and related trades workers ..... 6
78. Machinery mechanics and fitters ..... 8
79. Electrical and electronic equipment mechanics and fitters ..... 8
80. Precision workers in metal and related materials ..... 2
81. Potters, glass-makers and related trades workers ..... 2
82. Food processing and related trades workers ..... 4
83. Wood treaters, cabinet-makers and related trades workers ..... 3
84. Metal-processing-plant operators ..... 4
85. Glas and chemical-processing-plant operators ..... 1
86. Wood-processing- and papermaking-plant operators ..... 5
87. Power-production and related plant operators ..... 3
88. Industrial-robot operators ..... 2
89. Metal- and mineral-products machine operators ..... 12
90. Chemical-products machine operators ..... 5
91. Rubber- and plaxtic-products machine operators ..... 3
92. Wood-products machine operators ..... 6
93. Printing-, binding- and paper-products machine operators ..... 2
94. Textile-, fur- and leather-products machine operators ..... 3
95. Food and related products machine operators ..... 4
96. Assemblers ..... 12
97. Locomotive-engine drivers and related workers ..... 3
98. Motor-vehicle drivers ..... 22
99. Agricultural and other mobile-plant operators ..... 9
100. Helpers and cleaners ..... 22
101. Helpers in reataurant ..... 8
102. Doorkeepers, newspaper and package deliverers and related ..... 6workers
103. Garbage collectors and related labourers ..... 2
104. Other sales and services elementary occupations ..... 1
105. Manufacturing labourers ..... 1
106. Transport labourers and freight handlers ..... 2
107. INAP/NA ..... 77

Range of Valid Data Values: 11-933
Range of Invalid Data Values: 999
Summary Statistics: Valid 1060 ;
Variable Format: numeric

