

 GGSII_Wave1_SW_V_1_1-v2_NewOrder

Title	GGSII_Wave1_SW_V_1_1-v2_NewOrder
Description	<p>Variables are ordered according to the sections of the GGS questionnaire used for the GGP-II data collection (the second round of GGP data collection). The sections are: Demographics, Life Histories, Fertility, Households, Generations, Wellbeing, Work, Income, Attitudes , Report. Although we encourage the countries to strictly follow the GGS Questionnaire, countries might implement a question that differs to a considerable extent from the GGS Questionnaire. In this case either we add country specific response values, or we introduce a country specific variable.</p> <p>Country specific values are added when the question follows the model questionnaire, but the answers are not at all or partly compatible. They are at least 4 digits long (F4 format) and begin with the country code: e.g., Australia 2401. Hence, the country code, as an example, for Australia is 24.</p> <p>A country specific variable is introduced when the question differs from the model questionnaire albeit measuring the same concept. This kind of variables is identified with a suffix given by the country code plus a number, e.g., Australia a119_2401. In order to have an overview of GGS country codes, please refer to the variable "Country". Variables that are dropped before release of the dataset: lhi03_* lhi24_* hhd02_* youngchildname // name of respondents numbiol numstep numadopt // number of children thanks numpartners hasmortgage parentalive childrenpartner_* intdate intro intst acountry //other variables dobm doby p_dobm p_doby asex age partnerage mumcores dadcores haspartner coresparker coreskids haschild childover6 hhszise hasyoungchild homeowner totalchildren chldage_1-childage_20 dobdate int01 int02 //routing variables</p>
Creator	The file is produced centrally by the Netherlands Interdisciplinary Demographic Institute (NIDI, The Netherlands), in collaboration with the Survey Department of the "Institut national d'études démographiques" (INED, France).
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Case Quantity	8082
Variable Count	448

Unnamed item VariableGroup**INTRODUCTION**

- [country](#) - Country of residence
- [respid](#) - Respondent ID
- [mode](#) - Mode of survey
- [Weight](#)
- [instrument](#) - Questionnaire version
- [intdatem](#) - Interview date MONTH
- [intdatey](#) - Interview date YEAR
- [Region](#)

DEMOGRAPHICS

- [dem01](#) - Gender
- [dem02m](#) - Date of birth MONTH
- [dem02y](#) - Date of birth YEAR
- [dem03](#) - Born in country
- [dem04a](#) - Place of birth
- [dem04b](#) - Country of birth
- [dem05m](#) - Date of immigration MONTH

- dem05y - Date of immigration YEAR
- dem06 - Activity status

Education

- dem07 - Education level
- dem07iscd - Education level [ISCED]
- dem08y - Date education reached YEAR

Accommodation

- dem12 - Housing satisfaction
- dem15 - Internet use
- dem16 - Language at home
- dem17 - Residence 3 years ago
- dem18 - Reason for moving
- dem19 - Intention to move
- dem20 - Intention to migrate
- dem21 - Respondent has a partner
- dem22a - Place first met current partner
- dem22m - Partners date of birth MONTH
- dem22y - Partners date of birth YEAR
- dem23 - Gender of partner
- dem24a - Partner born in country
- dem25 - Education level
- dem26 - Partners employment status
- dem28a - Married to partner
- dem28bm - Date married partner MONTH
- dem28by - Date married partner YEAR
- dem30a - Living with partner
- dem30bm - Date started living with partner MONTH
- dem30by - Date started living with partner YEAR
- dem30c - Intention to start cohabiting

Current Non-Resident Partner

- dem32a - Reason for living apart
- dem33 - Ever married to current partner
- dem33am - Date married current partner MONTH
- dem33ay - Date married current partner YEAR
- dem34m - Date divorced current partner MONTH
- dem34y - Date divorced current partner YEAR
- dem35 - Residence of current partner [MIN]
- dem36a - Meetings non-resident partner [FREQ]
- dem36b - Contact non-resident partner [FREQ]

Partnership Quality

- dem37 - Relationship satisfaction
- dem38b - Couple Disagr: Money
- dem38e - Couple Disagr: Relation parents(in law)
- dem38g - Couple Disagr: Child raising
- dem40 - Considered break Up
- dem41 - Biological children with partner
- dem42 - Biological childr. with partner [NUMBER]
- dem43 - Adopted children with partner
- dem44 - Adopted children with partner [NUMBER]
- dem45 - Partners children
- dem46 - Partners children [NUMBER]

Additional

- cnt_dem15_2901 - Social Media Use
- cnt_dem31m_2901 - Date relationship started MONTH

- cnt_dem31y_2901 - Date relationship started YEAR

LIFEHIST**Partnership History**

- lhi01 - Lived ever with a partner
- lhi02 - Previous partnerships [NUMBER]
- lhi04_m1 - Date started cohabiting partner 01 MONTH
- lhi04_m2 - Date started cohabiting partner 02 MONTH
- lhi04_m3 - Date started cohabiting partner 03 MONTH
- lhi04_m4 - Date started cohabiting partner 04 MONTH
- lhi04_m5 - Date started cohabiting partner 05 MONTH
- lhi04_m6 - Date started cohabiting partner 06 MONTH
- lhi04_y1 - Date started cohabiting partner 01 YEAR
- lhi04_y2 - Date started cohabiting partner 02 YEAR
- lhi04_y3 - Date started cohabiting partner 03 YEAR
- lhi04_y4 - Date started cohabiting partner 04 YEAR
- lhi04_y5 - Date started cohabiting partner 05 YEAR
- lhi04_y6 - Date started cohabiting partner 06 YEAR
- lhi05a_1 - Married to partner 01
- lhi05a_2 - Married to partner 02
- lhi05a_3 - Married to partner 03
- lhi05a_4 - Married to partner 04
- lhi05a_5 - Married to partner 05
- lhi05a_6 - Married to partner 06
- lhi05b_m1 - Date married partner 01 MONTH
- lhi05b_m2 - Date married partner 02 MONTH
- lhi05b_m3 - Date married partner 03 MONTH
- lhi05b_m4 - Date married partner 04 MONTH
- lhi05b_m5 - Date married partner 05 MONTH
- lhi05b_y1 - Date married partner 01 YEAR
- lhi05b_y2 - Date married partner 02 YEAR
- lhi05b_y3 - Date married partner 03 YEAR
- lhi05b_y4 - Date married partner 04 YEAR
- lhi05b_y5 - Date married partner 05 YEAR
- lhi06_m1 - Partner 01 date of birth MONTH
- lhi06_m2 - Partner 02 date of birth MONTH
- lhi06_m3 - Partner 03 date of birth MONTH
- lhi06_m4 - Partner 04 date of birth MONTH
- lhi06_m5 - Partner 05 date of birth MONTH
- lhi06_m6 - Partner 06 date of birth MONTH
- lhi06_y1 - Partner 01 date of birth YEAR
- lhi06_y2 - Partner 02 date of birth YEAR
- lhi06_y3 - Partner 03 date of birth YEAR
- lhi06_y4 - Partner 04 date of birth YEAR
- lhi06_y5 - Partner 05 date of birth YEAR
- lhi06_y6 - Partner 06 date of birth YEAR
- lhi08_1 - Children with partner 01 [NUMBER]
- lhi08_2 - Children with partner 02 [NUMBER]
- lhi08_3 - Children with partner 03 [NUMBER]
- lhi08_4 - Children with partner 04 [NUMBER]
- lhi08_5 - Children with partner 05 [NUMBER]
- lhi08_6 - Children with partner 06 [NUMBER]
- lhi09_1 - Adopted children with partner 01
- lhi09_2 - Adopted children with partner 02
- lhi09_3 - Adopted children with partner 03
- lhi09_4 - Adopted children with partner 04
- lhi09_5 - Adopted children with partner 05

- lhi09_6 - Adopted children with partner 06
- lhi10_1 - Adopted children with partner 01 [NUMBER]
- lhi10_2 - Adopted children with partner 02 [NUMBER]
- lhi10_3 - Adopted children with partner 03 [NUMBER]
- lhi10_4 - Adopted children with partner 04 [NUMBER]
- lhi10_5 - Adopted children with partner 05 [NUMBER]
- lhi10_6 - Adopted children with partner 06 [NUMBER]
- lhi11_1 - Step children with partner 01
- lhi11_2 - Step children with partner 02
- lhi11_3 - Step children with partner 03
- lhi11_4 - Step children with partner 04
- lhi11_5 - Step children with partner 05
- lhi11_6 - Step children with partner 06
- lhi12_1 - Step children with partner 01 [NUMBER]
- lhi12_2 - Step children with partner 02 [NUMBER]
- lhi12_3 - Step children with partner 03 [NUMBER]
- lhi12_4 - Step children with partner 04 [NUMBER]
- lhi12_5 - Step children with partner 05 [NUMBER]
- lhi12_6 - Step children with partner 06 [NUMBER]
- lhi13_1 - How partnership 01 ended
- lhi13_2 - How partnership 02 ended
- lhi13_3 - How partnership 03 ended
- lhi13_4 - How partnership 04 ended
- lhi13_5 - How partnership 05 ended
- lhi13_6 - How partnership 06 ended
- lhi14_m1 - Date partnership 01 ended MONTH
- lhi14_m2 - Date partnership 02 ended MONTH
- lhi14_m3 - Date partnership 03 ended MONTH
- lhi14_m4 - Date partnership 04 ended MONTH
- lhi14_m5 - Date partnership 05 ended MONTH
- lhi14_m6 - Date partnership 06 ended MONTH
- lhi14_y1 - Date partnership 01 ended YEAR
- lhi14_y2 - Date partnership 02 ended YEAR
- lhi14_y3 - Date partnership 03 ended YEAR
- lhi14_y4 - Date partnership 04 ended YEAR
- lhi14_y5 - Date partnership 05 ended YEAR
- lhi14_y6 - Date partnership 06 ended YEAR
- lhi15a_1 - Divorce partner 01
- lhi15a_2 - Divorce partner 02
- lhi15a_3 - Divorce partner 03
- lhi15a_4 - Divorce partner 04
- lhi15a_5 - Divorce partner 05
- lhi15a_6 - Divorce partner 06
- lhi15b_m1 - Date divorce partner 01 MONTH
- lhi15b_m2 - Date divorce partner 02 MONTH
- lhi15b_m3 - Date divorce partner 03 MONTH
- lhi15b_m4 - Date divorce partner 04 MONTH
- lhi15b_m5 - Date divorce partner 05 MONTH
- lhi15b_m6 - Date divorce partner 06 MONTH
- lhi15b_y1 - Date divorce partner 01 YEAR
- lhi15b_y2 - Date divorce partner 02 YEAR
- lhi15b_y3 - Date divorce partner 03 YEAR
- lhi15b_y4 - Date divorce partner 04 YEAR
- lhi15b_y5 - Date divorce partner 05 YEAR
- lhi15b_y6 - Date divorce partner 06 YEAR
- lhi16_1 - Who started divorce with Partner
- lhi16_2 - Who started divorce with Partner

- lhi16_3 - Who started divorce with Partner
- lhi16_4 - Who started divorce with Partner
- lhi16_5 - Who started divorce with Partner
- lhi16_6 - Who started divorce with Partner
- lhi17_1 - Same gender partner 01
- lhi17_2 - Same gender partner 02
- lhi17_3 - Same gender partner 03
- lhi17_4 - Same gender partner 04
- lhi17_5 - Same gender partner 05
- lhi17_6 - Same gender partner 06
- lhi18 - Children outside cohabitation
- lhi19 - Children outside cohabitation [NUMBER]
- lhi21 - Biological children [NUMBER]
- lhi22 - Stepchildren [NUMBER]
- lhi23 - Adopted children [NUMBER]

Children

- lhi26_1 - Child 01 type
- lhi26_2 - Child 02 type
- lhi26_3 - Child 03 type
- lhi26_4 - Child 04 type
- lhi26_5 - Child 05 type
- lhi26_6 - Child 06 type
- lhi26_7 - Child 07 type
- lhi26_8 - Child 08 type
- lhi27_1 - Parent of child 01
- lhi27_2 - Parent of child 02
- lhi27_3 - Parent of child 03
- lhi27_4 - Parent of child 04
- lhi27_5 - Parent of child 05
- lhi27_6 - Parent of child 06
- lhi27_7 - Parent of child 07
- lhi27_8 - Parent of child 08
- lhi28_1 - Gender of child 01
- lhi28_2 - Gender of child 02
- lhi28_3 - Gender of child 03
- lhi28_4 - Gender of child 04
- lhi28_5 - Gender of child 05
- lhi28_6 - Gender of child 06
- lhi28_7 - Gender of child 07
- lhi28_8 - Gender of child 08
- lhi29_m1 - Child 01 date of birth MONTH
- lhi29_m2 - Child 02 date of birth MONTH
- lhi29_m3 - Child 03 date of birth MONTH
- lhi29_m4 - Child 04 date of birth MONTH
- lhi29_m5 - Child 05 date of birth MONTH
- lhi29_m6 - Child 06 date of birth MONTH
- lhi29_m7 - Child 07 date of birth MONTH
- lhi29_m8 - Child 08 date of birth MONTH
- lhi29_y1 - Child 01 date of birth YEAR
- lhi29_y2 - Child 02 date of birth YEAR
- lhi29_y3 - Child 03 date of birth YEAR
- lhi29_y4 - Child 04 date of birth YEAR
- lhi29_y5 - Child 05 date of birth YEAR
- lhi29_y6 - Child 06 date of birth YEAR
- lhi29_y7 - Child 07 date of birth YEAR
- lhi29_y8 - Child 08 date of birth YEAR

- lhi31_1 - Child 01 lives in same HH
- lhi31_2 - Child 02 lives in same HH
- lhi31_3 - Child 03 lives in same HH
- lhi31_4 - Child 04 lives in same HH
- lhi31_5 - Child 05 lives in same HH
- lhi31_6 - Child 06 lives in same HH
- lhi31_7 - Child 07 lives in same HH
- lhi31_8 - Child 08 lives in same HH
- lhi41_1 - Relationship satisfaction with child 01
- lhi41_2 - Relationship satisfaction with child 02
- lhi41_3 - Relationship satisfaction with child 03
- lhi41_4 - Relationship satisfaction with child 04
- lhi41_5 - Relationship satisfaction with child 05
- lhi41_6 - Relationship satisfaction with child 06
- lhi41_7 - Relationship satisfaction with child 07
- lhi41_8 - Relationship satisfaction with child 08

Additional

- cnt_lhi07_2901 - Children with partner 01
- cnt_lhi07_2902 - Children with partner 02
- cnt_lhi07_2903 - Children with partner 03
- cnt_lhi07_2904 - Children with partner 04
- cnt_lhi07_2905 - Children with partner 05
- cnt_lhi07_2906 - Children with partner 06
- cnt_lhi35_2901 - Activity status of child 01
- cnt_lhi35_2902 - Activity status of child 02
- cnt_lhi35_2903 - Activity status of child 03
- cnt_lhi35_2904 - Activity status of child 04
- cnt_lhi35_2905 - Activity status of child 05
- cnt_lhi35_2906 - Activity status of child 06
- cnt_lhi35_2907 - Activity status of child 07
- cnt_lhi39a_1_2901 - Meeting with child 01 [FREQ]
- cnt_lhi39a_2_2901 - Meeting with child 02 [FREQ]
- cnt_lhi39a_3_2901 - Meeting with child 03 [FREQ]
- cnt_lhi39a_4_2901 - Meeting with child 04 [FREQ]
- cnt_lhi39a_5_2901 - Meeting with child 05 [FREQ]
- cnt_lhi39a_6_2901 - Meeting with child 06 [FREQ]
- cnt_lhi39a_7_2901 - Meeting with child 07 [FREQ]
- cnt_lhi39b_1_2901 - Contact with child 01 [FREQ]
- cnt_lhi39b_2_2901 - Contact with child 02 [FREQ]
- cnt_lhi39b_3_2901 - Contact with child 03 [FREQ]
- cnt_lhi39b_4_2901 - Contact with child 04 [FREQ]
- cnt_lhi39b_5_2901 - Contact with child 05 [FREQ]
- cnt_lhi39b_6_2901 - Contact with child 06 [FREQ]
- cnt_lhi39b_7_2901 - Contact with child 07 [FREQ]

FERTILITY

- fer01a - Pregnant
- fer01b - Partner pregnant
- fer03 - Pregnancy intended
- fer04 - Pregnancy timing (current)
- fer04b - Last pregnancy intended
- fer04c - Pregnancy timing (previous)
- fer04d - Problems conceiving
- fer15 - Intention to have a child at all
- fer16c - General ideal family size
- fer17 - Child gender preference
- fer23 - Age first intercourse

- fer27c - Further Children Opinions: Partner

Additional

- cnt_fer05b_2901 - Physically possible for R (and Rs partner) to have a/another child
- cnt_fer06b_2901 - Sterilized
- cnt_fer10a_2901 - Trying to get pregnant
- cnt_fer11_2901 - Infertility Treatments
- cnt_fer12_1_2901 - Contraceptive use
- cnt_fer14_2901 - Intention to have a child in next 3y
- cnt_fer16a_2901 - Total number of children intended
- cnt_fer30_2901 - Child Birth Month Preference
- cnt_fer30_2902 - Child Birth Month Preference: reason

HOUSEHOLD

- hhd12 - Household tasks satisfaction
- hhd16 - Organisation of income

Additional

- cnt_hhd01_2901 - Number of Household Members
- cnt_hhd11_2901 - How household tasks are organized
- cnt_hhd13_2901 - Childcare Tasks: drop/pick
- cnt_hhd13b_2901 - Childcare Tasks: Stay with ill children
- cnt_hhd13c_2901 - Childcare Tasks: Playing with children
- cnt_hhd13d_2901 - Childcare Tasks: Homework
- cnt_hhd14_2901 - Childcare tasks satisfaction
- cnt_hhd37_2901 - Child<16 in HH

GENERATIONS

Mother

- gen09m - Mothers date of birth MONTH
- gen09y - Mothers date of birth YEAR
- gen10m - Mothers date of death MONTH
- gen10y - Mothers date of death YEAR
- gen11 - Mother born in country
- gen15a - Meetings with mother [FREQ]
- gen15b - Contact with mother [FREQ]
- gen16 - Relationship satisfaction with mother

Father

- gen23m - Fathers date of birth MONTH
- gen23y - Fathers date of birth YEAR
- gen24m - Fathers date of death MONTH
- gen24y - Fathers date of death YEAR
- gen25 - Father born in country
- gen29a - Meetings with father [FREQ]
- gen29b - Contact with father [FREQ]
- gen30 - Relationship satisfaction with father

Family Background

- gen37y - Date of parents marriage YEAR
- gen39a - Brothers [NUMBER]
- gen39b - Sisters [NUMBER]
- gen40 - Birth order of respondent
- gen41a - Mothers first birth [YEAR]
- gen41b - Fathers first birth [YEAR]
- gen42 - Residence during childhood
- gen45 - Lived with both parents in childhood
- gen46 - With whom R lived until age 15
- gen47 - Parents relationship in Rs childhood

- gen48isco - Fathers occup. in Rs childhood [ISCO]
- gen49 - Fathers highest education level
- gen50isco - Mothers occup. in Rs childhood [ISCO]
- gen51 - Mothers highest education level

Additional

- cnt_gen01_2901 - Biological mother still alive
- cnt_gen02_2901 - Biological father still alive
- cnt_gen37a_2901 - Biological parents married
- cnt_gen38a_2901 - Biological parents broke Up

WELLBEING

- wel01 - Life satisfaction
- wel02 - Subjective health
- wel06 - Weight (kg)
- wel07 - Height (cm)
- wel09a - Loneliness: People to lean on
- wel09b - Loneliness: General sense of emptiness
- wel09c - Loneliness: Miss having people around
- wel09d - Loneliness: Many people I can trust
- wel09e - Loneliness: Feel rejected
- wel09f - Loneliness: Enough people I feel close
- wel10_1 - Discuss important matters with ...
- wel10_2 - Discuss important matters with ...
- wel10_3 - Discuss important matters with ...
- wel10_4 - Discuss important matters with ...
- wel10_5 - Discuss important matters with ...
- wel10_6 - Discuss important matters with ...
- wel10_7 - Discuss important matters with ...
- cnt_wel13_2901 - Chronic illness or long-term difficulties with health

WORK

- wrk01 - Satisfaction with Employment Status

Individuals in paid work

- wrk04isco - Occupation [ISCO]
- wrk06 - Work time
- wrk08 - Commute time [MIN]
- wrk15a - Work Balance: Too tired to do chores
- wrk15b - Work Balance: Hard fulfil family duties
- wrk15c - Work Balance: Too tired function at work
- wrk15d - Work Balance:Hard to concentrate at work
- wrk16a - Likelihood of job loss in 12m

Employees Only

- wrk17 - Organization type
- wrk18 - Current contract type
- wrk21 - Additional job or business
- wrk22 - Work hours in additional job or business

Self-Employed

- wrk23 - Employees [NUMBER]

Not in paid work

- wrk26 - Job before current activity
- wrk27isco - Last occupation [ISCO]
- wrk30 - Reason for stopping work
- wrk30am - Date of stopping work MONTH
- wrk30ay - Date of stopping work YEAR
- wrk31 - Intention to take job or start business

Partners in Paid Work

- wrk34isco - Partners occupation [ISCO]
- wrk42 - Partners likelihood of job loss in 12m

Additional

- cnt_wrk03m_2901 - Date of starting status MONTH
- cnt_wrk03y_2901 - Date of starting status YEAR
- cnt_wrk16_2901 - If losing job, how likely to find a new job
- cnt_wrk20_2901 - Flexible work arrangements
- cnt_wrk42_2901 - If partner lose job, how likely to find a new job
- cnt_wrk43_2901 - Partners organization type
- cnt_wrk44_2901 - Partners current contract type
- cnt_wrk46_2901 - Partner has flexible work arrangements
- cnt_wrk51_2901 - Normal working hours
- cnt_wrk52_2901 - Satisfaction with Activity Status
- cnt_wrk53_2901 - Partner full time or Part Time
- cnt_wrk54_2901 - Partners normal working hours

INCOME

- inc01 - Value of property
- inc03 - Can make ends meet
- inc05 - Household has been in arrears
- inc06 - Total Household Net Income

Income Loop

- inc12 - Income in 3 years

Additional

- cnt_inc02_2901 - Outstanding Mortgage
- cnt_inc16_2901 - Pay for housework

ATTITUDES

- att01 - General trust
- att02 - Future planning
- att03j - Values: Child suffers if mother works
- att05b - Parents should provide financial help
- att06a - Children should care for parents
- att06b - Children should financially help parents
- att08 - Religious denomination
- att09 - Religious service [FREQ]
- att10 - Religiosity

Additional

- cnt_att07_2901 - Children suffer if fathers concentrate too much on work
- cnt_att12_2901a - Effects of COVID-19 on: financial security
- cnt_att12_2901b - Effects of COVID-19 on: mental well-being
- cnt_att12_2901c - Effects of COVID-19 on: relationship with friends and family
- cnt_att12_2901d - Effects of COVID-19 on: satisfaction with your work situation
- cnt_att12_2902a - Personality: future oriented
- cnt_att12_2902b - Personality: risk
- cnt_att12_2903a - Risks in Society: Terrorism
- cnt_att12_2903b - Risks in society: climate change
- cnt_att12_2903c - Risks in society: overpopulation/population pressure
- cnt_att12_2903d - Risks in Society: Economic crisis
- cnt_att12_2903e - Risks in Society: Increased number of refugees
- cnt_att12_2903f - Risks in Society: High unemployment
- cnt_att12_2903g - Risks in Society: Organised crime
- cnt_att12_2903h - Risks in Society: Military conflicts
- cnt_att12_2903i - Risks in Society: Global epidemics

- cnt_att12_2903j - Risks in Society: Weakened democracy
- cnt_att12_2903k - Risks in Society: Increased social inequality
- cnt_att12_2903l - Risks in Society: Political extremism
- cnt_att12_2903m - Risks in Society: Prospects of coming generations
- cnt_att12_2904a - Compared with parents, life be better or worse
- cnt_att12_2904b - When your children will be your age, life be better or worse
- cnt_att12_2905a - Experienced discrimination: Gender
- cnt_att12_2905b - Experienced discrimination: Age
- cnt_att12_2905c - Experienced discrimination: Ethnic background
- cnt_att12_2905d - Experienced discrimination: Physical appearance
- cnt_att12_2905e - Experienced discrimination: Sexual orientation
- cnt_att12_2905f - Experienced discrimination: Religion
- cnt_att12_2905g - Experienced discrimination: Health or disability status
- cnt_att13_2901 - Opinion about fairness of people
- cnt_att14_2901a - IPA Attitudes: Parents never get a mental break from their children
- cnt_att14_2901b - IPA Attitudes: Important for children to be involved in activities
- cnt_att14_2901c - IPA Attitudes: Child rearing is the most demanding job in the world
- cnt_att14_2901d - IPA Attitudes: Children should be the center of their parents' attention
- cnt_att14_2901e - IPA Attitudes: Important to find the best educational opportunities for children
- cnt_att14_2901f - IPA Attitudes: Children's needs should come before their parents
- cnt_att15_2901a - Trust in institutions: The government
- cnt_att15_2901b - Trust in institutions: The Police
- cnt_att15_2901c - Trust in institutions: Medical services
- cnt_att15_2901d - Trust in institutions: The civil service
- cnt_att15_2901e - Trust in institutions: News media
- cnt_att15_2901f - Trust in institutions: EU

Unnamed item VariableGroup

INTRODUCTION

country - Country of residence			
Type	Code		
Description	Country of Residence		
	Frequency	% of total	% of valid

Valid	11	Bulgaria		0%	0%	
	12	Russia		0%	0%	
	13	Georgia		0%	0%	
	14	Germany		0%	0%	
	15	France		0%	0%	
	16	Hungary		0%	0%	
	17	Italy		0%	0%	
	18	Netherlands		0%	0%	
	19	Romania		0%	0%	
	20	Norway		0%	0%	
	21	Austria		0%	0%	
	22	Estonia		0%	0%	
	23	Belgium		0%	0%	
	24	Australia		0%	0%	
	25	Lithuania		0%	0%	
	26	Poland		0%	0%	
	27	Japan		0%	0%	
	28	Czech Republic		0%	0%	
	29	Sweden	8,082	100%	100%	
	30	Belarus		0%	0%	
	31	Croatia		0%	0%	
	32	Portugal		0%	0%	
	33	Kazakhstan		0%	0%	
	34	Latvia		0%	0%	
	35	Moldova		0%	0%	
	36	Argentina		0%	0%	
	37	Denmark		0%	0%	
	38	Hong Kong		0%	0%	
	39	Finland		0%	0%	
	40	Uruguay		0%	0%	
	41	Taiwan		0%	0%	
	42	Argentina		0%	0%	
	43	United Kingdom		0%	0%	
			Total	8,082	100%	100%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	29	29	29	0

respid - Respondent ID

Type	Text
Constraints	Maximum Length: 9
Description	NOR: variable generated by the GGP Central Coordination Team

Valid	Invalid
8082	0

mode - Mode of survey

Type	Code
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Description	<p>Variable generated in Blaise: IF INTERVIEWER THEN mode := f2f ELSE mode := internet ENDIF</p> <p>- SWE: generated variable</p> <p>Country specific categories: - SWE: 2901, Face to face</p>
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			Frequency	% of total	% of valid
Valid	1	Face to face		0%	0%
	2	Web	5,466	67.63%	67.63%
	2901	Face to face	2,616	32.37%	32.37%
		Total	8,082	100%	100%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	2	2901	940.35486...	1356.4691...

Weight

Type	Numeric (Float)
Description	<p>Country specific additional response categories: NOR: Based on non-response analysis, post-stratification weights were constructed correcting for gender, age, education and region.</p>

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	0.4520864...	5	0.9987860...	0.4309176...

instrument - Questionnaire version

Type	Text
Constraints	Maximum Length: 16
Description	NOR: variable generated by the GGP Central Coordination Team

Valid	Invalid
8082	0

intdatem - Interview date MONTH

Type	Code
Description	<p>Variable generated in Blaise: System-date: Date of Interview Month... - SWE: generated variable</p>

			Frequency	% of total	% of valid
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Valid	1	January		0%	0%
	2	February		0%	0%
	3	March	3,216	39.79%	39.79%
	4	April	2,970	36.75%	36.75%
	5	May	1,422	17.59%	17.59%
	6	June	429	5.31%	5.31%
	7	July	35	0.43%	0.43%
	8	August	10	0.12%	0.12%
	9	September		0%	0%
	10	October		0%	0%
	11	November		0%	0%
	12	December		0%	0%
		Total	8,082	100%	100%
Missing	.z	Implausible value		0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	3	8	3.9021281...	0.9140506...

intdatey - Interview date YEAR

Type	Numeric (Float)
Description	Variable generated in Blaise: System-date: Date of Interview Year... - SWE: generated variable

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	2021	2021	2021	0

Region

Type	Code
Description	Codes defined by NIDI/ national team

			Frequency	% of total	% of valid
Valid	1	East	3,368	41.67%	41.67%
	2	North	1,216	15.05%	15.05%
	3	South	3,498	43.28%	43.28%
		Total	8,082	100%	100%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	1	3	2.0160851...	0.9216227...

DEMOGRAPHICS

dem01 - Gender

Type	Code
Description	Country specific additional response categories: URY: 4001, Other SWE: Source:register.

			Frequency	% of total	% of valid
Valid	1	Male	3,620	44.79%	44.79%
	2	Female	4,462	55.21%	55.21%
		Total	8,082	100%	100%

Missing	.h	Incomplete survey		0%
		Total	0	0%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	1	2	1.5520910...	0.4973098...

dem02m - Date of birth MONTH

Type	Code
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Valid	1	January	700	8.66%	8.66%
	2	February	646	7.99%	7.99%
	3	March	786	9.73%	9.73%
	4	April	769	9.51%	9.51%
	5	May	705	8.72%	8.72%
	6	June	717	8.87%	8.87%
	7	July	671	8.3%	8.3%
	8	August	650	8.04%	8.04%
	9	September	671	8.3%	8.3%
	10	October	616	7.62%	7.62%
	11	November	569	7.04%	7.04%
	12	December	582	7.2%	7.2%
		Total	8,082	100%	100%
Missing	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	1	12	6.2598366...	3.3830697...

dem02y - Date of birth YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	1962	2003	1979.4397...	11.826966...

dem03 - Born in country

Type	Code
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Valid	1	Yes	6,872	85.03%	85.03%
	2	No	1,210	14.97%	14.97%
		Total	8,082	100%	100%
Missing	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	0	0%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	1	2	1.1497154...	0.3568143...

 dem04a - Place of birth

Type	Code
Description	Only country specific response categories SWE: Source:register.

			Frequency	% of total	% of valid
Valid	2901	Stockholm	1,383	17.11%	20.13%
	2903	Uppsala	231	2.86%	3.36%
	2904	Södermanland	201	2.49%	2.92%
	2905	Östergötland	320	3.96%	4.66%
	2906	Jönköping	266	3.29%	3.87%
	2907	Kronoberg	157	1.94%	2.28%
	2908	Kalmar	188	2.33%	2.74%
	2909	Gotland	54	0.67%	0.79%
	2910	Blekinge	106	1.31%	1.54%
	2912	Skåne	815	10.08%	11.86%
	2913	Halland	201	2.49%	2.92%
	2914	Västra Götaland	1,177	14.56%	17.13%
	2917	Värmland	206	2.55%	3%
	2918	Örebro	185	2.29%	2.69%
	2919	Västmanland	217	2.68%	3.16%
	2920	Dalarna	203	2.51%	2.95%
	2921	Gävleborg	192	2.38%	2.79%
	2922	Västernorrland	228	2.82%	3.32%
	2923	Jämtland	95	1.18%	1.38%
	2924	Västerbotten	222	2.75%	3.23%
2925	Norrbottn	225	2.78%	3.27%	
		Total	6,872	85.03%	100%
Missing	.		1,210	14.97%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,210	14.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6872	1210	2901	2925	2911.1025...	7.5016776...

 dem04b - Country of birth

Type	Text
Description	SWE: Source:register.

Valid	Invalid
8082	0

 dem05m - Date of immigration MONTH

Type	Code
Description	SWE: Source:register.

	Frequency	% of total	% of valid
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Valid	1	January	117	1.45%	9.72%
	2	February	94	1.16%	7.81%
	3	March	97	1.2%	8.06%
	4	April	96	1.19%	7.97%
	5	May	87	1.08%	7.23%
	6	June	66	0.82%	5.48%
	7	July	110	1.36%	9.14%
	8	August	144	1.78%	11.96%
	9	September	108	1.34%	8.97%
	10	October	103	1.27%	8.55%
	11	November	104	1.29%	8.64%
	12	December	78	0.97%	6.48%
		Total	1,204	14.9%	100%
Missing	.		6,878	85.1%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	6,878	85.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1204	6878	1	12	6.4908637...	3.4352942...

 dem05y - Date of immigration YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Missing	.		6,878	85.1%	
		Total	6,878	85.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1204	6878	1963	2020	2002.1993...	14.215482...

 dem06 - Activity status


Type	Code
Description	Country specific additional response categories: - MDA: "3501, Employer with 1+ employees" SWE: Source:register.

			Frequency	% of total	% of valid
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Valid	1	In education or training	909	11.25%	11.27%
	2	Employed	5,806	71.84%	71.98%
	3	Self-employed	532	6.58%	6.6%
	4	Helping family member in a family farm or business		0%	0%
	5	Unemployed	337	4.17%	4.18%
	6	Retired		0%	0%
	7	In military or civic service		0%	0%
	8	Taking care of the home or family		0%	0%
	9	On maternity or paternity leave	163	2.02%	2.02%
	10	On parental leave or childcare leave		0%	0%
	11	Ill or disabled for a long time or permanently		0%	0%
	12	Other	319	3.95%	3.95%
		Total	8,066	99.8%	100%
Missing	.		16	0.2%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	16	0.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8066	16	1	12	2.6155467...	2.2630707...

