

APPENDICES

to the

USER GUIDE FOR THE FIVE WAVES OF THE TURNING POINTS OF THE
LIFE COURSE PANEL SURVEY (THE HUNGARIAN GENERATIONS AND
GENDER SURVEY), 2001-2017

by

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APPENDIX 1: METADATA

Document description

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Full title	Turning Points of the Life Course Panel Survey (Hungarian Generations and Gender Survey), waves 1-5				
Alternative title	TPLC				
Parallel title	Életünk Fordulópontjai Társadalmi-Demográfia Panelfelvétel				
Authoring entity	Zsolt Spéder, Hungarian Demographic Research Institute				
Principal investigator	Zsolt Spéder, Hungarian Demographic Research Institute				

Citation

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Persistent identifier	doi: 10.5281/zenodo.17237544				
Citation requirement	The data and its creators shall be cited in all publications and presentations for which the data have been used. The bibliographic citation may be in the form suggested by the archive or in the form required by the publication.				
Bibliographical citation	Data source: Hungarian Demographic Research Institute (2025). Turning Points of the Life Course panel survey. GGP Data Archive, data file version 1.0.0 (2025), doi: 10.5281/zenodo.17237544				

Study description

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Producer	Hungarian Demographic Research Institute (HDRI)				
Data distributor	HDRI & Netherlands Interdisciplinary Demographic Institute (NIDI)				
Depositor	HDRI				
List of keywords	Fertility, Partnership, Transition to adulthood, Work-family balance, Gender relations, Family attitudes, Intergenerational exchanges, Informal and formal care, Well-being and health, Grandparenthood, Economic activity, Retirement				
Dates of data collection	8 Nov 2001 - 15 Feb 2002	1 Nov 2004 - 15 Jan 2005; May 2005	1 Nov 2008 - 15 Feb 2009	17 Nov 2012 - 28 Feb 2013; March 2013	1 Dec 2016 - 28 Feb 2017; April 2017
Country	Hungary				
Geographical coverage	The territory of Hungary				
Unit of analysis	Individuals				
Universe	Hungarian citizens living in Hungary, born between 1 Jan 1926 and 31 Dec 1983 (aged 18-75)	Non-institutionalised respondents who took part in wave 1 (aged 21-78)	Non-institutionalised respondents who took part in wave 2 (aged 25-82)	Non-institutionalised respondents who took part in wave 3 (aged 29-86)	Non-institutionalised respondents who took part in wave 4 (aged 33-90)
Kind of data	Quantitative survey data				
Data collector	Hungarian Central Statistical Office and Hungarian Demographic Research Institute				
Sampling procedure	Multistage, stratified sampling: individuals living	n.a.	n.a.	n.a.	n.a.

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
	in larger settlements were randomly sampled; multistage sampling was used for individuals living in smaller settlements				
Sampling frame	Population register (name list), frame size: 7,454,196 persons	n.a.	n.a.	n.a.	n.a.
Mode and medium of data collection	Face-to-face, paper-and-pencil interviewing (PAPI)	Face-to-face PAPI	Face-to-face PAPI, with a self-administered PAPI block	Face-to-face computer-assisted personal interviewing (CAPI), with optional self-administered online blocks	Face-to-face CAPI, with a self-administered PAPI block
Type of research instrument	Structured questionnaire in Hungarian				
Weighting	Cross-sectional weight (s1suly)	Cross-sectional (s2suly) and longitudinal weight (s2longi)	Cross-sectional (s3suly) and longitudinal weight (s3longi)	Cross-sectional (s4suly) and longitudinal weight (s4longi)	Cross-sectional (s5suly) and longitudinal weight (s5longi)
Other study description materials	Questionnaires, answer sheet booklets				

Data file description

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
File name	TPLC_v1.0.0				
File format	Stata 16 (.dta) and SPSS 25 (.sav)				
Contents of file	It includes merged data from all five longitudinal waves for all respondents who participated in wave 1.				
Completeness	All data is coded and stored, with the exception of paradata, names and contact information. Constructed variables are added.				
Number of cases	16,363	13,540	10,641	8,103	6,315
Number of variables	716	2,699	956	1,468	1,198
Version	1.0.0 (October 2025)				
Data language	English				

APPENDIX 2: QUESTIONNAIRE CONTENT AND VARIABLE NAMES

In the tables below, numbers (and sometimes other characters) in regular fonts refer to question numbers in the questionnaires, while the corresponding variable names below them are in *italics*. The tables also list constructed variables for each relevant thematic block.

The asterisk (*) in variable names stands for the numbering of rows in questions that have a tabular list format (e.g. household members in the household grid) and are substituted with consecutive integers starting from 1 in the data file.

Occupation codes follow the FEOR-93 system (Hungarian Standard Classification of Occupations). Occupation codes and names are listed in HCSO, 1999.

See section 4.1 of the present volume for information on data file organisation and the logic behind variable names.

1. IDENTIFICATION, INFORMATION ABOUT THE INTERVIEW, WEIGHTS

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Personal identification number of the respondent	<i>aid</i>	<i>aid</i>	<i>aid</i>	<i>aid</i>	<i>aid</i>
Participation in subsequent waves	<i>a1hullam</i>	<i>a2hullam</i>	<i>a3hullam</i>	<i>a4hullam</i>	<i>a5hullam</i>
After which wave dropped out	-	<i>alemorzs</i>	<i>alemorzs</i>	<i>alemorzs</i>	<i>alemorzs</i>
Reason for dropping out	<i>a1nemsikerok</i>	<i>a2nemsikerok</i>	<i>a3nemsikerok</i>	<i>a4nemsikerok</i>	-
Year and month of interview	<i>a1kerdev</i> <i>a1kerdho</i>	<i>a2kerdev</i> <i>a2kerdho</i>	<i>a3kerdev</i> <i>a3kerdho</i>	<i>a4kerdev</i> <i>a4kerdho</i>	<i>a5kerdev</i> <i>a5kerdho</i>
Is it the same respondent as in the previous wave?	-	címkértya <i>a2biztos</i>	címkértya <i>a3biztos</i>	Q44 <i>a4biztos</i>	Q44 <i>a5biztos</i>
Who made the interview in the previous wave?	-	címkértya <i>a2interju</i>	címkértya <i>a3interju</i>	Q45 <i>a4interju</i>	Q45 <i>a5interju</i>
Respondent's limitations	IX <i>a1korlat</i>	-	-	Q46 <i>a4korlat</i> <i>a4korlat1-</i> <i>a4korlat3</i>	Q46 <i>a5korlat</i> <i>a5korlat1-</i> <i>a5korlat3</i>
Interview location	-	-	-	Q47 <i>a4hely</i>	Q47 <i>a5hely</i>
Type of neighbourhood	I <i>a1kornyek</i>	-	-	Q48 <i>a4kornyek</i>	Q48 <i>a5kornyek</i>
Presence of others during interview	III-VIII <i>a1jelen_tars</i> <i>a1jelen_tarsb</i> <i>a1jelen_feln</i> <i>a1jelen_felnb</i> <i>a1jelen_gyer</i> <i>a1jelen_gyerb</i>	-	-	-	Q49 <i>a5jelen</i>
Weight	<i>s1suly</i>	<i>s2suly</i> <i>s2longi</i>	<i>s3suly</i> <i>s3longi</i>	<i>s4suly</i> <i>s4longi</i>	<i>s5suly</i> <i>s5longi</i>

2. BASIC INFORMATION ON THE RESPONDENT

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Sex	not numbered <i>k1neme</i>	not numbered <i>k2neme</i>	101 <i>k3neme</i>	1102c <i>k4neme</i>	B06 <i>k5neme</i>
Date of birth	1 <i>k1szulev</i> <i>k1szulho</i>	A3 <i>k2szulev</i> <i>k2szulho</i>	103 <i>k3szulev</i> <i>k3szulho</i>	L01 <i>k4szulev</i>	B01 <i>k5szulev</i>
Place of birth	-	-	102 <i>k3szho</i>	-	-
Since when has lived in Hungary (if born abroad)	-	-	102b <i>k3miomo</i> <i>k3miomh</i>	-	-
Nationality	38 <i>k1nemzet</i>	-	-	-	-
Marital status	2 <i>k1csall</i>	A2 <i>k2csall</i>	104 <i>k3csall</i>	L02 <i>k4csall</i>	B02 <i>k5csall</i>
Partnership status	3 <i>k1partner</i>	C1 <i>k2partner</i>	208 <i>k3partner</i>	L03 <i>k4partner</i>	B03 <i>k5partner</i>
Highest educational attainment	15 <i>k1befisk</i>	B1 <i>k2befisk</i>	401 <i>k3befisu</i>	1510 <i>k4befiskuj</i>	302 <i>k5befiskuj</i>

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Labour market status	19, 19a, 19b <i>k1dolge</i> <i>k1dolgf</i> <i>k1ndolg</i>	calendar <i>caktute</i>	404 <i>k3dolgeuj</i> <i>k3dolguj</i> <i>k3ndolgu</i>	301, 302, 323 <i>k4dolge</i> <i>k4dolgst</i> <i>k4ndolguj2</i>	401, 403, 420 <i>k5dolge</i> <i>k5dolgst</i> <i>k5ndolguj2</i>
CONSTRUCTED VARIABLES					
Sex	<i>xneme</i>	<i>xneme</i>	<i>xneme</i>	<i>xneme</i>	<i>xneme</i>
Date of birth	<i>xszulev</i> <i>xszulho</i>	<i>xszulev</i> <i>xszulho</i>	<i>xszulev</i> <i>xszulho</i>	<i>xszulev</i> <i>xszulho</i>	<i>xszulev</i> <i>xszulho</i>
Age (in years; age groups)	<i>x1kor</i> <i>x1korcsop</i> <i>x1korcsop2</i>	<i>x2kor</i> <i>x2korcsop</i> <i>x2korcsop2</i>	<i>x3kor</i> <i>x3korcsop</i> <i>x3korcsop2</i>	<i>x4kor</i> <i>x4korcsop</i> <i>x4korcsop2</i>	<i>x5kor</i> <i>x5korcsop</i> <i>x5korcsop2</i>
Place of birth (country, region, country, settlement type, population size)	<i>xszorszag</i> <i>xszregio</i> <i>xszmegye</i> <i>xsztejog</i> <i>xsztelmer</i>	<i>xszorszag</i> <i>xszregio</i> <i>xszmegye</i> <i>xsztejog</i> <i>xsztelmer</i>	<i>xszorszag</i> <i>xszregio</i> <i>xszmegye</i> <i>xsztejog</i> <i>xsztelmer</i>	<i>xszorszag</i> <i>xszregio</i> <i>xszmegye</i> <i>xsztejog</i> <i>xsztelmer</i>	<i>xszorszag</i> <i>xszregio</i> <i>xszmegye</i> <i>xsztejog</i> <i>xsztelmer</i>
Since when has lived in Hungary (if born abroad)	<i>xittelv</i> <i>xittelho</i>	<i>xittelv</i> <i>xittelho</i>	<i>xittelv</i> <i>xittelho</i>	<i>xittelv</i> <i>xittelho</i>	<i>xittelv</i> <i>xittelho</i>
Nationality	<i>xnemzet</i>	<i>xnemzet</i>	<i>xnemzet</i>	<i>xnemzet</i>	<i>xnemzet</i>
Partnership status	<i>x1partner</i>	<i>x2partner</i>	<i>x3partner</i>	<i>x4partner</i>	<i>x5partner</i>
Highest educational attainment	<i>x1isk</i>	<i>x2isk</i>	<i>x3isk</i>	<i>x4isk</i>	<i>x5isk</i>
Labour market status	<i>x1munka</i>	<i>x2munka</i>	<i>x3munka</i>	<i>x4munka</i>	<i>x5munka</i>
Place of residence (region, country, settlement type, population size)	<i>t1regio</i> <i>t1megye</i> <i>t1telmer</i> <i>t1teljog</i>	<i>t2regio</i> <i>t2megye</i> <i>t2telmer</i> <i>t2teljog</i>	<i>t3regio</i> <i>t3megye</i> <i>t3telmer</i> <i>t3teljog</i>	<i>t4regio</i> <i>t4megye</i> <i>t4telmer</i> <i>t4teljog</i>	<i>t5regio</i> <i>t5megye</i> <i>t5telmer</i> <i>t5teljog</i>

3. HOUSEHOLD, HOUSEHOLD LABOUR

3.1. Characteristics of household members

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Private or institutional household	7, 10 <i>k1inthat</i> <i>k1intmas</i>	-	-	-	-
Characteristics of the institutional household	8, 9 <i>k1inthab</i> <i>k1inthan</i>	-	-	-	-
Household size	11 <i>k1htnagy</i>	A4 <i>k2htnagy</i>	105 <i>k3htnagy</i>	1101 <i>k4htnagy</i>	101 <i>k5htnagy</i>
Since when has lived alone	-	-	-	-	101b <i>k5egyszhtev</i> <i>k5egyszhto</i>
Relationship code, sex, date of birth and activity status of household members (household grid)	11 <i>k1h*rok</i> <i>k1h*nem</i> <i>k1h*szev</i> <i>k1h*szho</i> <i>k1h*ak</i>	A5 <i>k2h*rok</i> <i>k2h*nem</i> <i>k2h*szev</i> <i>k2h*szho</i> <i>k2h*ak</i>	106 <i>k3h*rok</i> <i>k3h*nem</i> <i>k3h*szev</i> <i>k3h*szho</i> <i>k3h*ak</i>	1102 <i>k4h*rok</i> <i>k4h*nem</i> <i>k4h*szev</i> <i>k4h*szho</i> <i>k4h*ak</i>	102 <i>k5h*rok</i> <i>k5h*nem</i> <i>k5h*szev</i> <i>k5h*szho</i> <i>k5h*ak</i>
Since when has lived with household members	-	A5 <i>k2h*ko</i>	106 <i>k3h*ko</i> <i>k3h*koh</i>	1102 <i>k4h*ko</i> <i>k4h*koh</i>	102f, g <i>k5h*ko</i> <i>k5h*koh</i>
Temporary away household members	12 <i>k1taval</i> <i>k1tav*sz</i> <i>k1tav*ok</i>	A7 <i>k2taval</i> <i>k2tav*sz</i> <i>k2tav*ok</i>	108 <i>k3taval</i> <i>k3tav*sz</i>	1102j <i>k4h*inga</i>	102j, 103 <i>k5h*inga</i> <i>k5tavhet</i>
Household members limited by illness, disability	-	A6 <i>k2bet k2bet*</i>	107 <i>k3bet k3bet*</i>	1102i <i>k4h*gatol</i>	102i <i>k5h*gatol</i>
CONSTRUCTED VARIABLE					
Living together with one or both biological parents	<i>x1szulovel</i>	<i>x2szulovel</i>	<i>x3szulovel</i>	<i>x4szulovel</i>	<i>x5szulovel</i>

