# ESS7-2014, ed. 2.1 - Multilevel Data

# **Study Documentation**

# **Metadata Production**

Identification	ESS7MDWe02.1
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## ESS7-2014, ed. 2.1 - Multilevel Data

# Overview

**Identification** ESS7MDWe02.1

### **Abstract**

### **ESS Multilevel Data**

The purpose of the ESS MD is to make it easier for the research community to analyse the ESS-respondents with reference to the context they live in.

There are numerous sources containing contextual data. The ESS MD does not contain everything available. The selection of variables is based on the recommendations in the report of the ESS Upgrade and Planning Group on Contextual Data: 'Conceptual and Statistical Issues in Multilevel Analysis'.

### **Citation Requirement**

Users are obligated to refer to producer and distributor of the data by writing the following in forewords or footnotes of publications: "(Some of) the data applied in the analysis in this publication is based on the ESS Multilevel Data. The data is provided by [Original data source], and prepared and made available by NSD - Norwegian Centre for Research Data. Neither [Original data source] nor NSD are responsible for the analyses/interpretation of the data presented here."

### **Individual Level**

The European Social Survey (ESS) is an academically-driven multi-country survey, which has been administered in over 30 countries to date. Its three aims are, firstly - to monitor and interpret changing public attitudes and values within Europe and to investigate how they interact with Europe's changing institutions, secondly - to advance and consolidate improved methods of cross-national survey measurement in Europe and beyond, and thirdly - to develop a series of European social indicators, including attitudinal indicators.

All respondents from ESS round 7 are included. The following topics are covered in the ESS Round 7 data:

- · Media and social trust
- Politics
- Subjective well-being, social exclusion, religion, national and ethnic identity
- Immigration
- · Health and Inequality
- Gender, Year of birth and Household grid
- · Socio-demographics
- Human values

## **Country Level Data**

Contains contextual information on all countries covered in ESS7-2014.

The country level data have been compiled from various well-known sources:

- Eurostat (http://ec.europa.eu/eurostat/data/database/)
- OECD (http://stats.oecd.org/index.aspx)
- UNESCO (http://uis.unesco.org/)
- The United Nations (http://data.un.org/)
- World Bank (http://data.worldbank.org/indicator)
- Freedom House (http://www.freedomhouse.org/)
- Bertelsmann Stiftung (http://www.bti-project.org)
- The CIRI Human Rights Project (http://www.humanrightsdata.com/)
- Democracy Barometer (http://www.democracybarometer.org/)
- The Comparative Political Data Sets (http://cpds-data.org/index.php/data)
- Database of Political Institutions (https://publications.iadb.org/handle/11319/7408)
- Transparency International (http://www.transparency.org/)

And the following topics are covered:

- Demography: Area of the region, Median age, Old age dependency ratio, Population size, Population density, Ethnolinguistic Fractionalization, Demographic balance and crude rates
- Economy: GDP per Capita, Gini coefficient, Social expenditure, Unemployment
- Education: Enrolment statistics, Number of Students
- Composite measures: Human development index (HDI), Gender Inequality Index (GII), Freedom in the World, Bertelsmann Transformation Index, CIRI Human Rights Project, Democracy Barometer, Worldwide Governance Indicators
- Political institutions: Comparative Political Data Set, Database of Political Institutions
- Health: Fertility rate, Life expectancy, Infant mortality rate, Health expenditure, Health workforce, World Bank health indicators
- Crime: International homicide rate, Corruption Perceptions Index, Crimes recorded by the police, Prison population
- Immigration: Immigrants, Emigrants, Asylum applicants, Foreigners, Migrant Integration Policy Index, OECD International Migration Database

### **NUTS 1 Level Data**

It is possible to add Nuts 1 data to ESS respondents from countries that use NUTS 3, NUTS 2 or NUTS 1 as their regional variable.

NUTS data have been compiled from Eurostat (http://epp.eurostat.ec.europa.eu/portal/page/portal/eurostat/home). And the following topics are covered:

- Demography: Area of the region, Population size, Population density, Demographic balance and crude rates
- Economy: GDP per Capita, Unemployment
- Education: Number of Students
- Health: Fertility rate, Life expectancy, Infant mortality rate
- Crime: Crimes recorded by the police

### **NUTS 2 Level Data**

It is possible to add Nuts 2 data to ESS respondents from countries that use NUTS 3 or NUTS 2 as their regional variable.

NUTS data have been compiled from Eurostat (http://epp.eurostat.ec.europa.eu/portal/page/portal/eurostat/home). And the following topics are covered:

- Demography: Area of the region, Population size, Population density, Demographic balance and crude rates
- Economy: GDP per Capita, Unemployment
- Education: Number of Students
- Health: Fertility rate, Life expectancy, Infant mortality rate, Health workforce
- Crime: Crimes recorded by the police

### **NUTS 3 Level Data**

It is possible to add Nuts 3 data to ESS respondents from countries that use NUTS 3 as their regional variable.

NUTS data have been compiled from Eurostat (http://epp.eurostat.ec.europa.eu/portal/page/portal/eurostat/home). And the following topics are covered:

- Demography: Area of the region, Population size, Population density, Demographic balance and crude rates
- Economy: GDP per Capita
- Crime: Crimes recorded by the police

### **ESS Regional Level Data**

Contains contextual information on all countries covered in ESS7-2014.

NUTS data have been compiled from Eurostat (http://epp.eurostat.ec.europa.eu/portal/page/portal/eurostat/home).

And the following topics are covered:

- Demography: Area of the region, Population size, Population density, Demographic balance and crude rates
- Economy: GDP per Capita, Unemployment
- Education: Number of Students
- Health: Fertility rate, Life expectancy, Infant mortality rate, Health workforce

## • Crime: Crimes recorded by the police

For further information on the data and data sources, see the documentation of variable groups. In case of any discrepancy between the data presented here and the data presented on the original data sources' websites or publications, the user should rely on the data presented by the original data source.

~	
Countries	

# **Files Description**

Dataset contains 1 file(s)

ESS7MDWe02_1					
# Cases	40185				
# Variable(s)	7514				

# Variables Group(s)

Dataset contains 124 group(s) total - showing a subset of 13

## Group ESS7-2014, ed.2.1 - Individual level

Title:

ESS7-2014, ed.2.1

**Identification Number:** 

ESS7e02.1

### Authoring Entity:

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### Producer

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- Germany Deutsche Forschungsgemeinschaft (German Research Foundation)
- Hungary Hungarian Academy of Sciences Centre for Social Sciences
- Ireland Irish Research Council
- Israel The Council for Higher Education (CHE), The Planning and Budgeting Committee (PBC)
- Lithuania Ministry of Education and Science of Lithuania and Research Council of Lithuania
- Netherlands The Netherlands Organisation for Scientific Research (NWO)
- Norway The Research Council of Norway
- Poland The Ministry of Science and Higher Education
- Portugal Fundação para a Ciência e a Tecnologia
- Slovenia Slovenian Research Agency, Ministry of Education, Science and Sport
- Spain Centro de Investigaciones Sociológicas
- Sweden Vetenskapsrådet (The Swedish Research Council)
- Switzerland SNFS (Swiss National Science Foundation)
- United Kingdom Economic and Social Research Council

#### Distributor:

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### Depositor:

Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2014&ddi=2.1.4.3

### Version:

ESS7 edition 2.1 (published 01.12.16): Changes from edition 2.0

Changes in variables:

(PSPWGHT): Post-stratification weights have been amended.

Changes in country data:

### CZECH REPUBLIC:

INWTM: The interview time data for the Czech Republic in the integrated file included erroneously both the time of completion of the main questionnaire (section A to F) and the supplementary questionnaire. Interview length of the main questionnaire has been corrected for all Czech cases.

### DENMARK:

F61 (ANCTRY1): Ancestry variable has been corrected for 52 cases.

F61 (ANCTRY2): Ancestry variable has been corrected for 33 cases.

### **ESTONIA:**

INWTM: The interview time data for Estonia in the integrated file included erroneously both the time of completion of the main questionnaire (section A to F) and the supplementary questionnaire. Interview length of the main questionnaire has been corrected for all Estonian cases.

### FINLAND:

F61 (ANCTRY1, ANCTRY2): All respondents reporting category 12020 (Finnish speaking Finns) on ANCTRY1 and ANCTRY2 have erroneously

been coded to 12021 (Swedish speaking Finns) on these variables. The data have been corrected for 1901 cases on ANCTRY1 and 9 cases on ANCTRY2.

### FRANCE:

F61 (ANCTRY1): Ancestry variable has been corrected for 8 cases.

F61 (ANCTRY2): Ancestry variable has been corrected for 48 cases.

## GERMANY:

F61 (ANCTRY1): Ancestry variable has been corrected for 2 cases.

F61 (ANCTRY2): Ancestry variable has been corrected for 1 case.

**IRELAND:** 

F61 (ANCTRY1): Ancestry variable has been corrected for 5 cases.

F61 (ANCTRY2): Ancestry variable has been corrected for 3 cases.

ISRAEL:

E7 (ALCWKDY): The variable has been corrected for 380 cases.

E8 (ALCWKND): The variable has been corrected for 118 cases.

E10a-b (ALCBNGE): Category 6 has been recoded to 9 for 1545 cases.

LITHUANIA:

B12 (PRTVALT1): Variable label has been amended.

B12 (PRTVALT2): Variable label has been amended.

B12 (PRTVALT3): Variable label has been amended.

**NETHERLANDS:** 

B10, B18b (PRTVTFNL, PRTCLENL): Error between value labels for Christian Democratic Appeal (CDA), Socialist Party (SP), Christian Union (CU) and Green Left (GL) and values in the main data file have now been corrected. 4 has been recoded to 5, 5 has been recoded to 4, 7 has been recoded to 8, 8 has been recoded to 7.

NORWAY:

F61 (ANCTRY1): Ancestry variable has been corrected for 54 cases.

F61 (ANCTRY2): Ancestry variable has been corrected for 18 cases.

SLOVENIA:

Data from B13 (WRKORG) have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

SWITZERLAND:

F61 (ANCTRY1): Ancestry variable has been corrected for 84 cases.

F61 (ANCTRY2): Ancestry variable has been corrected for 199 cases.

UNITED KINGDOM:

B10GB (PRTVTBGB), B18GB (PRTCLBGB): Variable names have been changed to reflect changes compared to previous ESS round.

INWTM: The interview time data for United Kingdom in the integrated file included erroneously both the time of completion of the main questionnaire (section A to F) and the supplementary questionnaire. Interview length of the main questionnaire has been corrected for all UK cases.

ESS7 edition 2.0 (published 26.05.16):

Changes from edition 1.0

ESS7 edition 2.0 (published 26.05.16):

Changes from edition 1.0

Additional countries:

Hungary, Israel, Lithuania, Portugal, Spain, United Kingdom.

Changes in variables:

(PSPWGHT): Post-stratification weights have been added.

F61 (ANCTRY1) and (ANCTRY2): Ancestry variables have been added.

Changes in country data:

AUSTRIA:

D10 (IMDETBS), D11 (IMDETMR): Due to translation error in questionnaire, the data from IMDETBS and IMDETMR have been omitted from the integrated file.

E18 (HLPFMHR): All categories have been recoded. 1 has been recoded to 55, 2 has been recoded to 1, 3 has been recoded to 2, 4 has been recoded to 3, 5 has been recoded to 4, 6 has been recoded to 5, and 77 has been recoded to 6.

BELGIUM:

SUPQDD, SUPQMM, SUPQYR: Date of supplementary questionnaire administration has been corrected for 25 records. CZECH REPUBLIC:

F39 (MBTRU): Category 8 "Don't know" was erroneously coded to 7 "Refusal". Values have been recoded to 8 "Don't know" in 7 records.

F39 (MBTRU): Category 3 "No" was erroneously coded to 8 "Don't know". Values have been recoded to 3 "No" in 1410 records.

E30 (HLTPRCA): Error in show card, the answer categories did not match the question. The data for HLTPRCA has been omitted from the integrated file.

NETHERLANDS:

E18 (HLPFMHR): All categories have been recoded. 1 has been coded into 55, 2 has been coded into 1, 3 has been coded into 2, 4 has been coded into 3, 5 has been coded into 4, 6 has been coded into 5, and 77 has been coded into 6.

NORWAY: E7 (ALCWKDY) recoded into 8888 "Don't know" for 6 records.

E8 (ALCWKND) recoded into 8888 "Don't know" for 3 records.

ESS7 edition 1.0 (published 28.10.15):

Includes data from Austria, Belgium, Czech Republic, Denmark, Estonia, Finland, France, Germany, Ireland, Netherlands, Norway, Poland, Slovenia, Sweden and Switzerland.

Variables:

F61 (ANCTRY1/ANCTRY2): Items are not included in this edition of the ESS7 data. They will be included in a later release in the spring of 2016.

PSPWGHT: Post-stratification weights will be added in a later release in the spring of 2016.

Further documentation

http://www.europeansocialsurvey.org/data/round-index.html

Subgroup(s)	ID variables, Weights, Media and social trust, Politics, Subjective well-being, social exclusion,
	religion, national and ethnic identity, Immigration, Health and Inequality, Gender, Year of birth
	and Household grid Socio-demographics. Human values. Administrative variables

Group ID variables										
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	ess7_id	Identification of each respondent in ESS7	discrete	character-11	40185	0	-			
2	cntry	Country	discrete	character-2	40185	0	5. Country			
3	ess7_reg	ESS7 region code	discrete	character-5	40182	0	-			
4	nuts1	Nutscode level 1 2014	discrete	character-3	37620	0	-			
5	nuts2	Nutscode level 2 2014	discrete	character-4	32314	0	-			
6	nuts3	Nutscode level 3 2014	discrete	character-5	15639	0	-			

Group Weights									
#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	dweight	Design weight	continuous	numeric-4.2	40185	0	R17. Design weight		
2	pspwght	Post-stratification weight including design weight	continuous	numeric-4.2	40185	0	R18. Post-stratification weight including design weight		
3	pweight	Population size weight (must be combined with dweight or pspwght)	continuous	numeric-8.2	40185	0	R19. Population size weight (must be combined with dweight or pspwght)		

Gro	Group Media and social trust										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
1	tvtot	TV watching, total time on average weekday	discrete	numeric-2.0	40111	74	A1. On an average weekday, how much time, in total, do you spend watching television?				
2	tvpol	TV watching, news/politics/ current affairs on average weekday	discrete	numeric-2.0	37991	2194	A2. And again on an average weekday, how much of your time watching television is spent watching news or programmes about politics and current affairs?				
3	ppltrst	Most people can be trusted or you can't be too careful	discrete	numeric-2.0	40110	75	A3. Using this card, generally speaking, would you say that most people can be trusted, or that you can't be too careful				

#	Name	Label	Туре	Format	Valid	Invalid	Question
							in dealing with people? Please tell me on a score of 0 to 10, where 0 means you can't be too careful and 10 means that most people can be trusted.
4	pplfair	Most people try to take advantage of you, or try to be fair	discrete	numeric-2.0	39906	279	A4. Using this card, do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair?
5	pplhlp	Most of the time people helpful or mostly looking out for themselves	discrete	numeric-2.0	40044	141	A5. Would you say that most of the time people try to be helpful or that they are mostly looking out for themselves?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	polintr	How interested in politics	discrete	numeric-1.0	40078	107	B1. How interested would you say you are in politics ? are you?
2	psppsgv	Political system allows people to have a say in what government does	discrete	numeric-2.0	39224	961	B1a. How much would you say the political system in [country] allows people like you to have a say in what the government does?
3	actrolg	Able to take active role in political group	discrete	numeric-2.0	39449	736	B1b. How able do you think you are to take an active role in a group involved with political issues?
4	psppipl	Political system allows people to have influence on politics	discrete	numeric-2.0	39279	906	B1c. And how much would you say that the political system in [country] allows people like you to have an influence on politics?
5	cptppol	Confident in own ability to participate in politics	discrete	numeric-2.0	39507	678	B1d. And using this card, how confident are you in your own ability to participate in politics?
6	ptcpplt	Politicians care what people think	discrete	numeric-2.0	39557	628	B1e. How much would you say that politicians care what people like you think?
7	etapapl	Easy to take part in politics	discrete	numeric-2.0	38918	1267	B1f. Using this card, how easy do you personally find it to take part in politics?
8	trstprl	Trust in country's parliament	discrete	numeric-2.0	39376	809	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly [country]'s parliament?
9	trstlgl	Trust in the legal system	discrete	numeric-2.0	39431	754	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly the legal system?
10	trstplc	Trust in the police	discrete	numeric-2.0	39898	287	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly the police?
11	trstplt	Trust in politicians	discrete	numeric-2.0	39671	514	B2-8. Using this card, please tell me on a score of 0-10 how much you

#	Name	Label	Туре	Format	Valid	Invalid	Question
							personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly politicians?
12	trstprt	Trust in political parties	discrete	numeric-2.0	39465	720	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly political parties?
13	trstep	Trust in the European Parliament	discrete	numeric-2.0	36878	3307	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly the European Parliament?
14	trstun	Trust in the United Nations	discrete	numeric-2.0	36964	3221	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly the United Nations?
15	vote	Voted last national election	discrete	numeric-1.0	39857	328	B9. Some people don't vote nowadays for one reason or another. Did you vote in the last [country] national election in [month/year]?
16	prtvtbat	Party voted for in last national election, Austria	discrete	numeric-2.0	1094	39091	B10AT. Which party did you vote for in that election? (Austria)
17	prtvtcbe	Party voted for in last national election, Belgium	discrete	numeric-2.0	1360	38825	B10BE. Which party did you vote for in that election? (Belgium)
18	prtvtech	Party voted for in last national election, Switzerland	discrete	numeric-2.0	671	39514	B10CH. Which party did you vote for in that election? (Switzerland)
19	prtvtdcz	Party voted for in last national election, Czech Republic	discrete	numeric-2.0	1121	39064	B10CZ. Which party did you vote for in that election? (Czech Republic)
20	prtvede1	Party voted for in last national election 1, Germany	discrete	numeric-2.0	2082	38103	B10DE. Which party did you vote for in that election? (Germany 1)
21	prtvede2	Party voted for in last national election 2, Germany	discrete	numeric-2.0	2101	38084	B10DE. Which party did you vote for in that election? (Germany 2)
22	prtvtcdk	Party voted for in last national election, Denmark	discrete	numeric-2.0	1179	39006	B10DK. Which party did you vote for in that election? (Denmark)
23	prtvteee	Party voted for in last national election, Estonia	discrete	numeric-2.0	1029	39156	B10EE. Which party did you vote for in that election? (Estonia)
24	prtvtces	Party voted for in last national election, Spain	discrete	numeric-2.0	1112	39073	B10ES. Which party did you vote for in that election? (Spain)
25	prtvtcfi	Party voted for in last national election, Finland	discrete	numeric-2.0	1345	38840	B10FI. Which party did you vote for in that election? (Finland)
26	prtvtcfr	Party voted for in last national election, France (ballot 1)	discrete	numeric-2.0	1060	39125	B10FR. Which party did you vote for in that election? (France)
27	prtvtbgb	Party voted for in last national election, United Kingdom	discrete	numeric-2.0	1401	38784	B10GB. Which party did you vote for in that election? (United Kingdom)

#	Name	Label	Туре	Format	Valid	Invalid	Question
28	prtvtehu	Party voted for in last national election, Hungary	discrete	numeric-2.0	855	39330	B10HU. Which party did you vote for in that election? (Hungary)
29	prtvtaie	Party voted for in last national election, Ireland	discrete	numeric-2.0	1532	38653	B10IE. Which party did you vote for in that election? (Ireland)
30	prtvtcil	Party voted for in last national election, Israel	discrete	numeric-2.0	1948	38237	B10IL. Which party did you vote for in that election? (Israel)
31	prtvalt1	Party voted for in last national election 1, Lithuania (first vote, party)	discrete	numeric-2.0	1081	39104	B10LT. Which party did you vote for in that election? (Lithuania 1)
32	prtvalt2	Party voted for in last national election 2, Lithuania (second vote, party)	discrete	numeric-2.0	1077	39108	B10LT. Which party did you vote for in that election? (Lithuania 2)
33	prtvalt3	Party voted for in last national election 3, Lithuania (third vote, party)	discrete	numeric-2.0	1092	39093	B10LT. Which party did you vote for in that election? (Lithuania 3)
34	prtvtfnl	Party voted for in last national election, Netherlands	discrete	numeric-2.0	1353	38832	B10NL. Which party did you vote for in that election? (Netherlands)
35	prtvtbno	Party voted for in last national election, Norway	discrete	numeric-2.0	1083	39102	B10NO. Which party did you vote for in that election? (Norway)
36	prtvtcpl	Party voted for in last national election, Poland	discrete	numeric-2.0	779	39406	B10PL. Which party did you vote for in that election? (Poland)
37	prtvtbpt	Party voted for in last national election, Portugal	discrete	numeric-2.0	657	39528	B10PT. Which party did you vote for in that election? (Portugal)
38	prtvtbse	Party voted for in last national election, Sweden	discrete	numeric-2.0	1437	38748	B10SE. Which party did you vote for in that election? (Sweden)
39	prtvtesi	Party voted for in last national election, Slovenia	discrete	numeric-2.0	575	39610	B10SI. Which party did you vote for in that election? (Slovenia)
40	contplt	Contacted politician or government official last 12 months	discrete	numeric-1.0	40103	82	B11-17. There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? Have youcontacted a politician, government or local government official?
41	wrkprty	Worked in political party or action group last 12 months	discrete	numeric-1.0	40108	77	B11-17. There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? Have youworked in a political party or action group?
42	wrkorg	Worked in another organisation or association last 12 months	discrete	numeric-1.0	38864	1321	B11-17. There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? Have youworked in another organisation or association?
43	badge	Worn or displayed campaign badge/sticker last 12 months	discrete	numeric-1.0	40096	89	B11-17. There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? Have youworn or displayed a campaign badge/sticker?

#	Name	Label	Type	Format	Valid	Invalid	Question
44	sgnptit	Signed petition last 12 months	discrete	numeric-1.0	40034	151	B11-17. There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? Have yousigned a petition?
45	pbldmn	Taken part in lawful public demonstration last 12 months	discrete	numeric-1.0	40110	75	B11-17. There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? Have youtaken part in a lawful public demonstration?
46	bctprd	Boycotted certain products last 12 months	discrete	numeric-1.0	40001	184	B11-17. There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? Have youboycotted certain products?
47	clsprty	Feel closer to a particular party than all other parties	discrete	numeric-1.0	39358	827	B18a. Is there a particular political party you feel closer to than all the other parties?
48	prtclcat	Which party feel closer to, Austria	discrete	numeric-2.0	878	39307	B18bAT. Which one? (Austria)
49	prtclcbe	Which party feel closer to, Belgium	discrete	numeric-2.0	907	39278	B18bBE. Which one? (Belgium)
50	prtclech	Which party feel closer to, Switzerland	discrete	numeric-2.0	794	39391	B18bCH. Which one? (Switzerland)
51	prtcldcz	Which party feel closer to, Czech Republic	discrete	numeric-2.0	635	39550	B18bCZ. Which one? (Czech Republic)
52	prtclede	Which party feel closer to, Germany	discrete	numeric-2.0	1654	38531	B18bDE. Which one? (Germany)
53	prtclcdk	Which party feel closer to, Denmark	discrete	numeric-2.0	1002	39183	B18bDK. Which one? (Denmark)
54	prtcleee	Which party feel closer to, Estonia	discrete	numeric-2.0	977	39208	B18bEE. Which one? (Estonia)
55	prtcldes	Which party feel closer to, Spain	discrete	numeric-2.0	980	39205	B18bES. Which one? (Spain)
56	prtclcfi	Which party feel closer to, Finland	discrete	numeric-2.0	1047	39138	B18bFI. Which one? (Finland)
57	prtclcfr	Which party feel closer to, France	discrete	numeric-2.0	981	39204	B18bFR. Which one? (France)
58	prtclbgb	Which party feel closer to, United Kingdom	discrete	numeric-2.0	1165	39020	B18bGB. Which one? (United Kingdom)
59	prtclehu	Which party feel closer to, Hungary	discrete	numeric-2.0	623	39562	B18bHU. Which one? (Hungary)
60	prtclaie	Which party feel closer to, Ireland	discrete	numeric-2.0	760	39425	B18bIE. Which one? (Ireland)
61	prtcldil	Which party feel closer to, Israel	discrete	numeric-2.0	1284	38901	B18bIL. Which one? (Israel)
62	prtclalt	Which party feel closer to, Lithuania	discrete	numeric-2.0	659	39526	B18bLT. Which one? (Lithuania)
63	prtclenl	Which party feel closer to, Netherlands	discrete	numeric-2.0	1053	39132	B18bNL. Which one? (Netherlands)

#	Name	Label	Type	Format	Valid	Invalid	Question
64	prtclbno	Which party feel closer to, Norway	discrete	numeric-2.0	936	39249	B18bNO. Which one? (Norway)
65	prtclfpl	Which party feel closer to, Poland	discrete	numeric-2.0	427	39758	B18bPL. Which one? (Poland)
66	prtcldpt	Which party feel closer to, Portugal	discrete	numeric-2.0	679	39506	B18bPT. Which one? (Portugal)
67	prtclbse	Which party feel closer to, Sweden	discrete	numeric-2.0	1298	38887	B18bSE. Which one? (Sweden)
68	prtclesi	Which party feel closer to, Slovenia	discrete	numeric-2.0	387	39798	B18bSI. Which one? (Slovenia)
69	prtdgcl	How close to party	discrete	numeric-1.0	18876	21309	B18c. How close do you feel to this party? Do you feel that you are
70	lrscale	Placement on left right scale	discrete	numeric-2.0	35855	4330	B19. In politics people sometimes talk of "left" and "right". Using this card, where would you place yourself on this scale, where 0 means the left and 10 means the right?
71	stflife	How satisfied with life as a whole	discrete	numeric-2.0	40057	128	B20. All things considered, how satisfied are you with your life as a whole nowadays? Please answer using this card, where 0 means extremely dissatisfied and 10 means extremely satisfied.
72	stfeco	How satisfied with present state of economy in country	discrete	numeric-2.0	39534	651	B21. On the whole how satisfied are you with the present state of the economy in [country]?
73	stfgov	How satisfied with the national government	discrete	numeric-2.0	39003	1182	B22. Now thinking about the [country] government, how satisfied are you with the way it is doing its job?
74	stfdem	How satisfied with the way democracy works in country	discrete	numeric-2.0	39001	1184	B23. And on the whole, how satisfied are you with the way democracy works in [country]?
75	stfedu	State of education in country nowadays	discrete	numeric-2.0	38505	1680	B24. Now, using this card, please say what you think overall about the state of education in [country] nowadays?
76	stfhlth	State of health services in country nowadays	discrete	numeric-2.0	39894	291	B25. Still using this card, please say what you think overall about the state of health services in [country] nowadays?
77	gincdif	Government should reduce differences in income levels	discrete	numeric-1.0	39479	706	B26-27. Using this card, please say to what extent you agree or disagree with each of the following statements The government should take measures to reduce differences in income levels
78	freehms	Gays and lesbians free to live life as they wish	discrete	numeric-1.0	39011	1174	B26-27. Using this card, please say to what extent you agree or disagree with each of the following statements Gay men and lesbians should be free to live their own life as they wish
79	euftf	European Union: European unification go further or gone too far	discrete	numeric-2.0	36658	3527	B28. Now thinking about the European Union, some say European unification should go further. Others say it has already gone too far. Using this card, what number on the scale best describes your position?
80	imsmetn	Allow many/few immigrants of same race/ethnic group as majority	discrete	numeric-1.0	39179	1006	B29. Now, using this card, to what extent do you think [country] should allow people of the same race or ethnic
		,		- 16 -			

#	Name	Label	Туре	Format	Valid	Invalid	Question
							group as most [country] people to come and live here ?
81	imdfetn	Allow many/few immigrants of different race/ethnic group from majority	discrete	numeric-1.0	39122	1063	B30. How about people of a different race or ethnic group from most [country] people?
82	impentr	Allow many/few immigrants from poorer countries outside Europe	discrete	numeric-1.0	38963	1222	B31. How about people from the poorer countries outside Europe?
83	imbgeco	Immigration bad or good for country's economy	discrete	numeric-2.0	38789	1396	B32. Would you say it is generally bad or good for [country]'s economy that people come to live here from other countries?
84	imueclt	Country's cultural life undermined or enriched by immigrants	discrete	numeric-2.0	38833	1352	B33. And, using this card, would you say that [country]'s cultural life is generally undermined or enriched by people coming to live here from other countries?
85	imwbent	Immigrants make country worse or better place to live	discrete	numeric-2.0	38664	1521	B34. Is [country] made a worse or a better place to live by people coming to live here from other countries?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	happy	How happy are you	discrete	numeric-2.0	40015	170	C1. Taking all things together, how happy would you say you are?
2	sclmeet	How often socially meet with friends, relatives or colleagues	discrete	numeric-2.0	39595	590	C2. Using this card, how often do you meet socially with friends, relatives or work colleagues?
3	inprdsc	How many people with whom you can discuss intimate and personal matters	discrete	numeric-2.0	39835	350	C3. How many people, if any, are there with whoom you can discuss intimate and personal matters?
4	sclact	Take part in social activities compared to others of same age	discrete	numeric-1.0	39603	582	C4. Compared to other people of your age, how often would you say you take part in social activities?
5	crmvct	Respondent or household member victim of burglary/ assault last 5 years	discrete	numeric-1.0	40083	102	C5. Have you or a member of your household been the victim of a burglary or assault in the last 5 years?
6	aesfdrk	Feeling of safety of walking alone in local area after dark	discrete	numeric-1.0	39783	402	C6. How safe do you - or would you - feel walking alone in this area after dark? Do - or would - you feel
7	health	Subjective general health	discrete	numeric-1.0	40136	49	C7. How is your health in general? Would you say it is
8	hlthhmp	Hampered in daily activities by illness/disability/infirmity/ mental problem	discrete	numeric-1.0	40095	90	C8. Are you hampered in your daily activities in any way by any longstanding illness, or disability, infirmity or mental health problem? If yes, is that a lot or to some extent?
9	rlgblg	Belonging to particular religion or denomination	discrete	numeric-1.0	40005	180	C9. Do you consider yourself as belonging to any particular religion or denomination?
10	rlgdnm	Religion or denomination belonging to at present	discrete	numeric-2.0	22975	17210	C10. Which one?
11	rlgdnbat	Religion or denomination belonging to at present, Austria	discrete	numeric-4.0	1291	38894	C10AT. Which one? (Austria)

#	Name	Label	Type	Format	Valid	Invalid	Question
12	rlgdnbe	Religion or denomination belonging to at present, Belgium	discrete	numeric-4.0	700	39485	C10BE. Which one? (Belgium)
13	rlgdnach	Religion or denomination belonging to at present, Switzerland	discrete	numeric-4.0	967	39218	C10CH. Which one? (Switzerland)
14	rlgdnade	Religion or denomination belonging to at present, Germany	discrete	numeric-4.0	1668	38517	C10DE. Which one? (Germany)
15	rlgdnafi	Religion or denomination belonging to at present, Finland	discrete	numeric-4.0	1050	39135	C10FI. Which one? (Finland)
16	rlgdngb	Religion or denomination belonging to at present, United Kingdom	discrete	numeric-4.0	1089	39096	C10GB. Which one? (United Kingdom)
17	rlgdnhu	Religion or denomination belonging to at present, Hungary	continuous	numeric-4.0	838	39347	C10HU. Which one? (Hungary)
18	rlgdnie	Religion or denomination belonging to at present, Ireland	discrete	numeric-4.0	1783	38402	C10IE. Which one? (Ireland)
19	rlgdnil	Religion or denomination belonging to at present, Israel	discrete	numeric-4.0	2540	37645	C10IL. Which one? (Israel)
20	rlgdnlt	Religion or denomination belonging to at present, Lithuania	discrete	numeric-4.0	1855	38330	C10LT. Which one? (Lithuania)
21	rlgdnnl	Religion or denomination belonging to at present, Netherlands	discrete	numeric-4.0	714	39471	C10NL. Which one? (Netherlands)
22	rlgdnno	Religion or denomination belonging to at present, Norway	discrete	numeric-4.0	698	39487	C10NO. Which one? (Norway)
23	rlgdnapl	Religion or denomination belonging to at present, Poland	discrete	numeric-4.0	1452	38733	C10PL. Which one? (Poland)
24	rlgdnase	Religion or denomination belonging to at present, Sweden	discrete	numeric-4.0	539	39646	C10SE. Which one? (Sweden)
25	rlgdnsi	Religion or denomination belonging to at present, Slovenia	discrete	numeric-4.0	698	39487	C10SI. Which one? (Slovenia)
26	rlgblge	Ever belonging to particular religion or denomination	discrete	numeric-1.0	16973	23212	C11. Have you ever considered yourself as belonging to any particular religion or denomination?
27	rlgdnme	Religion or denomination belonging to in the past	discrete	numeric-2.0	4272	35913	C12. Which one?
28	rlgdebat	Religion or denomination belonging to in the past, Austria	discrete	numeric-4.0	255	39930	C12AT. Which one? (Austria)
29	rlgdebe	Religion or denomination belonging to in the past, Belgium	discrete	numeric-4.0	311	39874	C12BE. Which one? (Belgium)
30	rlgdeach	Religion or denomination belonging to in the past, Switzerland	discrete	numeric-4.0	237	39948	C12CH. Which one? (Switzerland)

#	Name	Label	Type	Format	Valid	Invalid	Question
31	rlgdeade	Religion or denomination belonging to in the past, Germany	discrete	numeric-4.0	431	39754	C12DE. Which one? (Germany)
32	rlgdeafi	Religion or denomination belonging to in the past, Finland	discrete	numeric-4.0	241	39944	C12FI. Which one? (Finland)
33	rlgdegb	Religion or denomination belonging to in the past, United Kingdom	discrete	numeric-4.0	345	39840	C12GB. Which one? (United Kingdom)
34	rlgdehu	Religion or denomination belonging to in the past, Hungary	continuous	numeric-4.0	101	40084	C12HU. Which one? (Hungary)
35	rlgdeie	Religion or denomination belonging to in the past, Ireland	discrete	numeric-4.0	261	39924	C12IE. Which one? (Ireland)
36	rlgdeil	Religion or denomination belonging to in the past, Israel	discrete	numeric-4.0	2	40183	C12IL. Which one? (Israel)
37	rlgdelt	Religion or denomination belonging to in the past, Lithuania	discrete	numeric-4.0	50	40135	C12LT. Which one? (Lithuania)
38	rlgdenl	Religion or denomination belonging to in the past, Netherlands	discrete	numeric-4.0	456	39729	C12NL. Which one? (Netherlands)
39	rlgdeno	Religion or denomination belonging to in the past, Norway	discrete	numeric-4.0	210	39975	C12NO. Which one? (Norway)
40	rlgdeapl	Religion or denomination belonging to in the past, Poland	discrete	numeric-4.0	86	40099	C12PL. Which one? (Poland)
41	rlgdease	Religion or denomination belonging to in the past, Sweden	discrete	numeric-4.0	206	39979	C12SE. Which one? (Sweden)
42	rlgdesi	Religion or denomination belonging to in the past, Slovenia	discrete	numeric-4.0	76	40109	C12SI. Which one? (Slovenia)
43	rlgdgr	How religious are you	discrete	numeric-2.0	39895	290	C13. Regardless of whether you belong to a particular religion, how religious would you say you are?
44	rlgatnd	How often attend religious services apart from special occasions	discrete	numeric-2.0	40025	160	C14. Apart from special occasions such as weddings and funerals, about how often do you attend religious services nowadays?
45	pray	How often pray apart from at religious services	discrete	numeric-2.0	39669	516	C15. Apart from when you are at religious services, how often, if at all, do you pray?
46	dscrgrp	Member of a group discriminated against in this country	discrete	numeric-1.0	39841	344	C16. Would you describe yourself as being a member of a group that is discriminated against in this country?
47	dscrrce	Discrimination of respondent's group: colour or race	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Colour or race
48	dscrntn	Discrimination of respondent's group: nationality	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Nationality

#	Name	Label	Туре	Format	Valid	Invalid	Question
49	dscrrlg	Discrimination of respondent's group: religion	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Religion
50	dscrlng	Discrimination of respondent's group: language	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Language
51	dscretn	Discrimination of respondent's group: ethnic group	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Ethnic group
52	dscrage	Discrimination of respondent's group: age	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Age
53	dscrgnd	Discrimination of respondent's group: gender	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Gender
54	dscrsex	Discrimination of respondent's group: sexuality	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Sexuality
55	dscrdsb	Discrimination of respondent's group: disability	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Disability
56	dscroth	Discrimination of respondent's group: other grounds	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Other
57	dscrdk	Discrimination of respondent's group: don't know	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Don't know
58	dscrref	Discrimination of respondent's group: refusal	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Refusal
59	dscrnap	Discrimination of respondent's group: not applicable	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? Not applicable
60	dscrna	Discrimination of respondent's group: no answer	discrete	numeric-1.0	40185	0	C17. On what grounds is your group discriminated against? No answer
61	ctzcntr	Citizen of country	discrete	numeric-1.0	40163	22	C18. Are you a citizen of [country]?
62	ctzshipc	Citizenship	discrete	character-2	1957	38228	C19. What citizenship do you hold?
63	brnentr	Born in country	discrete	numeric-1.0	40174	11	C20. Were you born in [country]?
64	cntbrthc	Country of birth	discrete	character-2	4317	35868	C21. In which country were you born?
65	livecnta	What year you first came to live in country	continuous	numeric-4.0	4482	35703	C22. What year did you first come to live in [country]?
66	lnghom1	Language most often spoken at home: first mentioned	discrete	character-3	39960	225	C23. What language or languages do you speak most often at home? Language 1
67	lnghom2	Language most often spoken at home: second mentioned	discrete	character-3	6050	34135	C23. What language or languages do you speak most often at home? Language 2
68	blgetmg	Belong to minority ethnic group in country	discrete	numeric-1.0	39653	532	C24. Do you belong to a minority ethnic group in [country]?
69	facntr	Father born in country	discrete	numeric-1.0	39939	246	C25. Was your father born in [country]?
70	fbrncntb	Country of birth, father	discrete	character-2	6706	33479	C26. In which country was your father born?
71	moentr	Mother born in country	discrete	numeric-1.0	40089	96	C27. Was your mother born in [country]?
72	mbrnentb	Country of birth, mother	discrete	character-2	6442	33743	C28. In which country was your mother born?

#	Name	Label	Туре	Format	Valid	Invalid	Question
73	mmbrn	Month of birth	discrete	numeric-2.0	10429	29756	C28a. Can I just check, what month is your birthday?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	eimpcnt	Allow many/few immigrants from poorer countries in Europe	discrete	numeric-1.0	36968	3217	B30a. And how about people from the poorer countries in Europe?
2	qfimedu	Qualification for immigration: good educational qualifications	discrete	numeric-2.0	39596	589	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, brough up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to have good educational qualifications?
3	qfimlng	Qualification for immigration: speak country's official language	discrete	numeric-2.0	39801	384	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, brough up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to be able to speak [country's official language(s)]?
4	qfimchr	Qualification for immigration: Christian background	discrete	numeric-2.0	39419	766	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, brough up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to come from a Christian background?
5	qfimwht	Qualification for immigration: be white	discrete	numeric-2.0	39529	656	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, brough up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to be white?
6	qfimwsk	Qualification for immigration: work skills needed in country	discrete	numeric-2.0	39671	514	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, brough up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to have work skills that [country] needs?
7	qfimemt	Qualification for immigration: committed to way of life in country	discrete	numeric-2.0	39654	531	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, brough up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to be committed to the way of life in [country]?
8	imtejob	Immigrants take jobs away in country or create new jobs	discrete	numeric-2.0	38737	1448	D7. Using this card, would you say that people who come to live here generally take jobs away from workers in [country], or generally help to create new jobs?

#	Name	Label	Туре	Format	Valid	Invalid	Question
9	imbleco	Taxes and services: immigrants take out more than they put in or less	discrete	numeric-2.0	37872	2313	D8. Most people who come to live here work and pay taxes. They also use health and welfare services. On balance, do you think people who come here take out more than they put in or put in more than they take out?
10	imwbcrm	Immigrants make country's crime problems worse or better	discrete	numeric-2.0	38025	2160	D9. Are [country]'s crime problems made worse or better by people coming to live here from other countries?
11	imdetbs	Immigrant different race/ ethnic group majority: your boss	discrete	numeric-2.0	37024	3161	D10-11. Now thinking of people who have come to live in [country] from another country who are of a different race or ethnic group from most [country] people. Using this card, please tell me how much you would mind or not mind if someone like this?was appointed as your boss?
12	imdetmr	Immigrant different race/ ethnic group majority: married close relative	discrete	numeric-2.0	37176	3009	D10-11. Now thinking of people who have come to live in [country] from another country who are of a different race or ethnic group from most [country] people. Using this card, please tell me how much you would mind or not mind if someone like this?married a close relative of yours?
13	acetalv	People of minority race/ ethnic group in current living area	discrete	numeric-1.0	39677	508	D12. And now using this card, how would you describe the area where you currently live?
14	pplstrd	Better for a country if almost everyone shares customs and traditions	discrete	numeric-1.0	39533	652	D13. Using this card, please say how much you agree or disagree that: 'It is better for a country if almost everyone shares the same customs and traditions'.
15	lwdscwp	Law against ethnic discrimination in workplace good/bad for a country	discrete	numeric-2.0	38184	2001	D14. How good or bad is it for a country to have a law against racial or ethnic discrimination in the workplace?
16	gvrfgap	Government should be generous judging applications for refugee status	discrete	numeric-1.0	38897	1288	D15. Some people come to this country and apply for refugee status on the grounds that they fear persecution in their own country. Using this card, please say how much you agree or disagree that: 'the government should be generous in judging people's applications for refugee status'.
17	noimbro	Of every 100 people in country how many born outside country	discrete	numeric-3.0	36505	3680	D16. Out of every 100 people living in [country], how many do you think were born outside [country]?
18	icbrnct	Interviewer code, born in country	discrete	numeric-1.0	40182	3	D17a. INTERVIEWER REFER TO C20 AND CODE:
19	gvtrimg	Compared to yourself government treats new immigrants better or worse	discrete	numeric-1.0	33401	6784	D17b. Compared to people like yourself who were born in [country], how do you think the government treats those who have recently come to live here from other countries?
20	rlgueim	Religious beliefs and practices undermined or enriched by immigrants	discrete	numeric-2.0	37186	2999	D18. Using this card, do you think the religious beliefs and practices in [country] are generally undermined or enriched by people coming to live here from other countries?
21	dfegcf	Different race or ethnic group: have any close friends	discrete	numeric-1.0	39994	191	D19. Do you have any close friends who are of a different race or ethnic group

#	Name	Label	Type	Format	Valid	Invalid	Question
							from most [country] people? IF YES, is that several or a few?
22	dfegcon	Different race or ethnic group: contact, how often	discrete	numeric-2.0	39762	423	D20. How often do you have any contact with people who are of a different race or ethnic group from most [country] people when you are out and about? This could be on public transport, in the street, in shops or in the neighbourhood.
23	dfeghbg	Different race or ethnic group: contact, how bad or good	discrete	numeric-2.0	33188	6997	D21. Thinking about this contact, in general how bad or good is it? Please use this card.
24	fclcntr	Feel close to country	discrete	numeric-1.0	39921	264	D22. How close do you feel to [country]?
25	smegbli	Some races or ethnic groups: born less intelligent	discrete	numeric-1.0	37966	2219	D23. Do you think some races or ethnic groups are born less intelligent than others?
26	smegbhw	Some races or ethnic groups: born harder working	discrete	numeric-1.0	38163	2022	D24. Do you think some races or ethnic groups are born harder working than others?
27	smctmbe	Some cultures: much better or all equal	discrete	numeric-1.0	37488	2697	D25. Thinking about the world today, would you say that some cultures are much better than others or that all cultures are equal?
28	aljewlv	Allow many or few Jewish people to come and live in country	discrete	numeric-1.0	38508	1677	D26-28. I am going to ask you about different groups of people who might come to live in [country] from other countries. Using this card, please tell me to what extent you think [country] should allow?Jewish people from other countries to come and live in [country]?
29	almuslv	Allow many or few Muslims to come and live in country	discrete	numeric-1.0	38679	1506	D26-28. I am going to ask you about different groups of people who might come to live in [country] from other countries. Using this card, please tell me to what extent you think [country] should allow? ?Muslims from other countries to come and live in [country]?
30	algyplv	Allow many or few Gypsies to come and live in country	discrete	numeric-1.0	38573	1612	D26-28. I am going to ask you about different groups of people who might come to live in [country] from other countries. Using this card, please tell me to what extent you think [country] should allow? ?Gypsies from other countries to come and live in [country]?
31	admaimg	Administration of attitudes to migrants	discrete	numeric-1.0	40180	5	D29. INTERVIEWER CODE: RECORD OUTCOME OF CAPI RANDOMISATION / INTERVIEWER REFER TO C28a AND CODE
32	alpfpe	Allow professionals from [poor European country providing largest number of migrants]	discrete	numeric-1.0	9727	30458	D30. Using the same card, please tell me to what extent you think [country] should allow professionals from [poor European country providing largest number of migrants] to come to live in [country]?
33	alpfpne	Allow professionals from [poor non-European country providing largest number of migrants]	discrete	numeric-1.0	9676	30509	D31. Using the same card, please tell me to what extent you think [country] should allow professionals from [poor country outside Europe providing largest

#	Name	Label	Туре	Format	Valid	Invalid	Question
							number of migrants] to come to live in [country]?
34	allbpe	Allow unskilled labourers from [poor European country providing largest number of migrants]	discrete	numeric-1.0	9871	30314	D32. Using the same card, please tell me to what extent you think [country] should allow unskilled labourers from [poor European country providing largest number of migrants] to come to live in [country]?
35	allbpne	Allow unskilled labourers from [poor non-European country providing largest number of migrants]	discrete	numeric-1.0	9524	30661	D33. Using the same card, please tell me to what extent you think [country] should allow unskilled labourers from [poor country outside Europe providing largest number of migrants] to come to live in [country]?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	etfruit	How often eat fruit, excluding drinking juice	discrete	numeric-2.0	40076	109	E1. Using this card, please tell me how often you eat fruit, excluding drinking juice?
2	eatveg	How often eat vegetables or salad, excluding potatoes	discrete	numeric-2.0	40084	101	E2. Using the same card, please tell me how often you eat vegetables or salad, excluding potatoes?
3	dosprt	Do sports or other physical activity, how many of last 7 days	continuous	numeric-2.0	39460	725	E3. On how many of the last 7 days did you walk quickly, do sports or other physical activity for 30 minutes or longer?
4	cgtsmke	Cigarettes smoking behaviour	discrete	numeric-1.0	40117	68	E4. Now thinking about smoking cigarettes. Which of the descriptions on this card best describes your smoking behaviour?
5	cgtsday	How many cigarettes smoke on typical day	continuous	numeric-3.0	9448	30737	E5. How many cigarettes do you smoke on a typical day?
6	alcfreq	How often drink alcohol	discrete	numeric-2.0	39846	339	E6. In the last 12 months, that is since [MONTH, YEAR], how often have you had a drink containing alcohol? This could be wine, beer, cider, spirits or other drinks containing alcohol. Please choose an answer from this card.
7	alcwkdy	Grams alcohol, last time drinking on a weekday, Monday to Thursday	continuous	numeric-4.0	30064	10121	E7. Generated variable: Grams alcohol, last time drinking on a weekday, Monday to Thursday
8	alcwknd	Grams alcohol, last time drinking on a weekend day, Friday to Sunday	continuous	numeric-4.0	30217	9968	E8. Generated variable: Grams alcohol, last time drinking on a weekend day, Friday to Sunday
9	icgndra	Interviewer code, gender of respondent	discrete	numeric-1.0	30822	9363	E9. INTERVIEWER CODE:
10	alcbnge	Frequency of binge drinking for men and women, last 12 months	discrete	numeric-1.0	30205	9980	E10a-b. This card shows six different examples of how much alcohol a person might drink on a single occasion. In the last 12 months, how often have you drunk this amount of alcohol or more on a single occasion? Was it
11	height	Height of respondent (cm)	continuous	numeric-3.0	39751	434	E11. What is your height without shoes?
12	weight	Weight of respondent (kg)	continuous	numeric-4.1	39023	1162	E12. What is your weight without shoes?

#	Name	Label	Type	Format	Valid	Invalid	Question
13	dshltgp	Discussed health, last 12 months: general practitioner	discrete	numeric-1.0	40185	0	E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card have you discussed your health? General Practitioner
14	dshltms	Discussed health, last 12 months: medical specialist	discrete	numeric-1.0	40185	0	E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card have you discussed your health? Medical Specialist
15	dshltnt	Discussed health, last 12 months: none of these	discrete	numeric-1.0	40185	0	E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card have you discussed your health? None of these
16	dshltref	Discussed health, last 12 months: refusal	discrete	numeric-1.0	40185	0	E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card have you discussed your health? Refusal
17	dshltdk	Discussed health, last 12 months: don't know	discrete	numeric-1.0	40185	0	E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card have you discussed your health? Don't know
18	dshltna	Discussed health, last 12 months: no answer	discrete	numeric-1.0	40185	0	E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card have you discussed your health? No answer
19	medtrun	Unable to get medical consultation or treatment, last 12 months	discrete	numeric-1.0	39891	294	E14. In the last 12 months, that is since [MONTH, YEAR], were you ever unable to get a medical consultation or the treatment you needed for any of the reasons listed on this card?
20	medtrnp	No medical consultation or treatment, reason: could not pay	discrete	numeric-1.0	40185	0	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Could not pay
21	medtrnt	No medical consultation or treatment, reason: could not take time off work	discrete	numeric-1.0	40185	0	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Could not take time off work
22	medtroc	No medical consultation or treatment, reason: other commitments	discrete	numeric-1.0	40185	0	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Other commitments
23	medtrnl	No medical consultation or treatment, reason: not available where you live	discrete	numeric-1.0	40185	0	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Not available where you live
24	medtrwl	No medical consultation or treatment, reason: waiting list too long	discrete	numeric-1.0	40185	0	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Waiting list too long
25	medtrnaa	No medical consultation or treatment, reason: no appointments available	discrete	numeric-1.0	40185	0	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? No appointments available
26	medtroth	No medical consultation or treatment, reason: other	discrete	numeric-1.0	40185	0	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Other

#	Name	Label	Type	Format	Valid	Invalid	Question
27	medtrnap	No medical consultation or treatment, reason: not applicable	discrete	numeric-1.0	40185	0	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Not applicable
28	medtrref	No medical consultation or treatment, reason: refusal	discrete	numeric-1.0	40185	0	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Refusal
29	medtrdk	No medical consultation or treatment, reason: don't know	discrete	numeric-1.0	40185	0	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Don't know
30	medtrna	No medical consultation or treatment, reason: no answer	discrete	numeric-1.0	40185	0	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? No answer
31	medtrnu	Never unable to get medical consultation or treatment, reason, last 12 months	discrete	numeric-1.0	34622	5563	E16. Was that because
32	hlpfmly	Looking after or helping family members, friends, neighbours or others	discrete	numeric-1.0	40030	155	E17. Do you spend any time looking after or giving help to family members, friends, neighbours or others because of any of the reasons on this card? Do not count anything you do as part of your paid employment.
33	hlpfmhr	Hours a week looking after or helping family members, friends, neighbours or others	discrete	numeric-2.0	12641	27544	E18. In general, how many hours a week do you spend doing this?
34	trhltacu	Treatments used for own health, last 12 months: acupuncture	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Acupuncture
35	trhltacp	Treatments used for own health, last 12 months: acupressure	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Acupressure
36	trhltem	Treatments used for own health, last 12 months: chinese medicine	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Chinese medicine
37	trhltch	Treatments used for own health, last 12 months: chiropractics	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Chiropractics
38	trhltos	Treatments used for own health, last 12 months: osteopathy	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Osteopathy
39	trhltho	Treatments used for own health, last 12 months: homeopathy	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Homeopathy
40	trhltht	Treatments used for own health, last 12 months: herbal treatment	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Herbal treatment
41	trhlthy	Treatments used for own health, last 12 months: hypnotherapy	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the

#	Name	Label	Type	Format	Valid	Invalid	Question
							treatments on this card have you used for your own health? Hypnotherapy
42	trhltmt	Treatments used for own health, last 12 months: massage therapy	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Massage therapy
43	trhltpt	Treatments used for own health, last 12 months: physiotherapy	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Physiotherapy
44	trhltre	Treatments used for own health, last 12 months: reflexology	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Reflexology
45	trhltsh	Treatments used for own health, last 12 months: spiritual healing	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Spiritual Healing
46	trhltnt	Treatments used for own health, last 12 months: none of these	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? None of these
47	trhltref	Treatments used for own health, last 12 months: refusal	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Refusal
48	trhltdk	Treatments used for own health, last 12 months: don't know	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Don't know
49	trhltna	Treatments used for own health, last 12 months: no answer	discrete	numeric-1.0	40185	0	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? No answer
50	fltdpr	Felt depressed, how often past week	discrete	numeric-1.0	39975	210	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you felt depressed?
51	flteeff	Felt everything did as effort, how often past week	discrete	numeric-1.0	39964	221	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you felt that everything you did was an effort?
52	slprl	Sleep was restless, how often past week	discrete	numeric-1.0	40007	178	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?your sleep was restless?
53	wrhpp	Were happy, how often past week	discrete	numeric-1.0	39812	373	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? 'you were happy'
54	fltlnl	Felt lonely, how often past week	discrete	numeric-1.0	39940	245	E20-E27. I will now read out a list of the ways you might have felt or behaved

#	Name	Label	Туре	Format	Valid	Invalid	Question
							during the past week. Using this card, please tell me how much of the time during the past week? ?you felt lonely?
55	enjlf	Enjoyed life, how often past week	discrete	numeric-1.0	39851	334	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you enjoyed life?
56	fltsd	Felt sad, how often past week	discrete	numeric-1.0	39933	252	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you felt sad?
57	cldgng	Could not get going, how often past week	discrete	numeric-1.0	39882	303	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you could not get going?
58	hltprhc	Health problems, last 12 months: heart or circulation problem	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Heart or circulation problem
59	hltprhb	Health problems, last 12 months: high blood pressure	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? High blood pressure
60	hltprbp	Health problems, last 12 months: breathing problems	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Breathing problems
61	hltpral	Health problems, last 12 months: allergies	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Allergies
62	hltprbn	Health problems, last 12 months: back or neck pain	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Back or neck pain
63	hltprpa	Health problems, last 12 months: muscular or joint pain in hand or arm	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Muscular or joint pain in hand or arm
64	hltprpf	Health problems, last 12 months: muscular or joint pain in foot or leg	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Muscular or joint pain in foot or leg
65	hltprsd	Health problems, last 12 months: stomach or digestion related	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Stomach or digestion related
66	hltprsc	Health problems, last 12 months: skin condition related	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Skin condition related

#	Name	Label	Type	Format	Valid	Invalid	Question
67	hltprsh	Health problems, last 12 months: severe headaches	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Severe headaches
68	hltprdi	Health problems, last 12 months: diabetes	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Diabetes
69	hltprnt	Health problems, last 12 months: none of these	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? None of these
70	hltprref	Health problems, last 12 months: refusal	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Refusal
71	hltprdk	Health problems, last 12 months: don't know	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Don't know
72	hltprna	Health problems, last 12 months: no answer	discrete	numeric-1.0	38134	2051	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? No answer
73	hltphhc	Health problems, hampered, last 12 month: heart or circulation problem	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Heart or circulation problem
74	hltphhb	Health problems, hampered, last 12 month: high blood pressure	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? High blood pressure
75	hltphbp	Health problems, hampered, last 12 month: breathing problems	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Breathing problems
76	hltphal	Health problems, hampered, last 12 month: allergies	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Allergies
77	hltphbn	Health problems, hampered, last 12 month: back or neck pain	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Back or neck pain
78	hltphpa	Health problems, hampered, last 12 month: muscular or joint pain in hand or arm	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Muscular or joint pain in hand or arm
79	hltphpf	Health problems, hampered, last 12 month: muscular or joint pain in foot or leg	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Muscular or joint pain in foot or leg

#	Name	Label	Type	Format	Valid	Invalid	Question
80	hltphsd	Health problems, hampered, last 12 month: stomach or digestion related	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Stomach or digestion related
81	hltphsc	Health problems, hampered, last 12 month: skin condition related	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Skin condition related
82	hltphsh	Health problems, hampered, last 12 month: severe headaches	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Severe headaches
83	hltphdi	Health problems, hampered, last 12 month: diabetes	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Diabetes
84	hltphnt	Health problems, hampered, last 12 month: none of these	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? None of these
85	hltphnap	Health problems, hampered, last 12 month: not applicable	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Not applicable
86	hltphref	Health problems, hampered, last 12 month: refusal	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Refusal
87	hltphdk	Health problems, hampered, last 12 month: don't know	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Don't know
88	hltphna	Health problems, hampered, last 12 month: no answer	discrete	numeric-1.0	38134	2051	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? No answer
89	hltprca	Have or had any health problems listed on showcard (cancer)	discrete	numeric-1.0	37673	2512	E30. Do you have or have you ever had any of the health problems listed on this card? IF YES, is that currently or previously?
90	cnfpplh	Serious conflict between people in household when growing up, how often	discrete	numeric-1.0	39636	549	E31. Using this card, please tell me how often there was serious conflict between the people living in your household when you were growing up?
91	fnsdfml	Severe financial difficulties in family when growing up, how often	discrete	numeric-1.0	39469	716	E32. Using the same card, please tell me how often you and your family experienced severe financial difficulties when you were growing up?
92	anypacc	Any problems with accommodation listed on showcard	discrete	numeric-1.0	39878	307	F14a. Do any of the problems listed on this card apply to your accommodation?
93	jbexpvi	In any job, ever exposed to: vibrations from hand tools or machinery	discrete	numeric-1.0	40185	0	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Vibrations from hand tools or machinery
94	jbexpti	In any job, ever exposed to:	discrete	numeric-1.0	40185	0	F35a. In any of the jobs you have ever

#	Name	Label	Туре	Format	Valid	Invalid	Question
							were you exposed to? Tiring or painful positions
95	jbexpml	In any job, ever exposed to: manually lifting or moving people	discrete	numeric-1.0	40185	0	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Manually lifting or moving people
96	jbexpmc	In any job, ever exposed to: manually carrying or moving heavy loads	discrete	numeric-1.0	40185	0	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Manually carrying or moving heavy loads
97	jbexpnt	In any job, ever exposed to: none of these	discrete	numeric-1.0	40185	0	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? None of these
98	jbexpnap	In any job, ever exposed to: not applicable	discrete	numeric-1.0	40185	0	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Not applicable
99	jbexpref	In any job, ever exposed to: refusal	discrete	numeric-1.0	40185	0	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Refusal
100	jbexpdk	In any job, ever exposed to: don't know	discrete	numeric-1.0	40185	0	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Don't know
101	jbexpna	In any job, ever exposed to: no answer	discrete	numeric-1.0	40185	0	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? No answer
102	jbexevl	In any job, ever exposed to: very loud noise	discrete	numeric-1.0	40185	0	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Very loud noise
103	jbexevh	In any job, ever exposed to: very hot temperatures	discrete	numeric-1.0	40185	0	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Very hot temperatures
104	jbexevc	In any job, ever exposed to: very cold temperatures	discrete	numeric-1.0	40185	0	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Very cold temperatures
105	jbexera	In any job, ever exposed to: radiation such as X-rays	discrete	numeric-1.0	40185	0	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Radiation such as X-rays
106	jbexecp	In any job, ever exposed to: contact with chemical products, vapours, substances	discrete	numeric-1.0	40185	0	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Contact with chemical products, vapours, substances
107	jbexebs	In any job, ever exposed to: breathing in other types of smoke, fumes, powder, dust	discrete	numeric-1.0	40185	0	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Breathing in other types of smoke, fumes, powder, dust
108	jbexent	In any job, ever exposed to: none of these	discrete	numeric-1.0	40185	0	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? None of these
109	jbexenap	In any job, ever exposed to: not applicable	discrete	numeric-1.0	40185	0	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Not applicable