Education

 dem07 - Education level

Type	Code
Description	<p>Only country specific response categories</p> <p>MDA:</p> <ul style="list-style-type: none"> - 3501, No education / early education (kindergarten, nursery, etc.) - 3502, Primary (grades I-IV) - 3503, Gymnasium (grades V-IX) - 3504, General / high school environment (grades X-XII) - 3505, Vocational secondary (vocational school) - 3506, Specialized environment (college, technical) - 3507, University graduate / bachelor (cycle I) - 3508, Master's degree, including residency (cycle II) - 3509, Doctorate, postdoctoral <p>DNK: 2200, Algharidusetä 2201, Algharidus (3-, 4- või 6-klassiline) 2202, Kutseharidus ilma põhiharidusetä 2203, Põhiharidus (7-, 8- või 9-klassiline) 2204, Põhiharidusel põhinev kutseharidus 2205, Üldkeskharidus (10-, 11- või 12-klassiline) 2206, Keskkharidusel põhinev kutseõpe, keskeriharidus 2207, Rakenduskõrgharidus, diplomiope, tehnikumiharidus pärast keskharidust 2208, Bakalaureus või sellega võrdsustatud 2209, Magister või sellega võrdsustatud 2210, Doktorikraad või sellega võrdsustatud SWE: Source:register.</p>

Frequency	% of total	% of valid
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Valid	0	Early childhood education		0%	0%
	1	Primary education	54	0.67%	0.68%
	2	Lower secondary education	809	10.01%	10.15%
	3	Upper secondary education	2,571	31.81%	32.26%
	4	Post-secondary non tertiary education	670	8.29%	8.41%
	5	Short cycle tertiary education	763	9.44%	9.57%
	6	Bachelor or equivalent	1,595	19.74%	20.02%
	7	Master or equivalent	1,360	16.83%	17.07%
	8	Doctoral or equivalent	147	1.82%	1.84%
		Total	7,969	98.6%	100%
Missing	.		113	1.4%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	113	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7969	113	1	8	4.5358263...	1.7973381...

 dem07iscd - Education level [ISCED]

Type	Code
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Valid	0	Early childhood education		0%	0%
	1	Primary education	54	0.67%	0.68%
	2	Lower secondary education	809	10.01%	10.15%
	3	Upper secondary education	2,571	31.81%	32.26%
	4	Post-secondary non tertiary education	670	8.29%	8.41%
	5	Short cycle tertiary education	763	9.44%	9.57%
	6	Bachelor or equivalent	1,595	19.74%	20.02%
	7	Master or equivalent	1,360	16.83%	17.07%
	8	Doctoral or equivalent	147	1.82%	1.84%
		Total	7,969	98.6%	100%
Missing	.		113	1.4%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	113	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7969	113	1	8	4.5358263...	1.7973381...

 dem08y - Date education reached YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Missing	.		531	6.57%	
		Total	531	6.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7551	531	1977	2019	2004.0938...	11.414423...

Accommodation

dem12 - Housing satisfaction

Type	Code
dem12	How satisfied are you with your accommodation?

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	45	0.56%	0.56%
	1	1	24	0.3%	0.3%
	2	2	63	0.78%	0.78%
	3	3	122	1.51%	1.52%
	4	4	174	2.15%	2.16%
	5	About average	386	4.78%	4.8%
	6	6	563	6.97%	7%
	7	7	1,271	15.73%	15.8%
	8	8	1,919	23.74%	23.85%
	9	9	1,361	16.84%	16.92%
	10	Completely satisfied	2,117	26.19%	26.31%
	Total	8,045	99.54%	100%	
Missing	.		37	0.46%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	37	0.46%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8045	37	0	10	7.9786202...	1.8980846...

dem15 - Internet use

Type	Code
Description	Variable with country specific additional response categories: - MDA: "3505, At least once a week (but not every day)".
dem15	On a typical day, about how many hours do you spend using the internet on a computer, tablet, mobile or smartphone or other device, whether for work or personal use?

			Frequency	% of total	% of valid
Valid	0	None	32	0.4%	0.4%
	1	Less than 1 hour	267	3.3%	3.32%
	2	1-2 hours	992	12.27%	12.35%
	3	2-4 hours	1,861	23.03%	23.17%
	4	More than 4 hours	4,879	60.37%	60.75%
		Total	8,031	99.37%	100%
Missing	.		51	0.63%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.c	Not applicable		0%	
	.h	Incomplete survey		0%	
	Total	51	0.63%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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8031	51	0	4	3.4055534...	0.8576164...
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 dem16 - Language at home

Type	Code
Description	<p>Only country specific response categories</p> <ul style="list-style-type: none"> - MDA: 3501, Moldovan 3502, Romanian 3503, Ukrainian 3504, Russian 3505, Gagauz 3506, Bulgarian 3507, Romani 3508, Other language - DNK: 3701, Danish 3702, Other - DNK: 2201, Estonian 2202, Russian 2203, Other - CZE: 2801, Czech 2802, Slovak 2803, Other - SWE: 2901, Swedish 2908, Other. The question is phrased differently but the meaning is the same.
dem16	What language do you usually speak at home or with your closest family?

			Frequency	% of total	% of valid
Valid	2901	Swedish	7,231	89.47%	89.73%
	2908	Other	828	10.24%	10.27%
		Total	8,059	99.72%	100%
Missing	.		23	0.28%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	23	0.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8059	23	2901	2908	2901.7191...	2.1254856...

 dem17 - Residence 3 years ago

Type	Code
Description	<p>Country specific additional response categories:</p> <ul style="list-style-type: none"> - SWE: 2901, Different address <p>SWE: The question is phrased differently but the meaning is the same. Different answer options</p>
dem17	Do you live at the same address today as you did three years ago?

			Frequency	% of total	% of valid
Valid	1	The same address as now	5,536	68.5%	68.73%
	2	Different address, but same town/city/municipality		0%	0%
	3	Different city in the same country		0%	0%
	4	Different country		0%	0%
	2901	Different address	2,519	31.17%	31.27%
	Total	8,055	99.67%	100%	
Missing	.		27	0.33%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	27	0.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8055	27	1	2901	907.90254...	1344.5332...

 dem18 - Reason for moving

Type	Code
Description	NOR: Removed 1 resp option (8-coresidence) and added Resp option 9 = other SWE: The question is phrased differently but the meaning is the same. Two answer options missing
dem18	What was the main reason for moving to your current address?
Condition	DEM17 = no

			Frequency	% of total	% of valid
Valid	1	Better housing	905	11.2%	36.97%
	2	Better neighbourhood	189	2.34%	7.72%
	3	For family-related reasons	347	4.29%	14.17%
	4	For financial related reasons	90	1.11%	3.68%
	5	For work related reasons		0%	0%
	6	For education related reasons	206	2.55%	8.42%
	7	For health related reasons	17	0.21%	0.69%
	8	To move in with a partner	315	3.9%	12.87%
	9	Other	379	4.69%	15.48%
		Total	2,448	30.29%	100%
Missing	.		5,634	69.71%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	5,634	69.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2448	5634	1	9	4.0727124...	3.1788441...

 dem19 - Intention to move

Type	Code
Description	SWE: No option unsure
dem19	Do you intend to move to another within the next 3 years?

			Frequency	% of total	% of valid
Valid	1	Definitely not	2,114	26.16%	26.26%
	2	Probably not	2,981	36.88%	37.04%
	3	Unsure		0%	0%
	4	Probably yes	1,768	21.88%	21.97%
	5	Definitely yes	1,186	14.67%	14.73%
		Total	8,049	99.59%	100%
Missing	.		33	0.41%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	33	0.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8049	33	1	5	2.6187103...	1.4438987...

 dem20 - Intention to migrate

Type	Code
Description	SWE: No option unsure

dem20	Do you intend to move to another within the next 3 years?
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			Frequency	% of total	% of valid
Valid	1	Definitely not	5,034	62.29%	62.47%
	2	Probably not	2,659	32.9%	33%
	3	Unsure		0%	0%
	4	Probably yes	311	3.85%	3.86%
	5	Definitely yes	54	0.67%	0.67%
		Total	8,058	99.7%	100%
Missing	.		24	0.3%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	24	0.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8058	24	1	5	1.4725738...	0.7492032...

 dem21 - Respondent has a partner

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
dem21	Do you have a partner at the moment, that is someone with whom you have a relationship?

			Frequency	% of total	% of valid
Valid	1	Yes	6,214	76.89%	76.97%
	2	No	1,859	23%	23.03%
		Total	8,073	99.89%	100%
Missing	.		9	0.11%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	9	0.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8073	9	1	2	1.2302737...	0.4210340...

 dem22a - Place first met current partner

Type	Code
Description	Country specific additional response categories: NOR: response category 2001 - "Online" rather than separately "Online dating" and "Other online setting". NOR: response category 2002 - "Through friends or family" rather than separately "Through friends" and "Through family".
dem22a	How did you and your partner meet?
Condition	DEM21 = yes

			Frequency	% of total	% of valid
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Valid	1	Through work	748	9.26%	12.21%
	2	In education (School, University, College etc.)	709	8.77%	11.57%
	3	At church or equivalent	112	1.39%	1.83%
	4	Online dating	802	9.92%	13.09%
	5	Other online setting	198	2.45%	3.23%
	6	Vacation or business trip	163	2.02%	2.66%
	7	At a bar, nightclub or dance club	804	9.95%	13.12%
	8	Through a social organization, health club, gym or volunteer group	218	2.7%	3.56%
	9	At a private party or social event	713	8.82%	11.64%
	10	Through friends	1,085	13.42%	17.71%
	11	Through family	185	2.29%	3.02%
	12	Other	391	4.84%	6.38%
		Total	6,128	75.82%	100%
Missing	.		1,954	24.18%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,954	24.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6128	1954	1	12	6.3714099...	3.5626471...

 dem22m - Partners date of birth MONTH

Type	Code
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	January	495	6.12%	8.16%
	2	February	519	6.42%	8.55%
	3	March	575	7.11%	9.48%
	4	April	571	7.07%	9.41%
	5	May	553	6.84%	9.11%
	6	June	476	5.89%	7.84%
	7	July	510	6.31%	8.4%
	8	August	508	6.29%	8.37%
	9	September	504	6.24%	8.31%
	10	October	488	6.04%	8.04%
	11	November	422	5.22%	6.95%
	12	December	447	5.53%	7.37%
		Total	6,068	75.08%	100%
Missing	.		2,014	24.92%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
	Total	2,014	24.92%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6068	2014	1	12	6.2984508...	3.3889285...

 dem22y - Partners date of birth YEAR

Type	Numeric (Integer)
Condition	DEM21 = yes

		Frequency	% of total	% of valid
Missing	.	1,946	24.08%	
	Total	1,946	24.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6136	1946	1944	2005	1977.1592...	11.489163...

 dem23 - Gender of partner

Type	Code
Description	Country specific additional response categories: URY: 4001, Other SWE: Source:Q only for LAT, other partnered register.
dem23	Is your partner...
Condition	DEM21 = yes

		Frequency	% of total	% of valid	
Valid	1	Male	3,276	40.53%	55.91%
	2	Female	2,583	31.96%	44.09%
		Total	5,859	72.49%	100%
Missing	.		2,223	27.51%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	2,223	27.51%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
5859	2223	1	2	1.4408602...	0.4965325...

 dem24a - Partner born in country

Type	Code
Description	SWE: Source:Q only for LAT, other partnered register.
dem24a	Was your partner born in ^{acountry}?
Condition	DEM21 = yes

		Frequency	% of total	% of valid	
Valid	1	Yes	4,936	61.07%	84.23%
	2	No	924	11.43%	15.77%
		Total	5,860	72.51%	100%
Missing	.		2,222	27.49%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	2,222	27.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5860	2222	1	2	1.1576791...	0.3644710...

 dem25 - Education level

Type	Code
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Description	<p>Only country specific response categories</p> <p>MDA:</p> <ul style="list-style-type: none"> - 3501, No education / early education (kindergarten, nursery, etc.) - 3502, Primary (grades I-IV) - 3503, Gymnasium (grades V-IX) - 3504, General / high school environment (grades X-XII) - 3505, Vocational secondary (vocational school) - 3506, Specialized environment (college, technical) - 3507, University graduate / bachelor (cycle I) - 3508, Master's degree, including residency (cycle II) - 3509, Doctorate, postdoctoral <p>- DNK: 2200, Algharidusetä 2201, Algharidus (3-, 4- või 6-klassiline) 2202, Kutseharidus ilma põhiharidusetä 2203, Põhiharidus (7-, 8- või 9-klassiline) 2204, Põhiharidusel põhinev kutseharidus 2205, Üldkeskharidus (10-, 11- või 12-klassiline) 2206, Keskharidusel põhinev kutseõpe, keskeriharidus 2207, Rakenduskõrgharidus, diplomiope, tehnikumiharidus pärast keskharidust 2208, Bakalaureus või sellega võrdsustatud 2209, Magister või sellega võrdsustatud 2210, Doktorikraad või sellega võrdsustatud SWE: Source:Q only for LAT, other partnered register.</p>
dem25	What is the highest level of education your partner has successfully completed?.
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	0	Early childhood education		0%	0%
	1	Primary education	37	0.46%	0.64%
	2	Lower secondary education	418	5.17%	7.2%
	3	Upper secondary education	2,009	24.86%	34.58%
	4	Post-secondary non tertiary education	473	5.85%	8.14%
	5	Short cycle tertiary education	499	6.17%	8.59%
	6	Bachelor or equivalent	1,291	15.97%	22.22%
	7	Master or equivalent	959	11.87%	16.51%
	8	Doctoral or equivalent	123	1.52%	2.12%
		Total	5,809	71.88%	100%
Missing	.		2,273	28.12%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	2,273	28.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5809	2273	1	8	4.6014804...	1.7689561...

dem26 - Partners employment status

Type	Code
Description	<p>Variable with country specific additional response categories:</p> <ul style="list-style-type: none"> - MDA: "3501, Employer with 1+ employees" - SWE: for LAT NA
dem26	Which of the items best describes your partner's current employment status?
Condition	DEM30a = yes AND DEM21 = yes

	Frequency	% of total	% of valid
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Valid	1	In education or training	264	3.27%	4.83%
	2	Employed	4,178	51.7%	76.38%
	3	Self-employed	511	6.32%	9.34%
	4	Helping family member in a family farm or business		0%	0%
	5	Unemployed	151	1.87%	2.76%
	6	Retired		0%	0%
	7	In military or civic service		0%	0%
	8	Taking care of the home or family		0%	0%
	9	On maternity or paternity leave	117	1.45%	2.14%
	10	On parental leave or childcare leave		0%	0%
	11	Ill or disabled for a long time or permanently		0%	0%
	12	Other	249	3.08%	4.55%
		Total	5,470	67.68%	100%
Missing	.		2,612	32.32%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	2,612	32.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5470	2612	1	12	2.7329067...	2.3354133...

 dem28a - Married to partner

Type	Code
dem28a	Are you and your partner legally married?
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	3,232	39.99%	58.95%
	2	No	2,251	27.85%	41.05%
		Total	5,483	67.84%	100%
Missing	.		2,599	32.16%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	2,599	32.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5483	2599	1	2	1.4105416...	0.4919769...

 dem28bm - Date married partner MONTH

Type	Code
Condition	DEM28a = yes AND DEM21 = yes

	Frequency	% of total	% of valid
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Valid	1	January	112	1.39%	3.48%
	2	February	112	1.39%	3.48%
	3	March	119	1.47%	3.69%
	4	April	147	1.82%	4.56%
	5	May	392	4.85%	12.17%
	6	June	527	6.52%	16.36%
	7	July	509	6.3%	15.8%
	8	August	525	6.5%	16.3%
	9	September	282	3.49%	8.76%
	10	October	179	2.21%	5.56%
	11	November	130	1.61%	4.04%
	12	December	187	2.31%	5.81%
		Total	3,221	39.85%	100%
Missing	.		4,861	60.15%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	4,861	60.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3221	4861	1	12	6.8823346...	2.6214834...

 dem28by - Date married partner YEAR

Type	Numeric (Integer)
Condition	DEM28a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Missing	.		4,850	60.01%	
		Total	4,850	60.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3232	4850	1978	2021	2006.2685...	9.3980197...

 dem30a - Living with partner

Type	Code
dem30a	Does your partner live with you in the same household?
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	5,487	67.89%	88.93%
	2	No	683	8.45%	11.07%
		Total	6,170	76.34%	100%
Missing	.		1,912	23.66%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,912	23.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6170	1912	1	2	1.1106969...	0.3137818...

 dem30bm - Date started living with partner MONTH

Type	Code
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Condition	DEM30a = yes AND DEM21 = yes
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			Frequency	% of total	% of valid
Valid	1	January	593	7.34%	11.94%
	2	February	291	3.6%	5.86%
	3	March	311	3.85%	6.26%
	4	April	343	4.24%	6.91%
	5	May	478	5.91%	9.63%
	6	June	641	7.93%	12.91%
	7	July	306	3.79%	6.16%
	8	August	655	8.1%	13.19%
	9	September	419	5.18%	8.44%
	10	October	345	4.27%	6.95%
	11	November	272	3.37%	5.48%
	12	December	311	3.85%	6.26%
		Total	4,965	61.43%	100%
Missing	.		3,117	38.57%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	3,117	38.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4965	3117	1	12	6.2523665...	3.2990483...

 dem30by - Date started living with partner YEAR

Type	Numeric (Integer)
Condition	DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Missing	.		2,898	35.86%	
		Total	2,898	35.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5184	2898	1977	2021	2005.7376...	10.341302...

 dem30c - Intention to start cohabiting

Type	Code
dem30c	Do you intend to start living with your partner during the next 3 years?
Condition	DEM30a = no AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Definitely not	43	0.53%	6.32%
	2	Probably not	185	2.29%	27.21%
	3	Unsure		0%	0%
	4	Probably yes	268	3.32%	39.41%
	5	Definitely yes	184	2.28%	27.06%
		Total	680	8.41%	100%
Missing	.		7,402	91.59%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,402	91.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
680	7402	1	5	3.5367647...	1.3099151...

Current Non-Resident Partner

 dem32a - Reason for living apart

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
dem32a	What is the reason that you do not live together?
Condition	DEM30a = no AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	I want to live apart	50	0.62%	7.42%
	2	We both want to live apart	124	1.53%	18.4%
	3	Partner wants to live apart	17	0.21%	2.52%
	4	We are constrained by circumstances	483	5.98%	71.66%
	Total		674	8.34%	100%
Missing	.		7,408	91.66%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		7,408	91.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
674	7408	1	4	3.3842729...	1.0252918...

 dem33 - Ever married to current partner

Type	Code
Description	SWE: Source:register.
Condition	DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	10	0.12%	0.52%
	2	No	1,906	23.58%	99.48%
	Total		1,916	23.71%	100%
Missing	.		6,166	76.29%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		6,166	76.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1916	6166	1	2	1.9947807...	0.0720741...

 dem33am - Date married current partner MONTH

Type	Code
Description	SWE: Source:register.
Condition	DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
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Valid	1	January		0%	0%
	2	February	2	0.02%	20%
	3	March		0%	0%
	4	April		0%	0%
	5	May	2	0.02%	20%
	6	June	1	0.01%	10%
	7	July	1	0.01%	10%
	8	August	2	0.02%	20%
	9	September		0%	0%
	10	October	1	0.01%	10%
	11	November		0%	0%
	12	December	1	0.01%	10%
			Total	10	0.12%
Missing	.		8,072	99.88%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,072	99.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10	8072	2	12	6.5	3.2058973...

 dem33ay - Date married current partner YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	DEM30a = yes AND DEM21 = yes

		Frequency	% of total	% of valid
Missing	.	8,072	99.88%	
	Total	8,072	99.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10	8072	1992	2014	2004.9	7.1250730...

 dem34m - Date divorced current partner MONTH

Type	Code
Description	SWE: Source:register.
Condition	DEM30a = yes AND DEM21 = yes

		Frequency	% of total	% of valid	
Valid	1	January	1	0.01%	11.11%
	2	February		0%	0%
	3	March		0%	0%
	4	April	1	0.01%	11.11%
	5	May	1	0.01%	11.11%
	6	June	3	0.04%	33.33%
	7	July	1	0.01%	11.11%
	8	August		0%	0%
	9	September		0%	0%
	10	October		0%	0%
	11	November		0%	0%
	12	December	2	0.02%	22.22%

		Total	9	0.11%	100%
Missing	.		8,073	99.89%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,073	99.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9	8073	1	12	6.555555...	3.5394600...

 dem34y - Date divorced current partner YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Missing	.		8,073	99.89%	
		Total	8,073	99.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
9	8073	2012	2020	2016.4444...	2.8771127...

 dem35 - Residence of current partner [MIN]

Type	Numeric (Integer)
Description	SWE: The question is phrased differently but the meaning is the same.
dem35	Approximately how long does it take you to get from your home to your partner's home?
Condition	DEM30a = no AND DEM21 = yes

			Frequency	% of total	% of valid
Missing	.		7,413	91.72%	
		Total	7,413	91.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
669	7413	1	4080	129.78026...	294.31486...

 dem36a - Meetings non-resident partner [FREQ]

Type	Code
Description	Country specific response categories: - SWE: 2901, Daily or almost daily 2902, Once or twice a week 2903, Once or twice a month 2904, Less than once a month
dem36a	How often do you meet with him/her in person?
Condition	DEM30a = no AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	2901	Daily or almost daily	256	3.17%	38.1%
	2902	Once or twice a week	251	3.11%	37.35%
	2903	Once or twice a month	103	1.27%	15.33%
	2904	Less than once a month	62	0.77%	9.23%
		Total	672	8.31%	100%

Missing	.		7,410	91.69%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,410	91.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
672	7410	2901	2904	2901.9568...	0.9501341...

 dem36b - Contact non-resident partner [FREQ]

Type	Code
Description	Country specific response categories: - SWE: 2901, Daily or almost daily 2902, Once or twice a week 2903, Once or twice a month 2904, Less than once a month
dem36b	How often do you have contact with him/her by phone, mail, email or any other electronic means?
Condition	DEM30a = no AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	2901	Daily or almost daily	639	7.91%	95.23%
	2902	Once or twice a week	30	0.37%	4.47%
	2903	Once or twice a month		0%	0%
	2904	Less than once a month	2	0.02%	0.3%
		Total	671	8.3%	100%
Missing	.		7,411	91.7%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.d	Never		0%	
	.h	Incomplete survey		0%	
	Total	7,411	91.7%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
671	7411	2901	2904	2901.0536...	0.2622194...

Partnership Quality


 dem37 - Relationship satisfaction

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
dem37	How satisfied are you with the relationship between you and your partner?
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	28	0.35%	0.46%
	1	1	11	0.14%	0.18%
	2	2	37	0.46%	0.6%
	3	3	51	0.63%	0.83%
	4	4	66	0.82%	1.08%
	5	About average	207	2.56%	3.37%
	6	6	227	2.81%	3.7%
	7	7	591	7.31%	9.63%
	8	8	1,082	13.39%	17.63%
	9	9	1,092	13.51%	17.79%
	10	Completely satisfied	2,746	33.98%	44.74%

		Total	6,138	75.95%	100%
Missing	.		1,944	24.05%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,944	24.05%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
6138	1944	0	10	8.6314760...	1.7588158...

 dem38b - Couple Disagr: Money

Type	Code
dem38b	Within the last 12 months, how often did you and your partner have disagreement about... ...money?
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	1.d	Never		0%	0%
	2	Seldom	362	4.48%	5.87%
	3	Sometimes	1,627	20.13%	26.4%
	4	Frequently	2,799	34.63%	45.42%
	5	Very frequently	1,298	16.06%	21.06%
		Total	6,163	76.26%	100%
Missing	.		1,919	23.74%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,919	23.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6163	1919	1	5	3.7916599...	0.8824528...

 dem38e - Couple Disagr: Relation parents(in law)

Type	Code
dem38e	Within the last 12 months, how often did you and your partner have disagreement about... ...relations with parents?
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	1.d	Never		0%	0%
	2	Seldom	1,846	22.84%	30.14%
	3	Sometimes	754	9.33%	12.31%
	4	Frequently	209	2.59%	3.41%
	5	Very frequently	97	1.2%	1.58%
		Total	6,125	75.79%	100%
Missing	.		1,957	24.21%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.c	Not applicable		0%	
	.h	Incomplete survey		0%	

		Total	1,957	24.21%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
6125	1957	1	5	1.7133061...	0.9195749...

 dem38g - Couple Disagr: Child raising

Type	Code
dem38g	Within the last 12 months, how often did you and your partner have disagreement about... ...child raising issues?
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	1.d	Never		0%	0%
	2	Seldom	1,915	23.69%	39.47%
	3	Sometimes	1,040	12.87%	21.43%
	4	Frequently	238	2.94%	4.91%
	5	Very frequently	108	1.34%	2.23%
		Total	4,852	60.03%	100%
Missing	.		1,947	24.09%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.c	Not applicable	1,283	15.87%	
	.h	Incomplete survey		0%	
		Total	3,230	39.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4852	3230	1	5	2.0595630...	0.9629057...

 dem40 - Considered break Up

Type	Code
dem40	Even people who get along well with their partners sometimes wonder whether their marriage or partnership will work. Over the past 12 months, have you thought about breaking up your relationship?
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	1,539	19.04%	25.04%
	2	No	4,606	56.99%	74.96%
		Total	6,145	76.03%	100%
Missing	.		1,937	23.97%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,937	23.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6145	1937	1	2	1.7495524...	0.4333060...

 dem41 - Biological children with partner

Type	Code
Description	SWE: Source:register.
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	3,625	44.85%	60.39%
	2	No	2,378	29.42%	39.61%
	Total		6,003	74.28%	100%
Missing	.		2,079	25.72%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		2,079	25.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6003	2079	1	2	1.3961352...	0.4891339...

 dem42 - Biological childr. with partner [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Missing	.		4,457	55.15%	
	Total		4,457	55.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3625	4457	1	7	2.0361379...	0.7609150...

 dem43 - Adopted children with partner

Type	Code
Description	SWE: Source:register.
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	23	0.28%	0.37%
	2	No	6,191	76.6%	99.63%
	Total		6,214	76.89%	100%
Missing	.		1,868	23.11%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		1,868	23.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6214	1868	1	2	1.9962986...	0.0607306...

 dem44 - Adopted children with partner [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Missing	.		8,059	99.72%	
	Total		8,059	99.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	8059	1	2	1.4347826...	0.5068698...

dem45 - Partners children

Type	Code
Description	SWE: Source:register.
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	3,987	49.33%	64.16%
	2	No	2,227	27.56%	35.84%
	Total		6,214	76.89%	100%
Missing	.		1,868	23.11%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		1,868	23.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6214	1868	1	2	1.3583842...	0.4795643...

dem46 - Partners children [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Missing	.		4,095	50.67%	
	Total		4,095	50.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3987	4095	1	7	2.1765738...	0.8386804...

Additional

cnt_dem15_2901 - Social Media Use

Type	Code
Description	Country specific variable for SWE
cnt_dem15_2901	On a typical day, about how many hours do you spend on social media? By social media we mean e.g. Instagram, Twitter, Facebook, TikTok or Tinder

			Frequency	% of total	% of valid
Valid	1	0 hours	777	9.61%	9.67%
	2	1 hour or less	3,296	40.78%	41.01%
	3	1-2 hours	2,398	29.67%	29.83%
	4	2-4 hours	1,168	14.45%	14.53%
	5	More than 4 hours	399	4.94%	4.96%
	Total		8,038	99.46%	100%
Missing	.		44	0.54%	
	.a	Missing value		0%	
	Total		44	0.54%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
8038	44	1	5	2.6412042...	1.0059690...

 cnt_dem31m_2901 - Date relationship started MONTH

Type	Code
Description	Country specific variable for SWE
cnt_dem31m_2901	When did this relationship start?
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	January	527	6.52%	8.85%
	2	February	451	5.58%	7.57%
	3	March	406	5.02%	6.82%
	4	April	496	6.14%	8.33%
	5	May	531	6.57%	8.92%
	6	June	595	7.36%	9.99%
	7	July	511	6.32%	8.58%
	8	August	569	7.04%	9.55%
	9	September	477	5.9%	8.01%
	10	October	522	6.46%	8.77%
	11	November	408	5.05%	6.85%
	12	December	462	5.72%	7.76%
		Total	5,955	73.68%	100%
Missing	.		2,127	26.32%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	2,127	26.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5955	2127	1	12	6.4701931...	3.3672197...

 cnt_dem31y_2901 - Date relationship started YEAR

Type	Numeric (Integer)
Description	Country specific variable for SWE
cnt_dem31y_2901	When did this relationship start?
Condition	DEM21 = yes

			Frequency	% of total	% of valid
Missing	.		1,999	24.73%	
		Total	1,999	24.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6083	1999	1976	2021	2005.6751...	10.767292...

LIFEHIST

Partnership History

 lhi01 - Lived ever with a partner

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi01	Not including any current partner, have you ever before lived with someone as a couple?

			Frequency	% of total	% of valid
Valid	1	Yes	3,296	40.78%	41.02%
	2	No	4,740	58.65%	58.98%
	Total		8,036	99.43%	100%
Missing	.		46	0.57%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		46	0.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8036	46	1	2	1.5898456...	0.4918921...

 lhi02 - Previous partnerships [NUMBER]

Type	Numeric (Integer)
lhi02	Not including your current relationship, how many partnerships did you have where you lived together?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		4,786	59.22%	
	Total		4,786	59.22%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3296	4786	1	6	1.4632888...	0.7257580...

 lhi04_m1 - Date started cohabiting partner 01 MONTH

Type	Code
Description	SWE: in principle the condition ought to be LHI01 = yes, but there are a few who have this as no and have responded here
lhi04_m1	When did you start living together with
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	396	4.9%	13.91%
	2	February	193	2.39%	6.78%
	3	March	185	2.29%	6.5%
	4	April	178	2.2%	6.25%
	5	May	271	3.35%	9.52%
	6	June	443	5.48%	15.57%
	7	July	170	2.1%	5.97%
	8	August	398	4.92%	13.98%
	9	September	229	2.83%	8.05%
	10	October	162	2%	5.69%
	11	November	104	1.29%	3.65%
	12	December	117	1.45%	4.11%
	Total		2,846	35.21%	100%
Missing	.		5,236	64.79%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
Total		5,236	64.79%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2846	5236	1	12	5.8555867...	3.1818712...

 lhi04_m2 - Date started cohabiting partner 02 MONTH

Type	Code
lhi04_m2	When did you start living together with
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	109	1.35%	11.56%
	2	February	59	0.73%	6.26%
	3	March	85	1.05%	9.01%
	4	April	70	0.87%	7.42%
	5	May	86	1.06%	9.12%
	6	June	112	1.39%	11.88%
	7	July	71	0.88%	7.53%
	8	August	109	1.35%	11.56%
	9	September	73	0.9%	7.74%
	10	October	72	0.89%	7.64%
	11	November	51	0.63%	5.41%
	12	December	46	0.57%	4.88%
		Total	943	11.67%	100%
Missing	.		7,139	88.33%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
	Total	7,139	88.33%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
943	7139	1	12	6.0689289...	3.2650955...

 lhi04_m3 - Date started cohabiting partner 03 MONTH

Type	Code
lhi04_m3	When did you start living together with
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	24	0.3%	10.08%
	2	February	12	0.15%	5.04%
	3	March	12	0.15%	5.04%
	4	April	26	0.32%	10.92%
	5	May	24	0.3%	10.08%
	6	June	30	0.37%	12.61%
	7	July	15	0.19%	6.3%
	8	August	25	0.31%	10.5%
	9	September	21	0.26%	8.82%
	10	October	19	0.24%	7.98%
	11	November	10	0.12%	4.2%
	12	December	20	0.25%	8.4%
		Total	238	2.94%	100%

Missing	.		7,844	97.06%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	7,844	97.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
238	7844	1	12	6.3949579...	3.2922834...

 lhi04_m4 - Date started cohabiting partner 04 MONTH

Type	Code
lhi04_m4	When did you start living together with
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	5	0.06%	10.64%
	2	February	5	0.06%	10.64%
	3	March	7	0.09%	14.89%
	4	April	3	0.04%	6.38%
	5	May	5	0.06%	10.64%
	6	June	5	0.06%	10.64%
	7	July	4	0.05%	8.51%
	8	August	1	0.01%	2.13%
	9	September	3	0.04%	6.38%
	10	October	4	0.05%	8.51%
	11	November	3	0.04%	6.38%
	12	December	2	0.02%	4.26%
			Total	47	0.58%
Missing	.		8,035	99.42%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
			Total	8,035	99.42%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
47	8035	1	12	5.5957446...	3.3729072...

 lhi04_m5 - Date started cohabiting partner 05 MONTH

Type	Code
lhi04_m5	When did you start living together with
Condition	LHI01 = yes

			Frequency	% of total	% of valid
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Valid	1	January	2	0.02%	33.33%
	2	February	1	0.01%	16.67%
	3	March		0%	0%
	4	April		0%	0%
	5	May	1	0.01%	16.67%
	6	June		0%	0%
	7	July		0%	0%
	8	August	1	0.01%	16.67%
	9	September		0%	0%
	10	October		0%	0%
	11	November	1	0.01%	16.67%
	12	December		0%	0%
		Total	6	0.07%	100%
Missing	.		8,076	99.93%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,076	99.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	8076	1	11	4.6666666...	4.1311822...

 lhi04_m6 - Date started cohabiting partner 06 MONTH

Type	Code
lhi04_m6	When did you start living together with
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January		0%	0%
	2	February		0%	0%
	3	March		0%	0%
	4	April		0%	0%
	5	May		0%	0%
	6	June		0%	0%
	7	July		0%	0%
	8	August	1	0.01%	100%
	9	September		0%	0%
	10	October		0%	0%
	11	November		0%	0%
	12	December		0%	0%
		Total	1	0.01%	100%
Missing	.		8,081	99.99%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,081	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	8	8	8	NaN

 lhi04_y1 - Date started cohabiting partner 01 YEAR

Type	Numeric (Integer)
lhi04_y1	When did you start living together with
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	4,876	60.33%	
	Total	4,876	60.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3206	4876	1978	2021	1998.1590...	9.8521182...

lhi04_y2 - Date started cohabiting partner 02 YEAR

Type	Numeric (Integer)
lhi04_y2	When did you start living together with
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	7,007	86.7%	
	Total	7,007	86.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1075	7007	1980	2020	2002.6074...	8.7037065...

lhi04_y3 - Date started cohabiting partner 03 YEAR

Type	Numeric (Integer)
lhi04_y3	When did you start living together with
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	7,817	96.72%	
	Total	7,817	96.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
265	7817	1984	2020	2006.2867...	8.0998044...

lhi04_y4 - Date started cohabiting partner 04 YEAR

Type	Numeric (Integer)
lhi04_y4	When did you start living together with
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,028	99.33%	
	Total	8,028	99.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
54	8028	1993	2021	2008.6111...	7.4159864...

lhi04_y5 - Date started cohabiting partner 05 YEAR

Type	Numeric (Integer)
lhi04_y5	When did you start living together with
Condition	LHI01 = yes

		Frequency	% of total	% of valid

Missing	.		8,074	99.9%	
		Total	8,074	99.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8	8074	1999	2021	2010	8.5857024...

 lhi04_y6 - Date started cohabiting partner 06 YEAR

Type	Numeric (Integer)
lhi04_y6	When did you start living together with
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		8,080	99.98%	
		Total	8,080	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	8080	2015	2017	2016	1.4142135...

 lhi05a_1 - Married to partner 01

Type	Code
Description	SWE: Source:register.
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	647	8.01%	20.21%
	2	No	2,555	31.61%	79.79%
		Total	3,202	39.62%	100%
Missing	.		4,880	60.38%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	4,880	60.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3202	4880	1	2	1.7979387...	0.4016003...

 lhi05a_2 - Married to partner 02

Type	Code
Description	SWE: Source:register.
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	209	2.59%	19.51%
	2	No	862	10.67%	80.49%
		Total	1,071	13.25%	100%
Missing	.		7,011	86.75%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,011	86.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1071	7011	1	2	1.8048552...	0.3964972...

 lhi05a_3 - Married to partner 03

Type	Code
Description	SWE: Source:register.
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	35	0.43%	13.31%
	2	No	228	2.82%	86.69%
	Total		263	3.25%	100%
Missing	.		7,819	96.75%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		7,819	96.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
263	7819	1	2	1.8669201...	0.3403086...

lhi05a_4 - Married to partner 04

Type	Code
Description	SWE: Source:register.
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	6	0.07%	11.11%
	2	No	48	0.59%	88.89%
	Total		54	0.67%	100%
Missing	.		8,028	99.33%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,028	99.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
54	8028	1	2	1.8888888...	0.3172206...