Q44_4. Occupation: SSYK code pos 1-4

## Occupation, SSYK (Swedish Standard Classification of Occupations) code pos. 1-4

Value Label
Frequency
110. Armed forces ..... 2
1110. Legislators and senior governmnet officials ..... 3
1120. Senior officials of special-interest groups ..... 1
1210. Directors and chief executives ..... 5
1222. Production and operations managers in manufacturing ..... 6
1226. Production and operations managers in public ..... 2administration
1227. Production and operations managers in education ..... 3
1228. Production and operations managers in health and social ..... 4
work
1229. Production and operations managers not elsewhere ..... 2classified
1231. Finance and administration managers ..... 1
1232. Personell and industrial relations managers ..... 1
1234. Advertising and public relations managers ..... 1
1235. Supply and distribution managerrs ..... 1
1236. Computing services managers ..... 1
1239. Specialist managers not elsewhere classified ..... 3
1311. Managers of small enterprises in agriculture, hunting, ..... 2forestry and fishing
1312. Managers of small enterprises in manufacturing ..... 4
1313. Managers of small enterprises in construction ..... 3
1314. Managers of small enterprises in wholesale and retail ..... 19trade, hotels and restaurants, transport andcommunications
1315. Managers of small enterprises in business services ..... 2enterprises
1317. Managers of small enterprises in education ..... 4
1318. Managers of small enterprises in health and social work ..... 1
1319. Managers of small enterprises not elsewhere classified ..... 15
2131. Computer system designers, analysts and programmers ..... 27
2139. Computing professionals not elsewhere classified ..... 1
2141. Architects, town and traffic planners ..... 1
2142. Civil engineers ..... 1
2143. Electrical engineers ..... 1
2144. Electronics and telecommunications engineers ..... 1
2145. Mechanical engineers ..... 4
2148. Cartographers and surveyors ..... 2
2149. Engineers not elsewhere classified ..... 1
2211. Biologists and related professionals ..... 1
2213. Agronomics and horticulturists ..... 1
2221. Medical doctors ..... 12
2222. Dentists ..... 3
2223. Veterinarians ..... 1
2231. Midwives ..... 3
2232. Head nurses ..... 1
2233. Emergency room nurses ..... 4
2234. Paediatric nurses ..... 1
2235. District nurses ..... 3
2236. Other nursing professionals ..... 1
2310. College university and higher education teaching ..... 13 professionals
2321. Teaching professionals, academic subjects ..... 10
2323. Teaching professionals, artistic and practical subjects ..... 4
2330. Primary education teaching professionals ..... 33
2340. Special education teaching professionals ..... 2
2359. Teaching professionals not elsewhere classified ..... 2
2411. Accountants ..... 6
2412. Personnel and careers professionals ..... 3
2413. Market research analysts and related professionals ..... 7
2414. Organisational analysts ..... 9
2419. Business professionals not elsewhere classified ..... 5
2421. Lawyers ..... 2
2423. Corporate legal officers ..... 1
2429. Legal professionals not elsewhere classified ..... 1
2431. Archivists and curators ..... 1
2432. Librarians and related informatin professionals ..... 5
2442. Sociologists, archaeologists and related professionals ..... 1
2444. Philologists, translators and interpreters ..... 1
2451. Authors, journalists and related professionals ..... 8
2452. Sculptors, painters and related artists ..... 2
2453. Composers, musicians and singers ..... 3
2456. Designers ..... 2
2460. Religious professionals ..... 2
2470. Public service administrative professionals ..... 5
2480. Administrative professional of special-interest ..... 1 organisations
2491. Psychologists and related professionals ..... 4
2492. Social work professionals ..... 8
3111. Chemical and physical science technicians ..... 3
3112. Civil engineering technicians ..... 15
3113. Electrical engineering technicians ..... 2
3114. Electronics and telecommunications engineering technicians ..... 3
3115. Mechanical engineering technicians ..... 11
3116. Chemical engineering technicians ..... 3
3117. Mining and metallurgical technicians ..... 1
3118. Draughtspersons ..... 3
3119. Physical and engineering science technicians not elsewhere ..... 2
classified
3121. Computer assistants ..... 11
3122. Computer equipment operators ..... 1
3131. Photographers ..... 1
3132. Image and sound recording equipment operators ..... 4
3133. Broadcasting and telecommunications equipment operators ..... 2
3134. Medical equipment operators and technicians ..... 2
3142. Ships' deck officers and pilots ..... 3
3144. Air traffic controllers ..... 1
3152. Safety, health and quality inspectors ..... 1
3212. Foresty technicians ..... 2
3221. Occupational therapists ..... 2
3222. Hygienists, health and enviromental officers ..... 3
3224. Optometrists and opticians ..... 1
3226. Physiotherapists and related associate professionals ..... 2
3232. Operating theatre nurses ..... 1
3233. Geriatric nurses ..... 2
3234. Psychiatric nurses ..... 1
3239. Nursing associate professionals not elsewhere classified ..... 17
3240. Life science technicians ..... 3
3310. Pre-primary educatin teaching associate professionals ..... 14
3320. Other teaching associate professionals ..... 2
3411. Securities and finance dealers and brokers ..... 1
3412. Insurance representatives ..... 2
3413. Estate agents ..... 3
3415. Technical and commercial sales representatives ..... 16
3416. Buyers ..... 3
3417. Appraisers, valuers and auctioneers ..... 1
3418. Banking associate professionals ..... 7
3419. Finance and sales associate professionals not elsewhere ..... 2classified
3423. Employment agents and labour contractors ..... 1
3429. Business services agents and trade brokers not elsewhere ..... 3classified
3431. Administrative secretaries and related associate ..... 7
professionals
3433. Bookkeepers ..... 11
3441. Customs and border inspectors ..... 3
3442. Government tax and excise officials ..... 1
3443. Government social benefits officials ..... 4
3450. Police officers and detectives ..... 6
3461. Social workers and associate professionals ..... 4
3462. Recreation officers and related associate professionals ..... 4
3471. Decorators and commercial designers ..... 5
3473. Street, nightclub and related musicians, singers and ..... 1 dancers
4112. Office secretaries ..... 8
4120. Numerical clerks ..... 24
4131. Stock clerks and storekeepers ..... 15
4132. Transport clerks ..... 3
4140. Library and filing clerks ..... 1
4150. Mail carriers and sorting clerks ..... 7
4190. Other office clerks ..... 28
4210. Cashiers, tellers and related clerks ..... 1
4211. Cashiers and other ticket clerks ..... 8
4212. Tellers and other counter clerks ..... 2
4215. Dept-collectors and related workers ..... 1
4222. Receptionists ..... 9
4223. Telephone switchboard operators ..... 3
4224. Transport informant clerks ..... 2
5111. Travel attendants and travel stewards ..... 1
5112. Transport conductors ..... 2
5121. Housekeepers and related workers ..... 2
5122. Cooks ..... 6
5123. Waiters, waitresses and bartenders ..... 3
5131. Child-care workers ..... 24
5132. Assistant nurses and hospital ward assistants ..... 18
5133. Home-based personal care and related workers ..... 58
5134. Attendants, psychiatric care ..... 11
5135. Dental nurses ..... 2
5139. Personal care and related workers not elsewhere classified ..... 1
5141. Hairdressers, barbers, beauticians and related workers ..... 7
5152. Security guards and patrolmen ..... 1
5153. Prison guards ..... 1
5159. Protective service workers not elsewhere classified ..... 1
5221. Shop salespersons, food stores ..... 29
5222. Shop salespersons, non-food stores ..... 25
5223. Café-keepers ..... 3
5225. Salesperson, petrol station ..... 2
5226. Salespersons, cars, boats and caravans ..... 1
5227. Demonstrators and telephone salespersons ..... 7
6111. Field crop and vegetable growers ..... 1
6112. Horticultural and nursery growers ..... 1
6113. Gardeners, parks and grounds ..... 1
6121. Dairy and livestock producers ..... 3
6129. Animal producers and related workers not elsewhere ..... 3classified
6130. Crop and animal producers ..... 1
6140. Forestry and related workers ..... 3
7111. Miners, shot firers, stonecutters and carvers ..... 3
7121. Bricklayers, stonemasons and tile setters ..... 1
7123. Carpenters and joiners ..... 3
7124. Rail and road construction workers ..... 4
7129. Building frame and related trades workers not elsewhere ..... 14 classified
7135. Plumbers ..... 4
7136. Building and related electricians ..... 6
7137. Building caretakers ..... 5
7141. Painters and related workers ..... 4
7143. Building structure cleaners ..... 1
7211. Metal moulders ..... 1
7212. Welders and flame cutters ..... 1
7213. Sheet-metal workers ..... 9
7214. Structural-metal prepares and erectors ..... 1
7216. Underwater workers ..... 1
7221. Blacksmiths, hammer-smiths and forging-press workers ..... 1
7222. Tool-makers and related workers ..... 3
7224. Metal wheel-grinders, polishers and tool sharpeners ..... 2
7231. Motor vehicle mechanics and fitters ..... 6
7233. Agricultural- or industrial-machinery mechanics and ..... 2 fitters
7241. Electrical mechanics fitters and servicers ..... 2
7242. Electronics mechanics fitters and servicers ..... 4
7243. Electrical line installers, repairers and cable jointers ..... 2
7311. Precision-instrument makers and repairers ..... 2
7321. Abrasive wheel formers, potters and related workers ..... 1
7324. Glass, ceramics and related decorative painters ..... 1
7411. Butchers, fishmongers and related food preparers ..... 1
7412. Bakers, pastry-cooks and confectionery makers ..... 3
7421. Cabinet-makers and related workers ..... 3
8121. Ore and metal furnace operators ..... 2
8122. Metal melters and rolling-mill operators ..... 1
8125. Casters and coremakers ..... 1
8130. Glass, ceramics and related plant operators ..... 1
8141. Wood-processing-plant operators ..... 2
8144. Papermaking-plant operators ..... 3
8160. Power-production and related plant operators ..... 3
8170. Industrial-robot operators ..... 2
8211. Machine-tool operators ..... 12
8221. Pharmaceutical- and toiletry-products machine operators ..... 3
8222. Ammunition- and eplosive-products machine operators ..... 1
8224. Photographic-products machine operators ..... 1
8231. Rubber-products machine operators ..... 1
8232. Plastic-products machine operators ..... 2
8240. Wood-products machine operators ..... 6
8251. Printing-machine opeartors ..... 1
8253. Paper-products machine opeartors ..... 1
8263. Sewing-machine opeartors ..... 2
8264. Bleaching-, dyeing- and cleaning-machine operators ..... 1
8271. Meat- and fish-processing-machine operators ..... 2
8272. Diary-products machine operators ..... 1
8277. Tea-, coffee- and cocoa-processing-machine operators ..... 1
8281. Mechanical-machinery assemblers ..... 5
8282. Electrical- and electronic-equipment assemblers ..... 3
8283. Metal-, rubber- and plastic-products assembler ..... 3
8284. Wood and related products assemblers ..... 1
8311. Locomotive-engine drivers ..... 1
8312. Railway brakers, signallers and shunters ..... 2
8321. Car, taxi and van drivers ..... 7
8322. Bus and tram drivers ..... 4
8323. Heavy truck and lorry drivers ..... 11
8331. Motorised farm and forestry plant operators ..... 2
8332. Earth-moving- and related plant operators ..... 3
8334. Lifting-truck operators ..... 4
9121. Domestic helpers and cleaners ..... 1
9122. Helpers and cleaners in offices, hotels and other ..... 21 establishments
9130. Helpers in restaurants ..... 8
9141. Newspaper and package deliverers ..... 2
9142. Doorkeepers and related workers ..... 4
9150. Garbage collectors and related labourers ..... 2
9190. Other sales and sevices elementary occupations ..... 1
9320. Manufacturing labourers ..... 1
9330. Transport labourers and freight handlers ..... 2
9999. INAP/NA ..... 77
Range of Valid Data Values: 110-9999Range of Invalid Data Values: 999
Summary Statistics: Valid 1137 ;
Variable Format: numeric
Q45_1. Employee or self-employed
Are you (were you) an employee or self-employed?
Value Label
Frequency

1. Self-employed, no employees ..... 68
2. Self-employed, with employees ..... 52
3. Employee ..... 945
4. Never worked ..... 33
5. INAP/NA ..... 39
Range of Valid Data Values: 1-4
Range of Invalid Data Values: 9
Summary Statistics: Valid 1098 ;Variable Format: numeric

## Q45_2. Number of employees

## How many employees?

Value Label Frequency

1. 1 employee ..... 5
2. ..... 6
3. ..... 6
4. ..... 7
5. ..... 2
6. ..... 3
7. ..... 3
8. ..... 4
9. ..... 1
10. ..... 3
11. ..... 1
12. ..... 3
13. ..... 1

| 32. | 1 |
| :--- | ---: |
| 50. | 1 |
| 55. | 1 |
| 70. | 1 |
| 160. | 1 |
| 200. 200 employees | 1 |
| 999. INAP/NA | 1086 |

