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NoWork dataset: Codebook for wave 1

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NoWork dataset:
codebook for wave 1

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Background information

The dataset is part of the project “The long-term effects of unemployment on older workers: Studying lifecourse influences in social context” (NoWork) of Department of Social Research/Sociology, University of Helsinki. The project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 661580.

The dataset has been collected by TNS Gallup in a web questionnaire in June-August 2016. The observational unit is person and the target population is the Finns above 65 years old. The dataset has been amended with post-stratification weights by gender and age to correct self-selection bias of the survey.

The frequencies have been automatically calculated in IBM SPSS v.24.

Producers of the dataset:

Kathrin Komp, University of Helsinki; Teemu Kemppainen, University of Helsinki; Aasa Karimo, University of Helsinki; Mirkka Danielsbacka, Family Federation of Finland; Anna Leppo, University of Helsinki; Tuomo Honkanen, University of Helsinki



Technical variables

id Respondent identifier

id

		Value
N	Valid	413
	Missing	0

hhid Household identifier

Two respondents from a same households have the same **hhid**.

hhid

		Value
N	Valid	413
	Missing	0

age_2016 Calculated age of the respondent in 2016 (=2016-q25)

age_2016

		Value
N	Valid	413
	Missing	0

pspweight Post-stratification weight

Post-stratification weight to correct unit non-response according to the Finnish gender demographics of year 2015 in the age group of 60-74.

pspweight

		Value
N	Valid	413
	Missing	0
	Mean	1,0000

Section 1: Overview

q1 Have you ever been in gainful work?

q1

		Value	Count	%
Valid Values	1	Yes	411	99,5
	2	No	2	0,5

q2 In general, which of the following best describes your current life situation?

q2

		Value	Count	%
Valid Values	1	Part time retired	2	0,5
	2	Retired	409	99,0
	3	Employed	2	0,5
	4	Self-employed	0	0,0
	5	Unemployed	0	0,0
	6	Homemaker (e.g. maternity leave)	0	0,0
	7	Sick or disabled	0	0,0

Section 2: Employment History

Entire text in the survey from

Following questions are about the work you have done in your life and about your life course. Please consider each paid job that lasted for 6 months or more. A series of short term jobs for different employers that were essentially the same role counts as one job. Please also consider all periods in your life when you have done something else than paid work, e.g. you were on maternity/paternity leave or unemployed.

q3

Which of these best describes the situation you were in at age 15?

q3

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	366	88,6
	2	Employed	38	9,2
	3	Self-employed	0	0,0
	4	Unemployed	0	0,0
	5	Part time retired	0	0,0
	6	Retired	4	1,0
	7	Homemaker (e.g. maternity leave)	4	1,0
	8	Travelling, leisure	1	0,2
	9	Military or civil service	0	0,0
	10	Sick or disabled	0	0,0
	11	Jail, exile	0	0,0
	12	Other	0	0,0

q4_[1..16] Did that situation ever change?

q4_1

		Value	Count	%
Valid Values	1	Yes	356	86,2
	2	No	57	13,8

q4_2

		Value	Count	%
Valid Values	1	Yes	323	78,2
	2	No	33	8,0
Missing Values	System		57	13,8

q4_3

		Value	Count	%
Valid Values	1	Yes	253	61,3
	2	No	70	16,9
Missing Values	System		90	21,8

q4_4

		Value	Count	%
Valid Values	1	Yes	196	47,5
	2	No	57	13,8
Missing Values	System		160	38,7

q4_5

		Value	Count	%
Valid Values	1	Yes	144	34,9
	2	No	52	12,6
Missing Values	System		217	52,5

q4_6

		Value	Count	%
Valid Values	1	Yes	104	25,2
	2	No	40	9,7
Missing Values	System		269	65,1

q4_7

		Value	Count	%
Valid Values	1	Yes	73	17,7
	2	No	31	7,5
Missing Values	System		309	74,8

q4_8

		Value	Count	%
Valid Values	1	Yes	46	11,1
	2	No	27	6,5
Missing Values	System		340	82,3

q4_9

		Value	Count	%
Valid Values	1	Yes	26	6,3
	2	No	20	4,8
Missing Values	System		367	88,9

q4_10

		Value	Count	%
Valid Values	1	Yes	19	4,6
	2	No	7	1,7
Missing Values	System		387	93,7