lhi05a_5 - Married to partner 05

Type	Code
Description	SWE: Source:register.
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	1	0.01%	12.5%
	2	No	7	0.09%	87.5%
	Total		8	0.1%	100%
Missing	.		8,074	99.9%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,074	99.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8	8074	1	2	1.875	0.3535533...

lhi05a_6 - Married to partner 06

Type	Code
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Description	SWE: Source:register.
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes		0%	0%
	2	No	2	0.02%	100%
	Total		2	0.02%	100%
Missing	.		8,080	99.98%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,080	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	8080	2	2	2	0

 lhi05b_m1 - Date married partner 01 MONTH

Type	Code
Description	SWE: Source:register.
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	34	0.42%	5.26%
	2	February	12	0.15%	1.85%
	3	March	27	0.33%	4.17%
	4	April	31	0.38%	4.79%
	5	May	74	0.92%	11.44%
	6	June	126	1.56%	19.47%
	7	July	78	0.97%	12.06%
	8	August	120	1.48%	18.55%
	9	September	46	0.57%	7.11%
	10	October	38	0.47%	5.87%
	11	November	23	0.28%	3.55%
	12	December	38	0.47%	5.87%
	Total		647	8.01%	100%
Missing	.		7,435	91.99%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
Total		7,435	91.99%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
647	7435	1	12	6.7975270...	2.6668693...

 lhi05b_m2 - Date married partner 02 MONTH

Type	Code
Description	SWE: Source:register.
Condition	LHI01 = yes

			Frequency	% of total	% of valid
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Valid	1	January	10	0.12%	4.78%
	2	February	6	0.07%	2.87%
	3	March	8	0.1%	3.83%
	4	April	10	0.12%	4.78%
	5	May	22	0.27%	10.53%
	6	June	36	0.45%	17.22%
	7	July	24	0.3%	11.48%
	8	August	38	0.47%	18.18%
	9	September	17	0.21%	8.13%
	10	October	10	0.12%	4.78%
	11	November	6	0.07%	2.87%
	12	December	22	0.27%	10.53%
		Total	209	2.59%	100%
Missing	.		7,873	97.41%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	7,873	97.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
209	7873	1	12	7.0191387...	2.8537453...

 lhi05b_m3 - Date married partner 03 MONTH

Type	Code
Description	SWE: Source:register.
Condition	LHI01 = yes

			Frequency	% of total	% of valid	
Valid	1	January	1	0.01%	2.86%	
	2	February	2	0.02%	5.71%	
	3	March	1	0.01%	2.86%	
	4	April	2	0.02%	5.71%	
	5	May	6	0.07%	17.14%	
	6	June	1	0.01%	2.86%	
	7	July	9	0.11%	25.71%	
	8	August	3	0.04%	8.57%	
	9	September	3	0.04%	8.57%	
	10	October	3	0.04%	8.57%	
	11	November			0%	0%
	12	December	4	0.05%	11.43%	
		Total	35	0.43%	100%	
Missing	.		8,047	99.57%		
	.a	Don't know		0%		
	.b	Refusal		0%		
	.h	Incomplete survey		0%		
	.z	Implausible value		0%		
		Total	8,047	99.57%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	8047	1	12	6.9714285...	2.9052256...

 lhi05b_m4 - Date married partner 04 MONTH

Type	Code
Description	SWE: Source:register.
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January		0%	0%
	2	February	1	0.01%	16.67%
	3	March		0%	0%
	4	April		0%	0%
	5	May		0%	0%
	6	June	3	0.04%	50%
	7	July	2	0.02%	33.33%
	8	August		0%	0%
	9	September		0%	0%
	10	October		0%	0%
	11	November		0%	0%
	12	December		0%	0%
			Total	6	0.07%
Missing	.		8,076	99.93%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
			Total	8,076	99.93%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	8076	2	7	5.6666666...	1.8618986...

 lhi05b_m5 - Date married partner 05 MONTH

Type	Code
Description	SWE: Source:register.
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January		0%	0%
	2	February		0%	0%
	3	March		0%	0%
	4	April		0%	0%
	5	May		0%	0%
	6	June		0%	0%
	7	July		0%	0%
	8	August	1	0.01%	100%
	9	September		0%	0%
	10	October		0%	0%
	11	November		0%	0%
	12	December		0%	0%
			Total	1	0.01%
Missing	.		8,081	99.99%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
			Total	8,081	99.99%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	8	8	8	NaN

lhi05b_y1 - Date married partner 01 YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	7,435	91.99%	
Total		7,435	91.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
647	7435	1979	2018	1997.5255...	8.1922837...

lhi05b_y2 - Date married partner 02 YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	7,873	97.41%	
Total		7,873	97.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
209	7873	1986	2017	2002.5406...	7.8995813...

lhi05b_y3 - Date married partner 03 YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,047	99.57%	
Total		8,047	99.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	8047	1986	2017	2003.8	7.8470676...

lhi05b_y4 - Date married partner 04 YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,076	99.93%	
Total		8,076	99.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	8076	2001	2019	2009	7.8230428...


lhi05b_y5 - Date married partner 05 YEAR

Type	Numeric (Integer)
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Description	SWE: Source:register.
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,081	99.99%	
	Total	8,081	99.99%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	2008	2008	2008	NaN

 lhi06_m1 - Partner 01 date of birth MONTH

Type	Code
lhi06_m1	When was
Condition	LHI01 = yes

		Frequency	% of total	% of valid	
Valid	1	January	232	2.87%	7.85%
	2	February	253	3.13%	8.56%
	3	March	258	3.19%	8.73%
	4	April	290	3.59%	9.81%
	5	May	294	3.64%	9.95%
	6	June	298	3.69%	10.08%
	7	July	238	2.94%	8.05%
	8	August	257	3.18%	8.69%
	9	September	241	2.98%	8.15%
	10	October	212	2.62%	7.17%
	11	November	197	2.44%	6.66%
	12	December	186	2.3%	6.29%
	Total	2,956	36.58%	100%	
Missing	.		5,126	63.42%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
	Total	5,126	63.42%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2956	5126	1	12	6.2043301...	3.2881155...


 lhi06_m2 - Partner 02 date of birth MONTH

Type	Code
lhi06_m2	When was
Condition	LHI01 = yes

		Frequency	% of total	% of valid
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Valid	1	January	85	1.05%	8.07%
	2	February	90	1.11%	8.55%
	3	March	93	1.15%	8.83%
	4	April	99	1.22%	9.4%
	5	May	110	1.36%	10.45%
	6	June	105	1.3%	9.97%
	7	July	80	0.99%	7.6%
	8	August	86	1.06%	8.17%
	9	September	76	0.94%	7.22%
	10	October	86	1.06%	8.17%
	11	November	73	0.9%	6.93%
	12	December	70	0.87%	6.65%
		Total	1,053	13.03%	100%
Missing	.		7,029	86.97%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	7,029	86.97%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
1053	7029	1	12	6.2250712...	3.3325874...

 lhi06_m3 - Partner 03 date of birth MONTH

Type	Code
lhi06_m3	When was
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	20	0.25%	7.69%
	2	February	16	0.2%	6.15%
	3	March	18	0.22%	6.92%
	4	April	24	0.3%	9.23%
	5	May	28	0.35%	10.77%
	6	June	25	0.31%	9.62%
	7	July	19	0.24%	7.31%
	8	August	32	0.4%	12.31%
	9	September	18	0.22%	6.92%
	10	October	26	0.32%	10%
	11	November	19	0.24%	7.31%
	12	December	15	0.19%	5.77%
		Total	260	3.22%	100%
Missing	.		7,822	96.78%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	7,822	96.78%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
260	7822	1	12	6.5076923...	3.2376791...

 lhi06_m4 - Partner 04 date of birth MONTH

Type	Code
lhi06_m4	When was
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	4	0.05%	7.27%
	2	February	7	0.09%	12.73%
	3	March		0%	0%
	4	April	6	0.07%	10.91%
	5	May	4	0.05%	7.27%
	6	June	7	0.09%	12.73%
	7	July	3	0.04%	5.45%
	8	August	9	0.11%	16.36%
	9	September	5	0.06%	9.09%
	10	October	4	0.05%	7.27%
	11	November	3	0.04%	5.45%
	12	December	3	0.04%	5.45%
		Total	55	0.68%	100%
Missing	.		8,027	99.32%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,027	99.32%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
55	8027	1	12	6.3818181...	3.2288681...

 lhi06_m5 - Partner 05 date of birth MONTH

Type	Code
lhi06_m5	When was
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January		0%	0%
	2	February	1	0.01%	12.5%
	3	March	1	0.01%	12.5%
	4	April	3	0.04%	37.5%
	5	May	1	0.01%	12.5%
	6	June		0%	0%
	7	July		0%	0%
	8	August		0%	0%
	9	September		0%	0%
	10	October		0%	0%
	11	November	2	0.02%	25%
	12	December		0%	0%
		Total	8	0.1%	100%
Missing	.		8,074	99.9%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,074	99.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8	8074	2	11	5.5	3.5050983...

 lhi06_m6 - Partner 06 date of birth MONTH

Type	Code
lhi06_m6	When was
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January		0%	0%
	2	February		0%	0%
	3	March		0%	0%
	4	April		0%	0%
	5	May		0%	0%
	6	June		0%	0%
	7	July		0%	0%
	8	August		0%	0%
	9	September	1	0.01%	100%
	10	October		0%	0%
	11	November		0%	0%
	12	December		0%	0%
Total			1	0.01%	100%
Missing	.		8,081	99.99%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
Total			8,081	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	9	9	9	NaN

 lhi06_y1 - Partner 01 date of birth YEAR

Type	Numeric (Integer)
lhi06_y1	When was
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		4,926	60.95%	
Total			4,926	60.95%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
3156	4926	1922	2014	1974.2693...	10.512373...

 lhi06_y2 - Partner 02 date of birth YEAR

Type	Numeric (Integer)
lhi06_y2	When was
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		6,943	85.91%	
Total			6,943	85.91%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
1139	6943	1946	2014	1973.6637...	10.132609...

 lhi06_y3 - Partner 03 date of birth YEAR

Type	Numeric (Integer)
lhi06_y3	When was
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	7,799	96.5%	
Total		7,799	96.5%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
283	7799	1947	2014	1973.4982...	11.072095...

 lhi06_y4 - Partner 04 date of birth YEAR

Type	Numeric (Integer)
lhi06_y4	When was
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,020	99.23%	
Total		8,020	99.23%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
62	8020	1947	1996	1971.0322...	9.6580345...

 lhi06_y5 - Partner 05 date of birth YEAR

Type	Numeric (Integer)
lhi06_y5	When was
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,071	99.86%	
Total		8,071	99.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11	8071	1953	1989	1972.9090...	9.6587219...

 lhi06_y6 - Partner 06 date of birth YEAR

Type	Numeric (Integer)
lhi06_y6	When was
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,079	99.96%	
Total		8,079	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	8079	1958	1993	1972.6666...	18.175074...

 lhi08_1 - Children with partner 01 [NUMBER]

Type	Numeric (Integer)
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Description	SWE: Source:party register to distinguish biological and adopted. The question that was asked did not distinguish between biological or adopted, thus the question was different for lhi08 and lhi09. Also the question was the same for the existence and the number of children
lhi08_1	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	4,919	60.86%	
	Total	4,919	60.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3163	4919	0	8	0.6104963...	0.9756898...

lhi08_2 - Children with partner 02 [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:party register to distinguish biological and adopted.
lhi08_2	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	6,943	85.91%	
	Total	6,943	85.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1139	6943	0	5	0.4872695...	0.8429201...

lhi08_3 - Children with partner 03 [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:party register to distinguish biological and adopted.
lhi08_3	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	7,804	96.56%	
	Total	7,804	96.56%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
278	7804	0	6	0.4280575...	0.8498484...

lhi08_4 - Children with partner 04 [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:party register to distinguish biological and adopted.
lhi08_4	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,021	99.25%	
	Total	8,021	99.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
61	8021	0	3	0.2131147...	0.5806534...

 Ihi08_5 - Children with partner 05 [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:party register to distinguish biological and adopted.
Ihi08_5	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,072	99.88%	
	Total	8,072	99.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10	8072	0	0	0	0

 Ihi08_6 - Children with partner 06 [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:party register to distinguish biological and adopted.
Ihi08_6	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,079	99.96%	
	Total	8,079	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	8079	0	0	0	0

 Ihi09_1 - Adopted children with partner 01

Type	Code
Description	SWE: Source:party register to distinguish biological and adopted.
Ihi09_1	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

		Frequency	% of total	% of valid	
Valid	1	Yes	12	0.15%	0.38%
	2	No	3,153	39.01%	99.62%
		Total	3,165	39.16%	100%
Missing	.		4,917	60.84%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	4,917	60.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3165	4917	1	2	1.9962085...	0.0614677...

 Ihi09_2 - Adopted children with partner 02

Type	Code
Description	SWE: Source:party register to distinguish biological and adopted.
Ihi09_2	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

		Frequency	% of total	% of valid
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Valid	1	Yes	6	0.07%	0.53%
	2	No	1,129	13.97%	99.47%
		Total	1,135	14.04%	100%
Missing	.		6,947	85.96%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	6,947	85.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1135	6947	1	2	1.9947136...	0.0725467...

lhi09_3 - Adopted children with partner 03

Type	Code
Description	SWE: Source:party register to distinguish biological and adopted.
lhi09_3	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	2	0.02%	0.72%
	2	No	275	3.4%	99.28%
		Total	277	3.43%	100%
Missing	.		7,805	96.57%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,805	96.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
277	7805	1	2	1.9927797...	0.0848177...

lhi09_4 - Adopted children with partner 04

Type	Code
Description	SWE: Source:party register to distinguish biological and adopted.
lhi09_4	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes		0%	0%
	2	No	60	0.74%	100%
		Total	60	0.74%	100%
Missing	.		8,022	99.26%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,022	99.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
60	8022	2	2	2	0

lhi09_5 - Adopted children with partner 05

Type	Code
Description	SWE: Source:party register to distinguish biological and adopted.
lhi09_5	Do you or did you have any biological or adopted children together?

Condition	LHI01 = yes
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			Frequency	% of total	% of valid
Valid	1	Yes		0%	0%
	2	No	10	0.12%	100%
	Total		10	0.12%	100%
Missing	.		8,072	99.88%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,072	99.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10	8072	2	2	2	0

 lhi09_6 - Adopted children with partner 06

Type	Code
Description	SWE: Source:party register to distinguish biological and adopted.
lhi09_6	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes		0%	0%
	2	No	3	0.04%	100%
	Total		3	0.04%	100%
Missing	.		8,079	99.96%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,079	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	8079	2	2	2	0

 lhi10_1 - Adopted children with partner 01 [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:party register to distinguish biological and adopted.
lhi10_1	Do you or did you have any biological or adopted children together?
Condition	LHI09_1 = yes AND LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		8,070	99.85%	
Total			8,070	99.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12	8070	1	3	1.5833333...	0.6685579...

 lhi10_2 - Adopted children with partner 02 [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:party register to distinguish biological and adopted.
lhi10_2	Do you or did you have any biological or adopted children together?
Condition	LHI09_1 = yes AND LHI01 = yes

			Frequency	% of total	% of valid

Missing	.		8,076	99.93%	
		Total	8,076	99.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	8076	1	2	1.6666666...	0.5163977...

 lhi10_3 - Adopted children with partner 03 [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:party register to distinguish biological and adopted.
lhi10_3	Do you or did you have any biological or adopted children together?
Condition	LHI09_1 = yes AND LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		8,080	99.98%	
		Total	8,080	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	8080	0	2	1	1.4142135...

 lhi10_4 - Adopted children with partner 04 [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:party register to distinguish biological and adopted.
lhi10_4	Do you or did you have any biological or adopted children together?
Condition	LHI09_1 = yes AND LHI01 = yes

		Frequency
Missing	.	8,082

Valid	Invalid
0	8082

 lhi10_5 - Adopted children with partner 05 [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:party register to distinguish biological and adopted.
lhi10_5	Do you or did you have any biological or adopted children together?
Condition	LHI09_1 = yes AND LHI01 = yes

		Frequency
Missing	.	8,082

Valid	Invalid
0	8082

 lhi10_6 - Adopted children with partner 06 [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:party register to distinguish biological and adopted.
lhi10_6	Do you or did you have any biological or adopted children together?
Condition	LHI09_1 = yes AND LHI01 = yes

		Frequency
Missing	.	8,082

Valid	Invalid
0	8082

 lhi11_1 - Step children with partner 01

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi11_1	At the time you started living together, did your partner have any children that were not yours?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	220	2.72%	6.97%
	2	No	2,937	36.34%	93.03%
	Total		3,157	39.06%	100%
Missing	.		4,925	60.94%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		4,925	60.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3157	4925	1	2	1.9303135...	0.2546581...

 lhi11_2 - Step children with partner 02

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi11_2	At the time you started living together, did your partner have any children that were not yours?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	267	3.3%	23.8%
	2	No	855	10.58%	76.2%
	Total		1,122	13.88%	100%
Missing	.		6,960	86.12%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		6,960	86.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1122	6960	1	2	1.7620320...	0.4260292...

 lhi11_3 - Step children with partner 03

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi11_3	At the time you started living together, did your partner have any children that were not yours?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	89	1.1%	33.46%
	2	No	177	2.19%	66.54%
	Total		266	3.29%	100%

Missing	.		7,816	96.71%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,816	96.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
266	7816	1	2	1.6654135...	0.4727351...

 lhi11_4 - Step children with partner 04

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi11_4	At the time you started living together, did your partner have any children that were not yours?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	25	0.31%	43.1%
	2	No	33	0.41%	56.9%
		Total	58	0.72%	100%
Missing	.		8,024	99.28%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,024	99.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
58	8024	1	2	1.5689655...	0.4995460...

 lhi11_5 - Step children with partner 05

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi11_5	At the time you started living together, did your partner have any children that were not yours?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	3	0.04%	30%
	2	No	7	0.09%	70%
		Total	10	0.12%	100%
Missing	.		8,072	99.88%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,072	99.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10	8072	1	2	1.7	0.4830458...

 lhi11_6 - Step children with partner 06

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.

lhi11_6	At the time you started living together, did your partner have any children that were not yours?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	1	0.01%	33.33%
	2	No	2	0.02%	66.67%
	Total		3	0.04%	100%
Missing	.		8,079	99.96%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,079	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	8079	1	2	1.6666666...	0.5773502...

lhi12_1 - Step children with partner 01 [NUMBER]

Type	Numeric (Integer)
lhi12_1	How many children did have?
Condition	LHI11_1 = yes AND LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		7,862	97.28%	
	Total		7,862	97.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
220	7862	1	2905	93.918181...	510.76641...

lhi12_2 - Step children with partner 02 [NUMBER]

Type	Numeric (Integer)
lhi12_2	How many children did have?
Condition	LHI11_2 = yes AND LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		7,815	96.7%	
	Total		7,815	96.7%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
267	7815	1	2905	132.21348...	602.63182...

lhi12_3 - Step children with partner 03 [NUMBER]

Type	Numeric (Integer)
lhi12_3	How many children did have?
Condition	LHI11_3 = yes AND LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		7,993	98.9%	
	Total		7,993	98.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
89	7993	1	2905	164.77528...	672.33458...

lhi12_4 - Step children with partner 04 [NUMBER]

Type	Numeric (Integer)
lhi12_4	How many children did have?
Condition	LHI11_4 = yes AND LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,057	99.69%	
	Total	8,057	99.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
25	8057	1	2905	466.24	1086.3102...

lhi12_5 - Step children with partner 05 [NUMBER]

Type	Numeric (Integer)
lhi12_5	How many children did have?
Condition	LHI11_5 = yes AND LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,079	99.96%	
	Total	8,079	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	8079	1	3	1.6666666...	1.1547005...

lhi12_6 - Step children with partner 06 [NUMBER]

Type	Numeric (Integer)
lhi12_6	How many children did have?
Condition	LHI11_6 = yes AND LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	8,081	99.99%	
	Total	8,081	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	2	2	2	NaN

lhi13_1 - How partnership 01 ended

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi13_1	Did your relationship end because of separation or your partner died?
Condition	LHI01 = yes

		Frequency	% of total	% of valid	
Valid	1	Broke up	3,144	38.9%	98.59%
	2	Partner passed away	45	0.56%	1.41%
		Total	3,189	39.46%	100%
Missing	.		4,893	60.54%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total	4,893	60.54%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3189	4893	1	2	1.0141110...	0.1179671...

 Ihi13_2 - How partnership 02 ended

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
Ihi13_2	Did your relationship end because of separation or your partner died?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Broke up	1,115	13.8%	97.89%
	2	Partner passed away	24	0.3%	2.11%
	Total		1,139	14.09%	100%
Missing	.		6,943	85.91%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		6,943	85.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1139	6943	1	2	1.0210711...	0.1436845...

 Ihi13_3 - How partnership 03 ended

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
Ihi13_3	Did your relationship end because of separation or your partner died?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Broke up	273	3.38%	98.2%
	2	Partner passed away	5	0.06%	1.8%
	Total		278	3.44%	100%
Missing	.		7,804	96.56%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		7,804	96.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
278	7804	1	2	1.0179856...	0.1331386...

 Ihi13_4 - How partnership 04 ended

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
Ihi13_4	Did your relationship end because of separation or your partner died?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Broke up	56	0.69%	96.55%
	2	Partner passed away	2	0.02%	3.45%
	Total		58	0.72%	100%

Missing	.		8,024	99.28%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,024	99.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
58	8024	1	2	1.0344827...	0.1840592...

lhi13_5 - How partnership 05 ended

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi13_5	Did your relationship end because of separation or your partner died?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Broke up	10	0.12%	100%
	2	Partner passed away		0%	0%
		Total	10	0.12%	100%
Missing	.		8,072	99.88%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,072	99.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10	8072	1	1	1	0

lhi13_6 - How partnership 06 ended

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi13_6	Did your relationship end because of separation or your partner died?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Broke up	3	0.04%	100%
	2	Partner passed away		0%	0%
		Total	3	0.04%	100%
Missing	.		8,079	99.96%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,079	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	8079	1	1	1	0

lhi14_m1 - Date partnership 01 ended MONTH

Type	Code
lhi14_m1	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	307	3.8%	10.87%
	2	February	211	2.61%	7.47%
	3	March	205	2.54%	7.26%
	4	April	240	2.97%	8.5%
	5	May	292	3.61%	10.34%
	6	June	306	3.79%	10.84%
	7	July	169	2.09%	5.99%
	8	August	261	3.23%	9.25%
	9	September	225	2.78%	7.97%
	10	October	204	2.52%	7.23%
	11	November	171	2.12%	6.06%
	12	December	232	2.87%	8.22%
		Total	2,823	34.93%	100%
Missing	.		5,259	65.07%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	5,259	65.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2823	5259	1	12	6.2348565...	3.4259034...

 Lhi14_m2 - Date partnership 02 ended MONTH

Type	Code
Lhi14_m2	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	107	1.32%	10.6%
	2	February	72	0.89%	7.14%
	3	March	80	0.99%	7.93%
	4	April	84	1.04%	8.33%
	5	May	88	1.09%	8.72%
	6	June	123	1.52%	12.19%
	7	July	65	0.8%	6.44%
	8	August	103	1.27%	10.21%
	9	September	72	0.89%	7.14%
	10	October	76	0.94%	7.53%
	11	November	49	0.61%	4.86%
	12	December	90	1.11%	8.92%
		Total	1,009	12.48%	100%
Missing	.		7,073	87.52%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	7,073	87.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1009	7073	1	12	6.2547076...	3.4086054...

 lhi14_m3 - Date partnership 03 ended MONTH

Type	Code
lhi14_m3	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	20	0.25%	8.37%
	2	February	21	0.26%	8.79%
	3	March	19	0.24%	7.95%
	4	April	21	0.26%	8.79%
	5	May	19	0.24%	7.95%
	6	June	20	0.25%	8.37%
	7	July	14	0.17%	5.86%
	8	August	23	0.28%	9.62%
	9	September	17	0.21%	7.11%
	10	October	23	0.28%	9.62%
	11	November	19	0.24%	7.95%
	12	December	23	0.28%	9.62%
		Total	239	2.96%	100%
Missing	.		7,843	97.04%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
	Total	7,843	97.04%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
239	7843	1	12	6.5606694...	3.5295096...

 lhi14_m4 - Date partnership 04 ended MONTH

Type	Code
lhi14_m4	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	3	0.04%	5.88%
	2	February	5	0.06%	9.8%
	3	March	6	0.07%	11.76%
	4	April	3	0.04%	5.88%
	5	May	3	0.04%	5.88%
	6	June	6	0.07%	11.76%
	7	July	5	0.06%	9.8%
	8	August	5	0.06%	9.8%
	9	September	3	0.04%	5.88%
	10	October	2	0.02%	3.92%
	11	November	4	0.05%	7.84%
	12	December	6	0.07%	11.76%
	Total	51	0.63%	100%	

Missing	.		8,031	99.37%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,031	99.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
51	8031	1	12	6.5098039...	3.4949823...

 lhi14_m5 - Date partnership 05 ended MONTH

Type	Code
lhi14_m5	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January		0%	0%
	2	February		0%	0%
	3	March	1	0.01%	14.29%
	4	April	1	0.01%	14.29%
	5	May		0%	0%
	6	June	1	0.01%	14.29%
	7	July	2	0.02%	28.57%
	8	August	1	0.01%	14.29%
	9	September	1	0.01%	14.29%
	10	October		0%	0%
	11	November		0%	0%
	12	December		0%	0%
		Total	7	0.09%	100%
Missing	.		8,075	99.91%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,075	99.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7	8075	3	9	6.2857142...	2.1380899...

 lhi14_m6 - Date partnership 06 ended MONTH

Type	Code
lhi14_m6	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
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Valid	1	January		0%	0%
	2	February		0%	0%
	3	March		0%	0%
	4	April	1	0.01%	100%
	5	May		0%	0%
	6	June		0%	0%
	7	July		0%	0%
	8	August		0%	0%
	9	September		0%	0%
	10	October		0%	0%
	11	November		0%	0%
	12	December		0%	0%
		Total	1	0.01%	100%
Missing	.		8,081	99.99%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,081	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	4	4	4	NaN

 lhi14_y1 - Date partnership 01 ended YEAR

Type	Numeric (Integer)
lhi14_y1	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		4,933	61.04%	
		Total	4,933	61.04%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3149	4933	1979	2021	2004.5214...	9.5798291...

 lhi14_y2 - Date partnership 02 ended YEAR

Type	Numeric (Integer)
lhi14_y2	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		6,952	86.02%	
		Total	6,952	86.02%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1130	6952	1982	2021	2008.0743...	8.4710602...

 lhi14_y3 - Date partnership 03 ended YEAR

Type	Numeric (Integer)
lhi14_y3	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
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Missing	.		7,807	96.6%	
		Total	7,807	96.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
275	7807	1989	2021	2011.0327...	7.5591838...

lhi14_y4 - Date partnership 04 ended YEAR

Type	Numeric (Integer)
lhi14_y4	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		8,024	99.28%	
		Total	8,024	99.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
58	8024	1991	2021	2012.2758...	7.6083820...

lhi14_y5 - Date partnership 05 ended YEAR

Type	Numeric (Integer)
lhi14_y5	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		8,072	99.88%	
		Total	8,072	99.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10	8072	1986	2019	2008.1	11.493476...

lhi14_y6 - Date partnership 06 ended YEAR

Type	Numeric (Integer)
lhi14_y6	When did that happen? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		8,079	99.96%	
		Total	8,079	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	8079	1994	2019	2010.6666...	14.433756...

lhi15a_1 - Divorce partner 01

Type	Code
Description	SWE: Source:partly register.
lhi15a_1	Did you and get divorced?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	589	7.29%	91.04%
	2	No	58	0.72%	8.96%
		Total	647	8.01%	100%

Missing	.		7,435	91.99%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,435	91.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
647	7435	1	2	1.0896445...	0.2858928...

 Ihi15a_2 - Divorce partner 02

Type	Code
Description	SWE: Source:partly register.
Ihi15a_2	Did you and get divorced?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	187	2.31%	89.47%
	2	No	22	0.27%	10.53%
		Total	209	2.59%	100%
Missing	.		7,873	97.41%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,873	97.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
209	7873	1	2	1.1052631...	0.3076290...

 Ihi15a_3 - Divorce partner 03

Type	Code
Description	SWE: Source:partly register.
Ihi15a_3	Did you and get divorced?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	32	0.4%	91.43%
	2	No	3	0.04%	8.57%
		Total	35	0.43%	100%
Missing	.		8,047	99.57%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,047	99.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	8047	1	2	1.0857142...	0.2840286...

 Ihi15a_4 - Divorce partner 04

Type	Code
Description	SWE: Source:partly register.
Ihi15a_4	Did you and get divorced?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	5	0.06%	83.33%
	2	No	1	0.01%	16.67%
	Total		6	0.07%	100%
Missing	.		8,076	99.93%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total		8,076	99.93%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	8076	1	2	1.1666666...	0.4082482...

lhi15a_5 - Divorce partner 05

Type	Code
Description	SWE: Source:partly register.
lhi15a_5	Did you and get divorced?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	1	0.01%	100%
	2	No		0%	0%
	Total		1	0.01%	100%
Missing	.		8,081	99.99%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total		8,081	99.99%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	1	1	1	NaN

lhi15a_6 - Divorce partner 06

Type	Code
Description	SWE: Source:partly register.
lhi15a_6	Did you and get divorced?
Condition	LHI01 = yes

			Frequency
Valid	1	Yes	
	2	No	
	Total		
Missing	.		8,082
	.a	Don't know	
	.b	Refusal	
	.h	Incomplete survey	

Valid	Invalid
0	8082

lhi15b_m1 - Date divorce partner 01 MONTH

Type	Code
Description	SWE: Source:partly register.
lhi15b_m1	When did you get divorced? [MM/YYYY]

Condition	LHI01 = yes
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			Frequency	% of total	% of valid
Valid	1	January	37	0.46%	6.28%
	2	February	52	0.64%	8.83%
	3	March	45	0.56%	7.64%
	4	April	45	0.56%	7.64%
	5	May	39	0.48%	6.62%
	6	June	63	0.78%	10.7%
	7	July	45	0.56%	7.64%
	8	August	49	0.61%	8.32%
	9	September	49	0.61%	8.32%
	10	October	66	0.82%	11.21%
	11	November	42	0.52%	7.13%
	12	December	57	0.71%	9.68%
		Total	589	7.29%	100%
Missing	.		7,493	92.71%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	7,493	92.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
589	7493	1	12	6.7623089...	3.4203083...

 lhi15b_m2 - Date divorce partner 02 MONTH

Type	Code
Description	SWE: Source:partly register.
lhi15b_m2	When did you get divorced? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	13	0.16%	6.95%
	2	February	20	0.25%	10.7%
	3	March	13	0.16%	6.95%
	4	April	18	0.22%	9.63%
	5	May	20	0.25%	10.7%
	6	June	12	0.15%	6.42%
	7	July	19	0.24%	10.16%
	8	August	11	0.14%	5.88%
	9	September	14	0.17%	7.49%
	10	October	11	0.14%	5.88%
	11	November	18	0.22%	9.63%
	12	December	18	0.22%	9.63%
		Total	187	2.31%	100%
Missing	.		7,895	97.69%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	7,895	97.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
187	7895	1	12	6.4545454...	3.4998952...

 lhi15b_m3 - Date divorce partner 03 MONTH

Type	Code
Description	SWE: Source:partly register.
lhi15b_m3	When did you get divorced? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January	1	0.01%	3.13%
	2	February	5	0.06%	15.63%
	3	March	3	0.04%	9.38%
	4	April	6	0.07%	18.75%
	5	May	2	0.02%	6.25%
	6	June	3	0.04%	9.38%
	7	July	2	0.02%	6.25%
	8	August		0%	0%
	9	September	2	0.02%	6.25%
	10	October	3	0.04%	9.38%
	11	November	1	0.01%	3.13%
	12	December	4	0.05%	12.5%
	Total	32	0.4%	100%	
Missing	.		8,050	99.6%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
	Total	8,050	99.6%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
32	8050	1	12	6.03125	3.5694435...

 lhi15b_m4 - Date divorce partner 04 MONTH

Type	Code
Description	SWE: Source:partly register.
lhi15b_m4	When did you get divorced? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	January		0%	0%
	2	February		0%	0%
	3	March	1	0.01%	20%
	4	April		0%	0%
	5	May		0%	0%
	6	June		0%	0%
	7	July	1	0.01%	20%
	8	August	1	0.01%	20%
	9	September	1	0.01%	20%
	10	October	1	0.01%	20%
	11	November		0%	0%
	12	December		0%	0%
	Total	5	0.06%	100%	

Missing	.		8,077	99.94%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,077	99.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	8077	3	10	7.4	2.7018512...

 lhi15b_m5 - Date divorce partner 05 MONTH

Type	Code
Description	SWE: Source:partly register.
lhi15b_m5	When did you get divorced? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid	
Valid	1	January		0%	0%	
	2	February		0%	0%	
	3	March		0%	0%	
	4	April		0%	0%	
	5	May		0%	0%	
	6	June		0%	0%	
	7	July		0%	0%	
	8	August		0%	0%	
	9	September		1	0.01%	100%
	10	October			0%	0%
	11	November			0%	0%
	12	December			0%	0%
			Total	1	0.01%	100%
Missing	.		8,081	99.99%		
	.a	Don't know		0%		
	.b	Refusal		0%		
	.h	Incomplete survey		0%		
	.z	Implausible value		0%		
		Total	8,081	99.99%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	9	9	9	NaN

 lhi15b_m6 - Date divorce partner 06 MONTH

Type	Code
Description	SWE: Source:partly register.
lhi15b_m6	When did you get divorced? [MM/YYYY]
Condition	LHI01 = yes

	Frequency
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Valid	1	January	
	2	February	
	3	March	
	4	April	
	5	May	
	6	June	
	7	July	
	8	August	
	9	September	
	10	October	
	11	November	
	12	December	
Missing	.		8,082
	.a	Don't know	
	.b	Refusal	
	.h	Incomplete survey	
	.z	Implausible value	

Valid	Invalid
0	8082

 lhi15b_y1 - Date divorce partner 01 YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi15b_y1	When did you get divorced? [MM/YYYY]
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	7,493	92.71%	
Total		7,493	92.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
589	7493	1985	2020	2008.2037...	8.0133341...

 lhi15b_y2 - Date divorce partner 02 YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi15b_y2	When did you get divorced? [MM/YYYY]
Condition	LHI01 = yes

		Frequency	% of total	% of valid
Missing	.	7,895	97.69%	
Total		7,895	97.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
187	7895	1992	2020	2010.4438...	7.5227827...


 lhi15b_y3 - Date divorce partner 03 YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi15b_y3	When did you get divorced? [MM/YYYY]
Condition	LHI01 = yes

		Frequency	% of total	% of valid
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Missing	.		8,050	99.6%	
		Total	8,050	99.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
32	8050	1999	2020	2011.78125	6.4294402...

 lhi15b_y4 - Date divorce partner 04 YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi15b_y4	When did you get divorced? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		8,077	99.94%	
		Total	8,077	99.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	8077	2004	2020	2011	7.3484692...

 lhi15b_y5 - Date divorce partner 05 YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi15b_y5	When did you get divorced? [MM/YYYY]
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Missing	.		8,081	99.99%	
		Total	8,081	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	2014	2014	2014	NaN

 lhi15b_y6 - Date divorce partner 06 YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi15b_y6	When did you get divorced? [MM/YYYY]
Condition	LHI01 = yes

		Frequency
Missing	.	8,082

Valid	Invalid
0	8082

 lhi16_1 - Who started divorce with Partner

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi16_1	Who initiated the separation?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
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Valid	1	Respondent	329	4.07%	56.24%
	2	Respondent and partner together	112	1.39%	19.15%
	3	Partner	144	1.78%	24.62%
		Total	585	7.24%	100%
Missing	.		7,497	92.76%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,497	92.76%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
585	7497	1	3	1.6837606...	0.8424683...

lhi16_2 - Who started divorce with Partner

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi16_2	Who initiated the separation?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Respondent	111	1.37%	60%
	2	Respondent and partner together	37	0.46%	20%
	3	Partner	37	0.46%	20%
		Total	185	2.29%	100%
Missing	.		7,897	97.71%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,897	97.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
185	7897	1	3	1.6	0.8021709...

lhi16_3 - Who started divorce with Partner

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi16_3	Who initiated the separation?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Respondent	23	0.28%	71.88%
	2	Respondent and partner together	7	0.09%	21.88%
	3	Partner	2	0.02%	6.25%
		Total	32	0.4%	100%
Missing	.		8,050	99.6%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,050	99.6%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
32	8050	1	3	1.34375	0.6015772...

 lhi16_4 - Who started divorce with Partner

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi16_4	Who initiated the separation?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Respondent	3	0.04%	60%
	2	Respondent and partner together	1	0.01%	20%
	3	Partner	1	0.01%	20%
		Total	5	0.06%	100%
Missing	.		8,077	99.94%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,077	99.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	8077	1	3	1.6	0.8944271...

 lhi16_5 - Who started divorce with Partner

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi16_5	Who initiated the separation?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Respondent		0%	0%
	2	Respondent and partner together	1	0.01%	100%
	3	Partner		0%	0%
		Total	1	0.01%	100%
Missing	.		8,081	99.99%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,081	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	2	2	2	NaN

 lhi16_6 - Who started divorce with Partner

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi16_6	Who initiated the separation?
Condition	LHI01 = yes

	Frequency
--	-----------

Valid	1	Respondent	
	2	Respondent and partner together	
	3	Partner	
Missing	.		8,082
	.a	Don't know	
	.b	Refusal	
	.h	Incomplete survey	

Valid	Invalid
0	8082

lhi17_1 - Same gender partner 01

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi17_1	What was the partner's sex?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	51	0.63%	1.59%
	2	No	3,148	38.95%	98.41%
	Total		3,199	39.58%	100%
Missing	.		4,883	60.42%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		4,883	60.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3199	4883	1	2	1.9840575...	0.1252726...

lhi17_2 - Same gender partner 02

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi17_2	What was the partner's sex?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	34	0.42%	3%
	2	No	1,101	13.62%	97%
	Total		1,135	14.04%	100%
Missing	.		6,947	85.96%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		6,947	85.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1135	6947	1	2	1.9700440...	0.1705409...

lhi17_3 - Same gender partner 03

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi17_3	What was the partner's sex?