Range of Valid Data Values: 1-200
Range of Invalid Data Values: 999
Summary Statistics: Valid 51 ;
Variable Format: numeric

## Q46. Supervises other

Do you (did you) supervise the work of other employees?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Yes | 386 |
| 2. | No | 704 |
| 3. | Never worked | 28 |
| 9. | INAP/NA | 19 |

Range of Valid Data Values: 1-3
Range of Invalid Data Values: 9
Summary Statistics: Valid 1118 ;
Variable Format: numeric
Q47. Private or public sector

Do you (did you) mainly work in the private or public sector?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Public sector | 395 |
| 2. | Corporation owned by state | 107 |
| 3. | Private sector | 573 |
| 4. | Never worked | 28 |
| 9. | INAP/NA | 34 |

Range of Valid Data Values: 1-4
Range of Invalid Data Values: 9
Summary Statistics: Valid 1103 ;
Variable Format: numeric
Q48. Trade union membership

Have you ever been a member of a trade union?
Value Label Frequency

1. Yes 911
2. No 221

Range of Valid Data Values: 1-2
Range of Invalid Data Values: 9
Summary Statistics: Valid 1132 ;
Variable Format: numeric

Q49. Trade union membership at this moment

Are you a member of a trade union at this moment?
Value Label Frequency

1. LO 250
2. TCO 123
3. SACO 87
4. Other 186
5. No 300
6. NA 191

Range of Valid Data Values: 1-5
Range of Invalid Data Values: 9
Summary Statistics: Valid 946 ;
Variable Format: numeric

## Q50. Education: Highest educational qualification

What is your highest educational qualification?
Value Label Frequency

1. Primary or comprehensive school ..... 199
2. Vocational school (1972-92) ..... 128
3. Vocational school (post 1992) ..... 52
4. Vocational school (pre 1972) ..... 59
5. Alternative secondary school ..... 28
6. Realskola ..... 47
7. 3 or 4 year gymnasium (academic track) ..... 128
8. Gymansium (academic track post 1992) ..... 23
9. Studentexamen ..... 38
10. University studies without degree ..... 108
11. University degree ..... 308
12. NA ..... 19

Range of Valid Data Values: 1-11
Range of Invalid Data Values: 99
Summary Statistics: Valid 1118 ;
Variable Format: numeric

Q51. Education: Years in school

How many years have you attended school, all full time education included? Count from 1st grade of school!

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | 1 year | 2 |
| 2. | 2 | 2 |
| 3. | 3 | 5 |
| 4. | 4 | 10 |
| 5. | 5 | 4 |
| 6. | 6 | 12 |
| 7. | 7 | 49 |
| 8. | 8 | 44 |
| 9. | 9 | 78 |
| 10. | 10 | 61 |
| 11. | 11 | 132 |
| 12. | 12 | 171 |
| 13. | 13 | 102 |
| 14. | 14 | 80 |
| 15. | 15 | 85 |
| 16. | 16 | 84 |
| 17. | 17 | 59 |
| 18. | 18 | 40 |
| 19. | 19 | 13 |
| 20. | 20 | 23 |
| 21. | 21 | 5 |
| 22. | 22 | 6 |
| 23. | 23 | 1 |
| 25. | 25 years | 4 |
| 97. | No education | 32 |
| 99. | NA |  |

Range of Valid Data Values: 1-97
Range of Invalid Data Values: 97-0
Summary Statistics: Valid 1072 ;
Variable Format: numeric
Q52. Income per month

What is your approximate income per month before taxes?
Range of Valid Data Values: 7-2000
Summary Statistics: Valid 1013 ; Min. 0 ; Max. 200000 ; Mean 23441.964 ; StDev 14359.064
Variable Format: numeric

## Q53. Marital status

Are you married, cohabiting or single?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Married | 570 |
| 2. | Living as married | 256 |
| 3. | Divorced | 56 |
| 4. | Widowed | 40 |
| 5. | Single | 202 |

Range of Valid Data Values: 1-5
Range of Invalid Data Values: 9
Summary Statistics: Valid 1124 ;
Variable Format: numeric
Q54. Current employment status of spouse/partner

Which of following groups does your spouse/partner belong to?
Value Label Frequency

1. Employed full-time (more than 35 hours/week) ..... 486
2. Employed part-time (15-35 hours/week) ..... 99
3. Employed less than 15 hours/week ..... 7
4. Helping family member ..... 2
5. Unemployed ..... 20
6. In vocational training ..... 3
7 . Student ..... 26
7. Retired ..... 148
8. Housewife/homeduties ..... 5
9. Permanently disabled ..... 34
$0 . \quad$ NA ..... 307

Range of Valid Data Values: 1-11
Range of Invalid Data Values: 0 Summary Statistics: Valid 830 ;
Variable Format: numeric

## Q55. Partner: Hours worked weekly

How many hours weekly does your spouse/partner normally work?

| Value Label | Frequency |
| :--- | ---: |
| 5. | 1 |
| 6. | 2 |
| 8. | 1 |
| 10. | 2 |
| 12. | 1 |
| 13. | 1 |
| 17. | 1 |
| 20. | 17 |
| 22. | 2 |
| 24. | 1 |
| 25. | 2 |
| 27. | 1 |
| 28. | 1 |
| 29. | 30 |
| 30. | 11 |
| 32. | 3 |

35. ..... 26
36. ..... 10
37. ..... 8
38. ..... 22
39. ..... 2
40. ..... 332
41. ..... 2
42. ..... 4
43. ..... 3
44. ..... 1
45. ..... 41
46. ..... 2
47. ..... 2
48. ..... 1
49. ..... 28
50. ..... 4
51. ..... 10
52. ..... 2
53. ..... 3
54. ..... 1
55. Does not work ..... 219
56. INAP/NA ..... 324
Range of Valid Data Values: 5-97
Range of Invalid Data Values: 99-
Summary Statistics: Valid 813 ;
Variable Format: numeric
Q56. Partner: Occupation - socio-economic classification

Spouse's/partner's occupation - socio-economic classification. If he/she is retired or not working at present, specify his/her latest occupation.
Value Label Frequency
11. Unskilled employees in goods production ..... 46
12. Unskilled employees in service production ..... 131
21. Skilled employees in goods production ..... 62
22. Skilled employees in service production ..... 48
36. Assistant non-manual employees ..... 91
46. Intermediate non-manual employees ..... 185
56. Professionals and other higher non-manual employees ..... 104
57. Upper-level executives ..... 21
79. Entrepreneurs ..... 99
89. Farmers ..... 8
99. INAP/NA ..... 342

Range of Valid Data Values: 11-89
Range of Invalid Data Values: 99
Summary Statistics: Valid 795 ;
Variable Format: numeric

Partner: Occupation, SSYK code (Swedish Standard Classification of Occupations) pos. 1

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Managers and senior officials | 78 |
| 2. | Professional | 164 |
| 3. | Technicians and associate professionals | 148 |
| 4. | Office- and customer service work | 59 |
| 5. | Service workers and shop sales workers | 128 |
| 6. | Skilled agricultural and fishery workers | 13 |
| 7. | Craft and related trades workers | 76 |
| 8. | Plant and machine operators and assemblers | 86 |
| 9. | Elementary occupations | 29 |
| 11. | Armed forces | 4 |
| 99. | INAP/NA | 352 |