#	Name	Label	Туре	Format	Valid	Invalid	Question
110	jbexeref	In any job, ever exposed to: refusal	discrete	numeric-1.0	40185	0	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Refusal
111	jbexedk	In any job, ever exposed to: don't know	discrete	numeric-1.0	40185	0	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Don't know
112	jbexena	In any job, ever exposed to: no answer	discrete	numeric-1.0	40185	0	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? No answer

#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhmmb	Number of people living regularly as member of household	continuous	numeric-2.0	40082	103	F1. Including yourself, how many people - including children - live here regularly as members of this household?
2	gndr	Gender	discrete	numeric-1.0	40163	22	F21. CODE SEX, respondent
3	gndr2	Gender of second person in household	discrete	numeric-1.0	31654	8531	F22. CODE SEX (2. person in household)
4	gndr3	Gender of third person in household	discrete	numeric-1.0	17656	22529	F23. CODE SEX (3. person in household)
5	gndr4	Gender of fourth person in household	discrete	numeric-1.0	10411	29774	F24. CODE SEX (4. person in household)
6	gndr5	Gender of fifth person in household	discrete	numeric-1.0	3810	36375	F25. CODE SEX (5. person in household)
7	gndr6	Gender of sixth person in household	discrete	numeric-1.0	1346	38839	F26. CODE SEX (6. person in household)
8	gndr7	Gender of seventh person in household	discrete	numeric-1.0	465	39720	F27. CODE SEX (7. person in household)
9	gndr8	Gender of eighth person in household	discrete	numeric-1.0	170	40015	F28. CODE SEX (8. person in household)
10	gndr9	Gender of ninth person in household	discrete	numeric-1.0	70	40115	F29. CODE SEX (9. person in household)
11	gndr10	Gender of tenth person in household	discrete	numeric-1.0	46	40139	F210. CODE SEX (10. person in household)
12	gndr11	Gender of eleventh person in household	discrete	numeric-1.0	26	40159	F211. CODE SEX (11. person in household)
13	gndr12	Gender of twelfth person in household	discrete	numeric-1.0	9	40176	F212. CODE SEX (12. person in household)
14	gndr13	Gender of thirteenth person in household	discrete	numeric-1.0	1	40184	F213. CODE SEX (13. person in household)
15	gndr14	Gender of fourteenth person in household	discrete	numeric-1.0	0	40185	F214. CODE SEX (14. person in household)
16	agea	Age of respondent, calculated	continuous	numeric-4.0	40086	99	F31b. Age of respondent, calculated
17	yrbrn	Year of birth	continuous	numeric-4.0	40086	99	F31a. And in what year were you born?
18	yrbrn2	Year of birth of second person in household	continuous	numeric-4.0	31316	8869	F32. And in what year was he/she born? (2. person in household)
19	yrbrn3	Year of birth of third person in household	continuous	numeric-4.0	17447	22738	F33. And in what year was he/she born? (3. person in household)
20	yrbrn4	Year of birth of fourth person in household	continuous	numeric-4.0	10332	29853	F34. And in what year was he/she born? (4. person in household)

#	Name	Label	Type	Format	Valid	Invalid	Question
21	yrbrn5	Year of birth of fifth person in household	continuous	numeric-4.0	3746	36439	F35. And in what year was he/she born? (5.person in household)
22	yrbrn6	Year of birth of sixth person in household	continuous	numeric-4.0	1314	38871	F36. And in what year was he/she born? (6. person in household)
23	yrbrn7	Year of birth of seventh person in household	continuous	numeric-4.0	450	39735	F37. And in what year was he/she born? (7. person in household)
24	yrbrn8	Year of birth of eighth person in household	continuous	numeric-4.0	165	40020	F38. And in what year was he/she born? (8. person in household)
25	yrbrn9	Year of birth of ninth person in household	continuous	numeric-4.0	68	40117	F39. And in what year was he/she born? (9. person in household)
26	yrbrn10	Year of birth of tenth person in household	continuous	numeric-4.0	44	40141	F310. And in what year was he/she born? (10. person in household)
27	yrbrn11	Year of birth of eleventh person in household	continuous	numeric-4.0	23	40162	F311. And in what year was he/she born? (11. person in household)
28	yrbrn12	Year of birth of twelfth person in household	continuous	numeric-4.0	9	40176	F312. And in what year was he/she born? (12. person in household)
29	yrbrn13	Year of birth of thirteenth person in household	continuous	numeric-4.0	1	40184	F313. And in what year was he/she born? (13. person in household)
30	yrbrn14	Year of birth of fourteenth person in household	continuous	numeric-4.0	0	40185	F314. And in what year was he/she born? (14. person in household)
31	rshipa2	Second person in household: relationship to respondent	discrete	numeric-2.0	31622	8563	F42. Looking at this card, what relationship is he/she to you? (2. person in household)
32	rshipa3	Third person in household: relationship to respondent	discrete	numeric-2.0	17685	22500	F43. Looking at this card, what relationship is he/she to you? (3. person in household)
33	rshipa4	Fourth person in household: relationship to respondent	discrete	numeric-2.0	10441	29744	F44. Looking at this card, what relationship is he/she to you? (4. person in household)
34	rshipa5	Fifth person in household: relationship to respondent	discrete	numeric-2.0	3812	36373	F45. Looking at this card, what relationship is he/she to you? (5. person in household)
35	rshipa6	Sixth person in household: relationship to respondent	discrete	numeric-2.0	1353	38832	F46. Looking at this card, what relationship is he/she to you? (6. person in household)
36	rshipa7	Seventh person in household: relationship to respondent	discrete	numeric-2.0	468	39717	F47. Looking at this card, what relationship is he/she to you? (7. person in household)
37	rshipa8	Eighth person in household: relationship to respondent	discrete	numeric-2.0	171	40014	F48. Looking at this card, what relationship is he/she to you? (8. person in household)
38	rshipa9	Ninth person in household: relationship to respondent	discrete	numeric-2.0	73	40112	F49. Looking at this card, what relationship is he/she to you? (9. person in household)
39	rshipa10	Tenth person in household: relationship to respondent	discrete	numeric-2.0	47	40138	F410. Looking at this card, what relationship is he/she to you? (10. persor in household)
40	rshipa11	Eleventh person in household: relationship to respondent	discrete	numeric-2.0	27	40158	F411. Looking at this card, what relationship is he/she to you? (11. persor in household)
41	rshipa12	Twelfth person in household: relationship to respondent	discrete	numeric-2.0	10	40175	F412. Looking at this card, what relationship is he/she to you? (12. persor in household)

#	Name	Label	Туре	Format	Valid	Invalid	Question
42	rshipa13	Thirteenth person in household: relationship to respondent	discrete	numeric-2.0	1	40184	F413. Looking at this card, what relationship is he/she to you? (13. person in household)
43	rshipa14	Fourteenth person in household: relationship to respondent	discrete	numeric-2.0	0	40185	F414. Looking at this card, what relationship is he/she to you? (14. person in household)

#	Name	Label	Type	Format	Valid	Invalid	Question
2	icpart1	Interviewer code, lives with husband/wife/partner	discrete	numeric-1.0	40035	150	F5. INTERVIEWER REFER TO HOUSEHOLD GRID AND CODE:
5	lvgptnea	Ever lived with a partner, without being married	discrete	numeric-1.0	34881	5304	F7. And can I just check have you ever lived with a partner, without being married to them (or in a civil union)?
9	marsts	Legal marital status	discrete	numeric-2.0	20356	19829	F11. This question is about your legal marital status not about who you may or may not be living with. Which one of the descriptions on this card describes your legal marital status now?
16	edulvlb	Highest level of education	discrete	numeric-4.0	40044	141	F15. What is the highest level of education you have successfully completed?
45	eduyrs	Years of full-time education completed	continuous	numeric-2.0	39828	357	F16. About how many years of education have you completed, whether full-time or part-time? Please report these in full-time equivalents and include compulsory years of schooling.
46	pdwrk	Doing last 7 days: paid work	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? In paid work (or away temporarily) (employee, self-employed, working for your family business)
47	edctn	Doing last 7 days: education	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? In education (not paid for by employer) even if on vacation
48	uempla	Doing last 7 days: unemployed, actively looking for job	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Unemployed and actively looking for a job
49	uempli	Doing last 7 days: unemployed, not actively looking for job	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Unemployed, wanting a job but not actively looking for a job
50	dsbld	Doing last 7 days: permanently sick or disabled	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Permanently sick or disabled
51	rtrd	Doing last 7 days: retired	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Retired

#	Name	Label	Type	Format	Valid	Invalid	Question
52	cmsrv	Doing last 7 days: community or military service	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? In community or military service
53	hswrk	Doing last 7 days: housework, looking after children, others	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Doing housework, looking after children or other persons
54	dngoth	Doing last 7 days: other	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Other
55	dngref	Doing last 7 days: refusal	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Refusal
56	dngdk	Doing last 7 days: don't know	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Don't know
57	dngna	Doing last 7 days: no answer	discrete	numeric-1.0	40185	0	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? No answer
59	mainact	Main activity last 7 days	discrete	numeric-2.0	5465	34720	F17c. And which of these descriptions best describes your situation (in the last seven days)?
60	mnactic	Main activity, last 7 days. All respondents. Post coded	discrete	numeric-2.0	40044	141	F17c2. POST CODE: MAIN ACTIVITY
63	pdjobev	Ever had a paid job	discrete	numeric-1.0	18270	21915	F19. Have you ever had a paid job?
64	pdjobyr	Year last in paid job	continuous	numeric-4.0	14265	25920	F20. In what year were you last in a paid job?
68	estsz	Establishment size	discrete	numeric-1.0	35967	4218	F24. Including yourself, about how many people are/were employed at the place where you usually work/worked?
69	jbspv	Responsible for supervising other employees	discrete	numeric-1.0	36846	3339	F25. In your main job, do/did you have any responsibility for supervising the work of other employees?
70	njbspv	Number of people responsible for in job	continuous	numeric-5.0	10765	29420	F26. How many people are/were you responsible for?
80	uemp3m	Ever unemployed and seeking work for a period more than three months	discrete	numeric-1.0	40014	171	F36. Have you ever been unemployed and seeking work for a period of more than three months?
81	uemp12m	Any period of unemployment and work seeking lasted 12 months or more	discrete	numeric-1.0	11297	28888	F37. Have any of these periods lasted for 12 months or more?
82	uemp5yr	Any period of unemployment and work seeking within last 5 years	discrete	numeric-1.0	11301	28884	F38. Have any of these periods been within the past 5 years?
83	mbtru	Member of trade union or similar organisation	discrete	numeric-1.0	39843	342	F39. Are you or have you ever been a member of a trade union or similar organisation?
84	hinesrea	Main source of household income	discrete	numeric-2.0	39376	809	F40. Please consider the income of all household members and any income which may be received by the household as a whole. What is the main source of income in your household?

#	Name	Label	Туре	Format	Valid	Invalid	Question
85	hinetnta	Household's total net income, all sources	discrete	numeric-2.0	31889	8296	F41. Using this card, please tell me which letter describes your household's total income, after tax and compulsory deductions, from all sources? If you don't know the exact figure, please give an estimate. Use the part of the card that you know best: weekly, monthly or annual income.
86	hincfel	Feeling about household's income nowadays	discrete	numeric-1.0	39809	376	F42. Which of the descriptions on this card comes closest to how you feel about your household's income nowadays?
87	icpart3	Interviewer code, lives with husband/wife/partner	discrete	numeric-1.0	40035	150	F43. INTERVIEWER CODE:
88	edulvlpb	Partner's highest level of education	discrete	numeric-4.0	22304	17881	F44. What is the highest level of education your husband/wife/partner has successfully completed?
131	mnactp	Partner's main activity last 7 days	discrete	numeric-2.0	2404	37781	F45c. And which of the descriptions on this card best describes his/her situation (in the last 7 days)?
135	emprelp	Partner's employment relation	discrete	numeric-1.0	14561	25624	F50. In his/her main job is he/she
137	edulvlfb	Father's highest level of education	discrete	numeric-4.0	34390	5795	F52. What is the highest level of education your father successfully completed?
167	edulvlmb	Mother's highest level of education	discrete	numeric-4.0	35877	4308	F56. What is the highest level of education your mother successfully completed?

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ipcrtiv	Important to think new ideas and being creative	discrete	numeric-1.0	39086	1099	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. Thinking up new ideas and being creative is important to her/him. She/he likes to do things in her/his own original way.
2	imprich	Important to be rich, have money and expensive things	discrete	numeric-1.0	39144	1041	Ha-u. Now I will briefly describe some people. Please listen to each descriptior and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to be rich. She/he wants to have a lot of money and expensive things.
3	ipeqopt	Important that people are treated equally and have equal opportunities	discrete	numeric-1.0	39115	1070	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he thinks it is important that every person in the world should be treated equally. She/he believes everyone should have equal opportunities in life.
4	ipshabt	Important to show abilities and be admired	discrete	numeric-1.0	39066	1119	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or

#	Name	Label	Type	Format	Valid	Invalid	Question
							is not like you. Use this card for your answer. It's important to her/him to show her/his abilities. She/he wants people to admire what she/he does.
5	impsafe	Important to live in secure and safe surroundings	discrete	numeric-1.0	39120	1065	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to live in secure surroundings. She/he avoids anything that might endanger her/his safety.
6	impdiff	Important to try new and different things in life	discrete	numeric-1.0	39103	1082	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he likes surprises and is always looking for new things to do. She/he thinks it is important to do lots of different things in life.
7	ipfrule	Important to do what is told and follow rules	discrete	numeric-1.0	38948	1237	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he believes that people should do what they're told. She/he thinks people should follow rules at all times, even when no-one is watching.
8	ipudrst	Important to understand different people	discrete	numeric-1.0	39067	1118	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to listen to people who are different from her/him. Even when she/he disagrees with them, she/he still wants to understand them.
9	ipmodst	Important to be humble and modest, not draw attention	discrete	numeric-1.0	39065	1120	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to be humble and modest. She/he tries not to draw attention to herself/himself.
10	ipgdtim	Important to have a good time	discrete	numeric-1.0	39093	1092	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. Having a good time is important to her/him. She/he likes to "spoil" herself/himself.
11	impfree	Important to make own decisions and be free	discrete	numeric-1.0	39114	1071	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to make her/his own decisions about what she/he does. She/he likes to be free and not depend on others.
12	iphlppl	Important to help people and care for others well-being	discrete	numeric-1.0	39140	1045	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your

#	Name	Label	Type	Format	Valid	Invalid	Question
							answer. It's very important to her/him to help the people around her/him. She/he wants to care for their well-being.
13	ipsuces	Important to be successful and that people recognize achievements	discrete	numeric-1.0	39004	1181	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. Being very successful is important to her/him. She/he hopes people will recognise her/his achievements.
14	ipstrgv	Important that government is strong and ensures safety	discrete	numeric-1.0	38894	1291	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him that the government ensures her/his safety against all threats. She/he wants the state to be strong so it can defend its citizens.
15	ipadvnt	Important to seek adventures and have an exciting life	discrete	numeric-1.0	39079	1106	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he looks for adventures and likes to take risks. She/he wants to have an exciting life.
16	ipbhprp	Important to behave properly	discrete	numeric-1.0	39037	1148	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him always to behave properly. She/he wants to avoid doing anything people would say is wrong.
17	iprspot	Important to get respect from others	discrete	numeric-1.0	38961	1224	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to get respect from others. She/he wants people to do what she/he says.
18	iplylfr	Important to be loyal to friends and devote to people close	discrete	numeric-1.0	39121	1064	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to be loyal to her/his friends. She/he wants to devote herself/himself to people close to her/him.
19	impenv	Important to care for nature and environment	discrete	numeric-1.0	39119	1066	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he strongly believes that people should care for nature. Looking after the environment is important to her/him.
20	imptrad	Important to follow traditions and customs	discrete	numeric-1.0	39073	1112	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. Tradition is important to her/him. She/he tries to follow the customs

#	Name	Label	Туре	Format	Valid	Invalid	Question
							handed down by her/his religion or her/his family.
21	impfun	Important to seek fun and things that give pleasure	discrete	numeric-1.0	39070	1115	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he seeks every chance she/he can to have fun. It is important to her/him to do things that give her/him pleasure.

# **Variables Description**

Dataset contains 7514 variable(s) total - showing a subset of 420

File:	<b>ESS7MD</b>	<b>We02</b>	1
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Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]

## # cntry: Country

Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]		
Literal question	5. Country		

AT       Austria       1795       4.5%         BE       Belgium       1769       4.4%         CH       Switzerland       1532       3.8%         CZ       Czech Republic       2148       5.3%         DE       Germany       3045         DK       Denmark       1502       3.7%	7.6%
CH       Switzerland       1532       3.8%         CZ       Czech Republic       2148       5.3%         DE       Germany       3045         DK       Denmark       1502       3.7%	7.6%
CZ       Czech Republic       2148       5.3%         DE       Germany       3045         DK       Denmark       1502       3.7%	7.6%
DE Germany 3045  DK Denmark 1502 3.7%	7.6%
DK Denmark 1502 3.7%	7.6%
The state of the s	
EE Estonia 2051 5.1%	
ES Spain 1925 4.8%	
FI Finland 2087 5.2%	
FR France 1917 4.8%	
GB United Kingdom 2264 5.6%	
HU Hungary 1698 4.2%	
IE Ireland 2390 5.9	%
IL Israel 2562	6.4%
LT Lithuania 2250 5.6%	
NL Netherlands 1919 4.8%	
NO Norway 1436 3.6%	
PL Poland 1615 4.0%	
PT Portugal 1265 3.1%	
SE Sweden 1791 4.5%	
SI Slovenia 1224 3.0%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*/99999]
Statistics [NW/W]	[Valid=40182 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
AT11	Burgenland	58	0.1%
AT12	Niederösterreich	324	0.8%
AT13	Wien	361	0.9%
AT21	Kärnten	113	0.3%
AT22	Steiermark	253	0.6%
AT31	Oberösterreich	331	0.8%
AT32	Salzburg	124	0.3%
AT33	Tirol	146	0.4%
AT34	Vorarlberg	85	0.2%

Value	Label	Cases	Percentage
BE10	Région de Bruxelles-Capitale /Brussels Hoofdstedelijk Gewest	149	0.4%
BE21	Prov. Antwerpen	256	0.6%
BE22	Prov. Limburg	151	0.4%
BE23	Prov. Oost-Vlaanderen	212	0.5%
BE24	Prov. Vlaams-Brabant	159	0.4%
BE25	Prov. West-Vlaanderen	224	0.6%
BE31	Prov. Brabant Wallon	61	0.2%
BE32	Prov. Hainaut	237	0.6%
BE33	Prov. Liège	184	0.5%
BE34	Prov. Luxembourg	57	0.1%
BE35	Prov. Namur	79	0.2%
CH01	Région lémanique	252	0.6%
CH02	Espace Mittelland	368	0.9%
CH03	Nordwestschweiz	200	0.5%
CH04	Zürich	237	0.6%
CH05	Ostschweiz	259	0.6%
CH06	Zentralschweiz	148	0.4%
CH07	Ticino	68	0.2%
CZ010	Hlavní mesto Praha	257	0.6%
CZ020	Stredoceský kraj	251	0.6%
CZ031	Jihoceský kraj	132	0.3%
CZ032	Plzenský kraj	128	0.3%
CZ041	Karlovarsky kraj	73	0.2%
CZ042	Ustecky kraj	186	0.5%
CZ051	Liberecky kraj	106	0.3%
CZ052	Kralovehradecky kraj	126	0.3%
CZ053	Pardubicky kraj	116	0.3%
CZ063	Vysocina	98	0.2%
CZ064	Jihomoravsky kraj	193	0.5%
CZ071	Olomoucky kraj	103	0.3%
CZ072	Zlinsky kraj	95	0.2%
CZ080	Moravskoslezsky kraj	284	0.7%
DE1	Baden-Württemberg	327	0.8%
DE2	Bayern	410	1.0%
DE3	Berlin	160	0.4%
DE4	Brandenburg	185	0.5%
DE5	Bremen	25	0.1%
DE6	Hamburg	48	0.1%
DE7	Hessen	187	0.5%
DE8	Mecklenburg-Vorpommern	126	0.3%
DE9	Niedersachsen	254	0.6%
DEA	Nordrhein-Westfalen	497	1.2%
DEB	Rheinland-Pfalz	131	0.3%

Value	Label	Cases	Percentage
DEC	Saarland	34	0.1%
DED	Sachsen	269	0.7%
DEE	Sachsen-Anhalt	155	0.4%
DEF	Schleswig-Holstein	80	0.2%
DEG	Thüringen	157	0.4%
DK01	Hovedstaden	400	1.0%
DK02	Sjælland	218	0.5%
DK03	Syddanmark	365	0.9%
DK04	Midjylland	370	0.9%
DK05	Nordjylland	149	0.4%
EE001	Põhja-Eesti	909	2.3%
EE004	Lääne-Eesti	189	0.5%
EE006	Kesk-Eesti	177	0.4%
EE007	Kirde-Eesti	364	0.9%
EE008	Lõuna-Eesti	412	1.0%
ES11	Galicia	142	0.4%
ES12	Principado de Asturias	52	0.1%
ES13	Cantabria	31	0.1%
ES21	País Vasco	92	0.2%
ES22	Comunidad Foral de Navarra	26	0.1%
ES23	La Rioja	18	0.0%
ES24	Aragón	67	0.2%
ES30	Comunidad de Madrid	243	0.6%
ES41	Castilla y León	114	0.3%
ES42	Castilla-La Mancha	91	0.2%
ES43	Extremadura	56	0.1%
ES51	Cataluña	265	0.7%
ES52	Comunidad Valenciana	196	0.5%
ES53	Illes Balears	40	0.1%
ES61	Andalucía	351	0.9%
ES62	Región de Murcia	55	0.1%
ES63	Ciudad Autónoma de Ceuta	4	0.0%
ES64	Ciudad Autónoma de Melilla	5	0.0%
ES70	Canarias	77	0.2%
FI193	Keski-Suomi	90	0.2%
FI194	Etelä-Pohjanmaa	93	0.2%
FI195	Pohjanmaa	71	0.2%
FI196	Satakunta	109	0.3%
FI197	Pirkanmaa	196	0.5%
FI1B1	Helsinki-Uusimaa	550	1.4%
FI1C1	Varsinais-Suomi	175	0.4%
FI1C2	Kanta-Häme	69	0.2%
FI1C3	Päijät-Häme	70	0.2%

Value	Label	Cases	Percentage
FI1C4	Kymenlaakso	84	0.2%
FI1C5	Etelä-Karjala	47	0.1%
FI1D1	Etelä-Savo	54	0.1%
FI1D2	Pohjois-Savo	110	0.3%
FI1D3	Pohjois-Karjala	61	0.2%
FI1D4	Kainuu	37	0.1%
FI1D5	Keski-Pohjanmaa	30	0.1%
FI1D6	Pohjois-Pohjanmaa	149	0.4%
FI1D7	Lappi	78	0.2%
FI200	Åland	14	0.0%
FR10	Île de France	281	0.7%
FR21	Champagne-Ardenne	17	0.0%
FR22	Picardie	84	0.2%
FR23	Haute-Normandie	53	0.1%
FR24	Centre	83	0.2%
FR25	Basse-Normandie	51	0.1%
FR26	Bourgogne	54	0.1%
FR30	Nord-Pas-de-Calais	91	0.2%
FR41	Lorraine	47	0.1%
FR42	Alsace	65	0.2%
FR43	Franche-Comté	22	0.1%
FR51	Pays de la Loire	112	0.3%
FR52	Bretagne	138	0.3%
FR53	Poitou-Charentes	42	0.1%
FR61	Aquitaine	121	0.3%
FR62	Midi-Pyrénées	139	0.3%
FR63	Limousin	49	0.1%
FR71	Rhône-Alpes	147	0.4%
FR72	Auvergne	45	0.1%
FR81	Languedoc-Roussillon	91	0.2%
FR82	Provence-Alpes-Côte d'Azur	185	0.5%
HU101	Budapest	304	0.8%
HU102	Pest	226	0.6%
HU211	Fejer	70	0.2%
HU212	Komarom-Esztergom	39	0.1%
HU213	Veszprem	68	0.2%
HU221	Gyor-Moson-Sopron	62	0.2%
HU222	Vas	39	0.1%
HU223	Zala	50	0.1%
HU231	Baranya	61	0.2%
HU232	Somogy	52	0.1%
HU233	Tolna	43	0.1%
HU311	Borsod-Abauj-Zemplen	104	0.3%

Value	Label	Cases	Percentage
HU312	Heves	66	0.2%
HU313	Nograd	43	0.1%
HU321	Hajdu-Bihar	96	0.2%
HU322	Jasz-Nagykun-Szolnok	80	0.2%
HU323	Szabolcs-Szatmár-Bereg	86	0.2%
HU331	Bács-Kiskun	83	0.2%
HU332	Békés	59	0.1%
HU333	Csongrád	67	0.2%
IE011	Border	340	0.8%
IE012	Midland	170	0.4%
IE013	West	285	0.7%
IE021	Dublin	525	1.3%
IE022	Mid-East	243	0.6%
IE023	Mid-West	184	0.5%
IE024	South-East (IRL)	313	0.8%
IE025	South-West (IRL)	330	0.8%
IL	Israel	2562	6.4%
LT001	Alytaus apskritis	105	0.3%
LT002	Kauno apskritis	487	1.2%
LT003	Klaipedos apskritis	230	0.6%
LT004	Marijampoles apskritis	126	0.3%
LT005	Panevežio apskritis	216	0.5%
LT006	Šiauliu apskritis	205	0.5%
LT007	Taurages apskritis	106	0.3%
LT008	Telšiu apskritis	108	0.3%
LT009	Utenos apskritis	107	0.3%
LT00A	Vilniaus apskritis	560	1.4%
NL11	Groningen	50	0.1%
NL12	Friesland (NL)	85	0.2%
NL13	Drenthe	70	0.2%
NL21	Overijssel	130	0.3%
NL22	Gelderland	241	0.6%
NL23	Flevoland	64	0.2%
NL31	Utrecht	133	0.3%
NL32	Noord-Holland	278	0.7%
NL33	Zuid-Holland	397	1.0%
NL34	Zeeland	48	0.1%
NL41	Noord-Brabant	273	0.7%
NL42	Limburg (NL)	150	0.4%
NO01	Oslo og Akershus	355	0.9%
NO02	Hedmark og Oppland	100	0.2%
NO03	Sør-Østlandet	283	0.7%
NO04	Agder og Rogaland	180	0.4%

Value	Label	Cases	Percentage
NO05	Vestlandet	248	0.6%
NO06	Trøndelag	140	0.3%
NO07	Nord-Norge	130	0.3%
PL11	Lodzkie	130	0.3%
PL12	Mazowieckie	229	0.6%
PL21	Malopolskie	162	0.4%
PL22	Slaskie	176	0.4%
PL31	Lubelskie	97	0.2%
PL32	Podkarpackie	105	0.3%
PL33	Swietokrzyskie	62	0.2%
PL34	Podlaskie	57	0.1%
PL41	Wielkopolskie	140	0.3%
PL42	Zachodniopomorskie	66	0.2%
PL43	Lubuskie	45	0.1%
PL51	Dolnoslaskie	86	0.2%
PL52	Opolskie	33	0.1%
PL61	Kujawsko-pomorskie	96	0.2%
PL62	Warminsko-mazurskie	51	0.1%
PL63	Pomorskie	80	0.2%
PT11	Norte	470	1.2%
PT15	Algarve	69	0.2%
PT16	Centro	309	0.8%
PT17	Lisboa	303	0.8%
PT18	Alentejo	114	0.3%
SE110	Stockholms län	424	1.1%
SE121	Uppsala län	68	0.2%
SE122	Södermanlands län	43	0.1%
SE123	Östergötlands län	60	0.1%
SE124	Örebro län	45	0.1%
SE125	Västmanlands län	40	0.1%
SE211	Jönköpings län	80	0.2%
SE212	Kronobergs län	39	0.1%
SE213	Kalmar län	41	0.1%
SE214	Gotlands län	14	0.0%
SE221	Blekinge län	35	0.1%
SE224	Skåne län	206	0.5%
SE231	Hallands län	71	0.2%
SE232	Västra Götalands län	271	0.7%
SE311	Värmlands län	56	0.1%
SE312	Dalarnas län	51	0.1%
SE313	Gävleborgs län	44	0.1%
SE321	Västernorrlands län	54	0.1%
SE322	Jämtlands län	40	0.1%

## # ess7\_reg: ESS7 region code

Value	Label	Cases	Percentage
SE331	Västerbottens län	60	0.1%
SE332	Norrbottens län	49	0.1%
SI011	Pomurska	91	0.2%
SI012	Podravska	182	0.5%
SI013	Koroška	55	0.1%
SI014	Savinjska	167	0.4%
SI015	Zasavska	31	0.1%
SI016	Spodnjeposavska	54	0.1%
SI017	Jugovzhodna Slovenija	102	0.3%
SI018	Notranjsko-kraška	41	0.1%
SI021	Osrednjeslovenska	286	0.7%
SI022	Gorenjska	104	0.3%
SI023	Goriška	75	0.2%
SI024	Obalno-kraška	36	0.1%
UKC	North East (England)	115	0.3%
UKD	North West (England)	260	0.6%
UKE	Yorkshire and the Humber	176	0.4%
UKF	East Midlands (England)	178	0.4%
UKG	West Midlands (England)	186	0.5%
UKH	East of England	200	0.5%
UKI	London	213	0.5%
UKJ	South East (England)	329	0.8%
UKK	South West (England)	203	0.5%
UKL	Wales	130	0.3%
UKM	Scotland	209	0.5%
UKN	Northern Ireland	62	0.2%
99999	Not available	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=37620 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
AT1	Ostösterreich	743	2.0%
AT2	Südösterreich	366	1.0%
AT3	Westösterreich	686	1.8%
BE1	Région De Bruxelles-Capitale / Brussels Hoofdstedelijk Gewes	149	0.4%
BE2	Vlaams Gewest	1002	2.7%
BE3	Région Wallonne	618	1.6%
CH0	Schweiz/Suisse/Svizzera	1532	4.1%
CZ0	Ceska Republika	2148	5.7%
DE1	Baden-Württemberg	327	0.9%
DE2	Bayern	410	1.1%
DE3	Berlin	160	0.4%

Value	Label	Cases	Percen	tage
DE4	Brandenburg	185	0.5%	
DE5	Bremen	25	0.1%	
DE6	Hamburg	48	0.1%	
DE7	Hessen	187	0.5%	
DE8	Mecklenburg-Vorpommern	126	0.3%	
DE9	Niedersachsen	254	0.7%	
DEA	Nordrhein-Westfalen	497	1.3%	
DEB	Rheinland-Pfalz	131	0.3%	
DEC	Saarland	34	0.1%	
DED	Sachsen	269	0.7%	
DEE	Sachsen-Anhalt	155	0.4%	
DEF	Schleswig-Holstein	80	0.2%	
DEG	Thüringen	157	0.4%	
DK0	Danmark	1502		4.0%
EE0	Eesti	2051		5.5%
ES1	Noroeste	225	0.6%	
ES2	Noreste	203	0.5%	
ES3	Comunidad De Madrid	243	0.6%	
ES4	Centro (E)	261	0.7%	
ES5	Este	501	1.3%	
ES6	Sur	415	1.1%	
ES7	Canarias	77	0.2%	
FI1	Manner-Suomi	2073		5.5%
FI2	Åland	14	0.0%	
FR1	Île De France	281	0.7%	
FR2	Bassin Parisien	342	0.9%	
FR3	Nord - Pas-De-Calais	91	0.2%	
FR4	Est	134	0.4%	
FR5	Ouest	292	0.8%	
FR6	Sud-Ouest	309	0.8%	
FR7	Centre-Est	192	0.5%	
FR8	Méditerranée	276	0.7%	
FR9	Départements D'Outre-Mer	0		
HU1	Kozep-Magyarorszag	530	1.4%	
HU2	Dunantul	484	1.3%	
HU3	Alfold Es Eszak	684	1.8%	
IE0	Ireland	2390		6.4%
LT0	Lietuva	2250		6.0%
NL1	Noord-Nederland	205	0.5%	
NL2	Oost-Nederland	435	1.2%	
NL3	West-Nederland	856	2.3%	
NL4	Zuid-Nederland	423	1.1%	
NO0	Norge	1436	3	.8%

#### # nuts1: Nutscode level 1 2014

Value	Label	Cases	Percentage
PL1	Region Centralny	359	1.0%
PL2	Region Poludniowy	338	0.9%
PL3	Region Wschodni	321	0.9%
PL4	Region Polnocno-Zachodni	251	0.7%
PL5	Region Poludniowo-Zachodni	119	0.3%
PL6	Region Polnocny	227	0.6%
PT1	Continente	1265	3.4%
PT2	Região Autónoma Dos Açores	0	
PT3	Região Autónoma Da Madeira	0	
SE1	Östra Sverige	680	1.8%
SE2	Södra Sverige	757	2.0%
SE3	Norra Sverige	354	0.9%
SI0	Slovenija	1224	3.3%
UKC	North East (England)	115	0.3%
UKD	North West (England)	260	0.7%
UKE	Yorkshire And The Humber	176	0.5%
UKF	East Midlands (England)	178	0.5%
UKG	West Midlands (England)	186	0.5%
UKH	East Of England	200	0.5%
UKI	London	213	0.6%
UKJ	South East (England)	329	0.9%
UKK	South West (England)	203	0.5%
UKL	Wales	130	0.3%
UKM	Scotland	209	0.6%
UKN	Northern Ireland	62	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=32314 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
AT11	Burgenland (A)	58	0.2%
AT12	Niederösterreich	324	1.0%
AT13	Wien	361	1.1%
AT21	Kärnten	113	0.3%
AT22	Steiermark	253	0.8%
AT31	Oberösterreich	331	1.0%
AT32	Salzburg	124	0.4%
AT33	Tirol	146	0.5%
AT34	Vorarlberg	85	0.3%
BE10	Région de Bruxelles-Capitale / Brussels Hoofdstedelijk Gewes	149	0.5%
BE21	Prov. Antwerpen	256	0.8%
BE22	Prov. Limburg (BE)	151	0.5%
BE23	Prov. Oost-Vlaanderen	212	0.7%

Value	Label	Cases	Percentage
BE24	Prov. Vlaams-Brabant	159	0.5%
BE25	Prov. West-Vlaanderen	224	0.7%
BE31	Prov. Brabant Wallon	61	0.2%
BE32	Prov. Hainaut	237	0.7%
BE33	Prov. Liège	184	0.6%
BE34	Prov. Luxembourg (BE)	57	0.2%
BE35	Prov. Namur	79	0.2%
CH01	Région lémanique	252	0.8%
CH02	Espace Mittelland	368	1.1%
CH03	Nordwestschweiz	200	0.6%
CH04	Zürich	237	0.7%
CH05	Ostschweiz	259	0.8%
CH06	Zentralschweiz	148	0.5%
CH07	Ticino	68	0.2%
CZ01	Praha	257	0.8%
CZ02	Stredni Cechy	251	0.8%
CZ03	Jihozapad	260	0.8%
CZ04	Severozapad	259	0.8%
CZ05	Severovychod	348	1.1%
CZ06	Jihovychod	291	0.9%
CZ07	Stredni Morava	198	0.6%
CZ08	Moravskoslezsko	284	0.9%
DK01	Hovedstaden	400	1.2%
DK02	Sjælland	218	0.7%
DK03	Syddanmark	365	1.1%
DK04	Midtjylland	370	1.1%
DK05	Nordjylland	149	0.5%
EE00	Eesti	2051	6.3%
ES11	Galicia	142	0.4%
ES12	Principado de Asturias	52	0.2%
ES13	Cantabria	31	0.1%
ES21	País Vasco	92	0.3%
ES22	Comunidad Foral de Navarra	26	0.1%
ES23	La Rioja	18	0.1%
ES24	Aragón	67	0.2%
ES30	Comunidad de Madrid	243	0.8%
ES41	Castilla y León	114	0.4%
ES42	Castilla-La Mancha	91	0.3%
ES43	Extremadura	56	0.2%
ES51	Cataluña	265	0.8%
ES52	Comunidad Valenciana	196	0.6%
ES53	Illes Balears	40	0.1%
ES61	Andalucía	351	1.1%

Value	Label	Cases	Percentage
ES62	Región de Murcia	55	0.2%
ES63	Ciudad Autónoma de Ceuta	4	0.0%
ES64	Ciudad Autónoma de Melilla	5	0.0%
ES70	Canarias	77	0.2%
FI19	Länsi-Suomi	559	1.7%
FI1B	Helsinki-Uusimaa	550	1.7%
FI1C	Etelä-Suomi	445	1.4%
FI1D	Pohjois- ja ltä-Suomi	519	1.6%
FI20	Åland	14	0.0%
FR10	Île de France	281	0.9%
FR21	Champagne-Ardenne	17	0.1%
FR22	Picardie	84	0.3%
FR23	Haute-Normandie	53	0.2%
FR24	Centre	83	0.3%
FR25	Basse-Normandie	51	0.2%
FR26	Bourgogne	54	0.2%
FR30	Nord - Pas-de-Calais	91	0.3%
FR41	Lorraine	47	0.1%
FR42	Alsace	65	0.2%
FR43	Franche-Comté	22	0.1%
FR51	Pays de la Loire	112	0.3%
FR52	Bretagne	138	0.4%
FR53	Poitou-Charentes	42	0.1%
FR61	Aquitaine	121	0.4%
FR62	Midi-Pyrénées	139	0.4%
FR63	Limousin	49	0.2%
FR71	Rhône-Alpes	147	0.5%
FR72	Auvergne	45	0.1%
FR81	Languedoc-Roussillon	91	0.3%
FR82	Provence-Alpes-Côte d'Azur	185	0.6%
FR83	Corse	0	
FR91	Guadeloupe	0	
FR92	Martinique	0	
FR93	Guyane	0	
FR94	Réunion	0	
HU10	Kozep-Magyarorszag	530	1.6%
HU21	Kozep-Dunantul	177	0.5%
HU22	Nyugat-Dunantul	151	0.5%
HU23	Del-Dunantul	156	0.5%
HU31	Eszak-Magyarorszag	213	0.7%
HU32	Eszak-Alfold	262	0.8%
HU33	Del-Alfold	209	0.6%
IE01	Border, Midland and Western	795	2.5%

Value	Label	Cases	Percentage
IE02	Southern and Eastern	1595	4.9%
LT00	Lietuva	2250	7.0%
NL11	Groningen	50	0.2%
NL12	Friesland (NL)	85	0.3%
NL13	Drenthe	70	0.2%
NL21	Overijssel	130	0.4%
NL22	Gelderland	241	0.7%
NL23	Flevoland	64	0.2%
NL31	Utrecht	133	0.4%
NL32	Noord-Holland	278	0.9%
NL33	Zuid-Holland	397	1.2%
NL34	Zeeland	48	0.1%
NL41	Noord-Brabant	273	0.8%
NL42	Limburg (NL)	150	0.5%
NO01	Oslo og Akershus	355	1.1%
NO02	Hedmark og Oppland	100	0.3%
NO03	Sør-Østlandet	283	0.9%
NO04	Agder og Rogaland	180	0.6%
NO05	Vestlandet	248	0.8%
NO06	Trøndelag	140	0.4%
NO07	Nord-Norge	130	0.4%
PL11	Lodzkie	130	0.4%
PL12	Mazowieckie	229	0.7%
PL21	Malopolskie	162	0.5%
PL22	Slaskie	176	0.5%
PL31	Lubelskie	97	0.3%
PL32	Podkarpackie	105	0.3%
PL33	Swietokrzyskie	62	0.2%
PL34	Podlaskie	57	0.2%
PL41	Wielkopolskie	140	0.4%
PL42	Zachodniopomorskie	66	0.2%
PL43	Lubuskie	45	0.1%
PL51	Dolnoslaskie	86	0.3%
PL52	Opolskie	33	0.1%
PL61	Kujawsko-Pomorskie	96	0.3%
PL62	Warminsko-Mazurskie	51	0.2%
PL63	Pomorskie	80	0.2%
PT11	Norte	470	1.5%
PT15	Algarve	69	0.2%
PT16	Centro (P)	309	1.0%
PT17	Lisboa	303	0.9%
PT18	Alentejo	114	0.4%
PT20	Região Autónoma dos Açores	0	

#### # nuts2: Nutscode level 2 2014

Value	Label	Cases	Percentage
PT30	Região Autónoma da Madeira	0	
SE11	Stockholm	424	1.3%
SE12	Östra Mellansverige	256	0.8%
SE21	Småland med öarna	174	0.5%
SE22	Sydsverige	241	0.7%
SE23	Västsverige	342	1.1%
SE31	Norra Mellansverige	151	0.5%
SE32	Mellersta Norrland	94	0.3%
SE33	Övre Norrland	109	0.3%
SI01	Vzhodna Slovenija	723	2.2%
SI02	Zahodna Slovenija	501	1.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=15639 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
CZ010	Hlavni mesto Praha	257	1.6%	
CZ020	Stredocesky kraj	251	1.6%	
CZ031	Jihocesky kraj	132	0.8%	
CZ032	Plzensky kraj	128	0.8%	
CZ041	Karlovarsky kraj	73	0.5%	
CZ042	Ustecky kraj	186	1.2%	
CZ051	Liberecky kraj	106	0.7%	
CZ052	Kralovehradecky kraj	126	0.8%	
CZ053	Pardubicky kraj	116	0.7%	
CZ063	Vysocina	98	0.6%	
CZ064	Jihomoravsky kraj	193	1.2%	
CZ071	Olomoucky kraj	103	0.7%	
CZ072	Zlinsky kraj	95	0.6%	
CZ080	Moravskoslezsky kraj	284	1.8%	
EE001	Põhja-Eesti	909		5.8%
EE004	Lääne-Eesti	189	1.2%	
EE006	Kesk-Eesti	177	1.1%	
EE007	Kirde-Eesti	364	2.3%	
EE008	Lõuna-Eesti	412	2.6%	
FI193	Keski-Suomi	90	0.6%	
FI194	Etelä-Pohjanmaa	93	0.6%	
FI195	Pohjanmaa	71	0.5%	
FI196	Satakunta	109	0.7%	
FI197	Pirkanmaa	196	1.3%	
FI1B1	Helsinki-Uusimaa	550	3.5%	
FI1C1	Varsinais-Suomi	175	1.1%	
FI1C2	Kanta-Häme	69	0.4%	

Value	Label	Cases	Percentage
FI1C3	Päljät-Häme	70	0.4%
FI1C4	Kymenlaakso	84	0.5%
FI1C5	Etelä-Karjala	47	0.3%
FI1D1	Etelä-Savo	54	0.3%
FI1D2	Pohjois-Savo	110	0.7%
FI1D3	Pohjois-Karjala	61	0.4%
FI1D4	Kainuu	37	0.2%
FI1D5	Keski-Pohjanmaa	30	0.2%
FI1D6	Pohjois-Pohjanmaa	149	1.0%
FI1D7	Lappi	78	0.5%
FI200	Åland	14	0.1%
HU101	Budapest	304	1.9%
HU102	Pest	226	1.4%
HU211	Fejer	70	0.4%
HU212	Komarom-Esztergom	39	0.2%
HU213	Veszprem	68	0.4%
HU221	Gyor-Moson-Sopron	62	0.4%
HU222	Vas	39	0.2%
HU223	Zala	50	0.3%
HU231	Baranya	61	0.4%
HU232	Somogy	52	0.3%
HU233	Tolna	43	0.3%
HU311	Borsod-Abauj-Zemplen	104	0.7%
HU312	Heves	66	0.4%
HU313	Nograd	43	0.3%
HU321	Hajdu-Bihar	96	0.6%
HU322	Jasz-Nagykun-Szolnok	80	0.5%
HU323	Szabolcs-Szatmar-Bereg	86	0.5%
HU331	Bacs-Kiskun	83	0.5%
HU332	Bekes	59	0.4%
HU333	Csongrad	67	0.4%
IE011	Border	340	2.2%
IE012	Midland	170	1.1%
IE013	West	285	1.8%
IE021	Dublin	525	3.4%
IE022	Mid-East	243	1.6%
IE023	Mid-West	184	1.2%
IE024	South-East (IRL)	313	2.0%
IE025	South-West (IRL)	330	2.1%
LT001	Alytaus apskritis	105	0.7%
LT002	Kauno apskritis	487	3.1%
LT003	Klaipedos apskritis	230	1.5%
LT004	Marijampoles apskritis	126	0.8%

#### # nuts3: Nutscode level 3 2014

Value	Label	Cases	Percentage
LT005	Panevezio apskritis	216	1.4%
LT006	Siauliu apskritis	205	1.3%
LT007	Taurages apskritis	106	0.7%
LT008	Telsiu apskritis	108	0.7%
LT009	Utenos apskritis	107	0.7%
LT00A	Vilniaus apskritis	560	3.6%
SE110	Stockholms län	424	2.7%
SE121	Uppsala län	68	0.4%
SE122	Södermanlands län	43	0.3%
SE123	Östergötlands län	60	0.4%
SE124	Örebro län	45	0.3%
SE125	Västmanlands län	40	0.3%
SE211	Jönköpings län	80	0.5%
SE212	Kronobergs län	39	0.2%
SE213	Kalmar län	41	0.3%
SE214	Gotlands län	14 0	1.1%
SE221	Blekinge län	35	0.2%
SE224	Skåne län	206	1.3%
SE231	Hallands län	71	0.5%
SE232	Västra Götalands län	271	1.7%
SE311	Värmlands län	56	0.4%
SE312	Dalarnas län	51	0.3%
SE313	Gävleborgs län	44	0.3%
SE321	Västernorrlands län	54	0.3%
SE322	Jämtlands län	40	0.3%
SE331	Västerbottens län	60	0.4%
SE332	Norrbottens län	49	0.3%
SI011	Pomurska	91	0.6%
SI012	Podravska	182	1.2%
SI013	Koroska	55	0.4%
SI014	Savinjska	167	1.1%
SI015	Zasavska	31	0.2%
SI016	Spodnjeposavska	54	0.3%
SI017	Jugovzhodna Slovenija	102	0.7%
SI018	Notranjsko-kraska	41	0.3%
SI021	Osrednjeslovenska	286	1.8%
SI022	Gorenjska	104	0.7%
SI023	Goriska	75	0.5%
SI024	Obalno-kraska	36	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # tvtot: TV watching, total time on average weekday

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=40111 /-] [Invalid=74 /-]

### # tvtot: TV watching, total time on average weekday

Pre-question	CARD 1
Literal question	A1. On an average weekday, how much time, in total, do you spend watching television?
Post-question	Please use this card to answer.

Value	Label	Cases	Percentage
0	No time at all	2105	5.2%
1	Less than 0,5 hour	2533	6.3%
2	0,5 hour to 1 hour	5588	13.9%
3	More than 1 hour, up to 1,5 hours	5681	14.2%
4	More than 1,5 hours, up to 2 hours	6663	16.6%
5	More than 2 hours, up to 2,5 hours	5363	13.4%
6	More than 2,5 hours, up to 3 hours	4619	11.5%
7	More than 3 hours	7559	18.8%
77	Refusal	3	
88	Don't know	69	
99	No answer	2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # tvpol: TV watching, news/politics/current affairs on average weekday

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W] [Valid=37991 /-] [Invalid=2194 /-]	
Universe	If code 01 to 07, (77) or 88 at A1
Pre-question	ASK IF CODES 01-07 OR 88 AT A1 STILL CARD 1
Literal question	A2. And again on an average weekday, how much of your time watching television is spent watching news or programmes about politics and current affairs?
Post-question	Still use this card.

Value	Label	Cases	Percentage	
0	No time at all	3453	9.1%	
1	Less than 0,5 hour	11843		31.2%
2	0,5 hour to 1 hour	13360		35.2%
3	More than 1 hour, up to 1,5 hours	4978	13.1%	
4	More than 1,5 hours, up to 2 hours	2165	5.7%	
5	More than 2 hours, up to 2,5 hours	1002	2.6%	
6	More than 2,5 hours, up to 3 hours	533	1.4%	
7	More than 3 hours	657	1.7%	
66	Not applicable	2105		
77	Refusal	1		
88	Don't know	81		
99	No answer	7		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ppltrst: Most people can be trusted or you can't be too careful

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=40110 /-] [Invalid=75 /-]
Pre-question	ASK ALL CARD 2

#### # ppltrst: Most people can be trusted or you can't be too careful

Literal question

A3. Using this card, generally speaking, would you say that most people can be trusted, or that you can't be too careful in dealing with people? Please tell me on a score of 0 to 10, where 0 means you can't be too careful and 10 means that most people can be trusted.

Value	Label	Cases		Percentage		
0	You can't be too careful	1994	5.0%			
1	1	1136	2.8%			
2	2	2493	6.2%			
3	3	3838		9.6%		
4	4	3781		9.4%		
5	5	8356				20.8%
6	6	4725		11.8%		
7	7	6802			17.0%	
8	8	5057		12.6%		
9	9	1237	3.1%			
10	Most people can be trusted	691	1.7%			
77	Refusal	4				
88	Don't know	68				
99	No answer	3				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # pplfair: Most people try to take advantage of you, or try to be fair

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W] [Valid=39906 /-] [Invalid=279 /-]	
Pre-question	CARD 3
Literal question	A4. Using this card, do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair?

Value	Label	Cases	Percentage	
0	Most people try to take advantage of me	939	2.4%	
1	1	633	1.6%	
2	2	1609	4.0%	
3	3	2898	7.3%	
4	4	3262	8.2%	
5	5	8198	20.5%	
6	6	4964	12.4%	
7	7	7935	19.9%	
8	8	6517	16.3%	
9	9	1944	4.9%	
10	Most people try to be fair	1007	2.5%	
77	Refusal	1		
88	Don't know	272		
99	No answer	6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # pplhlp: Most of the time people helpful or mostly looking out for themselves

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=40044 /-] [Invalid=141 /-]

### # pplhlp: Most of the time people helpful or mostly looking out for themselves

Pre-question	CARD 4
Literal question	A5. Would you say that most of the time people try to be helpful or that they are mostly looking out for themselves?
Post-question	Please use this card.

Value	Label	Cases	Percentage
0	People mostly look out for themselves	1381	3.4%
1	1	1157	2.9%
2	2	2689	6.7%
3	3	4315	10.8%
4	4	4461	11.1%
5	5	8451	21.1%
6	6	5551	13.9%
7	7	6088	15.2%
8	8	4185	10.5%
9	9	1085	2.7%
10	People mostly try to be helpful	681	1.7%
77	Refusal	2	
88	Don't know	120	
99	No answer	19	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # polintr: How interested in politics

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=40078 /-] [Invalid=107 /-]	
Literal question	B1. How interested would you say you are in politics ? are you?
Post-question	READ OUT
Notes	INTRODUCTION TO QUESTIONS B1-28: Now we want to ask a few questions about politics and government.

Value	Label	Cases	Percentage	
1	Very interested	4834	12.1%	
2	Quite interested	14751	36.8%	
3	Hardly interested	13102	32.7%	
4	Not at all interested	7391	18.4%	
7	Refusal	18		
8	Don't know	77		
9	No answer	12		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # psppsgv: Political system allows people to have a say in what government does

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=39224 /-] [Invalid=961 /-]	
Pre-question	CARD 5	
Literal question	B1a. How much would you say the political system in [country] allows people like you to have a say in what the government does?	
Post-question	Please use this card.	

#### # psppsgv: Political system allows people to have a say in what government does

Value	Label	Cases	Percentage
0	Not at all	6711	17.1%
1	1	3014	7.7%
2	2	5099	13.0%
3	3	6062	15.5%
4	4	4415	11.3%
5	5	5261	13.4%
6	6	3174	8.1%
7	7	2683	6.8%
8	8	1692	4.3%
9	9	503	1.3%
10	Completely	610	1.6%
77	Refusal	16	
88	Don't know	930	
99	No answer	15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $^{\#}$ actrolg: Able to take active role in political group

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/ W] [Valid=39449 /-] [Invalid=736 /-]	
Pre-question	CARD 6
Literal question B1b. How able do you think you are to take an active role in a group involved with political issues?	
Post-question	Please use this card.

Value	Label	Cases	P	ercentage
0	Not at all able	8557		21.7%
1	1	3247	8.2%	)
2	2	4373		11.1%
3	3	4476		11.3%
4	4	3359	8.5%	6
5	5	4454		11.3%
6	6	2898	7.3%	
7	7	3327	8.4%	6
8	8	2659	6.7%	
9	9	946	2.4%	
10	Completely able	1153	2.9%	
77	Refusal	23		
88	Don't know	698		
99	No answer	15		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # psppipl: Political system allows people to have influence on politics

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]			
Statistics [NW/W]	[Valid=39279 /-] [Invalid=906 /-]			
Pre-question	CARD 7			

### # psppipl: Political system allows people to have influence on politics

Literal question	B1c. And how much would you say that the political system in [country] allows people like you to have an influence on
	politics?

**Post-question** Please use this card.

Value	Label	Cases	Percentage	
0	Not at all	7224	18.4	4%
1	1	3459	8.8%	
2	2	5204	13.2%	
3	3	5745	14.6%	
4	4	4326	11.0%	
5	5	4754	12.1%	
6	6	3184	8.1%	
7	7	2723	6.9%	
8	8	1690	4.3%	
9	9	493	1.3%	
10	Completely	477	1.2%	
77	Refusal	13		
88	Don't know	880		
99	No answer	13		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # cptppol: Confident in own ability to participate in politics

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]				
Statistics [NW/W]	[Valid=39507 /-] [Invalid=678 /-]				
Pre-question	CARD 8				
Literal question	B1d. And using this card, how confident are you in your own ability to participate in politics?				

Value	Label	Cases	Percentage
0	Not at all confident	7354	18.6%
1	1	3134	7.9%
2	2	4136	10.5%
3	3	4324	10.9%
4	4	3514	8.9%
5	5	4915	12.4%
6	6	3326	8.4%
7	7	3677	9.3%
8	8	2952	7.5%
9	9	995	2.5%
10	Completely confident	1180	3.0%
77	Refusal	31	
88	Don't know	631	
99	No answer	16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ptcpplt: Politicians care what people think

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]			
Statistics [NW/W]	[Valid=39557 /-] [Invalid=628 /-]		

## # ptcpplt: Politicians care what people think

Pre-question CARD 9				
Literal question B1e. How much would you say that politicians care what people like you think?				
Post-question	Please use this card.			

Value	Label	Cases	Percentage
0	Not at all	7573	19.1%
1	1	3583	9.1%
2	2	5370	13.6%
3	3	5708	14.4%
4	4	4340	11.0%
5	5	5061	12.8%
6	6	3386	8.6%
7	7	2628	6.6%
8	8	1363	3.4%
9	9	337	0.9%
10	Completely	208	0.5%
77	Refusal	22	
88	Don't know	589	
99	No answer	17	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # etapapl: Easy to take part in politics

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]			
Statistics [NW/W]	[Valid=38918 /-] [Invalid=1267 /-]			
Pre-question	CARD 10			
Literal question	B1f. Using this card, how easy do you personally find it to take part in politics?			

Value	Label	Cases	Percentage
0	Not at all easy	7027	18.1%
1	1	3575	9.2%
2	2	5031	12.9%
3	3	5333	13.7%
4	4	4091	10.5%
5	5	5009	12.9%
6	6	2705	7.0%
7	7	2596	6.7%
8	8	2067	5.3%
9	9	748	1.9%
10	Extremely easy	736	1.9%
77	Refusal	31	
88	Don't know	1218	
99	No answer	18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # trstprl: Trust in country's parliament

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*/77/88/99]

File	:	ESS7MD	V	V	<b>e</b> 02	2	1
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# trstprl: Trust	in	country's	parliament
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Statistics [NW/W]	[Valid=39376 /-] [Invalid=809 /-]
Pre-question	CARD 11
Literal question	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly [country]'s parliament?
Post-question	READ OUT

Value	Label	Cases	Pe	rcentage	
0	No trust at all	4166		10.6%	
1	1	2083	5.3%		
2	2	3493		8.9%	
3	3	4478		11.4%	
4	4	4106		10.4%	
5	5	6579			16.7%
6	6	4486		11.4%	
7	7	4737		12.0%	
8	8	3410		8.7%	
9	9	1060	2.7%		
10	Complete trust	778	2.0%		
77	Refusal	29			
88	Don't know	773			
99	No answer	7			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\mbox{\ensuremath{\#}}\xspace$ tr<br/>stlgl: Trust in the legal system

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=39431 /-] [Invalid=754 /-]
Pre-question	CARD 11
Literal question	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly the legal system?
Post-question	READ OUT

Value	Label	Cases		Percentage	
0	No trust at all	2641		5.7%	
1	1	1414	3.6%		
2	2	2480	6.	3%	
3	3	3441		8.7%	
4	4	3494		8.9%	
5	5	5985			15.2%
6	6	4611		11.7	7%
7	7	5705			14.5%
8	8	5751			14.6%
9	9	2569	6	.5%	
10	Complete trust	1340	3.4%		
77	Refusal	18			
88	Don't know	721			
99	No answer	15			

#### # trstlgl: Trust in the legal system

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # trstplc: Trust in the police

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=39898 /-] [Invalid=287 /-]
Pre-question	CARD 11
Literal question	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly the police?
Post-question	READ OUT

Value	Label	Cases	Percentage	
0	No trust at all	1428	3.6%	
1	1	774	1.9%	
2	2	1432	3.6%	
3	3	2095	5.3%	
4	4	2603	6.5%	
5	5	5519	13.8%	
6	6	4591	11.5%	
7	7	6987	17.5%	
8	8	7858	19.	7%
9	9	4061	10.2%	
10	Complete trust	2550	6.4%	
77	Refusal	12		
88	Don't know	271		
99	No answer	4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # trstplt: Trust in politicians

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=39671 /-] [Invalid=514 /-]
Pre-question	CARD 11
Literal question	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly politicians?
Post-question	READ OUT

Value	Label	Cases	Percentage
0	No trust at all	6212	15.7%
1	1	3283	8.3%
2	2	4738	11.9%
3	3	5210	13.1%
4	4	4691	11.8%
5	5	6459	16.3%
6	6	4063	10.2%
7	7	3152	7.9%
8	8	1344	3.4%
9	9	286	0.7%
10	Complete trust	233	0.6%

## # trstplt: Trust in politicians

Value	Label	Cases	Percentage
77	Refusal	24	
88	Don't know	477	
99	No answer	13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # trstprt: Trust in political parties

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=39465 /-] [Invalid=720 /-]
Pre-question	CARD 11
Literal question	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly political parties?
Post-question	READ OUT

Value	Label	Cases	Percentage
0	No trust at all	5905	15.0%
1	1	3217	8.2%
2	2	4873	12.3%
3	3	5349	13.6%
4	4	4748	12.0%
5	5	6558	16.6%
6	6	4017	10.2%
7	7	2967	7.5%
8	8	1334	3.4%
9	9	283	0.7%
10	Complete trust	214	0.5%
77	Refusal	30	
88	Don't know	677	
99	No answer	13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # trstep: Trust in the European Parliament

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=36878 /-] [Invalid=3307 /-]
Pre-question	CARD 11
Literal question	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly the European Parliament?
Post-question	READ OUT

Value	Label	Cases	Percentage
0	No trust at all	4467	12.1%
1	1	2208	6.0%
2	2	3406	9.2%
3	3	4031	10.9%
4	4	4144	11.2%
5	5	7202	19.5%
6	6	4264	11.6%

#### # trstep: Trust in the European Parliament

Value	Label	Cases	Percentage
7	7	3687	10.0%
8	8	2343	6.4%
9	9	678	1.8%
10	Complete trust	448	1.2%
77	Refusal	36	
88	Don't know	3261	
99	No answer	10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # trstun: Trust in the United Nations

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=36964 /-] [Invalid=3221 /-]
Pre-question	CARD 11
Literal question	B2-8. Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly the United Nations?
Post-question	READ OUT

Value	Label	Cases	Percentage
0	No trust at all	2982	8.1%
1	1	1429	3.9%
2	2	2229	6.0%
3	3	3016	8.2%
4	4	3406	9.2%
5	5	6935	18.8%
6	6	4690	12.7%
7	7	5344	14.5%
8	8	4278	11.6%
9	9	1650	4.5%
10	Complete trust	1005	2.7%
77	Refusal	31	
88	Don't know	3174	
99	No answer	16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # vote: Voted last national election

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39857 /-] [Invalid=328 /-]
Literal question	B9. Some people don't vote nowadays for one reason or another. Did you vote in the last [country] national election in [month/year]?