3.2. Household labour, raising and caring for children

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Division of household work	-	C18 <i>k2foz k2mos k2bev k2tak k2jav k2gaz k2szer</i>	118 <i>k3foz k3mos k3bev k3tak k3jav k3gaz k3szer</i>	1113 <i>k4foz k4mos k4bev k4tak k4jav k4gaz k4szer</i>	114 <i>k5foz k5mos k5bev k5tak k5jav k5gaz k5szer</i>
Satisfaction with division of household work	-	C19 <i>k2mmele</i>	119 <i>k3mmele</i>	1114 <i>k4mmele</i>	115 <i>k5mmele</i>
Receiving regular help with household work	113 <i>k1kap4- k1kap10</i>	-	-	-	922 <i>k5fozs k5vasars k5hazims k5nhazims</i>
Helping with household work	116 <i>k1ad4-k1ad10</i>	-	-	-	-
Receiving paid help with household work	-	-	121 <i>k3fizs k3fizshh</i>	1115, 1116 <i>k4fizs k4fizsgy k4fizsa</i>	116, 117 <i>k5fizs k5fizsgy k5fizsa</i>
Division of child care tasks	-	A8 <i>k2gyolt k2gyfek k2gybet k2gyjat k2gyhf k2gyhoz</i>	115 <i>k3gyolt k3gyfek k3gybet k3gyjat k3gyhf k3gyhoz</i>	1110 <i>k4gyolt k4gyfek k4gybet k4gyjat k4gyhf k4gyhoz</i>	111 <i>k5gyolt k5gyfek k5gybet k5gyjat k5gyhf k5gyhoz</i>
Satisfaction with division of child care tasks	-	A9 <i>k2elmm</i>	116 <i>k3elmm</i>	1111 <i>k4elmm</i>	112 <i>k5elmm</i>
Using child care institutions, paid help	-	A10 <i>k2ibeb k2ibol k2iovo k2inap k2ibab k2ibebh k2ibolh k2iovoh k2inaph k2ibabh</i>	-	-	-
Receiving unpaid help with child care	-	A11, A11a <i>k2gys k2gys* k2gyha*</i>	117 <i>k3gys k3gyki* k3gyha*</i>	1112 <i>k4gys k4gyki* k4gygy* k4gya* k4gymeg*</i>	113 <i>k5gys</i>
Providing unpaid help with child care	-	-	120 <i>k3gas k3gaki* k3gaha*</i>	1117 <i>k4gas k4gaki* k4gagy* k4gaa* k4gamas*</i>	-
Helping to look after grandchildren	-	A15 <i>k2uns</i>	-	-	123 <i>k5unell k5uns k5unsalk</i>

4. CHILDBEARING, CHILDREN, GRANDCHILDREN

4.1. Number, date of birth and age of biological children (constructed variables)

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Date of birth of the first child	<i>xgyerekev xgyerekho</i>	<i>xgyerekev xgyerekho</i>	<i>xgyerekev xgyerekho</i>	<i>xgyerekev xgyerekho</i>	<i>xgyerekev xgyerekho</i>
Number of children born alive	<i>x1gyszam</i>	<i>x2gyszam</i>	<i>x3gyszam</i>	<i>x4gyszam</i>	<i>x5gyszam</i>
Number of children in the household	<i>x1eelogysz</i>	<i>x2eelogysz</i>	<i>x3eelogysz</i>	<i>x4eelogysz</i>	<i>x5eelogysz</i>
Number of non-resident children	<i>x1kelogysz</i>	<i>x2kelogysz</i>	<i>x3kelogysz</i>	<i>x4kelogysz</i>	<i>x5kelogysz</i>
Number of deceased children	<i>x1meghgysz</i>	<i>x2meghgysz</i>	<i>x3meghgysz</i>	<i>x4meghgysz</i>	<i>x5meghgysz</i>
Age of the youngest and the oldest child (years)	<i>x1legfigyk x1legidgyk</i>	<i>x2legfigyk x2legidgyk</i>	<i>x3legfigyk x3legidgyk</i>	<i>x4legfigyk x4legidgyk</i>	<i>x5legfigyk x5legidgyk</i>
Childbirth between waves	-	<i>x2szul</i>	<i>x3szul</i>	<i>x4szul</i>	<i>x5szul</i>

4.2. Characteristics of co-resident biological and step children

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Total number of biological children ever born	-	A1 <i>k2gyer</i>	-	L04, L05 <i>k4van_gyerek</i> <i>k4gyszam</i>	B04, B05 <i>k5van_gyerek</i> <i>k5gyszam</i>
Relationship to child	11 <i>k1h*rok</i>	A5 <i>k2h3rok-</i> <i>k2h13rok</i>	106 <i>k3h3rok-</i> <i>k3h10rok</i>	1102b <i>k4h3rok-</i> <i>k4h15rok</i>	102b <i>k5h3rok-</i> <i>k5h10rok</i>
Sex of child	11 <i>k1h*nem</i>	A5, calendar <i>k2h3nem-</i> <i>k2h13nem</i> <i>cgy*nem</i> <i>cng*nem</i>	106 <i>k3h3nem-</i> <i>k3h10nem</i>	1102c <i>k4h3nem-</i> <i>k4h15nem</i>	102c <i>k5h3nem-</i> <i>k5h10nem</i>
Child's date of birth	11 <i>k1h*szev</i> <i>k1h*szho</i>	A5, calendar <i>k2h3szev-</i> <i>k2h13szev</i> <i>k2h3szho-</i> <i>k2h13szho</i> <i>cgy*szev</i> <i>cgy*szho</i> <i>cng*szev</i> <i>cng*szho</i>	106 <i>k3h3szev-</i> <i>k3h10szev</i> <i>k3h3szho-</i> <i>k3h10szho</i>	1102d, e <i>k4h3szev-</i> <i>k4h15szev</i> <i>k4h3szho-</i> <i>k4h15szho</i>	102d, e <i>k5h3szev-</i> <i>k5h10szev</i> <i>k5h3szho-</i> <i>k5h10szho</i>
Starting date of living together	-	calendar <i>cgy*vele</i> <i>c0111*o-</i> <i>c0506*o</i>	106 <i>k3h3ko-</i> <i>k3h10ko</i> <i>k3h3koh-</i> <i>k3h10koh</i>	1102f, g <i>k4h3ko-</i> <i>k4h15ko</i> <i>k4h3koh-</i> <i>k4h15koh</i>	102f, g <i>k5h3ko-</i> <i>k5h10ko</i> <i>k5h3koh-</i> <i>k5h10koh</i>
Activity status of child	11 <i>k1h*ak</i>	A5 <i>k2h3ak-</i> <i>k2h13ak</i>	106, 109 <i>k3h3ak-</i> <i>k3h10ak</i> <i>k3gy*h</i>	1102h, k <i>k4h3ak-</i> <i>k4h15ak</i> <i>k4h3bei-</i> <i>k4h15bei</i>	102h <i>k5h3ak-</i> <i>k5h10ak</i>
Sleeping at the place of the non-resident parent	-	-	-	1102l, m <i>k4gy*ksz</i> <i>k4gy*kszr</i>	143c <i>k5ksz*algyak</i> <i>k5ksz*alalk</i>
Child's relationship with the non-resident parent	-	-	-	-	143 <i>k5gy*sorsz</i> <i>k5ksz*holel</i> <i>k5ksz*talgyak</i> <i>k5ksz*algyak</i> <i>k5ksz*alalk</i> <i>k5ksz*mf</i> <i>k5ksz*tan</i> <i>k5ksz*ugy</i> <i>k5ksz*kora</i> <i>k5ksz*zsp</i> <i>k5ksz*prob</i> <i>k5ksz*rtam</i> <i>k5ksz*dont</i> <i>k5ksz*kivel1</i> <i>k5ksz*kivel2</i>
Child-care benefit received for the youngest child	-	-	110 <i>k3gyed</i>	1103 <i>k4gyed</i>	104 <i>k5gyed</i>
Length of staying at home with the youngest child	-	-	111, 112 <i>k3aho</i> <i>k3adoev</i> <i>k3adoho</i>	1104, 1105 <i>k4aho2</i> <i>k4adoev</i> <i>k4adoho</i>	105, 106 <i>k5aho2</i> <i>k5adoev</i> <i>k5adoho</i>
Child-care solution after resuming work	-	-	-	1106 <i>k4adofel</i>	107 <i>k5adofel</i>
Reasons for resuming work or staying at home with the youngest child before/after age 3	-	-	113 <i>k3amedo</i> <i>k3amndo</i>	1107, 1108 <i>k4amedo</i> <i>k4amndo</i>	108, 109 <i>k5amedo</i> <i>k5amndo</i>
Working for pay while at home with the youngest child	-	-	114 <i>k3aodo</i>	1109 <i>k4aodo</i>	110 <i>k5aodo</i>

4.3. Characteristics of non-resident biological children

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Total number of biological children ever born	-	A1 <i>k2gyer</i>	-	L04, L05 <i>k4van_gyerek</i> <i>k4gyszam</i>	B04, B05 <i>k5van_gyerek</i> <i>k5gyszam</i>
Any non-resident biological children, their number	13, 13a <i>k1gytavo</i> <i>k1hany</i>	-	-	1408 <i>k4gytavo</i>	608 <i>k5gytavo</i>
Sex of child	13 <i>k1g*nem</i>	calendar <i>cgy*nem</i>	312a <i>k3g*nem</i>	1408b <i>k4g*nem</i>	608b <i>k5g*nem</i>
Child's date of birth	13 <i>k1g*szev</i> <i>k1g*szho</i>	calendar <i>cgy*szev</i> <i>cgy*szho</i>	312a <i>k3g*szev</i> <i>k3g*szho</i>	1408c, d <i>k4g*szev</i> <i>k4g*szho</i>	608c, d <i>k5g*szev</i> <i>k5g*szhp</i>
Relationship to child	-	-	312a <i>k3g*ver</i> <i>k3g*oro</i>	1408e <i>k4g*ver</i>	608e <i>k5g*ver</i>
Starting date of living together	-	calendar <i>c0111*o-</i> <i>c0506*o</i>	-	-	-
Ending date of living together	13 <i>k1g*kev</i> <i>k1g*kho</i>	calendar <i>c0111*o-</i> <i>c0506*o</i>	312a <i>k3g*kev</i> <i>k3g*kho</i>	1408f, g <i>k4g*kev</i> <i>k4g*kho</i>	608f, g <i>k5g*kev</i> <i>k5g*kho</i>
Date of death	13 <i>k1g*hev</i> <i>k1g*hho</i>	-	312a <i>k3g*hev</i> <i>k3g*hho</i>	1408q, r <i>k4g*hev</i> <i>k4g*hho</i>	608n, o <i>k5g*hev</i> <i>k5g*hho</i>
Where the child lives now	13 <i>k1g*hol</i>	calendar <i>cgy*hol</i>	312a <i>k3g*hol</i>	1408h <i>k4g*hol</i>	608h <i>k5g*hol</i>
Living arrangement of child	-	-	-	1408j <i>k4g*ki1-</i> <i>k4g*ki6</i>	608j <i>k5g*ki1</i>
How far the child lives	-	-	312a <i>k3g*tor</i> <i>k3g*tpa</i>	-	-
Frequency of meeting in person	-	-	312a <i>k3g*hh</i>	1408i <i>k4g*gy k4g*a</i>	608i <i>k5g*gy k5g*a</i>
Sleeping at the respondent's place, having a separate room and bed	-	-	-	1408k-n <i>k4g*alsz</i> <i>k4g*alszr</i> <i>k4g*szoba</i> <i>k4g*agy</i>	608k <i>k5g*alsz</i>
Regular support to child	-	-	-	1408o <i>k4g*mos</i> <i>k4g*tan</i> <i>k4g*int</i> <i>k4g*fiz</i> <i>k4g*zsp</i> <i>k4g*se</i>	608l <i>k5g*mos</i> <i>k5g*tan</i> <i>k5g*int</i> <i>k5g*fiz</i> <i>k5g*zsp</i> <i>k5g*se</i>
Satisfaction with relationship to child	-	-	312a <i>k3g*ele</i>	1408p <i>k4g*ele</i>	608m <i>k5g*ele</i>

4.4. Characteristics of non-biological children the respondent used to live with

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Any non-biological children the respondent used to live with, their number	14, 14a <i>k1masgye</i> <i>k1mgyhan</i>	-	313 <i>k3masgye</i>	1409 <i>k4masgye</i>	609 <i>k5masgye</i>
Sex of child	14 <i>k1n*nem</i>	calendar <i>cng*nem</i>	313a <i>k3n*nem</i>	1410b <i>k4n*nem</i>	-
Child's date of birth	14 <i>k1n*szev</i> <i>k1n*szho</i>	calendar <i>cng*szev</i> <i>cng*szho</i>	313a <i>k3n*szev</i> <i>k3n*szho</i>	1410c, d <i>k4n*szev</i> <i>k4n*szho</i>	-
Relationship to child	-	-	313a <i>k3n*ver</i>	1410e <i>k4n*ver</i>	-
Starting and ending dates of living together	14 <i>k1n*miev</i> <i>k1n*miho</i>	calendar <i>c0111*o-</i> <i>c0506*o</i>	313a <i>k3n*miev</i> <i>k3n*meev</i>	1410f-i <i>k4n*miev</i> <i>k4n*miho</i>	-