Range of Valid Data Values: 1-11
Range of Invalid Data Values: 99
Summary Statistics: Valid 785 ;
Variable Format: numeric

Q57_2. Partner: Occupation, SSYK code pos. 1-2

Partner: Occupation, SSYK code (Swedish Standard Classification of Occupations) pos. 1-2
Value LabelFrequency

1. Armed forces ..... 4
2. Legislators and senior officials ..... 2
3. Corporate managers ..... 32
4. Managers of small enterprises ..... 44
5. Physical, mathematical and engineering science ..... 32professionals
6. Life science and health professionals ..... 27
7. Teaching professionals ..... 50
8. Other professionals ..... 55
9. Physical and engineering science associate professionals ..... 45
10. Life science and health associate professionals ..... 17
11. Teaching associate professionals ..... 20
12. Other associate professionals ..... 66
13. Office clerks ..... 46
14. Customer services clerks ..... 13
15. Personal and protective service workers ..... 92
16. Models, salespersons and demonstrators ..... 36
17. Skilled agricultural and fishery workers ..... 13
18. Extraction and building trades workers ..... 32
19. Metal, machinery and related trades workers ..... 32
20. Precision, handicraft, craft printing and related trades ..... 4workers
21. Other craft and related trades workers ..... 8
22. Stationary-plant and related operators ..... 9
23. Machine operators and assemblers ..... 37
24. Drivers and mobile-plant operators ..... 40
25. Sales and services elementary occupations ..... 27
26. Agricultural, fishery and related labourers ..... 1
27. Labourers in mining, construction, manufacturing and ..... 1transport
28. INAP / NA352

Range of Valid Data Values: 1-93
Range of Invalid Data Values: 99
Summary Statistics: Valid 785 ; Min. 1 ; Max. 93
Variable Format: numeric

Q57_3. Partner: Occupation, SSYK code pos. 1-3
Partner: Occupation, SSYK code (Swedish Standard Classification of Occupations) pos. 1-3
Value Label Frequency
11. Armed forces ..... 4
111. Legislators and senior governmnet officials ..... 2
121. Directors and chief executives ..... 3
122. Production and operations managers ..... 17
123. Other specialist managers ..... 12
131. Managers of small enterprises ..... 44
211. Phycisists, chemists and related professionals ..... 2
212. Mathematicians and statisticians ..... 1
213. Computing professionals ..... 18
214. Architects, engineers and related professionals ..... 11
221. Life science professionals ..... 4
222. Health professionals (except nursing) ..... 9
223. Nursing and midwifery professionals ..... 14
231. College, university and higher education teaching ..... 9professionals
232. Secondary education teaching professionals ..... 14
233. Primary education teaching professionals ..... 19
234. Special education teaching professionals ..... 3
235. Other teaching professionals ..... 5
241. Business professionals ..... 29
242. Legal professionals ..... 1
243. Archivists, librarians and related information ..... 1professionals
245. Writers and creative or performing artists ..... 5
246. Religious professionals ..... 3
247. Public service administrative professionals ..... 4
248. Administrative professionals of special-interest ..... 3organisations
249. Psychologists, social work and related professionals ..... 9
311. Physical and engineering science technicians ..... 33
312. Computer associate professionals ..... 5
313. Optical and electronic equipment operators ..... 2
314. Ship and aircraft controllers and technicians ..... 4
315. Safety and quality inspectors ..... 1
321. Agronomy and forestry technicians ..... 2
322. Health associate professionals (except nursing) ..... 4
323. Nursing associate professionals ..... 9
324. Life science technicians ..... 2
331. Pre-primary education teaching associate professionals ..... 18
332. Other teaching associate professionals ..... 2
341. Finance and sales associate professionals ..... 28
342. Business services agents and trade brokers ..... 4
343. Administrative associate professionals ..... 20
344. Customs, tax and related government associate ..... 5
professionals
345. Police officers and detectives ..... 1
346. Social work associate professionals ..... 5
347. Artistic, entertainment and sports associate professionals ..... 3
411. Office secretaries and data entry operators ..... 4
412. Numerical clerks ..... 8
413. Stores and transport clerks ..... 11
414. Library and filing clerks ..... 3
415. Mail carriers and sporting clerks ..... 5
419. Other office clerks ..... 15
421. Cashiers, tellers and related clerks ..... 5
422. Client information clerks ..... 8
511. Travel attendants and related workers ..... 2
512. Housekeeping and restaurant service workers ..... 5
513. Personal care and related workers ..... 75
514. Other personal services workers ..... 7
515. Protective services workers ..... 3
522. Shop and stall salespersons and demonstrators ..... 36
611. Market gardeners and crop growers ..... 2
612. Animal producers and related workers ..... 3
613. Crop and animal producers ..... 3
614. Forestry and related workers ..... 5
712. Building frame and related trades workers ..... 13
713. Building finishers and related trades workers ..... 13
714. Painters, building structure cleaners and related trades ..... 6
workers
721. Metal moulders, welders, sheet-metal workers, ..... 11
structural-metal preparers and related trade workers
722. Blacksmitshs, tool-makers and related trades workers ..... 2
723. Machinery mechanics and fitters ..... 12
724. Electrical and electronic equipment mechanics and fitters ..... 7
731. Precision workers in metal and related materials ..... 1
733. Handicraft workers in wood, textile, leather and related ..... 2materials
734. Craft printing and related trades workers ..... 1
741. Food processing and related trades workers ..... 4
742. Wood treaters, cabinet-makers and related trades workers ..... 1
743. Garment and related trades workers ..... 1
744. Pelt, leather and shoemaking trades workers ..... 2
812. Metal-processing-plant operators ..... 2
814. Wood-processing- and papermaking-plant operators ..... 5
816. Power-production and related plant operators ..... 2
821. Metal- and mineral-products machine operators ..... 12
822. Chemical-products machine operators ..... 1
823. Rubber- and plaxtic-products machine operators ..... 4
824. Wood-products machine operators ..... 1
825. Printing-, binding- and paper-products machine operators ..... 2
826. Textile-, fur- and leather-products machine operators ..... 3
827. Food and related products machine operators ..... 2
828. Assemblers ..... 11
829. Other machine operators and assemblers ..... 1
831. Locomotive-engine drivers and related workers ..... 1
832. Motor-vehicle drivers ..... 26
833. Agricultural and other mobile-plant operators ..... 11
834. ships' deck crew and related workers ..... 2
912. Helpers and cleaners ..... 14
913. Helpers in reataurant ..... 10
914. Doorkeepers, newspaper and package deliverers and related ..... 2workers
919. Other sales and services elementary occupations ..... 1
921. Agricultural, fishery and related labourers ..... 1
933. Transport labourers and freight handlers ..... 1
999. INAP/NA ..... 352

Range of Valid Data Values: 11-933
Range of Invalid Data Values: 999
Summary Statistics: Valid 785 ;
Variable Format: numeric