q4_11

		Value	Count	%
Valid Values	1	Yes	16	3,9
	2	No	3	0,7
Missing Values	System		394	95,4

q4_12

		Value	Count	%
Valid Values	1	Yes	13	3,1
	2	No	3	0,7
Missing Values	System		397	96,1

q4_13

		Value	Count	%
Valid Values	1	Yes	7	1,7
	2	No	6	1,5
Missing Values	System		400	96,9

q4_14

		Value	Count	%
Valid Values	1	Yes	5	1,2
	2	No	1	0,2
Missing Values	System		407	98,5

q4_15

		Value	Count	%
Valid Values	1	Yes	4	1,0
	2	No	1	0,2
Missing Values	System		408	98,8

q4_16

		Value	Count	%
Valid Values	1	Yes	4	1,0
	2	No	0	0,0
Missing Values	System		409	99,0

Last question of the loop. No more answers were taken into consideration.

q5_[1..15] In which year did it change?

q5 was asked only if the answer to q4 was "Yes".

q5_1

		Value
N	Valid	356
	Missing	57
Central Tendency and Dispersion	Mean	1969,18

q5_2

		Value
N	Valid	323
	Missing	90
Central Tendency and Dispersion	Mean	1981,63

q5_3

		Value
N	Valid	253
	Missing	160
Central Tendency and Dispersion	Mean	1984,41

q5_4

		Value
N	Valid	196
	Missing	217
Central Tendency and Dispersion	Mean	1989,73

q5_5

		Value
N	Valid	143
	Missing	270
Central Tendency and Dispersion	Mean	1991,22

q5_6

		Value
N	Valid	104
	Missing	309
Central Tendency and Dispersion	Mean	1994,78

q5_7

		Value
N	Valid	73
	Missing	340
Central Tendency and Dispersion	Mean	1995,78

q5_8

		Value
N	Valid	46
	Missing	367
Central Tendency and Dispersion	Mean	1997,48

q5_9

		Value
N	Valid	26
	Missing	387
Central Tendency and Dispersion	Mean	1994,35

q5_10

		Value
N	Valid	19
	Missing	394
Central Tendency and Dispersion	Mean	1995,53

q5_11

		Value
N	Valid	16
	Missing	397
Central Tendency and Dispersion	Mean	1997,94

q5_12

		Value
N	Valid	13
	Missing	400
Central Tendency and Dispersion	Mean	1993,62

q5_13

		Value
N	Valid	6
	Missing	407
Central Tendency and Dispersion	Mean	1993,67

q5_14

		Value
N	Valid	5
	Missing	408
Central Tendency and Dispersion	Mean	1994,00

q5_15

		Value
N	Valid	4
	Missing	409
Central Tendency and Dispersion	Mean	1989,50

q6_[1..15] What did it change to?

q6 was asked only if the answer to q4 was yes. Then returned to next question q4.

q6_1

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	40	9,7
	2	Employed	236	57,1
	3	Self-employed	5	1,2
	4	Unemployed	2	0,5
	5	Part time retired	1	0,2
	6	Retired	9	2,2
	7	Homemaker (e.g. maternity leave)	14	3,4
	8	Travelling, leisure	1	0,2
	9	Military or civil service	47	11,4
	10	Sick or disabled	1	0,2
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		57	13,8

q6_2

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	53	12,8
	2	Employed	75	18,2
	3	Self-employed	14	3,4
	4	Unemployed	17	4,1
	5	Part time retired	8	1,9
	6	Retired	67	16,2
	7	Homemaker (e.g. maternity leave)	54	13,1
	8	Travelling, leisure	0	0,0
	9	Military or civil service	32	7,7
	10	Sick or disabled	2	0,5
	11	Jail, exile	0	0,0
	12	Other	1	0,2
Missing Values	System		90	21,8

q6_3

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	25	6,1
	2	Employed	124	30,0
	3	Self-employed	7	1,7
	4	Unemployed	12	2,9
	5	Part time retired	2	0,5
	6	Retired	54	13,1
	7	Homemaker (e.g. maternity leave)	14	3,4
	8	Travelling, leisure	0	0,0
	9	Military or civil service	9	2,2
	10	Sick or disabled	6	1,5
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		160	38,7