Condition	LHI01 = yes
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			Frequency	% of total	% of valid
Valid	1	Yes	7	0.09%	2.49%
	2	No	274	3.39%	97.51%
	Total		281	3.48%	100%
Missing	.		7,801	96.52%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		7,801	96.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
281	7801	1	2	1.9750889...	0.1561320...

lhi17_4 - Same gender partner 04

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi17_4	What was the partner's sex?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	2	0.02%	3.33%
	2	No	58	0.72%	96.67%
	Total		60	0.74%	100%
Missing	.		8,022	99.26%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,022	99.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
60	8022	1	2	1.9666666...	0.1810203...

lhi17_5 - Same gender partner 05

Type	Code
Description	SWE: The question is phrased differently but the meaning is the same.
lhi17_5	What was the partner's sex?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	1	0.01%	9.09%
	2	No	10	0.12%	90.91%
	Total		11	0.14%	100%
Missing	.		8,071	99.86%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,071	99.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11	8071	1	2	1.9090909...	0.3015113...

lhi17_6 - Same gender partner 06

Type	Code
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Description	SWE: The question is phrased differently but the meaning is the same.
lhi17_6	What was the partner's sex?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	1	0.01%	33.33%
	2	No	2	0.02%	66.67%
	Total		3	0.04%	100%
Missing	.		8,079	99.96%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,079	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	8079	1	2	1.6666666...	0.5773502...

lhi18 - Children outside cohabitation

Type	Code
Description	SWE: Source:partly register.
lhi18	Have you had any children with someone you have never lived with?

			Frequency	% of total	% of valid
Valid	1	Yes	188	2.33%	2.5%
	2	No	7,337	90.78%	97.5%
	Total		7,525	93.11%	100%
Missing	.		557	6.89%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total		557	6.89%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7525	557	1	2	1.9750166...	0.1560847...

lhi19 - Children outside cohabitation [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi19	How many children have you had with someone you never lived with?
Condition	LHI18 = yes

			Frequency	% of total	% of valid
Missing	.		7,894	97.67%	
	Total		7,894	97.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
188	7894	1	1	1	0

lhi21 - Biological children [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Missing	.		94	1.16%	

		Total	94	1.16%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
7988	94	0	7	1.2531296...	1.1868278...

lhi22 - Stepchildren [NUMBER]

Type	Numeric (Integer)
Description	SWE: created based on lhi12
lhi22	How many step children do you have in total?

			Frequency	% of total	% of valid
Missing	.		4,139	51.21%	
		Total	4,139	51.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3943	4139	0	3	0.0968805...	0.3911085...

lhi23 - Adopted children [NUMBER]

Type	Numeric (Integer)
Description	SWE: Source:register.

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	0	4	0.0098985...	0.1321895...

Children

lhi26_1 - Child 01 type

Type	Code
Description	SWE: Source:partly register. Different answer options for SWE there is a control question which is not listed here, I put the condition thus similarly to Norway in Colectica. At the moment there is no control variable totalchildren. Perhaps you should create this?
lhi26_1	Is the child your biological child?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Biological child	4,920	60.88%	95.89%
	2	Adopted child	53	0.66%	1.03%
	3	Step child	158	1.95%	3.08%
		Total	5,131	63.49%	100%
Missing	.		2,939	36.36%	
	.b	Refusal		0%	
	.c	Not applicable	12	0.15%	
	.h	Incomplete survey		0%	
		Total	2,951	36.51%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5131	2951	1	3	1.0719158...	0.3582671...

lhi26_2 - Child 02 type

Type	Code
Description	SWE: Source:partly register. Different answer options for SWE the questions for children were done in two different blocks: the first for those living in household and the second for those living on their own

Ihi26_2	Is the child your biological child?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Biological child	3,967	49.08%	97.14%
	2	Adopted child	25	0.31%	0.61%
	3	Step child	92	1.14%	2.25%
		Total	4,084	50.53%	100%
Missing	.		3,989	49.36%	
	.b	Refusal		0%	
	.c	Not applicable	9	0.11%	
	.h	Incomplete survey		0%	
		Total	3,998	49.47%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4084	3998	1	3	1.0511753...	0.3059954...

Ihi26_3 - Child 03 type

Type	Code
Description	SWE: Source:partly register. Different answer options
Ihi26_3	Is the child your biological child?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Biological child	1,324	16.38%	94.5%
	2	Adopted child	7	0.09%	0.5%
	3	Step child	70	0.87%	5%
		Total	1,401	17.33%	100%
Missing	.		6,675	82.59%	
	.b	Refusal		0%	
	.c	Not applicable	6	0.07%	
	.h	Incomplete survey		0%	
		Total	6,681	82.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1401	6681	1	3	1.1049250...	0.4404348...

Ihi26_4 - Child 04 type

Type	Code
Description	SWE: Source:partly register. Different answer options
Ihi26_4	Is the child your biological child?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Biological child	280	3.46%	85.63%
	2	Adopted child	2	0.02%	0.61%
	3	Step child	45	0.56%	13.76%
		Total	327	4.05%	100%
Missing	.		7,750	95.89%	
	.b	Refusal		0%	
	.c	Not applicable	5	0.06%	
	.h	Incomplete survey		0%	
		Total			

		Total	7,755	95.95%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
327	7755	1	3	1.2813455...	0.6920145...

lhi26_5 - Child 05 type

Type	Code
Description	SWE: Source:partly register. Different answer options
lhi26_5	Is the child your biological child?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Biological child	69	0.85%	85.19%
	2	Adopted child		0%	0%
	3	Step child	12	0.15%	14.81%
		Total	81	1%	100%
Missing	.		7,998	98.96%	
	.b	Refusal		0%	
	.c	Not applicable	3	0.04%	
	.h	Incomplete survey		0%	
		Total	8,001	99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
81	8001	1	3	1.2962962...	0.7149203...

lhi26_6 - Child 06 type

Type	Code
Description	SWE: Source:partly register. Different answer options
lhi26_6	Is the child your biological child?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Biological child	26	0.32%	86.67%
	2	Adopted child		0%	0%
	3	Step child	4	0.05%	13.33%
		Total	30	0.37%	100%
Missing	.		8,050	99.6%	
	.b	Refusal		0%	
	.c	Not applicable	2	0.02%	
	.h	Incomplete survey		0%	
		Total	8,052	99.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
30	8052	1	3	1.2666666...	0.6914918...

lhi26_7 - Child 07 type

Type	Code
Description	SWE: Source:partly register. Different answer options
lhi26_7	Is the child your biological child?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
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Valid	1	Biological child	10	0.12%	90.91%
	2	Adopted child		0%	0%
	3	Step child	1	0.01%	9.09%
		Total	11	0.14%	100%
Missing	.		8,070	99.85%	
	.b	Refusal		0%	
	.c	Not applicable	1	0.01%	
	.h	Incomplete survey		0%	
		Total	8,071	99.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11	8071	1	3	1.1818181...	0.6030226...

lhi26_8 - Child 08 type

Type	Code
Description	SWE: Source:partly register. Different answer options
lhi26_8	Is the child your biological child?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Biological child	2	0.02%	100%
	2	Adopted child		0%	0%
	3	Step child		0%	0%
		Total	2	0.02%	100%
Missing	.		8,080	99.98%	
	.b	Refusal		0%	
	.c	Not applicable		0%	
	.h	Incomplete survey		0%	
		Total	8,080	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	8080	1	1	1	0


lhi27_1 - Parent of child 01

Type	Code
Description	SWE: Source:partly register.
lhi27_1	Who is the (other) parent of ?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Current partner	3,533	43.71%	73.8%
	1	Partner [1]	977	12.09%	20.41%
	2	Partner [2]	238	2.94%	4.97%
	3	Partner [3]	34	0.42%	0.71%
	4	Partner [4]	5	0.06%	0.1%
	5	Partner [5]		0%	0%
	6	Partner [6]		0%	0%
	7	Partner [7]		0%	0%
	8	Other		0%	0%
		Total	4,787	59.23%	100%

Missing	.		3,295	40.77%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	3,295	40.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4787	3295	0	4	0.3290160...	0.6127220...

 Ihi27_2 - Parent of child 02

Type	Code
Description	SWE: Source:partly register.
Ihi27_2	Who is the (other) parent of ?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Current partner	2,947	36.46%	76.51%
	1	Partner [1]	675	8.35%	17.52%
	2	Partner [2]	196	2.43%	5.09%
	3	Partner [3]	33	0.41%	0.86%
	4	Partner [4]	1	0.01%	0.03%
	5	Partner [5]		0%	0%
	6	Partner [6]		0%	0%
	7	Partner [7]		0%	0%
	8	Other		0%	0%
		Total	3,852	47.66%	100%
Missing	.		4,230	52.34%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	4,230	52.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3852	4230	0	4	0.3037383...	0.6065140...

 Ihi27_3 - Parent of child 03

Type	Code
Description	SWE: Source:partly register.
Ihi27_3	Who is the (other) parent of ?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Current partner	1,021	12.63%	78.48%
	1	Partner [1]	184	2.28%	14.14%
	2	Partner [2]	80	0.99%	6.15%
	3	Partner [3]	15	0.19%	1.15%
	4	Partner [4]	1	0.01%	0.08%
	5	Partner [5]		0%	0%
	6	Partner [6]		0%	0%
	7	Partner [7]		0%	0%
	8	Other		0%	0%
		Total	1,301	16.1%	100%

Missing	.		6,781	83.9%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	6,781	83.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1301	6781	0	4	0.3020753...	0.6422822...

 Ihi27_4 - Parent of child 04

Type	Code
Description	SWE: Source:partly register.
Ihi27_4	Who is the (other) parent of ?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Current partner	218	2.7%	75.17%
	1	Partner [1]	35	0.43%	12.07%
	2	Partner [2]	21	0.26%	7.24%
	3	Partner [3]	15	0.19%	5.17%
	4	Partner [4]	1	0.01%	0.34%
	5	Partner [5]		0%	0%
	6	Partner [6]		0%	0%
	7	Partner [7]		0%	0%
	8	Other		0%	0%
		Total	290	3.59%	100%
Missing	.		7,792	96.41%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,792	96.41%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
290	7792	0	4	0.4344827...	0.8630339...

 Ihi27_5 - Parent of child 05

Type	Code
Description	SWE: Source:partly register.
Ihi27_5	Who is the (other) parent of ?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Current partner	50	0.62%	76.92%
	1	Partner [1]	4	0.05%	6.15%
	2	Partner [2]	5	0.06%	7.69%
	3	Partner [3]	5	0.06%	7.69%
	4	Partner [4]	1	0.01%	1.54%
	5	Partner [5]		0%	0%
	6	Partner [6]		0%	0%
	7	Partner [7]		0%	0%
	8	Other		0%	0%
		Total	65	0.8%	100%

Missing	.		8,017	99.2%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,017	99.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
65	8017	0	4	0.5076923...	1.0326403...

 Ihi27_6 - Parent of child 06

Type	Code
Description	SWE: Source:partly register.
Ihi27_6	Who is the (other) parent of ?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Current partner	17	0.21%	73.91%
	1	Partner [1]	3	0.04%	13.04%
	2	Partner [2]	1	0.01%	4.35%
	3	Partner [3]	1	0.01%	4.35%
	4	Partner [4]	1	0.01%	4.35%
	5	Partner [5]		0%	0%
	6	Partner [6]		0%	0%
	7	Partner [7]		0%	0%
	8	Other		0%	0%
		Total	23	0.28%	100%
Missing	.		8,059	99.72%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,059	99.72%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
23	8059	0	4	0.5217391...	1.0816471...

 Ihi27_7 - Parent of child 07

Type	Code
Description	SWE: Source:partly register.
Ihi27_7	Who is the (other) parent of ?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Current partner	4	0.05%	50%
	1	Partner [1]	2	0.02%	25%
	2	Partner [2]		0%	0%
	3	Partner [3]	2	0.02%	25%
	4	Partner [4]		0%	0%
	5	Partner [5]		0%	0%
	6	Partner [6]		0%	0%
	7	Partner [7]		0%	0%
	8	Other		0%	0%
		Total	8	0.1%	100%

Missing	.		8,074	99.9%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,074	99.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8	8074	0	3	1	1.3093073...

 Ihi27_8 - Parent of child 08

Type	Code
Description	SWE: Source:partly register.
Ihi27_8	Who is the (other) parent of ?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Current partner		0%	0%
	1	Partner [1]		0%	0%
	2	Partner [2]		0%	0%
	3	Partner [3]	1	0.01%	100%
	4	Partner [4]		0%	0%
	5	Partner [5]		0%	0%
	6	Partner [6]		0%	0%
	7	Partner [7]		0%	0%
	8	Other		0%	0%
		Total	1	0.01%	100%
Missing	.		8,081	99.99%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,081	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	3	3	3	NaN

 Ihi28_1 - Gender of child 01

Type	Code
Description	Country specific response categories: - NOR: "Boy/Man" and "Girl/Woman" - URY: 4001, Other SWE: Source:partly register.
Ihi28_1	Is ...
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Male	2,662	32.94%	51.3%
	2	Female	2,527	31.27%	48.7%
		Total	5,189	64.2%	100%
Missing	.		2,893	35.8%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	

		Total	2,893	35.8%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
5189	2893	1	2	1.4869917...	0.4998789...

lhi28_2 - Gender of child 02

Type	Code
Description	Country specific response categories: - NOR: "Boy/Man" and "Girl/Woman" - URY: 4001, Other SWE: Source:partly register.
lhi28_2	Is ...
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Male	2,058	25.46%	50.01%
	2	Female	2,057	25.45%	49.99%
		Total	4,115	50.92%	100%
Missing	.		3,967	49.08%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	3,967	49.08%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4115	3967	1	2	1.4998784...	0.5000607...

lhi28_3 - Gender of child 03

Type	Code
Description	Country specific response categories: - NOR: "Boy/Man" and "Girl/Woman" - URY: 4001, Other SWE: Source:partly register.
lhi28_3	Is ...
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Male	732	9.06%	51.8%
	2	Female	681	8.43%	48.2%
		Total	1,413	17.48%	100%
Missing	.		6,669	82.52%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	6,669	82.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1413	6669	1	2	1.4819532...	0.4998511...

lhi28_4 - Gender of child 04

Type	Code
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Description	Country specific response categories: - NOR: "Boy/Man" and "Girl/Woman" - URY: 4001, Other SWE: Source:partly register.
Ihi28_4	Is ...
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Male	165	2.04%	49.85%
	2	Female	166	2.05%	50.15%
		Total	331	4.1%	100%
Missing	.		7,751	95.9%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,751	95.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
331	7751	1	2	1.5015105...	0.5007547...

Ihi28_5 - Gender of child 05

Type	Code
Description	Country specific response categories: - NOR: "Boy/Man" and "Girl/Woman" - URY: 4001, Other SWE: Source:partly register.
Ihi28_5	Is ...
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Male	42	0.52%	50%
	2	Female	42	0.52%	50%
		Total	84	1.04%	100%
Missing	.		7,998	98.96%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,998	98.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
84	7998	1	2	1.5	0.5030030...

Ihi28_6 - Gender of child 06

Type	Code
Description	Country specific response categories: - NOR: "Boy/Man" and "Girl/Woman" SWE: Source:partly register.
Ihi28_6	Is ...
Condition	totalchildren > 0

			Frequency	% of total	% of valid
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Valid	1	Male	22	0.27%	62.86%
	2	Female	13	0.16%	37.14%
		Total	35	0.43%	100%
Missing	.		8,047	99.57%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,047	99.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	8047	1	2	1.3714285...	0.4902408...

 lhi28_7 - Gender of child 07

Type	Code
Description	Country specific response categories: - NOR: "Boy/Man" and "Girl/Woman" SWE: Source:partly register.
lhi28_7	Is ...
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Male	6	0.07%	46.15%
	2	Female	7	0.09%	53.85%
		Total	13	0.16%	100%
Missing	.		8,069	99.84%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,069	99.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13	8069	1	2	1.5384615...	0.5188745...

 lhi28_8 - Gender of child 08

Type	Code
Description	Country specific response categories: - NOR: "Boy/Man" and "Girl/Woman" SWE: Source:partly register.
lhi28_8	Is ...
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Male		0%	0%
	2	Female	2	0.02%	100%
		Total	2	0.02%	100%
Missing	.		8,080	99.98%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,080	99.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	8080	2	2	2	0

 lhi29_m1 - Child 01 date of birth MONTH

Type	Code
Description	SWE: Source:partly register.
lhi29_m1	When was
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	January	466	5.77%	8.99%
	2	February	408	5.05%	7.87%
	3	March	435	5.38%	8.4%
	4	April	441	5.46%	8.51%
	5	May	401	4.96%	7.74%
	6	June	473	5.85%	9.13%
	7	July	442	5.47%	8.53%
	8	August	470	5.82%	9.07%
	9	September	426	5.27%	8.22%
	10	October	435	5.38%	8.4%
	11	November	387	4.79%	7.47%
	12	December	397	4.91%	7.66%
		Total	5,181	64.11%	100%
Missing	.		2,901	35.89%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	2,901	35.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5181	2901	1	12	6.4182590...	3.4156869...

 lhi29_m2 - Child 02 date of birth MONTH

Type	Code
Description	SWE: Source:partly register.
lhi29_m2	When was
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	January	361	4.47%	8.78%
	2	February	345	4.27%	8.39%
	3	March	364	4.5%	8.85%
	4	April	409	5.06%	9.95%
	5	May	365	4.52%	8.88%
	6	June	359	4.44%	8.73%
	7	July	349	4.32%	8.49%
	8	August	346	4.28%	8.41%
	9	September	337	4.17%	8.2%
	10	October	337	4.17%	8.2%
	11	November	293	3.63%	7.13%
	12	December	247	3.06%	6.01%
		Total	4,112	50.88%	100%

Missing	.		3,970	49.12%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	3,970	49.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4112	3970	1	12	6.2157101...	3.3452757...

 lhi29_m3 - Child 03 date of birth MONTH

Type	Code
Description	SWE: Source:partly register.
lhi29_m3	When was
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	January	129	1.6%	9.13%
	2	February	106	1.31%	7.5%
	3	March	133	1.65%	9.41%
	4	April	110	1.36%	7.78%
	5	May	115	1.42%	8.14%
	6	June	131	1.62%	9.27%
	7	July	142	1.76%	10.05%
	8	August	136	1.68%	9.62%
	9	September	113	1.4%	8%
	10	October	115	1.42%	8.14%
	11	November	87	1.08%	6.16%
	12	December	96	1.19%	6.79%
			Total	1,413	17.48%
Missing	.		6,669	82.52%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	6,669	82.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1413	6669	1	12	6.2979476...	3.3368026...


 lhi29_m4 - Child 04 date of birth MONTH

Type	Code
Description	SWE: Source:partly register.
lhi29_m4	When was
Condition	totalchildren > 0

			Frequency	% of total	% of valid
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Valid	1	January	27	0.33%	8.13%
	2	February	18	0.22%	5.42%
	3	March	23	0.28%	6.93%
	4	April	34	0.42%	10.24%
	5	May	41	0.51%	12.35%
	6	June	29	0.36%	8.73%
	7	July	22	0.27%	6.63%
	8	August	27	0.33%	8.13%
	9	September	33	0.41%	9.94%
	10	October	32	0.4%	9.64%
	11	November	31	0.38%	9.34%
	12	December	15	0.19%	4.52%
		Total	332	4.11%	100%
Missing	.		7,750	95.89%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	7,750	95.89%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
332	7750	1	12	6.4909638...	3.2614997...

 lhi29_m5 - Child 05 date of birth MONTH

Type	Code
Description	SWE: Source:partly register.
lhi29_m5	When was
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	January	7	0.09%	8.33%
	2	February	7	0.09%	8.33%
	3	March	7	0.09%	8.33%
	4	April	5	0.06%	5.95%
	5	May	9	0.11%	10.71%
	6	June	9	0.11%	10.71%
	7	July	7	0.09%	8.33%
	8	August	9	0.11%	10.71%
	9	September	9	0.11%	10.71%
	10	October	5	0.06%	5.95%
	11	November	2	0.02%	2.38%
	12	December	8	0.1%	9.52%
		Total	84	1.04%	100%
Missing	.		7,998	98.96%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	7,998	98.96%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
84	7998	1	12	6.3214285...	3.3153920...

 Ihi29_m6 - Child 06 date of birth MONTH

Type	Code
Description	SWE: Source:partly register.
Ihi29_m6	When was
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	January	2	0.02%	5.71%
	2	February	5	0.06%	14.29%
	3	March	3	0.04%	8.57%
	4	April	1	0.01%	2.86%
	5	May	3	0.04%	8.57%
	6	June		0%	0%
	7	July	3	0.04%	8.57%
	8	August	1	0.01%	2.86%
	9	September	6	0.07%	17.14%
	10	October	3	0.04%	8.57%
	11	November	5	0.06%	14.29%
	12	December	3	0.04%	8.57%
	Total		35	0.43%	100%
Missing	.		8,047	99.57%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
	Total		8,047	99.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	8047	1	12	6.9714285...	3.7297351...

 Ihi29_m7 - Child 07 date of birth MONTH

Type	Code
Description	SWE: Source:partly register.
Ihi29_m7	When was
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	January	3	0.04%	23.08%
	2	February	2	0.02%	15.38%
	3	March		0%	0%
	4	April	1	0.01%	7.69%
	5	May		0%	0%
	6	June	1	0.01%	7.69%
	7	July		0%	0%
	8	August	2	0.02%	15.38%
	9	September	1	0.01%	7.69%
	10	October	1	0.01%	7.69%
	11	November	2	0.02%	15.38%
	12	December		0%	0%
	Total		13	0.16%	100%

Missing	.		8,069	99.84%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,069	99.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13	8069	1	11	5.6923076...	4.0080048...

 lhi29_m8 - Child 08 date of birth MONTH

Type	Code
Description	SWE: Source:partly register.
lhi29_m8	When was
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	January		0%	0%
	2	February		0%	0%
	3	March		0%	0%
	4	April		0%	0%
	5	May		0%	0%
	6	June		0%	0%
	7	July		0%	0%
	8	August	1	0.01%	50%
	9	September		0%	0%
	10	October	1	0.01%	50%
	11	November		0%	0%
	12	December		0%	0%
			Total	2	0.02%
Missing	.		8,080	99.98%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	8,080	99.98%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	8080	8	10	9	1.4142135...

 lhi29_y1 - Child 01 date of birth YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi29_y1	When was
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Missing	.		2,893	35.8%	
		Total	2,893	35.8%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
5189	2893	1979	2021	2003.4043...	9.7308591...

 lhi29_y2 - Child 02 date of birth YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi29_y2	When was
Condition	totalchildren > 0

		Frequency	% of total	% of valid
Missing	.	3,968	49.1%	
	Total	3,968	49.1%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
4114	3968	1983	2021	2005.0315...	9.0187406...

 lhi29_y3 - Child 03 date of birth YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi29_y3	When was
Condition	totalchildren > 0

		Frequency	% of total	% of valid
Missing	.	6,669	82.52%	
	Total	6,669	82.52%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
1413	6669	1985	2021	2005.9596...	8.4435595...

 lhi29_y4 - Child 04 date of birth YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi29_y4	When was
Condition	totalchildren > 0

		Frequency	% of total	% of valid
Missing	.	7,750	95.89%	
	Total	7,750	95.89%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
332	7750	1988	2021	2006.4156...	7.7460912...

 lhi29_y5 - Child 05 date of birth YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi29_y5	When was
Condition	totalchildren > 0

		Frequency	% of total	% of valid
Missing	.	7,998	98.96%	
	Total	7,998	98.96%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
84	7998	1990	2020	2007.9404...	6.9427108...

 lhi29_y6 - Child 06 date of birth YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi29_y6	When was
Condition	totalchildren > 0

		Frequency	% of total	% of valid
Missing	.	8,047	99.57%	
	Total	8,047	99.57%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
35	8047	1991	2019	2009.5714...	7.1877580...

 lhi29_y7 - Child 07 date of birth YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi29_y7	When was
Condition	totalchildren > 0

		Frequency	% of total	% of valid
Missing	.	8,069	99.84%	
	Total	8,069	99.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
13	8069	2002	2021	2012.3076...	7.2959419...

 lhi29_y8 - Child 08 date of birth YEAR

Type	Numeric (Integer)
Description	SWE: Source:partly register.
lhi29_y8	When was
Condition	totalchildren > 0

		Frequency	% of total	% of valid
Missing	.	8,080	99.98%	
	Total	8,080	99.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2	8080	2002	2020	2011	12.727922...

 lhi31_1 - Child 01 lives in same HH

Type	Code
Description	Country specific response categories: - NOR: Change in value 3, as standard in NOR is exact 50/50% co-parenthood, team wanted a category that reflects this. The category is "Yes, some (half) of the time" instead of "Yes, some of the time". - SWE: Different answer options. No test for child being alive in SWE; 2901, Yes, always 2902, Not always but more than half of the time 2903, About half of the time 2904, Regularly but less than half of the time 2905, Sometimes or seldom 2906, No, never
lhi31_1	Does he/she live in your household always or partly?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	2901	Yes, always	2,660	32.91%	53.92%
	2902	Not always but more than half of the time	119	1.47%	2.41%
	2903	About half of the time	343	4.24%	6.95%
	2904	Regularly but less than half of the time	59	0.73%	1.2%
	2905	Sometimes or seldom	75	0.93%	1.52%
	2906	No.d, Never	1,677	20.75%	34%
		Total	4,933	61.04%	100%
Missing	.		3,149	38.96%	
		Total	3,149	38.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4933	3149	2901	2906	2902.9596...	2.3049618...

Ihi31_2 - Child 02 lives in same HH

Type	Code
Description	Country specific response categories: - NOR: Change in value 3, as standard in NOR is exact 50/50% co-parenthood, team wanted a category that reflects this. The category is "Yes, some (half) of the time" instead of "Yes, some of the time". - SWE: Different answer options. No test for child being alive in SWE; 2901, Yes, always 2902, Not always but more than half of the time 2903, About half of the time 2904, Regularly but less than half of the time 2905, Sometimes or seldom 2906, No, never
Ihi31_2	Does he/she live in your household always or partly?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	2901	Yes, always	2,340	28.95%	59.69%
	2902	Not always but more than half of the time	80	0.99%	2.04%
	2903	About half of the time	269	3.33%	6.86%
	2904	Regularly but less than half of the time	31	0.38%	0.79%
	2905	Sometimes or seldom	33	0.41%	0.84%
	2906	No.d, Never	1,167	14.44%	29.77%
		Total	3,920	48.5%	100%
Missing	.		4,162	51.5%	
		Total	4,162	51.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3920	4162	2901	2906	2902.7035...	2.2455507...

Ihi31_3 - Child 03 lives in same HH

Type	Code
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Description	Country specific response categories: - NOR: Change in value 3, as standard in NOR is exact 50/50% co-parenthood, team wanted a category that reflects this. The category is "Yes, some (half) of the time" instead of "Yes, some of the time". - SWE: Different answer options. No test for child being alive in SWE; 2901, Yes, always 2902, Not always but more than half of the time 2903, About half of the time 2904, Regularly but less than half of the time 2905, Sometimes or seldom 2906, No, never
Ihi31_3	Does he/she live in your household always or partly?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	2901	Yes, always	834	10.32%	62.33%
	2902	Not always but more than half of the time	22	0.27%	1.64%
	2903	About half of the time	104	1.29%	7.77%
	2904	Regularly but less than half of the time	13	0.16%	0.97%
	2905	Sometimes or seldom	18	0.22%	1.35%
	2906	No.d, Never	347	4.29%	25.93%
		Total	1,338	16.56%	100%
Missing	.		6,744	83.44%	
		Total	6,744	83.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1338	6744	2901	2906	2902.5515...	2.1701968...

Ihi31_4 - Child 04 lives in same HH

Type	Code
Description	Country specific response categories: - NOR: Change in value 3, as standard in NOR is exact 50/50% co-parenthood, team wanted a category that reflects this. The category is "Yes, some (half) of the time" instead of "Yes, some of the time". - SWE: Different answer options. No test for child being alive in SWE; 2901, Yes, always 2902, Not always but more than half of the time 2903, About half of the time 2904, Regularly but less than half of the time 2905, Sometimes or seldom 2906, No, never
Ihi31_4	Does he/she live in your household always or partly?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	2901	Yes, always	177	2.19%	56.91%
	2902	Not always but more than half of the time	12	0.15%	3.86%
	2903	About half of the time	34	0.42%	10.93%
	2904	Regularly but less than half of the time	14	0.17%	4.5%
	2905	Sometimes or seldom	5	0.06%	1.61%
	2906	No.d, Never	69	0.85%	22.19%
		Total	311	3.85%	100%
Missing	.		7,771	96.15%	
		Total	7,771	96.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
311	7771	2901	2906	2902.5659...	2.0606910...

 Ihi31_5 - Child 05 lives in same HH

Type	Code
Description	Country specific response categories: - NOR: Change in value 3, as standard in NOR is exact 50/50% co-parenthood, team wanted a category that reflects this. The category is "Yes, some (half) of the time" instead of "Yes, some of the time". - SWE: Different answer options. No test for child being alive in SWE; 2901, Yes, always 2902, Not always but more than half of the time 2903, About half of the time 2904, Regularly but less than half of the time 2905, Sometimes or seldom 2906, No, never
Ihi31_5	Does he/she live in your household always or partly?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	2901	Yes, always	43	0.53%	58.9%
	2902	Not always but more than half of the time	3	0.04%	4.11%
	2903	About half of the time	9	0.11%	12.33%
	2904	Regularly but less than half of the time	5	0.06%	6.85%
	2905	Sometimes or seldom		0%	0%
	2906	No.d, Never	13	0.16%	17.81%
		Total	73	0.9%	100%
Missing	.		8,009	99.1%	
		Total	8,009	99.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
73	8009	2901	2906	2902.3835...	1.9338371...