## Q57_4. Partner: Occupation, SSYK code pos. 1-4

Partner: Occupation, (Swedish Standard Classification of Occupations) SSYK-code pos. 1-4
Value Label
Frequency
110. Armed forces ..... 4
1110. Legislators and senior governmnet officials ..... 2
1210. Directors and chief executives ..... 3
1222. Production and operations managers in manufacturing ..... 2
1223. Production and operations manager in manufacturing ..... 2
1224. Production and operations managers in wholesale and retail ..... 3 trade, hotels and restaurants, transport andcommunincations
1225. Production and operations managers in business services ..... 2enterprices
1226. Production and operations managers in public ..... 3
administration
1227. Production and operations managers in education ..... 1
1228. Production and operations managers in health and social ..... 4
work
1231. Finance and administration managers ..... 3
1232. Personell and industrial relations managers ..... 2
1233. Sales and marketing managers ..... 3
1235. Supply and distribution managerrs ..... 1
1236. Computing services managers ..... 1
1237. Research and development managers ..... 2
1312. Managers of small enterprises in manufacturing ..... 6
1313. Managers of small enterprises in construction ..... 5
1314. Managers of small enterprises in wholesale and retail ..... 19trade, hotels and restaurants, transport andcommunications
1315. Managers of small enterprises in business services ..... 1enterprises
1317. Managers of small enterprises in education ..... 1
1318. Managers of small enterprises in health and social work ..... 1
1319. Managers of small enterprises not elsewhere classified ..... 11
2112. Meteorologists ..... 1
2113. Chemists ..... 1
2121. Mathematicians ..... 1
2131. Computer system designers, analysts and programmers ..... 15
2139. Computing professionals not elsewhere classified ..... 3
2141. Architects, town and traffic planners ..... 2
2142. Civil engineers ..... 1
2145. Mechanical engineers ..... 4
2149. Engineers not elsewhere classified ..... 4
2212. Pharmacologists and related professionals ..... 2
2213. Agronomics and horticulturists ..... 2
2221. Medical doctors ..... 9
2231. Midwives ..... 2
2232. Head nurses ..... 1
2233. Emergency room nurses ..... 5
2234. Paediatric nurses ..... 1
2235. District nurses ..... 5
2310. College university and higher education teaching ..... 9 professionals
2321. Teaching professionals, academic subjects ..... 6
2322. Vocational teaching professionals ..... 2
2323. Teaching professionals, artistic and practical subjects ..... 6
2330. Primary education teaching professionals ..... 19
2340. Special education teaching professionals ..... 3
2351. Education methods specialists and related professionals ..... 2
2359. Teaching professionals not elsewhere classified ..... 3
2411. Accountants ..... 5
2412. Personnel and careers professionals ..... 8
2413. Market research analysts and related professionals ..... 5
2414. Organisational analysts ..... 6
2419. Business professionals not elsewhere classified ..... 5
2423. Corporate legal officers ..... 1
2432. Librarians and related informatin professionals ..... 1
2451. Authors, journalists and related professionals ..... 1
2453. Composers, musicians and singers ..... 1
2456. Designers ..... 3
2460. Religious professionals ..... 3
2470. Public service administrative professionals ..... 4
2480. Administrative professional of special-interest ..... 3 organisations
2491. Psychologists and related professionals ..... 4
2492. Social work professionals ..... 5
3111. Chemical and physical science technicians ..... 2
3112. Civil engineering technicians ..... 9
3113. Electrical engineering technicians ..... 2
3114. Electronics and telecommunications engineering technicians ..... 2
3115. Mechanical engineering technicians ..... 11
3116. Chemical engineering technicians ..... 1
3118. Draughtspersons ..... 2
3119. Physical and engineering science technicians not elsewhere ..... 4classified
3121. Computer assistants ..... 5
3131. Photographers ..... 1
3133. Broadcasting and telecommunications equipment operators ..... 1
3141. Ships' engineers ..... 1
3142. Ships' deck officers and pilots ..... 2
3143. Aircraft pilots and related associate professionals ..... 1
3152. Safety, health and quality inspectors ..... 1
3212. Foresty technicians ..... 2
3222. Hygienists, health and enviromental officers ..... 3
3223. Dieticians ..... 1
3232. Operating theatre nurses ..... 1
3239. Nursing associate professionals not elsewhere classified ..... 8
3240. Life science technicians ..... 2
3310. Pre-primary educatin teaching associate professionals ..... 18
3320. Other teaching associate professionals ..... 2
3412. Insurance representatives ..... 2
3413. Estate agents ..... 1
3415. Technical and commercial sales representatives ..... 12
3416 . Buyers ..... 5
3418. Banking associate professionals ..... 5
3419. Finance and sales associate professionals not elsewhere ..... 3 classified
3422. Legal professionals not elsewhere classified ..... 2
3423. Employment agents and labour contractors ..... 1
3429. Business services agents and trade brokers not elsewhere ..... 1classified
3431. Administrative secretaries and related associate ..... 15 professionals
3432. Legal and related business associate professionals ..... 1
3433. Bookkeepers ..... 4
3443. Government social benefits officials ..... 5
3450. Police officers and detectives ..... 1
3461. Social workers and associate professionals ..... 2
3462. Recreation officers and related associate professionals ..... 3
3471. Decorators and commercial designers ..... 2
3475. Athletes, sportspersons and related associate ..... 1
professionals
4112. Office secretaries ..... 4
4120. Numerical clerks ..... 8
4131. Stock clerks and storekeepers ..... 9
4132. Transport clerks ..... 2
4140. Library and filing clerks ..... 3
4150. Mail carriers and sorting clerks ..... 5
4190. Other office clerks ..... 15
4211. Cashiers and ticket clerks ..... 3
4212. Tellers and other counter clerks ..... 2
4222. Receptionists ..... 4
4223. Telephone switchboard operators ..... 3
4224. Transport informant clerks ..... 1
5112. Transport conductors ..... 2
5122. Cooks ..... 3
5123. Waiters, waitresses and bartenders ..... 2
5131. Child-care workers ..... 12
5132. Assistant nurses and hospital ward assistants ..... 22
5133. Home-based personal care and related workers ..... 28
5134. Attendants, psychiatric care ..... 3
5135. Dental nurses ..... 7
5139. Personal care and related workers not elsewhere classified ..... 3
5141. Hairdressers, barbers, beauticians and related workers ..... 7
5152. Security guards and patrolmen ..... 2
5153. Prison guards ..... 1
5221. Shop salespersons, food stores ..... 15
5222. Shop salespersons, non-food stores ..... 20
5225. Salesperson, petrol station ..... 1
6111. Field crop and vegetable growers ..... 1
6113. Gardeners, parks and grounds ..... 1
6121. Dairy and livestock producers ..... 3
6130. Crop and animal producers ..... 3
6140. Forestry and related workers ..... 5
7123. Carpenters and joiners ..... 6
7124. Rail and road construction workers ..... 3
7129. Building frame and related trades workers not elsewhere ..... 4 classified
7132. Floor layers ..... 1
7135. Plumbers ..... 2
7136. Building and related electricians ..... 4
7137. Building caretakers ..... 6
7141. Painters and related workers ..... 3
7143. Building structure cleaners ..... 3
7210. Metal moulders, welders, sheet-metal workers, ..... 1structural-metal preparers and related trades workers
7212. Welders and flame cutters ..... 4
7213. Sheet-metal workers ..... 5
7214. Structural-metal prepares and erectors ..... 1
7222. Tool-makers and related workers ..... 2
7231. Motor vehicle mechanics and fitters ..... 6
7232. Aircraft engine mechanics and fitters ..... 1
7233. Agricultural- or industrial-machinery mechanics and ..... 5 fitters
7241. Electrical mechanics fitters and servicers ..... 1
7242. Electronics mechanics fitters and servicers ..... 6
7313. Jewellery and precious-metal workers ..... 1
7330. Handicraft workers in wood, textile, leather and related ..... 2materials
7341. Compositors, desktop operators and related workers ..... 1
7411. Butchers, fishmongers and related food preparers ..... 2
7412. Bakers, pastry-cooks and confectionery makers ..... 2
7421. Cabinet-makers and related workers ..... 1
7435. Upholsterers and related workers ..... 1
7441. Pelt dressers, tanners and fellmongers ..... 1
7442. Shoe-makers and related workers ..... 1
8121. Ore and metal furnace operators ..... 1
8122. Metal melters and rolling-mill operators ..... 1
8141. Wood-processing-plant operators ..... 1
8144. Papermaking-plant operators ..... 4
8160. Power-production and related plant operators ..... 2
8211. Machine-tool operators ..... 12
8221. Pharmaceutical- and toiletry-products machine operators ..... 1
8231. Rubber-products machine operators ..... 1
8232. Plastic-products machine operators ..... 3
8240. Wood-products machine operators ..... 1
8251. Printing-machine opeartors ..... 1
8252. Bookbinding-machine operators ..... 1
8263. Sewing-machine operators ..... 1
8264. Bleaching-, dyeing- and cleaning-machine operators ..... 1
8269. Textile-, fur and leather-products machine operators not ..... 1 elsewhere classified
8277. Tea-, coffee- and cocoa-processing-machine operators ..... 2
8281. mechanical-machinery assemblers ..... 6
8282. Electrical- and electronic-equipment assemblers ..... 2
8283. Metal-, rubber- and plastic-products assembler ..... 3
8290. Other machine operators and assemblers ..... 1
8311. Locomotive-engine drivers ..... 1
8321. Car, taxi and van drivers ..... 8
8322. Bus and tram drivers ..... 6
8323. Heavy truck and lorry drivers ..... 12
8331. Motorised farm and forestry plant operators ..... 1
8332. Earth-moving- and related plant operators ..... 2
8333. Crane, hoist and related plant operators ..... 1
8334. Lifting-truck operators ..... 7
8340. Ships' deck crews and related workers ..... 2
9122. Helpers and cleaners in offices, hotels and other ..... 14establishments9130. Helpers in restaurants10
9142. Doorkeepers and related workers ..... 2
9190. Other sales and services elementary occupations ..... 1
9210. Agricultural, fishery and related labourers ..... 1
9330. Transport labourers and freight handlers ..... 1
9999. INAP/NA ..... 352