q6_4

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	14	3,4
	2	Employed	55	13,3
	3	Self-employed	10	2,4
	4	Unemployed	19	4,6
	5	Part time retired	4	1,0
	6	Retired	55	13,3
	7	Homemaker (e.g. maternity leave)	34	8,2
	8	Travelling, leisure	0	0,0
	9	Military or civil service	2	0,5
	10	Sick or disabled	3	0,7
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		217	52,5

q6_5

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	11	2,7
	2	Employed	67	16,2
	3	Self-employed	4	1,0
	4	Unemployed	5	1,2
	5	Part time retired	2	0,5
	6	Retired	38	9,2
	7	Homemaker (e.g. maternity leave)	10	2,4
	8	Travelling, leisure	2	0,5
	9	Military or civil service	0	0,0
	10	Sick or disabled	4	1,0
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		270	65,4

q6_6

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	7	1,7
	2	Employed	29	7,0
	3	Self-employed	4	1,0
	4	Unemployed	12	2,9
	5	Part time retired	5	1,2
	6	Retired	31	7,5
	7	Homemaker (e.g. maternity leave)	13	3,1
	8	Travelling, leisure	0	0,0
	9	Military or civil service	0	0,0
	10	Sick or disabled	3	0,7
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		309	74,8

q6_7

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	5	1,2
	2	Employed	26	6,3
	3	Self-employed	2	0,5
	4	Unemployed	6	1,5
	5	Part time retired	2	0,5
	6	Retired	27	6,5
	7	Homemaker (e.g. maternity leave)	4	1,0
	8	Travelling, leisure	0	0,0
	9	Military or civil service	0	0,0
	10	Sick or disabled	1	0,2
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		340	82,3

q6_8

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	1	0,2
	2	Employed	13	3,1
	3	Self-employed	2	0,5
	4	Unemployed	5	1,2
	5	Part time retired	1	0,2
	6	Retired	19	4,6
	7	Homemaker (e.g. maternity leave)	3	0,7
	8	Travelling, leisure	0	0,0
	9	Military or civil service	0	0,0
	10	Sick or disabled	2	0,5
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		367	88,9

q6_9

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	4	1,0
	2	Employed	7	1,7
	3	Self-employed	2	0,5
	4	Unemployed	0	0,0
	5	Part time retired	2	0,5
	6	Retired	7	1,7
	7	Homemaker (e.g. maternity leave)	3	0,7
	8	Travelling, leisure	0	0,0
	9	Military or civil service	0	0,0
	10	Sick or disabled	1	0,2
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		387	93,7

q6_10

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	3	0,7
	2	Employed	8	1,9
	3	Self-employed	1	0,2
	4	Unemployed	1	0,2
	5	Part time retired	1	0,2
	6	Retired	4	1,0
	7	Homemaker (e.g. maternity leave)	1	0,2
	8	Travelling, leisure	0	0,0
	9	Military or civil service	0	0,0
	10	Sick or disabled	0	0,0
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		394	95,4

q6_11

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	1	0,2
	2	Employed	6	1,5
	3	Self-employed	0	0,0
	4	Unemployed	1	0,2
	5	Part time retired	2	0,5
	6	Retired	4	1,0
	7	Homemaker (e.g. maternity leave)	0	0,0
	8	Travelling, leisure	0	0,0
	9	Military or civil service	0	0,0
	10	Sick or disabled	2	0,5
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		397	96,1

q6_12

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	0	0,0
	2	Employed	2	0,5
	3	Self-employed	0	0,0
	4	Unemployed	1	0,2
	5	Part time retired	0	0,0
	6	Retired	7	1,7
	7	Homemaker (e.g. maternity leave)	1	0,2
	8	Travelling, leisure	0	0,0
	9	Military or civil service	0	0,0
	10	Sick or disabled	2	0,5
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		400	96,9

q6_13

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	0	0,0
	2	Employed	3	0,7
	3	Self-employed	0	0,0
	4	Unemployed	0	0,0
	5	Part time retired	0	0,0
	6	Retired	3	0,7
	7	Homemaker (e.g. maternity leave)	0	0,0
	8	Travelling, leisure	0	0,0
	9	Military or civil service	0	0,0
	10	Sick or disabled	0	0,0
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		407	98,5