Value	Label	Cases	Percentage
1	Yes	27867	69.9%
2	No	8492	21.3%
3	Not eligible to vote	3498	8.8%
7	Refusal	47	
8	Don't know	279	

### # vote: Voted last national election

	Value	Label	Cases	Percentage
	9	No answer	2	
- 1	Wanning, these Courses	in directs the norm has of access found in the data file. Then account he intermeded as common and	atatiation of the -	and lating of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtbat: Party voted for in last national election, Austria

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W] [Valid=1094 /-] [Invalid=39091 /-]	
Universe If code 1 at B9	
Literal question B10AT. Which party did you vote for in that election? (Austria)	
Notes [Country-specific codes]	

Value	Label	Cases	Percentage
1	SPÖ	354	32.4%
2	ÖVP	317	29.0%
3	FPÖ	153	14.0%
4	BZÖ	13	1.2%
5	Grüne	157	14.4%
6	KPÖ	15	1.4%
7	NEOS	57	5.2%
8	Piratenpartei Österreich	8	0.7%
9	Team Frank Stronach	10	0.9%
10	Other	10	0.9%
66	Not applicable	506	
77	Refusal	171	
88	Don't know	24	
99	No answer	0	
Sysmiss		38390	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtcbe: Party voted for in last national election, Belgium

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]	
Statistics [NW/ W] [Valid=1360 /-] [Invalid=38825 /-]		
Universe If code 1 at B9		
Literal question B10BE. Which party did you vote for in that election? (Belgium)		
Notes [Country-specific codes]		

Value	Label	Cases	Percentage	
1	Groen!	78	5.7%	
2	CD&V	184	13.5%	
3	N-VA	275		20.2%
4	Lijst Dedecker	0		
5	SP.A	94	6.9%	
6	PVDA+	20	1.5%	
7	Vlaams Belang	29	2.1%	
8	Open VLD	104	7.6%	
9	CDH	65	4.8%	

## # prtvtcbe: Party voted for in last national election, Belgium

Value	Label	Cases	Percentage	
10	Ecolo	49	3.6%	
11	Front National	4	0.3%	
12	MR	144	10.6%	
13	PS	193	14.2%	
14	PTB	29	2.1%	
15	Parti Populaire	14	1.0%	
16	Other	29	2.1%	
17	Blanco	42	3.1%	
18	Ongeldig	7	0.5%	
66	Not applicable	338		
77	Refusal	2		
88	Don't know	69		
99	No answer	0		
Sysmiss		38416		
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # prtvtech: Party voted for in last national election, Switzerland

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]		
Statistics [NW/W]	[Valid=671 /-] [Invalid=39514 /-]		
Universe	If code 1 at B9		
Literal question	B10CH. Which party did you vote for in that election? (Switzerland)		
Notes	[Country-specific codes]		

Value	Label	Cases	Percentage
1	Swiss People's Party	134	20.0%
2	Socialist Party	120	17.9%
3	Radical Liberals	123	18.3%
4	Christian Democrats	114	17.0%
5	Green Party	63	9.4%
6	Green Liberal Party	52	7.7%
7	Bourgois-democratic Party	24	3.6%
8	Evangelical People's Party	7	1.0%
9	Federal Democratic Union	4	0.6%
10	Ticino League	1	0.1%
11	Swiss Labour Party	1	0.1%
12	Movement of the Citizens belonging to French-speaking Switze	2	0.3%
13	Christian Social Party	1	0.1%
14	Alternative Left	1	0.1%
15	Political women's group	0	
16	Pirate Party Switzerland	0	
17	Left	0	
18	Other party	6	0.9%
19	Blank paper	18	2.7%
20	Mixed vote	0	

#### # prtvtech: Party voted for in last national election, Switzerland

Value	Label	Cases	Percentage
66	Not applicable	761	
77	Refusal	22	
88	Don't know	78	
99	No answer	0	
Sysmiss		38653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtdcz: Party voted for in last national election, Czech Republic

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/W]	[Valid=1121 /-] [Invalid=39064 /-]		
Universe	If code 1 at B9		
Literal question	teral question B10CZ. Which party did you vote for in that election? (Czech Republic)		
Notes	[Country-specific codes]		

Value	Label	Cases	Percentag	ge
1	KSCM	124	11.1%	
2	CSSD	336		30.0%
3	TOP 09	121	10.8%	
4	ANO 2011	299		26.7%
5	ODS	96	8.6%	
6	KDU-CSL	64	5.7%	
7	Úsvit prímé demokracie Tomia Okamury	44	3.9%	
8	Other	37	3.3%	
66	Not applicable	958		
77	Refusal	45		
88	Don't know	24		
99	No answer	0		
Sysmiss		38037		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvede1: Party voted for in last national election 1, Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2082 /-] [Invalid=38103 /-]	
Universe	If code 1 at B9	
Literal question	Literal question B10DE. Which party did you vote for in that election? (Germany 1)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	CDU/CSU	842	40.4%
2	SPD	652	31.3%
3	Die Linke	197	9.5%
4	Bündnis 90/ Die Grünen	199	9.6%
5	FDP	50	2.4%
6	AfD	69	3.3%
7	Piratenpartei	25	1.2%

#### # prtvede1: Party voted for in last national election 1, Germany

Value	Label	Cases	Percentage
8	NPD	11	0.5%
9	Andere Partei	37	1.8%
66	Not applicable	701	
77	Refusal	153	
88	Don't know	109	
99	No answer	0	
Sysmiss		37140	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvede2: Party voted for in last national election 2, Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=2101 /-] [Invalid=38084 /-]	
Universe	If code 1 at B9	
Literal question	B10DE. Which party did you vote for in that election? (Germany 2)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	CDU/CSU	776	36.9%
2	SPD	564	26.8%
3	Die Linke	222	10.6%
4	Bündnis 90/ Die Grünen	264	12.6%
5	FDP	99	4.7%
6	AfD	97	4.6%
7	Piratenpartei	32	1.5%
8	NPD	15	0.7%
9	Andere Partei	32	1.5%
66	Not applicable	701	
77	Refusal	155	
88	Don't know	88	
99	No answer	0	
Sysmiss		37140	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtcdk: Party voted for in last national election, Denmark

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=1179 /-] [Invalid=39006 /-]	
Universe	If code 1 at B9	
Literal question	al question B10DK. Which party did you vote for in that election? (Denmark)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Socialdemokraterne - the Danish social democrats	268	22.7%
2	Det Radikale Venstre - Danish Social-Liberal Party	134	11.4%
3	Det Konservative Folkeparti - Conservative	65	5.5%
4	SF Socialistisk Folkeparti - Socialist People's Party	108	9.2%

#### # prtvtcdk: Party voted for in last national election, Denmark

Value	Label	Cases	Percentage		
5	Dansk Folkeparti - Danish peoples party	143	12.1%		
6	Kristendemokraterne - Christian democrats	8	0.7%		
7	Venstre, Danmarks Liberale Parti - Venstre	311		26.4%	
8	Liberal Alliance - Liberal Alliance	48	4.1%		
9	Enhedslisten - Unity List - The Red-Green Alliance	77	6.5%		
10	Andet - other	17	1.4%		
66	Not applicable	247			
77	Refusal	45			
88	Don't know	26			
99	No answer	5			
Sysmiss		38683			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

## # prtvteee: Party voted for in last national election, Estonia

Information	Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W] [Valid=1029 /-] [Invalid=39156 /-]		
Universe If code 1 at B9		
Literal question B10EE. Which party did you vote for in that election? (Estonia)		
Notes [Country-specific codes]		

Value	Label	Cases	Percentage
1	Eesti Reformierakond	321	31.2%
2	Eesti Keskerakond	284	27.6%
3	Erakond Isamaa ja Res Publica Liit	162	15.7%
4	Sotsiaaldemokraatlik Erakond	176	17.1%
5	Erakond Eestimaa Rohelised	21	2.0%
6	Konservatiivne Rahvaerakond (endie Rahvaliit)	10	1.0%
7	Vene Erakond Eestis	1	0.1%
8	Erakond Eesti Kristlikud Demokraadid	4	0.4%
9	Eesti Iseseisvuspartei	2	0.2%
10	Üksikkandidaadid või muud	48	4.7%
66	Not applicable	899	
77	Refusal	65	
88	Don't know	58	
99	No answer	0	
Sysmiss		38134	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # prtvtces: Party voted for in last national election, Spain

Information	Information [Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/ W] [Valid=1112 /-] [Invalid=39073 /-]		
Universe If code 1 at B9		
Literal question B10ES. Which party did you vote for in that election? (Spain)		
Notes [Country-specific codes]		

## # prtvtces: Party voted for in last national election, Spain

Value	Label	Cases	Percentage
1	Partido Popular - PP (con UPN en Navarra)	438	39.4%
2	Partido Socialista Obrero Español (PSOE)	347	31.2%
3	Convergència i Unió (CiU)	34	3.1%
4	Izquierda Unida (IU) - (ICV en Cataluña)	99	8.9%
5	AMAIUR	14	1.3%
6	Unión, Progreso y Democracia (UPyD)	50	4.5%
7	Partido Nacionalista Vasco (PNV)	13	1.2%
8	Esquerra Republicana de Catalunya (ERC)	28	2.5%
9	Bloque Nacionalista Galego (BNG)	5	0.4%
10	Coalición Canaria - Nueva Canarias	6	0.5%
11	Compromís - EQUO	8	0.7%
12	Foro de Ciudadanos	1	0.1%
13	Geroa Bai	2	0.2%
14	Otros	24	2.2%
15	Votó en blanco	32	2.9%
16	Votó nulo	11	1.0%
66	Not applicable	580	
77	Refusal	158	
88	Don't know	74	
99	No answer	1	
Sysmiss		38260	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # prtvtcfi: Party voted for in last national election, Finland

Information	Information [Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]	
Statistics [NW/ W] [Valid=1345 /-] [Invalid=38840 /-]		
Universe	If code 1 at B9	
Literal question B10FI. Which party did you vote for in that election? (Finland)		
Notes [Country-specific codes]		

Value	Label	Cases		Percentage	
1	The National Coalition Party	324			24.1%
2	The Swedish People's Party (SPP)	62	4.6%		
3	The Centre Party	242			18.0%
4	True Finns	187		13.9%	
5	Christian Democrats	40	3.0%		
6	Freedom Party	0			
7	Change 2011	2	0.1%		
8	Pirate Party	2	0.1%		
9	Senior Citizens' Party	0			
10	Independence Party	1	0.1%		
11	For the Poor	0			
12	Green League	141		10.5%	
13	Social Democratic Party	239			17.8%

#### # prtvtcfi: Party voted for in last national election, Finland

Value	Label	Cases	Percentage
14	Left Alliance	87	6.5%
15	Communist Party	3	0.2%
16	The Communist Workers' Party	1	0.1%
17	Workers Party	0	
18	Other	14	1.0%
66	Not applicable	517	
77	Refusal	113	
88	Don't know	112	
99	No answer	0	
Sysmiss		38098	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtcfr: Party voted for in last national election, France (ballot 1)

Information	formation [Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/ W]         [Valid=1060 /-] [Invalid=39125 /-]		
Universe	If code 1 at B9	
Literal question B10FR. Which party did you vote for in that election? (France)		
Notes [Country-specific codes]		

Value	Label	Cases	Percentage		
1	Nouveau Centre	13	1.2%		
2	FN (Front National)	126	11.9%		
3	PR (Parti Radical Valoisien)	1	0.1%		
4	NPA (Nouveau Parti Anti-Capitaliste)	6	0.6%		
5	LO (Lutte Ouvrière)	10	0.9%		
6	FDG (Front de Gauche)	40	3.8%		
7	Parti Radical de Gauche	16	1.5%		
8	MPF (Mouvement pour la France)	11	1.0%		
9	PS (Parti Socialiste)	335	31.6%		
10	UMP (Union pour un Mouvement Populaire)	303	28.6%		
11	MODEM (Mouvement Démocrate)	64	6.0%		
12	EELV (Europe Ecologie Les Verts)	72	6.8%		
13	Autres mouvements écologistes	15	1.4%		
14	Autre	11	1.0%		
15	Blanc	34	3.2%		
16	Nul	3	0.3%		
66	Not applicable	758			
77	Refusal	61			
88	Don't know	38			
99	No answer	0			
Sysmiss		38268			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#### # prtvtbgb: Party voted for in last national election, United Kingdom

[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=\*] Information

# prtvtbgb: Party voted for in last national election, United Kingdom		
Statistics [NW/W]	[Valid=1401 /-] [Invalid=38784 /-]	
Universe	If code 1 at B9	
Literal question	B10GB. Which party did you vote for in that election? (United Kingdom)	

Notes [Country-specific codes]

Value	Label	Cases	Percentage	
1	Conservative	488		34.8%
2	Labour	461		32.9%
3	Liberal Democrat	210	15.0%	
4	Scottish National Party	39	2.8%	
5	Plaid Cymru	7	0.5%	
6	Green Party	38	2.7%	
7	UK Independence Party	104	7.4%	
8	Other	20	1.4%	
9	Ulster Unionist Party (nir)	9	0.6%	
10	Democratic Unionist Party (nir)	7	0.5%	
11	Sinn Fein (nir)	4	0.3%	
12	Social Democratic and Labour Party (nir)	6	0.4%	
13	Alliance Party (nir)	4	0.3%	
14	Traditional Unionist Party (nir)	0		
15	Green Party (nir)	0		
16	Independent(s) (nir)	3	0.2%	
17	People Before Profit Alliance (nir)	0		
18	Other (nir)	1	0.1%	
66	Not applicable	739		
77	Refusal	73		
88	Don't know	51		
99	No answer	0		
Sysmiss		37921		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### $\ensuremath{^\#}$ prtv tehu: Party voted for in last national election, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 1-55] [Missing=*]		
Statistics [NW/W]	[Valid=855 /-] [Invalid=39330 /-]		
Universe	If code 1 at B9		
Literal question	B10HU. Which party did you vote for in that election? (Hungary)		
Notes	[Country-specific codes]		

Value	Label	Cases	Percentage
1	Fidesz - KDNP (Fidesz – Magyar Polgári Szövetség Keresztényd	416	48.7%
2	Jobbik (Jobbik Magyarországért Mozgalom)	159	18.6%
3	LMP (Lehet Más A Politika)	48	5.6%
4	MSZP-Együtt-DK-PM-MLP (Kormányváltók)	223	26.1%
5	Munkáspárt (Magyar Kommunista Munkáspárt)	6	0.7%
55	Other	3	0.4%

### # prtvtehu: Party voted for in last national election, Hungary

Value	Label	Cases
66	Not applicable	526
77	Refusal	296
88	Don't know	21
99	No answer	0
Sysmiss		38487

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtaie: Party voted for in last national election, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=1532 /-] [Invalid=38653 /-]
Universe	If code 1 at B9
Literal question	B10IE. Which party did you vote for in that election? (Ireland)
Notes	[Country-specific codes]

Value	Label	Cases		Percentage	
1	Fianna Fáil	349		22.8%	
2	Fine Gael	545			35.6%
3	Green Party	19	1.2%		
4	Independent	236		15.4%	
5	Labour	155	10.1%	6	
6	People Before Profit	10	0.7%		
7	Sinn Féin	205	1	3.4%	
8	Socialist Party	1	0.1%		
9	United Left Alliance	1	0.1%		
10	Other	11	0.7%		
66	Not applicable	711			
77	Refusal	88			
88	Don't know	59			
99	No answer	0			
Sysmiss		37795			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtcil: Party voted for in last national election, Israel

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/W]	[Valid=1948 /-] [Invalid=38237 /-]
Universe	If code 1 at B9
Literal question	B10IL. Which party did you vote for in that election? (Israel)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage	
1	HaMahane HaTzioni	342	17.6%	
2	HaLikud	537	27.6%	
3	Yisrael Beiteinu	66	3.4%	
4	Shas	103	5.3%	
5	Meretz	112	5.7%	

## # prtvtcil: Party voted for in last national election, Israel

Value	Label	Cases	Percentage
6	HaBayit HaYehudi	131	6.7%
7	Yahadut HaTora	55	2.8%
8	Yesh Atid	149	7.6%
9	Kulanu	110	5.6%
10	Yachad	33	1.7%
11	HaReshima HaMeshutefet	273	14.0%
12	HaReshima HaArvit	7	0.4%
13	Ale Yarok	9	0.5%
14	Other	8	0.4%
15	White ballot	13	0.7%
66	Not applicable	433	
77	Refusal	181	
88	Don't know	0	
99	No answer	0	
Sysmiss		37623	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvalt1: Party voted for in last national election 1, Lithuania (first vote, party)

Information	[Type= discrete] [Format=numeric] [Range= 1-55] [Missing=*]
Statistics [NW/W]	[Valid=1081 /-] [Invalid=39104 /-]
Universe	If code 1 at B9
Literal question	B10LT. Which party did you vote for in that election? (Lithuania 1)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage	
1	Liberals' Movement of the Republic of Lithuania (LRLS)	121	11.2%	
2	Republican Party (RP)	1	0.1%	
3	Labour Party (DP)	193	17.9%	
4	Democratic Labour and Unity Party (DDVP)	3	0.3%	
5	Homeland Union - Lithuanian Christian Democrats (TS-LKD)	154	14.2%	
6	Political Party 'The Way of Courage' (DK)	14	1.3%	
7	Electoral Action of Poles in Lithuania (LLRA)	67	6.2%	
8	Lithuanian Social Democratic Party (LSDP)	314	29.09	%
9	Party Order and Justice (TT)	101	9.3%	
10	National Association 'For Lithuania in Lithuania' (ULL)	7	0.6%	
11	Christian Party (KP)	2	0.2%	
12	Lithuanian People's Party (LZP)	4	0.4%	
13	Socialist People's Front (SLF)	3	0.3%	
14	Lithuanian Peasant and Greens Union (LVZS)	43	4.0%	
15	Party 'Young Lithuania' (JL)	4	0.4%	
16	Liberal and Centre Union (LiCS)	13	1.2%	
17	Emigrants' Party (EP)	0		
18	Political Party 'Union Yes' (ST)	1	0.1%	
44	Did not vote for a candidate list	14	1.3%	

### # prtvalt1: Party voted for in last national election 1, Lithuania (first vote, party)

Value	Label	Cases	Percentage
55	Does not know if voted for a candidate list	22	2.0%
66	Not applicable	1094	
77	Refusal	52	
88	Don't know	23	
99	No answer	0	
Sysmiss		37935	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvalt2: Party voted for in last national election 2, Lithuania (second vote, party)

Information	[Type= discrete] [Format=numeric] [Range= 1-55] [Missing=*]	
Statistics [NW/ W]         [Valid=1077 /-] [Invalid=39108 /-]		
Universe	If code 1 at B9	
Literal question	B10LT. Which party did you vote for in that election? (Lithuania 2)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Liberals' Movement of the Republic of Lithuania (LRLS)	115	10.7%
2	Republican Party (RP)	2	0.2%
3	Labour Party (DP)	167	15.5%
4	Democratic Labour and Unity Party (DDVP)	2	0.2%
5	Homeland Union - Lithuanian Christian Democrats (TS-LKD)	142	13.2%
6	Political Party 'The Way of Courage' (DK)	6	0.6%
7	Electoral Action of Poles in Lithuania (LLRA)	54	5.0%
8	Lithuanian Social Democratic Party (LSDP)	247	22.9%
9	Party Order and Justice (TT)	80	7.4%
10	Lithuanian Centre Party (LCP)	2	0.2%
11	Lithuanian Social Democratic Union (LSDS)	39	3.6%
12	Nationalist Union (TS)	0	
13	National Unity Union (TVS)	1	0.1%
14	Christian Party (KP)	0	
15	Lithuanian People's Party (LZP)	1	0.1%
16	Socialist People's Front (SLF)	0	
17	Lithuanian Peasant and Greens Union (LVZS)	36	3.3%
18	Party 'Young Lithuania' (JL)	1	0.1%
19	Liberal and Centre Union (LiCS)	8	0.7%
20	Emigrants' Party (EP)	0	
21	Political Party 'Union Yes' (ST)	1	0.1%
22	Union of Fighters for Lithuania (KLS)	0	
23	Lithuanian Pensioners' Party (LPP)	0	
24	Political Party 'List of Lithuania' (LS)	0	
25	Political Party 'Lithuanian Green Movement' (LZS)	1	0.1%
26	National Party Way of Lithuania (TPLK)	0	
27	Zemaiciai (Samogitian) Party (ZP)	0	
28	Independent/Self-Nominated	6	0.6%

### # prtvalt2: Party voted for in last national election 2, Lithuania (second vote, party)

Value	Label	Cases	Percentage
44	Did not vote for a candidate in the 1st round	104	9.7%
55	Does not know if voted for a candidate in the 1st round	62	5.8%
66	Not applicable	1094	
77	Refusal	49	
88	Don't know	30	
99	No answer	0	
Sysmiss		37935	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvalt3: Party voted for in last national election 3, Lithuania (third vote, party)

Information	[Type= discrete] [Format=numeric] [Range= 1-55] [Missing=*]
Statistics [NW/W]	[Valid=1092 /-] [Invalid=39093 /-]
Universe	If code 1 at B9
Literal question	B10LT. Which party did you vote for in that election? (Lithuania 3)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Liberals' Movement of the Republic of Lithuania (LRLS)	61	5.6%
2	Republican Party (RP)	0	
3	Labour Party (DP)	101	9.2%
4	Democratic Labour and Unity Party (DDVP)	1	0.1%
5	Homeland Union - Lithuanian Christian Democrats (TS-LKD)	84	7.7%
6	Political Party 'The Way of Courage' (DK)	5	0.5%
7	Electoral Action of Poles in Lithuania (LLRA)	24	2.2%
8	Lithuanian Social Democratic Party (LSDP)	157	14.4%
9	Party Order and Justice (TT)	43	3.9%
10	Lithuanian Centre Party (LCP)	1	0.1%
11	Lithuanian Social Democratic Union (LSDS)	33	3.0%
12	Nationalist Union (TS)	0	
13	National Unity Union (TVS)	1	0.1%
14	Christian Party (KP)	0	
15	Lithuanian People's Party (LZP)	0	
16	Socialist People's Front (SLF)	1	0.1%
17	Lithuanian Peasant and Greens Union (LVZS)	19	1.7%
18	Party 'Young Lithuania' (JL)	0	
19	Liberal and Centre Union (LiCS)	6	0.5%
20	Emigrants' Party (EP)	0	
21	Political Party 'Union Yes' (ST)	1	0.1%
22	Union of Fighters for Lithuania (KLS)	0	
23	Lithuanian Pensioners' Party (LPP)	0	
24	Political Party 'List of Lithuania' (LS)	0	
25	Political Party 'Lithuanian Green Movement' (LZS)	0	
26	National Party Way of Lithuania (TPLK)	0	
27	Zemaiciai (Samogitian) Party (ZP)	0	

#### # prtvalt3: Party voted for in last national election 3, Lithuania (third vote, party)

Value	Label	Cases	Percentage
28	Independent/Self-Nominated	4	0.4%
33	No 2nd round in SMD	43	3.9%
44	Did not vote for a candidate in the 2nd round	369	33.8%
55	Does not know if voted for a candidate in the 2nd round	138	12.6%
66	Not applicable	1094	
77	Refusal	47	
88	Don't know	17	
99	No answer	0	
Sysmiss		37935	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtfnl: Party voted for in last national election, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W] [Valid=1353 /-] [Invalid=38832 /-]	
Universe	If code 1 at B9
Literal question B10NL. Which party did you vote for in that election? (Netherlands)	
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	People's Party for Freedom and Democracy	322	23.8%
2	Labour Party	211	15.6%
3	Party for Freedom	109	8.1%
4	Socialist Party	148	10.9%
5	Christian Democratic Appeal	169	12.5%
6	Democrats 66	181	13.4%
7	Christian Union	50	3.7%
8	Green Left	70	5.2%
9	Reformed Political Party	27	2.0%
10	Party for the Animals	30	2.2%
11	50PLUS	23	1.7%
16	Other	9	0.7%
17	Blanc	4	0.3%
66	Not applicable	496	
77	Refusal	20	
88	Don't know	49	
99	No answer	1	
Sysmiss		38266	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtbno: Party voted for in last national election, Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=1083 /-] [Invalid=39102 /-]
Universe	If code 1 at B9
Literal question	B10NO. Which party did you vote for in that election? (Norway)

#### # prtvtbno: Party voted for in last national election, Norway

Notes [Country-specific codes]

Value	Label	Cases	Percenta	ge
1	The Party Red (RØDT)	11	1.0%	
2	Socialist Left Party (SV)	49	4.5%	
3	Labour Party (A)	339		31.3%
4	Liberal party (V)	65	6.0%	
5	Christian Democratic Party (KRF)	52	4.8%	
6	Centre Party (SP)	59	5.4%	
7	Conservative Party (H)	328		30.3%
8	Progress Party (FRP)	136	12.6%	
9	Coastal Party (KYST)	2	0.2%	
10	Green Party (MDG)	27	2.5%	
11	Other	15	1.4%	
66	Not applicable	309		
77	Refusal	30		
88	Don't know	14		
99	No answer	0		
Sysmiss		38749		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtcpl: Party voted for in last national election, Poland

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	tistics [NW/ W] [Valid=779 /-] [Invalid=39406 /-]	
Universe	If code 1 at B9	
Literal question	B10PL. Which party did you vote for in that election? (Poland)	
Notes	[Country-specific codes]	

Value	Label	Cases	I	Percentage	
1	Congress of the New Right	17	2.2%		
2	Civic Platform	382			49.0%
3	Poland Comes First	2	0.3%		
4	Polish Labour Party-August '80	1	0.1%		
5	Polish Peasants Party	47	6.0%		
6	Law and Justice	261		33.5%	
7	Palikot Movement	16	2.1%		
8	Democratic Left Alliance	48	6.2%		
9	Other	5	0.6%		
66	Not applicable	629			
77	Refusal	48			
88	Don't know	159			
99	No answer	0			
Sysmiss		38570			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtbpt: Party voted for in last national election, Portugal

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=\*]

• •	,
Statistics [NW/ W] [Valid=657 /-] [Invalid=39528 /-]	
Universe	If code 1 at B9
Literal question B10PT. Which party did you vote for in that election? (Portugal)	
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Bloco de Esquerda (BE)	46	7.0%
2	Centro Democrático Social - Partido Popular (CDS-PP)	18	2.7%
3	Coligação Democrática Unitária (CDU)	50	7.6%
4	Partido Comunista dos Trabalhadores Portugueses/Movimento Re	8	1.2%
5	Partido Democrático do Atlântico (PDA)	0	
6	Partido Humanista (PH)	0	
7	Nova democracia (PND)	1	0.2%
8	Partido Nacional Renovador (PNR)	1	0.2%
9	Partido Operário de Unidade Socialista (POUS)	0	
10	Partido Social Democrata (PSD)	224	34.1%
11	Partido Socialista (PS)	226	34.4%
12	Votou em branco / nulo	40	6.1%
13	Outro	43	6.5%
66	Not applicable	432	
77	Refusal	143	
88	Don't know	33	
99	No answer	0	
Sysmiss		38920	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # prtvtbse: Party voted for in last national election, Sweden

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/W]	[Valid=1437 /-] [Invalid=38748 /-]	
Universe	If code 1 at B9	
Literal question B10SE. Which party did you vote for in that election? (Sweden)		
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Centern	95	6.6%
2	Folkpartiet liberalerna	112	7.8%
3	Kristdemokraterna	66	4.6%
4	Miljöpartiet de gröna	139	9.7%
5	Moderata samlingspartiet	376	26.2%
6	Socialdemokraterna	424	29.5%
7	Vänsterpartiet	87	6.1%
8	FI (Feministiskt initiativ)	39	2.7%
9	Piratpartiet	8	0.6%
10	Sverigedemokraterna	71	4.9%
11	Annat parti	20	1.4%

#### # prtvtbse: Party voted for in last national election, Sweden

Value	Label	Cases	Percentage
66	Not applicable	256	
77	Refusal	26	
88	Don't know	72	
99	No answer	0	
Sysmiss		38394	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtesi: Party voted for in last national election, Slovenia

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]         [Valid=575 /-] [Invalid=39610 /-]		
Universe	If code 1 at B9	
Literal question B10SI. Which party did you vote for in that election? (Slovenia)		
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	DESUS - Demokraticna stranka upokojencev Slovenije	58	10.1%
2	DL - Državljanska lista	1	0.2%
3	NSI - Nova Slovenija – Kršcanski demokrati	34	5.9%
4	PS - Pozitivna Slovenija	13	2.3%
5	SD - Socialni demokrati	61	10.6%
6	SDS - Slovenska demokratska stranka	90	15.7%
7	SLS - Slovenska ljudska stranka	30	5.2%
8	SMC - Stranka Mira Cerarja	218	37.9%
9	VERJAMEM - Stranka Igorja Šoltesa	2	0.3%
10	ZAAB - Zavezništvo Alenke Bratušek	19	3.3%
11	ZL - Združena levica (DSD, IDS in Stranka TRS)	33	5.7%
12	Other party	16	2.8%
66	Not applicable	426	
77	Refusal	128	
88	Don't know	76	
99	No answer	19	
Sysmiss		38961	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # contplt: Contacted politician or government official last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=40103 /-] [Invalid=82 /-]	
Pre-question	ASK ALL	
Literal question	B11-17. There are different ways of trying to improve things in [country] or help prevent things from going wrong.  During the last 12 months, have you done any of the following? Have youcontacted a politician, government or local government official?	
Post-question	READ OUT	
Notes	Slovenia: Translation error. Data from B13 (WRKORG) have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

#### # contplt: Contacted politician or government official last 12 months

Value	Label	Cases	Percentage
1	Yes	6443	16.1%
2	No	33660	83.9%
7	Refusal	15	
8	Don't know	63	
9	No answer	4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wrkprty: Worked in political party or action group last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=40108 /-] [Invalid=77 /-]
Pre-question	ASK ALL
Literal question	B11-17. There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? Have youworked in a political party or action group?
Post-question	READ OUT
Notes	Slovenia: Translation error. Data from B13 (WRKORG) have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
1	Yes	1806	4.5%
2	No	38302	95.5%
7	Refusal	12	
8	Don't know	55	
9	No answer	10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wrkorg: Worked in another organisation or association last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=38864 /-] [Invalid=1321 /-]
Pre-question	ASK ALL
Literal question	B11-17. There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? Have youworked in another organisation or association?
Post-question	READ OUT
Notes	Slovenia: Translation error. Data from B13 (WRKORG) have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
1	Yes	6769	17.4%
2	No	32095	82.6%
7	Refusal	8	
8	Don't know	83	
9	No answer	6	
Sysmiss		1224	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # badge: Worn or displayed campaign badge/sticker last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=40096 /-] [Invalid=89 /-]

File : ES							
# badge: W	orn or disp	olayed campaign badge/sticker last 1	2 months				
Pre-question		ASK ALL	ASK ALL				
Literal question		B11-17. There are different ways of trying to the last 12 months, have you done any of the					
Post-question		READ OUT					
Notes		Slovenia: Translation error. Data from B13 (Values please see item 46 in the Country reports in the Country report			her details,		
Value	Label		Cases	Percentage			
1	1 Yes		3483	8.7%			
2	No		36613		91.3%		
7	Refusal		6				
8	Don't kno	ow .	74				
9	No answe		9				
Warning: these fig	gures indicate the ni	umber of cases found in the data file. They cannot be interpret	ed as summary statistics of the pop	ulation of interest.			
# sgnptit: S	Signed petiti	ion last 12 months					
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*/7/8/9]				
Statistics [NV	V/ W]	[Valid=40034 /-] [Invalid=151 /-]	[Valid=40034 /-] [Invalid=151 /-]				
Pre-question		ASK ALL					
Literal question							
Literal questi	on	B11-17. There are different ways of trying to the last 12 months, have you done any of the			g. During		
Literal questi					g. During		
		the last 12 months, have you done any of the	following? Have you WRKORG) have been omi	igned a petition?			
Post-question		the last 12 months, have you done any of the  READ OUT  Slovenia: Translation error. Data from B13 (1)	following? Have you WRKORG) have been omi	igned a petition?			
Post-question Notes	1	the last 12 months, have you done any of the  READ OUT  Slovenia: Translation error. Data from B13 (1)	following? Have you WRKORG) have been omi he ESS7-2014 Documentat	tted from the integrated data file. For furth			
Post-question Notes	Label	the last 12 months, have you done any of the  READ OUT  Slovenia: Translation error. Data from B13 (1)	following? Have you WRKORG) have been omi he ESS7-2014 Documentat	tted from the integrated data file. For furth ion Report.  Percentage			
Post-question Notes  Value	Label Yes	the last 12 months, have you done any of the  READ OUT  Slovenia: Translation error. Data from B13 (1)	following? Have you WRKORG) have been omi he ESS7-2014 Documentat  Cases  9989	tted from the integrated data file. For furth ion Report.  Percentage	her details,		
Post-question Notes  Value 1 2	Label Yes No	the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1) please see item 46 in the Country reports in the countr	WRKORG) have been omi he ESS7-2014 Documental  Cases  9989 30045	tted from the integrated data file. For furth ion Report.  Percentage	her details,		
Post-question Notes  Value  1 2 7	Label Yes No Refusal	the last 12 months, have you done any of the  READ OUT  Slovenia: Translation error. Data from B13 ( please see item 46 in the Country reports in the	WRKORG) have been omine ESS7-2014 Documentate  Cases 9989 30045 7	tted from the integrated data file. For furth ion Report.  Percentage	her details,		
Post-question Notes  Value  1 2 7 8 9	Label Yes No Refusal Don't kno	the last 12 months, have you done any of the  READ OUT  Slovenia: Translation error. Data from B13 ( please see item 46 in the Country reports in the	WRKORG) have been omine ESS7-2014 Documentate  Cases  9989 30045 7 137 7	tted from the integrated data file. For furthion Report.  Percentage  25.0%	her details,		
Post-question Notes  Value 1 2 7 8 9 Warning: these fig	Label Yes No Refusal Don't kno No answe	the last 12 months, have you done any of the  READ OUT  Slovenia: Translation error. Data from B13 (values see item 46 in the Country reports in the country	following? Have you  WRKORG) have been omine ESS7-2014 Documentate  Cases  9989  30045  7  137  7  red as summary statistics of the pop	tted from the integrated data file. For furthion Report.  Percentage  25.0%	her details,		
Post-question Notes  Value 1 2 7 8 9 Warning: these fig	Label Yes No Refusal Don't kno No answe	the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1) please see item 46 in the Country reports in the countr	WRKORG) have been omine ESS7-2014 Documental  Cases  9989  30045  7  137  7  red as summary statistics of the pop	tted from the integrated data file. For furthion Report.  Percentage  25.0%	her details,		
Post-question Notes  Value  1 2 7 8 9 Warning: these fig # pbldmn: Information	Label Yes No Refusal Don't kno No answe	the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (values are item 46 in the Country reports in the country r	WRKORG) have been omine ESS7-2014 Documental  Cases  9989  30045  7  137  7  red as summary statistics of the pop	tted from the integrated data file. For furthion Report.  Percentage  25.0%	her details,		
Post-question Notes  Value  1  2  7  8  9  Warning: these fig  # pbldmn: Information Statistics [NV	Label Yes No Refusal Don't kno No answe	the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1) please see item 46 in the Country reports in the please see item 46 in the Country reports in the last see item 46 in the data file. They cannot be interpreted in lawful public demonstration last  [Type= discrete] [Format=numeric] [Range=	WRKORG) have been omine ESS7-2014 Documental  Cases  9989  30045  7  137  7  red as summary statistics of the pop	tted from the integrated data file. For furthion Report.  Percentage  25.0%	her details,		
Post-question Notes  Value  1 2 7 8 9 Warning: these fig # pbldmn: Information Statistics [NV Pre-question	Label Yes No Refusal Don't kno No answe	the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1) please see item 46 in the Country reports in the see item 46 in the Country reports in the see item 46 in the data file. They cannot be interpreted in lawful public demonstration last  [Type= discrete] [Format=numeric] [Range= [Valid=40110 /-] [Invalid=75 /-]	following? Have you	tted from the integrated data file. For furthion Report.  Percentage  25.0%  ulation of interest.	75.0%		
Post-question Notes  Value 1 2 7 8 9 Warning: these fig # pbldmn: Information Statistics [NV Pre-question Literal questi	Label Yes No Refusal Don't kno No answe cures indicate the no Taken part	the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1) please see item 46 in the Country reports in the please see item 46 in the Country reports in the ser number of cases found in the data file. They cannot be interpreted in lawful public demonstration last  [Type= discrete] [Format=numeric] [Range= [Valid=40110 /-] [Invalid=75 /-]  ASK ALL  B11-17. There are different ways of trying to	following? Have you	tted from the integrated data file. For furthion Report.  Percentage  25.0%  ulation of interest.	75.0%		
Post-question Notes  Value  1 2 7 8 9 Warning: these fig # pbldmn: Information Statistics [NV Pre-question Literal questi	Label Yes No Refusal Don't kno No answe cures indicate the no Taken part	the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1) please see item 46 in the Country reports in the see item 46 in the Country reports in the see item 46 in the Country reports in the see item 46 in the data file. They cannot be interpreted in lawful public demonstration last  [Type= discrete] [Format=numeric] [Range= [Valid=40110 /-] [Invalid=75 /-]  ASK ALL  B11-17. There are different ways of trying to the last 12 months, have you done any of the	WRKORG) have been omine ESS7-2014 Documentate  Cases  9989 30045 7 137 7 ed as summary statistics of the pop  12 months  1-2] [Missing=*/7/8/9]  Fimprove things in [country following? Have you	tted from the integrated data file. For furth ion Report.  Percentage  25.0%  21.0%  Percentage  25.0%  25.0%  25.0%  26.0%  27.1 or help prevent things from going wrom aken part in a lawful public demonstration tted from the integrated data file. For furth	75.0% g. During		
Post-question Notes  Value  1 2 7 8 9 Warning: these fig # pbldmn: Information Statistics [NV Pre-question Literal questi	Label Yes No Refusal Don't kno No answe cures indicate the no Taken part	the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1) please see item 46 in the Country reports in the see item 46 in the Country reports in the see item 46 in the Country reports in the see item 46 in the data file. They cannot be interpreted in lawful public demonstration last  [Type= discrete] [Format=numeric] [Range= [Valid=40110 /-] [Invalid=75 /-]  ASK ALL  B11-17. There are different ways of trying to the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1)	WRKORG) have been omine ESS7-2014 Documentate  Cases  9989 30045 7 137 7 ed as summary statistics of the pop  12 months  1-2] [Missing=*/7/8/9]  Fimprove things in [country following? Have you	tted from the integrated data file. For furth ion Report.  Percentage  25.0%  21.0%  Percentage  25.0%  25.0%  25.0%  26.0%  27.1 or help prevent things from going wrom aken part in a lawful public demonstration tted from the integrated data file. For furth	75.0% g. During		
Post-question Notes  Value  1 2 7 8 9 Warning: these fig # pbldmn: Information Statistics [NV Pre-question Literal questi Post-question Notes	Label Yes No Refusal Don't kno No answe weres indicate the nu Taken part	the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1) please see item 46 in the Country reports in the see item 46 in the Country reports in the see item 46 in the Country reports in the see item 46 in the data file. They cannot be interpreted in lawful public demonstration last  [Type= discrete] [Format=numeric] [Range= [Valid=40110 /-] [Invalid=75 /-]  ASK ALL  B11-17. There are different ways of trying to the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1)	WRKORG) have been omine ESS7-2014 Documentate  Cases  9989 30045 7 137 7 ed as summary statistics of the pop  12 months  1-2] [Missing=*/7/8/9]  improve things in [country following? Have you  WRKORG) have been omine ESS7-2014 Documentate	tted from the integrated data file. For furthion Report.  Percentage  25.0%  21 or help prevent things from going wrong aken part in a lawful public demonstration tted from the integrated data file. For furthion Report.	75.0% g. During		
Post-question Notes  Value 1 2 7 8 9 Warning: these fig # pbldmn: Information Statistics [NV Pre-question Literal questi Post-question Notes	Label Yes No Refusal Don't kno No answe wares indicate the na Taken part	the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1) please see item 46 in the Country reports in the see item 46 in the Country reports in the see item 46 in the Country reports in the see item 46 in the data file. They cannot be interpreted in lawful public demonstration last  [Type= discrete] [Format=numeric] [Range= [Valid=40110 /-] [Invalid=75 /-]  ASK ALL  B11-17. There are different ways of trying to the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1)	WRKORG) have been omi he ESS7-2014 Documentate  Cases  9989 30045 7 137 7 ed as summary statistics of the pop  12 months  1-2] [Missing=*/7/8/9]  improve things in [country following? Have you  WRKORG) have been omi he ESS7-2014 Documentate  Cases	tted from the integrated data file. For furth ion Report.  Percentage  25.0%  25.0%  21 or help prevent things from going wrong aken part in a lawful public demonstration tted from the integrated data file. For furth ion Report.  Percentage	75.0% g. During		
Post-question Notes  Value 1 2 7 8 9 Warning: these fig # pbldmn: Information Statistics [NV Pre-question Literal questi Post-question Notes  Value 1	Label Yes No Refusal Don't kno No answe were indicate the material to the mate	the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1) please see item 46 in the Country reports in the see item 46 in the Country reports in the see item 46 in the Country reports in the see item 46 in the data file. They cannot be interpreted in lawful public demonstration last  [Type= discrete] [Format=numeric] [Range= [Valid=40110 /-] [Invalid=75 /-]  ASK ALL  B11-17. There are different ways of trying to the last 12 months, have you done any of the READ OUT  Slovenia: Translation error. Data from B13 (1)	WRKORG) have been omine ESS7-2014 Documentate  Cases  9989  30045  7  137  7  124 months  1-2] [Missing=*/7/8/9]  Fimprove things in [country following? Have you	tted from the integrated data file. For furth ion Report.  Percentage  25.0%  25.0%  21 or help prevent things from going wrong aken part in a lawful public demonstration tted from the integrated data file. For furth ion Report.  Percentage	g. During n?		

# p	bldmn:	Taken	part in	lawful	public	demonstration	last 12	months
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0 No anguar	Value	Label	Cases	Percentage
7 INO diswer	9	No answer	7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # bctprd: Boycotted certain products last 12 months

[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
[Valid=40001 /-] [Invalid=184 /-]
ASK ALL
B11-17. There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? Have you boycotted certain products?
READ OUT
Slovenia: Translation error. Data from B13 (WRKORG) have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
1	Yes	7797	19.5%
2	No	32204	80.5%
7	Refusal	7	
8	Don't know	170	
9	No answer	7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # clsprty: Feel closer to a particular party than all other parties

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39358 /-] [Invalid=827 /-]
Literal question	B18a. Is there a particular political party you feel closer to than all the other parties?

Value	Label	Cases	Percentage
1	Yes	20060	51.0%
2	No	19298	49.0%
7	Refusal	132	
8	Don't know	683	
9	No answer	12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclcat: Which party feel closer to, Austria

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=878 /-] [Invalid=39307 /-]
Universe	If code 1 at B18a
Literal question	B18bAT. Which one? (Austria)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	SPÖ	288	32.8%
2	ÖVP	266	30.3%
3	FPÖ	129	14.7%
4	BZÖ	5	0.6%
5	Grüne	152	17.3%

## # prtclcat: Which party feel closer to, Austria

Label	Cases	Percentage
KPÖ	6	0.7%
NEOS	26	3.0%
Piratenpartei Österreich	2	0.2%
Team Frank Stronach	2	0.2%
Other	2	0.2%
Not applicable	842	
Refusal	72	
Don't know	3	
No answer	0	
	38390	
	KPÖ NEOS Piratenpartei Österreich Team Frank Stronach Other Not applicable Refusal Don't know No answer	KPÖ         6           NEOS         26           Piratenpartei Österreich         2           Team Frank Stronach         2           Other         2           Not applicable         842           Refusal         72           Don't know         3           No answer         0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclcbe: Which party feel closer to, Belgium

Information [Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]	
Statistics [NW/ W] [Valid=907 /-] [Invalid=39278 /-]	
Universe	If code 1 at B18a
Literal question B18bBE. Which one? (Belgium)	
Notes	[Country-specific codes]

Value	Label	Cases	Perce	entage
1	Groen!	72	7.9%	
2	CD&V	112		12.3%
3	N-VA	158		17.4%
4	Lijst Dedecker	0		
5	SP.A	59	6.5%	
6	PVDA+	11	1.2%	
7	Vlaams Belang	19	2.1%	
8	Open VLD	63	6.9%	
9	CDH	63	6.9%	
10	Ecolo	43	4.7%	
11	Front National	4	0.4%	
12	MR	116		12.8%
13	PS	138		15.2%
14	PTB	18	2.0%	
15	Parti Populaire	6	0.7%	
16	Other	25	2.8%	
17	Blanco	0		
18	Ongeldig	0		
66	Not applicable	853		
77	Refusal	2		
88	Don't know	7		
99	No answer	0		
Sysmiss		38416		

# prtclech: Which party feel closer to, Switzerland		
Information [Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]         [Valid=794 /-] [Invalid=39391 /-]		
Universe If code 1 at B18a		

Literal question B18bCH. Which one? (Switzerland)

Notes [Country-specific codes]

Value	Label	Cases	Percentage
1	Swiss People's Party	217	27.3%
2	Socialist Party	216	27.2%
3	Radical Liberals	114	14.4%
4	Christian Democrats	83	10.5%
5	Green Party	61	7.7%
6	Green Liberal Party	51	6.4%
7	Bourgois-democratic Party	19	2.4%
8	Evangelical People's Party	12	1.5%
9	Federal Democratic Union	4	0.5%
10	Ticino League	6	0.8%
11	Swiss Labour Party	4	0.5%
12	Movement of the Citizens belonging to French-speaking Switze	2	0.3%
13	Christian Social Party	1	0.1%
14	Alternative Left	1	0.1%
15	Political women's group	1	0.1%
16	Pirate Party Switzerland	1	0.1%
17	Left	1	0.1%
18	Other party	0	
66	Not applicable	719	
77	Refusal	7	
88	Don't know	12	
99	No answer	0	
Sysmiss		38653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtcldcz: Which party feel closer to, Czech Republic

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=635 /-] [Invalid=39550 /-]		
Universe	If code 1 at B18a	
Literal question B18bCZ. Which one? (Czech Republic)		
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage	
1	KSCM	96	15.1%	
2	CSSD	164	25.8%	
3	TOP 09	50	7.9%	
4	ANO 2011	179	28.2%	
5	ODS	50	7.9%	

#### # prtcldcz: Which party feel closer to, Czech Republic

Value	Label	Cases	Percentage
6	KDU-CSL	48	7.6%
7	Úsvit prímé demokracie Tomia Okamury	19	3.0%
8	Other	29	4.6%
66	Not applicable	1484	
77	Refusal	25	
88	Don't know	4	
99	No answer	0	
Sysmiss		38037	
Warning: these fig.	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

### # prtclede: Which party feel closer to, Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	NW/ W] [Valid=1654 /-] [Invalid=38531 /-]	
Universe	If code 1 at B18a	
Literal question B18bDE. Which one? (Germany)		
Notes	[Country-specific codes]	

Value	Label	Cases	Percer	ntage
1	CDU/CSU	608		36.8%
2	SPD	438		26.5%
3	Die Linke	205	12.4%	
4	Bündnis 90/ Die Grünen	246	14.9%	
5	FDP	48	2.9%	
6	AfD	49	3.0%	
7	Piratenpartei	21	1.3%	
8	NPD	11	0.7%	
9	Andere Partei	28	1.7%	
66	Not applicable	1324		
77	Refusal	63		
88	Don't know	4		
99	No answer	0		
Sysmiss		37140		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclcdk: Which party feel closer to, Denmark

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=1002 /-] [Invalid=39183 /-]
Universe	If code 1 at B18a
Literal question	B18bDK. Which one? (Denmark)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Socialdemokraterne - the Danish social democrats	194	19.4%
2	Det Radikale Venstre - Danish Social-Liberal Party	83	8.3%
3	Det Konservative Folkeparti - Conservative	51	5.1%

#### # prtclcdk: Which party feel closer to, Denmark

Value	Label	Cases	Percentage
4	SF Socialistisk Folkeparti - Socialist People's Party	94	9.4%
5	Dansk Folkeparti - Danish peoples party	166	16.6%
6	Kristendemokraterne - Christian democrats	10	1.0%
7	Venstre, Danmarks Liberale Parti - Venstre	263	26.2%
8	Liberal Alliance - Liberal Alliance	51	5.1%
9	Enhedslisten - Unity List - The Red-Green Alliance	86	8.6%
10	Andet - other	4	0.4%
66	Not applicable	469	
77	Refusal	22	
88	Don't know	8	
99	No answer	1	
Sysmiss	is listed the number of course found in the late GI. They count he intermed also	38683	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtcleee: Which party feel closer to, Estonia

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=977 /-] [Invalid=39208 /-]
Universe	If code 1 at B18a
Literal question	B18bEE. Which one? (Estonia)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage	
1	Eesti Reformierakond	223	22.8%	
2	Eesti Keskerakond	434		44.4%
3	Erakond Isamaa ja Res Publica Liit	101	10.3%	
4	Sotsiaaldemokraatlik Erakond	168	17.2%	
5	Erakond Eestimaa Rohelised	12	1.2%	
6	Konservatiivne Rahvaerakond (endie Rahvaliit)	12	1.2%	
7	Vene Erakond Eestis	2	0.2%	
8	Erakond Eesti Kristlikud Demokraadid	3	0.3%	
9	Eesti Iseseisvuspartei	4	0.4%	
10	Üksikkandidaadid või muud	18	1.8%	
66	Not applicable	1029		
77	Refusal	35		
88	Don't know	10		
99	No answer	0		
Sysmiss		38134		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # prtcldes: Which party feel closer to, Spain

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/W]	[Valid=980 /-] [Invalid=39205 /-]
Universe	If code 1 at B18a
Literal question	B18bES. Which one? (Spain)

## # prtcldes: Which party feel closer to, Spain

Notes [Country-specific codes]

Value	Label	Cases	Percen	tage
1	Partido Popular - PP	267		27.2%
2	Partido Socialista Obrero Español (PSOE)	262		26.7%
3	Convergència i Unió (CiU)	20	2.0%	
4	Izquierda Unida (IU) - (ICV en Cataluña)	57	5.8%	
5	AMAIUR-Bildu	15	1.5%	
6	Unión, Progreso y Democracia (UPyD)	20	2.0%	
7	Partido Nacionalista Vasco (PNV)	12	1.2%	
8	Esquerra Republicana de Catalunya (ERC)	28	2.9%	
9	Bloque Nacionalista Galego (BNG)	3	0.3%	
10	Coalición Canaria - Nueva Canarias	1	0.1%	
11	Compromís - EQUO	9	0.9%	
12	Foro de Ciudadanos	0		
13	Geroa Bai	0		
14	UPN	3	0.3%	
15	Podemos	189		19.3%
16	Ciudadanos	74	7.6%	
17	Otro	11	1.1%	
18	Candidatura d'Unitat Popular (CUP)	9	0.9%	
66	Not applicable	873		
77	Refusal	62		
88	Don't know	7		
99	No answer	3		
Sysmiss		38260		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclcfi: Which party feel closer to, Finland

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/W]	[Valid=1047 /-] [Invalid=39138 /-]
Universe	If code 1 at B18a
Literal question	B18bFI. Which one? (Finland)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage	
1	The National Coalition Party	229	21.9%	
2	The Swedish People's Party (SPP)	46	4.4%	
3	The Centre Party	228	21.8%	
4	True Finns	127	12.1%	
5	Christian Democrats	40	3.8%	
6	Freedom Party	0		
7	Change 2011	1	0.1%	
8	Pirate Party	4	0.4%	
9	Senior Citizens' Party	0		
10	Independence Party	1	0.1%	

## # prtclcfi: Which party feel closer to, Finland

Value	Label	Cases	Percentage	
11	For the Poor	0		
12	Green League	149		14.2%
13	Social Democratic Party	144		13.8%
14	Left Alliance	71	6.8%	
15	Communist Party	2	0.2%	
16	The Communist Workers' Party	0		
17	Workers Party	0		
18	Other	5	0.5%	
66	Not applicable	972		
77	Refusal	49		
88	Don't know	19		
99	No answer	0		
Sysmiss		38098		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclcfr: Which party feel closer to, France

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/W]	[Valid=981 /-] [Invalid=39204 /-]
Universe	If code 1 at B18a
Literal question	B18bFR. Which one? (France)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage	
1	Nouveau Centre	10	1.0%	
2	FN (Front National)	155	15.8%	
3	PR (Parti Radical Valoisien)	1	0.1%	
4	NPA (Nouveau Parti Anti-Capitaliste)	10	1.0%	
5	LO (Lutte Ouvrière)	10	1.0%	
6	PG (Parti de Gauche)	40	4.1%	
7	PCF (Parti Communiste Français)	22	2.2%	
8	Parti Radical de Gauche	7	0.7%	
9	MPF (Mouvement pour la France)	10	1.0%	
10	UDI (Union des Démocrates Indépendants)	23	2.3%	
11	PS (Parti Socialiste)	274		27.9%
12	UMP (Union pour un Mouvement Populaire)	274		27.9%
13	MODEM (Mouvement Démocrate)	54	5.5%	
14	EELV (Europe Ecologie Les Verts)	56	5.7%	
15	Autres mouvements écologistes	14	1.4%	
16	Autre	21	2.1%	
66	Not applicable	902		
77	Refusal	24		
88	Don't know	8		
99	No answer	2		
Sysmiss		38268		

#### # prtclcfr: Which party feel closer to, France

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # prtclbgb: Which party feel closer to, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/W]	[Valid=1165 /-] [Invalid=39020 /-]
Universe	If code 1 at B18a
Literal question	B18bGB. Which one? (United Kingdom)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Conservative	373	32.0%
2	Labour	415	35.6%
3	Liberal Democrat	64	5.5%
4	Scottish National Party	48	4.1%
5	Plaid Cymru	4	0.3%
6	Green Party	56	4.8%
7	UK Independence Party	166	14.2%
8	Other	10	0.9%
9	Ulster Unionist Party (nir)	7	0.6%
10	Democratic Unionist Party (nir)	5	0.4%
11	Sinn Fein (nir)	5	0.4%
12	Social Democratic and Labour Party (nir)	6	0.5%
13	Alliance Party (nir)	3	0.3%
14	Traditional Unionist Party (nir)	1	0.1%
15	Green Party (nir)	0	
16	Independent(s) (nir)	1	0.1%
17	People Before Profit Alliance (nir)	0	
18	Other (nir)	1	0.1%
66	Not applicable	1058	
77	Refusal	33	
88	Don't know	8	
99	No answer	0	
Sysmiss		37921	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclehu: Which party feel closer to, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 1-55] [Missing=*]
Statistics [NW/W]	[Valid=623 /-] [Invalid=39562 /-]
Universe	If code 1 at B18a
Literal question	B18bHU. Which one? (Hungary)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	DK (Demokratikus Koalíció)	39	6.3%
2	Együtt2014 Mozgalom	14	2.2%
3	Fidesz (Fidesz Magyar Polgári Párt)	265	42.5%

## # prtclehu: Which party feel closer to, Hungary

Value	Label	Cases	Percentage
4	Jobbik (Jobbik Magyarországért Mozgalom)	140	22.5%
5	KDNP (Kereszténydemokrata Néppárt)	4	0.6%
6	LMP (Lehet Más A Politika)	34	5.5%
7	MSZP (Magyar Szocialista Párt)	118	18.9%
8	Munkáspárt (Magyar Kommunista Munkáspárt)	4	0.6%
55	Other	5	0.8%
66	Not applicable	974	
77	Refusal	101	
88	Don't know	0	
99	No answer	0	
Sysmiss		38487	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # prtclaie: Which party feel closer to, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=760 /-] [Invalid=39425 /-]
Universe	If code 1 at B18a
Literal question	B18bIE. Which one? (Ireland)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Fianna Fáil	275	36.2%
2	Fine Gael	219	28.8%
3	Green Party	14	1.8%
4	Independent	20	2.6%
5	Labour	60	7.9%
6	People Before Profit	7	0.9%
7	Sinn Féin	158	20.8%
8	Socialist Party	2	0.3%
9	United Left Alliance	0	
10	Other	5	0.7%
66	Not applicable	1602	
77	Refusal	28	
88	Don't know	0	
99	No answer	0	
Sysmiss		37795	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # prtcldil: Which party feel closer to, Israel

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/W]	[Valid=1284 /-] [Invalid=38901 /-]
Universe	If code 1 at B18a
Literal question	B18bIL. Which one? (Israel)
Notes	[Country-specific codes]

## # prtcldil: Which party feel closer to, Israel

Value	Label	Cases	Perce	entage
1	HaMahane HaTzioni	197		15.3%
2	HaLikud	320		24.9%
3	Yisrael Beiteinu	54	4.2%	
4	Shas	83	6.5%	
5	Meretz	124	9.7%	
6	HaBayit HaYehudi	136	10.6%	
7	Yahadut HaTora	38	3.0%	
8	Yesh Atid	110	8.6%	
9	Kulanu	51	4.0%	
10	Yachad	13	1.0%	
11	HaReshima HaMeshutefet	139	10.8%	
12	HaReshima HaArvit	2	0.2%	
13	Ale Yarok	14	1.1%	
14	Other	3	0.2%	
15	White ballot	0		
66	Not applicable	1208		
77	Refusal	70		
88	Don't know	0		
99	No answer	0		
Sysmiss		37623		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclalt: Which party feel closer to, Lithuania

Information	[Type= discrete] [Format=numeric] [Range= 1-28] [Missing=*]
Statistics [NW/W]	[Valid=659 /-] [Invalid=39526 /-]
Universe	If code 1 at B18a
Literal question	B18bLT. Which one? (Lithuania)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage	
1	Liberals' Movement of the Republic of Lithuania (LRLS)	78	11.8%	
2	Republican Party (RP)	0		
3	Labour Party (DP)	122		18.5%
4	Democratic Labour and Unity Party (DDVP)	3	0.5%	
5	Homeland Union - Lithuanian Christian Democrats (TS-LKD)	112	17	7.0%
6	Political Party 'The Way of Courage' (DK)	3	0.5%	
7	Electoral Action of Poles in Lithuania (LLRA)	45	6.8%	
8	Lithuanian Social Democratic Party (LSDP)	131		19.9%
9	Party Order and Justice (TT)	51	7.7%	
10	Lithuanian Centre Party (LCP)	3	0.5%	
11	Lithuanian Social Democratic Union (LSDS)	74	11.2%	
12	Nationalist Union (TS)	1	0.2%	
13	National Unity Union (TVS)	0		
14	Christian Party (KP)	1	0.2%	

## # prtclalt: Which party feel closer to, Lithuania

Value	Label	Cases	Percentage
15	Lithuanian People's Party (LZP)	1	0.2%
16	Socialist People's Front (SLF)	2	0.3%
17	Lithuanian Peasant and Greens Union (LVZS)	25	3.8%
18	Party 'Young Lithuania' (JL)	1	0.2%
19	Liberal and Centre Union (LiCS)	3	0.5%
20	Emigrants' Party (EP)	0	
21	Political Party 'Union Yes' (ST)	0	
22	Union of Fighters for Lithuania (KLS)	0	
23	Lithuanian Pensioners' Party (LPP)	0	
24	Political Party 'List of Lithuania' (LS)	2	0.3%
25	Political Party 'Lithuanian Green Movement' (LZS)	0	
26	National Party Way of Lithuania (TPLK)	0	
27	Zemaiciai (Samogitian) Party (ZP)	1	0.2%
28	Other	0	
66	Not applicable	1567	
77	Refusal	21	
88	Don't know	3	
99	No answer	0	
Sysmiss	indicate the number of eaces found in the data file. They cannot be intermeded as cum-	37935	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # prtclenl: Which party feel closer to, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/W]	[Valid=1053 /-] [Invalid=39132 /-]
Universe	If code 1 at B18a
Literal question	B18bNL. Which one? (Netherlands)
Notes	[Country-specific codes]

Value	Label	Cases		Percentage	
1	People's Party for Freedom and Democracy	214			20.3%
2	Labour Party	111		10.5%	
3	Party for Freedom	132		12.5%	
4	Socialist Party	127		12.1%	
5	Christian Democratic Appeal	130		12.3%	
6	Democrats 66	149		14.2%	
7	Christian Union	47	4.5%		
8	Green Left	64	6.1%		
9	Reformed Political Party	29	2.8%		
10	Party for the Animals	31	2.9%		
11	50PLUS	8	0.8%		
16	Other	11	1.0%		
17	Blanc	0			
66	Not applicable	849			
77	Refusal	10			

## # prtclenl: Which party feel closer to, Netherlands

Value	Label	Cases	Percen
88	Don't know	6	
99	No answer	1	
Sysmiss		38266	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclbno: Which party feel closer to, Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/W]	cs [NW/ W] [Valid=936 /-] [Invalid=39249 /-]	
Universe	If code 1 at B18a	
Literal question B18bNO. Which one? (Norway)		
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage	
1	The Party Red (RØDT)	9	1.0%	
2	Socialist Left Party (SV)	46	4.9%	
3	Labour Party (A)	371	39.6	5%
4	Liberal party (V)	46	4.9%	
5	Christian Democratic Party (KRF)	47	5.0%	
6	Centre Party (SP)	65	6.9%	
7	Conservative Party (H)	228	24.4%	
8	Progress Party (FRP)	90	9.6%	
9	Coastal Party (KYST)	3	0.3%	
10	Green Party (MDG)	23	2.5%	
11	Other	8	0.9%	
66	Not applicable	476		
77	Refusal	18		
88	Don't know	6		
99	No answer	0		
Sysmiss		38749		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclfpl: Which party feel closer to, Poland

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	stics [NW/ W] [Valid=427 /-] [Invalid=39758 /-]	
Universe	If code 1 at B18a	
Literal question	B18bPL. Which one? (Poland)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Congress of the New Right	12	2.8%
2	Civic Platform	145	34.0%
3	Poland Together	0	
4	Polish Peasants Party	30	7.0%
5	Law and Justice	186	43.6%
6	National Movement	6	1.4%

### # prtclfpl: Which party feel closer to, Poland

Value	Label	Cases	Percentage
7	Democratic Left Alliance	28	6.6%
8	Your Movement	3	0.7%
9	Other	17	4.0%
66	Not applicable	1181	
77	Refusal	4	
88	Don't know	3	
99	No answer	0	
Sysmiss		38570	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # prtcldpt: Which party feel closer to, Portugal

Information	Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/W]	[Valid=679 /-] [Invalid=39506 /-]		
Universe	If code 1 at B18a		
Literal question	B18bPT. Which one? (Portugal)		
Notes	[Country-specific codes]		

Value	Label	Cases	Percentage
1	Bloco de Esquerda (BE)	62	9.1%
2	Centro Democrático Social - Partido Popular (CDS-PP)	23	3.4%
3	LIVRE	1	0.1%
4	Movimento Partido da Terra (MPT)	0	
5	CDU - Coligação Democrática Unitária (PCP-PEV)	58	8.5%
6	Partido Comunista dos Trabalhadores Port./Movimento Reorgani	8	1.2%
7	Partido Nacional Renovador (PNR)	0	
8	Partido Social Democrata (PPD/PSD)	244	35.9%
9	Partido Socialista (PS)	266	39.2%
10	Outro	17	2.5%
66	Not applicable	508	
77	Refusal	48	
88	Don't know	5	
99	No answer	25	
Sysmiss		38920	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # prtclbse: Which party feel closer to, Sweden

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/W]	[Valid=1298 /-] [Invalid=38887 /-]
Universe	If code 1 at B18a
Literal question	B18bSE. Which one? (Sweden)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Centern	88	6.8%
2	Folkpartiet liberalerna	92	7.1%

## # prtclbse: Which party feel closer to, Sweden

Value	Label	Cases	Percentage
3	Kristdemokraterna	39	3.0%
4	Miljöpartiet de gröna	153	11.8%
5	Moderata samlingspartiet	296	22.8%
6	Socialdemokraterna	402	31.0%
7	Vänsterpartiet	100	7.7%
8	FI (Feministiskt initiativ)	36	2.8%
9	Piratpartiet	9	0.7%
10	Sverigedemokraterna	67	5.2%
11	Annat parti	16	1.2%
66	Not applicable	443	
77	Refusal	16	
88	Don't know	34	
99	No answer	0	
Sysmiss		38394	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.