Range of Valid Data Values: 110-9330
Range of Invalid Data Values: 9999
Summary Statistics: Valid 785 ;
Variable Format: numeric

## Q58_1. Partner: Employee or self-employed

Are your (were your) spouse/partner an employee or self-employed?

## Value Label

## Frequency

1. Self-employed, no employees 61
2. Self-employed, with employees

| 3. Employee | 703 |
| :--- | :--- | ---: |
| 4. Never worked | 15 |
| 9. NA | 312 |

Range of Valid Data Values: 1-4
Range of Invalid Data Values: 9
Summary Statistics: Valid 825 ;
Variable Format: numeric

## Q58_2. Partner: Number of employees

How many employees?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | 1 employee | 5 |
| 2. | 2 employees | 8 |
| 3. | 3 employees | 2 |
| 4. | 4 employees | 6 |
| 6. | 6 employees | 1 |
| 8. | 8 employees | 4 |
| 9. | 9 employees | 1 |
| 10. | 10 employees | 4 |
| 15. | 15 employees | 3 |
| 16. | 16 employees | 1 |
| 17. | 17 employees | 1 |
| 24. | 24 employees | 1 |
| 25. | 25 employees | 1 |
| 60. | 60 employees | 1 |
| 200. | 200 employees | 1 |
| 999. | INAP/NA | 1097 |

Range of Valid Data Values: 1-200
Range of Invalid Data Values: 999
Summary Statistics: Valid 40 ;
Variable Format: numeric
Q59. Partner: Supervises other

Does (did) your spouse/partner supervise the work of other employees?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Yes | 275 |
| 2. | No | 540 |
| 3. | Never worked | 11 |
| 9. | NA | 311 |

Range of Valid Data Values: 1-3
Range of Invalid Data Values: 9
Summary Statistics: Valid 826 ;
Variable Format: numeric

Does (did) your spouse/partner mainly work in the private or public sector?
Value Label Frequency

1. Arbetar i offentlig tjänst ..... 266
2. Arbetar i statligt företag ..... 77
3. arbetar privat (inkl facklig organisation, kooperativ ..... 458
eller
4. Har aldrig förvärvsarbetat ..... 15
5. Frågan ej tillämplig/Uppgift saknas ..... 321
Range of Valid Data Values: 1-4
Range of Invalid Data Values: 9
Summary Statistics: Valid 816 ;Variable Format: numeric

## Q61. Partner: Education

What is your spouse/partners highest educational qualification?
Value Label Frequency

1. Primary or comprehensive school ..... 153
2. Vocational school (1972-92) ..... 104
3. Vocational school (post 1992) ..... 25
4. Vocational school (pre 1972) ..... 65
5. Alternative secondary school ..... 23
6. Realskola ..... 30
7. 3 or 4 year gymnasium (academic track) ..... 101
8. Gymansium (academic track post 1992) ..... 11
9. Studentexamen ..... 39
10. University studies without degree ..... 53
11. University degree ..... 219
12. INAP/NA ..... 314

Range of Valid Data Values: 1-11
Range of Invalid Data Values: 99
Summary Statistics: Valid 823 ;
Variable Format: numeric

## Q62. Family income

What is your household's approximate income per month before taxes?

Value in thousands of crowns.

```
Value Label Frequency
```

1 . 2
2 . 3
3. 2
4. 2
6 . 4
8. 8
9. 4
10. 21
11. 6
12. 15
13. 9

14 . 15
15 . 12
16. 16

17 . 8
18. 16

19 . 12
20. 33

21 . 20
22 . 24
23. 14

24 . 8
25 . 23
26. 13

27 . 9
28. 12

29 . 8
30 . 51
31 . 6
32. 15
33. 5

34 . 6
35. 32
36. 10

37 . 12
38 . 13
39 . 5
40 . 55
41 . 8
42 . 16
43 . 11
44 . 11
45 . 53
46 . 4
47 . 18
48. 19

49 . 5
50 . 67
51 . 5
52 . 9
53 . 8
54 . 4
55 . 23
56 . 6
57 . 6
58. 3

| 59. |  | 2 |
| :---: | :---: | :---: |
| 60. |  | 37 |
| 61. |  | 1 |
| 62. |  | 6 |
| 63. |  | 4 |
| 64. |  | 4 |
| 65. |  | 15 |
| 66. |  | 2 |
| 67. |  | 4 |
| 68. |  | 3 |
| 69. |  | 1 |
| 70. |  | 21 |
| 71. |  | 2 |
| 72. |  | 5 |
| 73. |  | 4 |
| 74. |  | 2 |
| 75. |  | 6 |
| 76. |  | 2 |
| 77. |  | 4 |
| 78. |  | 7 |
| 79. |  | 1 |
| 80. |  | 19 |
| 82. |  | 1 |
| 85. |  | 5 |
| 86. |  | 2 |
| 90. |  | 7 |
| 94. |  | 1 |
| 100. |  | 13 |
| 102. |  | 1 |
| 110. |  | 4 |
| 115. |  | 3 |
| 124. |  | 1 |
| 125. |  | 2 |
| 145. |  | 1 |
| 165. |  | 1 |
| 240. |  | 1 |
| 999. | NA | 124 |