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
	<i>k1n*meev</i> <i>k1n*meho</i>			<i>k4n*meev</i> <i>k4n*meho</i>	
Date of death	-	-	313a <i>k3n*hev</i> <i>k3n*hho</i>	1410m, n <i>k4n*hev</i> <i>k4n*hho</i>	-
Where the child lives now	14 <i>k1n*hol</i>	calendar <i>cng*hol</i>	313a <i>k3n*hol</i>	1410j <i>k4n*hol</i>	-
How far the child lives	-	-	313a <i>k3n*tor</i> <i>k3n*tpé</i>	-	-
Frequency of meeting in person	-	-	313a <i>k3n*hh</i>	1410k <i>k4n*sztagy</i> <i>k4n*sztáa</i>	-
Satisfaction with relationship to child	-	-	313a <i>k3n*ele</i>	1410l <i>k4n*ele</i>	-

4.5. Childbearing intentions, plans

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Childbearing intention	69, 71 <i>k1gy meg</i> <i>k1gy megv</i>	D1 <i>k2gy meg</i>	305, 306, 310 <i>k3gy3ev</i> <i>k3gy kes</i> <i>k3gy megv</i>	1402, 1404 <i>k4gy3ev</i> <i>k4gy kes</i>	602, 604 <i>k5gy3ev</i> <i>k5gy kes</i>
Partner's childbearing intention	-	-	-	1403 <i>k4gy3evp</i>	603 <i>k5gy3evp</i>
Number of planned children	73 <i>k1hanygy</i>	D3 <i>k2hanygy</i>	309 <i>k3hgyuj</i>	1407 <i>k4hgyuj</i>	607 <i>k5hgyuj</i>
Planned number of children of partner	74 <i>k1parhan</i>	-	-	-	-
Preferred age for having (next) child	75-77 <i>k1korgy</i> <i>k1miert</i> <i>k1elsogy</i>	D5 <i>k2korgy</i>	307 <i>k3korgy</i>	1405 <i>k4korgy</i>	605 <i>k5korgy</i>
Preference for boy or girl	-	D4 <i>k2fvl</i>	308 <i>k3fvluj</i>	1406 <i>k4fvluj</i>	606 <i>k5fvluj</i>
Reason for not wanting (more) children	70 <i>k1okok1-</i> <i>k1okok15</i>	D2 <i>k2okok1-</i> <i>k2okok15</i>	-	-	-
Conditions for having more children	72 <i>k1kormi</i>	-	-	-	-
Preferred number of children if starting over	62 <i>k1ujragy</i>	-	-	1413 <i>k4ujragy</i>	-
Preferred number of children when R was young	-	-	-	1411, 1412 <i>k4fiagysz</i> <i>k4fiagysz2</i> <i>k4idgysz</i> <i>k4idgysz2</i>	-
Effect of family benefits in childbearing decisions	79 <i>k1tervgy</i> <i>k1elobb</i> <i>k1tobbgy</i>	-	-	-	-
Wanted to have more children than wants now	-	-	311, 311a <i>k3korto</i> <i>k3mermo</i>	-	610, 610a <i>k5korto</i> <i>k5mermo</i>
Effect of childbearing	-	D6 <i>k2gyh1-</i> <i>k2gyh11</i>	-	801 <i>k4gyh1-</i> <i>k4gyh12</i>	611 <i>k5gyh1-</i> <i>k5gyh12</i>
Factors at play in the childbearing decision	-	D7 <i>k2gysz1-</i> <i>k2gysz9</i>	-	802 <i>k4gysz1-</i> <i>k4gysz10</i>	612 <i>k5gysz1-</i> <i>k5gysz10</i>
Opinion of family, friends about childbearing	-	D8 <i>k2gy ny1-</i> <i>k2gy ny3</i>	-	803 <i>k4gy ny1-</i> <i>k4gy ny3</i>	613 <i>k5gy ny1-</i> <i>k5gy ny3</i>

4.6. Family planning, contraception

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Present pregnancy	69 <i>k1gymeg</i>	D1 <i>k2gymeg</i>	303 <i>k3terh</i>	1401 <i>k4terhes</i> <i>k4terhv</i>	601 <i>k5terhes</i> <i>k5terhv</i>
Answered the sensitive questions	-	-	-	-	X1 <i>k5kitolt</i>
Health problem preventing pregnancy	-	-	nt1 <i>k3nt1s k3nt1p</i>	-	4 <i>k5nt1sp</i>
Intends to have a child soon	-	-	nt2 <i>k3nt2</i>	-	1 <i>k5nt2</i>
Partner intends to have a child soon	-	-	nt7 <i>k3nt7</i>	-	-
Things to help get pregnant	-	-	nt3, t5 <i>k3nt31-k3nt33</i> <i>k3t51-k3t53</i>	-	10 <i>k5nt31-</i> <i>k5nt37</i> <i>k5nt3mas</i>
Contraceptive use	-	-	nt4-nt6, t6 <i>k3nt4 k3nt5ev</i> <i>k3nt5ho k3nt6</i> <i>k3nt61-k3nt63</i> <i>k3nt6nev k3t6</i> <i>k3t61-k3t63</i> <i>k3t6nev</i>	-	2, 3 <i>k5nt4 k5nt5ev</i> <i>k5nt5ho k5nt6</i> <i>k5nt61-</i> <i>k5nt611</i>
Used medical help	-	-	-	-	5 <i>k5orvseg</i>
Characteristics of medical consultation	-	-	-	-	6-9 <i>k5orvsegev</i> <i>k5orvsegho</i> <i>k5probev</i> <i>k5probho</i> <i>k5szakorv1-</i> <i>k5szakorv4</i> <i>k5probok</i> <i>k5probnem</i>
Age at first sexual intercourse	-	-	nt8, t9 <i>k3nt8 k3t9</i>	-	-
Child's expected date of birth	-	-	t1 <i>k3t1</i>	-	-
Planned pregnancy	-	-	t2, t3 <i>k3t2 k3t3</i>	-	-
Partner wanted the pregnancy	-	-	t7, t8 <i>k3t7 k3t8</i>	-	-
Since when have tried to conceive	-	-	t4 <i>k3t4ev k3t4ho</i>	-	-

Notes: nt = questions for respondents who/whose partners are not pregnant (p. 19 of the questionnaire, wave 3);
t = questions for respondents who/whose partners are pregnant (p. 18 of the questionnaire, wave 3)

4.7. Grandchildren, great grandchildren

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Number of grandchildren	-	A12, A12a <i>k2unok</i> <i>k2unokh</i>	122 <i>k3unok</i> <i>k3unokh</i> <i>k3vunokh</i>	-	118, 119 <i>k5unok</i> <i>k5unokh</i>
Date of birth of grandchildren	-	A13, A14a, A14b <i>k2unev</i> <i>k2unho</i> <i>k2uniev</i> <i>k2uniho</i> <i>k2unfev</i> <i>k2unfho</i>	-	-	120-122 <i>k5unev</i> <i>k5unho</i> <i>k5uniev</i> <i>k5uniho</i> <i>k5unfev</i> <i>k5unfho</i>
Helping to look after grandchildren	-	A15 <i>k2uns</i>	-	-	123 <i>k5unell k5uns</i> <i>k5unsa</i>

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Number of great-grandchildren	-	A16, A16a <i>k2duno</i> <i>k2dunoh</i>	123 <i>k3duno</i> <i>k3dunoh</i>	-	124, 125 <i>k5duno</i> <i>k5dunoh</i>

5. PARTNERSHIPS

5.1. Information on spouse or cohabiting partner

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Sex	11 <i>k1h*nem</i>	A5 <i>k2h2nem</i>	106 <i>k3h2nem</i>	1102c <i>k4h2nem</i>	102c <i>k5h2nem</i>
Date of birth	11 <i>k1h*szev</i> <i>k1h*szho</i>	A5 <i>k2h2szev</i> <i>k2h2szev</i>	106 <i>k3h2szev</i> <i>k3h2szho</i>	1102d, e <i>k4h2szev</i> <i>k4h2szho</i>	102d, e <i>k5h2szev</i> <i>k5h2szho</i>
Place of birth	-	-	501 <i>k3tszh_k</i> <i>k3tszh_n</i> <i>k3tszhht</i> <i>k3tszh_o</i>	402, 403 <i>k4tszh_uj</i> <i>k4tszh_uj2</i>	-
Since when has lived in Hungary	-	-	501b <i>k3tmiomo</i> <i>k3tmiomh</i>	404 <i>k4tmiomo</i> <i>k4tmiomh</i>	-
Highest educational attainment	30 <i>k1tbfis</i>	C4 <i>k2tbfis</i>	502 <i>k3tbfisu</i>	405 <i>k4tbfisuj</i>	501 <i>k5tbfisuj</i>
Labour market status (see also: 7.2)	11, 31, 31a, 31b <i>k1h*ak</i> <i>k1tdolge</i> <i>k1tdolgf</i> <i>k1tndolg</i>	A5, C5, C5a, C5b <i>k2h2ak</i> <i>k2tdolge</i> <i>k2tdolgf</i> <i>k2tndolg</i>	106, 503 <i>k3h2ak</i> <i>k3tdgeu</i> <i>k3tdolgu</i> <i>k3tndolgu</i>	1102h, 406, 407, 424 <i>k4h2ak</i> <i>k4tdgeu</i> <i>k4tdolgst</i> <i>k4tndolguj2</i>	102h, 502, 504, 518 <i>k5h2ak</i> <i>k5tdgeu</i> <i>k5tdolgst</i> <i>k5tndolguj2</i>
Average monthly income of spouse/partner	-	G3, G4 <i>k2pnjov</i> <i>k2pnjovk</i>	702, 702a <i>k3pnjov</i> <i>k3pnjovk</i>	503 <i>k4pnjov</i> <i>k4pnjovk</i> <i>k4pnjovk_a</i>	802 <i>k5pnjov</i> <i>k5pnjovk</i>
Marital status of cohabiting partner	3b <i>k1ecsa</i>	C2 <i>k2ecsa</i>	-	206 <i>k4etcsa2</i>	206 <i>k5etcsa2</i>
CONSTRUCTED VARIABLES					
Educational attainment	<i>x1pisk</i>	<i>x2pisk</i>	<i>x3pisk</i>	<i>x4pisk</i>	<i>x5pisk</i>
Labour market status (see also: 7.2)	<i>x1pmunka</i>	<i>x2pmunka</i>	<i>x3pmunka</i>	<i>x4pmunka</i>	<i>x5pmunka</i>
Average monthly income	-	<i>x2pjov</i>	<i>x3pjov</i>	<i>x4pjov</i>	<i>x5pjov</i>

5.2. Information on non-resident (LAT) partner

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Date of birth	-	-	215 <i>k3latsze</i> <i>k3latszh</i>	211 <i>k4latsze</i> <i>k4latszh</i>	211 <i>k5latsze</i> <i>k5latszh</i>
Place of birth	-	-	501 <i>k3tszh_k</i> <i>k3tszh_n</i> <i>k3tszhht</i> <i>k3tszh_o</i>	402, 403 <i>k4tszh_uj</i> <i>k4tszh_uj2</i>	-
Since when has lived in Hungary (if born abroad)	-	-	501b <i>k3tmiomo</i> <i>k3tmiomh</i>	404 <i>k4tmiomo</i> <i>k4tmiomh</i>	-
Marital status	-	-	-	212 <i>k4pcsa</i>	212 <i>k5pcsa</i>
Highest educational attainment	-	-	502 <i>k3tbfisu</i>	405 <i>k4tbfis_uj</i>	501 <i>k5tbfisk_uj</i>
Labour market status (see also: 7.2)	-	-	503 <i>k3tdgeu</i> <i>k3tdolgu</i> <i>k3tndolgu</i>	406, 407, 424 <i>k4tdgeu</i> <i>k4tdolgst</i> <i>k4tndolguj2</i>	502, 504, 518 <i>k5tdgeu</i> <i>k5tdolgst</i> <i>k5tndolguj2</i>

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Starting date of relationship	-	-	213 <i>k3latev</i> <i>k3latho</i>	209 <i>k4latev</i> <i>k4latho</i>	209 <i>k5latev</i> <i>k5latho</i>
Ever lived together	-	-	214 <i>k3lateu</i>	210 <i>k4lateu</i>	210 <i>k5lateu</i>
How far partner lives	-	-	216 <i>k3lattao</i> <i>k3lattap</i>	213 <i>k4lattao</i> <i>k4lattap</i>	213 <i>k5lattao</i> <i>k5lattap</i>
Frequency of meeting in person	-	-	217 <i>k3lathh</i>	214 <i>k4lattalgy</i> <i>k4lattala</i>	214 <i>k5lattalgy</i> <i>k5lattala</i>
Reason for living separately	-	-	218-220 <i>k3latkin</i> <i>k3latmn</i> <i>k3latok</i>	218-220 <i>k4latkin2</i> <i>k4latmn</i> <i>k4latok</i>	219-221 <i>k5latkin2</i> <i>k5latnm</i> <i>k5latok</i>
CONSTRUCTED VARIABLES					
Highest educational attainment of partner	-	-	<i>x3pisk</i>	<i>x4pisk</i>	<i>x5pisk</i>
Labour market status of partner (see also: 7.2)	-	-	<i>x3pmunka</i>	<i>x4pmunka</i>	<i>x4pmunka</i>