 Ihi31_6 - Child 06 lives in same HH

Type	Code
Description	Country specific response categories: - NOR: Change in value 3, as standard in NOR is exact 50/50% co-parenthood, team wanted a category that reflects this. The category is "Yes, some (half) of the time" instead of "Yes, some of the time". - SWE: Different answer options. No test for child being alive in SWE; 2901, Yes, always 2902, Not always but more than half of the time 2903, About half of the time 2904, Regularly but less than half of the time 2905, Sometimes or seldom 2906, No, never
Ihi31_6	Does he/she live in your household always or partly?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	2901	Yes, always	19	0.24%	65.52%
	2902	Not always but more than half of the time		0%	0%
	2903	About half of the time	2	0.02%	6.9%
	2904	Regularly but less than half of the time	1	0.01%	3.45%
	2905	Sometimes or seldom	1	0.01%	3.45%
	2906	No.d, Never	6	0.07%	20.69%

		Total	29	0.36%	100%
Missing	.		8,053	99.64%	
		Total	8,053	99.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
29	8053	2901	2906	2902.4137...	2.1131770...

 lhi31_7 - Child 07 lives in same HH

Type	Code
Description	Country specific response categories: - NOR: Change in value 3, as standard in NOR is exact 50/50% co-parenthood, team wanted a category that reflects this. The category is "Yes, some (half) of the time" instead of "Yes, some of the time". - SWE: Different answer options. No test for child being alive in SWE; 2901, Yes, always 2902, Not always but more than half of the time 2903, About half of the time 2904, Regularly but less than half of the time 2905, Sometimes or seldom 2906, No, never
lhi31_7	Does he/she live in your household always or partly?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	2901	Yes, always	9	0.11%	75%
	2902	Not always but more than half of the time		0%	0%
	2903	About half of the time	1	0.01%	8.33%
	2904	Regularly but less than half of the time	1	0.01%	8.33%
	2905	Sometimes or seldom		0%	0%
	2906	No.d, Never	1	0.01%	8.33%
		Total	12	0.15%	100%
Missing	.		8,070	99.85%	
		Total	8,070	99.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12	8070	2901	2906	2901.8333...	1.6422453...

 lhi31_8 - Child 08 lives in same HH

Type	Code
Description	Country specific response categories: - NOR: Change in value 3, as standard in NOR is exact 50/50% co-parenthood, team wanted a category that reflects this. The category is "Yes, some (half) of the time" instead of "Yes, some of the time". - SWE: Different answer options. No test for child being alive in SWE; 2901, Yes, always 2902, Not always but more than half of the time 2903, About half of the time 2904, Regularly but less than half of the time 2905, Sometimes or seldom 2906, No, never
lhi31_8	Does he/she live in your household always or partly?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
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Valid	2901	Yes, always		0%	0%
	2902	Not always but more than half of the time		0%	0%
	2903	About half of the time		0%	0%
	2904	Regularly but less than half of the time	1	0.01%	100%
	2905	Sometimes or seldom		0%	0%
	2906	No.d, Never		0%	0%
		Total	1	0.01%	100%
Missing	.		8,081	99.99%	
		Total	8,081	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	2904	2904	2904	NaN

lhi41_1 - Relationship satisfaction with child 01

Type	Code
Description	SWE: no test for child being alive in SWE
lhi41_1	How satisfied are you with your relationship with
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	55	0.68%	1.13%
	1	1	15	0.19%	0.31%
	2	2	21	0.26%	0.43%
	3	3	19	0.24%	0.39%
	4	4	34	0.42%	0.7%
	5	About average	100	1.24%	2.05%
	6	6	130	1.61%	2.66%
	7	7	297	3.67%	6.09%
	8	8	621	7.68%	12.73%
	9	9	853	10.55%	17.48%
		10	2,734	33.83%	56.04%
		Total	4,879	60.37%	100%
Missing	.		3,203	39.63%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	3,203	39.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4879	3203	0	10	8.9350276...	1.7693117...

lhi41_2 - Relationship satisfaction with child 02

Type	Code
Description	SWE: no test for child being alive in SWE
lhi41_2	How satisfied are you with your relationship with
Condition	totalchildren > 0

			Frequency	% of total	% of valid
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Valid	0	Not at all satisfied	28	0.35%	0.72%
	1	1	7	0.09%	0.18%
	2	2	9	0.11%	0.23%
	3	3	14	0.17%	0.36%
	4	4	25	0.31%	0.64%
	5	About average	73	0.9%	1.87%
	6	6	93	1.15%	2.39%
	7	7	195	2.41%	5.01%
	8	8	511	6.32%	13.12%
	9	9	692	8.56%	17.77%
	10	Completely satisfied	2,247	27.8%	57.7%
		Total	3,894	48.18%	100%
Missing	.		4,188	51.82%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	4,188	51.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3894	4188	0	10	9.0500770...	1.5881686...

lhi41_3 - Relationship satisfaction with child 03

Type	Code
Description	SWE: no test for child being alive in SWE
lhi41_3	How satisfied are you with your relationship with
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	13	0.16%	0.98%
	1	1	2	0.02%	0.15%
	2	2	7	0.09%	0.53%
	3	3	8	0.1%	0.6%
	4	4	7	0.09%	0.53%
	5	About average	30	0.37%	2.27%
	6	6	42	0.52%	3.17%
	7	7	64	0.79%	4.83%
	8	8	156	1.93%	11.78%
	9	9	197	2.44%	14.88%
	10	Completely satisfied	798	9.87%	60.27%
		Total	1,324	16.38%	100%
Missing	.		6,758	83.62%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	6,758	83.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1324	6758	0	10	9.0022658...	1.7507137...

lhi41_4 - Relationship satisfaction with child 04

Type	Code
Description	SWE: no test for child being alive in SWE
lhi41_4	How satisfied are you with your relationship with

Condition	totalchildren > 0
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			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	1	0.01%	0.33%
	1	1	1	0.01%	0.33%
	2	2		0%	0%
	3	3	4	0.05%	1.3%
	4	4	2	0.02%	0.65%
	5	About average	6	0.07%	1.95%
	6	6	7	0.09%	2.28%
	7	7	11	0.14%	3.58%
	8	8	38	0.47%	12.38%
	9	9	41	0.51%	13.36%
	10	Completely satisfied	196	2.43%	63.84%
		Total	307	3.8%	100%
Missing	.		7,775	96.2%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,775	96.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
307	7775	0	10	9.1302931...	1.5871092...

lhi41_5 - Relationship satisfaction with child 05

Type	Code
Description	SWE: no test for child being alive in SWE
lhi41_5	How satisfied are you with your relationship with
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	1	0.01%	1.41%
	1	1		0%	0%
	2	2		0%	0%
	3	3		0%	0%
	4	4	1	0.01%	1.41%
	5	About average	1	0.01%	1.41%
	6	6	2	0.02%	2.82%
	7	7	2	0.02%	2.82%
	8	8	12	0.15%	16.9%
	9	9	13	0.16%	18.31%
	10	Completely satisfied	39	0.48%	54.93%
		Total	71	0.88%	100%
Missing	.		8,011	99.12%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,011	99.12%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
71	8011	0	10	8.9859154...	1.6860177...

lhi41_6 - Relationship satisfaction with child 06

Type	Code
Description	SWE: no test for child being alive in SWE
Ihi41_6	How satisfied are you with your relationship with
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	1	0.01%	3.23%
	1	1		0%	0%
	2	2		0%	0%
	3	3		0%	0%
	4	4		0%	0%
	5	About average		0%	0%
	6	6	2	0.02%	6.45%
	7	7		0%	0%
	8	8	7	0.09%	22.58%
	9	9		0%	0%
	10	Completely satisfied	21	0.26%	67.74%
Total			31	0.38%	100%
Missing	.		8,051	99.62%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			8,051	99.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
31	8051	0	10	8.9677419...	2.0572452...

 Ihi41_7 - Relationship satisfaction with child 07

Type	Code
Description	SWE: no test for child being alive in SWE
Ihi41_7	How satisfied are you with your relationship with
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied		0%	0%
	1	1		0%	0%
	2	2		0%	0%
	3	3		0%	0%
	4	4		0%	0%
	5	About average		0%	0%
	6	6		0%	0%
	7	7		0%	0%
	8	8	1	0.01%	8.33%
	9	9		0%	0%
	10	Completely satisfied	11	0.14%	91.67%
Total			12	0.15%	100%
Missing	.		8,070	99.85%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			8,070	99.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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12	8070	8	10	9.833333...	0.5773502...
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 lhi41_8 - Relationship satisfaction with child 08

Type	Code
Description	SWE: no test for child being alive in SWE
lhi41_8	How satisfied are you with your relationship with
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied		0%	0%
	1	1		0%	0%
	2	2		0%	0%
	3	3		0%	0%
	4	4		0%	0%
	5	About average		0%	0%
	6	6		0%	0%
	7	7		0%	0%
	8	8		0%	0%
	9	9		0%	0%
	10	Completely satisfied	1	0.01%	100%
Total			1	0.01%	100%
Missing	.		8,081	99.99%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total			8,081	99.99%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	10	10	10	NaN

Additional

 cnt_lhi07_2901 - Children with partner 01

Type	Code
Description	Country specific variable for SWE
cnt_lhi07_2901	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	1,044	12.92%	33.01%
	2	No	2,119	26.22%	66.99%
	Total		3,163	39.14%	100%
Missing	.		4,919	60.86%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		4,919	60.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3163	4919	1	2	1.6699336...	0.4703110...

 cnt_lhi07_2902 - Children with partner 02

Type	Code
Description	Country specific variable for SWE

cnt_lhi07_2902	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	340	4.21%	29.96%
	2	No	795	9.84%	70.04%
	Total		1,135	14.04%	100%
Missing	.		6,947	85.96%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		6,947	85.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1135	6947	1	2	1.7004405...	0.4582669...

cnt_lhi07_2903 - Children with partner 03

Type	Code
Description	Country specific variable for SWE
cnt_lhi07_2903	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	72	0.89%	25.99%
	2	No	205	2.54%	74.01%
	Total		277	3.43%	100%
Missing	.		7,805	96.57%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		7,805	96.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
277	7805	1	2	1.7400722...	0.4393885...

cnt_lhi07_2904 - Children with partner 04

Type	Code
Description	Country specific variable for SWE
cnt_lhi07_2904	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	9	0.11%	15%
	2	No	51	0.63%	85%
	Total		60	0.74%	100%
Missing	.		8,022	99.26%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,022	99.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
60	8022	1	2	1.85	0.3600847...

cnt_lhi07_2905 - Children with partner 05

Type	Code
Description	Country specific variable for SWE
cnt_lhi07_2905	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes		0%	0%
	2	No	10	0.12%	100%
	Total		10	0.12%	100%
Missing	.		8,072	99.88%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,072	99.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
10	8072	2	2	2	0

 cnt_lhi07_2906 - Children with partner 06

Type	Code
Description	Country specific variable for SWE
cnt_lhi07_2906	Do you or did you have any biological or adopted children together?
Condition	LHI01 = yes

			Frequency	% of total	% of valid
Valid	1	Yes		0%	0%
	2	No	3	0.04%	100%
	Total		3	0.04%	100%
Missing	.		8,079	99.96%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		8,079	99.96%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3	8079	2	2	2	0

 cnt_lhi35_2901 - Activity status of child 01

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi35_2901	What is the child's main activity at present?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
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Valid	1	In education or training	372	4.6%	23.08%
	2	Employed	1,119	13.85%	69.42%
	3	Self-employed		0%	0%
	4	Helping family member in a family farm or business		0%	0%
	5	Unemployed	28	0.35%	1.74%
	6	Retired		0%	0%
	7	In military or civic service		0%	0%
	8	Taking care of the home or family		0%	0%
	9	On maternity or paternity leave		0%	0%
	10	On parental leave or childcare leave		0%	0%
	11	Ill or disabled for a long time or permanently		0%	0%
	12	Other	93	1.15%	5.77%
		Total	1,612	19.95%	100%
Missing	.		6,470	80.05%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	6,470	80.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1612	6470	1	12	2.3982630...	2.4497830...

 cnt_lhi35_2902 - Activity status of child 02

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi35_2902	What is the child's main activity at present?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	In education or training	321	3.97%	28.48%
	2	Employed	724	8.96%	64.24%
	3	Self-employed		0%	0%
	4	Helping family member in a family farm or business		0%	0%
	5	Unemployed	29	0.36%	2.57%
	6	Retired		0%	0%
	7	In military or civic service		0%	0%
	8	Taking care of the home or family		0%	0%
	9	On maternity or paternity leave		0%	0%
	10	On parental leave or childcare leave		0%	0%
	11	Ill or disabled for a long time or permanently		0%	0%
	12	Other	53	0.66%	4.7%
		Total	1,127	13.94%	100%

Missing	.		6,955	86.06%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	6,955	86.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1127	6955	1	12	2.2626441...	2.2704091...

 cnt_lhi35_2903 - Activity status of child 03

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi35_2903	What is the child's main activity at present?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	In education or training	92	1.14%	27.14%
	2	Employed	210	2.6%	61.95%
	3	Self-employed		0%	0%
	4	Helping family member in a family farm or business		0%	0%
	5	Unemployed	14	0.17%	4.13%
	6	Retired		0%	0%
	7	In military or civic service		0%	0%
	8	Taking care of the home or family		0%	0%
	9	On maternity or paternity leave		0%	0%
	10	On parental leave or childcare leave		0%	0%
	11	Ill or disabled for a long time or permanently		0%	0%
	12	Other	23	0.28%	6.78%
	Total	339	4.19%	100%	
Missing	.		7,743	95.81%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,743	95.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
339	7743	1	12	2.5309734...	2.6771135...

 cnt_lhi35_2904 - Activity status of child 04

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi35_2904	What is the child's main activity at present?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
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Valid	1	In education or training	16	0.2%	24.24%
	2	Employed	45	0.56%	68.18%
	3	Self-employed		0%	0%
	4	Helping family member in a family farm or business		0%	0%
	5	Unemployed	2	0.02%	3.03%
	6	Retired		0%	0%
	7	In military or civic service		0%	0%
	8	Taking care of the home or family		0%	0%
	9	On maternity or paternity leave		0%	0%
	10	On parental leave or childcare leave		0%	0%
	11	Ill or disabled for a long time or permanently		0%	0%
	12	Other	3	0.04%	4.55%
		Total	66	0.82%	100%
Missing	.		8,016	99.18%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,016	99.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66	8016	1	12	2.3030303...	2.2461570...

 cnt_lhi35_2905 - Activity status of child 05

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi35_2905	What is the child's main activity at present?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	In education or training	3	0.04%	25%
	2	Employed	7	0.09%	58.33%
	3	Self-employed		0%	0%
	4	Helping family member in a family farm or business		0%	0%
	5	Unemployed	1	0.01%	8.33%
	6	Retired		0%	0%
	7	In military or civic service		0%	0%
	8	Taking care of the home or family		0%	0%
	9	On maternity or paternity leave		0%	0%
	10	On parental leave or childcare leave		0%	0%
	11	Ill or disabled for a long time or permanently		0%	0%
	12	Other	1	0.01%	8.33%
		Total	12	0.15%	100%

Missing	.		8,070	99.85%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,070	99.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
12	8070	1	12	2.8333333...	3.0698929...

 cnt_lhi35_2906 - Activity status of child 06

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi35_2906	What is the child's main activity at present?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	In education or training	3	0.04%	50%
	2	Employed	2	0.02%	33.33%
	3	Self-employed		0%	0%
	4	Helping family member in a family farm or business		0%	0%
	5	Unemployed		0%	0%
	6	Retired		0%	0%
	7	In military or civic service		0%	0%
	8	Taking care of the home or family		0%	0%
	9	On maternity or paternity leave		0%	0%
	10	On parental leave or childcare leave		0%	0%
	11	Ill or disabled for a long time or permanently		0%	0%
	12	Other	1	0.01%	16.67%
	Total	6	0.07%	100%	
Missing	.		8,076	99.93%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,076	99.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	8076	1	12	3.1666666...	4.3550736...

 cnt_lhi35_2907 - Activity status of child 07

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi35_2907	What is the child's main activity at present?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
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Valid	1	In education or training		0%	0%
	2	Employed		0%	0%
	3	Self-employed		0%	0%
	4	Helping family member in a family farm or business		0%	0%
	5	Unemployed		0%	0%
	6	Retired		0%	0%
	7	In military or civic service		0%	0%
	8	Taking care of the home or family		0%	0%
	9	On maternity or paternity leave		0%	0%
	10	On parental leave or childcare leave		0%	0%
	11	Ill or disabled for a long time or permanently		0%	0%
		12	Other	1	0.01%
		Total	1	0.01%	100%
Missing	.		8,081	99.99%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	8,081	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	12	12	12	NaN

 cnt_lhi39a_1_2901 - Meeting with child 01 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39a_1_2901	How often do you meet with the child in person?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily	122	1.51%	7.54%
	2	Once or twice a week	462	5.72%	28.57%
	3	Once or twice a month	499	6.17%	30.86%
	4	Less than once a month	488	6.04%	30.18%
	5.d	Never		0%	0%
		Total	1,617	20.01%	100%
Missing	.		6,465	79.99%	
		Total	6,465	79.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1617	6465	1	5	2.9220779...	0.9988179...

 cnt_lhi39a_2_2901 - Meeting with child 02 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39a_2_2901	How often do you meet with the child in person?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily	107	1.32%	9.42%
	2	Once or twice a week	343	4.24%	30.19%
	3	Once or twice a month	316	3.91%	27.82%
	4	Less than once a month	343	4.24%	30.19%
	5.d	Never		0%	0%
		Total	1,136	14.06%	100%
Missing	.		6,946	85.94%	
		Total	6,946	85.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1136	6946	1	5	2.8591549...	1.0280064...

 cnt_lhi39a_3_2901 - Meeting with child 03 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39a_3_2901	How often do you meet with the child in person?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily	41	0.51%	12.13%
	2	Once or twice a week	99	1.22%	29.29%
	3	Once or twice a month	107	1.32%	31.66%
	4	Less than once a month	81	1%	23.96%
	5.d	Never		0%	0%
		Total	338	4.18%	100%
Missing	.		7,744	95.82%	
		Total	7,744	95.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
338	7744	1	5	2.7633136...	1.0408069...

 cnt_lhi39a_4_2901 - Meeting with child 04 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39a_4_2901	How often do you meet with the child in person?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily	6	0.07%	9.23%
	2	Once or twice a week	20	0.25%	30.77%
	3	Once or twice a month	17	0.21%	26.15%
	4	Less than once a month	20	0.25%	30.77%
	5.d	Never		0%	0%
		Total	65	0.8%	100%
Missing	.		8,017	99.2%	
		Total	8,017	99.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
65	8017	1	5	2.8769230...	1.0533828...

 cnt_lhi39a_5_2901 - Meeting with child 05 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39a_5_2901	How often do you meet with the child in person?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily	1	0.01%	9.09%
	2	Once or twice a week	3	0.04%	27.27%
	3	Once or twice a month	2	0.02%	18.18%
	4	Less than once a month	5	0.06%	45.45%
	5.d	Never		0%	0%
		Total	11	0.14%	100%
Missing	.		8,071	99.86%	
		Total	8,071	99.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11	8071	1	4	3	1.0954451...

 cnt_lhi39a_6_2901 - Meeting with child 06 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39a_6_2901	How often do you meet with the child in person?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily		0%	0%
	2	Once or twice a week	2	0.02%	33.33%
	3	Once or twice a month		0%	0%
	4	Less than once a month	3	0.04%	50%
	5.d	Never		0%	0%
		Total	6	0.07%	100%
Missing	.		8,076	99.93%	
		Total	8,076	99.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	8076	2	5	3.5	1.2247448...

 cnt_lhi39a_7_2901 - Meeting with child 07 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39a_7_2901	How often do you meet with the child in person?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
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Valid					
Valid	1	Daily or almost daily		0%	0%
	2	Once or twice a week		0%	0%
	3	Once or twice a month		0%	0%
	4	Less than once a month	1	0.01%	100%
	5.d	Never		0%	0%
		Total	1	0.01%	100%
Missing	.		8,081	99.99%	
		Total	8,081	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1	8081	4	4	4	NaN

 cnt_lhi39b_1_2901 - Contact with child 01 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39b_1_2901	How often do you have contact with the child, by phone, email, SMS or similar?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily	611	7.56%	37.76%
	2	Once or twice a week	731	9.04%	45.18%
	3	Once or twice a month	195	2.41%	12.05%
	4	Less than once a month	50	0.62%	3.09%
	5.d	Never		0%	0%
		Total	1,618	20.02%	100%
Missing	.		6,464	79.98%	
		Total	6,464	79.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1618	6464	1	5	1.8621755...	0.8807236...

 cnt_lhi39b_2_2901 - Contact with child 02 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39b_2_2901	How often do you have contact with the child, by phone, email, SMS or similar?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily	432	5.35%	38.03%
	2	Once or twice a week	521	6.45%	45.86%
	3	Once or twice a month	128	1.58%	11.27%
	4	Less than once a month	31	0.38%	2.73%
	5.d	Never		0%	0%
		Total	1,136	14.06%	100%
Missing	.		6,946	85.94%	
		Total	6,946	85.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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1136	6946	1	5	1.8503521...	0.8778025...
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 cnt_lhi39b_3_2901 - Contact with child 03 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39b_3_2901	How often do you have contact with the child, by phone, email, SMS or similar?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily	119	1.47%	35.31%
	2	Once or twice a week	159	1.97%	47.18%
	3	Once or twice a month	30	0.37%	8.9%
	4	Less than once a month	19	0.24%	5.64%
	5.d	Never		0%	0%
		Total	337	4.17%	100%
Missing	.		7,745	95.83%	
		Total	7,745	95.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
337	7745	1	5	1.9376854...	0.9662325...

 cnt_lhi39b_4_2901 - Contact with child 04 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39b_4_2901	How often do you have contact with the child, by phone, email, SMS or similar?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily	20	0.25%	30.3%
	2	Once or twice a week	32	0.4%	48.48%
	3	Once or twice a month	8	0.1%	12.12%
	4	Less than once a month	4	0.05%	6.06%
	5.d	Never		0%	0%
		Total	66	0.82%	100%
Missing	.		8,016	99.18%	
		Total	8,016	99.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
66	8016	1	5	2.0303030...	0.9761730...

 cnt_lhi39b_5_2901 - Contact with child 05 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39b_5_2901	How often do you have contact with the child, by phone, email, SMS or similar?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
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Valid	1	Daily or almost daily	4	0.05%	36.36%
	2	Once or twice a week	6	0.07%	54.55%
	3	Once or twice a month		0%	0%
	4	Less than once a month	1	0.01%	9.09%
	5.d	Never		0%	0%
		Total	11	0.14%	100%
Missing	.		8,071	99.86%	
		Total	8,071	99.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
11	8071	1	4	1.8181818...	0.8738628...

 cnt_lhi39b_6_2901 - Contact with child 06 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39b_6_2901	How often do you have contact with the child, by phone, email, SMS or similar?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily	1	0.01%	16.67%
	2	Once or twice a week	4	0.05%	66.67%
	3	Once or twice a month		0%	0%
	4	Less than once a month		0%	0%
	5.d	Never		0%	0%
		Total	6	0.07%	100%
Missing	.		8,076	99.93%	
		Total	8,076	99.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6	8076	1	5	2.3333333...	1.3662601...

 cnt_lhi39b_7_2901 - Contact with child 07 [FREQ]

Type	Code
Description	Country specific variable for SWE SWE: only for children not living in the household
cnt_lhi39b_7_2901	How often do you have contact with the child, by phone, email, SMS or similar?
Condition	totalchildren > 0

			Frequency	% of total	% of valid
Valid	1	Daily or almost daily	1	0.01%	100%
	2	Once or twice a week		0%	0%
	3	Once or twice a month		0%	0%
	4	Less than once a month		0%	0%
	5.d	Never		0%	0%
		Total	1	0.01%	100%
Missing	.		8,081	99.99%	
		Total	8,081	99.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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1	8081	1	1	1	NaN
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FERTILITY

 fer01a - Pregnant

Type	Code
fer01a	Are you or your partner currently pregnant?
Condition	cnt_fer05b_2901 = defyes OR cnt_fer05b_2901 = probyes AND age < 50 AND DEM01 = Female

			Frequency	% of total	% of valid
Valid	1	Yes	98	1.21%	5.33%
	2	No	1,741	21.54%	94.67%
	3	Maybe, do not know yet		0%	0%
Total			1,839	22.75%	100%
Missing	.		6,243	77.25%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			6,243	77.25%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1839	6243	1	2	1.9467101...	0.2246719...

 fer01b - Partner pregnant

Type	Code
fer01b	Are you or your partner currently pregnant?
Condition	cnt_fer05b_2901 = defyes OR cnt_fer05b_2901 = probyes AND age < 50 AND DEM01 = Male

			Frequency	% of total	% of valid
Valid	1	Yes	87	1.08%	6.29%
	2	No	1,297	16.05%	93.71%
	3	Maybe, do not know yet		0%	0%
Total			1,384	17.12%	100%
Missing	.		6,698	82.88%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			6,698	82.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1384	6698	1	2	1.9371387...	0.2428010...

 fer03 - Pregnancy intended

Type	Code
fer03	Was the pregnancy leading to your youngest child (or your current pregnancy) intended?
Condition	FER01a = yes OR FER01b = yes AND cnt_fer05b_2901 = defyes OR cnt_fer05b_2901 = probyes AND age < 50

			Frequency	% of total	% of valid
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Valid	1	Yes	95	1.18%	74.8%
	2	No	12	0.15%	9.45%
	3	Didn't mind either way	20	0.25%	15.75%
		Total	127	1.57%	100%
Missing	.		7,955	98.43%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,955	98.43%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
127	7955	1	3	1.4094488...	0.7491193...

fer04 - Pregnancy timing (current)

Type	Code
fer04	Did this pregnancy occur sooner than you wanted, later than you wanted, or at about the right time?
Condition	NOT(FER03 = 2) FER01a = yes OR FER01b = yes AND cnt_fer05b_2901 = defyfes OR cnt_fer05b_2901 = probyfes AND age < 50

			Frequency	% of total	% of valid
Valid	1	Sooner	9	0.11%	7.89%
	2	Later	29	0.36%	25.44%
	3	About the right time	76	0.94%	66.67%
		Total	114	1.41%	100%
Missing	.		7,968	98.59%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	7,968	98.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
114	7968	1	3	2.5877192...	0.6354066...

fer04b - Last pregnancy intended

Type	Code
fer04b	Was the pregnancy leading to your youngest child (or your current pregnancy) intended?

			Frequency	% of total	% of valid
Valid	1	Yes	3,488	43.16%	72.01%
	2	No	923	11.42%	19.05%
	3	Didn't mind either way	433	5.36%	8.94%
		Total	4,844	59.94%	100%
Missing	.		3,238	40.06%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	3,238	40.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4844	3238	1	3	1.3693228...	0.6417058...

fer04c - Pregnancy timing (previous)

Type	Code
fer04c	Did this pregnancy occur sooner than you wanted, later than you wanted, or at about the right time?
Condition	FER04b = yes OR FER04b = donotmind

			Frequency	% of total	% of valid
Valid	1	Sooner	205	2.54%	5.27%
	2	Later	725	8.97%	18.65%
	3	About the right time	2,958	36.6%	76.08%
	Total		3,888	48.11%	100%
Missing	.		4,194	51.89%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		4,194	51.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3888	4194	1	3	2.7080761...	0.5587819...

fer04d - Problems conceiving

Type	Code
fer04d	Was there ever a time when you and a partner were trying to get pregnant but did not conceive within at least 12 months?

			Frequency	% of total	% of valid
Valid	1	Yes	1,202	14.87%	15.17%
	2	No	6,722	83.17%	84.83%
	Total		7,924	98.05%	100%
Missing	.		158	1.95%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		158	1.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7924	158	1	2	1.8483089...	0.3587438...

fer15 - Intention to have a child at all

Type	Code
Description	SWE: No option unsure
fer15	Supposing you do not have a/another child during the next three years, do you intend to have any (more) children at all?
Condition	cnt_fer14_2901 = defno OR cnt_fer14_2901 = probno AND age < 50

			Frequency	% of total	% of valid
Valid	1	Definitely not	1,709	21.15%	48.65%
	2	Probably not	898	11.11%	25.56%
	3	Unsure		0%	0%
	4	Probably yes	490	6.06%	13.95%
	5	Definitely yes	416	5.15%	11.84%

		Total	3,513	43.47%	100%
Missing	.		4,569	56.53%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	4,569	56.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3513	4569	1	5	2.1477369...	1.4453133...

fer16c - General ideal family size

Type	Code
Description	Country specific additional response categories: - SWE: 2901, No opinion
fer16c	Generally speaking, what do you think is the ideal number of children for a family?

			Frequency	% of total	% of valid
Valid	2901	No opinion	3,027	37.45%	37.97%
		Total	7,973	98.65%	100%
Missing	.		109	1.35%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	109	1.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7973	109	0	2901	1102.8418...	1406.8067...

fer17 - Child gender preference

Type	Code
fer17	Would you prefer your first/next child to be a boy or a girl?
Condition	cnt_fer14_2901 = defyes OR cnt_fer14_2901 = probyes OR cnt_fer14_2901 = preg OR fer15 = defyes OR fer15 = probyes AND age < 50

			Frequency	% of total	% of valid
Valid	1	Boy	237	2.93%	10.77%
	2	Girl	330	4.08%	15%
	3	It does not matter	1,633	20.21%	74.23%
		Total	2,200	27.22%	100%
Missing	.		5,882	72.78%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	5,882	72.78%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2200	5882	1	3	2.6345454...	0.6689958...

fer23 - Age first intercourse

Type	Code
Description	Country specific additional response categories: - SWE: 2901, Not applicable/ does not want to answer

fer23	How old were you when you first had sexual intercourse? If you have not had sexual intercourse, select not applicable
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			Frequency	% of total	% of valid
Valid	2901.c	Not applicable/ does not want to answer		0%	0%
		Total	7,878	97.48%	100%
Missing	.		204	2.52%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.c	Not applicable		0%	
	.h	Incomplete survey		0%	
		Total	204	2.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7878	204	12	2901	549.25552...	1118.4472...

fer27c - Further Children Opinions: Partner

Type	Code
Description	Country specific response categories: - SWE: Different answer options 2901, Do not have a partner 2902, Definitely not 2903, Probably not 2904, Probably yes 2905, Definitely yes
fer27c	The next statements are about what other people might think about you having a/another child during the next 3 years. My partner thinks we should have a/another child
Condition	age < 50

			Frequency	% of total	% of valid
Valid	2901	Do not have a partner	1,256	15.54%	25.84%
	2902	Definitely not	1,319	16.32%	27.14%
	2903	Probably not	758	9.38%	15.6%
	2904	Probably yes	643	7.96%	13.23%
	2905	Definitely yes	884	10.94%	18.19%
		Total	4,860	60.13%	100%
Missing	.		3,222	39.87%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.c	Not applicable		0%	
	.h	Incomplete survey		0%	
		Total	3,222	39.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4860	3222	2901	2905	2902.7078...	1.4422478...

Additional

cnt_fer05b_2901 - Physically possible for R (and Rs partner) to have a/another child

Type	Code
Description	Country specific variable for SWE
cnt_fer05b_2901	For some people it is not physically possible to have children. As far as you know, is it physically possible for you (and your partner) to have a/another child?
Condition	age < 50

			Frequency	% of total	% of valid
Valid	1	Definitely not	508	6.29%	9.35%
	2	Probably Not	481	5.95%	8.85%
	3	Probably yes	3,068	37.96%	56.44%
	4	Definitely yes	1,379	17.06%	25.37%
Total			5,436	67.26%	100%
Missing	.		2,646	32.74%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			2,646	32.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5436	2646	1	4	2.9782928...	0.8459480...

 cnt_fer06b_2901 - Sterilized

Type	Code
Description	Country specific variable for SWE
cnt_fer06b_2901	Have you or your current partner had an operation that makes it impossible for you to have a child/ more children?
Condition	cnt_fer05b_29 = defnot AND age < 50

			Frequency	% of total	% of valid
Valid	1	Yes	258	3.19%	51.09%
	2	No	247	3.06%	48.91%
	Total		505	6.25%	100%
Missing	.		7,577	93.75%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			7,577	93.75%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
505	7577	1	2	1.4891089...	0.5003770...

 cnt_fer10a_2901 - Trying to get pregnant

Type	Code
Description	Country specific variable for SWE
cnt_fer10a_2901	Are you (and your current partner) currently trying to get pregnant?
Condition	FER01a = no OR FER01b = no AND cnt_fer05b_2901 = defyes OR cnt_fer05b_2901 = probyes OR cnt_fer05b_2901 = probno AND age < 50

			Frequency	% of total	% of valid
Valid	1	Yes	216	2.67%	4.71%
	2	No	4,370	54.07%	95.29%
	Total		4,586	56.74%	100%
Missing	.		3,496	43.26%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			3,496	43.26%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
4586	3496	1	2	1.9529001...	0.2118755...

 cnt_fer11_2901 - Infertility Treatments

Type	Code
Description	Country specific variable for SWE
cnt_fer11_2901	Have you ever undergone any medical treatment to facilitate a pregnancy?

			Frequency	% of total	% of valid
Valid	1	Yes	593	7.34%	7.48%
	2	No	7,331	90.71%	92.52%
		Total	7,924	98.05%	100%
Missing	.		158	1.95%	
	.a	Missing value		0%	
		Total	158	1.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7924	158	1	2	1.9251640...	0.2631430...

 cnt_fer12_1_2901 - Contraceptive use

Type	Code
Description	Numeric (Float)
cnt_fer12_1_2901	Country specific variable for SWE
Condition	Are you (and your current partner) currently trying to get pregnant? FER01a = no OR FER01b = no AND cnt_fer05b_2901 = defyes OR cnt_fer05b_2901 = probyes OR cnt_fer05b_2901 = probno AND age < 50

			Frequency	% of total	% of valid
Missing	.		3,751	46.41%	
		Total	3,751	46.41%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
4331	3751	1	2	1.4084507...	0.4916040...

 cnt_fer14_2901 - Intention to have a child in next 3y

Type	Code
Description	Country specific variable for SWE
cnt_fer14_2901	Do you intend to have a/another child during the next three years?
Condition	cnt_fer10a_2901 = no AND age < 50

			Frequency	% of total	% of valid
Valid	1	Definitely not	2,301	28.47%	50.76%
	2	Probably not	1,217	15.06%	26.85%
	3	Unsure		0%	0%
	4	Probably yes	584	7.23%	12.88%
	5	Definitely yes	246	3.04%	5.43%
	6	Currently expecting a child	185	2.29%	4.08%
		Total	4,533	56.09%	100%
Missing	.		3,549	43.91%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	3,549	43.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4533	3549	1	6	2.0761085...	1.4693652...

 cnt_fer16a_2901 - Total number of children intended

Type	Numeric (Integer)
Description	Country specific variable for SWE
cnt_fer16a_2901	How many more children do you intend to have (not counting any ongoing pregnancy)?
Condition	FER15 = defyes OR FER15 = probyes OR cnt_fer14_2901 = defyes OR cnt_fer14_2901 = probyes AND age < 50

			Frequency	% of total	% of valid
Missing	.		5,940	73.5%	
		Total	5,940	73.5%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
2142	5940	0	8	1.7441643...	0.8899779...

 cnt_fer30_2901 - Child Birth Month Preference

Type	Code
Description	Country specific variable for SWE
cnt_fer30_2901	At what time of year do you prefer the child to be born?
Condition	FER15 = defyes OR FER15 = probyes OR cnt_fer14_2901 = defyes OR cnt_fer14_2901 = probyes AND age < 50

			Frequency	% of total	% of valid
Valid	1	January, February, March	313	3.87%	14.33%
	2	April, May, June	638	7.89%	29.21%
	3	July, August, September	166	2.05%	7.6%
	4	October, November, December	29	0.36%	1.33%
	5	It does not matter	1,038	12.84%	47.53%
		Total	2,184	27.02%	100%
Missing	.		5,898	72.98%	
	.a	Missing value		0%	
		Total	5,898	72.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2184	5898	1	5	3.3850732...	1.6225553...

 cnt_fer30_2902 - Child Birth Month Preference: reason

Type	Code
Description	Country specific variable for SWE
cnt_fer30_2902	What is the main reason for wanting your child to be born at that period of the year?
Condition	NOT(cnt_fer30_2902 = notmatter) AND FER15 = defyes OR FER15 = probyes OR cnt_fer14_2901 = defyes OR cnt_fer14_2901 = probyes AND age < 50

			Frequency	% of total	% of valid
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Valid	1	Job-related reasons for me or my partner	29	0.36%	2.54%
	2	Planning of parental leave	61	0.75%	5.34%
	3	Time of school start	89	1.1%	7.79%
	4	Zodiac sign preferences	49	0.61%	4.29%
	5	Plans for daycare entry	21	0.26%	1.84%
	6	Timing in relation to summer vacation	191	2.36%	16.71%
	7	Other reasons	703	8.7%	61.5%
		Total	1,143	14.14%	100%
Missing	.		6,939	85.86%	
	.a	Missing value		0%	
		Total	6,939	85.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1143	6939	1	7	5.9370078...	1.7298918...