Range of Valid Data Values: 1-240
Range of Invalid Data Values: 999
Summary Statistics: Valid 1013 ;
Variable Format: numeric

Q63. Size of household

How many people does your household consist of? (Including yourself)

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | 1 person | 204 |
| 2. | 2 persons | 483 |
| 3. | 3 persons | 149 |


| 4. 4 persons | 193 |  |
| :--- | :--- | ---: |
| 5. | 5 persons | 62 |
| 6. | 6 persons | 17 |
| 7. | 7 persons | 6 |
| 8. | 8 persons or more | 1 |
| 9. | NA | 22 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1115 ;
Variable Format: numeric

Q64. Number of children between 7 and 17 years in household

How many people in your household are between 7 and 17 years old?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 0. | None | 789 |
| 1. | 1 person | 133 |
| 2. | 2 persons | 120 |
| 3. | 3 persons | 29 |
| 4. | 4 persons | 4 |
| 5. | 5 persons | 2 |
| 9. | NA | 60 |

Range of Valid Data Values: 0-5
Range of Invalid Data Values: 9
Summary Statistics: Valid 1077 ;
Variable Format: numeric

## Q65. Number of children under 7 years in household

How many people in your household are under 7 years ol

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 0. | None | 894 |
| 1. | 1 person | 104 |
| 2. | 2 persons | 65 |
| 3. | 3 persons | 1 |
| 9. | NA | 73 |

Range of Valid Data Values: 0-3
Range of Invalid Data Values: 9
Summary Statistics: Valid 1064 ;
Variable Format: numeric

Q66. Party affiliation

Which political party do you most agree with?

```
Value Label
```

1. Centerpartiet (Centre Party) ..... 67
2. Folkpartiet liberalerna (Peoples Party the Liberals) ..... 76
3. Kristdemokraterna (Christian Democrats) ..... 21
4. Miljöpartiet - de gröna (Green Party) ..... 65
5. Moderata samlingspartiet (Conservative Party) ..... 282
6. Socialdemokratiska arbetarpartiet (Social Democrats) ..... 369
7. Vänsterpartiet (Left Party) ..... 37
8. Other ..... 65
9. NA ..... 155

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 982 ;
Variable Format: numeric

## Q67. Vote in last general election

Did you vote in the last general election?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Yes | 949 |
| 2. | NO | 171 |
| 9. | NA | 17 |

Range of Valid Data Values: 1-2
Range of Invalid Data Values: 9
Summary Statistics: Valid 1120 ;
Variable Format: numeric

## Q68. Subjective social class

Sometimes people say that there are different social groups or social classes. If you would attribute yourself to a social class, which one of the following would it be?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Lower class | 16 |
| 2. | Working class | 269 |
| 3. | Lower middle class | 135 |
| 4. | Middle class | 544 |
| 5. | Upper middle class | 144 |
| 8. | Upper class | 11 |
| 9. | NA | 18 |

Range of Valid Data Values: 1-8
Range of Invalid Data Values: 9
Summary Statistics: Valid 1119 ;
Variable Format: numeric

Q69. Possesion of immediate family
The next few questions are about things you and your immediate family own.

About how much money would be left if the home or apartment you and/or your immediate family live in
was sold, any debts on it, such as mortgage or personal loan, would have been paid off? Please give your best estimate. (Tick one box.)
Value Label Frequency

1. Just debt ..... 23
2. I/we do not own a home ..... 242
3. 1 - 300000 Swedish crowns ..... 167
4. 300000 - 600000 Swedish crowns ..... 145
5. 600000 - 900000 Swedish crowns ..... 91
6. 900000 - 1,2 million Swedish crowns ..... 79
7. 1,2 million - 2 million Swedish crowns ..... 61
8. 1,6 million - 2 million Swedish crowns ..... 55
9. 2 million - 4 million Swedish crowns ..... 69
10. 4 million - 7 million Swedish crowns ..... 22
11. 7 million - 10 million Swedish crowns ..... 4
12. More than 10 million Swedish crowns ..... 6
13. Don't know ..... 149
14. NA ..... 24

Range of Valid Data Values: 1-97
Range of Invalid Data Values: 99 Summary Statistics: Valid 1113 ;
Variable Format: numeric

## Q70. Monetary value of assets

About how much money would be left if you and/or your immediate family converted to cash all savings, stocks, or bonds you own, and then paid off any personal debts you have (not including any home loan)? Please give your best estimate. (Tick only one box.)

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Just debt | 109 |
| 2. | Nothing | 75 |
| 3. | $1-40000$ Swedish crowns | 95 |
| 4. | $40000-100000$ Swedish crowns | 131 |
| 5. | $100000-175000$ Swedish crowns | 92 |
| 6. | $175000-250000$ Swedish crowns | 50 |
| 7. | $250000-350000$ Swedish crowns | 54 |
| 8. | $350000-500000$ Swedish crowns | 60 |
| 9. | $500000-800000$ Swedish crowns | 60 |
| 10. | 800000 Swedish crowns- 1,8 miljoner Swedish crowns | 74 |
| 11. | $1,8-3$ million Swedish crowns | 27 |
| 12. | More than 3 million Swedish crowns | 36 |
| 97. | Don't know | 236 |
| 99. | NA |  |

Range of Valid Data Values: 1-97
Range of Invalid Data Values: 99
Summary Statistics: Valid 1099 ;
Variable Format: numeric

## Q71. Parents citizens of Sweden

Were both of your parents citizens of Sweden at the time of your birth?

| Value Label | Frequency |  |
| :--- | :--- | ---: | :--- |
| 1. | Yes | 933 |
| 2. | No, only one parent was a citizen of Sweden | 48 |
| 3. | No, neither parent was a citizen of Sweden | 144 |
| 9. | NA | 12 |

Range of Valid Data Values: 1-3
Range of Invalid Data Values: 9
Summary Statistics: Valid 1125 ;
Variable Format: numeric

## Q72. Church or religious group belonging

Do you belong to any church or religious group?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Yes | 748 |
| 2. | NO | 366 |
| 9. | NA | 23 |

Range of Valid Data Values: 1-2
Range of Invalid Data Values: 9
Summary Statistics: Valid 1114 ;
Variable Format: numeric
Q73. Religious denomination

Which church or religious group?
Value Label Frequency

1. Church of Sweden 705
2. Catholic church 14
3. Orthodox church 17
4. Christian free church 20
5. Other Christian association 7
6. Jewish congregation 2
7. Islamic congregation 11
8. Buddhist association 1
9. Other religions 11
10. Don't know 16
11. INAP 333

Range of Valid Data Values: 1-97
Range of Invalid Data Values: 99
Summary Statistics: Valid 804 ;
Variable Format: numeric

How often do you attend church or other religious meetings?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | Several times a week | 15 |
| 2. | Once a week | 26 |
| 3. | $2-3$ times a month | 21 |
| 4. | Once a month | 25 |
| 5. | Several times a year | 181 |
| 6. | Once a year | 197 |
| 7. | Less than once a year | 292 |
| 8. | Never | 345 |
| 97. | Don't know | 20 |
| 99. | NA | 15 |

Range of Valid Data Values: 1-97
Range of Invalid Data Values: 99
Summary Statistics: Valid 1122 ;
Variable Format: numeric
Q75. Type of community

Would you describe the place where you live as ...