5.3. Partnership history

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Partnership history (starting and ending dates of unions, marriage, widowhood)	4-6 <i>k1hazsz</i> <i>k1haz*ev</i> <i>k1haz*ho</i> <i>k1haz*el</i> <i>k1haz*ee</i> <i>k1haz*eh</i> <i>k1haz*fe</i> <i>k1haz*be</i> <i>k1haz*bh</i> <i>k1eetars</i> <i>k1eetarb</i> <i>k1eta*ke</i> <i>k1eta*kh</i> <i>k1eta*ve</i> <i>k1eta*vh</i>	calendar <i>c0111ao-</i> <i>c0506ao</i> <i>c0111bo-</i> <i>c0506bo</i> <i>c0111co-</i> <i>c0506co</i> <i>c0111do-</i> <i>c0506do</i> <i>c0111eo-</i> <i>c0506eo</i> <i>c0111fo-</i> <i>c0506fo</i> <i>c0111go-</i> <i>c0506go</i>	201-207 <i>k3e04 k3hk</i> <i>k3hkev</i> <i>k3hkho</i> <i>k3va k3vaev</i> <i>k3vaho k3etm</i> <i>k3etmev</i> <i>k3etmeho</i> <i>k3ujka</i> <i>k3uj*kev</i> <i>k3uj*kho</i> <i>k3uj*hk</i> <i>k3uj*hke</i> <i>k3uj*hkh</i> <i>k3uj*v k3uj*ve</i> <i>k3uj*vh</i>	1301-1309 <i>k4vcsall</i> <i>k4javcsall k4hk</i> <i>k4hkev k4hkho</i> <i>k4va k4vaev</i> <i>k4vaho k4etm</i> <i>k4etmeh</i> <i>k4etmeho</i> <i>k4ujka</i> <i>k4uj*kev</i> <i>k4uj*kho</i> <i>k4uj*hk</i> <i>k4uj*hke</i> <i>k4uj*hkh</i> <i>k4uj*vuj</i> <i>k4uj*ve</i> <i>k4uj*vh</i> <i>k4uj*meg</i>	227-230 <i>k5vcsall</i> <i>k5javcsall</i> <i>k5ujka</i> <i>k5uj*kev</i> <i>k5uj*kho</i> <i>k5uj*hk</i> <i>k5uj*hke</i> <i>k5uj*hkh</i> <i>k5uj*vuj</i> <i>k5uj*ve</i> <i>k5uj*vh</i>
Starting date of living together	3a <i>k1partna</i> <i>k1partnb</i>	-	106 <i>k3h2ko</i> <i>k3h2koh</i>	1102f, g <i>k4h2ko</i> <i>k4h2koh</i>	102f, g <i>k5h2ko</i> <i>k5h2koh</i>
Ending date of living together (if married but lives separately)	2a <i>k1melkul</i> <i>k1melkub</i>	-	-	-	-
Children born from earlier relationship	-	-	-	-	230i <i>k5uj1gy</i>
Has had non-resident partner	-	-	-	226 <i>k4allp</i>	226 <i>k5allp</i>
The same partner as 4 years before	-	-	-	401 <i>k4ua</i>	-
Characteristics of the dissolved marriage/cohabiting union	-	-	-	1310-1316 <i>k4vaki k4valak</i> <i>k4vagy</i> <i>k4vagyh</i> <i>k4vagyki</i> <i>k4etmki</i> <i>k4etmgy</i> <i>k4etmgyh</i> <i>k4etmgyki</i>	230j <i>k5uj1gyki</i>
CONSTRUCTED VARIABLES					
Ever divorced	<i>x1valas</i>	<i>x2valas</i>	<i>x3valas</i>	<i>x4valas</i>	<i>x5valas</i>
Starting date of first cohabitation or marriage	<i>xpkezdev</i> <i>xpkezdho</i>	<i>xpkezdev</i> <i>xpkezdho</i>	<i>xpkezdev</i> <i>xpkezdho</i>	<i>xpkezdev</i> <i>xpkezdho</i>	<i>xpkezdev</i> <i>xpkezdho</i>
Date of first marriage	<i>xhazasev</i> <i>xhazasho</i>	<i>xhazasev</i> <i>xhazasho</i>	<i>xhazasev</i> <i>xhazasho</i>	<i>xhazasev</i> <i>xhazasho</i>	<i>xhazasev</i> <i>xhazasho</i>

5.4. Partnership quality, plans, intentions

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Satisfaction with relationship	53 <i>k1parele</i>	C10 <i>k2parele</i>	223 <i>k3parele</i>	201, 207, 222 <i>k4hazele</i> <i>k4etele</i> <i>k4partele</i>	201, 207, 222 <i>k5hazele</i> <i>k5etele</i> <i>k5partele</i>
Things characteristic of the union	52 <i>k1vanhus</i> <i>k1vanany</i> <i>k1vanti</i> <i>k1vanhaz</i> <i>k1vansex</i> <i>k1vanizl</i> <i>k1vansze</i> <i>k1vanald</i> <i>k1vantit</i> <i>k1vancel</i>	C9 <i>k2vanti</i> <i>k2vanizl</i> <i>k2vancel</i>	-	227 <i>k4vanti</i> <i>k4vanizl</i> <i>k4vancel</i>	200 <i>k5vanti</i> <i>k5vanizl</i> <i>k5vancel</i>
Frequency of arguments	54 <i>k1vitmmo</i> <i>k1vitany</i> <i>k1vitszi</i> <i>k1vitbar</i> <i>k1vitszu</i> <i>k1vitnev</i> <i>k1vitgyv</i> <i>k1vitcel</i> <i>k1vitpia</i> <i>k1vitfel</i>	C11 <i>k2vitmmo</i> <i>k2vitany</i> <i>k2vitszi</i> <i>k2vitbar</i> <i>k2vitszu</i> <i>k2vitnev</i> <i>k2vitgyv</i> <i>k2vitcel</i> <i>k2vitpia</i> <i>k2vitfel</i>	224 <i>k3vitmmo</i> <i>k3vitany</i> <i>k3vitszi</i> <i>k3vitbar</i> <i>k3vitszu</i> <i>k3vitnev</i> <i>k3vitgyv</i> <i>k3vitcel</i> <i>k3vitpia</i> <i>k3vitfel</i>	228 <i>k4vitmmo</i> <i>k4vitany</i> <i>k4vitszi</i> <i>k4vitbar</i> <i>k4vitszu</i> <i>k4vitnev</i> <i>k4vitgyv</i> <i>k4vitcel</i> <i>k4vitpia</i> <i>k4vitfel</i>	-
Dealing with arguments	55 <i>k1nezete</i>	C12 <i>k2nezete</i>	225 <i>k3vithal</i> <i>k3vitbe</i> <i>k3vitve</i> <i>k3vitver</i>	229 <i>k4vithal</i> <i>k4vitbe</i> <i>k4vitve</i> <i>k4vitver</i>	-
Thoughts of divorce/breakup	56 <i>k1valasg</i>	C13 <i>k2valasg</i>	226 <i>k3valasg</i>	202, 208, 223 <i>k4valasgh</i> <i>k4valasget</i> <i>k4valasgp</i>	202, 208, 223 <i>k5valasgh</i> <i>k5valasget</i> <i>k5valasgp</i>
Satisfaction with the division of housework	-	C19 <i>k2mmele</i>	119 <i>k3mmele</i>	1114 <i>k4mmele</i>	115 <i>k5mmele</i>
Satisfaction with the division of child care tasks	-	A9 <i>k2elmm</i>	116 <i>k3elmm</i>	1111 <i>k4elmm</i>	112 <i>k5elmm</i>
Marital intention/plan	3c, 3d <i>k1terva</i> <i>k1tervb</i>	C3 <i>k2tervb</i>	209a-c <i>k3thazet</i> <i>k3thazpa</i> <i>k3thazva</i>	203, 215, 224 <i>k4thazet2</i> <i>k4thazpa</i> <i>k4thazva</i>	203, 215, 224 <i>k5thazet2</i> <i>k5thazpa</i> <i>k5thazva</i>
Why does not want to get married	-	-	-	204 <i>k4nemha</i>	204 <i>k5nemha</i>
Partner's marital intention	-	-	210a-b <i>k3etha</i> <i>k3paha</i>	205, 216 <i>k4etha</i> <i>k4paha</i>	205, 216 <i>k5etha</i> <i>k5paha</i>
Intention/plan to move in together with partner	3c <i>k1terva</i>	C15 <i>k2ksz</i>	211b-c <i>k3tokpa</i> <i>k3tokva</i>	217, 225 <i>k4tokpa</i> <i>k4tokva</i>	217, 225 <i>k5tokpa</i> <i>k5tokva</i>
Partner's intention to move in together	-	-	212b <i>k3etok</i>	221 <i>k4etok</i>	218 <i>k5etok</i>
Effect of moving in together	-	C16 <i>k2kh1-k2kh6</i>	221 <i>k3hk1-k3hk6</i>	808, 811 <i>k4hk1-k4hk6</i> <i>k4ihk1-k4ihk7</i>	231, 234 <i>k5hk1-k5hk6</i> <i>k5ihk1-k5ihk7</i>
Factors at play in the decision to move in together	-	C17 <i>k2ksz1-k2ksz4</i>	-	809, 812 <i>k4ksz1-</i> <i>k4ksz4</i> <i>k4iksz1-</i> <i>k4iksz4</i>	232, 235 <i>k5ksz1-</i> <i>k5ksz4</i> <i>k5iksz1-</i> <i>k5iksz4</i>
Opinion of family, friends about moving in together	-	-	222 <i>k3hkny1-</i> <i>k3hkny3</i>	810, 813 <i>k4hkny1-</i> <i>k4hkny3</i> <i>k4ihkny1-</i> <i>k4ihkny3</i>	233, 236 <i>k5hkny1-</i> <i>k5hkny3</i> <i>k5ihkny1-</i> <i>k5ihkny3</i>

6. PARENTS, PARENTAL HOME

6.1. Family circumstances in childhood

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Partnership status of parents at respondent's birth	43 <i>k1szulok</i>	-	-	-	-
Date when parents got married to each other	-	-	-	-	708, 709 <i>k5szhazas</i> <i>k5szhazev</i>
Parents ever separated	44 <i>k1egyutt</i>	-	-	-	-
Age at parental separation	45 <i>k1valev</i>	-	-	-	-
Re-partnering of parents	46, 47 <i>k1anyauj</i> <i>k1apauj</i>	-	-	-	-
Number of siblings	48, 49 <i>k1anyagy</i> <i>k1nevelk</i>	-	818 <i>k3ftest</i> <i>k3ltest</i>	1222 <i>k4ftest</i> <i>k4ltest</i>	710 <i>k5anyagy</i>
Date of mother's first birth	-	-	-	-	711 <i>k5anyakor</i>
Birth order	-	-	-	-	712 <i>k5szulsor</i>
Educational attainment of parents	-	B2, B3 <i>k2apai k2anyi</i>	-	-	-
Occupation of father at age 15 of respondent	-	-	-	-	713 <i>k5apfeor</i>
Labour market status of father at age 15 of respondent	-	-	-	-	714, 721 <i>k5apdolge</i> <i>k5apndolg</i>
Type of employment of father at age 15 of respondent	-	-	-	-	715-720 <i>k5apdolgfor</i> <i>k5aponcs</i> <i>k5apalfsz</i> <i>k5apalfiz</i> <i>k5apalszell</i> <i>k5apalkfsz</i>
Occupation of mother at age 15 of respondent	-	-	-	-	722 <i>k5anyfeor</i>
Subjective financial situation of the family at age 15 of respondent	-	-	-	-	723 <i>k515szubjj</i>
CONSTRUCTED VARIABLES					
Partnership status of parents at respondent's birth	<i>xszulcapcs</i>	<i>xszulcapcs</i>	<i>xszulcapcs</i>	<i>xszulcapcs</i>	<i>xszulcapcs</i>
Age of respondent at parental separation	<i>xszulval</i>	<i>xszulval</i>	<i>xszulval</i>	<i>xszulval</i>	<i>xszulval</i>
Educational attainment of father and mother	<i>xapisk xanyisk</i>	<i>xapisk xanyisk</i>	<i>xapisk xanyisk</i>	<i>xapisk xanyisk</i>	<i>xapisk xanyisk</i>

6.2. Leaving the parental home

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Ever left the parental home/ lived separately from parents	-	-	822 <i>k3kkolte</i>	1230 <i>k4kkolte</i>	732 <i>k5kkolte</i>
Date of leaving the parental home / starting to live separately from parents (for the first time)	131 <i>k1elkolt</i>	-	820, 823 <i>k3elkole</i> <i>k3elkolh</i> <i>k3kkolev</i> <i>k3kkolho</i>	1224, 1231 <i>k4elkole2</i> <i>k4elkolh2</i> <i>k4kkolev</i> <i>k4kkolho</i>	724, 733 <i>k5elkole2</i> <i>k5elkolh2</i> <i>k5kkolev</i> <i>k5kkolho</i>
To where moved/where lived at first	-	-	-	1225, 1232 <i>k4elkh1</i> <i>k4kkh1</i>	725, 734 <i>k5elkh1</i> <i>k5kkh1</i>
Ever moved back/ lived with parent(s) again	131a <i>k1vkolt</i>	-	821 <i>k3vkoluj</i>	1227 <i>k4vkoluj</i>	726 <i>k5vkoluj</i>
Date of moving back/ starting to live with parent(s) again (the last one)	-	-	-	1228 <i>k4vkole</i> <i>k4vkolho</i>	727, 729 <i>k5vkole</i> <i>k5vkolho</i> <i>k5elkole</i> <i>k5elkolho</i>