## # prtclesi: Which party feel closer to, Slovenia

Information	Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=387 /-] [Invalid=39798 /-]		
Universe	If code 1 at B18a	
Literal question B18bSI. Which one? (Slovenia)		
Notes	[Country-specific codes]	

Value	Label	Cases	Perc	eentage
1	DESUS - Demokraticna stranka upokojencev Slovenije	38	9.8	%
2	DL - Državljanska lista	0		
3	NSI - Nova Slovenija – Kršcanski demokrati	28	7.2%	
4	PS - Pozitivna Slovenija	9	2.3%	
5	SD - Socialni demokrati	71		18.3%
6	SDS - Slovenska demokratska stranka	75		19.4%
7	SLS - Slovenska ljudska stranka	25	6.5%	
8	SMC - Stranka Mira Cerarja	79		20.4%
9	VERJAMEM - Stranka Igorja Šoltesa	0		
10	ZAAB - Zavezništvo Alenke Bratušek	2	0.5%	
11	ZL - Združena levica (DSD, IDS in Stranka TRS)	49		12.7%
12	Other party	11	2.8%	
66	Not applicable	780		
77	Refusal	33		
88	Don't know	5		
99	No answer	19		
Sysmiss		38961		
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as sur	mmary statistics of the p	population of interest.	

#### # prtdgcl: How close to party

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=\*]

# prtdgcl: How close to party				
Statistics [NW/W]	[Valid=18876 /-] [Invalid=21309 /-]			

Universe	If party coded (codes 01 to xx) at B18b

ASK IF PARTY GIVEN AT B18b (codes 01 to xx) **Pre-question** 

B18c. How close do you feel to this party? Do you feel that you are ... Literal question

READ OUT... Post-question

Notes United Kingdom: Filter error. For further details please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage	
1	Very close	2256	12.0%	
2	Quite close	12018		63.7%
3	Not close	4173	22.1%	
4	Not at all close	429	2.3%	
6	Not applicable	20935		
7	Refusal	5		
8	Don't know	212		
9	No answer	157		

#### # lrscale: Placement on left right scale

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]			
Statistics [NW/W]	s [NW/ W] [Valid=35855 /-] [Invalid=4330 /-]			
Pre-question ASK ALL CARD 12				
Literal question  B19. In politics people sometimes talk of "left" and "right". Using this card, where would you place yourself on this where 0 means the left and 10 means the right?				

Value	Label	Cases	Percentage
0	Left	1357	3.8%
1	1	907	2.5%
2	2	2062	5.8%
3	3	3788	10.6%
4	4	3575	10.0%
5	5	11557	32.2%
6	6	3573	10.0%
7	7	3790	10.6%
8	8	2984	8.3%
9	9	997	2.8%
10	Right	1265	3.5%
77	Refusal	455	
88	Don't know	3866	
99	No answer	9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # stflife: How satisfied with life as a whole

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=40057 /-] [Invalid=128 /-]

#### # stflife: How satisfied with life as a whole

**Pre-question** CARD 13

Literal question B20. All things considered, how satisfied are you with your life as a whole nowadays? Please answer using this card, where 0 means extremely dissatisfied and 10 means extremely satisfied.

Value	Label	Cases		Percer	ıtage	
0	Extremely dissatisfied	515	1.3%			
1	1	333	0.8%			
2	2	813	2.0%			
3	3	1403	3.5%			
4	4	1625	4.1%			
5	5	4198		10.5%		
6	6	3413	8	3.5%		
7	7	6915			17.3%	
8	8	10448				26.1%
9	9	5961		14	4.9%	
10	Extremely satisfied	4433		11.1%		
77	Refusal	16				
88	Don't know	106				
99	No answer	6				
Warning: these j	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#### # stfeco: How satisfied with present state of economy in country

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
<b>Statistics [NW/ W]</b> [Valid=39534 /-] [Invalid=651 /-]		
Pre-question STILL CARD 13		
Literal question B21. On the whole how satisfied are you with the present state of the economy in [country]?		
Post-question Still use this card.		

Value	Label	Cases	Perce	ntage
0	Extremely dissatisfied	2498	6.3%	
1	1	1592	4.0%	
2	2	3483	8.8	8%
3	3	4811		12.2%
4	4	4901		12.4%
5	5	6451		16.3%
6	6	5171		13.1%
7	7	5074		12.8%
8	8	3697	9	0.4%
9	9	1161	2.9%	
10	Extremely satisfied	695	1.8%	
77	Refusal	15		
88	Don't know	626		
99	No answer	10		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # stfgov: How satisfied with the national government

**Information** [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*/77/88/99]

## # stfgov: How satisfied with the national government

Statistics [NW/W]	[Valid=39003 /-] [Invalid=1182 /-]
Pre-question	STILL CARD 13
Literal question B22. Now thinking about the [country] government, how satisfied are you with the way it is doing its job?	
Post-question	Still use this card.

Value	Label	Cases	Pe	rcentage
0	Extremely dissatisfied	3843		9.9%
1	1	2249	5.8%	
2	2	4075		10.4%
3	3	4944		12.7%
4	4	4945		12.7%
5	5	6665		17.1%
6	6	4716		12.1%
7	7	4393		11.3%
8	8	2314	5.9%	
9	9	553	1.4%	
10	Extremely satisfied	306	0.8%	
77	Refusal	67		
88	Don't know	1103		
99	No answer	12		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # stfdem: How satisfied with the way democracy works in country

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=39001 /-] [Invalid=1184 /-]	
Pre-question	STILL CARD 13	
Literal question B23. And on the whole, how satisfied are you with the way democracy works in [country]?		
Post-question Still use this card.		

Value	Label	Cases	Percer	ntage
0	Extremely dissatisfied	2193	5.6%	
1	1	1418	3.6%	
2	2	2643	6.8%	
3	3	3773		9.7%
4	4	3926		10.1%
5	5	6391		16.4%
6	6	4599		11.8%
7	7	5744		14.7%
8	8	5065		13.0%
9	9	2014	5.2%	
10	Extremely satisfied	1235	3.2%	
77	Refusal	47		
88	Don't know	1127		
99	No answer	10		

## # stfedu: State of education in country nowadays

Information	mation [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]		
Statistics [NW/W]	[Valid=38505 /-] [Invalid=1680 /-]		
Pre-question	CARD 14		
Literal question	<b>question</b> B24. Now, using this card, please say what you think overall about the state of education in [country] nowadays?		

Value	Label	Cases	Percentage
0	Extremely bad	1067	2.8%
1	1	787	2.0%
2	2	1924	5.0%
3	3	3304	8.6%
4	4	3991	10.4%
5	5	5896	15.3%
6	6	5340	13.9%
7	7	6661	17.3%
8	8	5935	15.4%
9	9	2406	6.2%
10	Extremely good	1194	3.1%
77	Refusal	13	
88	Don't know	1661	
99	No answer	6	

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # stfhlth: State of health services in country nowadays

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=39894 /-] [Invalid=291 /-]	
Pre-question	estion STILL CARD 14	
Literal question B25. Still using this card, please say what you think overall about the state of health services in [country] nowadays?		

Value	Label	Cases	Percentage	
0	Extremely bad	1401	3.5%	
1	1	1154	2.9%	
2	2	2211	5.5%	
3	3	3388	8.5%	
4	4	3689	9.2%	
5	5	5572	14.0%	
6	6	4957	12.4%	
7	7	6862		17.2%
8	8	6490	16	5.3%
9	9	2720	6.8%	
10	Extremely good	1450	3.6%	
77	Refusal	8		
88	Don't know	282		
99	No answer	1		

File:	ESS7MDWe02	1

# gincdif: Government should reduce differences in income levels		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=39479 /-] [Invalid=706 /-]	
Pre-question	CARD 15	
Literal question B26-27. Using this card, please say to what extent you agree or disagree with each of the following statements The government should take measures to reduce differences in income levels		
Post-question	READ OUT EACH STATEMENT AND CODE IN GRID	

Value	Label	Cases	Percentage
1	Agree strongly	12778	32.4%
2	Agree	15801	40.0%
3	Neither agree nor disagree	5748	14.6%
4	Disagree	4101	10.4%
5	Disagree strongly	1051	2.7%
7	Refusal	31	
8	Don't know	667	
9	No answer	8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # freehms: Gays and lesbians free to live life as they wish

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39011 /-] [Invalid=1174 /-]	
Pre-question	CARD 15	
Literal question	<b>question</b> B26-27. Using this card, please say to what extent you agree or disagree with each of the following statements Gay men lesbians should be free to live their own life as they wish	
Post-question	READ OUT EACH STATEMENT AND CODE IN GRID	

Value	Label	Cases	Percentage
1	Agree strongly	15805	40.5%
2	Agree	12716	32.6%
3	Neither agree nor disagree	5056	13.0%
4	Disagree	2913	7.5%
5	Disagree strongly	2521	6.5%
7	Refusal	86	
8	Don't know	1079	
9	No answer	9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # euftf: European Union: European unification go further or gone too far

_		
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=36658 /-] [Invalid=3527 /-]	
Pre-question	CARD 16	
Literal question	B28. Now thinking about the European Union, some say European unification should go further. Others say it has already gone too far. Using this card, what number on the scale best describes your position?	

Value	Label	Cases	Percentage
0	Unification already gone too far	2675	7.3%
1	1	1518	4.1%

#### # euftf: European Union: European unification go further or gone too far

Value	Label	Cases	Percentage
2	2	2837	7.7%
3	3	3804	10.4%
4	4	3680	10.0%
5	5	8655	23.6%
6	6	3641	9.9%
7	7	3755	10.2%
8	8	3202	8.7%
9	9	1109	3.0%
10	Unification go further	1782	4.9%
77	Refusal	62	
88	Don't know	3447	
99	No answer	18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # imsmetn: Allow many/few immigrants of same race/ethnic group as majority

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39179 /-] [Invalid=1006 /-]
Pre-question	CARD 17
Literal question	B29. Now, using this card, to what extent do you think [country] should allow people of the same race or ethnic group as most [country] people to come and live here?
Notes	INTRODUCTION TO QUESTIONS B29-34: Now some questions about people from other countries coming to live in (country).

Value	Label	Cases	Percentage
1	Allow many to come and live here	9804	25.0%
2	Allow some	18070	46.1%
3	Allow a few	8672	22.1%
4	Allow none	2633	6.7%
7	Refusal	113	
8	Don't know	883	
9	No answer	10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # imdfetn: Allow many/few immigrants of different race/ethnic group from majority

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39122 /-] [Invalid=1063 /-]
Pre-question	STILL CARD 17
Literal question	B30. How about people of a different race or ethnic group from most [country] people?
Post-question	Still use this card.

Value	Label	Cases	Percentage
1	Allow many to come and live here	5456	13.9%
2	Allow some	16207	41.4%
3	Allow a few	12318	31.5%
4	Allow none	5141	13.1%
7	Refusal	111	

#### # imdfetn: Allow many/few immigrants of different race/ethnic group from majority

Value	Label	Cases	Percentage
8	Don't know	939	
9	No answer	13	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # eimpcnt: Allow many/few immigrants from poorer countries in Europe

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=36968 /-] [Invalid=3217 /-]	
Pre-question	STILL CARD 17	
Literal question	B30a. And how about people from the poorer countries in Europe?	
Post-question	Still use this card.	
Notes	Czech Republic: Item was not fielded. For further details please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage
1	Allow many to come and live here	5164	14.0%
2	Allow some	14974	40.5%
3	Allow a few	11550	31.2%
4	Allow none	5280	14.3%
7	Refusal	100	
8	Don't know	958	
9	No answer	2159	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # impcntr: Allow many/few immigrants from poorer countries outside Europe

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=38963 /-] [Invalid=1222 /-]
Pre-question	STILL CARD 17
Literal question	B31. How about people from the poorer countries outside Europe?
Post-question	Use the same card.

Value	Label	Cases	Percentage	
1	Allow many to come and live here	4469	11.5%	
2	Allow some	13454	34.5%	
3	Allow a few	13264	34.0%	
4	Allow none	7776	20.0%	
7	Refusal	118		
8	Don't know	1093		
9	No answer	11		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #imbgeco: Immigration bad or good for country's economy

Information	formation [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/ W]         [Valid=38789 /-] [Invalid=1396 /-]		
Pre-question	CARD 18	
Literal question	B32. Would you say it is generally bad or good for [country]'s economy that people come to live here from other countries?	
Post-question	Please use this card.	

#### # imbgeco: Immigration bad or good for country's economy

Value	Label	Cases	Percentage	
0	Bad for the economy	2343	6.0%	
1	1	1431	3.7%	
2	2	2849	7.3%	
3	3	3852	9.9%	
4	4	3815	9.8%	
5	5	9273		23.9%
6	6	4368	11.3%	
7	7	5000	12.9%	
8	8	3727	9.6%	
9	9	1028	2.7%	
10	Good for the economy	1103	2.8%	
77	Refusal	55		
88	Don't know	1330		
99	No answer	11		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # imueclt: Country's cultural life undermined or enriched by immigrants

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=38833 /-] [Invalid=1352 /-]
Pre-question	CARD 19
Literal question	B33. And, using this card, would you say that [country]'s cultural life is generally undermined or enriched by people coming to live here from other countries?

Value	Label	Cases	Percentage
0	Cultural life undermined	1549	4.0%
1	1	1016	2.6%
2	2	2115	5.4%
3	3	3154	8.1%
4	4	3237	8.3%
5	5	7899	20.3%
6	6	4395	11.3%
7	7	5888	15.2%
8	8	5241	13.5%
9	9	2087	5.4%
10	Cultural life enriched	2252	5.8%
77	Refusal	32	
88	Don't know	1310	
99	No answer	10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # imwbcnt: Immigrants make country worse or better place to live

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=38664 /-] [Invalid=1521 /-]
Pre-question	CARD 20
Literal question	B34. Is [country] made a worse or a better place to live by people coming to live here from other countries?

#### # imwbcnt: Immigrants make country worse or better place to live

**Post-question** Please use this card.

Value	Label	Cases	Percentage	
0	Worse place to live	1705	4.4%	
1	1	1101	2.8%	
2	2	2403	6.2%	
3	3	3637	9.4%	
4	4	4015	10.4%	
5	5	11809	30	5%
6	6	4087	10.6%	
7	7	4305	11.1%	
8	8	3340	8.6%	
9	9	1087	2.8%	
10	Better place to live	1175	3.0%	
77	Refusal	46		
88	Don't know	1451		
99	No answer	24		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # happy: How happy are you

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=40015 /-] [Invalid=170 /-]	
Pre-question	CARD 21	
Literal question C1. Taking all things together, how happy would you say you are?		
Post-question	Please use this card	
Notes	INTRODUCTION TO QUESTIONS C1-28(a): And now a few questions about you and your life.	

Value	Label	Cases	Percentage
0	Extremely unhappy	220	0.5%
1	1	171	0.4%
2	2	470	1.2%
3	3	981	2.5%
4	4	1190	3.0%
5	5	3645	9.1%
6	6	3288	8.2%
7	7	7235	18.1%
8	8	11563	28.9%
9	9	6915	17.3%
10	Extremely happy	4337	10.8%
77	Refusal	14	
88	Don't know	140	
99	No answer	16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sclmeet: How often socially meet with friends, relatives or colleagues

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=\*/77/88/99]

#### # sclmeet: How often socially meet with friends, relatives or colleagues

Statistics [NW/W]	[Valid=39595 /-] [Invalid=590 /-]
Pre-question	CARD 22
Literal question	C2. Using this card, how often do you meet socially with friends, relatives or work colleagues?

Value	Label	Cases	Percentage		
1	Never	767	1.9%		
2	Less than once a month	3235	8.2%		
3	Once a month	4066	10.3%		
4	Several times a month	8269		20.9%	
5	Once a week	7312		18.5%	
6	Several times a week	10866			27.4%
7	Every day	5080	12.8%		
77	Refusal	11			
88	Don't know	571			
99	No answer	8			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # inprdsc: How many people with whom you can discuss intimate and personal matters

Information	<b>Information</b> [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*/77/88/99]	
Statistics [NW/ W] [Valid=39835 /-] [Invalid=350 /-]		
Pre-question	CARD 23	
Literal question	C3. How many people, if any, are there with whoom you can discuss intimate and personal matters?	
Post-question	Choose your answer from this card.	

Value	Label	Cases	Percentage	
0	None	2026	5.1%	
1	1	6283	15.8%	
2	2	8138	20.4%	
3	3	9240	23.2%	
4	4-6	10349	26.0%	
5	7-9	2061	5.2%	
6	10 or more	1738	4.4%	
77	Refusal	31		
88	Don't know	307		
99	No answer	12		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sclact: Take part in social activities compared to others of same age

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39603 /-] [Invalid=582 /-]
Pre-question	CARD 24
Literal question	C4. Compared to other people of your age, how often would you say you take part in social activities ?
Post-question	Please use this card.

Value	Label	Cases	Percentage
1	Much less than most	4747	12.0%

#### # sclact: Take part in social activities compared to others of same age

Value	Label	Cases	Percenta	ge
2	Less than most	10689	27.	0%
3	About the same	17666		44.6%
4	More than most	5427	13.7%	
5	Much more than most	1074	2.7%	
7	Refusal	15		
8	Don't know	558		
9	No answer	9		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # crmvct: Respondent or household member victim of burglary/assault last 5 years

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=40083 /-] [Invalid=102 /-]
Literal question	C5. Have you or a member of your household been the victim of a burglary or assault in the last 5 years?

Value	Label	Cases	Percentage
1	Yes	6806	17.0%
2	No	33277	83.0%
7	Refusal	9	
8	Don't know	88	
9	No answer	5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # aesfdrk: Feeling of safety of walking alone in local area after dark

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=39783 /-] [Invalid=402 /-]	
Literal question	C6. How safe do you - or would you - feel walking alone in this area after dark? Do - or would - you feel
Post-question	READ OUT

Value	Label	Cases	Percentage	
1	Very safe	11758	29.6%	
2	Safe	20288		51.0%
3	Unsafe	6412	16.1%	
4	Very unsafe	1325	3.3%	
7	Refusal	18		
8	Don't know	374		
9	No answer	10		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # health: Subjective general health

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=40136 /-] [Invalid=49 /-]	
Literal question	C7. How is your health in general? Would you say it is
Post-question	READ OUT
Notes INTRODUCTION TO QUESTIONS C7-28(a): The next set of questions are about yourself.	

#### # health: Subjective general health

Value	Label	Cases	Percentage
1	Very good	9727	24.2%
2	Good	17059	42.5%
3	Fair	10251	25.5%
4	Bad	2534	6.3%
5	Very bad	565	1.4%
7	Refusal	7	
8	Don't know	39	
9	No answer	3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hlthhmp: Hampered in daily activities by illness/disability/infirmity/mental problem

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=40095 /-] [Invalid=90 /-]	
Literal question	C8. Are you hampered in your daily activities in any way by any longstanding illness, or disability, infirmity or mental health problem? If yes, is that a lot or to some extent?	

Value	Label	Cases	Percentage
1	Yes a lot	2648	6.6%
2	Yes to some extent	8159	20.3%
3	No	29288	73.0%
7	Refusal	15	
8	Don't know	65	
9	No answer	10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgblg: Belonging to particular religion or denomination

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=40005 /-] [Invalid=180 /-]
Literal question C9. Do you consider yourself as belonging to any particular religion or denomination?	

Value	Label	Cases	Percentage
1	Yes	23070	57.7%
2	No	16935	42.3%
7	Refusal	48	
8	Don't know	122	
9	No answer	10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdnm: Religion or denomination belonging to at present

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/66/77/99]
Statistics [NW/W]	[Valid=22975 /-] [Invalid=17210 /-]
Universe	If code 1 at C9
Literal question	C10. Which one?
Notes	[Can be asked as a country-specific question. To be recoded into the standard ESS coding frame below] Austria: The underlying country-specific questionnaire item has changed since previous rounds. United Kingdom: For anonymity reasons, a number of substantial responses have been suppressed. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

### #rlgdnm: Religion or denomination belonging to at present

Value	Label	Cases	Percentage
1	Roman Catholic	12720	55.4%
2	Protestant	5485	23.9%
3	Eastern Orthodox	850	3.7%
4	Other Christian denomination	459	2.0%
5	Jewish	2049	8.9%
6	Islamic	1141	5.0%
7	Eastern religions	148	0.6%
8	Other non-Christian religions	123	0.5%
66	Not applicable	17105	
77	Refusal	73	
99	No answer	32	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\mbox{\ensuremath{\#}}$ rlgd<br/>nbat: Religion or denomination belonging to at present, Austria

Information	[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=1291 /-] [Invalid=38894 /-]
Universe	If code 1 at C9
Literal question	C10AT. Which one? (Austria)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage	
1	Römisch-katholische Kirche	1099	85	5.1%
2	Griechisch-katholische Kirche	0		
3	Armenisch-katholische Kirche	1	0.1%	
4	Andere römisch-katholische Kirche (Ausfüllen)	1	0.1%	
5	Evangelische Kirche in Österreich	37	2.9%	
6	Evangelische Kirche Augsburger Bekenntnisses	17	1.3%	
7	Evangelische Kirche Helvetischen Bekenntnisses	3	0.2%	
8	Andere evangelische Kirche (Ausfüllen)	1	0.1%	
9	Griechisch orientalische Kirchengemeinde	1	0.1%	
10	Russisch-orthodoxe Kirchengemeinde zum hl. Nikolaus	4	0.3%	
11	Polnische-orthodoxe Kirche	0		
12	Rumänisch-griechisch-orientalische Kirchengemeinde zur Hl. A	2	0.2%	
13	Serbisch-griechisch-orientalische Kirchengemeinde zum Hl. Sa	19	1.5%	
14	Bulgarisch-orthodoxe Kirchengemeinde zum Hl. Iwan Rilski	2	0.2%	
15	Andere griechisch-orientalische Kirchengemeinde (Ausfüllen)	0		
16	Kirche Jesu Christi der Heiligender Letzten Tage (Mormonen)	0		
17	Zeugen Jehovas	6	0.5%	
18	Altkatholische Kirche Österreichs	0		
19	Armenisch-apostolische Kirche in Österreich	1	0.1%	
20	Evangelisch-methodistische Kirche in Österreich	1	0.1%	
21	Koptisch-orthodoxe Kirche in Österreich	1	0.1%	
22	Neuapostolische Kirche in Österreich	0		
23	Andere christliche Kirche (Ausfüllen)	11	0.9%	

## #rlgdnbat: Religion or denomination belonging to at present, Austria

Value	Label	Cases	Percentage
24	Israelische Kultusgemeinde	1	0.1%
25	Aleviten - Islamische alevitische Glaubensgemeinschaft in Ös	4	0.3%
26	Islamische Glaubensgemeinschaft in Österreich	64	5.0%
27	Andere islamische Glaubensgemeinschaft (Ausfüllen)	1	0.1%
28	Österreichische Buddhistische Religionsgemeinschaft	3	0.2%
29	Hinduistische Religionsgemeinschaft in Österreich	2	0.2%
30	Andere asiatische Religionsgemeinschaft (Ausfüllen)	3	0.2%
31	Andere nicht christliche Kirchen (Ausfüllen)	6	0.5%
6666	Not applicable	492	
7777	Refusal	12	
9999	No answer	0	
Sysmiss		38390	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdnbe: Religion or denomination belonging to at present, Belgium

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=700 /-] [Invalid=39485 /-]	
Universe	If code 1 at C9	
Literal question	C10BE. Which one? (Belgium)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	(Rooms) Katholiek	544	77.7%
2	Protestants	16	2.3%
3	Orthodox	20	2.9%
4	Andere christelijke kerkgenootschap	19	2.7%
5	Jodendom	1	0.1%
6	Islam/Moslim	90	12.9%
7	Oosterse religie: Hindoeïsme/Boeddhisme/Shintoïsme	7	1.0%
8	Andere niet-christelijke religie	3	0.4%
6666	Not applicable	1061	
7777	Refusal	8	
9999	No answer	0	
Sysmiss	indicate the number of cases found in the data file. They cannot be interpreted as summary	38416	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdnach: Religion or denomination belonging to at present, Switzerland

Information	IType= discrete] [Format=numeric] [Range= 110-800] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=967 /-] [Invalid=39218 /-]	
Universe	If code 1 at C9	
Literal question	C10CH. Which one? (Switzerland)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
110	Roman catholic	437	45.2%

### #rlgdnach: Religion or denomination belonging to at present, Switzerland

Value	Label	Cases	Percentage
190	Other catholic, denomination not specified	2	0.2%
191	Christian catholic	38	3.9%
240	Free evangelical churches	27	2.8%
280	Protestant reformed	328	33.9%
290	Other protestant, denomination not specified	2	0.2%
390	Christian Orthodox	28	2.9%
400	Other Christian, denomination not specified	18	1.9%
500	Jewish	4	0.4%
600	Islamic	60	6.2%
710	Buddhist	13	1.3%
720	Hinduhist	6	0.6%
790	Other Eastern religion, religion not specified	0	
800	Other non-Christian religion, religion non specified	4	0.4%
6666	Not applicable	563	
7777	Refusal	1	
9999	No answer	1	
Sysmiss		38653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # rlgdnade: Religion or denomination belonging to at present, Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-291] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=1668 /-] [Invalid=38517 /-]
Universe	If code 1 at C9
Literal question	C10DE. Which one? (Germany)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Römisch-Katholisch	697	41.8%
2	Evangelisch/Protestantisch (EKD, ohne Freikirchen)	768	46.0%
3	Östlich-orthodox	20	1.2%
4	Andere christliche Konfession	14	0.8%
5	Jüdisch	5	0.3%
6	Moslemisch/Islam	53	3.2%
7	Östliche Religionsgemeinschaft	20	1.2%
8	Andere nicht-christliche Religionsgemeinschaft	5	0.3%
9	Christlich, aber fühlt sich keiner spezifischen Religionsgem	42	2.5%
290	Andere protestantische Konfession	4	0.2%
291	Eine evangelische Freikirche	40	2.4%
6666	Not applicable	1372	
7777	Refusal	5	
9999	No answer	0	
Sysmiss		37140	

# rlgdnafi: Religion o	r denomination	belonging to	at present,	Finland
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Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=1050 /-] [Invalid=39135 /-]
Universe	If code 1 at C9
Literal question	C10FI. Which one? (Finland)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Evangelical Lutheran	952	90.7%
2	Eastern Orthodox	15	1.4%
3	Roman Catholic	2	0.2%
4	Pentecostalism	23	2.2%
5	Free church	3	0.3%
6	Advent church	3	0.3%
7	Jehovah's Witness	13	1.2%
8	Mormon	0	
9	Jewish	1	0.1%
10	Islamic	17	1.6%
11	Other Protestant denomination	1	0.1%
12	Other Christian denomination	11	1.0%
13	Eastern religions	3	0.3%
14	Other non-Christian religions	6	0.6%
6666	Not applicable	1035	
7777	Refusal	2	
9999	No answer	0	
Sysmiss		38098	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $^{\#}\, rlgdngb\colon Religion$ or denomination belonging to at present, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=1089 /-] [Invalid=39096 /-]	
Universe	If code 1 at C9	
Literal question	C10GB. Which one? (United Kingdom)	
Notes	[Country-specific codes] United Kingdom: For anonymity reasons, a number of substantial responses have been suppressed. For further details, please see item 46 in the Country Reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases		Percentage	
1	Roman Catholic	240		22.0%	
2	Church of England / Anglican	547			50.2%
3	Church of Ireland	0			
4	Baptist	16	1.5%		
5	Methodist	32	2.9%		
6	Presbyterian / Church of Scotland	72	6.6%		
7	United Reformed Church / Congregational	6	0.6%		
8	Free Presbyterian	0			
9	Brethren	0			
10	Other Protestant	24	2.2%		

### #rlgdngb: Religion or denomination belonging to at present, United Kingdom

Value	Label	Cases	Percentage
11	Greek or Russian Orthodox	0	
12	Other Eastern Orthodox	0	
13	Other Christian	40	3.7%
14	Hindu	20	1.8%
15	Sikh	0	
16	Buddhist	7	0.6%
17	Other Eastern Religions	0	
18	Jewish	0	
19	Islam / Muslim	70	6.4%
20	Other non-Christian	15	1.4%
6666	Not applicable	1146	
7777	Refusal	3	
9999	No answer	26	
Sysmiss		37921	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rlgdnhu: Religion or denomination belonging to at present, Hungary

Information [Type= continuous] [Format=numeric] [Range= 110-998] [Missing=*/6666/7777/9999]	
Statistics [NW/ W]         [Valid=838 /-] [Invalid=39347 /-]	
Universe	If code 1 at C9
Literal question	C10HU. Which one? (Hungary)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage	
110	Catholic (Roman)	563		67.2%
120	Catholic (Ortodox)	39	4.7%	
190	Other Catholic (Roman)	9	1.1%	
220	Baptist	2	0.2%	
250	Evangelist (Lutheran)	43	5.1%	
260	Methodist	1	0.1%	
270	Pentecostist	1	0.1%	
280	Reformed (Calvinist)	156	18.6%	
290	Other protestant	1	0.1%	
291	Unitarianism	2	0.2%	
300	Eastern Orthodox	1	0.1%	
410	Mormons	0		
420	Jehovah's witnessees	7	0.8%	
490	Other Christian religions	2	0.2%	
491	Adventist	0		
492	Hit gyülekezete	4	0.5%	
500	Jewish	1	0.1%	
600	Muslim	1	0.1%	
710	Budhism	1	0.1%	
720	Hindu	1	0.1%	

#### #rlgdnhu: Religion or denomination belonging to at present, Hungary

Value	Label	Cases	Percentage
790	Other Eastern Religions/denomination	0	
791	Krishna	0	
890	Other non-Christian religions	0	
998	Other Religions	3	0.4%
6666	Not applicable	854	
7777	Refusal	6	
9999	No answer	0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### #rlgdnie: Religion or denomination belonging to at present, Ireland

Information [Type= discrete] [Format=numeric] [Range= 1-290] [Missing=*/6666/7777/9999]	
Statistics [NW/ W] [Valid=1783 /-] [Invalid=38402 /-]	
Universe	If code 1 at C9
Literal question	C10IE. Which one? (Ireland)
Notes	[Country-specific codes]

1	Roman Catholic		
	Roman Camone	1673	93.8%
3	Orthodox	11	0.6%
4	Other Christian denomination	26	1.5%
5	Jewish	4	0.2%
6	Islamic	11	0.6%
7	Eastern religions (Buddhist, Hindu etc)	10	0.6%
8	Other non-Christian religions	1	0.1%
210	Church of Ireland	32	1.8%
290	Other Protestant	15	0.8%
6666	Not applicable	602	
7777	Refusal	5	
9999	No answer	0	
Sysmiss		37795	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\ensuremath{^\#}$ rlgdnil: Religion or denomination belonging to at present, Israel

Information	[Type= discrete] [Format=numeric] [Range= 1-690] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=2540 /-] [Invalid=37645 /-]
Universe	If code 1 at C9
Literal question	C10IL. Which one? (Israel)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Roman Catholic	31	1.2%
2	Protestant	3	0.1%
3	Eastern Orthodox	18	0.7%
4	Other Christian denomination	13	0.5%
5	Jewish	2011	79.2%

#### #rlgdnil: Religion or denomination belonging to at present, Israel

Value	Label	Cases	Percentage
7	Eastern religions	0	
8	Other non-Christian religions	14	0.6%
610	Sunni	396	15.6%
670	Druze	53	2.1%
690	Other Islam denominations	1	0.0%
6666	Not applicable	21	
7777	Refusal	1	
9999	No answer	0	
Sysmiss	indicate the number of ages found in the data Gle. They cannot be interpreted as summary	37623	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdnlt: Religion or denomination belonging to at present, Lithuania

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=1855 /-] [Invalid=38330 /-]
Universe	If code 1 at C9
Literal question	C10LT. Which one? (Lithuania)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Roman Catholic	1708	92.1%
2	Eastern Orthodox	108	5.8%
3	Protestant	14	0.8%
4	Other Christian denomination	19	1.0%
5	Jewish	2	0.1%
6	Islamic	3	0.2%
7	Eastern Religions	0	
8	Other non-Christian religions	1	0.1%
6666	Not applicable	385	
7777	Refusal	10	
9999	No answer	0	
Sysmiss		37935	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdnnl: Religion or denomination belonging to at present, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=714 /-] [Invalid=39471 /-]
Universe	If code 1 at C9
Literal question	C10NL. Which one? (Netherlands)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Rooms Katholiek	324	45.4%
2	Protestant	15	2.1%
3	Protestantse Kerk in Nederland (PKN)	115	16.1%
4	NH: midden orthodoxe richting	2	0.3%

### #rlgdnnl: Religion or denomination belonging to at present, Netherlands

Value	Label	Cases	Percentage
5	NH: confessionele richting	7	1.0%
6	NH: gereformeerde bond	9	1.3%
7	NH: vrijzinnige richting	7	1.0%
8	NH: overige richtingen	18	2.5%
9	NH: (geen verdere details gegeven)	25	3.5%
10	GF: gereformeerde kerken (synodaal)	8	1.1%
11	GF: gereformeerde kerken, vrijgemaakt (artikel 31)	18	2.5%
12	GF: Nederlands gereformeerde kerken (buiten verband)	3	0.4%
13	GF: christelijk GFe kerk	14	2.0%
14	GF:gereformeerde gemeenten	13	1.8%
15	GF: oud gereformeerde gemeenten	2	0.3%
16	GF: overige richting	0	
17	GF: (geen verdere details gegeven)	4	0.6%
18	Ander protestants kerkgenootschap	10	1.4%
19	Oosters Orthodox Christelijke Kerk	4	0.6%
20	Ander christelijk kerkgenootschap	33	4.6%
21	Hindoeïsme	6	0.8%
22	Boeddhisme	7	1.0%
23	Andere Oosterse religie	0	
24	Jodendom	1	0.1%
25	Islam/Moslim	60	8.4%
26	Humanistisch Verbond	3	0.4%
27	Andere niet-christelijke religies	6	0.8%
6666	Not applicable	1201	
7777	Refusal	1	
9999	No answer	3	
Sysmiss		38266	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdnno: Religion or denomination belonging to at present, Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=698 /-] [Invalid=39487 /-]	
Universe	If code 1 at C9	
Literal question	C10NO. Which one? (Norway)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Den norske Kirke	572	81.9%
2	Katolsk kirke	26	3.7%
3	Ortodoks kirke (gresk, russisk, andre)	12	1.7%
4	Andre protestantiske trossamfunn (f.eks. frikirker, anglikan	37	5.3%
5	Andre kristne trossamfunn (f.eks. Jehovas vitner, mormonerne	10	1.4%
6	Det mosaiske trossamfunn (jødisk)	0	
7	Islam (muslimsk)	24	3.4%

### #rlgdnno: Religion or denomination belonging to at present, Norway

Value	Label	Cases	Percentage
8	Østlige religioner (f.eks. buddhisme, hinduisme, sikh, shint	10	1.4%
9	Andre ikke-kristne religioner	7	1.0%
6666	Not applicable	737	
7777	Refusal	1	
9999	No answer	0	
Sysmiss		38749	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # rlgdnapl: Religion or denomination belonging to at present, Poland

Information	[Type= discrete] [Format=numeric] [Range= 100-800] [Missing=*/6666/7777/9999]		
Statistics [NW/W]	[Valid=1452 /-] [Invalid=38733 /-]		
Universe	If code 1 at C9		
Literal question	C10PL. Which one? (Poland)		
Notes	[Country-specific codes]		

Value	Label	Cases	Percentage	
100	Catholic (denomination not specified)	104	7.2%	
110	Roman Catholic Church	1327	91.4	4%
120	Greek Catholic Church	0		
191	Armenian Catholic Church	0		
199	Other Catholic	0		
200	Protestant (denomination not specified)	2	0.1%	
220	Baptists	2	0.1%	
230	Congregationalists	0		
240	European Free Church (Anabaptists)	0		
250	Lutheran, Evangelical Church	3	0.2%	
260	Methodist Church	0		
270	Pentecostals Church	1	0.1%	
280	Reformed Churches/Presbyterian Church	0		
291	The Seventh-day Adventist Church	0		
299	Other Protestants, denomination not specified	0		
300	Eastern Orthodox Church (denomination not specified)	2	0.1%	
320	Russian Orthodox Church	0		
330	Polish Orthodox Church	0		
391	Polish Autocephalous Orthodox Church	2	0.1%	
392	The Eastern Old-Believer in Poland Church	0		
399	Other Eastern Orthodox	0		
410	Mormon (Church of Jesus Christ of Latter-day Saints, Reorgan	0		
420	Jehova's Witnesses	5	0.3%	
491	The Old Catholic Mariavite Church	0		
492	The Polish Catholic Church	1	0.1%	
493	The Catholic Mariavite Church	0		
494	The Old Catholic Church	0		
499	Other Christian denomination	1	0.1%	

#### # rlgdnapl: Religion or denomination belonging to at present, Poland

Value	Label	Cases	Percentage
500	Jewish	0	
600	Islamic / Muslim	0	
700	Eastern religions (Buddhist, Hindu, Krishna, Tao, Zen etc.)	1	0.1%
800	Other Non-Christian Religions	1	0.1%
6666	Not applicable	163	
7777	Refusal	0	
9999	No answer	0	
Sysmiss		38570	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdnase: Religion or denomination belonging to at present, Sweden

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6666/7777/9999]	
Statistics [NW/ W]         [Valid=539 /-] [Invalid=39646 /-]		
Universe	If code 1 at C9	
Literal question	C10SE. Which one? (Sweden)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Katolska kyrkan	24	4.5%
2	Svenska kyrkan	389	72.2%
3	Annan protestantisk församling (t.ex. frikyrka)	36	6.7%
4	Ortodoxa kyrkan	10	1.9%
5	Annan kristen församling	18	3.3%
6	Judisk	3	0.6%
7	Islam	40	7.4%
8	Österländsk religion (t.ex. Buddhism, Hinduism, Sikh, Shinto	9	1.7%
9	Annan Icke-kristen religion	10	1.9%
6666	Not applicable	1252	
7777	Refusal	0	
9999	No answer	0	
Sysmiss		38394	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdnsi: Religion or denomination belonging to at present, Slovenia

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=698 /-] [Invalid=39487 /-]	
Universe	If code 1 at C9	
Literal question	C10SI. Which one? (Slovenia)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Rimokatoliška	643	92.1%
2	Protestantska	14	2.0%
3	Pravoslavna	13	1.9%
4	Druge kršcanske	2	0.3%

#### #rlgdnsi: Religion or denomination belonging to at present, Slovenia

Value	Label	Cases	Percentage
5	Židovske	1	0.1%
6	Muslimanske	21	3.0%
7	Vzhodnjaške	1	0.1%
8	Druge nekršcanske	3	0.4%
6666	Not applicable	518	
7777	Refusal	0	
9999	No answer	8	
Sysmiss		38961	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #rlgblge: Ever belonging to particular religion or denomination

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=16973 /-] [Invalid=23212 /-]	
Universe	If code 2, (7) or 8 at C9	
Pre-question	ASK IF NO RELIGION/DENOMINATION OR DON'T KNOW AT C9 (codes 2 or 8 at C9)	
Literal question	C11. Have you ever considered yourself as belonging to any particular religion or denomination?	

Value	Label	Cases	Percentage
1	Yes	4290	25.3%
2	No	12683	74.7%
6	Not applicable	23069	
7	Refusal	37	
8	Don't know	90	
9	No answer	16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #rlgdnme: Religion or denomination belonging to in the past

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/66/77/99]	
Statistics [NW/W]	[Valid=4272 /-] [Invalid=35913 /-]	
Universe	If code 1 at C11	
Pre-question	ASK IF YES AT C11 (code 1)	
Literal question	C12. Which one?	
Notes	[Can be asked as a country-specific question. To be recoded into the standard ESS coding frame below] Austria: The underlying country-specific questionnaire item has changed since previous rounds. United Kingdom: For anonymity reasons, a number of substantial responses have been suppressed. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage	
1	Roman Catholic	2387		55.9%
2	Protestant	1584	37.1%	
3	Eastern Orthodox	49	1.1%	
4	Other Christian denomination	107	2.5%	
5	Jewish	16	0.4%	
6	Islamic	49	1.1%	
7	Eastern religions	49	1.1%	
8	Other non-Christian religions	31	0.7%	

### #rlgdnme: Religion or denomination belonging to in the past

Value	Label	Cases	Percentage
66	Not applicable	35879	
77	Refusal	8	
99	No answer	26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\mbox{\ensuremath{\#}}$ rlgdebat: Religion or denomination belonging to in the past, Austria

Information [Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=255 /-] [Invalid=39930 /-]
Universe	If code 1 at C11
Literal question	C12AT. Which one? (Austria)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage	
1	Römisch-katholische Kirche	226		88.6%
2	Griechisch-katholische Kirche	2	0.8%	
3	Armenisch-katholische Kirche	0		
4	Andere römisch-katholische Kirche (Ausfüllen)	0		
5	Evangelische Kirche in Österreich	11	4.3%	
6	Evangelische Kirche Augsburger Bekenntnisses	2	0.8%	
7	Evangelische Kirche Helvetischen Bekenntnisses	0		
8	Andere evangelische Kirche (Ausfüllen)	2	0.8%	
9	Griechisch orientalische Kirchengemeinde	0		
10	Russisch-orthodoxe Kirchengemeinde zum hl. Nikolaus	1	0.4%	
11	Polnische-orthodoxe Kirche	0		
12	Rumänisch-griechisch-orientalische Kirchengemeinde zur Hl. A	0		
13	Serbisch-griechisch-orientalische Kirchengemeinde zum Hl. Sa	1	0.4%	
14	Bulgarisch-orthodoxe Kirchengemeinde zum Hl. Iwan Rilski	0		
15	Andere griechisch-orientalische Kirchengemeinde (Ausfüllen)	1	0.4%	
16	Kirche Jesu Christi der Heiligender Letzten Tage (Mormonen)	0		
17	Zeugen Jehovas	1	0.4%	
18	Altkatholische Kirche Österreichs	0		
19	Armenisch-apostolische Kirche in Österreich	0		
20	Evangelisch-methodistische Kirche in Österreich	0		
21	Koptisch-orthodoxe Kirche in Österreich	0		
22	Neuapostolische Kirche in Österreich	0		
23	Andere christliche Kirche (Ausfüllen)	1	0.4%	
24	Israelische Kultusgemeinde	1	0.4%	
25	Aleviten - Islamische alevitische Glaubensgemeinschaft in Ös	1	0.4%	
26	Islamische Glaubensgemeinschaft in Österreich	0		
27	Andere islamische Glaubensgemeinschaft (Ausfüllen)	0		
28	Österreichische Buddhistische Religionsgemeinschaft	2	0.8%	
29	Hinduistische Religionsgemeinschaft in Österreich	0		
30	Andere asiatische Religionsgemeinschaft (Ausfüllen)	2	0.8%	
31	Andere nicht christliche Kirchen (Ausfüllen)	1	0.4%	

### #rlgdebat: Religion or denomination belonging to in the past, Austria

Value	Label	Cases	Percentage
6666	Not applicable	1539	
7777	Refusal	1	
9999	No answer	0	
Sysmiss		38390	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdebe: Religion or denomination belonging to in the past, Belgium

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/6666/7777/9999]	
Statistics [NW/ W] [Valid=311 /-] [Invalid=39874 /-]	
Universe	If code 1 at C11
Literal question	C12BE. Which one? (Belgium)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	(Rooms) Katholiek	296	95.2%
2	Protestants	2	0.6%
3	Orthodox	1	0.3%
4	Andere christelijke kerkgenootschap	4	1.3%
5	Jodendom	3	1.0%
6	Islam/Moslim	2	0.6%
7	Oosterse religie: Hindoeïsme/Boeddhisme/Shintoïsme	1	0.3%
8	Andere niet-christelijke religie	2	0.6%
6666	Not applicable	1455	
7777	Refusal	0	
9999	No answer	3	
Sysmiss		38416	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdeach: Religion or denomination belonging to in the past, Switzerland

Information	[Type= discrete] [Format=numeric] [Range= 110-800] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=237 /-] [Invalid=39948 /-]
Universe	If code 1 at C11
Literal question	C12CH. Which one? (Switzerland)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
110	Roman catholic	109	46.0%
190	Other catholic, denomination not specified	0	
191	Christian catholic	12	5.1%
240	Free evangelical churches	8	3.4%
280	Protestant reformed	89	37.6%
290	Other protestant, denomination not specified	1	0.4%
390	Christian Orthodox	0	
400	Other Christian, denomination not specified	8	3.4%
500	Jewish	0	

#### # rlgdeach: Religion or denomination belonging to in the past, Switzerland

Value	Label	Cases	Percentage
600	Islamic	6	2.5%
710	Buddhist	3	1.3%
720	Hinduhist	0	
790	Other Eastern religion, religion not specified	1	0.4%
800	Other non-Christian religion, religion non specified	0	
6666	Not applicable	1293	
7777	Refusal	2	
9999	No answer	0	
Sysmiss		38653	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdeade: Religion or denomination belonging to in the past, Germany

Information	Type= discrete] [Format=numeric] [Range= 1-291] [Missing=*/6666/7777/9999]	
<b>Statistics [NW/ W]</b> [Valid=431 /-] [Invalid=39754 /-]		
Universe	If code 1 at C11	
Literal question	C12DE. Which one? (Germany)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Römisch-Katholisch	160	37.1%
2	Evangelisch/Protestantisch (EKD, ohne Freikirchen)	245	56.8%
3	Östlich-orthodox	1	0.2%
4	Andere christliche Konfession	3	0.7%
5	Jüdisch	0	
6	Moslemisch/Islam	7	1.6%
7	Östliche Religionsgemeinschaft	3	0.7%
8	Andere nicht-christliche Religionsgemeinschaft	0	
9	Christlich, aber fühlt sich keiner spezifischen Religionsgem	5	1.2%
290	Andere protestantische Konfession	1	0.2%
291	Eine evangelische Freikirche	6	1.4%
6666	Not applicable	2614	
7777	Refusal	0	
9999	No answer	0	
Sysmiss		37140	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdeafi: Religion or denomination belonging to in the past, Finland

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*/6666/7777/9999]	
Statistics [NW/ W] [Valid=241 /-] [Invalid=39944 /-]		
Universe	If code 1 at C11	
Literal question	C12FI. Which one? (Finland)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage	
1	Evangelical Lutheran	213	88.4%	

### #rlgdeafi: Religion or denomination belonging to in the past, Finland

Eastern Orthodox		
	2	0.8%
Roman Catholic	3	1.2%
Pentecostalism	8	3.3%
Free church	3	1.2%
Advent church	0	
ehovah's Witness	1	0.4%
Mormon	0	
ewish	0	
slamic	1	0.4%
Other Protestant denomination	0	
Other Christian denomination	3	1.2%
Eastern religions	3	1.2%
Other non-Christian religions	4	1.7%
Not applicable	1846	
Refusal	0	
No answer	0	
	38098	
Po A A A A A A A A A A A A A A A A A A A	entecostalism ree church dvent church chovah's Witness  formon ewish clamic other Protestant denomination other Christian denomination astern religions of applicable efusal for answer	entecostalism         8           ree church         3           dvent church         0           chovah's Witness         1           dormon         0           ewish         0           cher Protestant denomination         1           ether Protestant denomination         3           astern religions         3           ether non-Christian religions         4           fot applicable         1846           efusal         0           fo answer         0

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdegb: Religion or denomination belonging to in the past, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*/6666/7777/9999]		
Statistics [NW/W]	[Valid=345 /-] [Invalid=39840 /-]		
Universe	If code 1 at C11		
Literal question	C12GB. Which one? (United Kingdom)		
Notes	[Country-specific codes] United Kingdom: For anonymity reasons, a number of substantial responses have been suppressed. For further details, please see item 46 in the Country Reports in the ESS7-2014 Documentation Report.		

Value	Label	Cases	Percentage	
1	Roman Catholic	81	23.5%	
2	Church of England / Anglican	183		53.0%
3	Church of Ireland	0		
4	Baptist	9	2.6%	
5	Methodist	18	5.2%	
6	Presbyterian / Church of Scotland	32	9.3%	
7	United Reformed Church / Congregational	0		
8	Free Presbyterian	0		
9	Brethren	0		
10	Other Protestant	0		
11	Greek or Russian Orthodox	0		
12	Other Eastern Orthodox	0		
13	Other Christian	16	4.6%	
14	Hindu	6	1.7%	
15	Sikh	0		
16	Buddhist	0		
17	Other Eastern Religions	0		

### #rlgdegb: Religion or denomination belonging to in the past, United Kingdom

Value	Label	Cases
18	Jewish	0
19	Islam / Muslim	0
20	Other non-Christian	0
6666	Not applicable	1897
7777	Refusal	0
9999	No answer	22
Sysmiss		37921
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

### #rlgdehu: Religion or denomination belonging to in the past, Hungary

Information	[Type= continuous] [Format=numeric] [Range= 110-998] [Missing=*/6666/7777/9999]		
Statistics [NW/W]	tatistics [NW/ W] [Valid=101 /-] [Invalid=40084 /-]		
Universe	If code 1 at C11		
Literal question	C12HU. Which one? (Hungary)		
Notes	[Country-specific codes]		

Value	Label	Cases	Percentage
110	Catholic (Roman)	68	67.3%
120	Catholic (Ortodox)	3	3.0%
190	Other Catholic (Roman)	2	2.0%
220	Baptist	0	
250	Evangelist (Lutheran)	5	5.0%
260	Methodist	0	
270	Pentecostist	1	1.0%
280	Reformed (Calvinist)	18	17.8%
290	Other protestant	0	
291	Unitarianism	1	1.0%
300	Eastern Orthodox	0	
410	Mormons	0	
420	Jehovah's witnessees	2	2.0%
490	Other Christian religions	0	
491	Adventist	0	
492	Hit gyülekezete	1	1.0%
500	Jewish	0	
600	Muslim	0	
710	Budhism	0	
720	Hindu	0	
790	Other Eastern Religions/denomination	0	
791	Krishna	0	
890	Other non-Christian religions	0	
998	Other Religions	0	
6666	Not applicable	1596	
7777	Refusal	1	
9999	No answer	0	

#### #rlgdehu: Religion or denomination belonging to in the past, Hungary

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdeie: Religion or denomination belonging to in the past, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-290] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=261 /-] [Invalid=39924 /-]	
Universe	If code 1 at C11	
Literal question	C12IE. Which one? (Ireland)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Roman Catholic	233	89.3%
3	Orthodox	1	0.4%
4	Other Christian denomination	6	2.3%
5	Jewish	0	
6	Islamic	0	
7	Eastern religions (Buddhist, Hindu etc)	3	1.1%
8	Other non-Christian religions	2	0.8%
210	Church of Ireland	9	3.4%
290	Other Protestant	7	2.7%
6666	Not applicable	2127	
7777	Refusal	2	
9999	No answer	0	
Sysmiss		37795	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdeil: Religion or denomination belonging to in the past, Israel

Information	formation [Type= discrete] [Format=numeric] [Range= 1-690] [Missing=*/6666/7777/9999]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=40183 /-]		
Universe	If code 1 at C11	
Literal question	C12IL. Which one? (Israel)	
Notes [Country-specific codes]		

Value	Label	Cases
1	Roman Catholic	0
2	Protestant	0
3	Eastern Orthodox	0
4	Other Christian denomination	0
5	Jewish	2
7	Eastern religions	0
8	Other non-Christian religions	0
610	Sunni	0
670	Druze	0
690	Other Islam denominations	0
6666	Not applicable	2559
7777	Refusal	0
9999	No answer	1

### #rlgdeil: Religion or denomination belonging to in the past, Israel

Value	Label	Cases	Percentage
Sysmiss		37623	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdelt: Religion or denomination belonging to in the past, Lithuania

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/6666/7777/9999]	
Statistics [NW/W] [Valid=50 /-] [Invalid=40135 /-]	
Universe	If code 1 at C11
Literal question	C12LT. Which one? (Lithuania)
Notes [Country-specific codes]	

Value	Label	Cases	Percenta	ge
1	Roman Catholic	39		78.0%
2	Eastern Orthodox	10	20.0%	
3	Protestant	0		
4	Other Christian denomination	1	2.0%	
5	Jewish	0		
6	Islamic	0		
7	Eastern Religions	0		
8	Other non-Christian religions	0		
6666	Not applicable	2200		
7777	Refusal	0		
9999	No answer	0		
Sysmiss		37935		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # rlgdenl: Religion or denomination belonging to in the past, Netherlands

Information	[Ype= discrete] [Format=numeric] [Range= 1-27] [Missing=*/6666/7777/9999]	
Statistics [NW/ W] [Valid=456 /-] [Invalid=39729 /-]		
Universe	If code 1 at C11	
Literal question	C12NL. Which one? (Netherlands)	
Notes [Country-specific codes]		

Value	Label	Cases	Percentage
1	Rooms Katholiek	262	57.5%
2	Protestant	19	4.2%
3	Protestantse Kerk in Nederland (PKN)	20	4.4%
4	NH: midden orthodoxe richting	4	0.9%
5	NH: confessionele richting	2	0.4%
6	NH: gereformeerde bond	2	0.4%
7	NH: vrijzinnige richting	17	3.7%
8	NH: overige richtingen	20	4.4%
9	NH: (geen verdere details gegeven)	29	6.4%
10	GF: gereformeerde kerken (synodaal)	14	3.1%
11	GF: gereformeerde kerken, vrijgemaakt (artikel 31)	7	1.5%
12	GF: Nederlands gereformeerde kerken (buiten verband)	3	0.7%

### #rlgdenl: Religion or denomination belonging to in the past, Netherlands

Value	Label	Cases	Percentage
13	GF: christelijk GFe kerk	9	2.0%
14	GF:gereformeerde gemeenten	4	0.9%
15	GF: oud gereformeerde gemeenten	2	0.4%
16	GF: overige richting	4	0.9%
17	GF: (geen verdere details gegeven)	3	0.7%
18	Ander protestants kerkgenootschap	11	2.4%
19	Oosters Orthodox Christelijke Kerk	1	0.2%
20	Ander christelijk kerkgenootschap	10	2.2%
21	Hindoeïsme	1	0.2%
22	Boeddhisme	3	0.7%
23	Andere Oosterse religie	0	
24	Jodendom	0	
25	Islam/Moslim	2	0.4%
26	Humanistisch Verbond	1	0.2%
27	Andere niet-christelijke religies	6	1.3%
6666	Not applicable	1462	
7777	Refusal	0	
9999	No answer	1	
Sysmiss		38266	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\ensuremath{^{\#}}$ rlgdeno: Religion or denomination belonging to in the past, Norway

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6666/7777/9999]	
Statistics [NW/ W] [Valid=210 /-] [Invalid=39975 /-]		
Universe	If code 1 at C11	
Literal question C12NO. Which one? (Norway)		
Notes [Country-specific codes]		

Value	Label	Cases	Percentage	
1	Den norske Kirke	172		81.9%
2	Katolsk kirke	7	3.3%	
3	Ortodoks kirke (gresk, russisk, andre)	3	1.4%	
4	Andre protestantiske trossamfunn (f.eks. frikirker, anglikan	16	7.6%	
5	Andre kristne trossamfunn (f.eks. Jehovas vitner, mormonerne	6	2.9%	
6	Det mosaiske trossamfunn (jødisk)	1	0.5%	
7	Islam (muslimsk)	4	1.9%	
8	Østlige religioner (f.eks. buddhisme, hinduisme, sikh, shint	1	0.5%	
9	Andre ikke-kristne religioner	0		
6666	Not applicable	1225		
7777	Refusal	1		
9999	No answer	0		
Sysmiss		38749		

# rlgdeapl: Religion or	denomination belonging to in the past, Poland	

Information [Type= discrete] [Format=numeric] [Range= 100-800] [Missing=*/6666/7777/9999]		
Statistics [NW/ W] [Valid=86 /-] [Invalid=40099 /-]		
Universe	If code 1 at C11	
Literal question C12PL. Which one? (Poland)		
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
100	Catholic (denomination not specified)	6	7.0%
110	Roman Catholic Church	78	90.7%
120	Greek Catholic Church	0	
191	Armenian Catholic Church	0	
199	Other Catholic	0	
200	Protestant (denomination not specified)	0	
220	Baptists	0	
230	Congregationalists	0	
240	European Free Church (Anabaptists)	1	1.2%
250	Lutheran, Evangelical Church	0	
260	Methodist Church	0	
270	Pentecostals Church	0	
280	Reformed Churches/Presbyterian Church	0	
291	The Seventh-day Adventist Church	0	
299	Other Protestants, denomination not specified	0	
300	Eastern Orthodox Church (denomination not specified)	0	
320	Russian Orthodox Church	0	
330	Polish Orthodox Church	0	
391	Polish Autocephalous Orthodox Church	0	
392	The Eastern Old-Believer in Poland Church	0	
399	Other Eastern Orthodox	0	
410	Mormon (Church of Jesus Christ of Latter-day Saints, Reorgan	0	
420	Jehova's Witnesses	0	
491	The Old Catholic Mariavite Church	0	
492	The Polish Catholic Church	0	
493	The Catholic Mariavite Church	0	
494	The Old Catholic Church	0	
499	Other Christian denomination	0	
500	Jewish	0	
600	Islamic / Muslim	0	
700	Eastern religions (Buddhist, Hindu, Krishna, Tao, Zen etc.)	1	1.2%
800	Other Non-Christian Religions	0	
6666	Not applicable	1527	
7777	Refusal	0	
9999	No answer	2	
Sysmiss		38570	

# rlgdease: Religion or	denomination belo	onging to in the	past, Sweden
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Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=206 /-] [Invalid=39979 /-]	
Universe	If code 1 at C11	
Literal question	C12SE. Which one? (Sweden)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Katolska kyrkan	10	4.9%
2	Svenska kyrkan	157	76.2%
3	Annan protestantisk församling (t.ex. frikyrka)	18	8.7%
4	Ortodoxa kyrkan	2	1.0%
5	Annan kristen församling	9	4.4%
6	Judisk	0	
7	Islam	7	3.4%
8	Österländsk religion (t.ex. Buddhism, Hinduism, Sikh, Shinto	2	1.0%
9	Annan Icke-kristen religion	1	0.5%
6666	Not applicable	1585	
7777	Refusal	0	
9999	No answer	0	
Sysmiss		38394	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\ensuremath{^{\#}}$ rlgdesi: Religion or denomination belonging to in the past, Slovenia

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=76 /-] [Invalid=40109 /-]
Universe	If code 1 at C11
Literal question	C12SI. Which one? (Slovenia)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Rimokatoliška	73	96.1%
2	Protestantska	0	
3	Pravoslavna	1	1.3%
4	Druge kršcanske	0	
5	Židovske	0	
6	Muslimanske	2	2.6%
7	Vzhodnjaške	0	
8	Druge nekršcanske	0	
6666	Not applicable	1141	
7777	Refusal	0	
9999	No answer	7	
Sysmiss		38961	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summ	ary statistics of the	population of interest.