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 1. | An urban/big city | 257 |
| 2. | A suburb/outskirt of a big city | 215 |
| 3. | A town or small city | 278 |
| 4. | A country village | 272 |
| 5. | A farm or home in the country | 103 |
| 9. | NA | 12 |

Range of Valid Data Values: 1-5
Range of Invalid Data Values: 9
Summary Statistics: Valid 1125 ;
Variable Format: numeric

F76. Age

How old are you?

| Value | Label | Frequency |
| :--- | :--- | ---: |
| 17. | 17 | 6 |
| 18. | 18 | 20 |
| 19. | 19 | 15 |
| 20. | 20 | 16 |
| 21. | 21 | 11 |
| 22. | 22 | 12 |
| 23. | 23 | 16 |
| 24. | 24 | 15 |
| 25. | 25 | 10 |
| 26. | 26 | 14 |
| 27. | 27 | 13 |

28. 2810
29. 2915
30. $30 \quad 21$
31. $31 \quad 16$
32. $32 \quad 16$
33. $33 \quad 26$
34. 3420
35. 35 20
36. 36 15
37. $37 \quad 21$
38. 38 17
39. $39 \quad 17$
40. $40 \quad 19$
41. $41 \quad 19$
42. 42 26
43. $43 \quad 18$
44. 4420
45. 45 24
46. 46
47. 47 19
48. 48 21
49. 4920
50. $50 \quad 28$
51. $51 \quad 24$
52. $52 \quad 15$
53. 53 24
54. 5418
55. 55 16
56. 56 21
57. $57 \quad 24$
58. 58 28
59. $59 \quad 19$
60. $60 \quad 23$
61. 6127
62. 62 20
63. 63 25
64. $64 \quad 28$
65. $65 \quad 27$
66. 66 22
67. $67 \quad 21$
68. $68 \quad 19$
69. $69 \quad 15$
70. $70 \quad 20$
71. $71 \quad 22$
72. $72 \quad 7$
73. 7310
74. 7412
75. 75 14
76. $76 \quad 11$
77. 7712
78. 78 6
79. 79 6

Range of Valid Data Values: 17-79
Summary Statistics: Valid 1137 ;
Variable Format: numeric

## Administrative provinces

Administrative provinces ("län" approximative to English "county")
Value Label Frequency

1. Stockholms län ..... 224
2. Uppsala län ..... 48
3. Södermanlands län ..... 32
4. Östergötlands län ..... 53
5. Jönköpings län ..... 50
6. Kronobergs län ..... 19
7. Kalmar län ..... 24
8. Gotlands län ..... 4
9. Blekinge län ..... 16
10. Skåne län ..... 155
11. Hallands län ..... 41
12. Västra Götalands län ..... 194
13. Värmlands län ..... 42
14. Örebro län ..... 32
15. Västmanlands län ..... 28
16. Dalarna län ..... 36
17. Gävleborgs län ..... 34
18. Västernorrlands län ..... 34
19. Jämtlands län ..... 14
20. Västerbottens län ..... 23
21. Norrbottens län ..... 34

Range of Valid Data Values: 1-25
Summary Statistics: Valid 1137 ;
Variable Format: numeric
Sex

Sex
Value Label Frequency

1. Man 543
2. Woman ..... 594

Range of Valid Data Values: 1-2
Summary Statistics: Valid 1137 ;
Variable Format: numeric

## A-region

A-region
Value Label
Frequency

1. Stockholm/Södertälje ..... 213
2. Norrtälje ..... 11
3. Enköping ..... 8
4. Uppsala ..... 31
5. Nyköping ..... 10
6. Katrineholm ..... 7
7. Eskilstuna ..... 15
8. Mjölby/Motala ..... 9
9. Linköping ..... 20
10. Norrköping ..... 23
11. Jönköping ..... 23
12. Tranås ..... 3
13. Eksjö/Nässjö/Vetlanda ..... 15
14. Värnamo ..... 10
15. Ljungby ..... 3
16. Växjö ..... 16
17. Västervik ..... 2
18. Hultsfred/Vimmerby ..... 4
19. Oskarshamn ..... 3
20. Kalmar/Nybro ..... 15
21. Visby ..... 4
22. Karlskrona ..... 9
23. Karlshamn ..... 7
24. Kristianstad ..... 11
25. Hässleholm ..... 11
26. Ängelholm ..... 9
27. Helsingborg/Landskrona ..... 38
28. Malmö/Lund/Trelleborg ..... 71
29. Ystad/Simrishamn ..... 11
30. Eslöv ..... 4
31. Halmstad ..... 15
32. Falkenberg/Varberg ..... 15
33. Göteborg ..... 93
34. Uddevalla ..... 22
35. Trollhättan/Vänersborg ..... 25
36. Borås ..... 31
37. Lidköping/Skara ..... 10
38. Falköping ..... 6
39. Skövde ..... 10
40. Mariestad ..... 4
41. Kristinehamn ..... 6
42. Karlstad ..... 25
43. Säffle/Åmål ..... 4
44. Arvika ..... 11
45. Örebro ..... 19
46. Karlskoga ..... 3
47. Lindesberg ..... 10
48. Västerås ..... 16
49. Köping ..... 6
50. Fagersta ..... 5
51. Sala ..... 4
52. Borlänge/Falun ..... 22
53. Avesta/Hedemora ..... 5
54. Ludvika ..... 2
55. Mora ..... 7
56. Gävle/Sandviken ..... 24
57. Bollnäs/Söderhamn ..... 5
58. Hudiksvall/Ljusdal ..... 11
59. Sundsvall ..... 23
60. Härnösand/Kramfors ..... 4
61. Sollefteå ..... 3
62. Örnsköldsvik ..... 4
63. Östersund ..... 14
64. Umeå ..... 16
65. Skellefteå ..... 4
66. Lycksele ..... 3
67. Piteå ..... 8
68. Luleå/Boden ..... 15
69. Haparanda/Kalix ..... 5
70. Kiruna/Gällivare ..... 6

Range of Valid Data Values: 1-70
Summary Statistics: Valid 1137 ;
Variable Format: numeric

## H-region

## Huvudregion (H-region)

Value Label

## Frequency

1. Stockholm including the suburb municipalities 213
2. Urban 1: Municipalities (MC) with more than 90000444 inhabitants within an area of 30 kilometres radius from the MC centre
3. Urban 2: MC:s with more than 27000 inhabitants and less than 90000 inhabitants within an area of 30 kilometres radius of the MC centre and in the same time with more than 30000 inhabitants within 100 kilometres radius of the MC centre
4. Rural 1: MC:s with more than 27000 inhabitants and less57 than 90000 inhabitants within an area of 30 kilometres radius of the MC centre and in the same time with less than 30000 inhabitants within 100 kilometres radius of the MC centre
5. Rural 2: MC:s with less than 27000 inhabitants within an area of 30 kilometres radius of the centre
6. Göteborg including the suburb municipalities93
7. Malmö, Lund, Trelleborg including the suburb ..... 71

Range of Valid Data Values: 1-9
Summary Statistics: Valid 1137 ;
Variable Format: numeric