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
					<i>k5uvkole</i> <i>k5uvkolho</i> <i>k5uelkole</i> <i>k5uelkolho</i>
Why lived/lives again with parent(s)	-	-	-	-	728, 730, 735 <i>k5ujszelok</i> <i>k5ujszel2ok</i> <i>k5ujszel3ok</i>
Parental support in obtaining first independent housing	134 <i>k1szupen</i> <i>k1szubut</i> <i>k1szumun</i> <i>k1szukap</i>	-	-	-	-
Intention to leave the parental home	-	-	824 <i>k3elkak</i>	1234 <i>k4elkak</i>	736 <i>k5elkak</i>
Effect of leaving the parental home	-	-	-	1235 <i>k4kksza</i> <i>k4kkmu</i> <i>k4kkpe</i> <i>k4kklak</i> <i>k4kksex</i> <i>k4kkszk</i> <i>k4kkbv</i> <i>k4kkbo</i>	-
Factors at play in the decision to move	-	-	-	1236 <i>k4kspe</i> <i>k4ksmu</i> <i>k4ksla</i> <i>k4kseg</i> <i>k4kssze</i> <i>k4ksszk</i> <i>k4kspa</i>	-
Opinion of family, friends about moving	-	-	-	1237, 1238 <i>k4bael</i> <i>k4szuel</i> <i>k4roel</i> <i>k4kkpv</i>	-

6.3. Information on parents, grandparents and siblings

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Year of birth of mother	-	-	-	-	704 <i>k5anyszulev</i>
Mother alive	41 <i>k1anyael</i>	-	801 <i>k3anel</i>	1201 <i>k4aneluj</i>	705 <i>k5aneluj</i>
Year of death of mother	41a <i>k1anyhal</i>	-	-	1202 <i>k4anyhal</i>	-
Mother limited by illness, disability	-	-	803 <i>k3ankor</i>	1203 <i>k4ankor</i>	-
Living arrangements of mother	-	-	804, 805 <i>k3anegy</i> <i>k3anegy</i> <i>k3anp</i> <i>k3anfia</i> <i>k3anlan</i> <i>k3anuno</i> <i>k3anssz</i> <i>k3anrok</i> <i>k3anbar</i> <i>k3anido</i> <i>k3anint</i>	1204, 1205 <i>k4anegy</i> <i>k4anki*</i>	-
How far mother lives	-	-	806 <i>k3anora</i> <i>k3anper</i>	1206 <i>k4anora</i> <i>k4anper</i>	-
Frequency of meeting in person with mother	-	-	807 <i>k3anhh</i>	1207 <i>k4antalgy</i> <i>k4antala</i>	-
Frequency of talking with mother	-	-	-	1208 <i>k4anbegy</i> <i>k4anbea</i>	-
Intention to move in together with mother	-	-	808 <i>k3anoko</i>	1209 <i>k4anoko</i>	-

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Satisfaction with relationship to mother	-	-	802 <i>k3aneleg</i>	1210 <i>k4aneleg</i>	-
Year of birth of father	-	-	-	-	706 <i>k5apszulev</i>
Father alive	42 <i>k1apel</i>	-	809 <i>k3apel</i>	1211 <i>k4apeluj</i>	707 <i>k5apeluj</i>
Year of death of father	42a <i>k1apahal</i>	-	-	1212 <i>k4apahal</i>	-
Father limited by illness, disability	-	-	811 <i>k3apkor</i>	1213 <i>k4apkor</i>	-
Living arrangements of father	-	-	812-814 <i>k3sze</i> <i>k3apegyu</i> <i>k3apegy</i> <i>k3app</i> <i>k3apfia</i> <i>k3aplan</i> <i>k3apuno</i> <i>k3apssz</i> <i>k3aprok</i> <i>k3apbar</i> <i>k3apido</i> <i>k3apint</i>	1214-1216 <i>k4sze</i> <i>k4apegy</i> <i>k4apki*</i>	-
How far father lives	-	-	815 <i>k3apora</i> <i>k3apper</i>	1217 <i>k4apora</i> <i>k4apper</i>	-
Frequency of meeting in person with father	-	-	816 <i>k3aphh</i>	1218 <i>k4aptalgy</i> <i>k4aptala</i>	-
Frequency of talking with father	-	-	-	1219 <i>k4apbegy</i> <i>k4apbea</i>	-
Intention to move in together with father	-	-	817 <i>k3apoko</i>	1220 <i>k4apoko</i>	-
Satisfaction with relationship to father	-	-	810 <i>k3apeleg</i>	1221 <i>k4apeleg</i>	-
Number of grandparents still alive	-	-	819 <i>k3nszul</i>	1223 <i>k4nszul</i>	-
Information on non-resident siblings still alive	-	-	-	-	915, 916 <i>k5nyttver</i> <i>k5te*nem</i> <i>k5te*szulev</i> <i>k5te*htint</i> <i>k5te*holel</i> <i>k5te*gyak</i> <i>k5te*1alk</i> <i>k5te*mas</i>

CONSTRUCTED VARIABLES

Year of death of mother	<i>xanyhal</i>	<i>xanyhal</i>	<i>xanyhal</i>	<i>xanyhal</i>	<i>xanyhal</i>
Year of death of father	<i>xaphal</i>	<i>xaphal</i>	<i>xaphal</i>	<i>xaphal</i>	<i>xaphal</i>

7. WORK AND EDUCATION

7.1. Information on respondent's activity and job

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Labour market status	19, 19a, 19b <i>k1dolge</i> <i>k1dolgf</i> <i>k1ndolg</i>	calendar <i>caktute</i>	404 <i>k3dolgeuj</i> <i>k3dolguj</i> <i>k3ndolguj</i>	301, 302, 323 <i>k4dolge</i> <i>k4dolgst</i> <i>k4ndolguj2</i>	401, 403, 420 <i>k5dolge</i> <i>k5dolgst</i> <i>k5ndolguj2</i>
Retired?	86 <i>k1nyugdi</i>	E3 <i>k2nyugdi</i>	-	-	-
Occupation	23 <i>k1feor</i>	B5 <i>k2feor</i>	408 <i>k3feor k3isco</i>	1507 <i>k4feor k4isco</i>	402 <i>k5feor</i>
Type of occupation	23a <i>k1fogl</i>	B5a <i>k2fogl</i>	408a <i>k3fogl</i>	303-312 <i>k4dolgfor</i> <i>k4oncs</i>	404-413 <i>k5dolgfor</i> <i>k5oncs</i>

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
				<i>k4onjog k4alvi</i>	<i>k5onjog k5alvi</i>
				<i>k4alfsz k4alfiz</i>	<i>k5alfsz k5alfiz</i>
				<i>k4alszell</i>	<i>k5alszell</i>
				<i>k4beosz</i>	<i>k5beosz</i>
				<i>k4alkfsz</i>	<i>k5alkfsz</i>
				<i>k4alkfor</i>	<i>k5alkfor</i>
Number of employees, subordinates	24 <i>k1beosz</i>	B6 <i>k2beosz</i>	409 <i>k3beosz</i>	310 <i>k4beosz</i>	411 <i>k5beosz</i>
Ownership of workspace	25 <i>k1mtulaj</i>	B7 <i>k2mtulaj</i>	-	-	-
Sex distribution of colleagues	-	-	-	322 <i>k4mnem</i>	-
Number of hours worked last week	26 <i>k1munkid</i>	B11 <i>k2munkid</i>	410 <i>k3munkid</i>	313 <i>k4munkid</i> <i>k4munkid_a</i>	414 <i>k5munkid</i>
Type of employment	-	-	411 <i>k3mjell</i>	306 <i>k4alvi</i>	407 <i>k5alvi</i>
Place of work	-	-	412 <i>k3hold</i>	314 <i>k4holduj</i>	-
Regularity of work	-	-	413 <i>k3mszez</i>	315 <i>k4mszez</i>	-
Working hours	-	-	414 <i>k3mbeo</i>	316 <i>k4mbeo</i>	-
Additional job or business	21 <i>k1dolge2</i>	-	417 <i>k3dolge2</i>	319 <i>k4dolge2</i>	417 <i>k5dolge2</i>
Number of hours worked in additional job or business	-	-	417a <i>k3mido2</i>	320 <i>k4mido2</i>	418 <i>k5mido2</i>
Possibility of flexible time arrangements	-	-	419 <i>k3csbar</i>	-	-
Intention to change job or company	20, 20a, 20b <i>k1mvalte</i> <i>k1mvok*</i> <i>k1mmok*</i>	B13 <i>k2mvalte</i>	-	-	-
Intention to take a job	22 <i>k1jovo</i>	B10 <i>k2jovo</i>	420 <i>k3jovouj</i>	327, 328 <i>k4jovouj1</i> <i>k4jovouj2</i>	426, 427 <i>k5jovouj1</i> <i>k5jovouj2</i>
Taking a job after child-care leave	-	-	405, 406 <i>k3vtude</i> <i>k3vake</i>	325, 326 <i>k4tude</i> <i>k4vake</i>	424, 425 <i>k5tude</i> <i>k5vake</i>
Working while on pension	108 <i>k1mostmu</i>	-	616 <i>k3mostmu</i>	611 <i>k4nyvkote</i> <i>k4nyvvall</i> <i>k4nyvdolg</i> <i>k4nyvmg</i> <i>k4nyvunok</i>	-
Satisfaction with job	27 <i>k1elmunk</i>	B12 <i>k2elmunk</i>	415 <i>k3elmunk</i>	317 <i>k4elmunk</i>	415 <i>k5elmunk</i>
Satisfaction with not being employed	-	-	404c <i>k3ndeje</i>	324 <i>k4ndeje</i>	421 <i>k5ndeje</i>
Perception of job security	-	-	416 <i>k3mbiz</i>	318 <i>k4mbiz</i>	416 <i>k5mbiz</i>
CONSTRUCTED VARIABLES					
Labour market status	<i>x1munka</i>	<i>x2munka</i>	<i>x3munka</i>	<i>x4munka</i>	<i>x5munka</i>
Type of occupation	<i>x1fogl</i>	<i>x2fogl</i>	<i>x3fogl</i>	<i>x4fogl</i>	<i>x5fogl</i>

7.2. Partner's activity and job

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Labour market status	11, 31 <i>k1h*ak</i>	A5, C5, C5a, C5b <i>k2h2ak</i> <i>k2tdolge</i> <i>k2tdolgf</i> <i>k2tndolg</i>	106, 503 <i>k3h2ak</i> <i>k3tdgeu</i> <i>k3tdolgu</i> <i>k3tndolgu</i>	1102h, 406, 407, 424 <i>k4h2ak</i> <i>k4tdgeu</i> <i>k4tdolgst</i> <i>k4tndolguj2</i>	102h, 502, 504, 518 <i>k5h2ak</i> <i>k5tdgeu</i> <i>k5tdolgst</i> <i>k5tndolguj2</i>
Occupation	33 <i>k1tfeor</i>	C8 <i>k2tfeor</i>	504 <i>k3tfeor</i> <i>k3tisco</i>	-	503 <i>k5tfeor</i>

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Type of occupation	33a <i>k1tfogl</i>	C8a <i>k2tfogl</i>	504a <i>k3tfogl</i>	408-417 <i>k4tdolgfor</i> <i>k4toncs</i> <i>k4tonjog</i> <i>k4talvi</i> <i>k4talfsz</i> <i>k4talfiz</i> <i>k4talszell</i> <i>k4tbeosz</i> <i>k4talkfsz</i> <i>k4talkfor</i>	505-514 <i>k5tdolgfor</i> <i>k5toncs</i> <i>k5tonjog</i> <i>k5talvi</i> <i>k5talfsz</i> <i>k5talfiz</i> <i>k5talszell</i> <i>k5tbeosz</i> <i>k5talkfsz</i> <i>k5talkfor</i>
Number of hours worked last week	34 <i>k1tmunki</i>	C7 <i>k2tmunki</i>	506 <i>k3tmiduj</i>	418 <i>k4tmiduj</i> <i>k4tmiduj_a</i>	515 <i>k5tmiduj</i>
Number of employees, subordinates	-	-	505 <i>k3tbeosz</i>	415 <i>k4tbeosz</i>	512 <i>k5tbeosz</i>
Type of employment	-	-	507 <i>k3tmjell</i>	411 <i>k4talvi</i>	508 <i>k5talvi</i>
Place of work	-	-	508 <i>k3thold</i>	419 <i>k4tholduj</i>	-
Regularity of work	-	-	509 <i>k3tmszez</i>	420 <i>k4tmszez</i>	-
Working hours	-	-	510 <i>k3tmbeo</i>	421 <i>k4tmbeo</i>	-
Additional job or business	32 <i>k1tdolg2</i>	C6 <i>k2tdolg2</i>	511 <i>k3tdoe2</i>	422 <i>k4tdoe2</i>	516 <i>k5tdoe2</i>
Number of hours worked in additional job or business	-	-	511a <i>k3tmido2</i>	423 <i>k4tmido2</i> <i>k4tmido2_a</i>	517 <i>k5tmido2</i>
Date of stopping working	-	-	503c <i>k3tndmio</i>	425 <i>k4tndmio</i>	519 <i>k5tndmio</i>
Last occupation	-	-	-	-	520 <i>k5tufeor</i>
CONSTRUCTED VARIABLES					
Labour market status of partner	<i>x1pmunka</i>	<i>x2pmunka</i>	<i>x3pmunka</i>	<i>x4pmunka</i>	<i>x5pmunka</i>
Type of occupation	<i>x1pfogl</i>	<i>x2pfogl</i>	<i>x3pfogl</i>	<i>x4pfogl</i>	<i>x5pfogl</i>