#### # rlgdgr: How religious are you

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*/77/88/99]

Statistics [NW/W]	[Valid=39895 /-] [Invalid=290 /-]	
Pre-question	ASK ALL CARD 25	
Literal question	C13. Regardless of whether you belong to a particular religion, how religious would you say you are?	
Post-question	Please use this card.	

Value	Label	Cases	Per	rcentage
0	Not at all religious	7454		18.7%
1	1	2465	6.2%	
2	2	2998	7.5%	
3	3	3198	8.0%	6
4	4	2669	6.7%	
5	5	6220		15.6%
6	6	3647	9.	.1%
7	7	4142		10.4%
8	8	3547	8.9	9%
9	9	1483	3.7%	
10	Very religious	2072	5.2%	
77	Refusal	38		
88	Don't know	221		
99	No answer	31		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgatnd: How often attend religious services apart from special occasions

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=40025 /-] [Invalid=160 /-]
Pre-question	CARD 26
Literal question	C14. Apart from special occasions such as weddings and funerals, about how often do you attend religious services nowadays?
Post-question	Please use this card.

Value	Label	Cases	Percentage
1	Every day	480	1.2%
2	More than once a week	951	2.4%
3	Once a week	4132	10.3%
4	At least once a month	3797	9.5%
5	Only on special holy days	8067	20.2%
6	Less often	7885	19.7%
7	Never	14713	36.8%
77	Refusal	43	
88	Don't know	89	
99	No answer	28	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # pray: How often pray apart from at religious services

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=39669 /-] [Invalid=516 /-]

# pray: H	<b>How often</b>	prav	apart from	at	religious	services
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Pre-question	STILL CARD 26

**Literal question** C15. Apart from when you are at religious services, how often, if at all, do you pray?

**Post-question** Please use this card.

Value	Label	Cases	Percentage
1	Every day	7359	18.6%
2	More than once a week	2848	7.2%
3	Once a week	2310	5.8%
4	At least once a month	2305	5.8%
5	Only on special holy days	2042	5.1%
6	Less often	6209	15.7%
7	Never	16596	41.8%
77	Refusal	121	
88	Don't know	371	
99	No answer	24	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # dscrgrp: Member of a group discriminated against in this country

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=39841 /-] [Invalid=344 /-]		
Pre-question	ASK ALL	
Literal question	C16. Would you describe yourself as being a member of a group that is discriminated against in this country?	

Value	Label	Cases	Percentage
1	Yes	3263	8.2%
2	No	36578	91.8%
7	Refusal	19	
8	Don't know	314	
9	No answer	11	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#### # dscrrce: Discrimination of respondent's group: colour or race

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at C16	
Pre-question	ASK IF YES AT C16 (code 1)	
Literal question	C17. On what grounds is your group discriminated against? Colour or race	
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY	

Value	Label	Cases	Percentage
0	Not marked	39641	98.6%
1	Marked	544	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # dscrntn: Discrimination of respondent's group: nationality

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]

#### # dscrntn: Discrimination of respondent's group: nationality

Universe If code 1 at C16	
Pre-question ASK IF YES AT C16 (code 1)	
Literal question C17. On what grounds is your group discriminated against? Nationality	
Post-question PROBE: 'What other grounds?' CODE ALL THAT APPLY	

Value	Label	Cases	Percentage
0	Not marked	39399	98.0%
1	Marked	786	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrrlg: Discrimination of respondent's group: religion

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at C16	
Pre-question	ASK IF YES AT C16 (code 1)	
Literal question	iteral question C17. On what grounds is your group discriminated against? Religion	
Post-question PROBE: 'What other grounds?' CODE ALL THAT APPLY		

Value	Label	Cases	Percentage
0	Not marked	39505	98.3%
1	Marked	680	1.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrlng: Discrimination of respondent's group: language

Information	Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at C16	
Pre-question	ASK IF YES AT C16 (code 1)	
Literal question	C17. On what grounds is your group discriminated against? Language	
Post-question	tion PROBE: 'What other grounds?' CODE ALL THAT APPLY	

Value	Label	Cases	Percentage
0	Not marked	39708	98.8%
1	Marked	477	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscretn: Discrimination of respondent's group: ethnic group

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at C16
Pre-question	ASK IF YES AT C16 (code 1)
Literal question	C17. On what grounds is your group discriminated against? Ethnic group
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	39792	99.0%
1	Marked	393	1.0%

#### # dscretn: Discrimination of respondent's group: ethnic group

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrage: Discrimination of respondent's group: age

Information	Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at C16	
Pre-question	ASK IF YES AT C16 (code 1)	
Literal question	C17. On what grounds is your group discriminated against? Age	
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY	

Value	Label	Cases	Percentage
0	Not marked	39662	98.7%
1	Marked	523	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrgnd: Discrimination of respondent's group: gender

Information	<b>Information</b> [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at C16	
Pre-question	ASK IF YES AT C16 (code 1)	
Literal question	C17. On what grounds is your group discriminated against? Gender	
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY	

Valu	ie	Label	Cases	Percentage	
0		Not marked	39790		99.0%
1		Marked	395	1.0%	
Warnin	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### # dscrsex: Discrimination of respondent's group: sexuality

Information	Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	alid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at C16	
Pre-question ASK IF YES AT C16 (code 1)		
Literal question	C17. On what grounds is your group discriminated against? Sexuality	
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY	

Val	lue	Label	Cases	Percentage
0		Not marked	39953	99.4%
1		Marked	232	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrdsb: Discrimination of respondent's group: disability

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	tatistics [NW/ W] [Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at C16	
Pre-question	ASK IF YES AT C16 (code 1)	
Literal question	C17. On what grounds is your group discriminated against? Disability	

#### # dscrdsb: Discrimination of respondent's group: disability

**Probe:** 'What other grounds?' CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	39898	99.3%
1	Marked	287	0.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscroth: Discrimination of respondent's group: other grounds

Information	formation [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W] [Valid=40185 /-] [Invalid=0 /-]		
Universe	If code 1 at C16	
Pre-question	ASK IF YES AT C16 (code 1)	
Literal question C17. On what grounds is your group discriminated against? Other		
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY	

Value	Label	Cases	Percentage
0	Not marked	39459	98.2%
1	Marked	726	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrdk: Discrimination of respondent's group: don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W] [Valid=40185 /-] [Invalid=0 /-]		
Universe If code 1 at C16		
Pre-question ASK IF YES AT C16 (code 1)		
Literal question C17. On what grounds is your group discriminated against? Don't know		
Probe: 'What other grounds?' CODE ALL THAT APPLY		

Value	Label	Cases	Percentage
0	Not marked	40149	99.9%
1	Marked	36	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrref: Discrimination of respondent's group: refusal

Information	ration [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W] [Valid=40185 /-] [Invalid=0 /-]		
Universe If code 1 at C16		
Pre-question ASK IF YES AT C16 (code 1)		
Literal question C17. On what grounds is your group discriminated against? Refusal		
Post-question PROBE: 'What other grounds?' CODE ALL THAT APPLY		

Value	Label	Cases	Percentage
0	Not marked	40176	100.0%
1	Marked	9	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrnap: Discrimination of respondent's group: not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

# dscrnap: Discrimination of	respondent's	group: not	applicable
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•	• • • • • • • • • • • • • • • • • • • •
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at C16
Pre-question	ASK IF YES AT C16 (code 1)
Literal question C17. On what grounds is your group discriminated against? Not applicable	
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	3274	8.1%
1	Marked	36911	91.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrna: Discrimination of respondent's group: no answer

Information	rmation [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W] [Valid=40185 /-] [Invalid=0 /-]		
Universe	If code 1 at C16	
Pre-question ASK IF YES AT C16 (code 1)		
Literal question C17. On what grounds is your group discriminated against? No answer		
Post-question PROBE: 'What other grounds?' CODE ALL THAT APPLY		

Valu	ue	Label	Cases	Percentage
0		Not marked	40178	100.0%
1		Marked	7	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ctzcntr: Citizen of country

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=40163 /-] [Invalid=22 /-]	
Pre-question	ASK ALL	
Literal question	C18. Are you a citizen of [country]?	

Value	Label	Cases	Percentage
1	Yes	38075	94.8%
2	No	2088	5.2%
7	Refusal	5	
8	Don't know	12	
9	No answer	5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*/66/99]
Statistics [NW/W]	[Valid=1957 /-] [Invalid=38228 /-]
Universe	If code 2 or 8 at C18
Pre-question	ASK IF NO OR DONT KNOW AT C18 (codes 2 or 8)
Literal question	C19. What citizenship do you hold?
Post-question	WRITE IN

## # ctzshipc: Citizenship

Notes

[to be coded into pre-specified ISO 3166-1 (2-character)] Norway: For anonymity reasons, a number of substantial responses have been suppressed. United Kingdom: For anonymity reasons, a number of substantial responses have been suppressed. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
01	DDR	0	
02	USSR	0	
03	Czechoslovakia	0	
04	Yugoslavia	0	
05	East Timor	0	
06	Serbia and Montenegro	1	0.1%
65	Alien's passport	172	8.8%
77	Refusal	1	0.1%
88	Don't Know	20	1.0%
AD	Andorra	0	
AE	United Arab Emirates	0	
AF	Afghanistan	8	0.4%
AG	Antigua and Barbuda	0	
AI	Anguilla	0	
AL	Albania	3	0.2%
AM	Armenia	6	0.3%
AO	Angola	5	0.3%
AQ	Antarctica	0	
AR	Argentina	4	0.2%
AS	American Samoa	0	
AT	Austria	19	1.0%
AU	Australia	2	0.1%
AW	Aruba	0	
AX	Åland Islands	0	
AZ	Azerbaijan	0	
BA	Bosnia and Herzegovina	43	2.2%
BB	Barbados	0	
BD	Bangladesh	4	0.2%
BE	Belgium	14	0.7%
BF	Burkina Faso	1	0.1%
BG	Bulgaria	12	0.6%
ВН	Bahrain	0	
BI	Burundi	1	0.1%
ВЈ	Benin	1	0.1%
BL	Saint Barthélemy	0	
BM	Bermuda	0	
BN	Brunei Darussalam	0	
ВО	Bolivia, Plurinational State of	6	0.3%
BQ	Bonaire, Sint Eustatius and Saba	0	
BR	Brazil	28	1.4%
BS	Bahamas	0	

Value	Label	Cases	Percentage
BT	Bhutan	0	
BV	Bouvet Island	0	
BW	Botswana	0	
BY	Belarus	6	0.3%
BZ	Belize	0	
CA	Canada	5	0.3%
CC	Cocos (Keeling) Islands	0	
CD	Congo, The Democratic Republic of the	5	0.3%
CF	Central African Republic	0	
CG	Congo	6	0.3%
СН	Switzerland	1	0.1%
CI	Côte D'ivoire	2	0.1%
CK	Cook Islands	0	
CL	Chile	3	0.2%
CM	Cameroon	4	0.2%
CN	China	15	0.8%
CO	Colombia	6	0.3%
CR	Costa Rica	0	
CU	Cuba	3	0.2%
CV	Cape Verde	3	0.2%
CW	Curaçao	0	
CX	Christmas Island	0	
CY	Cyprus	0	
CZ	Czech Republic	9	0.5%
DE	Germany	123	6.3%
DJ	Djibouti	0	
DK	Denmark	11	0.6%
DM	Dominica	0	
DO	Dominican Republic	2	0.1%
DZ	Algeria	18	0.9%
EC	Ecuador	3	0.2%
EE	Estonia	16	0.8%
EG	Egypt	3	0.2%
EH	Western Sahara	0	
ER	Eritrea	3	0.2%
ES	Spain	32	1.6%
ET	Ethiopia	2	0.1%
FI	Finland	11	0.6%
FJ	Fiji	0	
FK	Falkland Islands (Malvinas)	0	
FM	Micronesia, Federated States of	0	
FO	Faroe Islands	0	
FR	France	49	2.5%

Value	Label	Cases	Percentage
GA	Gabon	1	0.1%
GB	United Kingdom	74	3.8%
GD	Grenada	1	0.1%
GE	Georgia	4	0.2%
GF	French Guiana	0	
GG	Guernsey	0	
GH	Ghana	2	0.1%
GI	Gibraltar	0	
GL	Greenland	0	
GM	Gambia	4	0.2%
GN	Guinea	1	0.1%
GP	Guadeloupe	0	
GQ	Equatorial Guinea	2	0.1%
GR	Greece	9	0.5%
GS	South Georgia and the South Sandwich Islands	0	
GT	Guatemala	0	
GU	Guam	0	
GW	Guinea-Bissau	5	0.3%
GY	Guyana	0	
НК	Hong Kong	1	0.1%
НМ	Heard Island and Mcdonald Islands	0	
HN	Honduras	2	0.1%
HR	Croatia	31	1.6%
НТ	Haiti	0	
HU	Hungary	11	0.6%
ID	Indonesia	2	0.1%
IE	Ireland	13	0.7%
IL	Israel	1	0.1%
IM	Isle of Man	0	
IN	India	20	1.0%
IO	British Indian Ocean Territory	1	0.1%
IQ	Iraq	7	0.4%
IR	Iran, Islamic Republic of	11	0.6%
IS	Iceland	4	0.2%
IT	Italy	83	4.2%
JE	Jersey	0	
JM	Jamaica	0	
JO	Jordan	0	
JP	Japan	3	0.2%
KE	Kenya	4	0.2%
KG	Kyrgyzstan	1	0.1%
KH	Cambodia	0	
KI	Kiribati	0	

Value	Label	Cases	Percentage
KM	Comoros	2	0.1%
KN	Saint Kitts and Nevis	0	
KP	Korea, Democratic People's Republic of	0	
KR	Korea, Republic of	1	0.1%
KW	Kuwait	0	
KY	Cayman Islands	0	
KZ	Kazakhstan	2	0.1%
LA	Lao People's Democratic Republic	2	0.1%
LB	Lebanon	2	0.1%
LC	Saint Lucia	0	
LI	Liechtenstein	0	
LK	Sri Lanka	2	0.1%
LR	Liberia	0	
LS	Lesotho	0	
LT	Lithuania	22	1.1%
LU	Luxembourg	0	
LV	Latvia	15	0.8%
LY	Libya	0	
MA	Morocco	49	2.5%
MC	Monaco	0	
MD	Moldova, Republic of	5	0.3%
ME	Montenegro	0	
MF	Saint Martin (French Part)	0	
MG	Madagascar	1	0.1%
МН	Marshall Islands	0	
MK	Macedonia, The Former Yugoslav Republic of	12	0.6%
ML	Mali	2	0.1%
MM	Myanmar	0	
MN	Mongolia	1	0.1%
MO	Macao	0	
MP	Northern Mariana Islands	0	
MQ	Martinique	0	
MR	Mauritania	2	0.1%
MS	Montserrat	0	
MT	Malta	1	0.1%
MU	Mauritius	0	
MV	Maldives	0	
MW	Malawi	0	
MX	Mexico	4	0.2%
MY	Malaysia	3	0.2%
MZ	Mozambique	0	
NA	Namibia	0	
NC	New Caledonia	0	

Value	Label	Cases	Percentage
NE	Niger	1	0.1%
NF	Norfolk Island	0	
NG	Nigeria	8	0.4%
NI	Nicaragua	0	
NL	Netherlands	41	2.1%
NO	Norway	13	0.7%
NP	Nepal	3	0.2%
NR	Nauru	0	
NU	Niue	0	
NZ	New Zealand	2	0.1%
OM	Oman	0	
PA	Panama	0	
PE	Peru	4	0.2%
PF	French Polynesia	0	
PG	Papua New Guinea	0	
PH	Philippines	8	0.4%
PK	Pakistan	7	0.4%
PL	Poland	147	7.5%
PM	Saint Pierre and Miquelon	0	
PN	Pitcairn	0	
PR	Puerto Rico	1	0.1%
PS	Palestine, State of	3	0.2%
PT	Portugal	58	3.0%
PW	Palau	0	
PY	Paraguay	3	0.2%
QA	Qatar	0	
RE	Réunion	0	
RO	Romania	53	2.7%
RS	Serbia	22	1.1%
RU	Russian Federation	263	13.4%
RW	Rwanda	1	0.1%
SA	Saudi Arabia	0	
SB	Solomon Islands	0	
SC	Seychelles	0	
SD	Sudan	3	0.2%
SE	Sweden	23	1.2%
SG	Singapore	0	
SH	Saint Helena, Ascension and Tristan Da Cunha	0	
SI	Slovenia	4	0.2%
SJ	Svalbard and Jan Mayen	0	
SK	Slovakia	10	0.5%
SL	Sierra Leone	1	0.1%
SM	San Marino	0	

Value	Label	Cases	Percentage
SN	Senegal	3	0.2%
SO	Somalia	7	0.4%
SR	Suriname	1	0.1%
SS	South Sudan	0	
ST	Sao Tome and Principe	0	
SV	El Salvador	0	
SX	Sint Maarten (Dutch Part)	0	
SY	Syrian Arab Republic	3	0.2%
SZ	Swaziland	0	
TC	Turks and Caicos Islands	0	
TD	Chad	0	
TF	French Southern Territories	0	
TG	Togo	0	
TH	Thailand	7	0.4%
TJ	Tajikistan	0	
TK	Tokelau	0	
TL	Timor-Leste	0	
TM	Turkmenistan	0	
TN	Tunisia	10	0.5%
TO	Tonga	0	
TR	Turkey	53	2.7%
TT	Trinidad and Tobago	0	
TV	Tuvalu	0	
TW	Taiwan, Province of China	0	
TZ	Tanzania, United Republic of	0	
UA	Ukraine	21	1.1%
UG	Uganda	1	0.1%
UM	United States Minor Outlying Islands	0	
US	United States	15	0.8%
UY	Uruguay	2	0.1%
UZ	Uzbekistan	1	0.1%
VA	Holy See (Vatican City State)	0	
VC	Saint Vincent and the Grenadines	0	
VE	Venezuela, Bolivarian Republic of	5	0.3%
VG	Virgin Islands, British	0	
VI	Virgin Islands, U.S.	0	
VN	Viet Nam	3	0.2%
VU	Vanuatu	0	
WF	Wallis and Futuna	0	
WS	Samoa	0	
XK	Kosovo	25	1.3%
YE	Yemen	0	
YT	Mayotte	0	

## # ctzshipc: Citizenship

Value	Label	Cases	Percentage
ZA	South Africa	2	0.1%
ZM	Zambia	0	
ZW	Zimbabwe	1	0.1%
66	Not Applicable	38080	
99	No Answer	148	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # brncntr: Born in country

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=40174 /-] [Invalid=11 /-]	
Pre-question	ASK ALL	
Literal question	C20. Were you born in [country]?	

Value	Label	Cases	Percentage
1	Yes	35638	88.7%
2	No	4536	11.3%
7	Refusal	3	
8	Don't know	3	
9	No answer	5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # cntbrthc: Country of birth

Information	[Type= discrete] [Format=character] [Missing=*/66/99]		
Statistics [NW/W]	[Valid=4317 /-] [Invalid=35868 /-]		
Universe	If code 2 at C20		
Pre-question	ASK IF NO AT C20 (code 2)		
Literal question	C21. In which country were you born?		
Post-question	on WRITE IN		
Notes	[to be coded into pre-specified ISO 3166-1 (2-character)] Norway: For anonymity reasons, a number of substantial responses have been suppressed. United Kingdom: For anonymity reasons, a number of substantial responses have been supressed. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.		

Value	Label	Cases	Percentage
01	DDR	0	
02	USSR	32	0.7%
03	Czechoslovakia	11	0.3%
04	Yugoslavia	13	0.3%
05	East Timor	0	
06	Serbia and Montenegro	1	0.0%
65	Alien's passport	0	
77	Refusal	6	0.1%
88	Don't Know	2	0.0%
AD	Andorra	0	
AE	United Arab Emirates	0	
AF	Afghanistan	19	0.4%
AG	Antigua and Barbuda	0	

## # cntbrthc: Country of birth

Value	Label	Cases	Percentage
AI	Anguilla	0	
AL	Albania	3	0.1%
AM	Armenia	16	0.4%
AO	Angola	24	0.6%
AQ	Antarctica	0	
AR	Argentina	34	0.8%
AS	American Samoa	1	0.0%
AT	Austria	35	0.8%
AU	Australia	8	0.2%
AW	Aruba	3	0.1%
AX	Åland Islands	1	0.0%
AZ	Azerbaijan	11	0.3%
BA	Bosnia and Herzegovina	109	2.5%
BB	Barbados	0	
BD	Bangladesh	5	0.1%
BE	Belgium	21	0.5%
BF	Burkina Faso	2	0.0%
BG	Bulgaria	32	0.7%
ВН	Bahrain	0	
BI	Burundi	3	0.1%
BJ	Benin	2	0.0%
BL	Saint Barthélemy	0	
BM	Bermuda	0	
BN	Brunei Darussalam	0	
ВО	Bolivia, Plurinational State of	7	0.2%
BQ	Bonaire, Sint Eustatius and Saba	1	0.0%
BR	Brazil	51	1.2%
BS	Bahamas	0	
BT	Bhutan	0	
BV	Bouvet Island	0	
BW	Botswana	0	
BY	Belarus	74	1.7%
BZ	Belize	0	
CA	Canada	11	0.3%
CC	Cocos (Keeling) Islands	0	
CD	Congo, The Democratic Republic of the	19	0.4%
CF	Central African Republic	1	0.0%
CG	Congo	6	0.1%
СН	Switzerland	8	0.2%
CI	Côte D'ivoire	7	0.2%
CK	Cook Islands	0	
CL	Chile	12	0.3%
CM	Cameroon	5	0.1%

Value	Label	Cases	Percentage
CN	China	31	0.7%
СО	Colombia	21	0.5%
CR	Costa Rica	2	0.0%
CU	Cuba	11	0.3%
CV	Cape Verde	9	0.2%
CW	Curaçao	8	0.2%
CX	Christmas Island	0	
CY	Cyprus	1	0.0%
CZ	Czech Republic	23	0.5%
DE	Germany	198	4.6%
DJ	Djibouti	1	0.0%
DK	Denmark	21	0.5%
DM	Dominica	0	
DO	Dominican Republic	7	0.2%
DZ	Algeria	63	1.5%
EC	Ecuador	14	0.3%
EE	Estonia	22	0.5%
EG	Egypt	17	0.4%
EH	Western Sahara	0	
ER	Eritrea	6	0.1%
ES	Spain	37	0.9%
ET	Ethiopia	32	0.7%
FI	Finland	35	0.8%
FJ	Fiji	0	
FK	Falkland Islands (Malvinas)	0	
FM	Micronesia, Federated States of	0	
FO	Faroe Islands	3	0.1%
FR	France	113	2.6%
GA	Gabon	2	0.0%
GB	United Kingdom	166	3.8%
GD	Grenada	1	0.0%
GE	Georgia	21	0.5%
GF	French Guiana	1	0.0%
GG	Guernsey	0	
GH	Ghana	5	0.1%
GI	Gibraltar	0	
GL	Greenland	2	0.0%
GM	Gambia	4	0.1%
GN	Guinea	3	0.1%
GP	Guadeloupe	1	0.0%
GQ	Equatorial Guinea	3	0.1%
GR	Greece	12	0.3%
GS	South Georgia and the South Sandwich Islands	0	

Value	Label	Cases	Percentage
GT	Guatemala	2	0.0%
GU	Guam	0	
GW	Guinea-Bissau	9	0.2%
GY	Guyana	0	
HK	Hong Kong	2	0.0%
HM	Heard Island and Mcdonald Islands	0	
HN	Honduras	2	0.0%
HR	Croatia	57	1.3%
HT	Haiti	0	
HU	Hungary	27	0.6%
ID	Indonesia	19	0.4%
IE	Ireland	27	0.6%
IL	Israel	4	0.1%
IM	Isle of Man	1	0.0%
IN	India	76	1.8%
IO	British Indian Ocean Territory	1	0.0%
IQ	Iraq	75	1.7%
IR	Iran, Islamic Republic of	66	1.5%
IS	Iceland	4	0.1%
IT	Italy	96	2.2%
JE	Jersey	0	
JM	Jamaica	9	0.2%
JO	Jordan	3	0.1%
JP	Japan	5	0.1%
KE	Kenya	11	0.3%
KG	Kyrgyzstan	2	0.0%
KH	Cambodia	1	0.0%
KI	Kiribati	0	
KM	Comoros	2	0.0%
KN	Saint Kitts and Nevis	0	
KP	Korea, Democratic People's Republic of	0	
KR	Korea, Republic of	10	0.2%
KW	Kuwait	2	0.0%
KY	Cayman Islands	0	
KZ	Kazakhstan	43	1.0%
LA	Lao People's Democratic Republic	3	0.1%
LB	Lebanon	14	0.3%
LC	Saint Lucia	0	
LI	Liechtenstein	1	0.0%
LK	Sri Lanka	15	0.3%
LR	Liberia	1	0.0%
LS	Lesotho	0	
LT	Lithuania	33	0.8%

Value	Label	Cases	Percentage
LU	Luxembourg	2	0.0%
LV	Latvia	31	0.7%
LY	Libya	18	0.4%
MA	Morocco	181	4.2%
MC	Monaco	0	
MD	Moldova, Republic of	16	0.4%
ME	Montenegro	2	0.0%
MF	Saint Martin (French Part)	0	
MG	Madagascar	4	0.1%
MH	Marshall Islands	0	
MK	Macedonia, The Former Yugoslav Republic of	19	0.4%
ML	Mali	2	0.0%
MM	Myanmar	0	
MN	Mongolia	1	0.0%
MO	Macao	0	
MP	Northern Mariana Islands	0	
MQ	Martinique	3	0.1%
MR	Mauritania	2	0.0%
MS	Montserrat	0	
MT	Malta	0	
MU	Mauritius	2	0.0%
MV	Maldives	0	
MW	Malawi	0	
MX	Mexico	10	0.2%
MY	Malaysia	4	0.1%
MZ	Mozambique	7	0.2%
NA	Namibia	0	
NC	New Caledonia	0	
NE	Niger	1	0.0%
NF	Norfolk Island	0	
NG	Nigeria	16	0.4%
NI	Nicaragua	1	0.0%
NL	Netherlands	48	1.1%
NO	Norway	15	0.3%
NP	Nepal	5	0.1%
NR	Nauru	0	
NU	Niue	0	
NZ	New Zealand	5	0.1%
OM	Oman	0	
PA	Panama	0	
PE	Peru	14	0.3%
PF	French Polynesia	0	
PG	Papua New Guinea	0	

Value	Label	Cases	Percentage
PH	Philippines	20	0.5%
PK	Pakistan	36	0.8%
PL	Poland	245	5.7%
PM	Saint Pierre and Miquelon	0	
PN	Pitcairn	0	
PR	Puerto Rico	1	0.0%
PS	Palestine, State of	7	0.2%
PT	Portugal	59	1.4%
PW	Palau	0	
PY	Paraguay	3	0.1%
QA	Qatar	0	
RE	Réunion	2	0.0%
RO	Romania	129	3.0%
RS	Serbia	53	1.2%
RU	Russian Federation	500	11.6%
RW	Rwanda	4	0.1%
SA	Saudi Arabia	1	0.0%
SB	Solomon Islands	0	
SC	Seychelles	0	
SD	Sudan	5	0.1%
SE	Sweden	52	1.2%
SG	Singapore	1	0.0%
SH	Saint Helena, Ascension and Tristan Da Cunha	0	
SI	Slovenia	10	0.2%
SJ	Svalbard and Jan Mayen	0	
SK	Slovakia	31	0.7%
SL	Sierra Leone	2	0.0%
SM	San Marino	0	
SN	Senegal	6	0.1%
SO	Somalia	19	0.4%
SR	Suriname	13	0.3%
SS	South Sudan	0	
ST	Sao Tome and Principe	3	0.1%
SV	El Salvador	0	
SX	Sint Maarten (Dutch Part)	0	
SY	Syrian Arab Republic	13	0.3%
SZ	Swaziland	1	0.0%
TC	Turks and Caicos Islands	0	
TD	Chad	1	0.0%
TF	French Southern Territories	0	
TG	Togo	0	
TH	Thailand	15	0.3%
TJ	Tajikistan	2	0.0%

### # cntbrthc: Country of birth

Value	Label	Cases	Percentage
TK	Tokelau	0	
TL	Timor-Leste	1	0.0%
TM	Turkmenistan	1	0.0%
TN	Tunisia	39	0.9%
ТО	Tonga	0	
TR	Turkey	113	2.6%
TT	Trinidad and Tobago	0	
TV	Tuvalu	0	
TW	Taiwan, Province of China	0	
TZ	Tanzania, United Republic of	2	0.0%
UA	Ukraine	159	3.7%
UG	Uganda	3	0.1%
UM	United States Minor Outlying Islands	0	
US	United States	72	1.7%
UY	Uruguay	4	0.1%
UZ	Uzbekistan	30	0.7%
VA	Holy See (Vatican City State)	0	
VC	Saint Vincent and the Grenadines	0	
VE	Venezuela, Bolivarian Republic of	14	0.3%
VG	Virgin Islands, British	0	
VI	Virgin Islands, U.S.	0	
VN	Viet Nam	12	0.3%
VU	Vanuatu	0	
WF	Wallis and Futuna	0	
WS	Samoa	0	
XK	Kosovo	45	1.0%
YE	Yemen	16	0.4%
YT	Mayotte	0	
ZA	South Africa	30	0.7%
ZM	Zambia	5	0.1%
ZW	Zimbabwe	13	0.3%
66	Not Applicable	35638	
99	No Answer	230	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # livecnta: What year you first came to live in country

Information	[Type= continuous] [Format=numeric] [Range= 1921-2015] [Missing=*]	
Statistics [NW/W]	atistics [NW/ W] [Valid=4482 /-] [Invalid=35703 /-] [Mean=1985.555 /-] [StdDev=19.994 /-]	
Universe	If code 2 at C20	
Literal question	C22. What year did you first come to live in [country]?	
Post-question	Post-question WRITE IN YEAR:	
Notes  Norway: For anonymity reasons, all substantial responses have been rounded. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.		

### # livecnta: What year you first came to live in country

Value	Label	Cases
6666	Not applicable	35638
7777	Refusal	4
8888	Don't know	30
9999	No answer	31

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information [Type= discrete] [Format=character] [Missing=*/999]	
Statistics [NW/ W] [Valid=39960 /-] [Invalid=225 /-]	
Pre-question ASK ALL	
Literal question C23. What language or languages do you speak most often at home? Language 1	
Post-question WRITE IN UP TO 2 LANGUAGES	
Notes	[to be coded into pre-specified ISO 639-2 (3-character)] France: CAPI administration of question changed since ESS6-2012, possibly leading to changed distributions. United Kingdom: For anonymity reasons, a number of substantial responses have been suppressed. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

			*
Value	Label	Cases	Percentage
777	Refusal	16	0.0%
888	Don't know	69	0.2%
AAR	Afar	0	
ABK	Abkhazian	2	0.0%
ACE	Achinese	0	
ACH	Acoli	0	
ADA	Adangme	0	
ADY	Adyghe, Adygei	0	
AFA	Afro-Asiatic (Other)	0	
AFH	Afrihili	0	
AFR	Afrikaans	0	
AIN	Ainu	0	
AKA	Akan	1	0.0%
AKK	Akkadian	0	
ALB	Albanian	47	0.1%
ALE	Aleut	0	
ALG	Algonquian languages	0	
AMH	Amharic	21	0.1%
ANG	English, Old (ca.450-1100)	0	
ANP	Angika	0	
APA	Apache languages	21	0.1%
ARA	Arabic	580	1.5%
ARC	Aramaic	1	0.0%
ARG	Aragonese	0	
ARM	Armenian	15	0.0%
ARN	Mapudungun, Mapuche	0	
ARP	Arapaho	0	
ART	Artificial (Other)	0	

Value	Label	Cases	Percentage
ARW	Arawak	0	
ASM	Assamese	0	
AST	Asturian, Bable	1	0.0%
ATH	Athapascan languages	0	
AUS	Australian languages	0	
AVA	Avaric	0	
AVE	Avestan	0	
AWA	Awadhi	0	
AYM	Aymara	0	
AZE	Azerbaijani	2	0.0%
BAD	Banda	1	0.0%
BAI	Bamileke languages	0	
BAK	Bashkir	0	
BAL	Baluchi	0	
BAM	Bambara	1	0.0%
BAN	Balinese	0	
BAQ	Basque	27	0.1%
BAS	Basa	0	
BAT	Baltic (Other)	0	
BEJ	Веја	0	
BEL	Belarusian	1	0.0%
BEM	Bemba	0	
BEN	Bengali	3	0.0%
BER	Berber (Other)	8	0.0%
ВНО	Bhojpuri	0	
BIH	Bihari	0	
BIK	Bikol	0	
BIN	Bini	0	
BIS	Bislama	0	
BLA	Siksika	0	
BNT	Bantu (Other)	0	
BOS	Bosnian	58	0.1%
BRA	Braj	0	
BRE	Breton	0	
BTK	Batak (Indonesia)	0	
BUA	Buriat	0	
BUG	Buginese	0	
BUL	Bulgarian	9	0.0%
BUR	Burmese	0	
BYN	Blin, Bilin	0	
CAD	Caddo	0	
CAI	Central American Indian (Other)	0	
CAR	Galibi Carib	0	

Value	Label	Cases	Percentage
CAT	Catalan	188	0.5%
CAU	Caucasian (Other)	0	
CEB	Cebuano	0	
CEL	Celtic (Other)	0	
CHA	Chamorro	0	
СНВ	Chibcha	0	
CHE	Chechen	0	
CHG	Chagatai	0	
CHI	Chinese	14	0.0%
СНК	Chuukese	0	
СНМ	Mari	0	
CHN	Chinook jargon	0	
СНО	Choctaw	0	
CHP	Chipewyan	0	
CHR	Cherokee	0	
CHU	Old/Church Slavic, Slavonic, Bulgarian	0	
CHV	Chuvash	0	
CHY	Cheyenne	0	
CMC	Chamic languages	0	
COP	Coptic	0	
COR	Cornish	0	
COS	Corsican	0	
CPE	Creoles and pidgins, English-based (Other)	0	
CPF	Creoles and pidgins, French-based (Other)	1	0.0%
CPP	Creoles and pidgins, Portuguese-based (Other)	8	0.0%
CRE	Cree	0	
CRH	Crimean Tatar, Crimean Turkish	0	
CRP	Creoles and pidgins(Other)	0	
CSB	Kashubian	0	
CUS	Cushitic (Other)	0	
CZE	Czech	2121	5.3%
DAK	Dakota	0	
DAN	Danish	1447	3.6%
DAR	Dargwa	1	0.0%
DAY	Dayak	0	
DEL	Delaware	0	
DEN	Slave (Athapascan)	0	
DGR	Dogrib	0	
DIN	Dinka	0	
DIV	Divehi	0	
DOI	Dogri	0	
DRA	Dravidian (Other)	0	
DSB	Lower Sorbian	0	

Value	Label	Cases	Percentage
DUA	Duala	0	
DUM	Dutch, Middle (ca. 1050-1350)	1	0.0%
DUT	Dutch	2729	6.8%
DYU	Dyula	0	
DZO	Dzongkha	0	
EFI	Efik	0	
EGY	Egyptian (Ancient)	1	0.0%
EKA	Ekajuk	0	
ELX	Elamite	0	
ENG	English	4524	11.3%
ENM	English, Middle (1100-1500)	0	
EPO	Esperanto	0	
EST	Estonian	1296	3.2%
EWE	Ewe	0	
EWO	Ewondo	0	
FAN	Fang	0	
FAO	Faroese	3	0.0%
FAT	Fanti	0	
FIJ	Fijian	0	
FIL	Filipino, Pilipino	2	0.0%
FIN	Finnish	1932	4.8%
FIU	Finno-Ugrian (Other)	0	
FON	Fon	0	
FRE	French	2903	7.3%
FRM	French, Middle (ca.1400-1600)	7	0.0%
FRO	French, Old (842-ca.1400)	1	0.0%
FRR	Northern Frisian	0	
FRS	Eastern Frisian	40	0.1%
FRY	Western Frisian	0	
FUL	Fulah	1	0.0%
FUR	Friulian	0	
GAA	Ga	0	
GAY	Gayo	0	
GBA	Gbaya	0	
GEM	Germanic (Other)	9	0.0%
GEO	Georgian	1	0.0%
GER	German	4640	11.6%
GEZ	Geez	0	
GIL	Gilbertese	0	
GLA	Gaelic Scottish	0	
GLE	Irish	15	0.0%
GLG	Gallegan	73	0.2%
GLV	Manx	0	

Value	Label	Cases	Percentage
GMH	German, Middle High (ca.1050-1500)	0	
GOH	German, Old High (ca.750-1050)	0	
GON	Gondi	0	
GOR	Gorontalo	0	
GOT	Gothic	0	
GRB	Grebo	0	
GRC	Greek, Ancient (to 1453)	0	
GRE	Greek, Modern (1453-)	13	0.0%
GRN	Guarani	0	
GSW	Swiss German, Alemannic, Alsatian	881	2.2%
GUJ	Gujarati	9	0.0%
GWI	Gwich'in	0	
HAI	Haida	0	
HAT	Haitian, Haitian Creole	0	
HAU	Hausa	0	
HAW	Hawaiian	0	
HEB	Hebrew	1756	4.4%
HER	Herero	0	
HIL	Hiligaynon	0	
HIM	Himachali languages, Western Pahari languages	0	
HIN	Hindi	14	0.0%
HIT	Hittite	0	
HMN	Hmong, Mong	0	
НМО	Hiri Motu	0	
HRV	Croatian	30	0.1%
HSB	Upper Sorbian	0	
HUN	Hungarian	1632	4.1%
HUP	Нира	0	
IBA	Iban	0	
IBO	Igbo	0	
ICE	Icelandic	2	0.0%
IDO	Ido	0	
III	Sichuan Yi, Nuosu	0	
IJO	Ijo	0	
IKU	Inuktitut	0	
ILE	Interlingue	0	
ILO	Iloko	0	
INA	Interlingua (International Auxiliary Language Association)	0	
INC	Indic (Other)	1	0.0%
IND	Indonesian	1	0.0%
INE	Indo-European (Other)	0	
INH	Ingush	0	
IPK	Inupiaq	0	

Value	Label	Cases	Percentage
IRA	Iranian (Other)	10	0.0%
IRO	Iroquoian languages	0	
ITA	Italian	85	0.2%
JAV	Javanese	0	
JBO	Lojban	0	
JPN	Japanese	1	0.0%
JPR	Judeo-Persian	0	
JRB	Judeo-Arabic	0	
KAA	Kara-Kalpak	0	
KAB	Kabyle	2	0.0%
KAC	Kachin	0	
KAL	Kalaallisut	0	
KAM	Kamba	0	
KAN	Kannada	0	
KAR	Karen	0	
KAS	Kashmiri	0	
KAU	Kanuri	0	
KAW	Kawi	0	
KAZ	Kazakh	0	
KBD	Kabardian	0	
KHA	Khasi	0	
KHI	Khoisan (Other)	0	
KHM	Central Khmer	0	
КНО	Khotanese	0	
KIK	Kikuyu	0	
KIN	Kinyarwanda	0	
KIR	Kirghiz	0	
KMB	Kimbundu	0	
KOK	Konkani	0	
KOM	Komi	0	
KON	Kongo	0	
KOR	Korean	0	
KOS	Kosraean	0	
KPE	Kpelle	0	
KRC	Karachay-Balkar	0	
KRL	Karelian	0	
KRO	Kru	0	
KRU	Kurukh	0	
KUA	Kuanyama	0	
KUM	Kumyk	0	
KUR	Kurdish	26	0.1%
KUT	Kutenai	0	
LAD	Ladino	1	0.0%

Value	Label	Cases		Percentage
LAH	Lahnda	0		
LAM	Lamba	0		
LAO	Lao	1	0.0%	
LAT	Latin	0		
LAV	Latvian	5	0.0%	
LEZ	Lezghian	0		
LIM	Limburgan, Limburger, Limburgish	0		
LIN	Lingala	1	0.0%	
LIT	Lithuanian	2002		5.0%
LOL	Mongo	0		
LOZ	Lozi	0		
LTZ	Luxembourgish, Letzeburgesch	0		
LUA	Luba-Lulua	0		
LUB	Luba-Katanga	0		
LUG	Ganda	0		
LUI	Luiseno	0		
LUN	Lunda	0		
LUO	Luo (Kenya and Tanzania)	0		
LUS	Lushai	0		
MAC	Macedonian	2	0.0%	
MAD	Madurese	0		
MAG	Magahi	0		
MAH	Marshallese	0		
MAI	Maithili	0		
MAK	Makasar	0		
MAL	Malayalam	5	0.0%	
MAN	Mandingo	2	0.0%	
MAO	Maori	0		
MAP	Austronesian (Other)	0		
MAR	Marathi	0		
MAS	Masai	0		
MAY	Malay	2	0.0%	
MDF	Moksha	0		
MDR	Mandar	1	0.0%	
MEN	Mende	0		
MGA	Irish, Middle (900-1200)	0		
MIC	Micmac, Mi'kmaq	0		
MIN	Minangkabau	0		
MIS	Uncoded languages	4	0.0%	
MKH	Mon-Khmer (Other)	0		
MLG	Malagasy	2	0.0%	
MLT	Maltese	0		
MNC	Manchu	0		

Value	Label	Cases	Percentage
MNI	Manipuri	0	
MNO	Manobo languages	0	
МОН	Mohawk	0	
MON	Mongolian	1	0.0%
MOS	Mossi	0	
MUL	Multiple languages	0	
MUN	Munda languages	0	
MUS	Creek	0	
MWL	Mirandese	0	
MWR	Marwari	0	
MYN	Mayan languages	0	
MYV	Erzya	0	
NAH	Nahuatl	0	
NAI	North American Indian (Other)	0	
NAP	Neapolitan	1	0.0%
NAU	Nauru	0	
NAV	Navaho	0	
NBL	Ndebele, South	0	
NDE	Ndebele, North	0	
NDO	Ndonga	0	
NDS	Low German, Saxon	0	
NEP	Nepali	2	0.0%
NEW	Newari	0	
NIA	Nias	0	
NIC	Niger-Kordofanian (Other)	1	0.0%
NIU	Niuean	0	
NNO	Norwegian Nynorsk	0	
NOB	Norwegian Bokmål	0	
NOG	Nogai	0	
NON	Norse, Old	0	
NOR	Norwegian	1285	3.2%
NQO	N'Ko	0	
NSO	Nothern Sotho, Pedi, Sepedi	0	
NUB	Nubian languages	0	
NWC	Classical Newari, Old Newari, Classical Nepal Bhasa	0	
NYA	Chewa, Chichewa, Nyanja	0	
NYM	Nyamwezi	0	
NYN	Nyankole	0	
NYO	Nyoro	0	
NZI	Nzima	0	
OCI	Occitan (post 1500)	0	
OJI	Ojibwa	0	
ORI	Oriya	0	

Value	Label	Cases	Percentage
ORM	Oromo	0	
OSA	Osage	0	
OSS	Ossetian	0	
OTA	Turkish, Ottoman (1500-1928)	0	
ОТО	Otomian languages	0	
PAA	Papuan (Other)	0	
PAG	Pangasinan	0	
PAL	Pahlavi	0	
PAM	Pampanga	1	0.0%
PAN	Panjabi	3	0.0%
PAP	Papiamento	4	0.0%
PAU	Palauan	0	
PEO	Persian, Old (ca.600-400)	0	
PER	Persian	26	0.1%
PHI	Philippine (Other)	0	
PHN	Phoenician	0	
PLI	Pali	0	
POL	Polish	1857	4.6%
PON	Pohnpeian	0	
POR	Portuguese	1305	3.3%
PRA	Prakrit languages	0	
PRO	Provençal, Old (to 1500)	0	
PUS	Pushto	1	0.0%
QAA	Local language, Italy	0	
QPL	Local language, Poland	0	
QUE	Quechua	0	
RAJ	Rajasthani	0	
RAP	Rapanui	0	
RAR	Rarotongan	0	
ROA	Romance (Other)	17	0.0%
ROH	Romansh	4	0.0%
ROM	Romany	9	0.0%
RUM	Romanian	48	0.1%
RUN	Rundi	0	
RUP	Aromanian, Arumanian, Macedo-Romanian	0	
RUS	Russian	1163	2.9%
SAD	Sandawe	0	
SAG	Sango	0	
SAH	Yakut	0	
SAI	South American Indian (Other)	0	
SAL	Salishan languages	0	
SAM	Samaritan Aramaic	0	
SAN	Sanskrit	0	

Value	Label	Cases	Percentage
SAS	Sasak	0	
SAT	Santali	0	
SCN	Sicilian	0	
SCO	Scots	0	
SEL	Selkup	0	
SEM	Semitic (Other)	0	
SGA	Irish, Old (to 900)	0	
SGN	Sign languages	0	
SHN	Shan	0	
SID	Sidamo	0	
SIN	Sinhalese, Sinhala	1	0.0%
SIO	Siouan languages	0	
SIT	Sino-Tibetan (Other)	0	
SLA	Slavic (Other)	3	0.0%
SLO	Slovak	10	0.0%
SLV	Slovenian	1185	3.0%
SMA	Southern Sami	0	
SME	Northern Sami	0	
SMI	Sami languages (Other)	1	0.0%
SMJ	Lule Sami	0	
SMN	Inari Sami	0	
SMO	Samoan	0	
SMS	Skolt Sami	0	
SNA	Shona	0	
SND	Sindhi	0	
SNK	Soninke	2	0.0%
SOG	Sogdian	0	
SOM	Somali	12	0.0%
SON	Songhai	0	
SOT	Sotho, Southern	0	
SPA	Spanish, Castilian	1649	4.1%
SRD	Sardinian	0	
SRN	Sranan Tongo	1	0.0%
SRP	Serbian	63	0.2%
SRR	Serer	0	
SSA	Nilo-Saharan (Other)	0	
SSW	Swati	0	
SUK	Sukuma	0	
SUN	Sundanese	0	
SUS	Susu	1	0.0%
SUX	Sumerian	1	0.0%
SWA	Swahili	1	0.0%
SWE	Swedish	1768	4.4%

Value	Label	Cases	Percentage
SYC	Classical Syriac	0	
SYR	Syriac	3	0.0%
TAH	Tahitian	0	
TAI	Tai (Other)	1	0.0%
TAM	Tamil	9	0.0%
TAT	Tatar	0	
TEL	Telugu	2	0.0%
TEM	Timne	0	
TER	Tereno	0	
TET	Tetum	0	
TGK	Tajik	2	0.0%
TGL	Tagalog	3	0.0%
THA	Thai	4	0.0%
THL	Klingon, tlhIngan-Hol	0	
TIB	Tibetan	1	0.0%
TIG	Tigre	1	0.0%
TIR	Tigrinya	3	0.0%
TIV	Tiv	0	
TKL	Tokelau	0	
TLI	Tlingit	0	
TMH	Tamashek	0	
TOG	Tonga (Nyasa)	0	
TON	Tonga (Tonga Islands)	0	
TPI	Tok Pisin	0	
TSI	Tsimshian	0	
TSN	Tswana	0	
TSO	Tsonga	0	
TUK	Turkmen	0	
TUM	Tumbuka	0	
TUP	Tupi languages	0	
TUR	Turkish	109	0.3%
TUT	Altaic (Other)	0	
TVL	Tuvalu	0	
TWI	Twi	0	
TYV	Tuvinian	0	
UDM	Udmurt	0	
UGA	Ugaritic	0	
UIG	Uighur	0	
UKR	Ukrainian	4	0.0%
UMB	Umbundu	0	
UND	Undetermined	5	0.0%
URD	Urdu	25	0.1%
UZB	Uzbek	2	0.0%

### # lnghom1: Language most often spoken at home: first mentioned

Value	Label	Cases	Percentage
VAI	Vai	0	
VEN	Venda	0	
VIE	Vietnamese	7	0.0%
VOL	Volapük	0	
VOT	Votic	0	
WAK	Wakashan languages	0	
WAL	Wolaitta, Wolaytta	0	
WAR	Waray	0	
WAS	Washo	0	
WEL	Welsh	7	0.0%
WEN	Sorbian languages	0	
WLN	Walloon	2	0.0%
WOL	Wolof	1	0.0%
XAL	Kalmyk, Oriat	0	
XHO	Xhosa	0	
YAO	Yao	0	
YAP	Yapese	0	
YID	Yiddish	10	0.0%
YOR	Yoruba	0	
YPK	Yupik languages	0	
ZAA	Zaza, Dimili, Dimli, Kirdki, Kirmanjki, Zazaki	0	
ZAP	Zapotec	0	
ZBL	Blissymbols, Blissymbolics, Bliss	0	
ZEN	Zenaga	0	
ZGH	Standard Moroccan Tamazight	0	
ZHA	Zhuang, Chuang	0	
ZND	Zande	0	
ZUL	Zulu	0	
ZUN	Zuni	0	
ZXX	No linguistic content, Not applicable	0	
999	No answer indicate the number of cases found in the data file. They cannot be interpreted as summary s	225	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*/000/999]
Statistics [NW/W]	[Valid=6050 /-] [Invalid=34135 /-]
Pre-question ASK ALL	
Literal question	C23. What language or languages do you speak most often at home? Language 2
Post-question	WRITE IN UP TO 2 LANGUAGES
Notes	[to be coded into pre-specified ISO 639-2 (3-character)] France: CAPI administration of question changed since ESS6-2012, possibly leading to changed distributions. United Kingdom: For anonymity reasons, a number of substantial responses have been suppressed. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
777	Refusal	15	0.2%

Value	Label	Cases	Percentage
888	Don't know	48	0.8%
AAR	Afar	0	
ABK	Abkhazian	0	
ACE	Achinese	0	
ACH	Acoli	0	
ADA	Adangme	0	
ADY	Adyghe, Adygei	0	
AFA	Afro-Asiatic (Other)	0	
AFH	Afrihili	0	
AFR	Afrikaans	0	
AIN	Ainu	0	
AKA	Akan	0	
AKK	Akkadian	0	
ALB	Albanian	19	0.3%
ALE	Aleut	0	
ALG	Algonquian languages	0	
AMH	Amharic	19	0.3%
ANG	English, Old (ca.450-1100)	0	
ANP	Angika	0	
APA	Apache languages	5	0.1%
ARA	Arabic	180	3.0%
ARC	Aramaic	0	
ARG	Aragonese	0	
ARM	Armenian	5	0.1%
ARN	Mapudungun, Mapuche	0	
ARP	Arapaho	0	
ART	Artificial (Other)	0	
ARW	Arawak	0	
ASM	Assamese	0	
AST	Asturian, Bable	0	
ATH	Athapascan languages	0	
AUS	Australian languages	0	
AVA	Avaric	0	
AVE	Avestan	0	
AWA	Awadhi	0	
AYM	Aymara	0	
AZE	Azerbaijani	0	
BAD	Banda	0	
BAI	Bamileke languages	0	
BAK	Bashkir	0	
BAL	Baluchi	0	
BAM	Bambara	0	
BAN	Balinese	0	

Value	Label	Cases	Percentage
BAQ	Basque	14	0.2%
BAS	Basa	0	
BAT	Baltic (Other)	0	
BEJ	Beja	0	
BEL	Belarusian	6	0.1%
BEM	Bemba	0	
BEN	Bengali	1	0.0%
BER	Berber (Other)	5	0.1%
ВНО	Bhojpuri	0	
BIH	Bihari	0	
BIK	Bikol	0	
BIN	Bini	1	0.0%
BIS	Bislama	0	
BLA	Siksika	0	
BNT	Bantu (Other)	0	
BOS	Bosnian	25	0.4%
BRA	Braj	0	
BRE	Breton	3	0.0%
BTK	Batak (Indonesia)	0	
BUA	Buriat	0	
BUG	Buginese	0	
BUL	Bulgarian	12	0.2%
BUR	Burmese	0	
BYN	Blin, Bilin	0	
CAD	Caddo	1	0.0%
CAI	Central American Indian (Other)	0	
CAR	Galibi Carib	0	
CAT	Catalan	86	1.4%
CAU	Caucasian (Other)	0	
CEB	Cebuano	0	
CEL	Celtic (Other)	0	
CHA	Chamorro	0	
CHB	Chibcha	0	
CHE	Chechen	0	
CHG	Chagatai	0	
CHI	Chinese	10	0.2%
CHK	Chuukese	0	
CHM	Mari	0	
CHN	Chinook jargon	0	
СНО	Choctaw	0	
CHP	Chipewyan	0	
CHR	Cherokee	0	
CHU	Old/Church Slavic, Slavonic, Bulgarian	0	

Value	Label	Cases	Percentage
CHV	Chuvash	0	
CHY	Cheyenne	0	
CMC	Chamic languages	0	
COP	Coptic	0	
COR	Cornish	0	
COS	Corsican	0	
CPE	Creoles and pidgins, English-based (Other)	0	
CPF	Creoles and pidgins, French-based (Other)	12	0.2%
CPP	Creoles and pidgins, Portuguese-based (Other)	4	0.1%
CRE	Cree	0	
CRH	Crimean Tatar, Crimean Turkish	0	
CRP	Creoles and pidgins(Other)	0	
CSB	Kashubian	1	0.0%
CUS	Cushitic (Other)	0	
CZE	Czech	17	0.3%
DAK	Dakota	0	
DAN	Danish	632	10.4%
DAR	Dargwa	0	
DAY	Dayak	0	
DEL	Delaware	0	
DEN	Slave (Athapascan)	0	
DGR	Dogrib	0	
DIN	Dinka	0	
DIV	Divehi	0	
DOI	Dogri	0	
DRA	Dravidian (Other)	0	
DSB	Lower Sorbian	0	
DUA	Duala	0	
DUM	Dutch, Middle (ca. 1050-1350)	0	
DUT	Dutch	165	2.7%
DYU	Dyula	2	0.0%
DZO	Dzongkha	0	
EFI	Efik	0	
EGY	Egyptian (Ancient)	1	0.0%
EKA	Ekajuk	0	
ELX	Elamite	0	
ENG	English	1144	18.9%
ENM	English, Middle (1100-1500)	1	0.0%
EPO	Esperanto	0	
EST	Estonian	7	0.1%
EWE	Ewe	1	0.0%
EWO	Ewondo	0	
FAN	Fang	1	0.0%

FAO       Faroese       2       0.0%         FAT       Fanti       0         FIJ       Fijian       0         FIL       Filipino, Pilipino       1       0.0%         FIN       Finnish       53       0.9%	
FIJ       Fijian       0         FIL       Filipino, Pilipino       1       0.0%         FIN       Finnish       53       0.9%	
FILFilipino, Pilipino1  0.0%FINFinnish53■ 0.9%	
FIN Finnish 53 0.9%	
FIU Finno-Ugrian (Other) 0	
FON Fon 1 0.0%	
FRE French 417 6.9%	
FRM French, Middle (ca.1400-1600) 1 0.0%	
FRO French, Old (842-ca.1400) 1 0.0%	
FRR Northern Frisian 0	
FRS Eastern Frisian 12 0.2%	
FRY Western Frisian 0	
FUL Fulah 0	
FUR Friulian 0	
GAA Ga 0	
GAY Gayo 0	
GBA Gbaya 0	
GEM Germanic (Other) 50 0.8%	
GEO Georgian 4 0.1%	
GER German 472 7.8%	
GEZ Geez 0	
GIL Gilbertese 0	
GLA Gaelic Scottish 0	
GLE Irish 199 3.3%	
GLG Gallegan 51 0.8%	
GLV Manx 0	
GMH German, Middle High (ca.1050-1500) 0	
GOH German, Old High (ca.750-1050) 0	
GON Gondi 0	
GOR Gorontalo 0	
GOT Gothic 0	
GRB Grebo 0	
GRC Greek, Ancient (to 1453) 0	
GRE Greek, Modern (1453-) 10 0.2%	
GRN Guarani 1 0.0%	
GSW Swiss German, Alemannic, Alsatian 114 1.9%	
GUJ Gujarati 1 0.0%	
GWI Gwich'in 0	
HAI Haida 0	
HAT Haitian, Haitian Creole 1 0.0%	
HAU Hausa 0	
HAW Hawaiian 0	

Value	Label	Cases	Percentage
HEB	Hebrew	389	6.4%
HER	Herero	1	0.0%
HIL	Hiligaynon	0	
HIM	Himachali languages, Western Pahari languages	0	
HIN	Hindi	6	0.1%
HIT	Hittite	0	
HMN	Hmong, Mong	0	
НМО	Hiri Motu	0	
HRV	Croatian	46	0.8%
HSB	Upper Sorbian	0	
HUN	Hungarian	27	0.4%
HUP	Нира	1	0.0%
IBA	Iban	0	
IBO	Igbo	2	0.0%
ICE	Icelandic	0	
IDO	Ido	0	
III	Sichuan Yi, Nuosu	0	
ΠO	Ijo	0	
IKU	Inuktitut	0	
ILE	Interlingue	0	
ILO	Iloko	0	
INA	Interlingua (International Auxiliary Language Association)	0	
INC	Indic (Other)	0	
IND	Indonesian	2	0.0%
INE	Indo-European (Other)	0	
INH	Ingush	0	
IPK	Inupiaq	0	
IRA	Iranian (Other)	2	0.0%
IRO	Iroquoian languages	0	
ITA	Italian	182	3.0%
JAV	Javanese	0	
JBO	Lojban	0	
JPN	Japanese	4	0.1%
JPR	Judeo-Persian	0	
JRB	Judeo-Arabic	0	
KAA	Kara-Kalpak	0	
KAB	Kabyle	0	
KAC	Kachin	0	
KAL	Kalaallisut	0	
KAM	Kamba	0	
KAN	Kannada	0	
KAR	Karen	0	
KAS	Kashmiri	0	