HOUSEHOLD

 hhd12 - Household tasks satisfaction

Type	Code
hhd12	How satisfied are you with the division of household tasks between you and your partner?
Condition	DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	79	0.98%	1.45%
	1	1	37	0.46%	0.68%
	2	2	85	1.05%	1.56%
	3	3	230	2.85%	4.22%
	4	4	240	2.97%	4.4%
	5	About average	455	5.63%	8.34%
	6	6	327	4.05%	6%
	7	7	683	8.45%	12.53%
	8	8	941	11.64%	17.26%
	9	9	722	8.93%	13.24%
	10	Completely satisfied	1,654	20.47%	30.33%
	Total	5,453	67.47%	100%	
Missing	.		2,629	32.53%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total	2,629	32.53%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5453	2629	0	10	7.5996699...	2.4252991...


 hhd16 - Organisation of income

Type	Code
hhd16	How do you and your partner organise your household income? Which of the items fits best?
Condition	DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	I manage all the money and give my partner his/her share	92	1.14%	1.69%
	2	My partner manages all the money and gives me my share	79	0.98%	1.45%
	3	We pool all the money and each takes out what we need	1,769	21.89%	32.52%
	4	We pool some of the money and keep the rest separate	2,199	27.21%	40.42%
	5	We each keep our own money separate	940	11.63%	17.28%
	6	Other	361	4.47%	6.64%
Total			5,440	67.31%	100%
Missing	.		2,642	32.69%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			2,642	32.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5440	2642	1	6	3.9005514...	0.9818352...

Additional

 cnt_hhd01_2901 - Number of Household Members

Type	Numeric (Integer)
Description	Country specific variable for SWE
cnt_hhd01_2901	How many persons live in your household? Include yourself. Children with shared accommodation are counted if they live at least half of the time in the household

			Frequency	% of total	% of valid
Missing	.		32	0.4%	
	Total		32	0.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8050	32	1	40	2.8998757...	1.3954338...

 cnt_hhd11_2901 - How household tasks are organized

Type	Code
Description	Country specific variable for SWE
cnt_hhd11_2901	How do you and your partner divide the housework?
Condition	DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	I do the most	1,373	16.99%	25.18%
	2	We share equally	3,320	41.08%	60.9%
	3	My partner does most	759	9.39%	13.92%
Total			5,452	67.46%	100%
Missing	.		2,630	32.54%	
	.a	Missing value		0%	
Total			2,630	32.54%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5452	2630	1	3	1.8873807...	0.6151710...

 cnt_hhd13_2901 - Childcare Tasks: drop/pick

Type	Code
Description	Country specific variable for SWE
cnt_hhd13_2901	The next statements are about various tasks that have to be done when there are children in the household. Who usually performs the following tasks in your household?: Drop off and pick up child at childcare or school
Condition	cnt_hhd37_2901 = yes AND DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Always me	106	1.31%	3.98%
	2	Usually me	393	4.86%	14.77%
	3	Equally me and my partner	1,207	14.93%	45.36%
	4	Usually partner	308	3.81%	11.57%
	5	Always partner	52	0.64%	1.95%
	6	Always or usually some-one else	7	0.09%	0.26%
	7	Child does it on its own	588	7.28%	22.1%
		Total	2,661	32.93%	100%
Missing	.		5,421	67.07%	
	.a	Missing value		0%	
		Total	5,421	67.07%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2661	5421	1	7	3.8192408...	1.8412621...

 cnt_hhd13b_2901 - Childcare Tasks: Stay with ill children

Type	Code
Description	Country specific variable for SWE
cnt_hhd13b_2901	The next statements are about various tasks that have to be done when there are children in the household. Who usually performs the following tasks in your household?: Staying at home with sick child
Condition	cnt_hhd37_2901 = yes AND DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Always me	114	1.41%	4.27%
	2	Usually me	471	5.83%	17.63%
	3	Equally me and partner	1,342	16.6%	50.24%
	4	Usually partner	383	4.74%	14.34%
	5	Always partner	64	0.79%	2.4%
	6	Always or usually someone else	5	0.06%	0.19%
	7	Children do it themselves	292	3.61%	10.93%
		Total	2,671	33.05%	100%
Missing	.		5,411	66.95%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.c	Not applicable		0%	
	.h	Incomplete survey		0%	
		Total	5,411	66.95%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2671	5411	1	7	3.3725196...	1.4880727...

 cnt_hhd13c_2901 - Childcare Tasks: Playing with children

Type	Code
Description	Country specific variable for SWE
cnt_hhd13c_2901	The next statements are about various tasks that have to be done when there are children in the household. Who usually performs the following tasks in your household?: Playing with child and/or taking part in leisure activities
Condition	cnt_hhd37_2901 = yes AND DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Always me	42	0.52%	1.56%
	2	Usually me	513	6.35%	19%
	3	Equally me and partner	1,729	21.39%	64.04%
	4	Usually partner	269	3.33%	9.96%
	5	Always partner	14	0.17%	0.52%
	6	Always or usually someone else		0%	0%
	7	Children do it themselves	133	1.65%	4.93%
		Total	2,700	33.41%	100%
Missing	.		5,382	66.59%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.c	Not applicable		0%	
	.h	Incomplete survey		0%	
		Total	5,382	66.59%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2700	5382	1	7	3.0859259...	1.0741437...

 cnt_hhd13d_2901 - Childcare Tasks: Homework

Type	Code
Description	Country specific variable for SWE
cnt_hhd13d_2901	The next statements are about various tasks that have to be done when there are children in the household. Who usually performs the following tasks in your household?: Helping child with homework
Condition	cnt_hhd37_2901 = yes AND DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Always me	86	1.06%	3.42%
	2	Usually me	533	6.59%	21.18%
	3	Equally me and partner	1,420	17.57%	56.44%
	4	Usually partner	362	4.48%	14.39%
	5	Always partner	32	0.4%	1.27%
	6	Always or usually someone else	4	0.05%	0.16%
	7	Children do it themselves	79	0.98%	3.14%
		Total	2,516	31.13%	100%
Missing	.		5,566	68.87%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.c	Not applicable		0%	
	.h	Incomplete survey		0%	
		Total	5,566	68.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev


2516	5566	1	7	3.0194753...	1.0295911...
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 cnt_hhd14_2901 - Childcare tasks satisfaction

Type	Code
Description	Country specific variable for SWE
cnt_hhd14_2901	Overall, how satisfied are you with the way childcare tasks are divided between you and your partner?
Condition	cnt_hhd37_2901 = yes AND DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	15	0.19%	0.55%
	1	1	7	0.09%	0.26%
	2	2	25	0.31%	0.92%
	3	3	56	0.69%	2.06%
	4	4	72	0.89%	2.64%
	5	About average	127	1.57%	4.66%
	6	6	131	1.62%	4.81%
	7	7	314	3.89%	11.52%
	8	8	503	6.22%	18.46%
	9	9	481	5.95%	17.65%
	10	Completely satisfied	994	12.3%	36.48%
Total			2,725	33.72%	100%
Missing	.		5,357	66.28%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			5,357	66.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
2725	5357	0	10	8.2293577...	2.0140522...

 cnt_hhd37_2901 - Child<16 in HH

Type	Code
Description	Country specific variable for SWE
cnt_hhd37_2901	Is there any child younger than 16 in your household? Count children with shared accommodation.
Condition	DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	2,748	34%	50.17%
	2	No	2,729	33.77%	49.83%
Total			5,477	67.77%	100%
Missing	.		2,605	32.23%	
	.a	Missing value		0%	
Total			2,605	32.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5477	2605	1	2	1.4982654...	0.5000426...

GENERATIONS

Mother

 gen09m - Mothers date of birth MONTH

Type	Code
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			Frequency	% of total	% of valid
Valid	1	January	659	8.15%	9.39%
	2	February	556	6.88%	7.93%
	3	March	678	8.39%	9.67%
	4	April	665	8.23%	9.48%
	5	May	644	7.97%	9.18%
	6	June	617	7.63%	8.8%
	7	July	593	7.34%	8.45%
	8	August	540	6.68%	7.7%
	9	September	541	6.69%	7.71%
	10	October	534	6.61%	7.61%
	11	November	481	5.95%	6.86%
	12	December	507	6.27%	7.23%
Total			7,015	86.8%	100%
Missing	.		1,067	13.2%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
Total			1,067	13.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7015	1067	1	12	6.1927298...	3.3974325...

 gen09y - Mothers date of birth YEAR

Type	Numeric (Integer)
gen09y	When was your mother born? [MM/YYYY]

			Frequency	% of total	% of valid
Missing	.		125	1.55%	
	Total		125	1.55%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7957	125	1913	1984	1951.2626...	11.842984...

 gen10m - Mothers date of death MONTH

Type	Code
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Valid	1	January	80	0.99%	7.65%
	2	February	98	1.21%	9.37%
	3	March	97	1.2%	9.27%
	4	April	80	0.99%	7.65%
	5	May	91	1.13%	8.7%
	6	June	78	0.97%	7.46%
	7	July	90	1.11%	8.6%
	8	August	85	1.05%	8.13%
	9	September	85	1.05%	8.13%
	10	October	79	0.98%	7.55%
	11	November	91	1.13%	8.7%
	12	December	92	1.14%	8.8%

		Total	1,046	12.94%	100%
Missing	.		7,036	87.06%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	7,036	87.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1046	7036	1	12	6.4818355...	3.4799706...

 gen10y - Mothers date of death YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Missing	.		7,036	87.06%	
		Total	7,036	87.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1046	7036	1966	2020	2009.0516...	10.455245...

 gen11 - Mother born in country

Type	Code
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Valid	1	Yes	6,328	78.3%	88.12%
	2	No	853	10.55%	11.88%
		Total	7,181	88.85%	100%
Missing	.		901	11.15%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	901	11.15%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7181	901	1	2	1.1187856...	0.3235586...


 gen15a - Meetings with mother [FREQ]

Type	Code
Description	Country specific response categories: - SWE: Different answer options 2901, Daily or almost daily 2902, Once or twice a week 2903, Once or twice a month 2904, Less than once a month 2905, Never
gen15a	How often do you meet with your mother in person?
Condition	NA(GEN10y)

			Frequency	% of total	% of valid
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Valid	2901	Daily or almost daily	930	11.51%	13.92%
	2902	Once or twice a week	1,402	17.35%	20.98%
	2903	Once or twice a month	1,687	20.87%	25.24%
	2904	Less than once a month	2,460	30.44%	36.81%
	2905.d	Never		0%	0%
		Total	6,683	82.69%	100%
Missing	.		1,399	17.31%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.d	Never		0%	
	.h	Incomplete survey		0%	
		Total	1,399	17.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6683	1399	2901	2905	2902.9410...	1.1195235...

 gen15b - Contact with mother [REQ]

Type	Code
Description	Country specific response categories: - SWE: Different answer options 2901, Daily or almost daily 2902, Once or twice a week 2903, Once or twice a month 2904, Less than once a month 2905, Never
gen15b	How often do you have contact with your mother by phone, mail, email or any other electronic means?
Condition	NA(GEN10y)

			Frequency	% of total	% of valid
Valid	2901	Daily or almost daily	2,476	30.64%	36.8%
	2902	Once or twice a week	2,893	35.8%	43%
	2903	Once or twice a month	935	11.57%	13.9%
	2904	Less than once a month	279	3.45%	4.15%
	2905.d	Never		0%	0%
		Total	6,728	83.25%	100%
Missing	.		1,354	16.75%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.d	Never		0%	
	.h	Incomplete survey		0%	
		Total	1,354	16.75%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6728	1354	2901	2905	2901.9185...	0.9275337...

 gen16 - Relationship satisfaction with mother

Type	Code
gen16	How satisfied are you with the relationship with your mother?
Condition	NA(GEN10y)

			Frequency	% of total	% of valid
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Valid	0	Not at all satisfied	115	1.42%	1.71%
	1	1	44	0.54%	0.65%
	2	2	84	1.04%	1.25%
	3	3	158	1.95%	2.35%
	4	4	135	1.67%	2.01%
	5	About average	398	4.92%	5.92%
	6	6	451	5.58%	6.71%
	7	7	792	9.8%	11.79%
	8	8	1,126	13.93%	16.76%
	9	9	929	11.49%	13.82%
	10	Completely satisfied	2,488	30.78%	37.02%
		Total	6,720	83.15%	100%
Missing	.		1,362	16.85%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,362	16.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6720	1362	0	10	7.9933035...	2.3053384...

Father

 gen23m - Fathers date of birth MONTH

Type	Code
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Valid	1	January	545	6.74%	7.92%
	2	February	521	6.45%	7.57%
	3	March	655	8.1%	9.51%
	4	April	616	7.62%	8.95%
	5	May	638	7.89%	9.27%
	6	June	601	7.44%	8.73%
	7	July	625	7.73%	9.08%
	8	August	585	7.24%	8.5%
	9	September	546	6.76%	7.93%
	10	October	537	6.64%	7.8%
	11	November	463	5.73%	6.72%
	12	December	553	6.84%	8.03%
			Total	6,885	85.19%
Missing	.		1,197	14.81%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	1,197	14.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6885	1197	1	12	6.3732752...	3.3650777...

 gen23y - Fathers date of birth YEAR

Type	Numeric (Integer)
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Description	SWE: Source:partly register.
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		Frequency	% of total	% of valid
Missing	.	186	2.3%	
	Total	186	2.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7896	186	1900	1983	1948.2806...	12.436835...

gen24m - Fathers date of death MONTH

Type	Code
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Valid	1	January	155	1.92%	8.68%
	2	February	136	1.68%	7.61%
	3	March	150	1.86%	8.4%
	4	April	131	1.62%	7.33%
	5	May	141	1.74%	7.89%
	6	June	132	1.63%	7.39%
	7	July	134	1.66%	7.5%
	8	August	167	2.07%	9.35%
	9	September	130	1.61%	7.28%
	10	October	168	2.08%	9.41%
	11	November	156	1.93%	8.73%
	12	December	186	2.3%	10.41%
	Total	1,786	22.1%	100%	
Missing	.		6,296	77.9%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
	Total	6,296	77.9%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1786	6296	1	12	6.7021276...	3.5457420...

gen24y - Fathers date of death YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.

		Frequency	% of total	% of valid
Missing	.	6,296	77.9%	
	Total	6,296	77.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1786	6296	1963	2020	2007.2541...	11.322781...

gen25 - Father born in country

Type	Code
Description	SWE: Source:register.

		Frequency	% of total	% of valid
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Valid	1	Yes	6,257	77.42%	88.28%
	2	No	831	10.28%	11.72%
		Total	7,088	87.7%	100%
Missing	.		994	12.3%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	994	12.3%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7088	994	1	2	1.1172404...	0.3217292...

 gen29a - Meetings with father [REQ]

Type	Code
Description	Country specific response categories: - SWE: Different answer options 2901, Daily or almost daily 2902, Once or twice a week 2903, Once or twice a month 2904, Less than once a month 2905, Never
gen29a	How often do you meet with your father in person?
Condition	NA(GEN24y)

			Frequency	% of total	% of valid
Valid	2901	Daily or almost daily	762	9.43%	13.44%
	2902	Once or twice a week	1,016	12.57%	17.92%
	2903	Once or twice a month	1,323	16.37%	23.33%
	2904	Less than once a month	2,193	27.13%	38.68%
	2905.d	Never		0%	0%
		Total	5,670	70.16%	100%
Missing	.		2,412	29.84%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.d	Never		0%	
	.h	Incomplete survey		0%	
		Total	2,412	29.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5670	2412	2901	2905	2903.0714...	1.1678705...

 gen29b - Contact with father [REQ]

Type	Code
Description	Country specific response categories: - SWE: Different answer options 2901, Daily or almost daily 2902, Once or twice a week 2903, Once or twice a month 2904, Less than once a month 2905, Never
gen29b	How often do you have contact with your father by phone, mail, email or any other electronic means?
Condition	NA(GEN24y)

			Frequency	% of total	% of valid
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Valid	2901	Daily or almost daily	1,083	13.4%	19.06%
	2902	Once or twice a week	2,135	26.42%	37.57%
	2903	Once or twice a month	1,347	16.67%	23.7%
	2904	Less than once a month	789	9.76%	13.88%
	2905.d	Never		0%	0%
		Total	5,683	70.32%	100%
Missing	.		2,399	29.68%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.d	Never		0%	
	.h	Incomplete survey		0%	
		Total	2,399	29.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5683	2399	2901	2905	2902.4978...	1.1208813...

 gen30 - Relationship satisfaction with father

Type	Code
gen30	How satisfied are you with the relationship with your father?
Condition	NA(GEN24y)

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	235	2.91%	4.14%
	1	1	66	0.82%	1.16%
	2	2	124	1.53%	2.18%
	3	3	150	1.86%	2.64%
	4	4	169	2.09%	2.98%
	5	About average	431	5.33%	7.59%
	6	6	434	5.37%	7.64%
	7	7	724	8.96%	12.75%
	8	8	956	11.83%	16.83%
	9	9	647	8.01%	11.39%
	10	Completely satisfied	1,743	21.57%	30.69%
		Total	5,679	70.27%	100%
Missing	.		2,403	29.73%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	2,403	29.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5679	2403	0	10	7.4252509...	2.6961291...

Family Background

 gen37y - Date of parents marriage YEAR

Type	Numeric (Integer)
Description	SWE:Source:partly register

			Frequency	% of total	% of valid
Missing	.		1,845	22.83%	
		Total	1,845	22.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6237	1845	1939	2020	1975.3626...	14.227046...

 gen39a - Brothers [NUMBER]

Type	Numeric (Integer)
gen39a	How many brothers do you have?

		Frequency	% of total	% of valid
Missing	.	78	0.97%	
Total		78	0.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8004	78	0	16	1.0677161...	1.1048549...

 gen39b - Sisters [NUMBER]

Type	Numeric (Integer)
gen39b	How many sisters do you have?

		Frequency	% of total	% of valid
Missing	.	83	1.03%	
Total		83	1.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7999	83	0	22	1.0037504...	1.0900839...

 gen40 - Birth order of respondent

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	((GEN39a + GEN39b) > 0)

		Frequency	% of total	% of valid
Missing	.	1,067	13.2%	
Total		1,067	13.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7015	1067	1	13	1.9562366...	1.1067594...

 gen41a - Mothers first birth [YEAR]

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	((GEN39a + GEN39b) > 0)

		Frequency	% of total	% of valid
Missing	.	888	10.99%	
Total		888	10.99%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
7194	888	1943	2003	1977.3824...	12.473662...

 gen41b - Fathers first birth [YEAR]

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	((GEN39a + GEN39b) > 0)

			Frequency	% of total	% of valid
Missing	.		888	10.99%	
		Total	888	10.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7194	888	1942	2003	1977.2738...	12.441697...

 gen42 - Residence during childhood

Type	Code
Description	SWE: Source:register.

			Frequency	% of total	% of valid
Valid	1	In this country	7,071	87.49%	87.49%
	2	Abroad	1,011	12.51%	12.51%
	Total		8,082	100%	100%
Missing	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		0	0%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8082	0	1	2	1.1250927...	0.3308445...

 gen45 - Lived with both parents in childhood

Type	Code
gen45	With whom did you live most of your childhood (until the age of 15)?

			Frequency	% of total	% of valid
Valid	1	Yes	6,483	80.22%	80.88%
	2	No	1,533	18.97%	19.12%
	Total		8,016	99.18%	100%
Missing	.		66	0.82%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		66	0.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8016	66	1	2	1.1912425...	0.3933040...

 gen46 - With whom R lived until age 15

Type	Code
Description	Country specific additional response categories: - MDA: "3501, In a residential institution (boarding school, children's home, orphanage)" In MDA the addition of this response option was necessary. - SWE: Different answer options
gen46	With whom did you live most of your childhood (until the age of 15)?
Condition	GEN45 = no

			Frequency	% of total	% of valid
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Valid	1	With biological mother only	763	9.44%	49.77%
	2	With biological father only	96	1.19%	6.26%
	3	With biological mother and stepfather	407	5.04%	26.55%
	4	With biological father and stepmother	54	0.67%	3.52%
	5	With (a) grandparent(s)		0%	0%
	6	With (an)other relative(s)		0%	0%
	7	With (an) adoptive parent(s)		0%	0%
	8	With (a) foster parent(s)		0%	0%
	9	In a boarding school		0%	0%
	10	In an orphanage		0%	0%
	11	In a youth home		0%	0%
	12	Other	213	2.64%	13.89%
		Total	1,533	18.97%	100%
Missing	.		6,549	81.03%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	6,549	81.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1533	6549	1	12	3.2276581...	3.6469117...

 gen47 - Parents relationship in Rs childhood

Type	Code
gen47	How was the relationship between your parents up to the time you were 15 years of age?

			Frequency	% of total	% of valid
Valid	0	Really bad	292	3.61%	3.65%
	10	Absolutely perfect	1,254	15.52%	15.69%
		Total	7,992	98.89%	100%
Missing	.		90	1.11%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.c	Not applicable		0%	
	.h	Incomplete survey		0%	
		Total	90	1.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7992	90	0	10	6.9225475...	2.6134873...

 gen48isco - Fathers occup. in Rs childhood [ISCO]

Type	Numeric (Integer)
gen48isco	What was your father's occupation when you were 15?

			Frequency	% of total	% of valid
Missing	.		3,803	47.06%	
	.c	Not applicable	452	5.59%	
	.g	Not working or homemaker	230	2.85%	
		Total	4,485	55.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3597	4485	11	962	466.78648...	260.26100...

 gen49 - Fathers highest education level

Type	Code
Description	<p>Only country specific response categories</p> <p>MDA:</p> <ul style="list-style-type: none"> - 3501, No education / early education (kindergarten, nursery, etc.) - 3502, Primary (grades I-IV) - 3503, Gymnasium (grades V-IX) - 3504, General / high school environment (grades X-XII) - 3505, Vocational secondary (vocational school) - 3506, Specialized environment (college, technical) - 3507, University graduate / bachelor (cycle I) - 3508, Master's degree, including residency (cycle II) - 3509, Doctorate, postdoctoral <p>- DNK: 2200, Algharidusetä 2201, Algharidus (3-, 4- või 6-klassiline) 2202, Kutseharidus ilma põhiharidusetä 2203, Põhiharidus (7-, 8- või 9-klassiline) 2204, Põhiharidusel põhinev kutseharidus 2205, Üldkeskharidus (10-, 11- või 12-klassiline) 2206, Keskkharidusel põhinev kutseõpe, keskeriharidus 2207, Rakendus kõrgharidus, diplomiope, tehnikumiharidus pärast keskkharidust 2208, Bakalaureus või sellega võrdsustatud 2209, Magister või sellega võrdsustatud 2210, Doktorikraad või sellega võrdsustatud SWE:</p> <p>Source:register.</p>

			Frequency	% of total	% of valid
Valid	0	Early childhood education		0%	0%
	1	Primary education	1,082	13.39%	15.81%
	2	Lower secondary education	585	7.24%	8.55%
	3	Upper secondary education	2,956	36.58%	43.2%
	4	Post-secondary non tertiary education	445	5.51%	6.5%
	5	Short cycle tertiary education	1,616	20%	23.62%
	6	Bachelor or equivalent	159	1.97%	2.32%
	7	Master or equivalent		0%	0%
	8	Doctoral or equivalent		0%	0%
		Total	6,843	84.67%	100%
Missing	.		1,239	15.33%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,239	15.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6843	1239	1	6	3.2053193...	1.3765335...

 gen50isco - Mothers occup. in Rs childhood [ISCO]

Type	Numeric (Integer)
gen50isco	What was your mother's occupation when you were 15?

			Frequency	% of total	% of valid
Missing	.		2,405	29.76%	
	.c	Not applicable	316	3.91%	
	.g	Not working or homemaker	728	9.01%	

		Total	3,449	42.68%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
4633	3449	11	962	414.05137...	199.90613...

 gen51 - Mothers highest education level

Type	Code
Description	<p>Only country specific response categories</p> <p>MDA:</p> <ul style="list-style-type: none"> - 3501, No education / early education (kindergarten, nursery, etc.) - 3502, Primary (grades I-IV) - 3503, Gymnasium (grades V-IX) - 3504, General / high school environment (grades X-XII) - 3505, Vocational secondary (vocational school) - 3506, Specialized environment (college, technical) - 3507, University graduate / bachelor (cycle I) - 3508, Master's degree, including residency (cycle II) - 3509, Doctorate, postdoctoral <p>- DNK: 2200, Algharidusetä 2201, Algharidus (3-, 4- või 6-klassiline) 2202, Kutseharidus ilma põhiharidusetä 2203, Põhiharidus (7-, 8- või 9-klassiline) 2204, Põhiharidusel põhinev kutseharidus 2205, Üldkeskharidus (10-, 11- või 12-klassiline) 2206, Keskkharidusel põhinev kutseõpe, keskeriharidus 2207, Rakenduskõrgharidus, diplomiope, tehnikumiharidus pärast keskharidust 2208, Bakalaureus või sellega võrdsustatud 2209, Magister või sellega võrdsustatud 2210, Doktorikraad või sellega võrdsustatud SWE: Source:register.</p>

			Frequency	% of total	% of valid
Valid	0	Early childhood education		0%	0%
	1	Primary education	790	9.77%	11.15%
	2	Lower secondary education	554	6.85%	7.82%
	3	Upper secondary education	3,051	37.75%	43.06%
	4	Post-secondary non tertiary education	268	3.32%	3.78%
	5	Short cycle tertiary education	2,336	28.9%	32.97%
	6	Bachelor or equivalent	86	1.06%	1.21%
	7	Master or equivalent		0%	0%
	8	Doctoral or equivalent		0%	0%
		Total	7,085	87.66%	100%
Missing	.		997	12.34%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	997	12.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7085	997	1	6	3.4324629...	1.3428887...


Additional

 cnt_gen01_2901 - Biological mother still alive

Type	Code
Description	Country specific variable for SWE
cnt_gen01_2901	Is your mother still alive?

			Frequency	% of total	% of valid
Valid	1	Yes, still alive	6,743	83.43%	83.72%
	2	No, not alive anymore	1,296	16.04%	16.09%
	3	I do not know whether she is still alive	15	0.19%	0.19%
	4	I do not know anything		0%	0%
Total			8,054	99.65%	100%
Missing	.		28	0.35%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			28	0.35%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
8054	28	1	3	1.1646386...	0.3758659...

 cnt_gen02_2901 - Biological father still alive

Type	Code
Description	Country specific variable for SWE
cnt_gen02_2901	Is your father still alive?

			Frequency	% of total	% of valid
Valid	1	Yes, still alive	5,699	70.51%	70.76%
	2	No, not alive anymore	2,285	28.27%	28.37%
	3	I do not know whether he is still alive	70	0.87%	0.87%
	4	I do not know anything		0%	0%
Total			8,054	99.65%	100%
Missing	.		28	0.35%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			28	0.35%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
8054	28	1	3	1.3010926...	0.4773330...

 cnt_gen37a_2901 - Biological parents married

Type	Code
Description	Country specific variable for SWE
cnt_gen37a_2901	Are, or were, your parents ever married to each other?

			Frequency	% of total	% of valid
Valid	1	Yes	6,841	84.64%	85.56%
	2	No	1,155	14.29%	14.44%
	Total		7,996	98.94%	100%
Missing	.		33	0.41%	
	.a	Don't know	53	0.66%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			86	1.06%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7996	86	1	2	1.1444472...	0.3515646...

 cnt_gen38a_2901 - Biological parents broke Up

Type	Code
Description	Country specific variable for SWE
cnt_gen38a_2901	Did your parents ever separate?

			Frequency	% of total	% of valid
Valid	1	Yes	2,573	31.84%	32.05%
	2	No	5,319	65.81%	66.26%
	3.c	Not applicable.d, Never together		0%	0%
	Total		8,027	99.32%	100%
Missing	.		55	0.68%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		55	0.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8027	55	1	3	1.6962750...	0.4951192...

WELLBEING

 wel01 - Life satisfaction

Type	Code
wel01	All things considered, how satisfied are you with your life as a whole nowadays? .

			Frequency	% of total	% of valid
Valid	0	Extremely dissatisfied	30	0.37%	0.37%
	1	1	35	0.43%	0.44%
	2	2	60	0.74%	0.75%
	3	3	142	1.76%	1.77%
	4	4	175	2.17%	2.18%
	5	5	452	5.59%	5.62%
	6	6	652	8.07%	8.11%
	7	7	1,635	20.23%	20.33%
	8	8	2,360	29.2%	29.35%
	9	9	1,562	19.33%	19.42%
	10	Extremely satisfied	939	11.62%	11.68%
Total		8,042	99.51%	100%	
Missing	.		40	0.49%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		40	0.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8042	40	0	10	7.6132802...	1.7480709...

 wel02 - Subjective health

Type	Code
wel02	How is your health in general?

			Frequency	% of total	% of valid
Valid	1	Very good	1,471	18.2%	18.26%
	2	Good	4,095	50.67%	50.84%
	3	Fair	1,915	23.69%	23.78%
	4	Bad	481	5.95%	5.97%
	5	Very bad	92	1.14%	1.14%
		Total	8,054	99.65%	100%
Missing	.		28	0.35%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	28	0.35%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8054	28	1	5	2.2088403...	0.8476914...

wel06 - Weight (kg)

Type	Numeric (Integer)
wel06	Approximately how much do you weigh (in kilograms)?

			Frequency	% of total	% of valid
Missing	.		197	2.44%	
		Total	197	2.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7885	197	32	190	77.576030...	16.816464...

wel07 - Height (cm)

Type	Numeric (Integer)
wel07	Approximately how tall are you (in centimeters)?

			Frequency	% of total	% of valid
Missing	.		149	1.84%	
		Total	149	1.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7933	149	117	206	173.40917...	9.7838838...

wel09a - Loneliness: People to lean on

Type	Code
wel09a	The next six statements are about your current experiences. There are plenty of people I can rely on when I have problems

			Frequency	% of total	% of valid
Valid	1	Yes	4,264	52.76%	53.13%
	2	More or less	2,758	34.13%	34.37%
	3	No	1,003	12.41%	12.5%
		Total	8,025	99.29%	100%
Missing	.		57	0.71%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	57	0.71%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8025	57	1	3	1.5936448...	0.7008999...

 wel09b - Loneliness: General sense of emptiness

Type	Code
wel09b	The next six statements are about your current experiences. I experience a general sense of emptiness

			Frequency	% of total	% of valid
Valid	1	Yes	1,193	14.76%	14.88%
	2	More or less	2,094	25.91%	26.12%
	3	No	4,729	58.51%	58.99%
	Total		8,016	99.18%	100%
Missing	.		66	0.82%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		66	0.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8016	66	1	3	2.4411177...	0.7377367...

 wel09c - Loneliness: Miss having people around

Type	Code
wel09c	The next six statements are about your current experiences. I miss having people around

			Frequency	% of total	% of valid
Valid	1	Yes	2,611	32.31%	32.59%
	2	More or less	2,353	29.11%	29.37%
	3	No	3,047	37.7%	38.04%
	Total		8,011	99.12%	100%
Missing	.		71	0.88%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		71	0.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8011	71	1	3	2.0544251...	0.8386921...

 wel09d - Loneliness: Many people I can trust

Type	Code
wel09d	The next six statements are about your current experiences. There are many people I can trust completely

			Frequency	% of total	% of valid
Valid	1	Yes	6,668	82.5%	83.23%
	2	More or less	1,028	12.72%	12.83%
	3	No	316	3.91%	3.94%
	Total		8,012	99.13%	100%

Missing	.		70	0.87%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	70	0.87%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8012	70	1	3	1.2071892...	0.4931266...

 wel09e - Loneliness: Feel rejected

Type	Code
wel09e	The next six statements are about your current experiences. Often, I feel rejected

			Frequency	% of total	% of valid
Valid	1	Yes	362	4.48%	4.53%
	2	More or less	1,242	15.37%	15.53%
	3	No	6,395	79.13%	79.95%
		Total	7,999	98.97%	100%
Missing	.		83	1.03%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	83	1.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7999	83	1	3	2.7542192...	0.5252793...

 wel09f - Loneliness: Enough people I feel close

Type	Code
wel09f	The next six statements are about your current experiences. There are enough people that I feel close to

			Frequency	% of total	% of valid
Valid	1	Yes	5,166	63.92%	64.45%
	2	More or less	1,959	24.24%	24.44%
	3	No	891	11.02%	11.12%
		Total	8,016	99.18%	100%
Missing	.		66	0.82%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	66	0.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8016	66	1	3	1.4666916...	0.6864799...

 wel10_1 - Discuss important matters with ...

Type	Code
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Description	Country specific additional response categories: - DNK: 22, Nobody - URY: 4001, Granddaughter 4002, Grandson - SWE: 2901, Other family member 2902, I do not discuss important personal matters with anyone
wel10_1	Who are the people with whom you typically discuss important personal matters? You can select multiple answers.

			Frequency	% of total	% of valid
Valid	1	Partner	5,724	70.82%	71.22%
	2	Son		0%	0%
	3	Daughter		0%	0%
	4	Step-son		0%	0%
	5	Step-daughter		0%	0%
	6	Mother	1,034	12.79%	12.87%
	7	Father	87	1.08%	1.08%
	8	Step-mother	3	0.04%	0.04%
	9	Step-Father	6	0.07%	0.07%
	10	Partner's mother or step-mother		0%	0%
	11	Partner's father or step-father		0%	0%
	12	Grandparents (my own or partner's)		0%	0%
	13	Grandchild		0%	0%
	14	Sister		0%	0%
	15	Brother		0%	0%
	16	Daughter's partner		0%	0%
	17	Son's partner		0%	0%
	18	Partner's siblings		0%	0%
	19	Other relative		0%	0%
	20	Friend, acquaintance, neighbour, or colleague	544	6.73%	6.77%
	21	Other person		0%	0%
	22	Nobody		0%	0%
2901	Other family member	350	4.33%	4.35%	
2902	I do not discuss important personal matters with anyone	289	3.58%	3.6%	
	Total	8,037	99.44%	100%	
Missing	.		45	0.56%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		45	0.56%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8037	45	1	2902	233.60992...	784.13139...

 wel10_2 - Discuss important matters with ...

Type	Code
Description	Country specific additional response categories: - DNK: 22, Nobody - URY: 4001, Granddaughter 4002, Grandson - SWE: 2901, Other family member 2902, I do not discuss important personal matters with anyone

wel10_2 Who are the people with whom you typically discuss important personal matters? You can select multiple answers.

			Frequency	% of total	% of valid
Valid	1	Partner		0%	0%
	2	Son		0%	0%
	3	Daughter		0%	0%
	4	Step-son		0%	0%
	5	Step-daughter		0%	0%
	6	Mother	2,587	32.01%	42.96%
	7	Father	711	8.8%	11.81%
	8	Step-mother	24	0.3%	0.4%
	9	Step-Father	19	0.24%	0.32%
	10	Partner's mother or step-mother		0%	0%
	11	Partner's father or step-father		0%	0%
	12	Grandparents (my own or partner's)		0%	0%
	13	Grandchild		0%	0%
	14	Sister		0%	0%
	15	Brother		0%	0%
	16	Daughter's partner		0%	0%
	17	Son's partner		0%	0%
	18	Partner's siblings		0%	0%
	19	Other relative		0%	0%
	20	Friend, acquaintance, neighbour, or colleague	1,571	19.44%	26.09%
	21	Other person		0%	0%
	22	Nobody		0%	0%
	2901	Other family member	1,110	13.73%	18.43%
2902	I do not discuss important personal matters with anyone		0%	0%	
	Total	6,022	74.51%	100%	
Missing	.		2,060	25.49%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total	2,060	25.49%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6022	2060	6	2901	543.40617...	1120.8388...

 wel10_3 - Discuss important matters with ...