7.3. Activity history

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Starting date of regular paid work	28 <i>k1mkezdt</i>	B4a <i>k2efev</i> <i>k2efho</i>	-	-	-
First occupation	-	B4 <i>k2efeor</i>	-	-	-
Type of first occupation	-	B4b <i>k2efogl</i>	-	-	-
Ever unemployed, length of unemployment	29 <i>k1mnelku</i> <i>k1mnelid</i>	-	-	-	-
End date of employment	-	-	407 <i>k3ndmio</i>	-	423 <i>k5ndmio</i>
Last occupation	23 <i>k1feor</i>	B5 <i>k2feor</i>	408 <i>k3feor k3isco</i>	-	422 <i>k5ufeor</i>
Age at retiring/ date of retirement/ retiring after how many years of work	98, 101 <i>k1nykor</i> <i>k1evutan</i>	F1 <i>k2nyme</i>	611, 612 <i>k3miony</i> <i>k3evutan</i>	-	903, 904 <i>k5nyugido</i> <i>k5nykoruj</i>
Last employment before retirement	100 <i>k1nyelot</i>	-	614 <i>k3vmhag</i>	610 <i>k4nyvalt</i>	905 <i>k5nyvalt</i>
Activity history (activity status, start and end dates)	-	calendar <i>c0111*m-</i> <i>c0506*m</i>	422 <i>k3at*tt</i> <i>k3at*ke</i> <i>k3at*kh</i> <i>k3at*be</i> <i>k3at*bh</i>	1501-1506 <i>k4vtev</i> <i>k4javtev</i> <i>k4tevt</i> <i>k4atbe</i> <i>k4atbh</i> <i>k4at*tt</i> <i>k4at*ke</i>	431, 435-439 <i>k5akt*tt</i> <i>k5akt*ke</i> <i>k5akt*kh</i> <i>k5akt*be</i> <i>k5akt*bh</i> <i>k5vtev</i> <i>k5javtev</i>

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
				<i>k4at*kh</i> <i>k4at*be</i> <i>k4at*bh</i>	<i>k5tevt</i> <i>k5atbe</i> <i>k5atbh</i> <i>k5at*tt</i> <i>k5at*ke</i> <i>k5at*kh</i> <i>k5at*be</i> <i>k5at*bh</i>
Episodes of part-time work	-	calendar <i>c0111bm-</i> <i>c0506bm</i>	423 <i>k3rmunk</i> <i>k3re*ke</i> <i>k3re*kh</i> <i>k3re*be</i> <i>k3re*bh</i>	1511-1513 <i>k4rmunk</i> <i>k4re*ke</i> <i>k4re*kh</i> <i>k4re*be</i> <i>k4re*bh</i> <i>k4re*meg</i>	432-434, 440-442 <i>k5rmun</i> <i>k5r*ke</i> <i>k5r*kh</i> <i>k5r*be</i> <i>k5r*bh</i> <i>k5r*meg</i> <i>k5rmunk</i> <i>k5re*ke</i> <i>k5re*kh</i> <i>k5re*be</i> <i>k5re*bh</i> <i>k5re*meg</i>
Inactivity history	-	B8, B9 <i>k2nemd</i> <i>k2nd*m</i> <i>k2nd*ke</i> <i>k2nd*kh</i> <i>k2nd*ve</i> <i>k2nd*vh</i>	-	-	-

CONSTRUCTED VARIABLES

Starting date of regular paid work	<i>xmkezdev</i> <i>xmkezdho</i>	<i>xmkezdev</i> <i>xmkezdho</i>	<i>xmkezdev</i> <i>xmkezdho</i>	<i>xmkezdev</i> <i>xmkezdho</i>	<i>xmkezdev</i> <i>xmkezdho</i>
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7.4. Educational attainment, education history

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Highest educational attainment	15 <i>k1befisk</i>	B1 <i>k2befisk</i>	401 <i>k3befisu</i>	1510 <i>k4befiskuj</i>	302 <i>k5befiskuj</i>
Date of earning the highest education	16 <i>k1befiev</i>	-	-	-	303 <i>k5befiev</i>
Presently studying	17, 18 <i>k1mostis</i> <i>k1milyis</i>	-	-	-	-
Education history (level of school, start and end dates, type of course)	-	-	403 <i>k3it*tij</i> <i>k3it*kez</i> <i>k3it*bef</i> <i>k3it*tag</i>	1508, 1509 <i>k4it</i> <i>k4it*tij</i> <i>k4it*kez</i> <i>k4it*bef</i> <i>k4it*tag</i> <i>k4it*meg</i>	304-306 <i>k5isk*tij</i> <i>k5isk*kez</i> <i>k5isk*bef</i> <i>k5isk*tag</i> <i>k5isk*meg</i> <i>k5it</i> <i>k5it*tij</i> <i>k5it*kez</i> <i>k5it*bef</i> <i>k5it*tag</i> <i>k5it*meg</i>
Educational attainment of father and mother	-	B2, B3 <i>k2apai</i> <i>k2anyi</i>	-	-	-

CONSTRUCTED VARIABLES

Highest educational attainment of respondent	<i>x1isk</i>	<i>x2isk</i>	<i>x3isk</i>	<i>x4isk</i>	<i>x5isk</i>
Highest educational attainment of father and mother	<i>xapisk</i> <i>xanyisk</i>	<i>xapisk</i> <i>xanyisk</i>	<i>xapisk</i> <i>xanyisk</i>	<i>xapisk</i> <i>xanyisk</i>	<i>xapisk</i> <i>xanyisk</i>

8. INCOME, FINANCIAL SITUATION, HOUSING

8.1. Income, financial situation

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Average monthly net income	118, 119 <i>k1njov</i> <i>k1njovk</i>	G1, G2 <i>k2njov</i> <i>k2njovk</i>	701, 701a <i>k3njov</i> <i>k3njovk</i>	501 <i>k4njov k4njovk</i> <i>k4njovk_a</i> <i>k4mjov</i> <i>k4mjovk</i> <i>k4mjovk_a</i>	801 <i>k5njov</i> <i>k5njovk</i>
Income from wage and salary	-	-	-	502 <i>k4mjov</i> <i>k4mjovk</i> <i>k4mjovk_a</i>	-
Average monthly net income of partner	-	G3, G4 <i>k2pnjov</i> <i>k2pnjovk</i>	702, 702a <i>k3pnjov</i> <i>k3pnjovk</i>	503 <i>k4pnjov</i> <i>k4pnjovk</i> <i>k4pnjovk_a</i>	802 <i>k5pnjov</i> <i>k5pnjovk</i>
Average monthly net income of the household	121, 122 <i>k1hjov</i> <i>k1hjovk</i>	G8, G9 <i>k2hjov</i> <i>k2hjovk</i>	703, 703a <i>k3hjov</i> <i>k3hjovk</i>	504 <i>k4hjov k4hjovk</i> <i>k4hjovk_a</i>	803 <i>k5hjov</i> <i>k5hjovk</i>
Income sources of the household	120 <i>k1jovf1-</i> <i>k1jovf24</i>	G7 <i>k2jovf1-</i> <i>k2jovf24</i>	-	-	-
Farming	-	G5, G6 <i>k2zold k2allat</i>	-	-	-
Arrears of utility bills, rent, mortgage, loan	-	G11 <i>k2rezs k2berl</i> <i>k2lhik k2vhik</i>	-	514 <i>k4berluj k4lhik</i> <i>k4rezs k4vhik</i>	812 <i>k5berluj k5lhik</i> <i>k5rezs k5vhik</i>
Having/being able to afford certain household items	129 <i>k1kulsz</i> <i>k1wlc</i> <i>k1kert</i> <i>k1telef</i> <i>k1auto</i> <i>k1szintv</i> <i>k1aumosos</i> <i>k1mgatog</i> <i>k1video</i> <i>k1pc</i>	G18 <i>k2kulsz</i> <i>k2wlc</i> <i>k2telef</i> <i>k2auto</i> <i>k2szintv</i> <i>k2aumosos</i> <i>k2mgatog</i> <i>k2video</i> <i>k2pc</i>	710 <i>k3kulsz k3wlc</i> <i>k3kert k3teluj</i> <i>k3autm</i> <i>k3aut2</i> <i>k3szintv</i> <i>k3mikro</i> <i>k3aumosos</i> <i>k3mgatog</i> <i>k3viddvd</i> <i>k3pc k3int</i>	516 <i>k4kulsz k4wlc</i> <i>k4kert k4auto</i> <i>k4aut2 k4lcvd</i> <i>k4aumosos</i> <i>k4mgatog</i> <i>k4pc k4int</i> <i>k4laptop</i> <i>k4hmozi</i> <i>k4legk</i> <i>k4nyar</i>	813 <i>k5kulsz k5wlc</i> <i>k5kert k5jogsi</i> <i>k5bankk</i> <i>k5auto</i> <i>k5aut2</i> <i>k5lcvd</i> <i>k5aumosos</i> <i>k5mgatog</i> <i>k5szg k5int</i> <i>k5legk k5nyar</i>
Doing/being able to afford certain things	63 <i>k1udul</i> <i>k1ujrag</i> <i>k1ujruha</i> <i>k1butor</i> <i>k1meleg</i> <i>k1baratv</i> <i>k1ettere</i> <i>k15ezer</i> <i>k1sport</i> <i>k1hobby</i> <i>k1szinha</i> <i>k1olvas</i> <i>k1orommu</i>	G12 <i>k2udul</i> <i>k2ujruha</i> <i>k2butor</i> <i>k2baratv</i> <i>k25ezer</i> <i>k2meleg</i>	711 <i>k3udul</i> <i>k3ujruha</i> <i>k3butor</i> <i>k3baratv</i> <i>k310ezer</i> <i>k3meleg</i> <i>k3ettere</i>	517 <i>k4udul</i> <i>k4ujruha</i> <i>k4butor</i> <i>k4baratv</i> <i>k410ezer</i> <i>k4meleg</i> <i>k4ettere</i> <i>k4autoh</i>	814 <i>k5udul</i> <i>k5ujruha</i> <i>k5butor</i> <i>k5baratv</i> <i>k510ezer</i> <i>k5meleg</i> <i>k5ettere</i> <i>k5autoh</i>
Money management of those living with parents	-	-	-	1229 <i>k4hthoz</i>	731 <i>k5hthoz</i>
Subjective income	123 <i>k1szubji</i>	G10 <i>k2szubji</i>	704 <i>k3szubji</i>	505 <i>k4szubji</i>	804 <i>k5szubji</i>
Satisfaction with standard of living	64 <i>k1eletsz</i>	G13 <i>k2eletsz</i>	713 <i>k3eletsz</i>	-	1108 <i>k5eletsz</i>
CONSTRUCTED VARIABLES					
Average monthly net income	<i>x1jov</i>	<i>x2jov</i>	<i>x3jov</i>	<i>x4jov</i>	<i>x5jov</i>
Personal income quintiles	<i>x1jov5</i>	<i>x2jov5</i>	<i>x3jov5</i>	<i>x4jov5</i>	<i>x5jov5</i>
Average monthly net income of spouse/cohabiting partner	-	<i>x2pjov</i>	<i>x3pjov</i>	<i>x4pjov</i>	<i>x5pjov</i>
Average monthly net income of the household	<i>x1hjov</i>	<i>x2hjov</i>	<i>x3hjov</i>	<i>x4hjov</i>	<i>x5hjov</i>
Household income quintiles	<i>x1hjov5</i>	<i>x2hjov5</i>	<i>x3hjov5</i>	<i>x4hjov5</i>	<i>x5hjov5</i>
Equalised household income	<i>x1ekvj</i>	<i>x2ekvj</i>	<i>x3ekvj</i>	<i>x4ekvj</i>	<i>x5ekvj</i>
Equalised household income quintiles	<i>x1ekvj5</i>	<i>x2ekvj5</i>	<i>x3ekvj5</i>	<i>x4ekvj5</i>	<i>x5ekvj5</i>
Poverty status (living on less than 60% of median equalised household income)	<i>x1szegeny</i>	<i>x2szegeny</i>	<i>x3szegeny</i>	<i>x4szegeny</i>	<i>x5szegeny</i>

8.2. Housing

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Housing tenure	124 <i>k1lakjc</i>	G14 <i>k2ltul</i>	-	511, 511a <i>k4tuluj</i> <i>k4lakcuj</i>	810, 810a <i>k5tuluj</i> <i>k5lakcuj</i>
Living floor space of house, apartment	125 <i>k1alapt</i>	G15 <i>k2alapt</i>	705 <i>k3alapt</i>	508 <i>k4alapt</i>	807 <i>k5alapt</i>
Number of rooms	126, 126a <i>k1szoba</i> <i>k1fszoba</i>	G16 <i>k2szoba</i> <i>k2fszoba</i>	706 <i>k3szoba</i> <i>k3fszoba</i>	509, 510 <i>k4szoba</i> <i>k4fszoba</i>	808, 809 <i>k5szoba</i> <i>k5fszoba</i>
Type of heating	127 <i>k1fut</i>	-	-	-	-
Date when moved to present house/apartment	-	-	-	506, 507 <i>k4kolt</i> <i>k4koltev</i> <i>k4koltho</i>	805, 806 <i>k5kolt</i> <i>k5koltev</i> <i>k5koltho</i>
Type of neighbourhood	I <i>a1kornyek</i>	-	-	Q48 <i>a4kornyek</i> <i>a4kornyek</i>	Q48 <i>a5kornyek</i>
Having mortgage	-	-	-	512, 513 <i>k4hitel</i> <i>k4hitfiz</i> <i>k4hitfiz_a</i>	-
Satisfaction with house/apartment	128 <i>k1elakas</i>	G17 <i>k2elakas</i>	707 <i>k3elakas</i>	515 <i>k4elakas</i>	811 <i>k5elakas</i>
Intention to move/change housing conditions	130, 130a <i>k1lakvt</i> <i>k1lakvta</i>	G19 <i>k2lakvt</i> <i>k2lakvta</i>	708, 709 <i>k3elko</i> <i>k3hoko</i>	-	-
Date of obtaining the first own house/apartment	132 <i>k1slakas</i>	-	-	-	-
Mode of obtaining the first own house/apartment	133 <i>k1hlakas</i>	-	-	1226, 1233 <i>k4hlakasuj</i> <i>k4klakasuj</i>	-
Parental help in obtaining the first own house or apartment	134 <i>k1szupen</i> <i>k1szubut</i> <i>k1szumun</i> <i>k1szukap</i>	-	-	-	-