Value	Label	Cases	Percentage
KAU	Kanuri	0	
KAW	Kawi	0	
KAZ	Kazakh	0	
KBD	Kabardian	0	
KHA	Khasi	0	
KHI	Khoisan (Other)	0	
KHM	Central Khmer	0	
КНО	Khotanese	0	
KIK	Kikuyu	1	0.0%
KIN	Kinyarwanda	1	0.0%
KIR	Kirghiz	0	
KMB	Kimbundu	0	
KOK	Konkani	0	
KOM	Komi	0	
KON	Kongo	1	0.0%
KOR	Korean	0	
KOS	Kosraean	0	
KPE	Kpelle	0	
KRC	Karachay-Balkar	0	
KRL	Karelian	0	
KRO	Kru	0	
KRU	Kurukh	0	
KUA	Kuanyama	0	
KUM	Kumyk	0	
KUR	Kurdish	7	0.1%
KUT	Kutenai	0	
LAD	Ladino	0	
LAH	Lahnda	0	
LAM	Lamba	0	
LAO	Lao	0	
LAT	Latin	0	
LAV	Latvian	6	0.1%
LEZ	Lezghian	0	
LIM	Limburgan, Limburger, Limburgish	0	
LIN	Lingala	5	0.1%
LIT	Lithuanian	67	1.1%
LOL	Mongo	0	
LOZ	Lozi	0	
LTZ	Luxembourgish, Letzeburgesch	0	
LUA	Luba-Lulua	0	
LUB	Luba-Katanga	0	
LUG	Ganda	0	
LUI	Luiseno	0	

Value	Label	Cases	Percentage
LUN	Lunda	0	
LUO	Luo (Kenya and Tanzania)	0	
LUS	Lushai	0	
MAC	Macedonian	4	0.1%
MAD	Madurese	0	
MAG	Magahi	0	
MAH	Marshallese	0	
MAI	Maithili	0	
MAK	Makasar	0	
MAL	Malayalam	1	0.0%
MAN	Mandingo	0	
MAO	Maori	1	0.0%
MAP	Austronesian (Other)	0	
MAR	Marathi	2	0.0%
MAS	Masai	0	
MAY	Malay	4	0.1%
MDF	Moksha	0	
MDR	Mandar	0	
MEN	Mende	0	
MGA	Irish, Middle (900-1200)	0	
MIC	Micmac, Mi'kmaq	0	
MIN	Minangkabau	0	
MIS	Uncoded languages	8	0.1%
MKH	Mon-Khmer (Other)	0	
MLG	Malagasy	1	0.0%
MLT	Maltese	0	
MNC	Manchu	0	
MNI	Manipuri	0	
MNO	Manobo languages	0	
МОН	Mohawk	0	
MON	Mongolian	0	
MOS	Mossi	0	
MUL	Multiple languages	0	
MUN	Munda languages	0	
MUS	Creek	0	
MWL	Mirandese	1	0.0%
MWR	Marwari	0	
MYN	Mayan languages	0	
MYV	Erzya	0	
NAH	Nahuatl	1	0.0%
NAI	North American Indian (Other)	0	
NAP	Neapolitan	0	
NAU	Nauru	0	

Value	Label	Cases	Percentage
NAV	Navaho	0	
NBL	Ndebele, South	0	
NDE	Ndebele, North	1	0.0%
NDO	Ndonga	0	
NDS	Low German, Saxon	1	0.0%
NEP	Nepali	1	0.0%
NEW	Newari	0	
NIA	Nias	0	
NIC	Niger-Kordofanian (Other)	2	0.0%
NIU	Niuean	0	
NNO	Norwegian Nynorsk	0	
NOB	Norwegian Bokmål	0	
NOG	Nogai	0	
NON	Norse, Old	0	
NOR	Norwegian	24	0.4%
NQO	N'Ko	0	
NSO	Nothern Sotho, Pedi, Sepedi	0	
NUB	Nubian languages	0	
NWC	Classical Newari, Old Newari, Classical Nepal Bhasa	0	
NYA	Chewa, Chichewa, Nyanja	0	
NYM	Nyamwezi	0	
NYN	Nyankole	0	
NYO	Nyoro	0	
NZI	Nzima	0	
OCI	Occitan (post 1500)	5	0.1%
OJI	Ojibwa	0	
ORI	Oriya	0	
ORM	Oromo	0	
OSA	Osage	0	
OSS	Ossetian	0	
OTA	Turkish, Ottoman (1500-1928)	0	
OTO	Otomian languages	0	
PAA	Papuan (Other)	0	
PAG	Pangasinan	0	
PAL	Pahlavi	0	
PAM	Pampanga	0	
PAN	Panjabi	1	0.0%
PAP	Papiamento	5	0.1%
PAU	Palauan	0	
PEO	Persian, Old (ca.600-400)	0	
PER	Persian	28	0.5%
PHI	Philippine (Other)	1	0.0%
PHN	Phoenician	0	

Value	Label	Cases	Percentage
PLI	Pali	0	
POL	Polish	120	2.0%
PON	Pohnpeian	0	
POR	Portuguese	71	1.2%
PRA	Prakrit languages	0	
PRO	Provençal, Old (to 1500)	0	
PUS	Pushto	0	
QAA	Local language, Italy	1	0.0%
QPL	Local language, Poland	0	
QUE	Quechua	0	
RAJ	Rajasthani	0	
RAP	Rapanui	0	
RAR	Rarotongan	0	
ROA	Romance (Other)	11	0.2%
ROH	Romansh	5	0.1%
ROM	Romany	21	0.3%
RUM	Romanian	37	0.6%
RUN	Rundi	1	0.0%
RUP	Aromanian, Arumanian, Macedo-Romanian	0	
RUS	Russian	372	6.1%
SAD	Sandawe	0	
SAG	Sango	0	
SAH	Yakut	0	
SAI	South American Indian (Other)	0	
SAL	Salishan languages	0	
SAM	Samaritan Aramaic	0	
SAN	Sanskrit	0	
SAS	Sasak	0	
SAT	Santali	0	
SCN	Sicilian	0	
SCO	Scots	0	
SEL	Selkup	0	
SEM	Semitic (Other)	0	
SGA	Irish, Old (to 900)	0	
SGN	Sign languages	4	0.1%
SHN	Shan	0	
SID	Sidamo	0	
SIN	Sinhalese, Sinhala	0	
SIO	Siouan languages	0	
SIT	Sino-Tibetan (Other)	0	
SLA	Slavic (Other)	3	0.0%
SLO	Slovak	36	0.6%
SLV	Slovenian	27	0.4%

Value	Label	Cases	Percentage
SMA	Southern Sami	0	
SME	Northern Sami	0	
SMI	Sami languages (Other)	0	
SMJ	Lule Sami	0	
SMN	Inari Sami	1	0.0%
SMO	Samoan	0	
SMS	Skolt Sami	0	
SNA	Shona	0	
SND	Sindhi	0	
SNK	Soninke	1	0.0%
SOG	Sogdian	0	
SOM	Somali	5	0.1%
SON	Songhai	0	
SOT	Sotho, Southern	0	
SPA	Spanish, Castilian	355	5.9%
SRD	Sardinian	0	
SRN	Sranan Tongo	3	0.0%
SRP	Serbian	36	0.6%
SRR	Serer	0	
SSA	Nilo-Saharan (Other)	0	
SSW	Swati	0	
SUK	Sukuma	0	
SUN	Sundanese	0	
SUS	Susu	0	
SUX	Sumerian	0	
SWA	Swahili	2	0.0%
SWE	Swedish	112	1.9%
SYC	Classical Syriac	0	
SYR	Syriac	2	0.0%
TAH	Tahitian	0	
TAI	Tai (Other)	1	0.0%
TAM	Tamil	2	0.0%
TAT	Tatar	0	
TEL	Telugu	0	
TEM	Timne	0	
TER	Tereno	0	
TET	Tetum	0	
TGK	Tajik	0	
TGL	Tagalog	4	0.1%
THA	Thai	9	0.1%
THL	Klingon, tlhIngan-Hol	0	
TIB	Tibetan	1	0.0%
TIG	Tigre	1	0.0%

Value	Label	Cases	Percentage
TIR	Tigrinya	2	0.0%
TIV	Tiv	0	
TKL	Tokelau	0	
TLI	Tlingit	0	
TMH	Tamashek	0	
TOG	Tonga (Nyasa)	0	
TON	Tonga (Tonga Islands)	0	
TPI	Tok Pisin	1	0.0%
TSI	Tsimshian	0	
TSN	Tswana	0	
TSO	Tsonga	0	
TUK	Turkmen	0	
TUM	Tumbuka	0	
TUP	Tupi languages	0	
TUR	Turkish	49	0.8%
TUT	Altaic (Other)	0	
TVL	Tuvalu	0	
TWI	Twi	0	
TYV	Tuvinian	0	
UDM	Udmurt	0	
UGA	Ugaritic	0	
UIG	Uighur	0	
UKR	Ukrainian	18	0.3%
UMB	Umbundu	0	
UND	Undetermined	17	0.3%
URD	Urdu	2	0.0%
UZB	Uzbek	7	0.1%
VAI	Vai	0	
VEN	Venda	0	
VIE	Vietnamese	1	0.0%
VOL	Volapük	1	0.0%
VOT	Votic	0	
WAK	Wakashan languages	0	
WAL	Wolaitta, Wolaytta	0	
WAR	Waray	0	
WAS	Washo	0	
WEL	Welsh	0	
WEN	Sorbian languages	0	
WLN	Walloon	8	0.1%
WOL	Wolof	1	0.0%
XAL	Kalmyk, Oriat	0	
XHO	Xhosa	0	
YAO	Yao	0	

#### # lnghom2: Language most often spoken at home: second mentioned

Value	Label	Cases	Percentage
YAP	Yapese	0	
YID	Yiddish	19	0.3%
YOR	Yoruba	1	0.0%
YPK	Yupik languages	0	
ZAA	Zaza, Dimili, Dimli, Kirdki, Kirmanjki, Zazaki	0	
ZAP	Zapotec	0	
ZBL	Blissymbols, Blissymbolics, Bliss	0	
ZEN	Zenaga	0	
ZGH	Standard Moroccan Tamazight	0	
ZHA	Zhuang, Chuang	0	
ZND	Zande	0	
ZUL	Zulu	0	
ZUN	Zuni	0	
ZXX	No linguistic content, Not applicable	3	0.0%
000	No second language mentioned	31835	
999	No answer indicate the number of cases found in the data file. They cannot be interpreted as summary	2300	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # blgetmg: Belong to minority ethnic group in country

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39653 /-] [Invalid=532 /-]
Literal question	C24. Do you belong to a minority ethnic group in [country]?

Value	Label	Cases	Percentage
1	Yes	2568	6.5%
2	No	37085	93.5%
7	Refusal	11	
8	Don't know	446	
9	No answer	75	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # facntr: Father born in country

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=39939 /-] [Invalid=246 /-]	
Literal question	C25. Was your father born in [country]?

Value	Label	Cases	Percentage
1	Yes	32994	82.6%
2	No	6945	17.4%
7	Refusal	8	
8	Don't know	234	
9	No answer	4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*/66/99]

The Case 7,122 (1602_1			
# fbrncntb: Country of	# fbrncntb: Country of birth, father		
Statistics [NW/W]	[Valid=6706 /-] [Invalid=33479 /-]		
Universe	If code 2 at C25		
Pre-question	ASK IF NO AT C25 (code 2)		
Literal question	C26. In which country was your father born?		
Post-question	WRITE IN		
Notes	[to be coded into pre-specified ISO 3166-1 (2-character)] Norway: For anonymity reasons, a number of substantial responses have been suppressed. United Kingdom: For anonymity reasons, a number of substantial responses have been suppressed. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.		

Value	Label	Cases	Percentage
01	DDR	0	
02	USSR	46	0.7%
03	Czechoslovakia	28	0.4%
04	Yugoslavia	47	0.7%
05	East Timor	0	
06	Serbia and Montenegro	1	0.0%
65	Alien's passport	0	
77	Refusal	6	0.1%
88	Don't Know	49	0.7%
AD	Andorra	0	
AE	United Arab Emirates	0	
AF	Afghanistan	23	0.3%
AG	Antigua and Barbuda	2	0.0%
AI	Anguilla	0	
AL	Albania	7	0.1%
AM	Armenia	18	0.3%
AO	Angola	15	0.2%
AQ	Antarctica	0	
AR	Argentina	25	0.4%
AS	American Samoa	0	
AT	Austria	68	1.0%
AU	Australia	7	0.1%
AW	Aruba	4	0.1%
AX	Åland Islands	1	0.0%
AZ	Azerbaijan	9	0.1%
BA	Bosnia and Herzegovina	152	2.3%
BB	Barbados	0	
BD	Bangladesh	5	0.1%
BE	Belgium	32	0.5%
BF	Burkina Faso	1	0.0%
BG	Bulgaria	52	0.8%
ВН	Bahrain	0	
BI	Burundi	2	0.0%
BJ	Benin	2	0.0%
BL	Saint Barthélemy	0	

Value	Label	Cases	Percentage
BM	Bermuda	0	
BN	Brunei Darussalam	0	
ВО	Bolivia, Plurinational State of	8	0.1%
BQ	Bonaire, Sint Eustatius and Saba	1	0.0%
BR	Brazil	49	0.7%
BS	Bahamas	0	
BT	Bhutan	0	
BV	Bouvet Island	0	
BW	Botswana	0	
BY	Belarus	132	2.0%
BZ	Belize	0	
CA	Canada	13	0.2%
CC	Cocos (Keeling) Islands	0	
CD	Congo, The Democratic Republic of the	16	0.2%
CF	Central African Republic	2	0.0%
CG	Congo	5	0.1%
СН	Switzerland	10	0.1%
CI	Côte D'ivoire	6	0.1%
CK	Cook Islands	0	
CL	Chile	18	0.3%
CM	Cameroon	6	0.1%
CN	China	37	0.6%
СО	Colombia	19	0.3%
CR	Costa Rica	3	0.0%
CU	Cuba	14	0.2%
CV	Cape Verde	13	0.2%
CW	Curaçao	7	0.1%
CX	Christmas Island	0	
CY	Cyprus	1	0.0%
CZ	Czech Republic	58	0.9%
DE	Germany	275	4.1%
DJ	Djibouti	1	0.0%
DK	Denmark	32	0.5%
DM	Dominica	0	
DO	Dominican Republic	8	0.1%
DZ	Algeria	102	1.5%
EC	Ecuador	11	0.2%
EE	Estonia	21	0.3%
EG	Egypt	29	0.4%
ЕН	Western Sahara	0	
ER	Eritrea	9	0.1%
ES	Spain	75	1.1%
ET	Ethiopia	46	0.7%

Value	Label	Cases	Percentage
FI	Finland	57	0.8%
FJ	Fiji	0	
FK	Falkland Islands (Malvinas)	0	
FM	Micronesia, Federated States of	0	
FO	Faroe Islands	6	0.1%
FR	France	124	1.8%
GA	Gabon	1	0.0%
GB	United Kingdom	150	2.2%
GD	Grenada	1	0.0%
GE	Georgia	22	0.3%
GF	French Guiana	0	
GG	Guernsey	0	
GH	Ghana	7	0.1%
GI	Gibraltar	0	
GL	Greenland	2	0.0%
GM	Gambia	4	0.1%
GN	Guinea	4	0.1%
GP	Guadeloupe	3	0.0%
GQ	Equatorial Guinea	4	0.1%
GR	Greece	40	0.6%
GS	South Georgia and the South Sandwich Islands	0	
GT	Guatemala	1	0.0%
GU	Guam	0	
GW	Guinea-Bissau	8	0.1%
GY	Guyana	1	0.0%
HK	Hong Kong	1	0.0%
HM	Heard Island and Mcdonald Islands	0	
HN	Honduras	2	0.0%
HR	Croatia	98	1.5%
HT	Haiti	0	
HU	Hungary	72	1.1%
ID	Indonesia	43	0.6%
IE	Ireland	66	1.0%
IL	Israel	3	0.0%
IM	Isle of Man	0	
IN	India	117	1.7%
IO	British Indian Ocean Territory	0	
IQ	Iraq	169	2.5%
IR	Iran, Islamic Republic of	102	1.5%
IS	Iceland	3	0.0%
IT	Italy	253	3.8%
JE	Jersey	0	
JM	Jamaica	17	0.3%

Value	Label	Cases	Percentage
JO	Jordan	3	0.0%
JP	Japan	5	0.1%
KE	Kenya	10	0.1%
KG	Kyrgyzstan	3	0.0%
KH	Cambodia	2	0.0%
KI	Kiribati	0	
KM	Comoros	4	0.1%
KN	Saint Kitts and Nevis	0	
KP	Korea, Democratic People's Republic of	0	
KR	Korea, Republic of	1	0.0%
KW	Kuwait	3	0.0%
KY	Cayman Islands	0	
KZ	Kazakhstan	26	0.4%
LA	Lao People's Democratic Republic	3	0.0%
LB	Lebanon	23	0.3%
LC	Saint Lucia	0	
LI	Liechtenstein	2	0.0%
LK	Sri Lanka	22	0.3%
LR	Liberia	1	0.0%
LS	Lesotho	0	
LT	Lithuania	53	0.8%
LU	Luxembourg	1	0.0%
LV	Latvia	40	0.6%
LY	Libya	52	0.8%
MA	Morocco	370	5.5%
MC	Monaco	0	
MD	Moldova, Republic of	18	0.3%
ME	Montenegro	4	0.1%
MF	Saint Martin (French Part)	0	
MG	Madagascar	3	0.0%
MH	Marshall Islands	0	
MK	Macedonia, The Former Yugoslav Republic of	21	0.3%
ML	Mali	1	0.0%
MM	Myanmar	0	
MN	Mongolia	1	0.0%
MO	Macao	2	0.0%
MP	Northern Mariana Islands	0	
MQ	Martinique	4	0.1%
MR	Mauritania	2	0.0%
MS	Montserrat	0	
MT	Malta	2	0.0%
MU	Mauritius	4	0.1%
MV	Maldives	0	

Value	Label	Cases	Percentage
MW	Malawi	0	
MX	Mexico	10	0.1%
MY	Malaysia	4	0.1%
MZ	Mozambique	3	0.0%
NA	Namibia	0	
NC	New Caledonia	0	
NE	Niger	1	0.0%
NF	Norfolk Island	0	
NG	Nigeria	23	0.3%
NI	Nicaragua	2	0.0%
NL	Netherlands	71	1.1%
NO	Norway	23	0.3%
NP	Nepal	3	0.0%
NR	Nauru	0	
NU	Niue	0	
NZ	New Zealand	4	0.1%
OM	Oman	0	
PA	Panama	0	
PE	Peru	17	0.3%
PF	French Polynesia	0	
PG	Papua New Guinea	0	
PH	Philippines	28	0.4%
PK	Pakistan	43	0.6%
PL	Poland	401	6.0%
PM	Saint Pierre and Miquelon	0	
PN	Pitcairn	0	
PR	Puerto Rico	1	0.0%
PS	Palestine, State of	15	0.2%
PT	Portugal	84	1.3%
PW	Palau	0	
PY	Paraguay	5	0.1%
QA	Qatar	0	
RE	Réunion	2	0.0%
RO	Romania	203	3.0%
RS	Serbia	78	1.2%
RU	Russian Federation	845	12.6%
RW	Rwanda	6	0.1%
SA	Saudi Arabia	0	
SB	Solomon Islands	0	
SC	Seychelles	0	
SD	Sudan	5	0.1%
SE	Sweden	45	0.7%
SG	Singapore	1	0.0%

Value	Label	Cases	Percentage
SH	Saint Helena, Ascension and Tristan Da Cunha	0	
SI	Slovenia	16	0.2%
SJ	Svalbard and Jan Mayen	0	
SK	Slovakia	89	1.3%
SL	Sierra Leone	1	0.0%
SM	San Marino	0	
SN	Senegal	5	0.1%
SO	Somalia	19	0.3%
SR	Suriname	28	0.4%
SS	South Sudan	0	
ST	Sao Tome and Principe	4	0.1%
SV	El Salvador	0	
SX	Sint Maarten (Dutch Part)	0	
SY	Syrian Arab Republic	32	0.5%
SZ	Swaziland	1	0.0%
TC	Turks and Caicos Islands	0	
TD	Chad	0	
TF	French Southern Territories	0	
TG	Togo	0	
TH	Thailand	14	0.2%
TJ	Tajikistan	1	0.0%
TK	Tokelau	0	
TL	Timor-Leste	1	0.0%
TM	Turkmenistan	1	0.0%
TN	Tunisia	90	1.3%
ТО	Tonga	0	
TR	Turkey	218	3.3%
TT	Trinidad and Tobago	0	
TV	Tuvalu	0	
TW	Taiwan, Province of China	0	
TZ	Tanzania, United Republic of	2	0.0%
UA	Ukraine	246	3.7%
UG	Uganda	3	0.0%
UM	United States Minor Outlying Islands	0	
US	United States	97	1.4%
UY	Uruguay	7	0.1%
UZ	Uzbekistan	32	0.5%
VA	Holy See (Vatican City State)	0	
VC	Saint Vincent and the Grenadines	0	
VE	Venezuela, Bolivarian Republic of	14	0.2%
VG	Virgin Islands, British	0	
VI	Virgin Islands, U.S.	0	
VN	Viet Nam	15	0.2%

## # fbrncntb: Country of birth, father

Value	Label	Cases	Percentage
VU	Vanuatu	0	
WF	Wallis and Futuna	0	
WS	Samoa	0	
XK	Kosovo	52	0.8%
YE	Yemen	72	1.1%
YT	Mayotte	0	
ZA	South Africa	12	0.2%
ZM	Zambia	2	0.0%
ZW	Zimbabwe	13	0.2%
66	Not Applicable	33228	
99	No Answer	251	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # mocntr: Mother born in country

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=40089 /-] [Invalid=96 /-]	
Pre-question	ASK ALL
Literal question	C27. Was your mother born in [country]?

Value	Label	Cases	Percentage
1	Yes	33430	83.4%
2	No	6659	16.6%
7	Refusal	10	
8	Don't know	80	
9	No answer	6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information	[Type= discrete] [Format=character] [Missing=*/66/99]
Statistics [NW/W]	[Valid=6442 /-] [Invalid=33743 /-]
Universe	If code 2 at C27
Pre-question	ASK IF NO AT C27 (code 2)
Literal question	C28. In which country was your mother born?
Post-question	WRITE IN
Notes	[to be coded into pre-specified ISO 3166-1 (2-character)] Norway: For anonymity reasons, a number of substantial responses have been suppressed. United Kingdom: For anonymity reasons, a number of substantial responses have been suppressed. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
01	DDR	1	0.0%
02	USSR	48	0.7%
03	Czechoslovakia	25	0.4%
04	Yugoslavia	32	0.5%
05	East Timor	0	
06	Serbia and Montenegro	0	
65	Alien's passport	0	

Value	Label	Cases	Percentage
77	Refusal	7	0.1%
88	Don't Know	39	0.6%
AD	Andorra	1	0.0%
AE	United Arab Emirates	0	
AF	Afghanistan	24	0.4%
AG	Antigua and Barbuda	0	
AI	Anguilla	0	
AL	Albania	5	0.1%
AM	Armenia	15	0.2%
AO	Angola	20	0.3%
AQ	Antarctica	0	
AR	Argentina	44	0.7%
AS	American Samoa	0	
AT	Austria	71	1.1%
AU	Australia	9	0.1%
AW	Aruba	3	0.0%
AX	Åland Islands	1	0.0%
AZ	Azerbaijan	8	0.1%
BA	Bosnia and Herzegovina	148	2.3%
BB	Barbados	0	
BD	Bangladesh	5	0.1%
BE	Belgium	38	0.6%
BF	Burkina Faso	1	0.0%
BG	Bulgaria	45	0.7%
ВН	Bahrain	0	
BI	Burundi	3	0.0%
BJ	Benin	2	0.0%
BL	Saint Barthélemy	0	
BM	Bermuda	0	
BN	Brunei Darussalam	0	
ВО	Bolivia, Plurinational State of	8	0.1%
BQ	Bonaire, Sint Eustatius and Saba	1	0.0%
BR	Brazil	49	0.8%
BS	Bahamas	0	
BT	Bhutan	0	
BV	Bouvet Island	0	
BW	Botswana	0	
BY	Belarus	122	1.9%
BZ	Belize	0	
CA	Canada	8	0.1%
CC	Cocos (Keeling) Islands	0	
CD	Congo, The Democratic Republic of the	20	0.3%
CF	Central African Republic	2	0.0%

Value	Label	Cases	Percentage	
CG	Congo	5	0.1%	
СН	Switzerland	12	0.2%	
CI	Côte D'ivoire	7	0.1%	
CK	Cook Islands	0		
CL	Chile	15	0.2%	
CM	Cameroon	6	0.1%	
CN	China	35	0.5%	
CO	Colombia	20	0.3%	
CR	Costa Rica	2	0.0%	
CU	Cuba	13	0.2%	
CV	Cape Verde	12	0.2%	
CW	Curação	6	0.1%	
CX	Christmas Island	0		
CY	Cyprus	0		
CZ	Czech Republic	49	0.8%	
DE	Germany	304	4.7%	
DJ	Djibouti	0		
DK	Denmark	25	0.4%	
DM	Dominica	0		
DO	Dominican Republic	7	0.1%	
DZ	Algeria	88	1.4%	
EC	Ecuador	14	0.2%	
EE	Estonia	23	0.4%	
EG	Egypt	34	0.5%	
EH	Western Sahara	0		
ER	Eritrea	8	0.1%	
ES	Spain	75	1.2%	
ET	Ethiopia	48	0.7%	
FI	Finland	71	1.1%	
FJ	Fiji	0		
FK	Falkland Islands (Malvinas)	0		
FM	Micronesia, Federated States of	0		
FO	Faroe Islands	5	0.1%	
FR	France	133	2.1%	
GA	Gabon	1	0.0%	
GB	United Kingdom	157	2.4%	
GD	Grenada	1	0.0%	
GE	Georgia	28	0.4%	
GF	French Guiana	0		
GG	Guernsey	0		
GH	Ghana	5	0.1%	
GI	Gibraltar	1	0.0%	
GL	Greenland	2	0.0%	

Value	Label	Cases	Percentage
GM	Gambia	4	0.1%
GN	Guinea	2	0.0%
GP	Guadeloupe	2	0.0%
GQ	Equatorial Guinea	3	0.0%
GR	Greece	28	0.4%
GS	South Georgia and the South Sandwich Islands	0	
GT	Guatemala	2	0.0%
GU	Guam	0	
GW	Guinea-Bissau	12	0.2%
GY	Guyana	2	0.0%
HK	Hong Kong	3	0.0%
HM	Heard Island and Mcdonald Islands	0	
HN	Honduras	2	0.0%
HR	Croatia	95	1.5%
HT	Haiti	0	
HU	Hungary	65	1.0%
ID	Indonesia	40	0.6%
ΙE	Ireland	55	0.9%
IL	Israel	5	0.1%
IM	Isle of Man	0	
IN	India	105	1.6%
Ю	British Indian Ocean Territory	0	
IQ	Iraq	150	2.3%
IR	Iran, Islamic Republic of	91	1.4%
IS	Iceland	5	0.1%
IT	Italy	209	3.2%
JE	Jersey	0	
JM	Jamaica	16	0.2%
JO	Jordan	2	0.0%
JP	Japan	6	0.1%
KE	Kenya	11	0.2%
KG	Kyrgyzstan	3	0.0%
KH	Cambodia	1	0.0%
KI	Kiribati	0	
KM	Comoros	2	0.0%
KN	Saint Kitts and Nevis	0	
KP	Korea, Democratic People's Republic of	0	
KR	Korea, Republic of	4	0.1%
KW	Kuwait	2	0.0%
KY	Cayman Islands	0	
KZ	Kazakhstan	23	0.4%
LA	Lao People's Democratic Republic	3	0.0%
	ı	_	

Value	Label	Cases	Percentage
LC	Saint Lucia	1	0.0%
LI	Liechtenstein	1	0.0%
LK	Sri Lanka	22	0.3%
LR	Liberia	1	0.0%
LS	Lesotho	0	
LT	Lithuania	45	0.7%
LU	Luxembourg	1	0.0%
LV	Latvia	32	0.5%
LY	Libya	50	0.8%
MA	Morocco	353	5.5%
MC	Monaco	0	
MD	Moldova, Republic of	15	0.2%
ME	Montenegro	4	0.1%
MF	Saint Martin (French Part)	0	
MG	Madagascar	8	0.1%
MH	Marshall Islands	0	
MK	Macedonia, The Former Yugoslav Republic of	20	0.3%
ML	Mali	2	0.0%
MM	Myanmar	1	0.0%
MN	Mongolia	1	0.0%
MO	Macao	0	
MP	Northern Mariana Islands	0	
MQ	Martinique	3	0.0%
MR	Mauritania	2	0.0%
MS	Montserrat	0	
MT	Malta	1	0.0%
MU	Mauritius	5	0.1%
MV	Maldives	0	
MW	Malawi	0	
MX	Mexico	9	0.1%
MY	Malaysia	4	0.1%
MZ	Mozambique	4	0.1%
NA	Namibia	0	
NC	New Caledonia	0	
NE	Niger	1	0.0%
NF	Norfolk Island	0	
NG	Nigeria	20	0.3%
NI	Nicaragua	1	0.0%
NL	Netherlands	61	0.9%
NO	Norway	32	0.5%
NP	Nepal	3	0.0%
NR	Nauru	0	
NU	Niue	0	

Value	Label	Cases	Percentage
NZ	New Zealand	6	0.1%
OM	Oman	0	
PA	Panama	0	
PE	Peru	17	0.3%
PF	French Polynesia	0	
PG	Papua New Guinea	0	
PH	Philippines	33	0.5%
PK	Pakistan	40	0.6%
PL	Poland	377	5.9%
PM	Saint Pierre and Miquelon	0	
PN	Pitcairn	0	
PR	Puerto Rico	1	0.0%
PS	Palestine, State of	11	0.2%
PT	Portugal	76	1.2%
PW	Palau	0	
PY	Paraguay	3	0.0%
QA	Qatar	0	
RE	Réunion	2	0.0%
RO	Romania	191	3.0%
RS	Serbia	72	1.1%
RU	Russian Federation	819	12.7%
RW	Rwanda	7	0.1%
SA	Saudi Arabia	1	0.0%
SB	Solomon Islands	0	
SC	Seychelles	0	
SD	Sudan	4	0.1%
SE	Sweden	43	0.7%
SG	Singapore	0	
SH	Saint Helena, Ascension and Tristan Da Cunha	0	
SI	Slovenia	18	0.3%
SJ	Svalbard and Jan Mayen	0	
SK	Slovakia	89	1.4%
SL	Sierra Leone	2	0.0%
SM	San Marino	1	0.0%
SN	Senegal	6	0.1%
SO	Somalia	17	0.3%
SR	Suriname	24	0.4%
SS	South Sudan	0	
ST	Sao Tome and Principe	2	0.0%
SV	El Salvador	1	0.0%
SX	Sint Maarten (Dutch Part)	0	
SY	Syrian Arab Republic	37	0.6%
SZ	Swaziland	0	

# # mbrncntb: Country of birth, mother

Value	Label	Cases	Percentage
TC	Turks and Caicos Islands	0	
TD	Chad	1	0.0%
TF	French Southern Territories	0	
TG	Togo	0	
TH	Thailand	18	0.3%
TJ	Tajikistan	3	0.0%
TK	Tokelau	0	
TL	Timor-Leste	1	0.0%
TM	Turkmenistan	1	0.0%
TN	Tunisia	80	1.2%
ТО	Tonga	0	
TR	Turkey	198	3.1%
TT	Trinidad and Tobago	0	
TV	Tuvalu	0	
TW	Taiwan, Province of China	1	0.0%
TZ	Tanzania, United Republic of	1	0.0%
UA	Ukraine	235	3.6%
UG	Uganda	4	0.1%
UM	United States Minor Outlying Islands	0	
US	United States	84	1.3%
UY	Uruguay	6	0.1%
UZ	Uzbekistan	29	0.5%
VA	Holy See (Vatican City State)	0	
VC	Saint Vincent and the Grenadines	0	
VE	Venezuela, Bolivarian Republic of	10	0.2%
VG	Virgin Islands, British	0	
VI	Virgin Islands, U.S.	0	
VN	Viet Nam	17	0.3%
VU	Vanuatu	0	
WF	Wallis and Futuna	0	
WS	Samoa	0	
XK	Kosovo	54	0.8%
YE	Yemen	71	1.1%
YT	Mayotte	0	
ZA	South Africa	23	0.4%
ZM	Zambia	2	0.0%
ZW	Zimbabwe	8	0.1%
66	Not Applicable	33508	
99	No Answer	235	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # mmbrn: Month of birth

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=10429 /-] [Invalid=29756 /-]

# mmbrn: Month of birth		
Universe If PAPI		
Pre-question PAPI COUNTRIES ONLY		
Literal question C28a. Can I just check, what month is your birthday?		
<b>Post-question</b> INTERVIEWER ENTER MONTH OF RESPONDENT BIRTHDAY (e.g. where January = 01 and December = 12):		

Value	Label	Cases	Percentage	
1		887	8.5	5%
2		906	8.	7%
3		1116		10.7%
4		1096		10.5%
5		1022		9.8%
6		883	8.5	5%
7		886	8.5	5%
8		823	7.9%	
9		765	7.3%	
10		727	7.0%	
11		620	5.9%	
12		698	6.7%	
66	Not applicable	29685		
77	Refusal	17		
88	Don't know	51		
99	No answer	3		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # qfimedu: Qualification for immigration: good educational qualifications

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=39596 /-] [Invalid=589 /-]	
Pre-question	ASK ALL CARD 27	
Literal question	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to have good educational qualifications?	
Post-question	READ OUT	
Notes	INTRODUCTION TO QUESTIONS D1-D33: People come to live in [country] from other countries for different reasons. Some have ancestral ties. Others come to work here, or to join their families. Others come because they're under threat. Here are some questions about this issue.	

Value	Label	Cases	Percentage
0	Extremely unimportant	1960	4.9%
1	1	721	1.8%
2	2	1423	3.6%
3	3	2002	5.1%
4	4	2015	5.1%
5	5	6063	15.3%
6	6	4359	11.0%
7	7	6293	15.9%
8	8	7066	17.8%
9	9	3068	7.7%

## # qfimedu: Qualification for immigration: good educational qualifications

Value	Label	Cases	Percentage
10	Extremely important	4626	11.7%
77	Refusal	32	
88	Don't know	550	
99	No answer	7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # qfimlng: Qualification for immigration: speak country's official language

1 8 0			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]		
Statistics [NW/W]	[Valid=39801 /-] [Invalid=384 /-]		
Pre-question	ASK ALL CARD 27		
Literal question	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to be able to speak [country's official language(s)]?		
Post-question	READ OUT		
Notes	INTRODUCTION TO QUESTIONS D1-D33: People come to live in [country] from other countries for different reasons. Some have ancestral ties. Others come to work here, or to join their families. Others come because they're under threat. Here are some questions about this issue.		

Value	Label	Cases	Percentage
0	Extremely unimportant	2403	6.0%
1	1	855	2.1%
2	2	1597	4.0%
3	3	1894	4.8%
4	4	1810	4.5%
5	5	4130	10.4%
6	6	3292	8.3%
7	7	4986	12.5%
8	8	6947	17.5%
9	9	4248	10.7%
10	Extremely important	7639	19.2%
77	Refusal	23	
88	Don't know	340	
99	No answer	21	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # qfimchr: Qualification for immigration: Christian background

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=39419 /-] [Invalid=766 /-]	
Pre-question	ASK ALL CARD 27	
Literal question	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to come from a Christian background?	
Post-question	READ OUT	
Notes	INTRODUCTION TO QUESTIONS D1-D33: People come to live in [country] from other countries for different reasons. Some have ancestral ties. Others come to work here, or to join their families. Others come because they're under threat. Here are some questions about this issue.	

# # qfimchr: Qualification for immigration: Christian background

Value	Label	Cases	Pe	ercentage
0	Extremely unimportant	12387		31.4%
1	1	2543	6.5%	
2	2	3430	8.7%	
3	3	3085	7.8%	
4	4	2263	5.7%	
5	5	5293	13.4	4%
6	6	2083	5.3%	
7	7	2285	5.8%	
8	8	2319	5.9%	
9	9	1219	3.1%	
10	Extremely important	2512	6.4%	
77	Refusal	43		
88	Don't know	711		
99	No answer	12		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#### $\mbox{\ensuremath{\#}}\xspace$ qfim wht: Qualification for immigration: be white

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	// <b>W</b> ] [Valid=39529 /-] [Invalid=656 /-]	
Pre-question	ASK ALL CARD 27	
Literal question	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to be white?	
Post-question	READ OUT	
Notes	INTRODUCTION TO QUESTIONS D1-D33: People come to live in [country] from other countries for different reasons. Some have ancestral ties. Others come to work here, or to join their families. Others come because they're under threat. Here are some questions about this issue.	

Value	Label	Cases	Percentage		
0	Extremely unimportant	18817	47.6%		
1	1	3170	8.0%		
2	2	3194	8.1%		
3	3	2447	6.2%		
4	4	1683	4.3%		
5	5	3974	10.1%		
6	6	1471	3.7%		
7	7	1468	3.7%		
8	8	1339	3.4%		
9	9	660	1.7%		
10	Extremely important	1306	3.3%		
77	Refusal	53			
88	Don't know	592			
99	No answer	11			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

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# qfimwsk: Qualific	# qfimwsk: Qualification for immigration: work skills needed in country			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]			
Statistics [NW/W]	[Valid=39671 /-] [Invalid=514 /-]			
Pre-question	ASK ALL CARD 27			
Literal question	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, broand living outside [country] should be able to come and live here. Please use this card. Firstly, how important should them to have work skills that [country] needs?			
Post-question	READ OUT			
Notes	INTRODUCTION TO QUESTIONS D1-D33: People come to live in [country] from other countries for different reasons. Some have ancestral ties. Others come to work here, or to join their families. Others come because they're under threat. Here are some questions about this issue.			

Value	Label	Cases	Percentage
0	Extremely unimportant	2223	5.6%
1	1	684	1.7%
2	2	1230	3.1%
3	3	1507	3.8%
4	4	1575	4.0%
5	5	4724	11.9%
6	6	3829	9.7%
7	7	6012	15.2%
8	8	7671	19.3%
9	9	4044	10.2%
10	Extremely important	6172	15.6%
77	Refusal	30	
88	Don't know	473	
99	No answer	11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### $\mbox{\ensuremath{\#}}\xspace$ q fimcmt: Qualification for immigration: committed to way of life in country

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=39654 /-] [Invalid=531 /-]	
Pre-question	ASK ALL CARD 27	
Literal question	D1-6. Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to be committed to the way of life in [country]?	
Post-question	READ OUT	
Notes	INTRODUCTION TO QUESTIONS D1-D33: People come to live in [country] from other countries for different reasons. Some have ancestral ties. Others come to work here, or to join their families. Others come because they're under threat. Here are some questions about this issue.	

Value	Label	Cases	Percentage
0	Extremely unimportant	1049	2.6%
1	1	420	1.1%
2	2	800	2.0%
3	3	1113	2.8%
4	4	1247	3.1%
5	5	3992	10.1%
6	6	3131	7.9%

# # qfimcmt: Qualification for immigration: committed to way of life in country

Value	Label	Cases	Percentage
7	7	5244	13.2%
8	8	7628	19.2%
9	9	5271	13.3%
10	Extremely important	9759	24.6%
77	Refusal	31	
88	Don't know	489	
99	No answer	11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # imtcjob: Immigrants take jobs away in country or create new jobs

•	· · · · · · · · · · · · · · · · · · ·		
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]		
Statistics [NW/W]	[Valid=38737 /-] [Invalid=1448 /-]		
Pre-question	CARD 28		
Literal question	D7. Using this card, would you say that people who come to live here generally take jobs away from workers in [country], or generally help to create new jobs?		

Value	Label	Cases	Percentage
0	Take jobs away	2513	6.5%
1	1	1459	3.8%
2	2	2589	6.7%
3	3	3584	9.3%
4	4	3470	9.0%
5	5	11941	30.8%
6	6	4230	10.9%
7	7	4305	11.1%
8	8	2912	7.5%
9	9	817	2.1%
10	Create new jobs	917	2.4%
77	Refusal	52	
88	Don't know	1381	
99	No answer	15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # imbleco: Taxes and services: immigrants take out more than they put in or less

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=37872 /-] [Invalid=2313 /-]	
Pre-question	CARD 29	
Literal question	D8. Most people who come to live here work and pay taxes. They also use health and welfare services. On balance, do you think people who come here take out more than they put in or put in more than they take out?	
Post-question	Please use this card.	

Value	Label	Cases	Percentage
0	Generally take out more	2186	5.8%
1	1	1485	3.9%
2	2	3219	8.5%
3	3	4605	12.2%

## # imbleco: Taxes and services: immigrants take out more than they put in or less

Value	Label	Cases	Percentage
4	4	4296	11.3%
5	5	12142	32.1%
6	6	3457	9.1%
7	7	3269	8.6%
8	8	2057	5.4%
9	9	527	1.4%
10	Generally put in more	629	1.7%
77	Refusal	39	
88	Don't know	2260	
99	No answer	14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # imwbcrm: Immigrants make country's crime problems worse or better

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=38025 /-] [Invalid=2160 /-]	
Pre-question	CARD 30	
Literal question	D9. Are [country]'s crime problems made worse or better by people coming to live here from other countries?	
Post-question	Please use this card.	

Value	Label	Cases	Percentage	
0	Crime problems made worse	3262	8.6%	
1	1	2267	6.0%	
2	2	4698	12.4%	
3	3	6512	17.1%	
4	4	5541	14.6%	
5	5	11080		29.1%
6	6	1824	4.8%	
7	7	1428	3.8%	
8	8	895	2.4%	
9	9	299	0.8%	
10	Crime problems made better	219	0.6%	
77	Refusal	35		
88	Don't know	2111		
99	No answer	14		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # imdetbs: Immigrant different race/ethnic group majority: your boss

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=37024 /-] [Invalid=3161 /-]	
Pre-question	CARD 31	
Literal question	D10-11. Now thinking of people who have come to live in [country] from another country who are of a different race or ethnic group from most [country] people. Using this card, please tell me how much you would mind or not mind if someone like this?was appointed as your boss?	
Post-question	READ OUT	

## # imdetbs: Immigrant different race/ethnic group majority: your boss

Notes

Austria: Translation error. Data have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
0	Not mind at all	13396	36.2%
1	1	3163	8.5%
2	2	3812	10.3%
3	3	3004	8.1%
4	4	1958	5.3%
5	5	4493	12.1%
6	6	1551	4.2%
7	7	1568	4.2%
8	8	1490	4.0%
9	9	731	2.0%
10	Mind a lot	1858	5.0%
77	Refusal	51	
88	Don't know	1302	
99	No answer	13	
Sysmiss		1795	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $^{\#}$ imdetmr: Immigrant different race/ethnic group majority: married close relative

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=37176 /-] [Invalid=3009 /-]	
Pre-question	CARD 31	
Literal question	D10-11. Now thinking of people who have come to live in [country] from another country who are of a different race or ethnic group from most [country] people. Using this card, please tell me how much you would mind or not mind if someone like this?married a close relative of yours?	
Post-question	READ OUT	
Notes	Austria: Translation error. Data have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage	
0	Not mind at all	13396		36.0%
1	1	2922	7.9%	
2	2	3297	8.9%	
3	3	2740	7.4%	
4	4	1834	4.9%	
5	5	4566	12.3%	
6	6	1504	4.0%	
7	7	1618	4.4%	
8	8	1647	4.4%	
9	9	1063	2.9%	
10	Mind a lot	2589	7.0%	
77	Refusal	59		
88	Don't know	1135		
99	No answer	20		

### # imdetmr: Immigrant different race/ethnic group majority: married close relative

Value	Label	Cases	Percentage	
Sysmiss		1795		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # acetalv: People of minority race/ethnic group in current living area

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]		
Statistics [NW/W]	stics [NW/ W] [Valid=39677 /-] [Invalid=508 /-]		
Pre-question	CARD 32		
Literal question	D12. And now using this card, how would you describe the area where you currently live?		

Value	Label	Cases	Percentage
1	Almost nobody minority race/ethnic group	18729	47.2%
2	Some minority race/ethnic group	15997	40.3%
3	Many minority race/ethnic group	4951	12.5%
7	Refusal	23	
8	Don't know	479	
9	No answer	6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # pplstrd: Better for a country if almost everyone shares customs and traditions

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=39533 /-] [Invalid=652 /-]		
Pre-question	CARD 33		
Literal question	D13. Using this card, please say how much you agree or disagree that: 'It is better for a country if almost everyone shares the same customs and traditions'.		

Value	Label	Cases	Percentage
1	Agree strongly	4937	12.5%
2	Agree	12467	31.5%
3	Neither agree nor disagree	11509	29.1%
4	Disagree	8475	21.4%
5	Disagree strongly	2145	5.4%
7	Refusal	19	
8	Don't know	623	
9	No answer	10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # lwdscwp: Law against ethnic discrimination in workplace good/bad for a country

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]		
Statistics [NW/W]	[Valid=38184 /-] [Invalid=2001 /-]		
Pre-question	CARD 34		
Literal question	D14. How good or bad is it for a country to have a law against racial or ethnic discrimination in the workplace?		
Post-question	Please use this card.		

Value	Label	Cases	Percentage
0	Extremely bad	1516	4.0%
1	1	606	1.6%
2	2	1000	2.6%

## # lwdscwp: Law against ethnic discrimination in workplace good/bad for a country

Value	Label	Cases	Percentage
3	3	1090	2.9%
4	4	1079	2.8%
5	5	4320	11.3%
6	6	2192	5.7%
7	7	4029	10.6%
8	8	6235	16.3%
9	9	4607	12.1%
10	Extremely good	11510	30.1%
77	Refusal	61	
88	Don't know	1829	
99	No answer	111	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # gvrfgap: Government should be generous judging applications for refugee status

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=38897 /-] [Invalid=1288 /-]		
Pre-question	CARD 35		
Literal question	D15. Some people come to this country and apply for refugee status on the grounds that they fear persecution in their own country. Using this card, please say how much you agree or disagree that: 'the government should be generous in judging people's applications for refugee status'.		

Value	Label	Cases	Percentage
1	Agree strongly	3759	9.7%
2	Agree	12405	31.9%
3	Neither agree nor disagree	11278	29.0%
4	Disagree	8183	21.0%
5	Disagree strongly	3272	8.4%
7	Refusal	47	
8	Don't know	1225	
9	No answer	16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # noimbro: Of every 100 people in country how many born outside country

Information [Type= discrete] [Format=numeric] [Range= 0-100] [Missing=*/777/888/999]		
Statistics [NW/ W] [Valid=36505 /-] [Invalid=3680 /-]		
Literal question	D16. Out of every 100 people living in [country], how many do you think were born outside [country]?	
Post-question	INTERVIEWER: If respondent says 'don't know'; say: 'Please give your best estimate'. WRITE IN: out of 100	

Value	Label	Cases	Percentage
0		181	0.5%
1		1338	3.7%
2		1646	4.5%
3		1266	3.5%
4		660	1.8%
5		2755	7.5%
6		442	1.2%

# noimbro: Of every 1	100 peo	ple in country	how many	born outside country
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Value	Label	Cases	Percentage
7		523	1.4%
8		848	2.3%
9		192	0.5%
10		5024	13.8%
11		86	0.2%
12		397	1.1%
13		101	0.3%
14		71	0.2%
15		2528	6.9%
16		46	0.1%
17		112	0.3%
18		141	0.4%
19		20	0.1%
20		4862	13.3%
21		13	0.0%
22		67	0.2%
23		55	0.2%
24		25	0.1%
25		1815	5.0%
26		26	0.1%
27		37	0.1%
28		37	0.1%
29		12	0.0%
30		3915	10.7%
31		7	0.0%
32		36	0.1%
33		143	0.4%
34		11	0.0%
35		754	2.1%
36		11	0.0%
37			0.1%
38		15	0.0%
39		9	0.0%
40		2226	6.1%
41		5	0.0%
42		12	0.0%
43		4	0.0%
44		11	0.0%
45		242	0.7%
46		5	0.0%
47		8	0.0%
48		16	0.0%
49		10	0.0%

# # noimbro: Of every 100 people in country how many born outside country

Value	Label	Cases	Percentage
50		2033	5.6%
51		3	0.0%
52		4	0.0%
53		2	0.0%
54		1	0.0%
55		72	0.2%
56		1	0.0%
57		1	0.0%
58		2	0.0%
60		637	1.7%
61		1	0.0%
62		3	0.0%
63		3	0.0%
64		1	0.0%
65		80	0.2%
66		6	0.0%
67		2	0.0%
68		1	0.0%
69		1	0.0%
70		362	1.0%
72		1	0.0%
75		76	0.2%
76		1	0.0%
77		1	0.0%
78		7	0.0%
79		2	0.0%
80		251	0.7%
85		24	0.1%
86		2	0.0%
87		1	0.0%
88		5	0.0%
89		2	0.0%
90		77	0.2%
91		2	0.0%
92		1	0.0%
95		19	0.1%
97		2	0.0%
98		3	0.0%
99		12	0.0%
100		15	0.0%
777	Refusal	17	
888	Don't know	3492	
999	No answer	171	
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interpreted as summary - 197 -	statistics of the	population of interest.

## # icbrnct: Interviewer code, born in country

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=40182 /-] [Invalid=3 /-]
Pre-question	CODE ALL
Literal question	D17a. INTERVIEWER REFER TO C20 AND CODE:

Value	Label	Cases	Percentage
1	Respondent born in country	35634	88.7%
2	Respondent not born in country	4548	11.3%
9	Not available	3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $^{\#}\,\mathrm{gvtrimg:}$ Compared to yourself government treats new immigrants better or worse

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=33401 /-] [Invalid=6784 /-]
Universe	If code 1 at D17a
Pre-question	ASK IF CODE 1 AT D17a CARD 36
Literal question	D17b. Compared to people like yourself who were born in [country], how do you think the government treats those who have recently come to live here from other countries?
Post-question	Please use this card.

Value	Label	Cases	Percentage
1	Much better	2913	8.7%
2	A little better	7050	21.1%
3	The same	14336	42.9%
4	A little worse	7786	23.3%
5	Much worse	1316	3.9%
6	Not applicable	4548	
7	Refusal	59	
8	Don't know	2157	
9	No answer	20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # rlgueim: Religious beliefs and practices undermined or enriched by immigrants

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]			
Statistics [NW/W]	[Valid=37186 /-] [Invalid=2999 /-]			
Pre-question	ASK ALL CARD 37			
Literal question	D18. Using this card, do you think the religious beliefs and practices in [country] are generally undermined or enriched by people coming to live here from other countries?			

Value	Label	Cases	Percentage
0	Religious beliefs and practices undermined	1485	4.0%
1	1	905	2.4%
2	2	2372	6.4%
3	3	3738	10.1%
4	4	3602	9.7%
5	5	13166	35.4%
6	6	3698	9.9%

### # rlgueim: Religious beliefs and practices undermined or enriched by immigrants

Value	Label	Cases	Percentage
7	7	3788	10.2%
8	8	2663	7.2%
9	9	798	2.1%
10	Religious beliefs and practices enriched	971	2.6%
77	Refusal	64	
88	Don't know	2700	
99	No answer	235	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # dfegcf: Different race or ethnic group: have any close friends

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]		
Statistics [NW/W]         [Valid=39994 /-] [Invalid=191 /-]			
Literal question	D19. Do you have any close friends who are of a different race or ethnic group from most [country] people? IF YES, is that several or a few?		

Value	Label	Cases	Percentage
1	Yes, several	5504	13.8%
2	Yes, a few	13839	34.6%
3	No, none at all	20651	51.6%
7	Refusal	19	
8	Don't know	151	
9	No answer	21	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dfegcon: Different race or ethnic group: contact, how often

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=39762 /-] [Invalid=423 /-]
Pre-question	CARD 38
Literal question	D20. How often do you have any contact with people who are of a different race or ethnic group from most [country] people when you are out and about? This could be on public transport, in the street, in shops or in the neighbourhood.
Post-question	Please use this card. INTERVIEWER: Any contact should be included, whether verbal or non-verbal.

Value	Label	Cases	Percentage
1	Never	5945	15.0%
2	Less than once a month	5124	12.9%
3	Once a month	2947	7.4%
4	Several times a month	5456	13.7%
5	Once a week	3427	8.6%
6	Several times a week	7575	19.1%
7	Every day	9288	23.4%
77	Refusal	17	
88	Don't know	397	
99	No answer	9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # dfeghbg: Different race or ethnic group: contact, how bad or good

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
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# dfeghbg: Different race or ethnic group: contact, how bad or good				
Statistics [NW/ W] [Valid=33188 /-] [Invalid=6997 /-]				
Universe	If codes 02 to 07 at D20			
Pre-question ASK IF CODES 02-07 AT D20 CARD 39				
Literal question D21. Thinking about this contact, in general how bad or good is it? Please use this card.				
Post-question	Please use this card.			

Value	Label	Cases		Percenta	ige	
0	Extremely bad	257	0.8%			
1	1	203	0.6%			
2	2	483	1.5%			
3	3	838	2.5%			
4	4	1239	3.7%			
5	5	7972				24.0%
6	6	3214		9.7%		
7	7	5698			17.2%	
8	8	7203				21.7%
9	9	3092		9.3%		
10	Extremely good	2989		9.0%		
66	Not applicable	6359				
77	Refusal	25				
88	Don't know	585				
99	No answer	28				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # fclcntr: Feel close to country

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=39921 /-] [Invalid=264 /-]		
Pre-question	ASK ALL CARD 40	
Literal question D22. How close do you feel to [country]?		
Post-question	Please use this card.	

Value	Label	Cases	Percentage
1	Very close	20361	51.0%
2	Close	16057	40.2%
3	Not very close	3029	7.6%
4	Not close at all	474	1.2%
7	Refusal	20	
8	Don't know	226	
9	No answer	18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # smegbli: Some races or ethnic groups: born less intelligent

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=37966 /-] [Invalid=2219 /-]	
Literal question D23. Do you think some races or ethnic groups are born less intelligent than others?	
Notes	INTRODUCTION TO QUESTIONS D23-D33:People often have different views on these next topics.

## # smegbli: Some races or ethnic groups: born less intelligent

Value	Label	Cases	Percentage
1	Yes	6801	17.9%
2	No	31165	82.1%
7	Refusal	66	
8	Don't know	2136	
9	No answer	17	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # smegbhw: Some races or ethnic groups: born harder working

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=38163 /-] [Invalid=2022 /-]
Literal question D24. Do you think some races or ethnic groups are born harder working than others?	

Value	Label	Cases	Percentage
1	Yes	15140	39.7%
2	No	23023	60.3%
7	Refusal	46	
8	Don't know	1956	
9	No answer	20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # smctmbe: Some cultures: much better or all equal

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=37488 /-] [Invalid=2697 /-]
Pre-question	CARD 41
Literal question	D25. Thinking about the world today, would you say that some cultures are much better than others or that all cultures are equal?
Post-question	Please choose your answer from this card.

Value	Label	Cases	Percentage
1	Some cultures are much better than others	16295	43.5%
2	All cultures are equal	21193	56.5%
7	Refusal	114	
8	Don't know	2551	
9	No answer	32	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # aljewly: Allow many or few Jewish people to come and live in country

Information	formation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=38508 /-] [Invalid=1677 /-]		
Pre-question	CARD 42		
Literal question	D26-28. I am going to ask you about different groups of people who might come to live in [country] from other countries. Using this card, please tell me to what extent you think [country] should allow?Jewish people from other countries to come and live in [country]?		
Post-question	READ OUT		

Value	Label	Cases	Percentage
1	Allow many to come and live here	9542	24.8%

## # aljewly: Allow many or few Jewish people to come and live in country

Value	Label	Cases	Percentage
2	Allow some	15815	41.1%
3	Allow a few	9145	23.7%
4	Allow none	4006	10.4%
7	Refusal	168	
8	Don't know	1490	
9	No answer	19	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # almuslv: Allow many or few Muslims to come and live in country

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=38679 /-] [Invalid=1506 /-]
Pre-question	CARD 42
Literal question	D26-28. I am going to ask you about different groups of people who might come to live in [country] from other countries. Using this card, please tell me to what extent you think [country] should allow? ?Muslims from other countries to come and live in [country]?
Post-question	READ OUT

Value	Label	Cases	Percentage
1	Allow many to come and live here	4516	11.7%
2	Allow some	12611	32.6%
3	Allow a few	11472	29.7%
4	Allow none	10080	26.1%
7	Refusal	173	
8	Don't know	1315	
9	No answer	18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # algyplv: Allow many or few Gypsies to come and live in country

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=38573 /-] [Invalid=1612 /-]
Pre-question	CARD 42
Literal question	D26-28. I am going to ask you about different groups of people who might come to live in [country] from other countries. Using this card, please tell me to what extent you think [country] should allow? ?Gypsies from other countries to come and live in [country]?
Post-question	READ OUT

Value	Label	Cases	Percentage
1	Allow many to come and live here	3672	9.5%
2	Allow some	10002	25.9%
3	Allow a few	11722	30.4%
4	Allow none	13177	34.2%
7	Refusal	171	
8	Don't know	1416	
9	No answer	25	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File	•	ESS7M	DWe02	1
1,116	•	TA12/2 / TAT	17 44 502	

# admaimg: Administration	of attitudes	to migrants
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Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]			
Statistics [NW/W] [Valid=40180 /-] [Invalid=5 /-]			
Pre-question	CAPI RANDOMISATION / PAPI RANDOMISATION		
Literal question	D29. INTERVIEWER CODE: RECORD OUTCOME OF CAPI RANDOMISATION / INTERVIEWER REFER TO C28a AND CODE		

Value	Label	Cases	Percentage
1	Group 1	10024	24.9%
2	Group 2	10014	24.9%
3	Group 3	10208	25.4%
4	Group 4	9934	24.7%
9	Not available	5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # alpfpe: Allow professionals from [poor European country providing largest number of migrants]

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=9727 /-] [Invalid=30458 /-]
Universe	If code 1 at D29
Pre-question	ASK IF D29 = 1 STILL CARD 42
Literal question	D30. Using the same card, please tell me to what extent you think [country] should allow professionals from [poor European country providing largest number of migrants] to come to live in [country]?

Value	Label	Cases	Percentage
1	Allow many to come and live here	2263	23.3%
2	Allow some	4318	44.4%
3	Allow a few	2280	23.4%
4	Allow none	866	8.9%
6	Not applicable	30131	
7	Refusal	25	
8	Don't know	267	
9	No answer	35	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # alpfpne: Allow professionals from [poor non-European country providing largest number of migrants]

Information	Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=9676 /-] [Invalid=30509 /-]	
Universe If code 2 at D29		
Pre-question	ASK IF D29 = 2 STILL CARD 42	
Literal question	D31. Using the same card, please tell me to what extent you think [country] should allow professionals from [poor country outside Europe providing largest number of migrants] to come to live in [country]?	

Value	Label	Cases	Percentage
1	Allow many to come and live here	1828	18.9%
2	Allow some	4185	43.3%
3	Allow a few	2552	26.4%
4	Allow none	1111	11.5%
6	Not applicable	30144	

#### # alpfpne: Allow professionals from [poor non-European country providing largest number of migrants]

Value	Label	Cases	Percentage
7	Refusal	28	
8	Don't know	302	
9	No answer	35	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # allbpe: Allow unskilled labourers from [poor European country providing largest number of migrants]

Information	Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W] [Valid=9871 /-] [Invalid=30314 /-]				
Universe If code 3 at D29				
Pre-question	ASK IF D29 = 3 STILL CARD 42			
Literal question	D32. Using the same card, please tell me to what extent you think [country] should allow unskilled labourers from [poor European country providing largest number of migrants] to come to live in [country]?			