Type	Code
Description	Country specific additional response categories: - DNK: 22, Nobody - URY: 4001, Granddaughter 4002, Grandson - SWE: 2901, Other family member 2902, I do not discuss important personal matters with anyone
wel10_3	Who are the people with whom you typically discuss important personal matters? You can select multiple answers.

	Frequency	% of total	% of valid
--	-----------	------------	------------

Valid	1	Partner		0%	0%
	2	Son		0%	0%
	3	Daughter		0%	0%
	4	Step-son		0%	0%
	5	Step-daughter		0%	0%
	6	Mother		0%	0%
	7	Father	1,093	13.52%	29.72%
	8	Step-mother	32	0.4%	0.87%
	9	Step-Father	41	0.51%	1.11%
	10	Partner's mother or step-mother		0%	0%
	11	Partner's father or step-father		0%	0%
	12	Grandparents (my own or partner's)		0%	0%
	13	Grandchild		0%	0%
	14	Sister		0%	0%
	15	Brother		0%	0%
	16	Daughter's partner		0%	0%
	17	Son's partner		0%	0%
	18	Partner's siblings		0%	0%
	19	Other relative		0%	0%
	20	Friend, acquaintance, neighbour, or colleague	1,609	19.91%	43.75%
	21	Other person		0%	0%
	22	Nobody		0%	0%
	2901	Other family member	903	11.17%	24.55%
2902	I do not discuss important personal matters with anyone		0%	0%	
	Total	3,678	45.51%	100%	
Missing	.		4,404	54.49%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		4,404	54.49%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
3678	4404	7	2901	723.23518...	1242.4723...

 wel10_4 - Discuss important matters with ...

Type	Code
Description	Country specific additional response categories: - DNK: 22, Nobody - URY: 4001, Granddaughter 4002, Grandson - SWE: 2901, Other family member 2902, I do not discuss important personal matters with anyone
wel10_4	Who are the people with whom you typically discuss important personal matters? You can select multiple answers.

	Frequency	% of total	% of valid
--	-----------	------------	------------

Valid	1	Partner		0%	0%
	2	Son		0%	0%
	3	Daughter		0%	0%
	4	Step-son		0%	0%
	5	Step-daughter		0%	0%
	6	Mother		0%	0%
	7	Father		0%	0%
	8	Step-mother	29	0.36%	1.82%
	9	Step-Father	16	0.2%	1%
	10	Partner's mother or step-mother		0%	0%
	11	Partner's father or step-father		0%	0%
	12	Grandparents (my own or partner's)		0%	0%
	13	Grandchild		0%	0%
	14	Sister		0%	0%
	15	Brother		0%	0%
	16	Daughter's partner		0%	0%
	17	Son's partner		0%	0%
	18	Partner's siblings		0%	0%
	19	Other relative		0%	0%
	20	Friend, acquaintance, neighbour, or colleague	1,044	12.92%	65.54%
	21	Other person		0%	0%
	22	Nobody		0%	0%
	2901	Other family member	504	6.24%	31.64%
2902	I do not discuss important personal matters with anyone		0%	0%	
	Total	1,593	19.71%	100%	
Missing	.		6,489	80.29%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		6,489	80.29%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1593	6489	8	2901	931.17388...	1340.4975...

 wel10_5 - Discuss important matters with ...

Type	Code
Description	Country specific additional response categories: - DNK: 22, Nobody - URY: 4001, Granddaughter 4002, Grandson - SWE: 2901, Other family member 2902, I do not discuss important personal matters with anyone
wel10_5	Who are the people with whom you typically discuss important personal matters? You can select multiple answers.

	Frequency	% of total	% of valid
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Valid	1	Partner		0%	0%
	2	Son		0%	0%
	3	Daughter		0%	0%
	4	Step-son		0%	0%
	5	Step-daughter		0%	0%
	6	Mother		0%	0%
	7	Father		0%	0%
	8	Step-mother		0%	0%
	9	Step-Father	12	0.15%	2.93%
	10	Partner's mother or step-mother		0%	0%
	11	Partner's father or step-father		0%	0%
	12	Grandparents (my own or partner's)		0%	0%
	13	Grandchild		0%	0%
	14	Sister		0%	0%
	15	Brother		0%	0%
	16	Daughter's partner		0%	0%
	17	Son's partner		0%	0%
	18	Partner's siblings		0%	0%
	19	Other relative		0%	0%
	20	Friend, acquaintance, neighbour, or colleague	376	4.65%	91.93%
	21	Other person		0%	0%
	22	Nobody		0%	0%
2901	Other family member	21	0.26%	5.13%	
2902	I do not discuss important personal matters with anyone		0%	0%	
	Total	409	5.06%	100%	
Missing	.		7,673	94.94%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		7,673	94.94%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
409	7673	9	2901	167.60146...	636.69312...

 wel10_6 - Discuss important matters with ...

Type	Code
Description	Country specific additional response categories: - DNK: 22, Nobody - URY: 4001, Granddaughter 4002, Grandson - SWE: 2901, Other family member 2902, I do not discuss important personal matters with anyone
wel10_6	Who are the people with whom you typically discuss important personal matters? You can select multiple answers.

	Frequency	% of total	% of valid
--	-----------	------------	------------

Valid	1	Partner		0%	0%
	2	Son		0%	0%
	3	Daughter		0%	0%
	4	Step-son		0%	0%
	5	Step-daughter		0%	0%
	6	Mother		0%	0%
	7	Father		0%	0%
	8	Step-mother		0%	0%
	9	Step-Father		0%	0%
	10	Partner's mother or step-mother		0%	0%
	11	Partner's father or step-father		0%	0%
	12	Grandparents (my own or partner's)		0%	0%
	13	Grandchild		0%	0%
	14	Sister		0%	0%
	15	Brother		0%	0%
	16	Daughter's partner		0%	0%
	17	Son's partner		0%	0%
	18	Partner's siblings		0%	0%
	19	Other relative		0%	0%
	20	Friend, acquaintance, neighbour, or colleague	23	0.28%	79.31%
	21	Other person		0%	0%
	22	Nobody		0%	0%
	2901	Other family member	6	0.07%	20.69%
2902	I do not discuss important personal matters with anyone		0%	0%	
	Total	29	0.36%	100%	
Missing	.		8,053	99.64%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total	8,053	99.64%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
29	8053	20	2901	616.06896...	1187.6946...

 wel10_7 - Discuss important matters with ...

Type	Code
Description	Country specific additional response categories: - DNK: 22, Nobody - URY: 4001, Granddaughter 4002, Grandson - SWE: 2901, Other family member 2902, I do not discuss important personal matters with anyone
wel10_7	Who are the people with whom you typically discuss important personal matters? You can select multiple answers.

	Frequency	% of total	% of valid
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Valid	1	Partner		0%	0%
	2	Son		0%	0%
	3	Daughter		0%	0%
	4	Step-son		0%	0%
	5	Step-daughter		0%	0%
	6	Mother		0%	0%
	7	Father		0%	0%
	8	Step-mother		0%	0%
	9	Step-Father		0%	0%
	10	Partner's mother or step-mother		0%	0%
	11	Partner's father or step-father		0%	0%
	12	Grandparents (my own or partner's)		0%	0%
	13	Grandchild		0%	0%
	14	Sister		0%	0%
	15	Brother		0%	0%
	16	Daughter's partner		0%	0%
	17	Son's partner		0%	0%
	18	Partner's siblings		0%	0%
	19	Other relative		0%	0%
	20	Friend, acquaintance, neighbour, or colleague	5	0.06%	100%
	21	Other person		0%	0%
	22	Nobody		0%	0%
	2901	Other family member		0%	0%
2902	I do not discuss important personal matters with anyone		0%	0%	
	Total	5	0.06%	100%	
Missing	.		8,077	99.94%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total	8,077	99.94%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5	8077	20	20	20	0

 cnt_wel13_2901 - Chronic illness or long-term difficulties with health

Type	Code
Description	Country specific variable for SWE
cnt_wel13_2901	Do you have any chronic diseases or other long-term difficulties with your health?

			Frequency	% of total	% of valid
Valid	1	Yes	2,266	28.04%	28.22%
	2	No	5,763	71.31%	71.78%
		Total	8,029	99.34%	100%
Missing	.		53	0.66%	
	.a	Missing value		0%	
		Total	53	0.66%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8029	53	1	2	1.7177730...	0.4501112...

WORK

 wrk01 - Satisfaction with Employment Status

Type	Code
Description	SWE: The SWE question asks about occupation, the GGP about employment status
wrk01	How satisfied are you with your current occupation?
Condition	DEM06 = employed OR DEM06 = self-emp

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	67	0.83%	1.06%
	1	1	36	0.45%	0.57%
	2	2	102	1.26%	1.62%
	3	3	170	2.1%	2.69%
	4	4	150	1.86%	2.38%
	5	About average	397	4.91%	6.29%
	6	6	587	7.26%	9.3%
	7	7	1,160	14.35%	18.37%
	8	8	1,646	20.37%	26.07%
	9	9	1,031	12.76%	16.33%
	10	Completely satisfied	968	11.98%	15.33%
	Total	6,314	78.12%	100%	
Missing	.		1,768	21.88%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total	1,768	21.88%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6314	1768	0	10	7.4602470...	2.0495417...

Individuals in paid work

 wrk04isco - Occupation [ISCO]

Type	Numeric (Integer)
wrk04isco	What is your current occupation? Please describe your occupation and click on the best description from the list that will appear.
Condition	DEM06 = employed OR DEM06 = self-emp

			Frequency	% of total	% of valid
Missing	.		2,465	30.5%	
	Total		2,465	30.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5617	2465	11	962	369.94961...	204.05375...

 wrk06 - Work time

Type	Code
wrk06	Is your work full time or part time?
Condition	DEM06 = employed OR DEM06 = self-emp

			Frequency	% of total	% of valid
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Valid	1	Full time	5,415	67%	85.8%
	2	Part time	896	11.09%	14.2%
		Total	6,311	78.09%	100%
Missing	.		1,771	21.91%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,771	21.91%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6311	1771	1	2	1.1419743...	0.3490514...

 wrk08 - Commute time [MIN]

Type	Numeric (Integer)
wrk08	On a normal workday, how long does it take to get from home to your main place of work?
Condition	DEM06 = employed OR DEM06 = self-emp

		Frequency	% of total	% of valid
Missing	.	1,789	22.14%	
	Total	1,789	22.14%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6293	1789	0	5400	43.063562...	127.82268...

 wrk15a - Work Balance: Too tired to do chores

Type	Code
wrk15a	How often has each of the following happened to you during the past three months? I have come home from work too tired to do the chores that need to be done
Condition	DEM06 = employed OR DEM06 = self-emp

		Frequency	% of total	% of valid	
Valid	1	Several times a week	1,317	16.3%	20.88%
	2	Several times a month	1,423	17.61%	22.57%
	3	Once or twice a month	2,073	25.65%	32.87%
	4.d	Never		0%	0%
	Total	6,306	78.03%	100%	
Missing	.		1,776	21.97%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total	1,776	21.97%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6306	1776	1	4	2.5934031...	1.0642697...

 wrk15b - Work Balance: Hard fulfil family duties

Type	Code
wrk15b	How often has each of the following happened to you during the past three months? It has been difficult for me to fulfil my family responsibilities because of the amount of time I spent on my job

Condition	DEM06 = employed OR DEM06 = self-emp
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			Frequency	% of total	% of valid
Valid	1	Several times a week	507	6.27%	8.05%
	2	Several times a month	1,011	12.51%	16.06%
	3	Once or twice a month	1,812	22.42%	28.78%
	4.d	Never		0%	0%
		Total	6,295	77.89%	100%
Missing	.		1,787	22.11%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,787	22.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6295	1787	1	4	3.1493248...	0.9652061...

 wrk15c - Work Balance: Too tired function at work

Type	Code
wrk15c	How often has each of the following happened to you during the past three months? I have arrived at work too tired to function well because of the household work I had done
Condition	DEM06 = employed OR DEM06 = self-emp

			Frequency	% of total	% of valid
Valid	1	Several times a week	121	1.5%	1.92%
	2	Several times a month	236	2.92%	3.75%
	3	Once or twice a month	835	10.33%	13.27%
	4.d	Never		0%	0%
		Total	6,291	77.84%	100%
Missing	.		1,791	22.16%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,791	22.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6291	1791	1	4	3.7345414...	0.6208722...


 wrk15d - Work Balance: Hard to concentrate at work

Type	Code
wrk15d	How often has each of the following happened to you during the past three months? I have found it difficult to concentrate at work because of my family responsibilities
Condition	DEM06 = employed OR DEM06 = self-emp

			Frequency	% of total	% of valid
Valid	1	Several times a week	132	1.63%	2.1%
	2	Several times a month	359	4.44%	5.7%
	3	Once or twice a month	1,461	18.08%	23.21%
	4.d	Never		0%	0%

		Total	6,295	77.89%	100%
Missing	.		1,787	22.11%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,787	22.11%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6295	1787	1	4	3.5909451...	0.6940305...

 wrk16a - Likelihood of job loss in 12m

Type	Code
wrk16a	How likely is it that you will lose your job in the next twelve months?
Condition	DEM06 = employed OR DEM06 = self-emp

			Frequency	% of total	% of valid
Valid	1	Very unlikely	3,715	45.97%	58.81%
	2	Unlikely	1,895	23.45%	30%
	3	Unsure	507	6.27%	8.03%
	4	Likely	105	1.3%	1.66%
	5	Very likely	95	1.18%	1.5%
		Total	6,317	78.16%	100%
Missing	.		1,765	21.84%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	1,765	21.84%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6317	1765	1	5	1.5705239...	0.8281608...

Employees Only

 wrk17 - Organization type

Type	Code
Description	Country specific response categories: - SWE: Answer option not "mixed" as in GGP but "other"; 2901, Other
wrk17	Is the business or organisation where you work private, public or mixed?
Condition	DEM06 = employed

			Frequency	% of total	% of valid
Valid	1	Private	2,968	36.72%	51.58%
	2	Public	2,617	32.38%	45.48%
	3	Mixed		0%	0%
	2901	Other	169	2.09%	2.94%
		Total	5,754	71.2%	100%
Missing	.		2,328	28.8%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	2,328	28.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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5754	2328	1	2901	86.630344...	489.61065...
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 wrk18 - Current contract type

Type	Code
wrk18	Is your current work contract, if you have any, a permanent contract, a fixed term contract, or a temporary contract?
Condition	DEM06 = employed

			Frequency	% of total	% of valid
Valid	1	Permanent	5,285	65.39%	91.64%
	2	Fixed term	337	4.17%	5.84%
	3	Temporary	92	1.14%	1.6%
	4	No written contract	53	0.66%	0.92%
	Total		5,767	71.36%	100%
Missing	.		2,315	28.64%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		2,315	28.64%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
5767	2315	1	4	1.1179122...	0.4371373...

 wrk21 - Additional job or business

Type	Code
wrk21	Do you currently earn money from an additional job or business?
Condition	DEM06 = employed

			Frequency	% of total	% of valid
Valid	1	Yes	595	7.36%	10.28%
	2	No	5,193	64.25%	89.72%
	Total		5,788	71.62%	100%
Missing	.		2,294	28.38%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	Total		2,294	28.38%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5788	2294	1	2	1.8972011...	0.3037222...

 wrk22 - Work hours in additional job or business

Type	Numeric (Integer)
wrk22	How many hours per week do you normally work in your additional job or business including overtime?
Condition	WRK21 = yes AND DEM06 = employed

			Frequency	% of total	% of valid
Missing	.		7,501	92.81%	
Total			7,501	92.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
581	7501	0	99	8.2444061...	10.654713...

Self-Employed

wrk23 - Employees [NUMBER]

Type	Code
Description	SWE: SWE question is for all employeeed, GGP question for own business Country specific response categories: SWE: Different answer categories ; 2901, 0 2902, 1-9 2903, 10-49 2904, 50-99 2905, 100-500 2906, 500 or more
wrk23	How many employees are there at the business or organization where you work, not counting yourself?
Condition	DEM06 = self-emp

			Frequency	% of total	% of valid
Valid	2901	0	231	2.86%	43.58%
	2902	1-9	229	2.83%	43.21%
	2903	10-49	56	0.69%	10.57%
	2904	50-99	8	0.1%	1.51%
	2905	100-500	6	0.07%	1.13%
	2906	500 or more		0%	0%
Total			530	6.56%	100%
Missing	.		7,552	93.44%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			7,552	93.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
530	7552	2901	2905	2901.7339...	0.7963630...

Not in paid work

wrk26 - Job before current activity

Type	Code
wrk26	Did you have a job or business directly before your current status?
Condition	NOT(DEM06 = employed OR DEM06 = self-emp)

			Frequency	% of total	% of valid
Valid	1	Yes	906	11.21%	53.83%
	2	No	777	9.61%	46.17%
Total			1,683	20.82%	100%
Missing	.		6,399	79.18%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			6,399	79.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1683	6399	1	2	1.4616755...	0.4986772...

wrk27isco - Last occupation [ISCO]

Type	Numeric (Integer)
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Description	Generated variable IF OccFile.search(WRK27) THEN WRK27ISCO := OccFile.iscocode - SWE: generated variable
wrk27isco	What was your last occupation? Please describe your last occupation and click on best description from the list that will appear. at end of question}
Condition	NOT(DEM06 = employed OR DEM06 = self-emp)

		Frequency	% of total	% of valid
Missing	.	7,334	90.74%	
	Total	7,334	90.74%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
748	7334	11	962	460.06951...	207.35373...

wrk30 - Reason for stopping work

Type	Code
Description	Country specific additional response categories: - SWE: 2901, Family related reasons 2902, Health reasons SWE: Less answer options
wrk30	Why did you stop working in your previous job or business? Please indicate the main reason.
Condition	NOT(DEM06 = employed OR DEM06 = self-emp) AND WRK26 = yes

			Frequency	% of total	% of valid
Valid	1	Laid off (business closure, redundancy, early retirement, dismissal etc.)	109	1.35%	12.47%
	2	Mandatory retirement		0%	0%
	3	End of contract/temporary job	63	0.78%	7.21%
	4	Sale/closure of own or family business	7	0.09%	0.8%
	5	Marriage		0%	0%
	6	Child birth/need to look after children		0%	0%
	7	Need to look after old, sick, disabled person(s)		0%	0%
	8	Partner job required move to another place		0%	0%
	9	Studying	301	3.72%	34.44%
	10	Military or civic service		0%	0%
	11	Own illness or disability		0%	0%
	12	Wanted to retire or to live off private means		0%	0%
	13	Other reason	170	2.1%	19.45%
	2901	Family related reasons	77	0.95%	8.81%
2902	Health reasons	147	1.82%	16.82%	
	Total	874	10.81%	100%	
Missing	.		7,208	89.19%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	

		Total	7,208	89.19%	
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Valid	Invalid	Minimum	Maximum	Mean	StdDev
874	7208	1	2902	749.67505...	1264.0265...

 wrk30am - Date of stopping work MONTH

Type	Code
Description	SWE: Source:register.
Condition	NOT(DEM06 = employed OR DEM06 = self-emp) AND WRK26 = yes

			Frequency	% of total	% of valid
Valid	1	January	125	1.55%	14.76%
	2	February	49	0.61%	5.79%
	3	March	63	0.78%	7.44%
	4	April	48	0.59%	5.67%
	5	May	37	0.46%	4.37%
	6	June	46	0.57%	5.43%
	7	July	26	0.32%	3.07%
	8	August	223	2.76%	26.33%
	9	September	140	1.73%	16.53%
	10	October	31	0.38%	3.66%
	11	November	30	0.37%	3.54%
	12	December	29	0.36%	3.42%
		Total	847	10.48%	100%
Missing	.		7,235	89.52%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	7,235	89.52%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
847	7235	1	12	6.2325855...	3.2846049...

 wrk30ay - Date of stopping work YEAR

Type	Numeric (Integer)
Description	SWE: Source:register.
Condition	NOT(DEM06 = employed OR DEM06 = self-emp) AND WRK26 = yes

			Frequency	% of total	% of valid
Missing	.		7,207	89.17%	
		Total	7,207	89.17%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
875	7207	1987	2021	2017.96	4.5685222...

 wrk31 - Intention to take job or start business

Type	Code
Description	SWE: No option unsure
wrk31	Do you intend to take a job or start a business within the next three years?
Condition	NOT(DEM06 = employed OR DEM06 = self-emp)

			Frequency	% of total	% of valid
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Valid	1	Definitely not	193	2.39%	11.46%
	2	Probably not	291	3.6%	17.28%
	3	Unsure		0%	0%
	4	Probably yes	358	4.43%	21.26%
	5	Definitely yes	842	10.42%	50%
		Total	1,684	20.84%	100%
Missing	.		6,398	79.16%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	6,398	79.16%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1684	6398	1	5	3.8105700...	1.4792226...

Partners in Paid Work

 wrk34isco - Partners occupation [ISCO]

Type	Numeric (Integer)
Description	Generated variable IF OccFile.search(WRK34) THEN WRK34ISCO := OccFile.iscocode - SWE: generated variable
wrk34isco	What is your partner's current occupation?
Condition	DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Missing	.		4,030	49.86%	
		Total	4,030	49.86%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4052	4030	11	962	374.70483...	210.72285...

 wrk42 - Partners likelihood of job loss in 12m

Type	Code
wrk42	How likely is it that your partner will lose their job in the next twelve months?
Condition	DEM30a = yes AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Very unlikely	2,551	31.56%	61.19%
	2	Unlikely	1,240	15.34%	29.74%
	3	Unsure	301	3.72%	7.22%
	4	Likely	48	0.59%	1.15%
	5	Very likely	29	0.36%	0.7%
		Total	4,169	51.58%	100%
Missing	.		3,913	48.42%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	3,913	48.42%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4169	3913	1	5	1.5041976...	0.7396399...

Additional

 cnt_wrk03m_2901 - Date of starting status MONTH

Type	Code
Description	Country specific variable for SWE
cnt_wrk03m_2901	When did this period of employment/self-employment begin?
Condition	DEM06 = emp OR DEM06 = selfemp

			Frequency	% of total	% of valid
Valid	1	January	875	10.83%	14.5%
	2	February	413	5.11%	6.84%
	3	March	501	6.2%	8.3%
	4	April	485	6%	8.04%
	5	May	479	5.93%	7.94%
	6	June	691	8.55%	11.45%
	7	July	193	2.39%	3.2%
	8	August	895	11.07%	14.83%
	9	September	555	6.87%	9.2%
	10	October	400	4.95%	6.63%
	11	November	318	3.93%	5.27%
	12	December	230	2.85%	3.81%
		Total	6,035	74.67%	100%
Missing	.		2,047	25.33%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
	.z	Implausible value		0%	
		Total	2,047	25.33%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6035	2047	1	12	5.8739022...	3.3250846...

 cnt_wrk03y_2901 - Date of starting status YEAR

Type	Numeric (Integer)
Description	Country specific variable for SWE
cnt_wrk03y_2901	When did this period of employment/self-employment begin?
Condition	DEM06 = emp OR DEM06 = selfemp

			Frequency	% of total	% of valid
Missing	.		1,845	22.83%	
		Total	1,845	22.83%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6237	1845	1978	2021	2010.5669...	10.005557...

 cnt_wrk16_2901 - If losing job, how likely to find a new job

Type	Code
Description	Country specific variable for SWE
cnt_wrk16_2901	If you did lose your job, how likely do you think it is that you would find an equivalent job within twelve months?
Condition	DEM06 = emp OR DEM06 = selfemp

			Frequency	% of total	% of valid
Valid	1	Very unlikely	349	4.32%	5.56%
	2	Unlikely	438	5.42%	6.98%
	3	Unsure	1,226	15.17%	19.54%
	4	Likely	2,169	26.84%	34.57%
	5	Very unlikely	2,092	25.88%	33.34%
		Total	6,274	77.63%	100%
Missing	.		1,808	22.37%	
	.a	Missing value		0%	
		Total	1,808	22.37%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
6274	1808	1	5	3.8315269...	1.1316162...

 cnt_wrk20_2901 - Flexible work arrangements

Type	Code
Description	Country specific variable for SWE
cnt_wrk20_2901	Does your employment situation allow regular flexible time arrangements for personal reasons, like for adapting to children's schedules?
Condition	DEM06 = emp OR DEM06 = selfemp

			Frequency	% of total	% of valid
Valid	1	Yes	4,015	49.68%	69.7%
	2	No	1,745	21.59%	30.3%
		Total	5,760	71.27%	100%
Missing	.		2,322	28.73%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	2,322	28.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
5760	2322	1	2	1.3029513...	0.4595742...

 cnt_wrk42_2901 - If partner lose job, how likely to find a new job

Type	Code
Description	Country specific variable for SWE
cnt_wrk42_2901	If your partner did lose his/her job, how likely do you think it is that he/she would find an equivalent job within twelve months?
Condition	DEM26 = emp OR DEM26 = selfemp AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Very unlikely	125	1.55%	2.69%
	2	Unlikely	188	2.33%	4.05%
	3	Unsure	748	9.26%	16.1%
	4	Likely	1,597	19.76%	34.38%
	5	Very likely	1,987	24.59%	42.78%
		Total	4,645	57.47%	100%
Missing	.		3,437	42.53%	
	.a	Missing value		0%	
		Total	3,437	42.53%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4645	3437	1	5	4.1050592...	0.9909942...

 cnt_wrk43_2901 - Partners organization type

Type	Code
Description	Country specific variable for SWE
cnt_wrk43_2901	Is the business or organisation where your partner works private or public?
Condition	DEM26 = emp OR AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	2901	Other	106	1.31%	2.55%
		Total	4,164	51.52%	100%
Missing	.		3,918	48.48%	
		Total	3,918	48.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4164	3918	1	2901	75.230787...	456.75783...

 cnt_wrk44_2901 - Partners current contract type

Type	Code
Description	Country specific variable for SWE
cnt_wrk44_2901	Is your partner's current work contract a permanent, fixed term contract, or temporary contract?
Condition	DEM26 = emp OR AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Permanent	3,957	48.96%	94.96%
	2	Fixed term	144	1.78%	3.46%
	3	Temporary	39	0.48%	0.94%
	4	No written contract	27	0.33%	0.65%
		Total	4,167	51.56%	100%
Missing	.		3,915	48.44%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	3,915	48.44%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4167	3915	1	4	1.0727141...	0.3536272...

 cnt_wrk46_2901 - Partner has flexible work arrangements

Type	Code
Description	Country specific variable for SWE
cnt_wrk46_2901	Does your partner's employment situation allow regular flexible time arrangements for personal reasons, like for adapting to children's schedules?
Condition	DEM26 = emp OR DEM26 = selfemp AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Yes	2,478	30.66%	59.71%
	2	No	1,672	20.69%	40.29%
		Total	4,150	51.35%	100%

Missing	.		3,932	48.65%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	3,932	48.65%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4150	3932	1	2	1.4028915...	0.4905384...

 cnt_wrk51_2901 - Normal working hours

Type	Code
Description	Country specific variable for SWE
cnt_wrk51_2901	What are your normal working hours?
Condition	DEM06 = emp OR DEM06 = selfemp

			Frequency	% of total	% of valid
Valid	1	Day work	5,033	62.27%	79.65%
	2	Evening work	108	1.34%	1.71%
	3	Night work	91	1.13%	1.44%
	4	Shift work, two-shift	231	2.86%	3.66%
	5	Shift work, three-shift	104	1.29%	1.65%
	6	Timetable work (i.e. following a duty rota)	182	2.25%	2.88%
	7	Discretionary/unregulated working hours	383	4.74%	6.06%
	8	Other	187	2.31%	2.96%
		Total	6,319	78.19%	100%
Missing	.		1,763	21.81%	
	.a	Missing value		0%	
		Total	1,763	21.81%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
6319	1763	1	8	1.9362240...	2.0355070...

 cnt_wrk52_2901 - Satisfaction with Activity Status

Type	Code
Description	Country specific variable for SWE
cnt_wrk52_2901	How satisfied are you with your current activity?
Condition	NOT(DEM06 = emp) ANd NOT(DEM06 = selfemp)

			Frequency	% of total	% of valid
Valid	0	Not at all satisfied	206	2.55%	12.43%
	10	Completely satisfied	293	3.63%	17.68%
		Total	1,657	20.5%	100%
Missing	.		6,425	79.5%	
	.a	Missing value		0%	
		Total	6,425	79.5%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
1657	6425	0	10	6.1303560...	3.2759409...

 cnt_wrk53_2901 - Partner full time or Part Time

Type	Code
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Description	Country specific variable for SWE
cnt_wrk53_2901	Does your partner work full time or part time?
Condition	DEM26 = emp OR AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Full time	4,147	51.31%	89.16%
	2	Part time	504	6.24%	10.84%
		Total	4,651	57.55%	100%
Missing	.		3,431	42.45%	
	.a	Missing value		0%	
		Total	3,431	42.45%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4651	3431	1	2	1.1083637...	0.3108727...

cnt_wrk54_2901 - Partners normal working hours

Type	Code
Description	Country specific variable for SWE
cnt_wrk54_2901	What are your partner's normal working hours?
Condition	DEM26 = emp OR AND DEM21 = yes

			Frequency	% of total	% of valid
Valid	1	Day work	3,884	48.06%	83.26%
	2	Evening work	36	0.45%	0.77%
	3	Night work	45	0.56%	0.96%
	4	Shift work, two-shift	113	1.4%	2.42%
	5	Shift work, three-shift	92	1.14%	1.97%
	6	Timetable work (i.e. following a duty rota)	150	1.86%	3.22%
	7	Discretionary/unregulated working hours	210	2.6%	4.5%
	8	Other	135	1.67%	2.89%
		Total	4,665	57.72%	100%
Missing	.		3,417	42.28%	
	.a	Missing value		0%	
		Total	3,417	42.28%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
4665	3417	1	8	1.8120042...	1.9400385...

INCOME

inc01 - Value of property

Type	Code
Description	<p>Only country specific response categories:</p> <ul style="list-style-type: none"> - MDA: 8 items in Moldovan Lei - DNK: 9 items in Danish krone - CZE: 8 items in Czech koruna - URY: 8 items in dollars - SWE: 8 items in euros. The question is phrased differently but the meaning is the same.

inc01	What is the combined approximate value of any property that you own? Include your accommodation and any other real estate that you own in the total amount.
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			Frequency	% of total	% of valid
Valid	2901	4,999 € or less	2,860	35.39%	35.73%
	2902	5,000 to 9,999 €	6	0.07%	0.07%
	2903	10,000 to 19,999 €	20	0.25%	0.25%
	2904	20,000 to 49,999 €	112	1.39%	1.4%
	2905	50,000 to 99,999 €	226	2.8%	2.82%
	2906	100,000 to 249,999 €	1,161	14.37%	14.51%
	2907	250,000 to 499,999 €	1,885	23.32%	23.55%
	2908	500,000 € or more	1,734	21.46%	21.66%
		Total	8,004	99.03%	100%
Missing	.		78	0.97%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.c	Not applicable		0%	
	.h	Incomplete survey		0%	
		Total	78	0.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8004	78	2901	2908	2904.8154...	2.9583396...

 inc03 - Can make ends meet

Type	Code
inc03	How easy or difficult is it for your household to make ends meet every month?

			Frequency	% of total	% of valid
Valid	1	With great difficulty	128	1.58%	1.61%
	2	With difficulty	198	2.45%	2.49%
	3	With some difficulty	670	8.29%	8.44%
	4	Fairly easily	1,779	22.01%	22.41%
	5	Easily	2,531	31.32%	31.88%
	6	Very easily	2,633	32.58%	33.17%
		Total	7,939	98.23%	100%
Missing	.		143	1.77%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	143	1.77%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7939	143	1	6	4.7994709...	1.1557233...

 inc05 - Household has been in arrears

Type	Code
inc05	Has your household been in arrears at any time during the past 12 months, that is unable to pay as scheduled your mortgage, rent, utility bills and/or hire purchase instalments?

	Frequency	% of total	% of valid
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Valid	1	Yes	528	6.53%	6.61%
	2	No	7,457	92.27%	93.39%
		Total	7,985	98.8%	100%
Missing	.		97	1.2%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	97	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7985	97	1	2	1.9338760...	0.2485142...

inc06 - Total Household Net Income

Type	Code
Description	<p>Only country specific response categories:</p> <ul style="list-style-type: none"> - MDA: 10 items in Moldovan Lei - NOR: 12 items in Norwegian kroner - DNK: 12 items in Danish krone - CZE: 8 items in Czech koruna - URY: 8 items in Uruguayan peso - SWE: 8 items in euros. <p>SWE: Source:register.</p>

			Frequency	% of total	% of valid
Valid	2901	4,999 € or less	111	1.37%	1.38%
	2902	5,000 to 9,999 €	102	1.26%	1.27%
	2903	10,000 to 19,999 €	571	7.07%	7.12%
	2904	20,000 to 39,999 €	1,899	23.5%	23.67%
	2905	40,000 to 59,999 €	1,599	19.78%	19.93%
	2906	60,000 to 79,999 €	1,726	21.36%	21.51%
	2907	80,000 to 99,999 €	1,087	13.45%	13.55%
	2908	100,000 € or more	928	11.48%	11.57%
		Total	8,023	99.27%	100%
Missing	.		59	0.73%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	59	0.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8023	59	2901	2908	2905.3605...	1.5891922...

Income Loop

inc12 - Income in 3 years


Type	Code
inc12	Do you think that your financial situation will get better or worse or will be about the same in three years from now?

	Frequency	% of total	% of valid
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Valid	1	Much better	957	11.84%	11.95%
	2	Better	3,781	46.78%	47.21%
	3	Neither better nor worse	2,804	34.69%	35.01%
	4	Worse	419	5.18%	5.23%
	5	Much worse	48	0.59%	0.6%
		Total	8,009	99.1%	100%
Missing	.		73	0.9%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	73	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8009	73	1	5	2.3532276...	0.7798120...

Additional

 cnt_inc02_2901 - Outstanding Mortgage

Type	Numeric (Integer)
Description	Country specific variable for SWE
cnt_inc02_2901	Taking into account your household's all mortgages - how much would you say your total debt to banks or credit institutions is?

		Frequency	% of total	% of valid
Missing	.	342	4.23%	
	Total	342	4.23%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7740	342	0	3000000000	1915119.8...	35997992....

 cnt_inc16_2901 - Pay for housework

Type	Code
Description	Country specific variable for SWE
cnt_inc16_2901	Does your household regularly pay someone to do housework?

		Frequency	% of total	% of valid	
Valid	1	Yes	1,013	12.53%	12.69%
	2	No	6,967	86.2%	87.31%
		Total	7,980	98.74%	100%
Missing	.		102	1.26%	
	.a	Missing value		0%	
	Total	102	1.26%		

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7980	102	1	2	1.8730576...	0.3329292...

ATTITUDES

 att01 - General trust

Type	Code
att01	Generally speaking, would you say that most people can be trusted or that you need to be very careful in dealing with people?