9. PREPARATION FOR RETIREMENT, OLD AGE

9.1. Plans and attitudes at pre-retirement age

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Plans and steps to supplement pension	84 <i>k1takare</i> <i>k1nymunk</i> <i>k1lakval</i> <i>k1biztos</i> <i>k1csatl</i> <i>k1egyeb</i>	E1 <i>k2csatl</i> <i>k2takare</i> <i>k2nyumk</i> <i>k2lakval</i> <i>k2biztos</i> <i>k2egyeb</i>	-	-	-
Expected and intended timing of retirement	87, 88 <i>k1kornyu</i> <i>k1menne</i>	E4, E5 <i>k2kornyu</i> <i>k2menne</i>	604 <i>k3menne</i>	604, 605 <i>k4kornyu</i> <i>k4kornyu_a</i> <i>k4menneuj</i>	908, 909 <i>k5kornyu</i> <i>k5menneui</i>
Reasons for retiring earlier or later than the official age	89, 90 <i>k1elobb1-</i> <i>k1elobb3</i> <i>k1kesob1-</i> <i>k1kesob3</i>	E6 <i>k2elobb1-</i> <i>k2elobb3</i>	605, 607 <i>k3elouj1-</i> <i>k3elouj3</i> <i>k3kesuj1-</i> <i>k3kesuj3</i>	-	910, 911 <i>k5elouj1-</i> <i>k5elouj4</i> <i>k5kesuj1-</i> <i>k5kesuj3</i>
Pension application	-	E7, E8 <i>k2nyker</i> <i>k2mny</i>	606 <i>k3nyker</i> <i>k3mny</i>	-	-
Future sources of pension	91 <i>k1honna1-</i> <i>k1honna4</i>	-	-	-	-

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Plans to spend time after retirement	92-95 <i>k1nytol</i> <i>k1nydol</i> <i>k1nyvall</i> <i>k1nykote</i> <i>k1nymg</i> <i>k1nyunok</i> <i>k1nyfogl</i> <i>k1foglmi</i>	E10, E11 <i>k2nytol</i> <i>k2nydol</i> <i>k2nyvall</i> <i>k2nykote</i> <i>k2nymg</i> <i>k2nyunok</i>	608 <i>k3nydol</i> <i>k3nyvall</i> <i>k3nykote</i> <i>k3nymg</i> <i>k3nyunok</i>	606 <i>k4nykote</i> <i>k4nyvall</i> <i>k4nydol</i> <i>k4nymg</i> <i>k4nyunok</i>	913 <i>k5nykote</i> <i>k5nyvall</i> <i>k5nydol</i> <i>k5nymg</i> <i>k5nyunok</i>
Housing plans at old age	135 <i>k1idose</i>	-	-	602 <i>k4idose</i>	1013 <i>k5idose</i>
Attitudes towards elderly homes	-	-	-	-	1014, 1015 <i>k5idotth1-</i> <i>k5idotth5</i> <i>k5idotthe</i> <i>k5nidotth1-</i> <i>k5nidotth6</i> <i>k5nidotthe</i>
Effects of retirement	-	E9 <i>k2nyh1-</i> <i>k2nyh7</i>	-	-	-
Worries related to old age	96, 110 <i>k1folosl</i> <i>k1egyedu</i> <i>k1penz</i> <i>k1szelle</i> <i>k1egeszs</i> <i>k1csaage</i> <i>k1gyelet</i> <i>k1gykapc</i> <i>k1parpr</i> <i>k1elfogl</i> <i>k1penzek</i> <i>k1keprom</i> <i>k1egall</i> <i>k1ozvegy</i> <i>k1csaleg</i> <i>k1gyerek</i> <i>k1gyengu</i> <i>k1partne</i>	I4 <i>k2elfogx</i> <i>k2keprox</i> <i>k2csalex</i> <i>k2gyemgx</i> <i>k2ozvegx</i>	-	601 <i>k4elfogl</i> <i>k4ozvegy</i> <i>k4penzek</i> <i>k4keprom</i> <i>k4egall</i> <i>k4csaleg</i> <i>k4gyerek</i> <i>k4gyengu</i> <i>k4partne</i>	901 <i>k5elfogl</i> <i>k5ozvegy</i> <i>k5penzek</i> <i>k5keprom</i> <i>k5egall</i>
Worries related to retirement	-	-	-	-	912 <i>k5nykh</i> <i>k5nycsok</i> <i>k5nyall</i> <i>k5nyszi</i>
Expectations for old age	97 <i>k1oregk</i>	E12 <i>k2oregk</i>	609 <i>k3oregk</i>	-	914 <i>k5oregk</i>

9.2. Retiring

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Timing of retirement	98 <i>k1nykor</i>	F1 <i>k2nyme</i>	611 <i>k3miony</i>	607 <i>k4nykoruj</i> <i>k4nykoruj_a</i>	903, 904 <i>k5nyugido</i> <i>k5nykoruj</i>
Retirement timing as expected?	99 <i>k1idojoe</i>	F2 <i>k2idojoe</i>	613 <i>k3idojoe</i>	608 <i>k4idojoe</i>	906 <i>k5idojoe</i>
Employment before retirement	100, 101 <i>k1nyelot</i> <i>k1evutan</i>	-	612, 614 <i>k3evutan</i> <i>k3vmhag</i>	610 <i>k4nyvalt</i>	905 <i>k5nyvalt</i>
Retirement decision	102, 103 <i>k1kidont</i> <i>k1nydont</i>	F3, F4 <i>k2kidont</i> <i>k2nydont</i>	615 <i>k3nyok1-</i> <i>k3nyok9</i>	609 <i>k4nyok1-</i> <i>k4nyok9</i>	-
Type of pension received at retirement and now	104, 105, 107 <i>k1elsony</i> <i>k1mostny</i> <i>k1nykap1-</i> <i>k1nykap4</i>	F5, F6 <i>k2elsony</i> <i>k2mostny</i>	610 <i>k3mostuj</i>	603 <i>k4nyuguj2</i>	902 <i>k5nyuguj2</i>
Reason for becoming disability pensioner	106 <i>k1irokkan</i>	-	-	-	-

9.3. Activity and limitations in old age

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Working for pay while on pension	108 <i>k1mostmu</i>	-	616 <i>k3mostmu</i>	611 <i>k4nyvkote</i> <i>k4nyvvall</i> <i>k4nyvdolg</i> <i>k4nyvmg</i> <i>k4nyvunok</i>	-
Regular activities	109 <i>k1fahazt</i> <i>k1famg</i> <i>k1faalla</i> <i>k1fajav</i> <i>k1fagond</i> <i>k1fasegi</i> <i>k1faapol</i> <i>k1faonke</i>	F7 <i>k2fahazt</i> <i>k2famg</i> <i>k2faalla</i> <i>k2fajav</i> <i>k2fagond</i> <i>k2fasegi</i> <i>k2faapol</i> <i>k2faonke</i>	617 <i>k3fahazt</i> <i>k3famg</i> <i>k3faalla</i> <i>k3fajav</i> <i>k3fagond</i> <i>k3fasegi</i> <i>k3faapol</i> <i>k3faonke</i>	612 <i>k4fahazt</i> <i>k4famg</i> <i>k4faalla</i> <i>k4fajav</i> <i>k4fagond</i> <i>k4fasegi</i> <i>k4faapol</i> <i>k4faem</i> <i>k4faonke</i>	917 <i>K5faallmg</i> <i>k5fagond</i> <i>k5fasegi</i> <i>k5faapol</i> <i>k5fatem</i> <i>k5faem</i> <i>k5faonke</i> <i>k5fapro</i> <i>k5famuz</i> <i>k5fatemp</i> <i>k5faolv</i> <i>k5fatv</i> <i>k5fanet</i>
Perception of present situation	111 <i>k1jellel</i>	F8 <i>k2jellel</i>	618 <i>k3jellel</i>	-	907 <i>k5jellel</i>
Use of services and benefits	-	-	-	-	918 <i>k5szetk</i> <i>k5szetkf</i> <i>k5hseg</i> <i>k5hsegf</i> <i>k5szakapl</i> <i>k5szakaplf</i> <i>k5jelrdsz</i> <i>k5jelrdszf</i> <i>k5idnapk</i> <i>k5idnapkf</i> <i>k5idklub</i> <i>k5idklubf</i> <i>k5kozgy</i> <i>k5idjar</i> <i>k5lelkgond</i> <i>k5vallgyak</i>
Use of aids to walk across the room	-	-	-	-	919 <i>k5segeszk</i>
Movement, cognitive capacity	-	-	-	-	920 <i>k5gysterep</i> <i>k5lepcsoz</i> <i>k5hajterd</i> <i>k5bevkos</i> <i>k5kovpenz</i> <i>k5memo</i> <i>k5konc</i> <i>k5emlek</i>
Difficulty in performing everyday activities	-	-	-	613 <i>k4felkel</i> <i>k4szek</i> <i>k4oltoz</i> <i>k4furd</i> <i>k4fozes</i> <i>k4vasar</i> <i>k4khazim</i> <i>k4nhazim</i>	921 <i>k5fozes</i> <i>k5fozs</i> <i>k5fozsgyak</i> <i>k5fozsalk</i> <i>k5vasar</i> <i>k5vasars</i> <i>k5vasarsgyak</i> <i>k5vasarsalk</i> <i>k5hazim</i> <i>k5hazims</i> <i>k5hazimsgyak</i> <i>k5hazimsalk</i> <i>k5nhazim</i> <i>k5nhazims</i> <i>k5nhazimsgyak</i> <i>k5nhazimsalk</i> <i>k5penz</i> <i>k5penzs</i> <i>k5penzsgyak</i>

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
					<i>k5penzsalk</i> <i>k5horv</i> <i>k5horvs</i> <i>k5horvsgyak</i> <i>k5horvsalk</i> <i>k5szorv</i> <i>k5szorvs</i> <i>k5szorvsgyak</i> <i>k5szorvsalk</i>
Who provides help in everyday activities	-	-	-	-	922 <i>k5kisege*</i> <i>k5seght*</i> <i>k5segefiz*</i> <i>k5segmas*</i>
How many people to rely on in case of serious personal problem	-	-	-	-	923 <i>k5kireszam</i>

10. HEALTH, WELL-BEING

10.1. Health status

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Health problem, illness, disability	138, 138a <i>k1betege</i> <i>k1betegb</i>	H3 <i>k2betege</i> <i>k2betegb</i> <i>k2beteg2</i>	903 <i>k3betege</i> <i>k3betegb</i> <i>k3beteg2</i>	703 <i>k4betege</i> <i>k4beteg2</i>	1004 <i>k5betege</i> <i>k5beteg2</i>
Subjective health status	-	-	-	701 <i>k4szubjeg</i>	1001 <i>k5szubjeg</i>
Satisfaction with health status	140 <i>k1eleges</i>	H1 <i>k2eleges</i>	901 <i>k3eleges</i>	-	1002 <i>k5eleges</i>
Taking medicine regularly	139 <i>k1gyogys</i>	-	-	-	-
Long-standing, chronic illness	-	H2 <i>k2bete</i> <i>k2betea</i>	902 <i>k3bete</i> <i>k3betea</i>	702 <i>k4bete</i> <i>k4betea</i>	1003 <i>k5bete</i> <i>k5betea</i>
Needs help with personal care	-	H3c <i>k2beteg3</i>	903c <i>k3beteg3</i>	704 <i>k4beteg3</i>	1005 <i>k5beteg3</i>
Loneliness scale	141 <i>k1elid1-</i> <i>k1elid5</i>	I5 <i>k2elid1-</i> <i>k2elid5</i>	908 <i>k3elid1-</i> <i>k3elid5</i>	707B <i>k4elid1-</i> <i>k4elid5</i>	1010 <i>k5elid1-</i> <i>k5elid5</i>
Depression scale	-	-	909 <i>k3dep1-</i> <i>k3dep7</i>	-	-
Smoking	-	H4, H5 <i>k2cigi</i> <i>k2cigim</i>	906, 907 <i>k3cigi</i> <i>k3szal</i> <i>k3leszev</i> <i>k3leszho</i> <i>k3cigike</i>	708, 709 <i>k4cigiuj</i> <i>k4szal</i>	1006, 1007 <i>k5cigiuj</i> <i>k5szal</i>
Height	-	-	904 <i>k3cm</i>	-	1008 <i>k5cm</i>
Weight	-	-	905 <i>k3kg</i>	-	1009 <i>k5kg</i>
Household members limited by health problem or disability	-	A6 <i>k2bet</i> <i>k2bet1-k2bet3</i>	107 <i>k3bet</i> <i>k3bet1-</i> <i>k3bet3</i>	1102i <i>k4h*gatol</i>	102i <i>k5h*gatol</i>
Mother limited by health problem or disability	-	-	803 <i>k3ankor</i>	1203 <i>k4ankor</i>	-
Father limited by health problem or disability	-	-	811 <i>k3apkor</i>	1213 <i>k4apkor</i>	-