Value	Label	Cases	Percentage
1	Allow many to come and live here	947	9.6%
2	Allow some	3217	32.6%
3	Allow a few	3271	33.1%
4	Allow none	2436	24.7%
6	Not applicable	29951	
7	Refusal	36	
8	Don't know	292	
9	No answer	35	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # allbpne: Allow unskilled labourers from [poor non-European country providing largest number of migrants]

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W] [Valid=9524 /-] [Invalid=30661 /-]	
Universe If code 4 at D29	
Pre-question	ASK IF D29 = 4 STILL CARD 42
Literal question	D33. Using the same card, please tell me to what extent you think [country] should allow unskilled labourers from [poor country outside Europe providing largest number of migrants] to come to live in [country]?

Value	Label	Cases	Percentage
1	Allow many to come and live here	767	8.1%
2	Allow some	2445	25.7%
3	Allow a few	3276	34.4%
4	Allow none	3036	31.9%
6	Not applicable	30224	
7	Refusal	34	
8	Don't know	368	
9	No answer	35	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # etfruit: How often eat fruit, excluding drinking juice

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=40076 /-] [Invalid=109 /-]

#	etfruit:	How	often	eat fruit,	excluding	drinking	juice
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Pre-question	ASK ALL CARD 43
Literal question	E1. Using this card, please tell me how often you eat fruit, excluding drinking juice?
Post-question	INTERVIEWER: Frozen fruit should be included.
Notes	INTRODUCTION TO QUESTIONS E1-E32: Now for some questions on a different topic.

Value	Label	Cases	Percentage		
1	Three times or more a day	4091	10.2%		
2	Twice a day	8972	22.4%		
3	Once a day	14122		35.2%	
4	Less than once a day but at least 4 times a week	6105	15.2%		
5	Less than 4 times a week but at least once a week	4070	10.2%		
6	Less than once a week	2197	5.5%		
7	Never	519	1.3%		
77	Refusal	6			
88	Don't know	91			
99	No answer	12			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # eatveg: How often eat vegetables or salad, excluding potatoes

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/77/88/99]	
Statistics [NW/W]	tistics [NW/ W] [Valid=40084 /-] [Invalid=101 /-]	
Pre-question	STILL CARD 43	
Literal question E2. Using the same card, please tell me how often you eat vegetables or salad, excluding potatoes?		
Post-question	INTERVIEWER: Frozen vegetables should be included.	

Value	Label	Cases	Percentage	
1	Three times or more a day	2341	5.8%	
2	Twice a day	7865	19.6%	
3	Once a day	18232		45.5%
4	Less than once a day but at least 4 times a week	6934	17.3%	
5	Less than 4 times a week but at least once a week	3402	8.5%	
6	Less than once a week	1104	2.8%	
7	Never	206	0.5%	
77	Refusal	9		
88	Don't know	86		
99	No answer	6		
Warning: these J	figures indicate the number of cases found in the data file. They cannot be interpreted as	summary statistics of the	population of interest.	

## # dosprt: Do sports or other physical activity, how many of last 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*/77/88/99]	
Statistics [NW/ W] [Valid=39460 /-] [Invalid=725 /-] [Mean=3.123 /-] [StdDev=2.602 /-]		
<b>Literal question</b> E3. On how many of the last 7 days did you walk quickly, do sports or other physical activity for 30 minutes or longer		
Post-question	INTERVIEWER: To be included, physical activity does not have to have been continuous. WRITE IN NUMBER OF DAYS:	

Value	Label	Cases	Percentage
77	Refusal	20	

## # dosprt: Do sports or other physical activity, how many of last 7 days

Value	Label	Cases	Percentage
88	Don't know	689	
99	No answer	16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # cgtsmke: Cigarettes smoking behaviour

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/ W]         [Valid=40117 /-] [Invalid=68 /-]		
Pre-question	CARD 44	
Literal question	E4. Now thinking about smoking cigarettes. Which of the descriptions on this card best describes your smoking behaviour?	
Post-question	INTERVIEWER: Include rolled tobacco but not pipes, cigars or electronic cigarettes.	

Value	Label	Cases	Percentage
1	I smoke daily	8196	20.4%
2	I smoke but not every day	1382	3.4%
3	I don't smoke now but I used to	8676	21.6%
4	I have only smoked a few times	3926	9.8%
5	I have never smoked	17937	44.7%
7	Refusal	23	
8	Don't know	41	
9	No answer	4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # cgtsday: How many cigarettes smoke on typical day

Information	Information [Type= continuous] [Format=numeric] [Range= 0-102] [Missing=*]	
<b>Statistics [NW/W]</b> [Valid=9448 /-] [Invalid=30737 /-] [Mean=13.252 /-] [StdDev=8.545 /-]		
Universe	e If code 1 or 2 at E4	
Pre-question	ASK IF CODE 1 OR 2 AT E4	
Literal question E5. How many cigarettes do you smoke on a typical day?		
Post-question	WRITE IN NUMBER OF CIGARETTES:	

Value	Label	Cases	Percentage
666	Not applicable	30603	
777	Refusal	20	
888	Don't know	97	
999	No answer	17	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # alcfreq: How often drink alcohol

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/77/88/99]	
Statistics [NW/ W] [Valid=39846 /-] [Invalid=339 /-]		
Pre-question	ASK ALL CARD 45	
<b>Literal question</b> E6. In the last 12 months, that is since [MONTH, YEAR], how often have you had a drink containing alcohol? The wine, beer, cider, spirits or other drinks containing alcohol. Please choose an answer from this card.		
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013].	

## # alcfreq: How often drink alcohol

Value	Label	Cases	Percentage
1	Every day	2648	6.6%
2	Several times a week	6040	15.2%
3	Once a week	7046	17.7%
4	2-3 times a month	5164	13.0%
5	Once a month	3573	9.0%
6	Less than once a month	6027	15.1%
7	Never	9348	23.5%
77	Refusal	221	
88	Don't know	114	
99	No answer	4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # alcwkdy: Grams alcohol, last time drinking on a weekday, Monday to Thursday

Information	[Type= continuous] [Format=numeric] [Range= 0-2189] [Missing=*]	
Statistics [NW/W]	[Valid=30064 /-] [Invalid=10121 /-] [Mean=27.394 /-] [StdDev=44.315 /-]	
Universe	If code 01 to 06, (77) or 88 at E6	
Pre-question	ASK IF CODE 01, 02, 03, 04, 05, 06 OR 88 AT E6 CARD 46	
Literal question	estion E7. Generated variable: Grams alcohol, last time drinking on a weekday, Monday to Thursday	
Notes	Variable generated from country-specific alcohol consumption variables. For documentation and further details, please see ESS7-2014 Documentation Report, Appendix A9 Alcohol Germany: 258 respondents had originally been assigned an invalid code for this variable. These codes have been recoded. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases
6666	Not applicable	9348
7777	Refusal	57
8888	Don't know	339
9999	No answer	377

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # alcwknd: Grams alcohol, last time drinking on a weekend day, Friday to Sunday

Information	[Type= continuous] [Format=numeric] [Range= 0-1948] [Missing=*]
Statistics [NW/W]	[Valid=30217 /-] [Invalid=9968 /-] [Mean=50.625 /-] [StdDev=60.913 /-]
Universe	If code 01 to 06, (77) or 88 at E6
Pre-question	STILL CARD 46
Literal question	E8. Generated variable: Grams alcohol, last time drinking on a weekend day, Friday to Sunday
Notes	Variable generated from country-specific alcohol consumption variables. For documentation and further details, please see ESS7-2014 Documentation Report, Appendix A9 Alcohol Germany: 99 respondents had originally been assigned an invalid code for this variable. These codes have been recoded. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
6666	Not applicable	9348	
7777	Refusal	67	
8888	Don't know	393	
9999	No answer	160	
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# icgndra:	Interviewer	code.	gender	of r	espond	ent
" icgilal a.	THE THE	couc,	Schaci	OI I	copona	CIIL

<u> </u>	, , ,
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=30822 /-] [Invalid=9363 /-]
Universe	If code 01 to 06, (77) or 88 at E6
Literal question	E9. INTERVIEWER CODE:

Value	Label	Cases	Percentage
1	Respondent is male	15672	50.8%
2	Respondent is female	15150	49.2%
6	Not applicable	9348	
9	Not available	15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # alcbnge: Frequency of binge drinking for men and women, last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=30205 /-] [Invalid=9980 /-]
Universe	If code 1 at E9 (male) / If code 2 at E9 (female)
Pre-question	ASK IF CODE 1 AT E9 (male) / ASK IF CODE 2 AT E9 (female) CARD 47a (male) / CARD 47b (female)
Literal question	E10a-b. This card shows six different examples of how much alcohol a person might drink on a single occasion. In the last 12 months, how often have you drunk this amount of alcohol or more on a single occasion? Was it
Post-question	READ OUT
Notes	Denmark: Erroneous showcards distributed to interviewers. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
1	Daily or almost daily	710	2.4%
2	Weekly	4464	14.8%
3	Monthly	5529	18.3%
4	Less than monthly	9894	32.8%
5	Never	9608	31.8%
6	Not applicable	7803	
7	Refusal	73	
8	Don't know	471	
9	No answer	1633	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # height: Height of respondent (cm)

Information	[Type= continuous] [Format=numeric] [Range= 76-210] [Missing=*/777/888/999]
Statistics [NW/W]	[Valid=39751 /-] [Invalid=434 /-] [Mean=170.48 /-] [StdDev=9.766 /-]
Pre-question	ASK ALL
Literal question	E11. What is your height without shoes?
Post-question	INTERVIEWER: If the respondent answers "don't know" say: "please give your best estimate". INTERVIEWER NOTE: 100 centimetres = '1 metre' '00 cm'. INTERVIEWER WRITE IN

Value	Label	Cases	Percentage
777	Refusal	98	
888	Don't know	283	
999	No answer	53	

#### # height: Height of respondent (cm)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # weight: Weight of respondent (kg)

Information	[Type= continuous] [Format=numeric] [Range= 30-195] [Missing=*/777/888/999]
Statistics [NW/W]	[Valid=39023 /-] [Invalid=1162 /-] [Mean=74.862 /-] [StdDev=15.606 /-]
Literal question	E12. What is your weight without shoes?
Post-question	INTERVIEWER: If the respondent answers "don't know" say: "please give your best estimate". INTERVIEWER WRITE IN

Value	Label	Cases	
777	Refusal	282	
888	Don't know	843	
999	No answer	37	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of inter

### # dshltgp: Discussed health, last 12 months: general practitioner

Information	ation [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=40185 /-] [Invalid=0 /-]	
Pre-question	Pre-question CARD 48	
Literal question E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card have discussed your health? General Practitioner		
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any other'? INTERVIEWER: include any form of communication and home visits by the doctor.	

Value	Label	Cases	Percentage
0	Not marked	10226	25.4%
1	Marked	29959	74.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # dshltms: Discussed health, last 12 months: medical specialist

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W] [Valid=40185 /-] [Invalid=0 /-]		
Pre-question CARD 48		
Literal question E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card had discussed your health? Medical Specialist		
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any other'? INTERVIEWER: include any form of communication and home visits by the doctor.	

Value	Label	Cases	Percentage
0	Not marked	23265	57.9%
1	Marked	16920	42.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # dshltnt: Discussed health, last 12 months: none of these

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Pre-question	ion CARD 48	
Literal question	E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card have you discussed your health? None of these	

#### # dshltnt: Discussed health, last 12 months: none of these

Post-question INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes

place in September 2014, use [September 2013]. CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any other'? INTERVIEWER: include any form of communication and home visits by the doctor.

81.9%

ValueLabelCasesPercentage0Not marked32908

1 Marked 7277 18.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # dshltref: Discussed health, last 12 months: refusal

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	atistics [NW/W] [Valid=40185 /-] [Invalid=0 /-]		
Pre-question CARD 48			
Literal question	E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card have you discussed your health? Refusal		
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any other'? INTERVIEWER: include any form of communication and home visits by the doctor.		

Value	Label	Cases	Percentage
0	Not marked	40158	99.9%
1	Marked	27	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # dshltdk: Discussed health, last 12 months: don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Pre-question CARD 48		
Literal question	E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card have you discussed your health? Don't know	
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any other'? INTERVIEWER: include any form of communication and home visits by the doctor.	

Value	Label	Cases	Percentage
0	Not marked	40123	99.8%
1	Marked	62	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dshltna: Discussed health, last 12 months: no answer

Information	formation [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Pre-question CARD 48		
Literal question	E13. In the last 12 months, that is since [MONTH, YEAR], with which of the health professionals on this card have you discussed your health? No answer	
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any other'? INTERVIEWER: include any form of communication and home visits by the doctor.	

Value	Label	Cases	Percentage
0	Not marked	40166	100.0%

# dshltna: Di	iscussed he	ealth, last 12 months: no answe	er			
Value	Label		Cases	Percentage		
1	Marked		19	0.0%		
Warning: these figur	es indicate the nui	nber of cases found in the data file. They cannot be	interpreted as summary statistics of the p	oopulation of interest.		
medtrun: U	Unable to g	et medical consultation or tre	atment, last 12 months			
nformation		[Type= discrete] [Format=numeric] [I	Range= 1-2] [Missing=*/7/8/9]			
Statistics [NW/	<b>W</b> ]	[Valid=39891 /-] [Invalid=294 /-]				
Pre-question		CARD 49				
Literal question	1	E14. In the last 12 months, that is since treatment you needed for any of the re-	· · · · · · · · · · · · · · · · · ·	ever unable to get a medical consultation	on or the	
Post-question		INTERVIEWER: Refer to the same n place in September 2014, use [Septem		previous year. For example, if the inter-	rview takes	
Value	Label		Cases	Percentage		
1	Yes		4852	12.2%		
2	No		35039		87.8%	
7	Refusal		26			
8	Don't know	V	177			
9 Varnina: these figur	No answer	nber of cases found in the data file. They cannot be	91	population of interest		
		consultation or treatment, re		оришион ој инстем.		
Information [Type= discrete] [Format=numeric] [Range= 0-1]			Range= 0-1] [Missing=*]			
Statistics [NW/W]		[Valid=40185 /-] [Invalid=0 /-]				
Universe		If code 1 at E14				
Pre-question		ASK IF CODE 1 AT E14 STILL CARD 49				
Literal question	1	E15. Which of the reasons on the card	explains why you were unable	to get this medical consultation or treat	ment? Could	
Post-question		CODE ALL THAT APPLY. INTERV	/IEWER PROBE: 'Any others'?			
Value	Label		Cases	Percentage		
0	Not marke	d	39600		98.5%	
1	Marked		585	1.5%		
		nber of cases found in the data file. They cannot be				
	o medical	consultation or treatment, rea		e off work		
nformation		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=40185 /-] [Invalid=0 /-]				
Universe		If code 1 at E14				
Pre-question		ASK IF CODE 1 AT E14 STILL CARD 49				
Literal question		E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Could rake time off work				
Post-question		CODE ALL THAT APPLY. INTERV	/IEWER PROBE: 'Any others'?			
Value Label			Cases	Percentage		
vaiue						
0	Not marke	d	39515		98.39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File:	ESS7MDWe02	1
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# medtroc: No medical consultation or treatment, reason: other commitments		
Information	Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at E14	
Pre-question	ASK IF CODE 1 AT E14 STILL CARD 49	
Literal question	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Other commitments	
Post-question	CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any others'?	

Value	Label	Cases	Percentage
0	Not marked	39684	98.8%
1	Marked	501	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # medtrnl: No medical consultation or treatment, reason: not available where you live

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at E14	
Pre-question	ASK IF CODE 1 AT E14 STILL CARD 49	
Literal question	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Not available where you live	
Post-question	CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any others'?	

Value	Label	Cases	Percentage
0	Not marked	39668	98.7%
1	Marked	517	1.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # medtrwl: No medical consultation or treatment, reason: waiting list too long

Information	Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at E14	
Pre-question	ASK IF CODE 1 AT E14 STILL CARD 49	
Literal question	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Waiting list too long	
Post-question	CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any others'?	

Value	Label	Cases	Percentage
0	Not marked	38347	95.4%
1	Marked	1838	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # medtrnaa: No medical consultation or treatment, reason: no appointments available

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at E14
Pre-question	ASK IF CODE 1 AT E14 STILL CARD 49

### # medtrnaa: No medical consultation or treatment, reason: no appointments available

Literal question E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? No appointments available

**Post-question** CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any others'?

Value	Label	Cases	Percentage
0	Not marked	38416	95.6%
1	Marked	1769	4.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # medtroth: No medical consultation or treatment, reason: other

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at E14
Pre-question	ASK IF CODE 1 AT E14 STILL CARD 49
Literal question	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Other
Post-question	CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any others'?

Value	Label	Cases	Percentage
0	Not marked	39760	98.9%
1	Marked	425	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # medtrnap: No medical consultation or treatment, reason: not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at E14	
Pre-question	ASK IF CODE 1 AT E14 STILL CARD 49	
Literal question	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Not applicable	
Post-question	CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any others'?	

Value	Label	Cases	Percentage
0	Not marked	4943	12.3%
1	Marked	35242	87.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # medtrref: No medical consultation or treatment, reason: refusal

Information	Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W] [Valid=40185 /-] [Invalid=0 /-]		
Universe	If code 1 at E14	
Pre-question	ASK IF CODE 1 AT E14 STILL CARD 49	
Literal question	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Refusal	
Post-question	CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any others'?	

Value	Label	Cases	Percentage	
0	Not marked	40179	100.0%	
1	Marked	6	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Post-question

# medtrdk: No medical consultation or treatment, reason: don't know		
Information	formation [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	tistics [NW/ W] [Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at E14	
Pre-question ASK IF CODE 1 AT E14 STILL CARD 49		
Literal question	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? Don't know	

Value	Label	Cases	Percentage
0	Not marked	40113	99.8%
1	Marked	72	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any others'?

#### # medtrna: No medical consultation or treatment, reason: no answer

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W] [Valid=40185 /-] [Invalid=0 /-]		
Universe	If code 1 at E14	
Pre-question	ASK IF CODE 1 AT E14 STILL CARD 49	
Literal question	E15. Which of the reasons on the card explains why you were unable to get this medical consultation or treatment? No answer	
Post-question	CODE ALL THAT APPLY. INTERVIEWER PROBE: 'Any others'?	

Value	Label	Cases	Percentage
0	Not marked	40097	99.8%
1	Marked	88	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## $^{\#}$ medtrnu: Never unable to get medical consultation or treatment, reason, last 12 months

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=34622 /-] [Invalid=5563 /-]	
Universe	If code 2, (7) or 8 at E14
Pre-question	ASK IF CODE 2 OR 8 AT E14
Literal question	E16. Was that because
Post-question	READ OUT

Value	Label	Cases	Percentage
1	Were able to get medical consultation or treatment needed	24180	69.8%
2	Did not need medical consultation or treatment	10442	30.2%
6	Not applicable	4852	
7	Refusal	55	
8	Don't know	576	
9	No answer	80	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #hlpfmly: Looking after or helping family members, friends, neighbours or others

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=40030 /-] [Invalid=155 /-]

# hlpfmly:	Looking aft	er or helping family members,	friends, neighbours or o	thers		
Pre-question ASK ALL CARD 50						
Literal quest	ion	E17. Do you spend any time looking at the reasons on this card? Do not count		nbers, friends, neighbours or others beca paid employment.	use of any of	
Post-question	1	INTERVIEWER NOTE: Yes to any of	the reasons on the card should	be coded 'yes'.		
Value	Label		Cases	Percentage		
1	Yes		12799	32.0%		
2	No		27231		68.0%	
7	Refusal		29			
8	Don't kno	w	110			
9	No answer		16			
		umber of cases found in the data file. They cannot be i		opulation of interest.		
# hlpfmhr:	Hours a we	ek looking after or helping fam	ilv members, friends, n	eighbours or others		
Information		[Type= discrete] [Format=numeric] [R		<b>.</b>		
Statistics [NV	V/ W]	[Valid=12641 /-] [Invalid=27544 /-]				
Universe		If code 1 at E17				
Pre-question		ASK IF CODE 1 AT E17 CARD 51				
Literal questi	ion	E18. In general, how many hours a week do you spend doing this?				
Post-question		Please use this card. INTERVIEWER: If respondent spends different number of hours each week, they should answer				
1 ost-question		thinking about the time they spend on average per week.				
Value	Label		Cases	Percentage		
1	1-10 hours	s a week	8844		70.0%	
2	11-20 hou	rs a week	1243	9.8%		
3	21-30 hou	rs a week	445	3.5%		
4	31-40 hou	rs a week	215	1.7%		
5	41-50 hou	rs a week	146	1.2%		
6	More than	50 hours a week	619	4.9%		
55	Less than	1 hour a week	1129	8.9%		
66	Not applic	able	27370			
77	Refusal		2			
88	Don't know	w	152			
99	No answer	r	20			
		mber of cases found in the data file. They cannot be i		opulation of interest.		
# trhltacu:	Treatments	s used for own health, last 12 m	onths: acupuncture			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/W]		[Valid=40185 /-] [Invalid=0 /-]				
Pre-question		ASK ALL CARD 52				
Literal question		E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Acupuncture				
		INTERVIEWER: Refer to the same manager in September 2014, use [September 2014]		previous year. For example, if the interviors? CODE ALL THAT APPLY	ew takes	
Value	Label	•	Cases	Percentage		
0	Not marke	ed	38630		96.1%	

#### # trhltacu: Treatments used for own health, last 12 months: acupuncture

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # trhltacp: Treatments used for own health, last 12 months: acupressure

Information	Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W] [Valid=40185 /-] [Invalid=0 /-]		
Pre-question	ASK ALL CARD 52	
Literal question E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used health? Acupressure		
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY	

Value	Label	Cases	Percentage
0	Not marked	39868	99.2%
1	Marked	317	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # trhltcm: Treatments used for own health, last 12 months: chinese medicine

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Pre-question	ASK ALL CARD 52
Literal question	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Chinese medicine
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	39754	98.9%
1	Marked	431	1.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # trhltch: Treatments used for own health, last 12 months: chiropractics

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Pre-question	ASK ALL CARD 52
Literal question	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Chiropractics
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	39010	97.1%
1	Marked	1175	2.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # trhltos: Treatments used for own health, last 12 months: osteopathy

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Pre-question	ASK ALL CARD 52
Literal question	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Osteopathy

## # trhltos: Treatments used for own health, last 12 months: osteopathy

Post-question INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	38817	96.6%
1	Marked	1368	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # trhltho: Treatments used for own health, last 12 months: homeopathy

	, , ,		
Information	Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W] [Valid=40185 /-] [Invalid=0 /-]			
Pre-question ASK ALL CARD 52			
Literal question E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you unhealth? Homeopathy			
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY		

Value	Label	Cases	Percentage
0	Not marked	38385	95.5%
1	Marked	1800	4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # trhltht: Treatments used for own health, last 12 months: herbal treatment

Information	IType= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	tatistics [NW/W] [Valid=40185 /-] [Invalid=0 /-]		
Pre-question	question ASK ALL CARD 52		
Literal question E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used fo health? Herbal treatment			
Post-question INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview place in September 2014, use [September 2013], PROBE: Which others? CODE ALL THAT APPLY			

Value	Label	Cases	Percentage
0	Not marked	37737	93.9%
1	Marked	2448	6.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # trhlthy: Treatments used for own health, last 12 months: hypnotherapy

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	s [NW/W] [Valid=40185 /-] [Invalid=0 /-]		
Pre-question	ASK ALL CARD 52		
Literal question E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for y health? Hypnotherapy			
Post-question INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview tak place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY			

Value	Label	Cases	Percentage	
0	Not marked	40061	99.7%	
1	Marked	124	0.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Til. TO		87 0A 1		_		
File : ES		_	- 41- awamz			
	reatments t	used for own health, last 12 months: massage		7		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]			
Statistics [NW/	W]	[Valid=40185 /-] [Invalid=0 /-]				
Pre-question		ASK ALL CARD 52				
Literal question	n.	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Massage therapy				
Post-question		INTERVIEWER: Refer to the same month as the intervied place in September 2014, use [September 2013]. PROBE		• •		
Value	Label		Cases	Percentage		
0	Not marked	d	34827	86.7	7%	
1	Marked		5358	13.3%		
		mber of cases found in the data file. They cannot be interpreted as summary		population of interest.		
# trhltpt: Tr	eatments u	sed for own health, last 12 months: physioth	erapy			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]			
Statistics [NW/	<b>W</b> ]	[Valid=40185 /-] [Invalid=0 /-]				
Pre-question		ASK ALL CARD 52				
Literal question		E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Physiotherapy				
Post-question		INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY				
Value	Label		Cases	Percentage		
0	Not marked	d	33848	84.2	2%	
Wanning than Game	Marked	mber of cases found in the data file. They cannot be interpreted as summary .	6337	15.8%		
		used for own health, last 12 months: reflexolo		роришнов од инегем.		
Information	cathrents u	·				
		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/		[Valid=40185 /-] [Invalid=0 /-]				
Pre-question		ASK ALL CARD 52				
Literal question	a	E19. In the last 12 months, that is since [MONTH, YEAF health? Reflexology	R], which of	f the treatments on this card have you used for your	own	
Post-question		INTERVIEWER: Refer to the same month as the intervied place in September 2014, use [September 2013]. PROBE		1 .		
Value	Label		Cases	Percentage		
0 Not marked		d	39403	98.1	1%	
1	Marked		782	1.9%		
Warning: these figur	es indicate the nun	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# trhltsh: Treatments used for own health, last 12 months: spiritual healing						
Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]						
Statistics [NW/ W] [Valid=40185 /-] [Invalid=0 /-]						
Pre-question		ASK ALL CARD 52				
Literal question E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your health? Spiritual Healing			own			

**Post-question** 

INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY

# trhltsh:	<b>Treatments</b>	used for ow	n health.	last 12 months	: spiritual healing

Value	Label	Cases	Percentage
0	Not marked	39473	98.2%
1	Marked	712	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # trhltnt: Treatments used for own health, last 12 months: none of these

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Pre-question	ASK ALL CARD 52	
Literal question E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for y health? None of these		
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY	

Value	Label	Cases	Percentage
0	Not marked	14305	35.6%
1	Marked	25880	64.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # trhltref: Treatments used for own health, last 12 months: refusal

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Pre-question	ASK ALL CARD 52	
Literal question	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Refusal	
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY	

Value	Label	Cases	Percentage
0	Not marked	40128	99.9%
1	Marked	57	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # trhltdk: Treatments used for own health, last 12 months: don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Pre-question	ASK ALL CARD 52	
Literal question	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? Don't know	
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY	

Value	Label	Cases	Percentage
0	Not marked	40016	99.6%
1	Marked	169	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # trhltna: Treatments used for own health, last 12 months: no answer

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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File:	ESS7N	ADWe02	1

# trhltna: Treatments used for own health, last 12 months: no answer		
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Pre-question	ASK ALL CARD 52	
Literal question	E19. In the last 12 months, that is since [MONTH, YEAR], which of the treatments on this card have you used for your own health? No answer	
Post-question	INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY	

Value	Label	Cases	Percentage
0	Not marked	40166	100.0%
1	Marked	19	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fltdpr: Felt depressed, how often past week

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/ W]         [Valid=39975 /-] [Invalid=210 /-]		
Pre-question	CARD 53	
Literal question	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you felt depressed?	
Post-question	READ OUT?	

Value	Label	Cases	Percentag	e
1	None or almost none of the time	25669		64.2%
2	Some of the time	11703	29.3%	
3	Most of the time	1912	4.8%	
4	All or almost all of the time	691	1.7%	
7	Refusal	57		
8	Don't know	139		
9	No answer	14		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # flteeff: Felt everything did as effort, how often past week

Information	Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39964 /-] [Invalid=221 /-]	
Pre-question	CARD 53	
Literal question	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you felt that everything you did was an effort?	
Post-question	READ OUT?	

Value	Label	Cases	Percentage	
1	None or almost none of the time	20360	50.9%	
2	Some of the time	14752	36.9%	
3	Most of the time	3497	8.8%	
4	All or almost all of the time	1355	3.4%	
7	Refusal	48		
8	Don't know	154		
9	No answer	19		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

File:	ESS7MDWe02	1

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]		
Statistics [NW/W]	tics [NW/ W] [Valid=40007 /-] [Invalid=178 /-]	
Pre-question	CARD 53	
Literal question	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?your sleep was restless?	
Post-question	READ OUT?	

Value	Label	Cases	Percentage
1	None or almost none of the time	17947	44.9%
2	Some of the time	15387	38.5%
3	Most of the time	4660	11.6%
4	All or almost all of the time	2013	5.0%
7	Refusal	46	
8	Don't know	114	
9	No answer	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # wrhpp: Were happy, how often past week

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=39812 /-] [Invalid=373 /-]	
Pre-question	CARD 53
Literal question	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you were happy?
Post-question	READ OUT?

Value	Label	Cases	Percentage
1	None or almost none of the time	1803	4.5%
2	Some of the time	8605	21.6%
3	Most of the time	18937	47.6%
4	All or almost all of the time	10467	26.3%
7	Refusal	55	
8	Don't know	290	
9	No answer	28	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fltlnl: Felt lonely, how often past week

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39940 /-] [Invalid=245 /-]
Pre-question	CARD 53
Literal question	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you felt lonely?
Post-question	READ OUT?

Value	Label	Cases	Percentage
1	None or almost none of the time	28069	70.3%
2	Some of the time	9037	22.6%
3	Most of the time	1893	4.7%

## # fltlnl: Felt lonely, how often past week

Value	Label	Cases	Percentage
4	All or almost all of the time	941	2.4%
7	Refusal	48	
8	Don't know	179	
9	No answer	18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # enjlf: Enjoyed life, how often past week

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39851 /-] [Invalid=334 /-]	
Pre-question	CARD 53	
Literal question	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you enjoyed life?	
Post-question	READ OUT?	

Value	Label	Cases	Percentage
1	None or almost none of the time	2200	5.5%
2	Some of the time	9017	22.6%
3	Most of the time	17561	44.1%
4	All or almost all of the time	11073	27.8%
7	Refusal	50	
8	Don't know	265	
9	No answer	19	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fltsd: Felt sad, how often past week

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39933 /-] [Invalid=252 /-]	
Pre-question	CARD 53	
Literal question	E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you felt sad?	
Post-question	READ OUT?	

Value	Label	Cases	Percentage
1	None or almost none of the time	21917	54.9%
2	Some of the time	15426	38.6%
3	Most of the time	1836	4.6%
4	All or almost all of the time	754	1.9%
7	Refusal	52	
8	Don't know	187	
9	No answer	13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # cldgng: Could not get going, how often past week

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39882 /-] [Invalid=303 /-]
Pre-question	CARD 53

## # cldgng: Could not get going, how often past week

**Literal question** E20-E27. I will now read out a list of the ways you might have felt or behaved during the past week. Using this card, please tell me how much of the time during the past week? ?you could not get going?

**Post-question** READ OUT?

Value	Label	Cases	Percentage	
1	None or almost none of the time	22092		55.4%
2	Some of the time	14435	36.2%	
3	Most of the time	2403	6.0%	
4	All or almost all of the time	952	2.4%	
7	Refusal	49		
8	Don't know	222		
9	No answer	32		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hltprhc: Health problems, last 12 months: heart or circulation problem

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]
Pre-question	CARD 54
Literal question	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Heart or circulation problem
Post-question	Just tell me which letters apply to you. INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY
Notes	Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
0	Not marked	34160	89.6%
1	Marked	3974	10.4%
Sysmiss		2051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hltprhb: Health problems, last 12 months: high blood pressure

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]	
Pre-question	CARD 54	
Literal question	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? High blood pressure	
Post-question	Just tell me which letters apply to you. INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY	
Notes	Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage				
0	Not marked	31118	81.6%				
1	Marked	7016	18.4%				
Sysmiss		2051					
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	Warnine: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

File: E	SS/MDW	V CU2_1			
# hltprbp:	Health probl	lems, last 12 months: breathing proble	ems		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NV	W/ W]	[Valid=38134 /-] [Invalid=2051 /-]			
Pre-question		CARD 54			
Literal question		E28. Which of the health problems on this card I YEAR]? Breathing problems	have you had or experi	enced in the last 12 months, that is since [MONTH,	
Post-question	1	11.0		same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL	
Notes	Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in Country reports in the ESS7-2014 Documentation Report.			ata file. For further details, please see item 46 in the	
Value	Label		Cases	Percentage	
0	Not marked	1	34920	91.6%	
1	Marked		3214	8.4%	
Sysmiss			2051		
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted a	s summary statistics of the po	pulation of interest.	
# hltpral: I	Health proble	ems, last 12 months: allergies			
Information		[Type= discrete] [Format=numeric] [Range= 0-1	l] [Missing=*]		
Statistics [NV	W/ W]	[Valid=38134 /-] [Invalid=2051 /-]			
Pre-question		CARD 54			
<b>Pre-question</b>		CARD 54			
Pre-question  Literal questi	ion		have you had or experi	enced in the last 12 months, that is since [MONTH,	
		E28. Which of the health problems on this card I YEAR]? Allergies  Just tell me which letters apply to you. INTERV	IEWER: Refer to the s	enced in the last 12 months, that is since [MONTH, same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL	
Literal questi		E28. Which of the health problems on this card I YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY	IEWER: Refer to the sember 2014, use [Sept	same month as the interview but of the previous year.	
Literal question		E28. Which of the health problems on this card I YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr	IEWER: Refer to the sember 2014, use [Sept	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL	
Literal question Post-question Notes	1	E28. Which of the health problems on this card I YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation	IEWER: Refer to the sember 2014, use [Septom the international date on Report.	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the	
Literal question Post-question Notes Value	Label	E28. Which of the health problems on this card I YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation	IEWER: Refer to the s ember 2014, use [Sept om the international da on Report.	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage	
Post-question Notes  Value	Label Not marked	E28. Which of the health problems on this card I YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation	IEWER: Refer to the sember 2014, use [Sept or the international days on Report.  Cases 33729	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage  88.4%	
Post-question  Notes  Value  0  1  Sysmiss	Label Not marked Marked	E28. Which of the health problems on this card I YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation	IEWER: Refer to the sember 2014, use [Sept om the international days on Report.  Cases  33729  4405  2051	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage  88.4%	
Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig	Label Not marked Marked	E28. Which of the health problems on this card by YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation	IEWER: Refer to the sember 2014, use [Sept on the international days on Report.  Cases  33729  4405  2051  s summary statistics of the po	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage  88.4%	
Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig	Label Not marked Marked	E28. Which of the health problems on this card I YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation	IEWER: Refer to the sember 2014, use [Sept om the international days on Report.  Cases  33729  4405  2051  s summary statistics of the pooling	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage  88.4%	
Notes  Value 0 1 Sysmiss Warning: these fig.	Label Not marked Marked gures indicate the num	E28. Which of the health problems on this card by YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation  the problem of cases found in the data file. They cannot be interpreted as the problem of the part of th	IEWER: Refer to the sember 2014, use [Sept om the international days on Report.  Cases  33729  4405  2051  s summary statistics of the pooling	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage  88.4%	
Notes  Value 0 1 Sysmiss Warning: these fig # hltprbn: Information	Label Not marked Marked  Gures indicate the num  Health proble  W/ W]	E28. Which of the health problems on this card by YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation  aber of cases found in the data file. They cannot be interpreted as the series of the part of the cases found in the data file. They cannot be interpreted as [Type= discrete] [Format=numeric] [Range= 0-1]	IEWER: Refer to the sember 2014, use [Sept om the international days on Report.  Cases  33729  4405  2051  s summary statistics of the pooling	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage  88.4%	
Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig  # hltprbn:  Information  Statistics [NV	Label Not marked Marked gures indicate the nun Health probl	E28. Which of the health problems on this card by YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation  aber of cases found in the data file. They cannot be interpreted as [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]  CARD 54	IEWER: Refer to the sember 2014, use [Sept com the international days on Report.  Cases  33729  4405  2051  s summary statistics of the point  [I] [Missing=*]	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage  88.4%	
Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig # hltprbn:  Information  Statistics [NV  Pre-question	Label Not marked Marked  Warked  Health problem  W/W]	E28. Which of the health problems on this card by YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation  mber of cases found in the data file. They cannot be interpreted at the lems, last 12 months: back or neck pare [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]  CARD 54  E28. Which of the health problems on this card by YEAR]? Back or neck pain  Just tell me which letters apply to you. INTERV	IEWER: Refer to the sember 2014, use [Sept on the international days on Report.  Cases  33729  4405  2051  s summary statistics of the position  [Missing=*]  have you had or experi	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage  88.4%  11.6%  spulation of interest.	
Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig  # hltprbn:  Information  Statistics [NV  Pre-question  Literal question	Label Not marked Marked  Warked  Health problem  W/W]	E28. Which of the health problems on this card by YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation  aber of cases found in the data file. They cannot be interpreted as [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]  CARD 54  E28. Which of the health problems on this card by YEAR]? Back or neck pain  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY	IEWER: Refer to the sember 2014, use [Sept com the international days on Report.  Cases  33729  4405  2051  s summary statistics of the point  [I] [Missing=*]  have you had or experi  IEWER: Refer to the sember 2014, use [Sept com the international days com the international days com the sember 2014 and the sember 2014 are sember 2014.	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage  88.4%  11.6%  squattion of interest.  enced in the last 12 months, that is since [MONTH, same month as the interview but of the previous year.	
Notes  Value 0 1 Sysmiss Warning: these fig # hltprbn: Information Statistics [NV Pre-question Literal question	Label Not marked Marked  Warked  Health problem  W/W]	E28. Which of the health problems on this card by YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation  aber of cases found in the data file. They cannot be interpreted as [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]  CARD 54  E28. Which of the health problems on this card by YEAR]? Back or neck pain  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted from the second in the second pain.	IEWER: Refer to the sember 2014, use [Sept com the international days on Report.  Cases  33729  4405  2051  s summary statistics of the point  [I] [Missing=*]  have you had or experi  IEWER: Refer to the sember 2014, use [Sept com the international days com the international days com the sember 2014 and the sember 2014 are sember 2014.	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage  88.4%  11.6%  squalation of interest.  enced in the last 12 months, that is since [MONTH, same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL	
Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig  # hltprbn:  Information  Statistics [NV  Pre-question  Literal question  Notes	Label Not marked Marked  Health probl  V/W]	E28. Which of the health problems on this card by YEAR]? Allergies  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted fr Country reports in the ESS7-2014 Documentation  dems, last 12 months: back or neck pa  [Type= discrete] [Format=numeric] [Range= 0-1]  [Valid=38134 /-] [Invalid=2051 /-]  CARD 54  E28. Which of the health problems on this card by YEAR]? Back or neck pain  Just tell me which letters apply to you. INTERV For example, if the interview takes place in Sept THAT APPLY  Estonia: Data from Estonia have been omitted free Country reports in the ESS7-2014 Documentation	IEWER: Refer to the sember 2014, use [Sept com the international days on Report.  Cases  33729  4405  2051  s summary statistics of the position  I] [Missing=*]  have you had or experi  IEWER: Refer to the sember 2014, use [Sept com the international days on Report.	same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL ata file. For further details, please see item 46 in the  Percentage  88.4%  11.6%  pulation of interest.  enced in the last 12 months, that is since [MONTH, same month as the interview but of the previous year. ember 2013]. PROBE: Which others? CODE ALL  ata file. For further details, please see item 46 in the	

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# hltprbn: Health problems, last 12 months: back or neck pair	# hltprbn: Healt	ı problems, l	ast 12 months:	back or neck pa
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	Value	Label	Cases	Percentage
1	Sysmiss		2051	
V	Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

## # hltprpa: Health problems, last 12 months: muscular or joint pain in hand or arm

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]
Pre-question	CARD 54
Literal question	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Muscular or joint pain in hand or arm
Post-question	Just tell me which letters apply to you. INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY
Notes	Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
0	Not marked	30243	79.3%
1	Marked	7891	20.7%
Sysmiss		2051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hltprpf: Health problems, last 12 months: muscular or joint pain in foot or leg

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]
Pre-question	CARD 54
Literal question	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Muscular or joint pain in foot or leg
Post-question	Just tell me which letters apply to you. INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY
Notes	Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
0	Not marked	29364	77.0%
1	Marked	8770	23.0%
Sysmiss		2051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hltprsd: Health problems, last 12 months: stomach or digestion related

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]
Pre-question	CARD 54
Literal question	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Stomach or digestion related
Post-question	Just tell me which letters apply to you. INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY

## # hltprsd: Health problems, last 12 months: stomach or digestion related

Notes Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage	
0	Not marked	32364	84.9%	Ď
1	Marked	5770	15.1%	
Sysmiss		2051		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hltprsc: Health problems, last 12 months: skin condition related

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]
Pre-question	CARD 54
Literal question	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Skin condition related
Post-question	Just tell me which letters apply to you. INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY
Notes	Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
0	Not marked	35015	91.8%
1	Marked	3119	8.2%
Sysmiss		2051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hltprsh: Health problems, last 12 months: severe headaches

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]
Pre-question	CARD 54
Literal question	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Severe headaches
Post-question	Just tell me which letters apply to you. INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY
Notes	Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
0	Not marked	33216	87.1%
1	Marked	4918	12.9%
Sysmiss		2051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hltprdi: Health problems, last 12 months: diabetes

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]
Pre-question	CARD 54

# 1.14 11 TT	- 141	1412		
•	-	ems, last 12 months: diabetes		
Literal question	n	E28. Which of the health problems on this ca YEAR]? Diabetes	rd have you had or expe	rienced in the last 12 months, that is since [MONTH,
Post-question				same month as the interview but of the previous year. otember 2013]. PROBE: Which others? CODE ALL
Notes		Estonia: Data from Estonia have been omitte Country reports in the ESS7-2014 Document		data file. For further details, please see item 46 in the
Value	Label		Cases	Percentage
0	Not marked	d	35948	94.3%
1	Marked		2186	5.7%
Sysmiss			2051	_
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.
# hltprnt: H	ealth probl	ems, last 12 months: none of these		
Information		[Type= discrete] [Format=numeric] [Range=	0-1] [Missing=*]	
Statistics [NW/	'W]	[Valid=38134 /-] [Invalid=2051 /-]		
Pre-question		CARD 54		
Literal question	n	E28. Which of the health problems on this ca YEAR]? None of these	rd have you had or expe	rienced in the last 12 months, that is since [MONTH,
Post-question				same month as the interview but of the previous year. otember 2013]. PROBE: Which others? CODE ALL
Notes		Estonia: Data from Estonia have been omitte Country reports in the ESS7-2014 Document		data file. For further details, please see item 46 in the
Value	Label		Cases	Percentage
0	Not marked	d	27622	72.4%
1	Marked		10512	27.6%
Sysmiss			2051	
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interpre	ed as summary statistics of the	oopulation of interest.
# hltprref: H	lealth prob	lems, last 12 months: refusal		
Information		[Type= discrete] [Format=numeric] [Range=	0-1] [Missing=*]	
Statistics [NW/				
	$\mathbf{W}$ ]	[Valid=38134 /-] [Invalid=2051 /-]		
	<b>[W]</b>	[Valid=38134 /-] [Invalid=2051 /-] CARD 54		
Pre-question  Literal question		CARD 54	rd have you had or expe	rienced in the last 12 months, that is since [MONTH,
Pre-question		CARD 54  E28. Which of the health problems on this ca YEAR]? Refusal  Just tell me which letters apply to you. INTE	RVIEWER: Refer to the	rienced in the last 12 months, that is since [MONTH, same month as the interview but of the previous year. tember 2013]. PROBE: Which others? CODE ALL
Pre-question Literal question		CARD 54  E28. Which of the health problems on this cay YEAR]? Refusal  Just tell me which letters apply to you. INTE For example, if the interview takes place in STHAT APPLY	RVIEWER: Refer to the eptember 2014, use [Se	same month as the interview but of the previous year.
Pre-question Literal question Post-question		CARD 54  E28. Which of the health problems on this cay YEAR]? Refusal  Just tell me which letters apply to you. INTE For example, if the interview takes place in STHAT APPLY  Estonia: Data from Estonia have been omitte	RVIEWER: Refer to the eptember 2014, use [Se	same month as the interview but of the previous year. stember 2013]. PROBE: Which others? CODE ALL
Pre-question Literal question Post-question Notes	n	CARD 54  E28. Which of the health problems on this ca YEAR]? Refusal  Just tell me which letters apply to you. INTE For example, if the interview takes place in STHAT APPLY  Estonia: Data from Estonia have been omitte Country reports in the ESS7-2014 Document	RVIEWER: Refer to the eptember 2014, use [September 2014] drom the international ation Report.	same month as the interview but of the previous year. otember 2013]. PROBE: Which others? CODE ALL data file. For further details, please see item 46 in the
Pre-question Literal question Post-question Notes Value	Label	CARD 54  E28. Which of the health problems on this ca YEAR]? Refusal  Just tell me which letters apply to you. INTE For example, if the interview takes place in STHAT APPLY  Estonia: Data from Estonia have been omitte Country reports in the ESS7-2014 Document	RVIEWER: Refer to the eptember 2014, use [September 2014] drom the international ation Report.	same month as the interview but of the previous year. otember 2013]. PROBE: Which others? CODE ALL data file. For further details, please see item 46 in the  Percentage

File: E	SS7MDV	Ve02_1			
# hltprdk: ]	Health prob	lems, last 12 months: don't know			
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]		
Statistics [NV	V/ W]	[Valid=38134 /-] [Invalid=2051 /-]			
Pre-question		CARD 54			
Literal questi	ion	E28. Which of the health problems on this card have you had or experienced in the last 12 months, that is since [MONTH, YEAR]? Don't know			
Post-question	1	Just tell me which letters apply to you. INTERVIEWER: Refer to the same month as the interview but of the previous year. For example, if the interview takes place in September 2014, use [September 2013]. PROBE: Which others? CODE ALL THAT APPLY			
Notes		Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation		data file. For further details, please see item 46 in the	
Value	Label		Cases	Percentage	
0	Not marked	d	37693	98.8%	
1	Marked		441	1.2%	
Sysmiss			2051		
Warning: these fig	gures indicate the num	mber of cases found in the data file. They cannot be interpreted as s	summary statistics of the	population of interest.	
# hltprna: ]	Health probl	lems, last 12 months: no answer			
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]		
Statistics [NV	V/ W]	[Valid=38134 /-] [Invalid=2051 /-]			
Statistics [NW/W]		CARD 54			
Pre-question		CARD 54			
			ive you had or expe	erienced in the last 12 months, that is since [MONTH,	
Pre-question	ion	E28. Which of the health problems on this card ha YEAR]? No answer  Just tell me which letters apply to you. INTERVIE	EWER: Refer to the	erienced in the last 12 months, that is since [MONTH, esame month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL	
Pre-question Literal questi	ion	E28. Which of the health problems on this card ha YEAR]? No answer  Just tell me which letters apply to you. INTERVIE For example, if the interview takes place in Septer THAT APPLY	EWER: Refer to the mber 2014, use [Se	e same month as the interview but of the previous year.	
Pre-question Literal questi Post-question	ion	E28. Which of the health problems on this card ha YEAR]? No answer  Just tell me which letters apply to you. INTERVIE For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from	EWER: Refer to the mber 2014, use [Se	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL	
Pre-question Literal questi Post-question Notes	ion 1	E28. Which of the health problems on this card ha YEAR]? No answer  Just tell me which letters apply to you. INTERVIF For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation	EWER: Refer to the mber 2014, use [Se m the international Report.	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL data file. For further details, please see item 46 in the	
Pre-question Literal questi Post-question Notes Value	Label	E28. Which of the health problems on this card ha YEAR]? No answer  Just tell me which letters apply to you. INTERVIF For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation	EWER: Refer to the mber 2014, use [Se m the international Report.	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL data file. For further details, please see item 46 in the  Percentage	
Pre-question Literal questi Post-question Notes  Value 0 1 Sysmiss	Label Not marked	E28. Which of the health problems on this card hay YEAR]? No answer  Just tell me which letters apply to you. INTERVIF For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation	EWER: Refer to the mber 2014, use [See m the international Report.  Cases 38083 51 2051	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL data file. For further details, please see item 46 in the  Percentage  99.9%  0.1%	
Pre-question Literal questi  Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig	Label Not marked Marked	E28. Which of the health problems on this card ha YEAR]? No answer  Just tell me which letters apply to you. INTERVIE For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation  d	EWER: Refer to the mber 2014, use [Se m the international Report.  Cases  38083  51  2051  summary statistics of the	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL  data file. For further details, please see item 46 in the  Percentage  99.9%  0.1%  population of interest.	
Pre-question Literal questi  Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig	Label Not marked Marked	E28. Which of the health problems on this card hay YEAR]? No answer  Just tell me which letters apply to you. INTERVIF For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation	EWER: Refer to the mber 2014, use [Se m the international Report.  Cases  38083  51  2051  summary statistics of the	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL  data file. For further details, please see item 46 in the  Percentage  99.9%  0.1%  population of interest.	
Pre-question Literal questi  Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig	Label Not marked Marked	E28. Which of the health problems on this card ha YEAR]? No answer  Just tell me which letters apply to you. INTERVIE For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation  d	EWER: Refer to the mber 2014, use [Se m the international Report.  Cases  38083  51  2051  summary statistics of the per circulation p	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL  data file. For further details, please see item 46 in the  Percentage  99.9%  0.1%  population of interest.	
Pre-question Literal questi  Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig # hltphhc:	Label Not marked Marked gures indicate the num	E28. Which of the health problems on this card hay YEAR]? No answer  Just tell me which letters apply to you. INTERVIF For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation  d  mber of cases found in the data file. They cannot be interpreted as a lems, hampered, last 12 month: heart of the service of th	EWER: Refer to the mber 2014, use [Se m the international Report.  Cases  38083  51  2051  summary statistics of the per circulation p	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL  data file. For further details, please see item 46 in the  Percentage  99.9%  0.1%  population of interest.	
Pre-question Literal questi  Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig  # hltphhc: Information	Label Not marked Marked gures indicate the num	E28. Which of the health problems on this card hay YEAR]? No answer  Just tell me which letters apply to you. INTERVIE For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation  d  mber of cases found in the data file. They cannot be interpreted as a selems, hampered, last 12 month: heart of [Type= discrete] [Format=numeric] [Range= 0-1]	EWER: Refer to the mber 2014, use [Se m the international Report.  Cases  38083  51  2051  summary statistics of the per circulation p	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL  data file. For further details, please see item 46 in the  Percentage  99.9%  0.1%  population of interest.	
Pre-question Literal questi  Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig  # hltphhc: Information  Statistics [NV	Label Not marked Marked  Health prob	E28. Which of the health problems on this card hay YEAR]? No answer  Just tell me which letters apply to you. INTERVIF For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation  d  mber of cases found in the data file. They cannot be interpreted as a lems, hampered, last 12 month: heart of [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]	EWER: Refer to the mber 2014, use [Se m the international Report.  Cases  38083  51  2051  summary statistics of the per circulation p	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL  data file. For further details, please see item 46 in the  Percentage  99.9%  0.1%  population of interest.	
Pre-question Literal questi  Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig  # hltphhc: Information  Statistics [NV]  Universe	Label Not marked Marked  Marked  Health prob	E28. Which of the health problems on this card hay YEAR]? No answer  Just tell me which letters apply to you. INTERVIE For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation  d  mber of cases found in the data file. They cannot be interpreted as selems, hampered, last 12 month: heart of [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28	EWER: Refer to the mber 2014, use [Sem the international Report.  Cases  38083  51  2051  summary statistics of the port circulation portion points and or experienced in the manufacture of the points and or experienced in the manufacture of the points and or experienced in the manufacture of the points and the manufacture of the points and the manufacture of the points and the manufacture of the manufacture of the points and the points are points and	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL data file. For further details, please see item 46 in the  Percentage  99.9%  0.1%  population of interest.  Problem	
Pre-question Literal questi  Post-question  Notes  Value 0 1 Sysmiss Warning: these fig # hltphhc: I Information Statistics [NV Universe Pre-question	Label Not marked Marked  Health prob	E28. Which of the health problems on this card hay YEAR]? No answer  Just tell me which letters apply to you. INTERVIF For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation  d  mber of cases found in the data file. They cannot be interpreted as as lems, hampered, last 12 month: heart of [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54  E29. And which of the health problems that you heart of the care of the ca	EWER: Refer to the mber 2014, use [Se m the international Report.  Cases  38083  51  2051  Summary statistics of the precirculation p  [Missing=*]	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL data file. For further details, please see item 46 in the  Percentage  99.9%  0.1%  population of interest.  Problem  In the last 12 months hampered you in your daily	
Pre-question Literal questi  Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig  # hltphhc: Information  Statistics [NV  Universe  Pre-question  Literal questi	Label Not marked Marked  Health prob	E28. Which of the health problems on this card hay YEAR]? No answer  Just tell me which letters apply to you. INTERVIF For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation  d  mber of cases found in the data file. They cannot be interpreted as as lems, hampered, last 12 month: heart of [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54  E29. And which of the health problems that you hactivities in any way? Heart or circulation problem Again, just tell me which letters apply to you. PRO	EWER: Refer to the mber 2014, use [Se m the international Report.  Cases  38083  51  2051  summary statistics of the por circulation p  [Missing=*]  and or experienced in OBE: Which others m the international	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL data file. For further details, please see item 46 in the  Percentage  99.9%  0.1%  population of interest.  Problem  In the last 12 months hampered you in your daily	
Pre-question Literal questi  Post-question  Notes  Value  0  1  Sysmiss  Warning: these fig  # hltphhc: Information  Statistics [NV Universe  Pre-question  Literal question	Label Not marked Marked  Health prob	E28. Which of the health problems on this card hay YEAR]? No answer  Just tell me which letters apply to you. INTERVIF For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation  d  mber of cases found in the data file. They cannot be interpreted as as lems, hampered, last 12 month: heart of [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54  E29. And which of the health problems that you hactivities in any way? Heart or circulation problem Again, just tell me which letters apply to you. PRO Estonia: Data from Estonia have been omitted from	EWER: Refer to the mber 2014, use [Se m the international Report.  Cases  38083  51  2051  summary statistics of the por circulation p  [Missing=*]  and or experienced in OBE: Which others m the international	e same month as the interview but of the previous year. ptember 2013]. PROBE: Which others? CODE ALL data file. For further details, please see item 46 in the  Percentage  99.9%  0.1%  population of interest.  Peroblem  In the last 12 months hampered you in your daily  12 CODE ALL THAT APPLY	
Pre-question Literal questi  Post-question  Notes  Value 0 1 Sysmiss Warning: these fig # hltphhe: I Information Statistics [NV Universe Pre-question Literal questi Post-question Notes	Label Not marked Marked  Health prob	E28. Which of the health problems on this card hay YEAR]? No answer  Just tell me which letters apply to you. INTERVIE For example, if the interview takes place in Septer THAT APPLY  Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation  d  mber of cases found in the data file. They cannot be interpreted as selems, hampered, last 12 month: heart of [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54  E29. And which of the health problems that you hactivities in any way? Heart or circulation problem Again, just tell me which letters apply to you. PRO Country reports in the ESS7-2014 Documentation	EWER: Refer to the mber 2014, use [Sem the international Report.  Cases  38083  51  2051  Summary statistics of the portion of	Percentage  Percentage  99.9%  0.1%  n the last 12 months hampered you in your daily  ? CODE ALL THAT APPLY  data file. For further details, please see item 46 in the	

# hltphhc: Health problems, hampered, last 12 month: hea	rt or circulation problem
--	---------------------------

Value	Label	Cases	Percentage	
Sysmiss		2051		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hltphhb: Health problems, hampered, last 12 month: high blood pressure

•		
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]	
Universe	If code 1 in Z-M at E28	
Pre-question	ASK IF CODE 01- 11 AT E28 STILL CARD 54	
Literal question	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? High blood pressure	
Post-question	Again, just tell me which letters apply to you. PROBE: Which others? CODE ALL THAT APPLY	
Notes	Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage
0	Not marked	36488	95.7%
1	Marked	1646	4.3%
Sysmiss		2051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hltphbp: Health problems, hampered, last 12 month: breathing problems

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]	
Universe	If code 1 in Z-M at E28	
Pre-question	ASK IF CODE 01- 11 AT E28 STILL CARD 54	
Literal question	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Breathing problems	
Post-question	Again, just tell me which letters apply to you. PROBE: Which others? CODE ALL THAT APPLY	
Notes	Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage
0	Not marked	36719	96.3%
1	Marked	1415	3.7%
Sysmiss		2051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hltphal: Health problems, hampered, last 12 month: allergies

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]
Universe	If code 1 in Z-M at E28
Pre-question	ASK IF CODE 01- 11 AT E28 STILL CARD 54
Literal question	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Allergies
Post-question	Again, just tell me which letters apply to you. PROBE: Which others? CODE ALL THAT APPLY

#### # hltphal: Health problems, hampered, last 12 month: allergies

Notes Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
0	Not marked	37040	97.1%
1	Marked	1094	2.9%
Sysmiss		2051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hltphbn: Health problems, hampered, last 12 month: back or neck pain

[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
[Valid=38134 /-] [Invalid=2051 /-]	
If code 1 in Z-M at E28	
ASK IF CODE 01- 11 AT E28 STILL CARD 54	
E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Back or neck pain	
Again, just tell me which letters apply to you. PROBE: Which others? CODE ALL THAT APPLY	
Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage	
0	Not marked	31236	81.99	%
1	Marked	6898	18.1%	
Sysmiss		2051		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hltphpa: Health problems, hampered, last 12 month: muscular or joint pain in hand or arm

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]	
Universe	If code 1 in Z-M at E28	
Pre-question	ASK IF CODE 01- 11 AT E28 STILL CARD 54	
Literal question	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Muscular or joint pain in hand or arm	
Post-question	Again, just tell me which letters apply to you. PROBE: Which others? CODE ALL THAT APPLY	
Notes	Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage
0	Not marked	34434	90.3%
1	Marked	3700	9.7%
Sysmiss		2051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hltphpf: Health problems, hampered, last 12 month: muscular or joint pain in foot or leg

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]
Universe	If code 1 in Z-M at E28
Pre-question	ASK IF CODE 01- 11 AT E28 STILL CARD 54