q6_14

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	2	0,5
	2	Employed	1	0,2
	3	Self-employed	1	0,2
	4	Unemployed	0	0,0
	5	Part time retired	0	0,0
	6	Retired	1	0,2
	7	Homemaker (e.g. maternity leave)	0	0,0
	8	Travelling, leisure	0	0,0
	9	Military or civil service	0	0,0
	10	Sick or disabled	0	0,0
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		408	98,8

q6_15

		Value	Count	%
Valid Values	1	Schoolchild, in education, university or further training	0	0,0
	2	Employed	3	0,7
	3	Self-employed	0	0,0
	4	Unemployed	1	0,2
	5	Part time retired	0	0,0
	6	Retired	0	0,0
	7	Homemaker (e.g. maternity leave)	0	0,0
	8	Travelling, leisure	0	0,0
	9	Military or civil service	0	0,0
	10	Sick or disabled	0	0,0
	11	Jail, exile	0	0,0
	12	Other	0	0,0
Missing Values	System		409	99,0

Last question of the loop. No more answers were taken into consideration.

Section 3: Retirement

q7 Are you currently retired?

q7

	Value	Count	%	
Valid Values	1	Yes	410	99,3
	2	No	3	0,7

q8 In your last job before retirement, were you working full time or part-time?

q8

	Value	Count	%	
Valid Values	1	Full-time	337	81,6
	2	Part-time	73	17,7
Missing Values	System		3	0,7

q9 In your last job before retirement, what were your weekly working hours?

Entire text in the survey from

In your last job before retirement, what were your weekly basic or contracted hours, excluding meal breaks and any paid or unpaid overtime? (If you were self-employed, how many hours you worked on an average week?)

q9

	Value
N	Valid 404
	Missing 9
Central Tendency and Dispersion	Mean 37,00

q10 How much, approximately, was your monthly income after taxes at the end of this job?

Entire text in the survey from

The following question is about the final job of your main career. Main career means the career that took up most of your working life. How much, approximately, was your monthly income after taxes at the end of this job? (If you worked part-time, what was the actual amount that you earned, not the full-time equivalent?)

q10

		Value
N	Valid	400
	Missing	13
Central Tendency and Dispersion	Mean	3339,68

q11 Which currency is this in?

q11

		Value	Count	%
Valid Values	1	Euro	376	91,0
	2	Finnish Mark	32	7,7
Missing Values	System		5	1,2

q12 When you retired, would you say your health was ...

q12

		Value	Count	%
Valid Values	1	Excellent	30	7,3
	2	Very good	119	28,8
	3	Good	158	38,3
	4	Fair	72	17,4
	5	Poor	31	7,5
Missing Values	System		3	0,7

q13 How would you describe the area where you lived when you retired?

q13

		Value	Count	%
Valid Values	1	A big city	98	23,7
	2	The suburbs or outskirts of a big city (commuting distance)	66	16,0
	3	A large town	109	26,4
	4	A small town	81	19,6
	5	Rural area or a village	56	13,6
Missing Values	System		3	0,7

q14 After you retired, did you ever have any kind of paid job?

q14

		Value	Count	%
Valid Values	1	Yes	87	21,1
	2	No	323	78,2
Missing Values	System		3	0,7

Section 4: Marital History

q15_[1..4] Were you ever married? / Did you marry again?

Exact questions in the survey from:

q15_1 Were you ever married?

q15_[2..4] Did you marry again?

q15_1

		Value	Count	%
Valid Values	1	Yes	385	93,2
	2	No	28	6,8

q15_2

		Value	Count	%
Valid Values	1	Yes	78	18,9
	2	No	320	77,5
Missing Values	System		15	3,6

q15_3

		Value	Count	%
Valid Values	1	Yes	7	1,7
	2	No	27	6,5
Missing Values	System		379	91,8

q15_4

		Value	Count	%
Valid Values	1	Yes	1	0,2
	2	No	0	0,0
Missing Values	System		412	99,8

q16_[1..4] In which year did you get married for the first time / married again?
 q16 was asked only if the answer to q15 was "Yes".