10.2. Well-being

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Trust	142 <i>k1bizhat</i>	16 <i>k2bizhat</i>	911 <i>k3bizhat</i>	1601 <i>k4bizhat</i> <i>k4bizhate</i>	1106 <i>k5bizhat</i>
Trustworthiness	-	-	910 <i>k3kihasz</i>	1602 <i>k4kihasz</i> <i>k4kihasze</i>	1107 <i>k5kihasz</i>
Anomie scale	39 <i>k1bizal</i> <i>k1befoly</i> <i>k1kompli</i> <i>k1szabal</i> <i>k1munka</i> <i>k1torod</i>	13 <i>k2bizal</i> <i>k2befoly</i> <i>k2kompli</i> <i>k2szabal</i> <i>k2munka</i> <i>k2torod</i>	-	814 <i>k4bizal</i> <i>k4befoly</i> <i>k4kompli</i> <i>k4szabal</i> <i>k4munka</i> <i>k4torod</i>	1103 <i>k5bizal</i> <i>k5befoly</i> <i>k5kompli</i> <i>k5szabal</i> <i>k5munka</i> <i>k5torod</i>
Worries	65 <i>k1aggeg</i> <i>k1aggmun</i> <i>k1agggye</i> <i>k1aggany</i> <i>k1aggpar</i> <i>k1agggaz</i> <i>k1aggkul</i> <i>k1aggbiz</i> <i>k1aggghab</i> <i>k1aggkor</i>	14 <i>k2aggeg</i> <i>k2aggmun</i> <i>k2agggye</i> <i>k2aggpen</i> <i>k2aggpar</i> <i>k2agggaz</i> <i>k2aggkul</i> <i>k2aggbiz</i> <i>k2aggghab</i> <i>k2aggkor</i> <i>k2elfogx</i> <i>k2keprox</i> <i>k2csalex</i> <i>k2gyemgx</i> <i>k2ozvegx</i>	712 <i>k3aggeg</i> <i>k3aggmun</i> <i>k3agggye</i> <i>k3aggany</i>	-	1105 <i>k5aggeg</i> <i>k5aggmun</i> <i>k5agggye</i> <i>k5aggany</i> <i>k5aggpar</i> <i>k5agggaz</i> <i>k5aggkul</i> <i>k5aggbiz</i> <i>k5aggghab</i> <i>k5aggkor</i>
Satisfaction with life so far, future prospects	143 <i>k1eleddi</i> <i>k1eljovo</i>	17 <i>k2eleddi</i> <i>k2eljovo</i>	-	1604 <i>k4eleddi</i> <i>k4eljovo</i>	1012 <i>k5eleddi</i> <i>k5eljovo</i>
Perception of living conditions	137 <i>k1jeletk</i> <i>k1idelek</i> <i>k1jovele</i>	G21 <i>k2jeletk</i> <i>k2idelek</i> <i>k2jovele</i>	912 <i>k3jeletk</i> <i>k3idelek</i> <i>k3jovele</i>	1606 <i>k4jeletk</i> <i>k4idelek</i> <i>k4jovele</i>	815 <i>k5jeletk</i> <i>k5idelek</i> <i>k5jovele</i>
How living conditions have changed	136 <i>k1eletko</i>	G20 <i>k2eletko</i>	-	1605 <i>k4eletko</i>	-

11. HELP AND TRANSFERS

11.1. Child-care help

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Use of child-care institutions and paid help	-	A10 <i>k2ibeb k2ibol</i> <i>k2iovo k2inap</i> <i>k2ibab</i> <i>k2ibebh</i> <i>k2ibolh</i> <i>k2iovoh</i> <i>k2inaph</i> <i>k2ibabh</i>	-	-	-
Receiving unpaid help in child-care	-	A11, A11a <i>k2gys k2gys*</i> <i>k2gysha*</i>	117 <i>k3gys k3gyki*</i> <i>k3gyha*</i>	1112 <i>k4gys k4gyki*</i> <i>k4gygy*</i> <i>k4gya*</i> <i>k4gymeg*</i>	113 <i>k5gys</i>
Providing unpaid help in child-care	-	-	120 <i>k3gas k3gaki*</i> <i>k3gaha*</i>	1117 <i>k4gas k4gaki*</i> <i>k4gagy*</i> <i>k4gaa*</i> <i>k4gamas*</i>	-
Help from the non-resident parent of one's child	-	-	-	-	143d, 143e <i>k5ksz*mf</i> <i>k5ksz*tan</i>

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
					<i>k5ksz*ugy</i> <i>k5ksz*kora</i> <i>k5ksz*zsp</i> <i>k5ksz*prob</i> <i>k5ksz*Irtam</i>
Regular help to own non-resident child	-	-	-	1408o <i>k4g*mos</i> <i>k4g*tan</i> <i>k4g*int k4g*fiz</i> <i>k4g*zsp</i> <i>k4g*se</i>	608l <i>k5g*mos</i> <i>k5g*tan</i> <i>k5g*int k5g*fiz</i> <i>k5g*zsp</i> <i>k5g*se</i>
Help in caring for grandchildren	-	A15 <i>k2uns</i>	-	-	123 <i>k5unell k5uns</i> <i>k5unsa</i>

11.2. Help from someone living in another household

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Receiving financial help	112 <i>k1kap1-</i> <i>k1kap3</i>	-	-	-	-
Receiving help in housework	113 <i>k1kap4-</i> <i>k1kap10</i>	-	-	-	921a <i>k5fozs</i> <i>k5vasars</i> <i>k5hazims</i> <i>k5nhazims</i>
Receiving help in kind	114 <i>k1kap11</i> <i>k1kap12</i>	-	-	-	-
Providing financial help	115 <i>k1ad1-k1ad3</i>	-	-	-	-
Providing help in housework	116 <i>k1ad4-k1ad10</i>	-	-	-	-
Providing help in kind	117 <i>k1ad11</i> <i>k1ad12</i>	-	-	-	-
Receiving paid help in housework	-	-	121 <i>k3fizs</i> <i>k3fizshh</i>	1115, 1116 <i>k4fizs k4fizsgy</i> <i>k4fizsa</i>	116, 117 <i>k5fizs k5fizsgy</i> <i>k5fizsa</i>
Providing personal help in everyday activities	-	-	-	-	922 <i>k5kiseg*</i> <i>k5seght*</i> <i>k5segfiz*</i> <i>k5segmas*</i>

11.3. Help in personal care

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Received regular professional help	-	-	-	705 <i>k4szakseg</i>	-
Receiving help in personal care	-	-	-	706 <i>k4szemseg</i> <i>k4egski*</i> <i>k4egsht*</i> <i>k4egsmeg*</i>	-
Providing help in personal care	-	-	-	707 <i>k4egsny</i> <i>k4egsnyki*</i> <i>k4egsnyht*</i> <i>k4egsnymeg*</i>	-

12. MIGRATION

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Migration plans	-	-	708, 709 <i>k3elko k3hoko</i>	-	-
Planning to work abroad or emigrate	-	-	-	331, 332 <i>k4kulh</i> <i>k4kullev</i> <i>k4kulkiv</i> <i>k4kulf</i>	429, 430 <i>k5kulh</i> <i>k5kullev</i> <i>k5kulkiv</i> <i>k5kulf</i>
Household members living abroad	12 <i>k1tav*sz</i> <i>k1tav*ok</i>	A7 <i>k2tav*sz</i> <i>k2tav*ok</i>	-	-	-

13. RELIGIOSITY, VALUES, ATTITUDES

13.1. Religiosity, faith

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Religiosity	35 <i>k1vallas</i>	12 <i>k2vallas</i>	-	805 <i>k4vallas</i>	1101 <i>k5vallas</i>
Faith	36 <i>k1hit</i>	-	-	-	1102 <i>k5hit</i>
Religious denomination	-	11 <i>k2egyh</i>	-	804 <i>k4egyhu</i> <i>k4egyhe</i>	-
Importance of christening, church wedding and funeral	37 <i>k1keresz</i> <i>k1hazas</i> <i>k1temet</i>	-	-	806 <i>k4keresz</i> <i>k4hazas</i> <i>k4temet</i>	-

13.2. Family attitudes

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Importance of certain things for a good marriage	50 <i>k1huseg</i> <i>k1anyagi</i> <i>k1tiszte</i> <i>k1haztar</i> <i>k1szex k1izles</i> <i>k1szeret</i> <i>k1al doz</i> <i>k1titok</i> <i>k1celok</i> <i>k1kozgye</i>	-	-	-	-
Suggested living arrangement for young people	57 <i>k1tanacs</i>	C20 <i>k2tanacs</i>	-	-	136 <i>k5tanacs</i>
Importance of marriage in case of pregnancy	58, 58a <i>k1hazkot</i> <i>k1hazkotk</i>	C21 <i>k2hazkot</i>	-	-	130, 130a <i>k5hazkot</i> <i>k5hazkotk</i>
Ideal age for starting cohabitation	-	-	-	-	126-129 <i>k5koltno</i> <i>k5koltno2</i> <i>k5koltffi</i> <i>k5koltffi2</i>
Ideal age for marriage	59 <i>k1hazno</i> <i>k1hazffi</i>	C22 <i>k2hazno</i> <i>k2hazffi</i>	-	102-105 <i>k4hazno</i> <i>k4hazno_a</i> <i>k4hazno2</i> <i>k4hazffi</i> <i>k4hazffi_a</i> <i>k4hazffi2</i>	132-135 <i>k5hazno</i> <i>k5hazno2</i> <i>k5hazffi</i> <i>k5hazffi2</i>
Ideal age for childbearing	60 <i>k1gyerno</i> <i>k1gyerffi</i>	C23 <i>k2gyerno</i> <i>k2gyerffi</i>	302 <i>k3gyerno</i> <i>k3gyerffi</i>	-	139-142 <i>k5gyerno</i> <i>k5gyerno2</i> <i>k5gyerffi</i> <i>k5gyerffi2</i>

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Comparison of marriage and cohabitation	61 <i>k1anybiz</i> <i>k1gyvall</i> <i>k1kapcst</i> <i>k1konflr</i> <i>k1celval</i> <i>k1szulro</i>	-	-	1317 <i>k4anybiz</i> <i>k4gyvall</i> <i>k4kapcst</i> <i>k4konflr</i> <i>k4celval</i> <i>k4szulro</i>	-
Ideal number of children	66 <i>k1ideagy</i>	-	-	1603 <i>k4ideagy</i>	138 <i>k5ideagy</i>
State responsibility in issues of childbearing	68 <i>k1gycsok</i> <i>k1gyszul</i> <i>k1lakas</i> <i>k1egyeyzt</i> <i>k1cselet</i> <i>k1hatter</i>	-	-	-	-
Importance of work and family for women and men	67 <i>k1ferjmu</i> <i>k1nomunk</i>	C25 <i>k2ferjmu</i> <i>k2nomunk</i>	-	106/a, b <i>k4ferjmu</i> <i>k4nomunk</i>	137/1-2 <i>k5ferjmu</i> <i>k5nomunk</i>
Obligations of children and parents	67 <i>k1enged</i> <i>k1celgye</i>	C25 <i>k2enged</i> <i>k2celgye</i>	-	106/c <i>k4celgye</i>	137/3 <i>k5celgye</i>
Most important family benefit	78 <i>k1juttat</i>	-	-	-	-
Important child-raising principles	80 <i>k1gynev1-</i> <i>k1gynev5</i>	D9a <i>k2gynev1-</i> <i>k2gynev5</i> <i>k2ntop1-</i> <i>k2ntop3</i>	-	-	-
Attitudes towards the roles of women and men	-	C24 <i>k2nemi1-</i> <i>k2nemi8</i>	-	101 <i>k4nemi1-</i> <i>k4nemi8</i>	137/5-11 <i>k5nemi1-</i> <i>k5nemi8</i>
Attitudes towards marriage, childbearing	-	D10 <i>k2haz1-</i> <i>k2haz9</i>	301 <i>k3haz1-</i> <i>k3haz10</i>	106d-m <i>k4haz1-</i> <i>k4haz10</i>	137/4, 131 <i>k5haz1-</i> <i>k5haz10</i>
Opinion about intergenerational support	-	E2 <i>k2gon1-</i> <i>k2gon5</i>	601 <i>k3szf1</i> <i>k3nszf2</i> <i>k3nszf3</i>	107 <i>k4gon2-</i> <i>k4gon5</i> <i>k4szf1</i> <i>k4nszf2</i> <i>k4nszf3</i>	703 <i>k5gon2-</i> <i>k5gon5</i> <i>k5szf1</i> <i>k5nszf2</i> <i>k5nszf3</i>

13.3. Work-related attitudes

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Work needs	-	B15 <i>k2mert1-</i> <i>k2mert3</i>	421 <i>k3mert1-</i> <i>k3mert3</i>	329 <i>k4mert1-</i> <i>k4mert3</i>	428 <i>k5mert1-</i> <i>k5mert3</i>
Difficulties of work-family reconciliation	-	B14 <i>k2mter1-</i> <i>k2mter4</i>	418 <i>k3mter1-</i> <i>k3mter4</i>	321 <i>k4mter1-</i> <i>k4mter4</i>	419 <i>k5mter1-</i> <i>k5mter4</i>
Who should have more right to a job when jobs are scarce	-	B16 <i>k2mall1-</i> <i>k2mall3</i>	-	330 <i>k4mall1-</i> <i>k4mall3</i>	-

13.4. Opinion about old age

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
From what age can someone be regarded as old	81 <i>k1oregko</i>	-	602 <i>k3oregko</i>	-	701 <i>k5oregko</i>
Things that characterise old age	82 <i>k1oreg1-</i> <i>k1oreg3</i>	-	-	-	702 <i>k5oreg1-</i> <i>k5oreg3</i>
Opinion about old people	83 <i>k1ormunk</i> <i>k1orgyan</i> <i>k1orprob</i> <i>k1oroszt</i>	-	-	-	-

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
	<i>k1ortisz</i> <i>k1ortam</i> <i>k1orgond</i> <i>k1orszer</i> <i>k1ortamo</i> <i>k1orbecs</i> <i>k1orszol</i> <i>k1orszor</i> <i>k1oraldo</i>				

13.5. Other

	Wave 1	Wave 2	Wave 3	Wave 4	Wave 5
Most important national goals	40 <i>k1rend</i> <i>k1belesz</i> <i>k1infl</i> <i>k1szszab</i>	-	-	-	1104 <i>k5ocel1</i> <i>k5ocel2</i>
Age group identification	-	-	-	-	1011 <i>k5szubjkor</i>