		Frequency	% of total	% of valid
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Valid	1	Most people can be trusted	5,999	74.23%	74.89%
	2	Need to be very careful	2,011	24.88%	25.11%
		Total	8,010	99.11%	100%
Missing	.		72	0.89%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	72	0.89%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8010	72	1	2	1.2510611...	0.4336507...

att02 - Future planning

Type	Code
Description	Country specific response categories: - SWE: scale is 1-5 and not to 10 ; 2901, I plan for my future as much as possible 2902, 2 2903, 3 2904, 4 2905, I just take each day as it comes
att02	Do you generally plan for your future or do you just take each day as it comes? Please express your opinion on a scale of 0 to 10 where 0 means 'I plan for my future as much as possible' and 10 means 'I just take each day as it comes'.

			Frequency	% of total	% of valid
Valid	2901	I plan for my future as much as possible	1,231	15.23%	15.32%
	2902	2	2,349	29.06%	29.23%
	2903	3	2,584	31.97%	32.16%
	2904	4	1,375	17.01%	17.11%
	2905	I just take each day as it comes	496	6.14%	6.17%
		Total	8,035	99.42%	100%
Missing	.		47	0.58%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	47	0.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8035	47	2901	2905	2902.6958...	1.1094346...

att03j - Values: Child suffers if mother works

Type	Code
att03j	To what extent do you agree or disagree with each of the following statements? A pre-school child is likely to suffer if his/her mother works

			Frequency	% of total	% of valid
Valid	1	Strongly disagree	3,063	37.9%	38.42%
	2	Disagree	2,555	31.61%	32.05%
	3	Neither agree nor disagree	1,784	22.07%	22.38%
	4	Agree	465	5.75%	5.83%
	5	Strongly agree	105	1.3%	1.32%
		Total	7,972	98.64%	100%

Missing	.		110	1.36%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	110	1.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7972	110	1	5	1.9957350...	0.9797763...

 att05b - Parents should provide financial help

Type	Code
att05b	The next statements are about whether parents should help their adult children Parents ought to provide financial help for their adult children when the children are having financial difficulties

			Frequency	% of total	% of valid
Valid	1	Strongly disagree	107	1.32%	1.34%
	2	Disagree	487	6.03%	6.1%
	3	Neither agree nor disagree	3,371	41.71%	42.23%
	4	Agree	3,407	42.16%	42.68%
	5	Strongly agree	610	7.55%	7.64%
		Total	7,982	98.76%	100%
Missing	.		100	1.24%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	100	1.24%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7982	100	1	5	3.4918566...	0.7780160...

 att06a - Children should care for parents

Type	Code
att06a	The next statements are about who should take care of an elderly parent. Please indicate the extent to which you agree or disagree. Children should take responsibility for caring for their parents when parents are in need

			Frequency	% of total	% of valid
Valid	1	Strongly disagree	123	1.52%	1.54%
	2	Disagree	581	7.19%	7.28%
	3	Neither agree nor disagree	2,557	31.64%	32.03%
	4	Agree	3,804	47.07%	47.65%
	5	Strongly agree	919	11.37%	11.51%
		Total	7,984	98.79%	100%
Missing	.		98	1.21%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	98	1.21%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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7984	98	1	5	3.6030811...	0.8412189...
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 att06b - Children should financially help parents

Type	Code
att06b	The next statements are about who should take care of an elderly parent. Please indicate the extent to which you agree or disagree. Children ought to provide financial help for their parents when their parents are having financial difficulties

			Frequency	% of total	% of valid
Valid	1	Strongly disagree	207	2.56%	2.59%
	2	Disagree	759	9.39%	9.51%
	3	Neither agree nor disagree	3,195	39.53%	40.04%
	4	Agree	3,086	38.18%	38.67%
	5	Strongly agree	733	9.07%	9.19%
Total			7,980	98.74%	100%
Missing	.		102	1.26%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
Total			102	1.26%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7980	102	1	5	3.4234335...	0.8796638...

 att08 - Religious denomination

Type	Code
Description	Only country specific response categories MDA: - 3501, Old Rite Christian- - 3502, Evangelical - 3503, Seventh-day Adventist - 3504, Pentecostal - 3505, Jehovah's Witnesses - 3506, Orthodox - 3507, Catholic - 3508, Islam - 3509, Judaism - 3510, Other religion - 3511, Atheist Country specific additional response categories: URY: 4001, Umbanda or other afro cults
att08	Which religious denomination do you adhere to, if any?

			Frequency	% of total	% of valid
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Valid	1	Protestant	4,068	50.33%	50.93%
	2	Roman Catholic	148	1.83%	1.85%
	3	Buddhist	55	0.68%	0.69%
	4	Hindu	16	0.2%	0.2%
	5	Muslim	216	2.67%	2.7%
	6	Jewish	16	0.2%	0.2%
	7	Sikh		0%	0%
	8	Orthodox (e.g. Greek or Russian)	130	1.61%	1.63%
	9	Other Christian	229	2.83%	2.87%
	10	Other religion	82	1.01%	1.03%
	11	None	3,027	37.45%	37.9%
		Total	7,987	98.82%	100%
Missing	.		95	1.18%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	95	1.18%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7987	95	1	11	5.3821209...	4.7654971...

att09 - Religious service [FREQ]

Type	Code
Description	Country specific response categories: - SWE: 2901, Several times every week 2902, About once every week 2903, 1–3 times every month 2904, 1–3 times every three months 2905, Less than once every three months 2906, Never
att09	How often, if at all, do you attend religious services (apart from weddings, funerals, baptisms, and the like)?

			Frequency	% of total	% of valid
Valid	2901	Several times every week	87	1.08%	1.09%
	2902	About once every week	159	1.97%	1.99%
	2903	1–3 times every month	144	1.78%	1.8%
	2904	1–3 times every three months	255	3.16%	3.18%
	2905	Less than once every three months	2,400	29.7%	29.97%
	2906.d	Never		0%	0%
		Total	8,007	99.07%	100%
Missing	.		75	0.93%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.c	Not applicable		0%	
	.d	Never		0%	
	.h	Incomplete survey		0%	
		Total	75	0.93%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8007	75	2901	2906	2905.4488...	0.9352512...

att10 - Religiosity


Type	Code
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att10	Regardless of whether you belong to a particular religion, how religious would you say you are? Please express your religiosity on a scale of 0 to 10 where 0 means 'Not at all religious' and 10 means 'Very religious'.
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			Frequency	% of total	% of valid
Valid	0.f	Not at all religious		0%	0%
	1	1	1,125	13.92%	14.04%
	2	2	904	11.19%	11.28%
	3	3	675	8.35%	8.42%
	4	4	343	4.24%	4.28%
	5	5	618	7.65%	7.71%
	6	6	348	4.31%	4.34%
	7	7	322	3.98%	4.02%
	8	8	254	3.14%	3.17%
	9	9	84	1.04%	1.05%
	10	Very Religious	221	2.73%	2.76%
		Total	8,013	99.15%	100%
Missing	.		69	0.85%	
	.a	Don't know		0%	
	.b	Refusal		0%	
	.h	Incomplete survey		0%	
		Total	69	0.85%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8013	69	0	10	2.3411955...	2.7660296...

Additional

 cnt_att07_2901 - Children suffer if fathers concentrate too much on work

Type	Code
Description	Country specific variable for SWE
cnt_att07_2901	Do you agree or disagree with the following statements?: Children often suffer because their fathers concentrate too much on work

			Frequency	% of total	% of valid
Valid	1	Strongly disagree	609	7.54%	7.64%
	2	Disagree	1,685	20.85%	21.13%
	3	Neither agree nor disagree	3,260	40.34%	40.87%
	4	Agree	2,140	26.48%	26.83%
	5	Strongly agree	282	3.49%	3.54%
		Total	7,976	98.69%	100%
Missing	.		106	1.31%	
	.a	Missing value		0%	
		Total	106	1.31%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7976	106	1	5	2.9750501...	0.9622358...

 cnt_att12_2901a - Effects of COVID-19 on: financial security

Type	Code
Description	Country specific variable for SWE

cnt_att12_2901a	Comparing your current situation with your situation just before the outbreak of COVID-19 in March 2020, would you say that the following aspects of your life have improved, worsened or stayed the same?: Your sense of financial security
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			Frequency	% of total	% of valid
Valid	1	Definitely worsened	354	4.38%	4.41%
	2	Worsened	400	4.95%	4.98%
	3	Slightly worsened	1,004	12.42%	12.5%
	4	Stayed the same	4,366	54.02%	54.34%
	5	Slightly improved	863	10.68%	10.74%
	6	Improved	650	8.04%	8.09%
	7	Definitely improved	398	4.92%	4.95%
		Total	8,035	99.42%	100%
Missing	.		47	0.58%	
	.a	Missing value		0%	
		Total	47	0.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8035	47	1	7	4.0611076...	1.2624779...

 cnt_att12_2901b - Effects of COVID-19 on: mental well-being

Type	Code
Description	Country specific variable for SWE
cnt_att12_2901b	Comparing your current situation with your situation just before the outbreak of COVID-19 in March 2020, would you say that the following aspects of your life have improved, worsened or stayed the same?: Your mental well-being

			Frequency	% of total	% of valid
Valid	1	Definitely worsened	459	5.68%	5.72%
	2	Worsened	838	10.37%	10.44%
	3	Slightly worsened	2,517	31.14%	31.34%
	4	Stayed the same	3,029	37.48%	37.72%
	5	Slightly improved	639	7.91%	7.96%
	6	Improved	365	4.52%	4.55%
	7	Definitely improved	183	2.26%	2.28%
		Total	8,030	99.36%	100%
Missing	.		52	0.64%	
	.a	Missing value		0%	
		Total	52	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8030	52	1	7	3.5452054...	1.2268577...


 cnt_att12_2901c - Effects of COVID-19 on: relationship with friends and family

Type	Code
Description	Country specific variable for SWE
cnt_att12_2901c	Comparing your current situation with your situation just before the outbreak of COVID-19 in March 2020, would you say that the following aspects of your life have improved, worsened or stayed the same?: The relationship with friends and family

			Frequency	% of total	% of valid
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Valid	1	Definitely worsened	183	2.26%	2.28%
	2	Worsened	465	5.75%	5.79%
	3	Slightly worsened	1,571	19.44%	19.56%
	4	Stayed the same	4,170	51.6%	51.92%
	5	Slightly improved	942	11.66%	11.73%
	6	Improved	511	6.32%	6.36%
	7	Definitely improved	189	2.34%	2.35%
		Total	8,031	99.37%	100%
Missing	.		51	0.63%	
	.a	Missing value		0%	
		Total	51	0.63%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8031	51	1	7	3.9353754...	1.1008578...

 cnt_att12_2901d - Effects of COVID-19 on: satisfaction with your work situation

Type	Code
Description	Country specific variable for SWE
cnt_att12_2901d	Comparing your current situation with your situation just before the outbreak of COVID-19 in March 2020, would you say that the following aspects of your life have improved, worsened or stayed the same?: The satisfaction with your work situation

			Frequency	% of total	% of valid
Valid	1	Definitely worsened	705	8.72%	8.81%
	2	Worsened	909	11.25%	11.36%
	3	Slightly worsened	1,651	20.43%	20.64%
	4	Stayed the same	2,909	35.99%	36.36%
	5	Slightly improved	881	10.9%	11.01%
	6	Improved	574	7.1%	7.18%
	7	Definitely improved	371	4.59%	4.64%
		Total	8,000	98.99%	100%
Missing	.		82	1.01%	
	.a	Missing value		0%	
		Total	82	1.01%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8000	82	1	7	3.69475	1.4749896...


 cnt_att12_2902a - Personality: future oriented

Type	Code
Description	Country specific variable for SWE SWE: There were three personality questions: optimism, risk, future orientation: this is actually optimism here and not future-orientation as said in the label; future planning in att02
cnt_att12_2902a	Optimists are people who look to the future with confidence and who mostly expect good things to happen. How would you describe yourself? How optimistic are you in general?

			Frequency	% of total	% of valid
Valid	1.f	Not at all optimistic		0%	0%
	5	Very optimistic	1,111	13.75%	13.83%
		Total	8,036	99.43%	100%

Missing	.		46	0.57%	
	.a	Missing value		0%	
		Total	46	0.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8036	46	1	5	3.5955699...	0.9178857...

 cnt_att12_2902b - Personality: risk

Type	Code
Description	Country specific variable for SWE
cnt_att12_2902b	Would you describe yourself as someone who tries to avoid risk (risk averse) or someone who likes to take chances (a risk taker)?

			Frequency	% of total	% of valid
Valid	1	Risk averse	922	11.41%	11.47%
	5	Risk taker	275	3.4%	3.42%
		Total	8,036	99.43%	100%
Missing	.		46	0.57%	
	.a	Missing value		0%	
		Total	46	0.57%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8036	46	1	5	2.6842956...	0.9821086...

 cnt_att12_2903a - Risks in Society: Terrorism

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903a	Thinking about the future, how much does the following worry you?: Terrorism

			Frequency	% of total	% of valid
Valid	1	Very worrying	693	8.57%	8.63%
	2	Somewhat worrying	2,156	26.68%	26.86%
	3	Not particularly worrying	3,726	46.1%	46.42%
	4.f	Not at all worrying		0%	0%
		Total	8,027	99.32%	100%
Missing	.		55	0.68%	
	.a	Missing value		0%	
		Total	55	0.68%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8027	55	1	4	2.7396287...	0.8527103...


 cnt_att12_2903b - Risks in society: climate change

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903b	Thinking about the future, how much does the following worry you?: Climate change

			Frequency	% of total	% of valid
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Valid	1	Very worrying	2,319	28.69%	28.88%
	2	Somewhat worrying	3,409	42.18%	42.45%
	3	Not particularly worrying	1,807	22.36%	22.5%
	4.f	Not at all worrying		0%	0%
		Total	8,030	99.36%	100%
Missing	.		52	0.64%	
	.a	Missing value		0%	
		Total	52	0.64%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8030	52	1	4	2.0595267...	0.8700283...

 cnt_att12_2903c - Risks in society: overpopulation/population pressure

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903c	Thinking about the future, how much does the following worry you?: Overpopulation

			Frequency	% of total	% of valid
Valid	1	Very worrying	1,080	13.36%	13.48%
	2	Somewhat worrying	2,502	30.96%	31.23%
	3	Not particularly worrying	3,308	40.93%	41.29%
	4.f	Not at all worrying		0%	0%
		Total	8,011	99.12%	100%
Missing	.		71	0.88%	
	.a	Missing value		0%	
		Total	71	0.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8011	71	1	4	2.5579827...	0.8923182...

 cnt_att12_2903d - Risks in Society: Economic crisis

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903d	Thinking about the future, how much does the following worry you?: Economic crisis

			Frequency	% of total	% of valid
Valid	1	Very worrying	776	9.6%	9.67%
	2	Somewhat worrying	2,980	36.87%	37.14%
	3	Not particularly worrying	3,787	46.86%	47.2%
	4.f	Not at all worrying		0%	0%
		Total	8,023	99.27%	100%
Missing	.		59	0.73%	
	.a	Missing value		0%	
		Total	59	0.73%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8023	59	1	4	2.4949520...	0.7504295...

 cnt_att12_2903e - Risks in Society: Increased number of refugees

Type	Code
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Description	Country specific variable for SWE
cnt_att12_2903e	Thinking about the future, how much does the following worry you?: Increased number of refugees

			Frequency	% of total	% of valid
Valid	1	Very worrying	1,721	21.29%	21.44%
	2	Somewhat worrying	2,359	29.19%	29.39%
	3	Not particularly worrying	2,834	35.07%	35.31%
	4.f	Not at all worrying		0%	0%
		Total	8,026	99.31%	100%
Missing	.		56	0.69%	
	.a	Missing value		0%	
		Total	56	0.69%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8026	56	1	4	2.4157737...	0.9741559...

 cnt_att12_2903f - Risks in Society: High unemployment

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903f	Thinking about the future, how much does the following worry you?: High unemployment

			Frequency	% of total	% of valid
Valid	1	Very worrying	1,274	15.76%	15.87%
	2	Somewhat worrying	3,249	40.2%	40.47%
	3	Not particularly worrying	3,001	37.13%	37.38%
	4.f	Not at all worrying		0%	0%
		Total	8,028	99.33%	100%
Missing	.		54	0.67%	
	.a	Missing value		0%	
		Total	54	0.67%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8028	54	1	4	2.3406826...	0.8170990...

 cnt_att12_2903g - Risks in Society: Organised crime

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903g	Thinking about the future, how much does the following worry you?: Organised crime

			Frequency	% of total	% of valid
Valid	1	Very worrying	2,183	27.01%	27.29%
	2	Somewhat worrying	3,083	38.15%	38.54%
	3	Not particularly worrying	2,228	27.57%	27.85%
	4.f	Not at all worrying		0%	0%
		Total	7,999	98.97%	100%
Missing	.		83	1.03%	
	.a	Missing value		0%	
		Total	83	1.03%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7999	83	1	4	2.1318914...	0.8869489...

 cnt_att12_2903h - Risks in Society: Military conflicts

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903h	Thinking about the future, how much does the following worry you?: Military conflicts

			Frequency	% of total	% of valid
Valid	1	Very worrying	765	9.47%	9.54%
	2	Somewhat worrying	2,413	29.86%	30.1%
	3	Not particularly worrying	3,856	47.71%	48.1%
	4.f	Not at all worrying		0%	0%
		Total	8,017	99.2%	100%
Missing	.		65	0.8%	
	.a	Missing value		0%	
		Total	65	0.8%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8017	65	1	4	2.6307845...	0.8179561...

 cnt_att12_2903i - Risks in Society: Global epidemics

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903i	Thinking about the future, how much does the following worry you?: Global epidemics

			Frequency	% of total	% of valid
Valid	1	Very worrying	1,683	20.82%	20.95%
	2	Somewhat worrying	3,608	44.64%	44.92%
	3	Not particularly worrying	2,416	29.89%	30.08%
	4.f	Not at all worrying		0%	0%
		Total	8,032	99.38%	100%
Missing	.		50	0.62%	
	.a	Missing value		0%	
		Total	50	0.62%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8032	50	1	4	2.1721862...	0.8016346...


 cnt_att12_2903j - Risks in Society: Weakened democracy

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903j	Thinking about the future, how much does the following worry you?: Weakened democracy

			Frequency	% of total	% of valid
Valid	1	Very worrying	1,764	21.83%	22.03%
	2	Somewhat worrying	2,831	35.03%	35.36%
	3	Not particularly worrying	2,709	33.52%	33.83%
	4.f	Not at all worrying		0%	0%
		Total	8,007	99.07%	100%

Missing	.		75	0.93%
	.a	Missing value		0%
		Total	75	0.93%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8007	75	1	4	2.2936180...	0.9075903...

 cnt_att12_2903k - Risks in Society: Increased social inequality

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903k	Thinking about the future, how much does the following worry you?: Increased social inequality

			Frequency	% of total	% of valid
Valid	1	Very worrying	1,823	22.56%	22.76%
	2	Somewhat worrying	3,376	41.77%	42.15%
	3	Not particularly worrying	2,372	29.35%	29.62%
	4.f	Not at all worrying		0%	0%
		Total	8,009	99.1%	100%
Missing	.		73	0.9%	
	.a	Missing value		0%	
		Total	73	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8009	73	1	4	2.1779248...	0.8431910...

 cnt_att12_2903l - Risks in Society: Political extremism

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903l	Thinking about the future, how much does the following worry you?: Political extremism

			Frequency	% of total	% of valid
Valid	1	Very worrying	2,072	25.64%	25.92%
	2	Somewhat worrying	3,056	37.81%	38.23%
	3	Not particularly worrying	2,395	29.63%	29.96%
	4.f	Not at all worrying		0%	0%
		Total	7,994	98.91%	100%
Missing	.		88	1.09%	
	.a	Missing value		0%	
		Total	88	1.09%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7994	88	1	4	2.1582436...	0.8772263...


 cnt_att12_2903m - Risks in Society: Prospects of coming generations

Type	Code
Description	Country specific variable for SWE
cnt_att12_2903m	Thinking about the future, how much does the following worry you?: Prospects of coming generations

	Frequency	% of total	% of valid
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Valid	1	Very worrying	1,901	23.52%	23.72%
	2	Somewhat worrying	3,771	46.66%	47.04%
	3	Not particularly worrying	2,016	24.94%	25.15%
	4.f	Not at all worrying		0%	0%
		Total	8,016	99.18%	100%
Missing	.		66	0.82%	
	.a	Missing value		0%	
		Total	66	0.82%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8016	66	1	4	2.0961826...	0.8019660...

 cnt_att12_2904a - Compared with parents, life be better or worse

Type	Code
Description	Country specific variable for SWE
cnt_att12_2904a	Compared with your parents when they were your age, do you consider your life to be better or worse?

			Frequency	% of total	% of valid
Valid	1	Much better	1,878	23.24%	23.37%
	2	Better	3,347	41.41%	41.66%
	3	Neither better nor worse	2,049	25.35%	25.5%
	4	Worse	637	7.88%	7.93%
	5	Much worse	124	1.53%	1.54%
		Total	8,035	99.42%	100%
Missing	.		47	0.58%	
	.a	Missing value		0%	
		Total	47	0.58%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8035	47	1	5	2.2261356...	0.9453653...

 cnt_att12_2904b - When your children will be your age, life be better or worse

Type	Code
Description	Country specific variable for SWE
cnt_att12_2904b	When your children will be your age, do you think their life will be better or worse? Try to respond even if you do not have any children.

			Frequency	% of total	% of valid
Valid	1	Much better	503	6.22%	6.29%
	2	Better	2,772	34.3%	34.66%
	3	Neither better nor worse	3,271	40.47%	40.9%
	4	Worse	1,306	16.16%	16.33%
	5	Much worse	145	1.79%	1.81%
		Total	7,997	98.95%	100%
Missing	.		85	1.05%	
	.a	Missing value		0%	
		Total	85	1.05%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7997	85	1	5	2.7271476...	0.8716130...

 cnt_att12_2905a - Experienced discrimination: Gender

Type	Code
Description	Country specific variable for SWE
cnt_att12_2905a	Over the last 12 months, how often have you experienced discrimination or harassment due to the following?

			Frequency	% of total	% of valid
Valid	1.d	Never		0%	0%
	2	Once or twice	1,832	22.67%	22.85%
	3	Often	278	3.44%	3.47%
		Total	8,018	99.21%	100%
Missing	.		64	0.79%	
	.a	Missing value		0%	
		Total	64	0.79%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8018	64	1	3	1.2978298...	0.5277366...

cnt_att12_2905b - Experienced discrimination: Age

Type	Code
Description	Country specific variable for SWE
cnt_att12_2905b	Over the last 12 months, how often have you experienced discrimination or harassment due to the following?

			Frequency	% of total	% of valid
Valid	1.d	Never		0%	0%
	2	Once or twice	1,364	16.88%	17.03%
	3	Often	137	1.7%	1.71%
		Total	8,009	99.1%	100%
Missing	.		73	0.9%	
	.a	Missing value		0%	
		Total	73	0.9%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8009	73	1	3	1.2045199...	0.4437652...

cnt_att12_2905c - Experienced discrimination: Ethnic background

Type	Code
Description	Country specific variable for SWE
cnt_att12_2905c	Over the last 12 months, how often have you experienced discrimination or harassment due to the following?

			Frequency	% of total	% of valid
Valid	1.d	Never		0%	0%
	2	Once or twice	607	7.51%	7.58%
	3	Often	161	1.99%	2.01%
		Total	8,011	99.12%	100%
Missing	.		71	0.88%	
	.a	Missing value		0%	
		Total	71	0.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8011	71	1	3	1.1159655...	0.3777963...

 cnt_att12_2905d - Experienced discrimination: Physical appearance

Type	Code
Description	Country specific variable for SWE
cnt_att12_2905d	Over the last 12 months, how often have you experienced discrimination or harassment due to the following?

			Frequency	% of total	% of valid
Valid	1.d	Never		0%	0%
	2	Once or twice	1,051	13%	13.12%
	3	Often	143	1.77%	1.79%
		Total	8,011	99.12%	100%
Missing	.		71	0.88%	
	.a	Missing value		0%	
		Total	71	0.88%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8011	71	1	3	1.1668955...	0.4180480...

 cnt_att12_2905e - Experienced discrimination: Sexual orientation

Type	Code
Description	Country specific variable for SWE
cnt_att12_2905e	Over the last 12 months, how often have you experienced discrimination or harassment due to the following?

			Frequency	% of total	% of valid
Valid	1.d	Never		0%	0%
	2	Once or twice	192	2.38%	2.4%
	3	Often	40	0.49%	0.5%
		Total	8,003	99.02%	100%
Missing	.		79	0.98%	
	.a	Missing value		0%	
		Total	79	0.98%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8003	79	1	3	1.0339872...	0.2069631...

 cnt_att12_2905f - Experienced discrimination: Religion

Type	Code
Description	Country specific variable for SWE
cnt_att12_2905f	Over the last 12 months, how often have you experienced discrimination or harassment due to the following?

			Frequency	% of total	% of valid
Valid	1.d	Never		0%	0%
	2	Once or twice	288	3.56%	3.6%
	3	Often	69	0.85%	0.86%
		Total	8,004	99.03%	100%
Missing	.		78	0.97%	
	.a	Missing value		0%	
		Total	78	0.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8004	78	1	3	1.0532233...	0.2600778...

 cnt_att12_2905g - Experienced discrimination: Health or disability status

Type	Code
Description	Country specific variable for SWE
cnt_att12_2905g	Over the last 12 months, how often have you experienced discrimination or harassment due to the following?

			Frequency	% of total	% of valid
Valid	1.d	Never		0%	0%
	2	Once or twice	899	11.12%	11.23%
	3	Often	175	2.17%	2.19%
			Total	8,008	99.08%
Missing	.		74	0.92%	
	.a	Missing value		0%	
			Total	74	0.92%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8008	74	1	3	1.1559690...	0.4187730...

 cnt_att13_2901 - Opinion about fairness of people

Type	Code
Description	Country specific variable for SWE
cnt_att13_2901	Do you think that most people would try to take advantage of you if they got a chance or would they try to be honest and fair?

			Frequency	% of total	% of valid
Valid	1	Would take advantage	1,577	19.51%	19.73%
	2	Would try to be honest and fair	6,417	79.4%	80.27%
			Total	7,994	98.91%
Missing	.		88	1.09%	
	.a	Missing value		0%	
			Total	88	1.09%

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7994	88	1	2	1.8027270...	0.3979650...

 cnt_att14_2901a - IPA Attitudes: Parents never get a mental break from their children

Type	Code
Description	Country specific variable for SWE
cnt_att14_2901a	Do you agree or disagree with the following statements?: Parents never get a mental break from their children, even when they are physically apart

			Frequency	% of total	% of valid
Valid	1	Strongly disagree	146	1.81%	1.84%
	2	Disagree	818	10.12%	10.3%
	3	Neither agree nor disagree	3,322	41.1%	41.83%
	4	Agree	3,182	39.37%	40.07%
	5	Strongly agree	473	5.85%	5.96%
			Total	7,941	98.26%
Missing	.		141	1.74%	
	.a	Missing value		0%	

		Total	141	1.74%	
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
Valid	Invalid	Minimum	Maximum	Mean	StdDev
7941	141	1	5	3.3800528...	0.8192427...

 cnt_att14_2901b - IPA Attitudes: Important for children to be involved in activities

Type	Code
Description	Country specific variable for SWE
cnt_att14_2901b	Do you agree or disagree with the following statements?: It is important for children to be involved in classes, lessons, and activities that engage and stimulate them

			Frequency	% of total	% of valid
Valid	1	Strongly disagree	29	0.36%	0.36%
	2	Disagree	62	0.77%	0.78%
	3	Neither agree nor disagree	745	9.22%	9.35%
	4	Agree	3,939	48.74%	49.42%
	5	Strongly agree	3,196	39.54%	40.1%
		Total	7,971	98.63%	100%
Missing	.		111	1.37%	
	.a	Missing value		0%	
		Total	111	1.37%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7971	111	1	5	4.2810186...	0.6923600...

 cnt_att14_2901c - IPA Attitudes: Child rearing is the most demanding job in the world

Type	Code
Description	Country specific variable for SWE
cnt_att14_2901c	Do you agree or disagree with the following statements?: Childrearing is a really demanding job

			Frequency	% of total	% of valid
Valid	1	Strongly disagree	88	1.09%	1.11%
	2	Disagree	438	5.42%	5.5%
	3	Neither agree nor disagree	1,921	23.77%	24.13%
	4	Agree	3,757	46.49%	47.19%
	5	Strongly agree	1,758	21.75%	22.08%
		Total	7,962	98.52%	100%
Missing	.		120	1.48%	
	.a	Missing value		0%	
		Total	120	1.48%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7962	120	1	5	3.8363476...	0.8688499...

 cnt_att14_2901d - IPA Attitudes: Children should be the center of their parents' attention

Type	Code
Description	Country specific variable for SWE
cnt_att14_2901d	Do you agree or disagree with the following statements?: Children should be the center of their parents' attention

			Frequency	% of total	% of valid
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Valid	1	Strongly disagree	53	0.66%	0.66%
	2	Disagree	533	6.59%	6.69%
	3	Neither agree nor disagree	2,960	36.62%	37.13%
	4	Agree	3,516	43.5%	44.1%
	5	Strongly agree	910	11.26%	11.41%
		Total	7,972	98.64%	100%
Missing	.		110	1.36%	
	.a	Missing value		0%	
		Total	110	1.36%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7972	110	1	5	3.5891871...	0.8025167...

 cnt_att14_2901e - IPA Attitudes: Important to find the best educational opportunities for children

Type	Code
Description	Country specific variable for SWE
cnt_att14_2901e	Do you agree or disagree with the following statements?: Finding the best educational opportunities for children is important even before they go to school (at age 6-7)

			Frequency	% of total	% of valid
Valid	1	Strongly disagree	610	7.55%	7.65%
	2	Disagree	2,051	25.38%	25.74%
	3	Neither agree nor disagree	2,715	33.59%	34.07%
	4	Agree	1,910	23.63%	23.97%
	5	Strongly agree	683	8.45%	8.57%
		Total	7,969	98.6%	100%
Missing	.		113	1.4%	
	.a	Missing value		0%	
		Total	113	1.4%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7969	113	1	5	3E+0	1.0706117...

 cnt_att14_2901f - IPA Attitudes: Children's needs should come before their parents

Type	Code
Description	Country specific variable for SWE
cnt_att14_2901f	Do you agree or disagree with the following statements?: Children's needs should come before their parents

			Frequency	% of total	% of valid
Valid	1	Strongly disagree	77	0.95%	0.97%
	2	Disagree	537	6.64%	6.73%
	3	Neither agree nor disagree	2,777	34.36%	34.83%
	4	Agree	3,303	40.87%	41.42%
	5	Strongly agree	1,280	15.84%	16.05%
		Total	7,974	98.66%	100%
Missing	.		108	1.34%	
	.a	Missing value		0%	
		Total	108	1.34%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
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
7974	108	1	5	3.6486079...	0.8612073...
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 cnt_att15_2901a - Trust in institutions: The government

Type	Code
Description	Country specific variable for SWE
cnt_att15_2901a	How much confidence do you have in the way the following institutions and groups do their job?: The government

			Frequency	% of total	% of valid
Valid	1	Very high trust	518	6.41%	6.48%
	2	Quite high trust	2,805	34.71%	35.09%
	3	Neither high nor low trust	2,080	25.74%	26.02%
	4	Quite low trust	1,606	19.87%	20.09%
	5	Very low trust	984	12.18%	12.31%
Total			7,993	98.9%	100%
Missing	.		89	1.1%	
	.a	Missing value		0%	
	Total		89	1.1%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7993	89	1	5	2.9665957...	1.1412986...

 cnt_att15_2901b - Trust in institutions: The Police

Type	Code
Description	Country specific variable for SWE
cnt_att15_2901b	How much confidence do you have in the way the following institutions and groups do their job?: The police

			Frequency	% of total	% of valid
Valid	1	Very high trust	1,330	16.46%	16.62%
	2	Quite high trust	4,020	49.74%	50.24%
	3	Neither high nor low trust	1,608	19.9%	20.09%
	4	Quite low trust	792	9.8%	9.9%
	5	Very low trust	252	3.12%	3.15%
Total			8,002	99.01%	100%
Missing	.		80	0.99%	
	.a	Missing value		0%	
	Total		80	0.99%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8002	80	1	5	2.3271682...	0.9693125...

 cnt_att15_2901c - Trust in institutions: Medical services

Type	Code
Description	Country specific variable for SWE
cnt_att15_2901c	How much confidence do you have in the way the following institutions and groups do their job?: Medical services

			Frequency	% of total	% of valid
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Valid	1	Very high trust	2,396	29.65%	29.94%
	2	Quite high trust	3,824	47.32%	47.78%
	3	Neither high nor low trust	1,074	13.29%	13.42%
	4	Quite low trust	509	6.3%	6.36%
	5	Very low trust	201	2.49%	2.51%
		Total	8,004	99.03%	100%
Missing	.		78	0.97%	
	.a	Missing value		0%	
		Total	78	0.97%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
8004	78	1	5	2.0373563...	0.9553201...

 cnt_att15_2901d - Trust in institutions: The civil service

Type	Code
Description	Country specific variable for SWE
cnt_att15_2901d	How much confidence do you have in the way the following institutions and groups do their job?: The civil service

			Frequency	% of total	% of valid
Valid	1	Very high trust	498	6.16%	6.25%
	2	Quite high trust	3,006	37.19%	37.73%
	3	Neither high nor low trust	2,803	34.68%	35.18%
	4	Quite low trust	1,229	15.21%	15.42%
	5	Very low trust	432	5.35%	5.42%
		Total	7,968	98.59%	100%
Missing	.		114	1.41%	
	.a	Missing value		0%	
		Total	114	1.41%	


Valid	Invalid	Minimum	Maximum	Mean	StdDev
7968	114	1	5	2.7604166...	0.9700960...

 cnt_att15_2901e - Trust in institutions: News media

Type	Code
Description	Country specific variable for SWE
cnt_att15_2901e	How much confidence do you have in the way the following institutions and groups do their job?: News media

			Frequency	% of total	% of valid
Valid	1	Very high trust	329	4.07%	4.12%
	2	Quite high trust	2,264	28.01%	28.35%
	3	Neither high nor low trust	2,907	35.97%	36.41%
	4	Quite low trust	1,676	20.74%	20.99%
	5	Very low trust	809	10.01%	10.13%
		Total	7,985	98.8%	100%
Missing	.		97	1.2%	
	.a	Missing value		0%	
		Total	97	1.2%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7985	97	1	5	3.0465873...	1.0302701...

 cnt_att15_2901f - Trust in institutions: EU

Type	Code
Description	Country specific variable for SWE
cnt_att15_2901f	How much confidence do you have in the way the following institutions and groups do their job?: EU

			Frequency	% of total	% of valid
Valid	1	Very high trust	278	3.44%	3.48%
	2	Quite high trust	2,125	26.29%	26.61%
	3	Neither high nor low trust	3,494	43.23%	43.75%
	4	Quite low trust	1,334	16.51%	16.7%
	5	Very low trust	755	9.34%	9.45%
		Total	7,986	98.81%	100%
Missing	.		96	1.19%	
	.a	Missing value		0%	
		Total	96	1.19%	

Valid	Invalid	Minimum	Maximum	Mean	StdDev
7986	96	1	5	3.0204107...	0.9748029...