Exact questions in the survey from:

q16_1 In which year did you get married for the first time?

q16_[2..4] In which year did you marry again?

q16_1

		Value
N	Valid	385
	Missing	28
Central Tendency and Dispersion	Mean	1972,16

q16_2

		Value
N	Valid	78
	Missing	335
Central Tendency and Dispersion	Mean	1990,26

q16_3

		Value
N	Valid	7
	Missing	406
Central Tendency and Dispersion	Mean	2000,86

q16_4

		Value
N	Valid	1
	Missing	412
Central Tendency and Dispersion	Mean	2006,00

q17_[1..4] Did your marital status ever change? / Did this marital status ever change?
 q17 was asked only if the answer to q15 was "Yes".

Exact questions in the survey from:

q17_1 Did your marital status ever change?

q17_[2..4] Did this marital status ever change?

q17_1

		Value	Count	%
Valid Values	1	Yes	154	37,3
	2	No	231	55,9
Missing Values	System		28	6,8

q17_2

		Value	Count	%
Valid Values	1	Yes	34	8,2
	2	No	44	10,7
Missing Values	System		335	81,1

q17_3

		Value	Count	%
Valid Values	1	Yes	1	0,2
	2	No	6	1,5
Missing Values	System		406	98,3

q17_4

		Value	Count	%
Valid Values	1	Yes	0	0,0
	2	No	1	0,2
Missing Values	System		412	99,8

q18_[1..3] In which year did it change?
q18 was asked only if the answer to q17 was "Yes".

q18_1

		Value
N	Valid	153
	Missing	260
Central Tendency and Dispersion	Mean	1988,35

q18_2

		Value
N	Valid	34
	Missing	379
Central Tendency and Dispersion	Mean	1999,29

q18_3

		Value
N	Valid	1
	Missing	412
Central Tendency and Dispersion	Mean	2003,00

q19_[1..3] What did it change to?

q18 was asked only if the answer to q17 was "Yes". Then returned to question q15.

q19_1

		Value	Count	%
Valid Values	1	Divorced	134	32,4
	2	Widowed	20	4,8
Missing Values	System		259	62,7

q19_2

		Value	Count	%
Valid Values	1	Divorced	24	5,8
	2	Widowed	10	2,4
Missing Values	System		379	91,8

q19_3

		Value	Count	%
Valid Values	1	Divorced	0	0,0
	2	Widowed	1	0,2
Missing Values	System		412	99,8

q20_[1..5] Were you ever cohabiting with someone / Did you ever cohabit again?

Exact questions in the survey from:

q20_1 Were you ever cohabiting with someone?

q20_[1..5] Did you ever cohabit again?

q20_1

		Value	Count	%
Valid Values	1	Yes	123	29,8
	2	No	290	70,2

q20_2

		Value	Count	%
Valid Values	1	Yes	18	4,4
	2	No	61	14,8
Missing Values	System		334	80,9

q20_3

		Value	Count	%
Valid Values	1	Yes	6	1,5
	2	No	4	1,0
Missing Values	System		403	97,6

q20_4

		Value	Count	%
Valid Values	1	Yes	2	0,5
	2	No	4	1,0
Missing Values	System		407	98,5

q20_5

		Value	Count	%
Valid Values	1	Yes	2	0,5
	2	No	0	0,0
Missing Values	System		411	99,5

q21_[1..5] In which year did you begin cohabiting for the first time? / In which year did you begin cohabiting again?

q21 was asked only if the answer to question q20 was "Yes".

Exact questions in the survey from:

q21_1 In which year did you begin cohabiting for the first time?

q21_[2..5] In which year did you begin cohabiting again?

q21_1

		Value
N	Valid	123
	Missing	290
Central Tendency and Dispersion	Mean	1982,43

q21_2

		Value
N	Valid	18
	Missing	395
Central Tendency and Dispersion	Mean	1995,33

q21_3

		Value
N	Valid	6
	Missing	407
Central Tendency and Dispersion	Mean	1994,50

q21_4

		Value
N	Valid	2
	Missing	411
Central Tendency and Dispersion	Mean	1996,00

q21_5

		Value
N	Valid	2
	Missing	411
Central Tendency and Dispersion	Mean	2001,00

q22_[1..5] Did that cohabitation ever end?

q22 was asked only if the answer to question q20 was "Yes".

q22_1

		Value	Count	%
Valid Values	1	Yes	81	19,6
	2	No	41	9,9
	5		1	0,2
Missing Values	System		290	70,2

q22_2

		Value	Count	%
Valid Values	1	Yes	10	2,4
	2	No	8	1,9
Missing Values	System		395	95,6

q22_3

		Value	Count	%
Valid Values	1	Yes	6	1,5
	2	No	0	0,0
Missing Values	System		407	98,5

q22_4

		Value	Count	%
Valid Values	1	Yes	2	0,5
	2	No	0	0,0
Missing Values	System		411	99,5

q22_5

		Value	Count	%
Valid Values	1	Yes	0	0,0
	2	No	2	0,5
Missing Values	System		411	99,5

q23_[1..4] In which year did it end?

q23 was asked only if the answer to question q22 was "Yes". Then returned to question q20.

q23_1

		Value
N	Valid	81
	Missing	332
Central Tendency and Dispersion	Mean	1986,67

q23_2

		Value
N	Valid	10
	Missing	403
Central Tendency and Dispersion	Mean	1990,70

q23_3

		Value
N	Valid	6
	Missing	407
Central Tendency and Dispersion	Mean	1997,83

q23_4

		Value
N	Valid	2
	Missing	411
Central Tendency and Dispersion	Mean	2000,00

Section 5: Socio-Demographic Information

q24 What is your gender?

q24

		Value	Count	%
Valid Values	1	Female	177	42,9
	2	Male	236	57,1

q25 In which year were you born?

q25

		Value
N	Valid	413
	Missing	0
Central Tendency and Dispersion	Mean	1947,54

q26 Have you ever had any children? Please also consider those children that have already died.

q26

		Value	Count	%
Valid Values	1	Yes	370	89,6
	2	No	43	10,4

q27 How many biological children have you had?

q27

		Value
N	Valid	370
	Missing	43
Central Tendency and Dispersion	Mean	2,18

q27_1 Birth year of 1st biological child

Entire text in the survey from:

In which years were your biological children born? Birth year of 1st biological child

q27_1

		Value
N	Valid	367
	Missing	46
Central Tendency and Dispersion	Mean	1974,20

q27_2 Birth year of 2nd biological child

Entire text in the survey from:

In which years were your biological children born? Birth year of 2nd biological child

q27_2

		Value
N	Valid	284
	Missing	129
Central Tendency and Dispersion	Mean	1977,86

q27_3 Birth year of 3rd biological child

Entire text in the survey from:

In which years were your biological children born? Birth year of 3rd biological child

q27_3

		Value
N	Valid	107
	Missing	306
Central Tendency and Dispersion	Mean	1980,77

q27_4 Birth year of 4th biological child

Entire text in the survey from:

In which years were your biological children born? Birth year of 4th biological child

q27_4

		Value
N	Valid	35
	Missing	378
Central Tendency and Dispersion	Mean	1981,20

q27_5 Birth year of 5th biological child

Entire text in the survey from:

In which years were your biological children born? Birth year of 5th biological child

q27_5

		Value
N	Valid	9
	Missing	404
Central Tendency and Dispersion	Mean	1984,44

q27_6 Birth year of 6th biological child

Entire text in the survey from:

In which years were your biological children born? Birth year of 6th biological child

q27_6

		Value
N	Valid	4
	Missing	409
Central Tendency and Dispersion	Mean	1986,00

q28 How many adopted children have you had?

q28

		Value
N	Valid	413
	Missing	0
Central Tendency and Dispersion	Mean	,03

q28_1 Birth year of 1st adopted child

Entire text in the survey from:

In which years were your biological children born? Birth year of 1st adopted child

q28_1

		Value
N	Valid	11
	Missing	402
Central Tendency and Dispersion	Mean	1974,55

q28_2 Birth year of 2nd adopted child

Entire text in the survey from:

In which years were your biological children born? Birth year of 2nd adopted child

q28_2

		Value
N	Valid	1
	Missing	412
Central Tendency and Dispersion	Mean	1984,00

q29 What is the highest school leaving certificate or school degree that you have obtained?

q29

		Value	Count	%
Valid Values	1	Comprehensive schooling (primary education)	40	9,7
	2	Vocational school	65	15,7
	3	High school	20	4,8
	4	Vocational education	122	29,5
	5	Tertiary education, below the Master's degree	88	21,3
	6	Master's degree or higher	78	18,9