# hltphpf: He	ealth prob	lems, hampered, last 12 month: muscu	lar or joint pain	in foot or leg	
Literal question	 1	E29. And which of the health problems that you hactivities in any way? Muscular or joint pain in fo		or experienced in the last 12 months hampered you in your daily	
Post-question		Again, just tell me which letters apply to you. PROBE: Which others? CODE ALL THAT APPLY			
Notes		Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.			
Value	Label	,	Cases	Percentage	
0	Not marke	d	33427	87.7%	
1	Marked		4707	12.3%	
Sysmiss			2051		
•	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as	summary statistics of the po	pulation of interest.	
hltphsd: He	ealth prob	lems, hampered, last 12 month: stomac	ch or digestion r	elated	
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=38134 /-] [Invalid=2051 /-]			
Universe		If code 1 in Z-M at E28			
Pre-question		ASK IF CODE 01- 11 AT E28 STILL CARD 54			
Literal question	1	E29. And which of the health problems that you hactivities in any way? Stomach or digestion related	•	the last 12 months hampered you in your daily	
Post-question		Again, just tell me which letters apply to you. PR	OBE: Which others?	CODE ALL THAT APPLY	
Notes		Estonia: Data from Estonia have been omitted fro Country reports in the ESS7-2014 Documentation		ata file. For further details, please see item 46 in the	
Value	Label		Cases	Percentage	
0	Not marke	d	36164	94.8%	
1	Marked		1970	5 20/	
				5.2%	
*			2051		
Warning: these figure		mber of cases found in the data file. They cannot be interpreted as	2051 summary statistics of the po		
Warning: these figure		mber of cases found in the data file. They cannot be interpreted as lems, hampered, last 12 month: skin co	2051 summary statistics of the po		
Warning: these figure # hltphsc: He			2051 summary statistics of the po		
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Warning: these figure # hltphsc: He Information Statistics [NW/	ealth prob	lems, hampered, last 12 month: skin co	2051 summary statistics of the po		
Warning: these figure # hltphsc: He Information Statistics [NW/ Universe	ealth prob	[Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]	2051 summary statistics of the po		
Warning: these figure # hltphsc: He Information Statistics [NW/ Universe Pre-question	ealth prob	[Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-] If code 1 in Z-M at E28	2051 summary statistics of the pointion related [Missing=*]	pulation of interest.	
	ealth prob	[Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-] If code 1 in Z-M at E28 ASK IF CODE 01- 11 AT E28 STILL CARD 54 E29. And which of the health problems that you health problems that you he	2051 summary statistics of the point of the	the last 12 months hampered you in your daily	
Warning: these figure # hltphsc: He Information Statistics [NW/ Universe Pre-question Literal question	ealth prob	[Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54  E29. And which of the health problems that you be activities in any way? Skin condition related  Again, just tell me which letters apply to you. PR	2051 summary statistics of the po ndition related [Missing=*]  and or experienced in OBE: Which others? on the international data	the last 12 months hampered you in your daily	
Warning: these figure # hltphsc: He Information Statistics [NW/ Universe Pre-question Literal question Post-question	ealth prob	[Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54  E29. And which of the health problems that you hactivities in any way? Skin condition related  Again, just tell me which letters apply to you. PR  Estonia: Data from Estonia have been omitted from	2051 summary statistics of the po ndition related [Missing=*]  and or experienced in OBE: Which others? on the international data	the last 12 months hampered you in your daily	
Warning: these figure # hltphsc: He Information Statistics [NW/ Universe Pre-question Literal question Post-question Notes	w]	lems, hampered, last 12 month: skin co [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-] If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54 E29. And which of the health problems that you hactivities in any way? Skin condition related  Again, just tell me which letters apply to you. PR Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation	2051 summary statistics of the point of the	the last 12 months hampered you in your daily  CODE ALL THAT APPLY  ata file. For further details, please see item 46 in the	
Warning: these figure # hltphsc: He Information Statistics [NW/ Universe Pre-question Literal question Post-question Notes  Value 0	w]	lems, hampered, last 12 month: skin co [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-] If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54 E29. And which of the health problems that you hactivities in any way? Skin condition related  Again, just tell me which letters apply to you. PR Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation	2051 summary statistics of the point of the	the last 12 months hampered you in your daily  CODE ALL THAT APPLY  ata file. For further details, please see item 46 in the  Percentage	
Warning: these figure # hltphsc: He Information Statistics [NW/ Universe Pre-question Literal question Post-question Notes  Value 0 1	Label Not marke	lems, hampered, last 12 month: skin co [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-] If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54 E29. And which of the health problems that you hactivities in any way? Skin condition related  Again, just tell me which letters apply to you. PR Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation	2051 summary statistics of the porndition related  [Missing=*]  and or experienced in OBE: Which others? In the international data Report.  Cases  37584	the last 12 months hampered you in your daily  CODE ALL THAT APPLY  ata file. For further details, please see item 46 in the  Percentage  98.6%	
Warning: these figure # hltphsc: He Information Statistics [NW/ Universe Pre-question Literal question Notes  Value 0 1 Sysmiss	Label Not marked	lems, hampered, last 12 month: skin co [Type= discrete] [Format=numeric] [Range= 0-1] [Valid=38134 /-] [Invalid=2051 /-] If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54 E29. And which of the health problems that you hactivities in any way? Skin condition related  Again, just tell me which letters apply to you. PR Estonia: Data from Estonia have been omitted from Country reports in the ESS7-2014 Documentation	2051 summary statistics of the point of the	the last 12 months hampered you in your daily  CODE ALL THAT APPLY  ata file. For further details, please see item 46 in the  Percentage  98.6%	

File : ES	S7MDV	Ve02 1			
		lems, hampered, last 12 month: severe heada	nches		
Statistics [NW		[Valid=38134 /-1 [Invalid=2051 /-]			
Universe		If code 1 in Z-M at E28			
		ASK IF CODE 01- 11 AT E28 STILL CARD 54			
Pre-question  Literal question		E29. And which of the health problems that you had or exactivities in any way? Severe headaches	xperienced is	n the last 12 months hampered you in your daily	
Post-question		Again, just tell me which letters apply to you. PROBE: W	hich others	? CODE ALL THAT APPLY	
Notes		Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.		data file. For further details, please see item 46 in the	
Value	Label		Cases	Percentage	
0	Not marke	d	35651	93.5%	
1	Marked		2483	6.5%	
Sysmiss			2051		
Warning: these figu	res indicate the nu	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	
# hltphdi: H	ealth prob	ems, hampered, last 12 month: diabetes			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=38134 /-] [Invalid=2051 /-]			
Universe		If code 1 in Z-M at E28			
Pre-question		ASK IF CODE 01- 11 AT E28 STILL CARD 54			
Literal question	n	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Diabetes			
Post-question		Again, just tell me which letters apply to you. PROBE: Which others? CODE ALL THAT APPLY			
Notes		Estonia: Data from Estonia have been omitted from the in Country reports in the ESS7-2014 Documentation Report		data file. For further details, please see item 46 in the	
Value	Label		Cases	Percentage	
0	Not marke	d	37417	98.1%	
1	Marked		717	1.9%	
Sysmiss			2051		
		nber of cases found in the data file. They cannot be interpreted as summary		population of interest.	
# hltphnt: H	lealth prob	lems, hampered, last 12 month: none of these	2		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=38134 /-] [Invalid=2051 /-]			
Universe		If code 1 in Z-M at E28			
Pre-question		ASK IF CODE 01- 11 AT E28 STILL CARD 54			
Literal question	n	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? None of these			
Post-question		Again, just tell me which letters apply to you. PROBE: W	Which others	? CODE ALL THAT APPLY	
Notes		Estonia: Data from Estonia have been omitted from the in Country reports in the ESS7-2014 Documentation Report		data file. For further details, please see item 46 in the	
Value	Label		Cases	Percentage	
0	Not marke	d	27288	71.6%	
1	Marked		10846	28.4%	
Syemice			2051		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

2051

Sysmiss

File: E	SS7MDV	Ve02_1				
# hltphnap	: Health pro	blems, hampered, last 12 month: not applica	able			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/W]		[Valid=38134 /-] [Invalid=2051 /-]				
Universe		If code 1 in Z-M at E28				
Pre-question		ASK IF CODE 01- 11 AT E28 STILL CARD 54				
Literal question		E29. And which of the health problems that you had or e activities in any way? Not applicable	xperienced in	n the last 12 months hampered you in your daily		
Post-question		Again, just tell me which letters apply to you. PROBE: V	Vhich others	? CODE ALL THAT APPLY		
			Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.			
Value	Label		Cases	Percentage		
0	Not marke	d	27212	71.4%		
1	Marked		10922	28.6%		
Sysmiss			2051			
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		
# hltphref:	Health prob	lems, hampered, last 12 month: refusal				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missi	ng=*]			
Statistics [NV	V/ W]	[Valid=38134 /-] [Invalid=2051 /-]				
Universe		If code 1 in Z-M at E28				
Pre-question		ASK IF CODE 01- 11 AT E28 STILL CARD 54				
Literal questi	on	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? Refusal				
Post-question		Again, just tell me which letters apply to you. PROBE: Which others? CODE ALL THAT APPLY				
Notes		Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.				
Value	Label		Cases	Percentage		
0	Not marke	d	38123	100.0%		
1	Marked		11	0.0%		
Sysmiss			2051			
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.		
# hltphdk:		nber of cases found in the data file. They cannot be interpreted as summary  lems, hampered, last 12 month: don't know	statistics of the p	population of interest.		
				population of interest.		
# hltphdk:	Health prob	lems, hampered, last 12 month: don't know		population of interest.		
# hltphdk: Information	Health prob	lems, hampered, last 12 month: don't know  [Type= discrete] [Format=numeric] [Range= 0-1] [Missi		population of interest.		
# hltphdk: Information Statistics [NV	Health prob	lems, hampered, last 12 month: don't know  [Type= discrete] [Format=numeric] [Range= 0-1] [Missi  [Valid=38134 /-] [Invalid=2051 /-]		population of interest.		
# hltphdk: Information Statistics [NV Universe	Health prob	lems, hampered, last 12 month: don't know  [Type= discrete] [Format=numeric] [Range= 0-1] [Missi  [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28	ng=*]			
# hltphdk: Information Statistics [NV Universe Pre-question	Health prob	lems, hampered, last 12 month: don't know  [Type= discrete] [Format=numeric] [Range= 0-1] [Missi  [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54  E29. And which of the health problems that you had or e	ng=*] xperienced in	n the last 12 months hampered you in your daily		
# hltphdk: Information Statistics [NV Universe Pre-question Literal questi	Health prob	lems, hampered, last 12 month: don't know  [Type= discrete] [Format=numeric] [Range= 0-1] [Missi [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54  E29. And which of the health problems that you had or e activities in any way? Don't know	ng=*]  xperienced in Which others'	n the last 12 months hampered you in your daily? CODE ALL THAT APPLY		
# hltphdk: Information Statistics [NV Universe Pre-question Literal question	Health prob	lems, hampered, last 12 month: don't know  [Type= discrete] [Format=numeric] [Range= 0-1] [Missi [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54  E29. And which of the health problems that you had or e activities in any way? Don't know  Again, just tell me which letters apply to you. PROBE: V  Estonia: Data from Estonia have been omitted from the in	ng=*]  xperienced in Which others'	n the last 12 months hampered you in your daily? CODE ALL THAT APPLY		
# hltphdk: Information Statistics [NV Universe Pre-question Literal question Notes	Health prob	lems, hampered, last 12 month: don't know  [Type= discrete] [Format=numeric] [Range= 0-1] [Missi [Valid=38134 /-] [Invalid=2051 /-]  If code 1 in Z-M at E28  ASK IF CODE 01- 11 AT E28 STILL CARD 54  E29. And which of the health problems that you had or e activities in any way? Don't know  Again, just tell me which letters apply to you. PROBE: V  Estonia: Data from Estonia have been omitted from the in Country reports in the ESS7-2014 Documentation Repor	ng=*]  xperienced in Which others' nternational of	n the last 12 months hampered you in your daily ? CODE ALL THAT APPLY data file. For further details, please see item 46 in the		

## # hltphdk: Health problems, hampered, last 12 month: don't know

	Value	Label	Cases	Percentage
	Sysmiss		2051	
۱	Wanning, these Course	indicate the number of eaces found in the data file. They cannot be intermeded as summany	atatiation of the .	non-lation of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hltphna: Health problems, hampered, last 12 month: no answer

T T	· · · · · · · · · · · · · · · · · · ·
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=38134 /-] [Invalid=2051 /-]
Universe	If code 1 in Z-M at E28
Pre-question	ASK IF CODE 01- 11 AT E28 STILL CARD 54
Literal question	E29. And which of the health problems that you had or experienced in the last 12 months hampered you in your daily activities in any way? No answer
Post-question	Again, just tell me which letters apply to you. PROBE: Which others? CODE ALL THAT APPLY
Notes	Estonia: Data from Estonia have been omitted from the international data file. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
0	Not marked	38048	99.8%
1	Marked	86	0.2%
Sysmiss		2051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hltprca: Have or had any health problems listed on showcard (cancer)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=37673 /-] [Invalid=2512 /-]
Pre-question	ASK ALL CARD 55
Literal question	E30. Do you have or have you ever had any of the health problems listed on this card? IF YES, is that currently or previously?
Notes	Czech Republic: Variable removed from data due to error in show card. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage	
1	Yes, currently	1830	4.9%	
2	Yes, previously	2484	6.6%	
3	No, never	33359		88.5%
7	Refusal	96		
8	Don't know	243		
9	No answer	25		
Sysmiss		2148		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # cnfpplh: Serious conflict between people in household when growing up, how often

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39636 /-] [Invalid=549 /-]
Pre-question	CARD 56
Literal question	E31. Using this card, please tell me how often there was serious conflict between the people living in your household when you were growing up?

## # cnfpplh: Serious conflict between people in household when growing up, how often

Value	Label	Cases	Percentage	
1	Always	691	1.7%	
2	Often	3598	9.1%	
3	Sometimes	10612		26.8%
4	Hardly ever	12404		31.3%
5	Never	12331		31.1%
7	Refusal	91		
8	Don't know	428		
9	No answer	30		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # fnsdfml: Severe financial difficulties in family when growing up, how often

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39469 /-] [Invalid=716 /-]
Pre-question	STILL CARD 56
Literal question	E32. Using the same card, please tell me how often you and your family experienced severe financial difficulties when you were growing up?

Value	Label	Cases	Percentage
1	Always	1496	3.8%
2	Often	5078	12.9%
3	Sometimes	10725	27.2%
4	Hardly ever	9380	23.8%
5	Never	12790	32.4%
7	Refusal	69	
8	Don't know	621	
9	No answer	26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # hhmmb: Number of people living regularly as member of household

Information	[Type= continuous] [Format=numeric] [Range= 1-14] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=40082 /-] [Invalid=103 /-] [Mean=2.642 /-] [StdDev=1.395 /-]	
Literal question	F1. Including yourself, how many people - including children - live here regularly as members of this household?	
Post-question	WRITE IN NUMBER:	
Notes	INTRODUCTION TO QUESTIONS F1-61: Now, I would like to ask you some details about yourself and others in your household.	

Value	Label	Cases	Percentage
77	Refusal	90	
88	Don't know	2	
99	No answer	11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # gndr: Gender

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=40163 /-] [Invalid=22 /-]
Literal question	F21. CODE SEX, respondent

## #gndr: Gender

Value	Label	Cases	Percentage
1	Male	18871	47.0%
2	Female	21292	53.0%
9	No answer	22	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # gndr2: Gender of second person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]
Statistics [NW/W]	[Valid=31654 /-] [Invalid=8531 /-]
Literal question	F22. CODE SEX (2. person in household)

Value	Label	Cases	Percentage
1	Male	16401	51.8%
2	Female	15253	48.2%
6	Not applicable	8411	
7	Refusal	75	
9	No answer	45	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # gndr3: Gender of third person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]
Statistics [NW/W]	[Valid=17656 /-] [Invalid=22529 /-]
Literal question	F23. CODE SEX (3. person in household)

Value	Label	Cases	Percentage
1	Male	8304	47.0%
2	Female	9352	53.0%
6	Not applicable	22367	
7	Refusal	100	
9	No answer	62	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # gndr4: Gender of fourth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]
Statistics [NW/W]	[Valid=10411 /-] [Invalid=29774 /-]
Literal question	F24. CODE SEX (4. person in household)

Value	Label	Cases	Percentage
1	Male	5290	50.8%
2	Female	5121	49.2%
6	Not applicable	29612	
7	Refusal	84	
9	No answer	78	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # gndr5: Gender of fifth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]
Statistics [NW/W]	[Valid=3810 /-] [Invalid=36375 /-]

## # gndr5: Gender of fifth person in household

**Literal question** F25. CODE SEX (5. person in household)

Value	Label	Cases	Percentage
1	Male	2000	52.5%
2	Female	1810	47.5%
6	Not applicable	36266	
7	Refusal	38	
9	No answer	71	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # gndr6: Gender of sixth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]
Statistics [NW/W]	[Valid=1346 /-] [Invalid=38839 /-]
Literal question	F26. CODE SEX (6. person in household)

Value	Label	Cases	Percentage
1	Male	681	50.6%
2	Female	665	49.4%
6	Not applicable	38728	
7	Refusal	17	
9	No answer	94	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # gndr7: Gender of seventh person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]
Statistics [NW/W]	[Valid=465 /-] [Invalid=39720 /-]
Literal question	F27. CODE SEX (7. person in household)

Value	Label	Cases	Percentage
1	Male	263	56.6%
2	Female	202	43.4%
6	Not applicable	37466	
7	Refusal	10	
9	No answer	96	
Sysmiss		2148	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # gndr8: Gender of eighth person in household

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]	
Statistics [NW/W]	[Valid=170 /-] [Invalid=40015 /-]
Literal question	F28. CODE SEX (8. person in household)

Value	Label	Cases	Percentage
1	Male	81	47.6%
2	Female	89	52.4%
6	Not applicable	32775	
7	Refusal	5	
9	No answer	98	

## # gndr8: Gender of eighth person in household

Value	Label	Cases	Percentage
Sysmiss		7137	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # gndr9: Gender of ninth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]
Statistics [NW/W]	[Valid=70 /-] [Invalid=40115 /-]
Literal question	F29. CODE SEX (9. person in household)

Value	Label	Cases	Percentage
1	Male	35	50.0%
2	Female	35	50.0%
6	Not applicable	26909	
7	Refusal	4	
9	No answer	89	
Sysmiss		13113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # gndr10: Gender of tenth person in household

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]	
Statistics [NW/W]	[Valid=46 /-] [Invalid=40139 /-]
Literal question	F210. CODE SEX (10. person in household)

Value	Label	Cases	Percentage
1	Male	22	47.8%
2	Female	24	52.2%
6	Not applicable	25401	
7	Refusal	2	
9	No answer	91	
Sysmiss		14645	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # gndr11: Gender of eleventh person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]
Statistics [NW/W]	[Valid=26 /-] [Invalid=40159 /-]
Literal question	F211. CODE SEX (11. person in household)

Value	Label	Cases	Percentage
1	Male	8	30.8%
2	Female	18	69.2%
6	Not applicable	21403	
7	Refusal	0	
9	No answer	92	
Sysmiss		18664	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interes

## # gndr12: Gender of twelfth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]

## # gndr12: Gender of twelfth person in household

Statistics [NW/W] [Valid=9 /-] [Invalid=40176 /-]

**Literal question** F212. CODE SEX (12. person in household)

Value	Label	Cases	Percentage
1	Male	1	11.1%
2	Female	8	88.9%
6	Not applicable	17765	
7	Refusal	0	
9	No answer	92	
Sysmiss		22319	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # gndr13: Gender of thirteenth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]
Statistics [NW/W]	[Valid=1 /-] [Invalid=40184 /-]
Literal question	F213. CODE SEX (13. person in household)

Value	Label	Cases	
1	Male	1	
2	Female	0	
6	Not applicable	4010	
7	Refusal	0	
9	No answer	1	
Sysmiss		36173	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # gndr14: Gender of fourteenth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/7/9]
Statistics [NW/W]	[Valid=0 /-] [Invalid=40185 /-]
Literal question	F214. CODE SEX (14. person in household)

Value	Label	Cases
1	Male	0
2	Female	0
6	Not applicable	1924
7	Refusal	0
9	No answer	1
Sysmiss		38260

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # agea: Age of respondent, calculated

Information	[Type= continuous] [Format=numeric] [Range= 14-114] [Missing=*/999]
Statistics [NW/W]	[Valid=40086 /-] [Invalid=99 /-] [Mean=49.282 /-] [StdDev=18.741 /-]
Literal question	F31b. Age of respondent, calculated

Value	Label	Cases	Percentage
999	Not available	99	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

## # yrbrn: Year of birth

Information	[Type= continuous] [Format=numeric] [Range= 1900-2000] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=40086 /-] [Invalid=99 /-] [Mean=1965.137 /-] [StdDev=18.758 /-]
Literal question	F31a. And in what year were you born?

Value	Label	Cases	Percentage
7777	Refusal	64	
8888	Don't know	29	
9999	No answer	6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # yrbrn2: Year of birth of second person in household

Information	[Type= continuous] [Format=numeric] [Range= 1900-2014] [Missing=*]
Statistics [NW/W]	[Valid=31316 /-] [Invalid=8869 /-] [Mean=1964.229 /-] [StdDev=17.259 /-]
Literal question	F32. And in what year was he/she born? (2. person in household)

Value	Label	Cases
6666	Not applicable	8411
7777	Refusal	154
8888	Don't know	213
9999	No answer	91

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # yrbrn3: Year of birth of third person in household

Information	[Type= continuous] [Format=numeric] [Range= 1902-2015] [Missing=*]
Statistics [NW/W]	[Valid=17447 /-] [Invalid=22738 /-] [Mean=1990.131 /-] [StdDev=18.333 /-]
Literal question	F33. And in what year was he/she born? (3. person in household)

Value	Label	Cases	Percentage
6666	Not applicable	22367	
7777	Refusal	119	
8888	Don't know	163	
9999	No answer	89	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

## # yrbrn4: Year of birth of fourth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1920-2015] [Missing=*]
Statistics [NW/W]	[Valid=10332 /-] [Invalid=29853 /-] [Mean=1998.856 /-] [StdDev=11.998 /-]
Literal question	F34. And in what year was he/she born? (4. person in household)

Value	Label	Cases
6666	Not applicable	29612
7777	Refusal	81
8888	Don't know	86
9999	No answer	74

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # yrbrn5: Year of birth of fifth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1921-2015] [Missing=*]
Statistics [NW/W]	[Valid=3746 /-] [Invalid=36439 /-] [Mean=2001.127 /-] [StdDev=11.236 /-]

## # yrbrn5: Year of birth of fifth person in household

**Literal question** F35. And in what year was he/she born? (5.person in household)

Value	Label	Cases
6666	Not applicable	36266
7777	Refusal	51
8888	Don't know	46
9999	No answer	76

## Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # yrbrn6: Year of birth of sixth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1927-2015] [Missing=*]
Statistics [NW/W]	[Valid=1314 /-] [Invalid=38871 /-] [Mean=2002.204 /-] [StdDev=12.144 /-]
Literal question	F36. And in what year was he/she born? (6. person in household)

Value	Label	Cases
6666	Not applicable	38728
7777	Refusal	18
8888	Don't know	28
9999	No answer	97

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # yrbrn7: Year of birth of seventh person in household

Information	[Type= continuous] [Format=numeric] [Range= 1925-2015] [Missing=*]
Statistics [NW/W]	[Valid=450 /-] [Invalid=39735 /-] [Mean=2004.367 /-] [StdDev=10.196 /-]
Literal question	F37. And in what year was he/she born? (7. person in household)

Value	Label	Cases
6666	Not applicable	37466
7777	Refusal	8
8888	Don't know	15
9999	No answer	98

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # yrbrn8: Year of birth of eighth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1935-2015] [Missing=*]
Statistics [NW/W]	[Valid=165 /-] [Invalid=40020 /-] [Mean=2005.515 /-] [StdDev=10.615 /-]
Literal question	F38. And in what year was he/she born? (8. person in household)

Value	Label	Cases	Percent
6666	Not applicable	32775	
7777	Refusal	4	
8888	Don't know	6	
9999	No answer	98	

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # yrbrn9: Year of birth of ninth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1935-2015] [Missing=*]
Statistics [NW/W]	[Valid=68 /-] [Invalid=40117 /-] [Mean=2005.191 /-] [StdDev=10.983 /-]
Literal question	F39. And in what year was he/she born? (9. person in household)

## # yrbrn9: Year of birth of ninth person in household

Value	Label	Cases	Percentage
6666	Not applicable	26909	
7777	Refusal	1	
8888	Don't know	5	
9999	No answer	89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # yrbrn10: Year of birth of tenth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1989-2015] [Missing=*]
Statistics [NW/W]	[Valid=44 /-] [Invalid=40141 /-] [Mean=2008.25 /-] [StdDev=6.043 /-]
Literal question	F310. And in what year was he/she born? (10. person in household)

Value	Label	Cases
6666	Not applicable	25401
7777	Refusal	1
8888	Don't know	3
9999	No answer	91

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # yrbrn11: Year of birth of eleventh person in household

Information	[Type= continuous] [Format=numeric] [Range= 1994-2015] [Missing=*]
Statistics [NW/W]	[Valid=23 /-] [Invalid=40162 /-] [Mean=2009.087 /-] [StdDev=5.9 /-]
Literal question	F311. And in what year was he/she born? (11. person in household)

Value	Label	Cases
6666	Not applicable	21403
7777	Refusal	0
8888	Don't know	3
9999	No answer	92

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # yrbrn12: Year of birth of twelfth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1994-2014] [Missing=*]
Statistics [NW/W]	[Valid=9 /-] [Invalid=40176 /-] [Mean=2008.111 /-] [StdDev=6.66 /-]
Literal question	F312. And in what year was he/she born? (12. person in household)

Value	Label	Cases
6666	Not applicable	17765
7777	Refusal	0
8888	Don't know	1
9999	No answer	91

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # yrbrn13: Year of birth of thirteenth person in household

Information	[Type= continuous] [Format=numeric] [Range= 2012-2012] [Missing=*]
Statistics [NW/W]	[Valid=1 /-] [Invalid=40184 /-] [Mean=2012 /-]
Literal question	F313. And in what year was he/she born? (13. person in household)

## # yrbrn13: Year of birth of thirteenth person in household

Value	Label	Cases	Per
6666	Not applicable	4010	
7777	Refusal	0	
8888	Don't know	0	
9999	No answer	1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # yrbrn14: Year of birth of fourteenth person in household

Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/W]	[Valid=0 /-] [Invalid=40185 /-]	
Literal question F314. And in what year was he/she born? (14. person in household)		

Value	Label	Cases
6666	Not applicable	1924
7777	Refusal	0
8888	Don't know	0
9999	No answer	1

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rshipa2: Second person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	NW/ W] [Valid=31622 /-] [Invalid=8563 /-]	
Pre-question	CARD 57	
Literal question F42. Looking at this card, what relationship is he/she to you? (2. person in household)		

Value	Label	Cases	Percentage
1	Husband/wife/partner	22984	72.7%
2	Son/daughter/step/adopted/foster	2297	7.3%
3	Parent/parent-in-law	5041	15.9%
4	Brother/sister/step/adopted/foster	337	1.1%
5	Other relative	508	1.6%
6	Other non-relative	455	1.4%
66	Not applicable	8411	
77	Refusal	69	
88	Don't know	41	
99	No answer	42	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rshipa3: Third person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=17685 /-] [Invalid=22500 /-]	
Pre-question	CARD 57	
Literal question	F43. Looking at this card, what relationship is he/she to you? (3. person in household)	

Value	Label	Cases	Percentage
1	Husband/wife/partner	455	2.6%
2	Son/daughter/step/adopted/foster	12191	68.9%

## # rshipa3: Third person in household: relationship to respondent

Value	Label	Cases	Percentage
3	Parent/parent-in-law	3652	20.7%
4	Brother/sister/step/adopted/foster	640	3.6%
5	Other relative	422	2.4%
6	Other non-relative	325	1.8%
66	Not applicable	22367	
77	Refusal	46	
88	Don't know	33	
99	No answer	54	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rshipa4: Fourth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=10441 /-] [Invalid=29744 /-]	
Pre-question	CARD 57	
<b>Literal question</b> F44. Looking at this card, what relationship is he/she to you? (4. person in household)		

Value	Label	Cases	Percentage	
1	Husband/wife/partner	205	2.0%	
2	Son/daughter/step/adopted/foster	7053		67.6%
3	Parent/parent-in-law	309	3.0%	
4	Brother/sister/step/adopted/foster	2308	22.1%	
5	Other relative	395	3.8%	
6	Other non-relative	171	1.6%	
66	Not applicable	29612		
77	Refusal	41		
88	Don't know	25		
99	No answer	66		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rshipa5: Fifth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=3812 /-] [Invalid=36373 /-]	
Pre-question	CARD 57	
Literal question	F45. Looking at this card, what relationship is he/she to you? (5. person in household)	

Value	Label	Cases		Percentage	
1	Husband/wife/partner	34	0.9%		
2	Son/daughter/step/adopted/foster	2345			61.5%
3	Parent/parent-in-law	84	2.2%		
4	Brother/sister/step/adopted/foster	999		26.2%	
5	Other relative	283	7.4%		
6	Other non-relative	67	1.8%		
66	Not applicable	36266			
77	Refusal	23			
88	Don't know	14			

## #rshipa5: Fifth person in household: relationship to respondent

Value	Label	Cases	Percentage
99	No answer	70	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rshipa6: Sixth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	W/ W] [Valid=1353 /-] [Invalid=38832 /-]	
Pre-question	CARD 57	
Literal question	F46. Looking at this card, what relationship is he/she to you? (6. person in household)	

Value	Label	Cases	Percentage
1	Husband/wife/partner	9	0.7%
2	Son/daughter/step/adopted/foster	724	53.5%
3	Parent/parent-in-law	24	1.8%
4	Brother/sister/step/adopted/foster	390	28.8%
5	Other relative	179	13.2%
6	Other non-relative	27	2.0%
66	Not applicable	38728	
77	Refusal	9	
88	Don't know	2	
99	No answer	93	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rshipa7: Seventh person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=468 /-] [Invalid=39717 /-]	
Pre-question	CARD 57	
Literal question	F47. Looking at this card, what relationship is he/she to you? (7. person in household)	

Value	Label	Cases	Percentage
1	Husband/wife/partner	3	0.6%
2	Son/daughter/step/adopted/foster	223	47.6%
3	Parent/parent-in-law	5	1.1%
4	Brother/sister/step/adopted/foster	141	30.1%
5	Other relative	81	17.3%
6	Other non-relative	15	3.2%
66	Not applicable	37466	
77	Refusal	7	
88	Don't know	0	
99	No answer	96	
Sysmiss		2148	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rshipa8: Eighth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=171 /-] [Invalid=40014 /-]	
Pre-question	CARD 57	

## # rshipa8: Eighth person in household: relationship to respondent

**Literal question** F48. Looking at this card, what relationship is he/she to you? (8. person in household)

Value	Label	Cases	Percentage
1	Husband/wife/partner	0	
2	Son/daughter/step/adopted/foster	78	45.6%
3	Parent/parent-in-law	0	
4	Brother/sister/step/adopted/foster	61	35.7%
5	Other relative	26	15.2%
6	Other non-relative	6	3.5%
66	Not applicable	32775	
77	Refusal	4	
88	Don't know	0	
99	No answer	98	
Sysmiss		7137	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rshipa9: Ninth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=73 /-] [Invalid=40112 /-]	
Pre-question	CARD 57	
Literal question	F49. Looking at this card, what relationship is he/she to you? (9. person in household)	

Value	Label	Cases	Percentage
1	Husband/wife/partner	0	
2	Son/daughter/step/adopted/foster	34	46.6%
3	Parent/parent-in-law	0	
4	Brother/sister/step/adopted/foster	26	35.6%
5	Other relative	9	12.3%
6	Other non-relative	4	5.5%
66	Not applicable	26909	
77	Refusal	1	
88	Don't know	0	
99	No answer	89	
Sysmiss	indicate the number of cases found in the data file. They cannot be interrepted as summary	13113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rshipa10: Tenth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=47 /-] [Invalid=40138 /-]	
Pre-question	CARD 57	
Literal question	F410. Looking at this card, what relationship is he/she to you? (10. person in household)	

Value	Label	Cases	Percentage
1	Husband/wife/partner	0	
2	Son/daughter/step/adopted/foster	22	46.8%
3	Parent/parent-in-law	0	
4	Brother/sister/step/adopted/foster	18	38.3%

## # rshipa10: Tenth person in household: relationship to respondent

Value	Label	Cases	Percentage
5	Other relative	5	10.6%
6	Other non-relative	2	4.3%
66	Not applicable	25401	
77	Refusal	1	
88	Don't know	0	
99	No answer	91	
Sysmiss		14645	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## #rshipa11: Eleventh person in household: relationship to respondent

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/W]	[Valid=27 /-] [Invalid=40158 /-]	
Pre-question	CARD 57	
Literal question	F411. Looking at this card, what relationship is he/she to you? (11. person in household)	

Value	Label	Cases		Percentage	
1	Husband/wife/partner	0			
2	Son/daughter/step/adopted/foster	14			51.9%
3	Parent/parent-in-law	0			
4	Brother/sister/step/adopted/foster	6		22.2%	
5	Other relative	6		22.2%	
6	Other non-relative	1	3.7%		
66	Not applicable	21403			
77	Refusal	0			
88	Don't know	0			
99	No answer	91			
Sysmiss		18664			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

## # rshipa12: Twelfth person in household: relationship to respondent

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W] [Valid=10 /-] [Invalid=40175 /-]	
Pre-question	CARD 57
Literal question	F412. Looking at this card, what relationship is he/she to you? (12. person in household)

Value	Label	Cases	Percentage
1	Husband/wife/partner	0	
2	Son/daughter/step/adopted/foster	9	90.0%
3	Parent/parent-in-law	0	
4	Brother/sister/step/adopted/foster	1	10.0%
5	Other relative	0	
6	Other non-relative	0	
66	Not applicable	17765	
77	Refusal	0	
88	Don't know	0	

## #rshipa12: Twelfth person in household: relationship to respondent

Value	Label	Cases	Percentage
99	No answer	91	
Sysmiss		22319	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rshipa13: Thirteenth person in household: relationship to respondent

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W] [Valid=1/-] [Invalid=40184/-]	
Pre-question	CARD 57
Literal question	F413. Looking at this card, what relationship is he/she to you? (13. person in household)

Value	Label	Cases
1	Husband/wife/partner	0
2	Son/daughter/step/adopted/foster	1
3	Parent/parent-in-law	0
4	Brother/sister/step/adopted/foster	0
5	Other relative	0
6	Other non-relative	0
66	Not applicable	4010
77	Refusal	0
88	Don't know	0
99	No answer	1
Sysmiss		36173

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rshipa14: Fourteenth person in household: relationship to respondent

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W] [Valid=0 /-] [Invalid=40185 /-]	
Pre-question	CARD 57
Literal question F414. Looking at this card, what relationship is he/she to you? (14. person in household)	

Value	Label	Cases	
1	Husband/wife/partner	0	
2	Son/daughter/step/adopted/foster	0	
3	Parent/parent-in-law	0	
4	Brother/sister/step/adopted/foster	0	
5	Other relative	0	
6	Other non-relative	0	
66	Not applicable	1924	
77	Refusal	0	
88	Don't know	0	
99	No answer	1	
Sysmiss		38260	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # icpart1: Interviewer code, lives with husband/wife/partner

	(m
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]

## # icpart1: Interviewer code, lives with husband/wife/partner

**Statistics [NW/ W]** [Valid=40035 /-] [Invalid=150 /-]

**Literal question** F5. INTERVIEWER REFER TO HOUSEHOLD GRID AND CODE:

Value	Label	Cases	Percentage
1	Respondent lives with husband/wife/partner	23672	59.1%
2	Does not	16363	40.9%
9	Not available	150	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #lvgptnea: Ever lived with a partner, without being married

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=34881 /-] [Invalid=5304 /-]
Universe	If code 01-02, 05-06, 77-99 at F6 or code 2 at F5
Literal question	F7. And can I just check have you ever lived with a partner, without being married to them (or in a civil union)?

Value	Label	Cases	Percentage
1	Yes	10948	31.4%
2	No	23933	68.6%
6	Not applicable	4158	
7	Refusal	196	
8	Don't know	58	
9	No answer	892	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # marsts: Legal marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/W]	[Valid=20356 /-] [Invalid=19829 /-]		
Universe	If code 2 at F9 or code 1 at F10		
Pre-question	ASK IF NOT LIVING WITH A HUSBAND/WIFE/PARTNER OR ARE COHABITING CARD 59		
Literal question	F11. This question is about your legal marital status not about who you may or may not be living with. Which one of the descriptions on this card describes your legal marital status now?		
Post-question	CODE ONE ONLY: PRIORITY CODE		
Notes	[Can be asked as a country-specific question. To be recoded into the standard ESS coding frame below] Switzerland: The underlying national questionnaire item has changed since ESS6-2012. Please see Appendix A4 Legal Marital and Relationship Status.		

Value	Label	Cases	Percentage	
1	Legally married	754	3.7%	
2	In a legally registered civil union	110	0.5%	
3	Legally separated	209	1.0%	
4	Legally divorced/civil union dissolved	3996	19.6%	
5	Widowed/civil partner died	3510	17.2%	
6	None of these (NEVER married or in legally registered civil	11777	57.	.9%
66	Not applicable	19431		
77	Refusal	95		
88	Don't know	110		
99	No answer	193		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# anypacc: Any problems with accommodation listed on showcard			
Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=39878 /-] [Invalid=307 /-]		
Pre-question	ARD 61		
Literal question	estion F14a. Do any of the problems listed on this card apply to your accommodation?		
Post-question	INTERVIEWER NOTE: Yes to any problems on the card should be coded 'Yes'. If respondent has more than one home, they should think about the accommodation where they spend most of their time.		

Value	Label	Cases	Percentage
1	Yes	5523	13.8%
2	No	34355	86.2%
7	Refusal	20	
8	Don't know	228	
9	No answer	59	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # edulvlb: Highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=40044 /-] [Invalid=141 /-]	
Pre-question	CARD 62	
Literal question	F15. What is the highest level of education you have successfully completed?	
Post-question	Please use this card.	
Notes	Coding frame based on detailed ISCED. Harmonised variable generated from country-specific variables. For further details, please see ESS7-2014 Documentation Report, Appendix A1 Education. Austria: The underlying country-specific questionnaire item has changed since previous rounds. Germany: The implementation of the underlying questionnaire items have changed since ESS6-2012. Netherlands: The underlying country-specific questionnaire item has changed since ESS6-2012. Norway: For anonymity reasons, category 800 was recoded into category 720. Spain: The underlying country-specific questionnaire item has changed since ESS6-2012. United Kingdom: The underlying country-specific questionnaire item has changed since ESS6-2012. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage	
0	Not completed ISCED level 1	572	1.4%	
113	ISCED 1, completed primary education	3492	3	3.7%
129	Vocational ISCED 2C < 2 years, no access ISCED 3	21	0.1%	
212	General/pre-vocational ISCED 2A/2B, access ISCED 3 vocationa	831	2.1%	
213	General ISCED 2A, access ISCED 3A general/all 3	4583		11.4%
221	Vocational ISCED 2C >= 2 years, no access ISCED 3	30	0.1%	
222	Vocational ISCED 2A/2B, access ISCED 3 vocational	368	0.9%	
223	Vocational ISCED 2, access ISCED 3 general/all	78	0.2%	
229	Vocational ISCED 3C < 2 years, no access ISCED 5	870	2.2%	
311	General ISCED 3 >=2 years, no access ISCED 5	402	1.0%	
312	General ISCED 3A/3B, access ISCED 5B/lower tier 5A	185	0.5%	
313	General ISCED 3A, access upper tier ISCED 5A/all 5	3869		9.7%
321	Vocational ISCED 3C >= 2 years, no access ISCED 5	3789		9.5%
322	Vocational ISCED 3A, access ISCED 5B/ lower tier 5A	3022	7.5%	
323	Vocational ISCED 3A, access upper tier ISCED 5A/all 5	3040	7.6%	
412	General ISCED 4A/4B, access ISCED 5B/lower tier 5A	34	0.1%	
413	General ISCED 4A, access upper tier ISCED 5A/all 5	116	0.3%	

## # edulvlb: Highest level of education

Value	Label	Cases		Percentage	
421	ISCED 4 programmes without access ISCED 5	554	1.4%		
422	Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A	381	1.0%		
423	Vocational ISCED 4A, access upper tier ISCED 5A/all 5	1541	3.8%		
510	ISCED 5A short, intermediate/academic/general tertiary below	374	0.9%		
520	ISCED 5B short, advanced vocational qualifications	2671		6.7%	
610	ISCED 5A medium, bachelor/equivalent from lower tier tertiar	2259		5.6%	
620	ISCED 5A medium, bachelor/equivalent from upper/single tier	2107		5.3%	
710	ISCED 5A long, master/equivalent from lower tier tertiary	864	2.2%		
720	ISCED 5A long, master/equivalent from upper/single tier tert	3507		8.	.8%
800	ISCED 6, doctoral degree	359	0.9%		
5555	Other	125	0.3%		
7777	Refusal	54			
8888	Don't know	74			
9999	No answer	13			
Warning: these f	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # eduyrs: Years of full-time education completed

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*/77/88/99]		
Statistics [NW/W]	alid=39828 /-] [Invalid=357 /-] [Mean=12.905 /-] [StdDev=3.945 /-]		
Pre-question	ASK ALL		
Literal question	F16. About how many years of education have you completed, whether full-time or part-time? Please report these in full-time equivalents and include compulsory years of schooling.		
Post-question	INTERVIEWER NOTE: round answer up or down to the nearest whole year. WRITE IN:		

Value	Label	Cases	Percentage
77	Refusal	35	
88	Don't know	304	
99	No answer	18	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

## # pdwrk: Doing last 7 days: paid work

Information	Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Pre-question	CARD 63	
Literal question	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? In paid work (or away temporarily) (employee, self-employed, working for your family business)	
Post-question	Select all that apply. PROMPT Which others? CODE ALL THAT APPLY	

Value	Label	Cases	Percentage
0	Not marked	19139	47.6%
1	Marked	21046	52.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # edctn: Doing last 7 days: education

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]

reactn: Do	oing last 7 da	ays: education			
Pre-question		CARD 63			
Literal question		F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? In education (no paid for by employer) even if on vacation			
Post-question Selec		Select all that apply. PROMPT Wi	ich others? CODE ALL THAT AF	PPLY	
Value	alue Label		Cases	Percentage	
0	Not marked		36146		89.9%
1 Marked			4039	10.1%	
Varning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot	t be interpreted as summary statistics of the p	opulation of interest.	
uempla:	Doing last 7	days: unemployed, actively	looking for job		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/W]		[Valid=40185 /-] [Invalid=0 /-]			
Pre-question		CARD 63			
Literal question		F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Unemployed a actively looking for a job			
Post-question	1	Select all that apply. PROMPT WI	ich others? CODE ALL THAT AF	PPLY	
Value	Label		Cases	Percentage	
0	Not marke	ed	38463		95.7%
1 Marked		1722	4.3%		
		mber of cases found in the data file. They cannot		opulation of interest.	
uempli: I	Doing last 7	days: unemployed, not activ			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/W]		[Valid=40185 /-] [Invalid=0 /-]			
Pre-question		CARD 63			
Literal question		F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Unemployed, wanting a job but not actively looking for a job			
Literar quest				PPLY	
	1	Select all that apply. PROMPT Wh	ich others? CODE ALL THAT AF		
	Label	Select all that apply. PROMPT Wi	ich others? CODE ALL THAT AF  Cases	Percentage	
Post-question					98.1%
Post-question Value 0	Label Not market Marked	ed	Cases 39414 771	Percentage	98.1%
Post-question Value 0 1 Varning: these fig.	Label Not marked Marked gures indicate the nu	ed mber of cases found in the data file. They canno	Cases 39414 771 t be interpreted as summary statistics of the p	Percentage	98.1%
Post-question Value 0 1 Varning: these fig.	Label Not marked Marked gures indicate the nu	ed  mber of cases found in the data file. They cannot ays: permanently sick or dis	Cases 39414 771 t be interpreted as summary statistics of the p	Percentage	98.1%
Value 0 1 Varing: these fit dsbld: De	Label Not market Marked gures indicate the nu	mber of cases found in the data file. They cannot ays: permanently sick or dis  [Type= discrete] [Format=numeric	Cases 39414 771 t be interpreted as summary statistics of the p	Percentage	98.1%
Post-question Value 0 1 Varning: these fig. t dsbld: December of the conformation Statistics [NV	Label Not marked Marked gures indicate the nu Ding last 7 d	mber of cases found in the data file. They cannot ays: permanently sick or dis  [Type= discrete] [Format=numeric [Valid=40185 /-] [Invalid=0 /-]	Cases 39414 771 t be interpreted as summary statistics of the p	Percentage	98.1%
Post-question Value 0 1 Warning: these fig	Label Not market Marked gures indicate the nu Ding last 7 da	mber of cases found in the data file. They cannot ays: permanently sick or dis  [Type= discrete] [Format=numeric  [Valid=40185 /-] [Invalid=0 /-]  CARD 63  F17a. Using this card, which of the	Cases 39414 771 t be interpreted as summary statistics of the p abled [Range= 0-1] [Missing=*]	Percentage	
Post-question Value 0 1 Warning: these fig # dsbld: De Information Statistics [NV	Label Not marked Marked gures indicate the nu Ding last 7 di	mber of cases found in the data file. They cannot ays: permanently sick or dis  [Type= discrete] [Format=numeric  [Valid=40185 /-] [Invalid=0 /-]  CARD 63	Cases 39414 771 t be interpreted as summary statistics of the p abled [Range= 0-1] [Missing=*] se descriptions applies to what you	Percentage  1.9%  The population of interest.  The have been doing for the last 7 days? Per	
Post-question Value 0 1 Warning: these fig dsbld: De Information Statistics [NV Pre-question Literal quest	Label Not marked Marked gures indicate the nu Ding last 7 di	mber of cases found in the data file. They cannot ays: permanently sick or dis  [Type= discrete] [Format=numeric [Valid=40185 /-] [Invalid=0 /-]  CARD 63  F17a. Using this card, which of the or disabled	Cases 39414 771 t be interpreted as summary statistics of the p abled [Range= 0-1] [Missing=*] se descriptions applies to what you	Percentage  1.9%  The population of interest.  The have been doing for the last 7 days? Per	
Post-question Value 0 1 Warning: these fig # dsbld: De Information Statistics [NV Pre-question Literal quest	Label Not marked Marked gures indicate the nu bing last 7 d:  N/W]	mber of cases found in the data file. They cannot ays: permanently sick or dis  [Type= discrete] [Format=numeric  [Valid=40185 /-] [Invalid=0 /-]  CARD 63  F17a. Using this card, which of the or disabled  Select all that apply. PROMPT When the case of the ca	Cases 39414 771 t be interpreted as summary statistics of the p abled [Range= 0-1] [Missing=*] se descriptions applies to what you ich others? CODE ALL THAT AF	Percentage  1.9%  copulation of interest.  I have been doing for the last 7 days? Percentage	

File : ES # rtrd: Doin					
Information	ig iast / uay		.i., ~_*1		
	7/33/7	[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	ing="j		
Statistics [NW	/ W]	[Valid=40185 /-] [Invalid=0 /-]			
Pre-question		CARD 63			
Literal question	)n	F17a. Using this card, which of these descriptions applied	es to what you	u have been doing for the last 7 days? Retired	
Post-question		Select all that apply. PROMPT Which others? CODE A	LL THAT A	PPLY	
Value	Label		Cases	Percentage	
0	Not marke	d	29379	73.1%	
1	Marked		10806	26.9%	
		mber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
# cmsrv: Do	oing last 7 d	ays: community or military service			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	sing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=40185 /-] [Invalid=0 /-]			
Pre-question		CARD 63			
Literal questio	n	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? In community or military service			
Post-question Select all that apply. PROMPT Which others? CODE ALL THAT APPLY		PPLY			
Value	Label		Cases	Percentage	
0	Not marke	d	40116	99.8%	
1	Marked		69	0.2%	
		mber of cases found in the data file. They cannot be interpreted as summar lays: housework, looking after children, oth		population of interest.	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	sing=*]		
Statistics [NW	// W]	[Valid=40185 /-] [Invalid=0 /-]			
Pre-question		CARD 63			
Literal question F17a. Using this card, which of these descriptions applies to what you h looking after children or other persons		u have been doing for the last 7 days? Doing housewo			
Post-question		Select all that apply. PROMPT Which others? CODE A	LL THAT A	PPLY	
Value	Label		Cases	Percentage	
0	Not marke	d	34420	85.7%	
1	Marked		5765	14.3%	
		mber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
# dngoth: D	oing last 7	·			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	sing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=40185 /-] [Invalid=0 /-]			
Pre-question		CARD 63			
<b>Literal question</b> F17a. Using this card, which of these descriptions applies to what you have		u have been doing for the last 7 days? Other			
Post-question		Select all that apply. PROMPT Which others? CODE A	LL THAT A	PPLY	

Value	Label	Cases	Percentage
0	Not marked	39554	98.4%
1	Marked	631	1.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # dngref: Doing last 7 days: refusal

8	•
Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Pre-question	CARD 63
Literal question	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Refusal
Post-question	Select all that apply. PROMPT Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	40154	99.9%
1	Marked	31	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # dngdk: Doing last 7 days: don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Pre-question	CARD 63
Literal question	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Don't know
Post-question	Select all that apply. PROMPT Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	40165	100.0%
1	Marked	20	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # dngna: Doing last 7 days: no answer

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Pre-question	CARD 63
Literal question	F17a. Using this card, which of these descriptions applies to what you have been doing for the last 7 days? No answer
Post-question	Select all that apply. PROMPT Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	40153	99.9%
1	Marked	32	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # mainact: Main activity last 7 days

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=5465 /-] [Invalid=34720 /-]
Universe	If code 1 at F17b
Pre-question	ASK IF MORE THAN ONE CODED IN F17b (code 1) STILL CARD 63
Literal question	F17c. And which of these descriptions best describes your situation (in the last seven days)?
Post-question	Please select only one. CODE ONE ANSWER ONLY

Value	Label	Cases	Percentage
1	Paid work	2635	48.2%
2	Education	502	9.2%
3	Unemployed, looking for job	140	2.6%

### # mainact: Main activity last 7 days

Value	Label	Cases	Percentage
4	Unemployed, not looking for job	58	1.1%
5	Permanently sick or disabled	196	3.6%
6	Retired	1016	18.6%
7	Community or military service	6	0.1%
8	Housework, looking after children, others	865	15.8%
9	Other	47	0.9%
66	Not applicable	34631	
77	Refusal	0	
88	Don't know	38	
99	No answer	51	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # mnactic: Main activity, last 7 days. All respondents. Post coded

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=40044 /-] [Invalid=141 /-]
Literal question	F17c2. POST CODE: MAIN ACTIVITY

Value	Label	Cases	Percentage
1	Paid work	20080	50.1%
2	Education	3377	8.4%
3	Unemployed, looking for job	1531	3.8%
4	Unemployed, not looking for job	625	1.6%
5	Permanently sick or disabled	1075	2.7%
6	Retired	10171	25.4%
7	Community or military service	58	0.1%
8	Housework, looking after children, others	2697	6.7%
9	Other	430	1.1%
66	Not applicable	0	
77	Refusal	28	
88	Don't know	58	
99	No answer	55	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # pdjobev: Ever had a paid job

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=18270 /-] [Invalid=21915 /-]
Universe	If code 2, (7) or 8 at F18
Pre-question	ASK IF NO OR DON?T KNOW AT F18 (codes 2 or 8)
Literal question	F19. Have you ever had a paid job?

Value	Label	Cases	Percentage
1	Yes	15142	82.9%
2	No	3128	17.1%
6	Not applicable	21828	
7	Refusal	47	

### # pdjobev: Ever had a paid job

Value	Label	Cases	Percentage
8	Don't know	22	
9	No answer	18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # pdjobyr: Year last in paid job

Information	[Type= continuous] [Format=numeric] [Range= 1932-2015] [Missing=*]	
<b>Statistics [NW/W]</b> [Valid=14265 /-] [Invalid=25920 /-] [Mean=2003.461 /-] [StdDev=11.664 /-]		
Universe	If code 1 at F19	
Pre-question	ASK IF YES AT F19 (code 1)	
Literal question	F20. In what year were you last in a paid job?	
Post-question	WRITE IN YEAR:	

Value	Label	Cases
6666	Not applicable	25025
7777	Refusal	37
8888	Don't know	810
9999	No answer	48

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # estsz: Establishment size

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=35967 /-] [Invalid=4218 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	ASK ALL WORKING/PREVIOUSLY WORKED
Literal question	F24. Including yourself, about how many people are/were employed at the place where you usually work/worked?
Post-question	READ OUT

Value	Label	Cases	Percentage
1	Under 10	11540	32.1%
2	10 to 24	6833	19.0%
3	25 to 99	8142	22.6%
4	100 to 499	5468	15.2%
5	500 or more	3984	11.1%
6	Not applicable	3189	
7	Refusal	63	
8	Don't know	924	
9	No answer	42	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # jbspv: Responsible for supervising other employees

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=36846 /-] [Invalid=3339 /-]
Universe If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19	
Literal question F25. In your main job, do/did you have any responsibility for supervising the work of other employees?	

### #jbspv: Responsible for supervising other employees

Value	Label	Cases	Percentage
1	Yes	11003	29.9%
2	No	25843	70.1%
6	Not applicable	3189	
7	Refusal	33	
8	Don't know	78	
9	No answer	39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # njbspv: Number of people responsible for in job

Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]	
Statistics [NW/W]	[Valid=10765 /-] [Invalid=29420 /-] [Mean=28.126 /-] [StdDev=596.063 /-]	
Universe	If code 1 at F25	
Pre-question	ASK IF YES AT F25 (code 1)	
Literal question	F26. How many people are/were you responsible for?	
Post-question	WRITE IN:	
Notes	United Kingdom: For anonymity reasons, records with a value over 200 have been suppressed. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage
66666	Not applicable	29142	
77777	Refusal	6	
88888	Don't know	126	
99999	No answer	146	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### #jbexpvi: In any job, ever exposed to: vibrations from hand tools or machinery

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 66
Literal question	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Vibrations from hand tools or machinery
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	33271	82.8%
1	Marked	6914	17.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # jbexpti: In any job, ever exposed to: tiring or painful positions

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 66
Literal question	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Tiring or painful positions

### # jbexpti: In any job, ever exposed to: tiring or painful positions

**Post-question** INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	28168	70.1%
1	Marked	12017	29.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #jbexpml: In any job, ever exposed to: manually lifting or moving people

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 66
Literal question	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Manually lifting or moving people
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	35486	88.3%
1	Marked	4699	11.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # jbexpmc: In any job, ever exposed to: manually carrying or moving heavy loads

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=40185 /-] [Invalid=0 /-]						
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19					
Pre-question	CARD 66					
Literal question	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Manually carrying or moving heavy loads					
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY					

Value	Label	Cases	Percentage
0	Not marked	28236	70.3%
1	Marked	11949	29.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # jbexpnt: In any job, ever exposed to: none of these

T . C	IT I LIE . LIE ALIDE ALIDE . *1
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 66
Literal question	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? None of these
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage			
0	Not marked	23336	58.1%			
1	Marked	16849	41.9%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

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Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 66
Literal question	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Not applicable
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	36995	92.1%
1	Marked	3190	7.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # jbexpref: In any job, ever exposed to: refusal

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 66
Literal question	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Refusal
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	40140	99.9%
1	Marked	45	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

### # jbexpdk: In any job, ever exposed to: don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 66
Literal question	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? Don't know
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	40036	99.6%
1	Marked	149	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # jbexpna: In any job, ever exposed to: no answer

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 66
Literal question	F35a. In any of the jobs you have ever had, which of the things on this card were you exposed to? No answer
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

#### # jbexpna: In any job, ever exposed to: no answer

Value	Label	Cases	Percentage
0	Not marked	40148	99.9%
1	Marked	37	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #jbexevl: In any job, ever exposed to: very loud noise

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 67
Literal question	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Very loud noise
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	30419	75.7%
1	Marked	9766	24.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # jbexevh: In any job, ever exposed to: very hot temperatures

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19	
Pre-question	CARD 67	
Literal question	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Very hot temperatures	
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY	

Value	Label	Cases	Percentage	
0	Not marked	33224		82.7%
1	Marked	6961	17.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # jbexevc: In any job, ever exposed to: very cold temperatures

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W] [Valid=40185 /-] [Invalid=0 /-]	
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 67
Literal question	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Very cold temperatures
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage	
0	Not marked	34690	86.3	3%
1	Marked	5495	13.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

### # jbexera: In any job, ever exposed to: radiation such as X-rays

	I
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

# ibexera:	In any iob.	ever exposed	to: radiation	such as X-rays
Joerna		CICL CALPODEG	tot i udiution	Ducii ub il iu, b

Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 67
Literal question	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Radiation such as X-rays
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	38899	96.8%
1	Marked	1286	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # jbexecp: In any job, ever exposed to: contact with chemical products, vapours, substances

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 67
Literal question	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Contact with chemical products, vapours, substances
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	34526	85.9%
1	Marked	5659	14.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # jbexebs: In any job, ever exposed to: breathing in other types of smoke, fumes, powder, dust

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 67
Literal question	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Breathing in other types of smoke, fumes, powder, dust
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	33035	82.2%
1	Marked	7150	17.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # jbexent: In any job, ever exposed to: none of these

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 67
Literal question	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? None of these
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

### #jbexent: In any job, ever exposed to: none of these

Value	Label	Cases	Percentage
0	Not marked	20476	51.0%
1	Marked	19709	49.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # jbexenap: In any job, ever exposed to: not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 67
Literal question	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Not applicable
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	36998	92.1%
1	Marked	3187	7.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # jbexeref: In any job, ever exposed to: refusal

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 67
Literal question	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Refusal
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Val	ue	Label	Cases	Percentage
0		Not marked	40153	99.9%
1		Marked	32	0.1%
Warni	ing: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

### # jbexedk: In any job, ever exposed to: don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 67
Literal question	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? Don't know
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked	39989	99.5%
1	Marked	196	0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # jbexena: In any job, ever exposed to: no answer

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-]

### # jbexena: In any job, ever exposed to: no answer

Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
<b>Pre-question</b>	CARD 67
Literal question	F35b. And in any of the jobs you have ever had, which of the things on this card were you exposed to? No answer
Post-question	INTERVIEWER PROBE: Which others? CODE ALL THAT APPLY

Value	Label	Cases	Percentage	
0	Not marked	40138	99.9%	
1	Marked	47	0.1%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # uemp3m: Ever unemployed and seeking work for a period more than three months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=40014 /-] [Invalid=171 /-]
Pre-question	ASK ALL
Literal question	F36. Have you ever been unemployed and seeking work for a period of more than three months?

Value	Label	Cases	Percentage
1	Yes	11350	28.4%
2	No	28664	71.6%
7	Refusal	66	
8	Don't know	94	
9	No answer	11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # uemp12m: Any period of unemployment and work seeking lasted 12 months or more

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=11297 /-] [Invalid=28888 /-]
Universe	If code 1 at F36
Pre-question	ASK IF YES AT F36 (code 1)
Literal question	F37. Have any of these periods lasted for 12 months or more?

Value	Label	Cases	Per
1	Yes	5087	
2	No	6210	
6	Not applicable	28824	
7	Refusal	2	
8	Don't know	49	
9	No answer	13	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # uemp5yr: Any period of unemployment and work seeking within last 5 years

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=11301 /-] [Invalid=28884 /-] Universe If code 1 at F36	
Post-question NOTE TO INTERVIEWER: these periods refer to the periods of more than 3 months at F36	

### # uemp5yr: Any period of unemployment and work seeking within last 5 years

Value	Label	Cases	Percentage
1	Yes	5349	47.3%
2	No	5952	52.7%
6	Not applicable	28824	
7	Refusal	4	
8	Don't know	31	
9	No answer	25	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # mbtru: Member of trade union or similar organisation

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39843 /-] [Invalid=342 /-]
Pre-question	ASK ALL
Literal question	F39. Are you or have you ever been a member of a trade union or similar organisation?

Value	Label	Cases	Percentage
1	Yes, currently	7224	18.1%
2	Yes, previously	9195	23.1%
3	No	23424	58.8%
7	Refusal	53	
8	Don't know	278	
9	No answer	11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hincsrca: Main source of household income

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/77/88/99]	
<b>Statistics [NW/ W]</b> [Valid=39376 /-] [Invalid=809 /-]		
Pre-question CARD 68		
Literal question	F40. Please consider the income of all household members and any income which may be received by the household as a whole. What is the main source of income in your household?	
Post-question	Please use this card	
Notes	Germany: The showcard used contain an error in yearly incom deciles. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage
1	Wages or salaries	23131	58.7%
2	Income from self-employment (excluding farming)	2047	5.2%
3	Income from farming	458	1.2%
4	Pensions	10551	26.8%
5	Unemployment/redundancy benefit	938	2.4%
6	Any other social benefits or grants	1493	3.8%
7	Income from investments, savings etc.	261	0.7%
8	Income from other sources	497	1.3%
77	Refusal	280	
88	Don't know	469	
99	No answer	60	
Warning: these f	figures indicate the number of cases found in the data file. They cannot be interpreted as	summary statistics of the	population of interest.

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# hinctnta: Household's total net income, all sources			
Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/77/88/99]			
Statistics [NW/W]	[NW/W] [Valid=31889 /-] [Invalid=8296 /-]		
Pre-question	re-question CARD 69		
<b>Literal question</b> F41. Using this card, please tell me which letter describes your household's total income, after tax and deductions, from all sources? If you don't know the exact figure, please give an estimate. Use the part of know best: weekly, monthly or annual income.			
Notes	Estonia: The data have been omitted from the integrated file. Germany: Error in showcard. For futher details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.		

Value	Label	Cases	Percentage
1	J - 1st decile	3005	9.4%
2	R - 2nd decile	3422	10.7%
3	C - 3rd decile	3467	10.9%
4	M - 4th decile	3532	11.1%
5	F - 5th decile	3452	10.8%
6	S - 6th decile	3341	10.5%
7	K - 7th decile	3258	10.2%
8	P - 8th decile	3150	9.9%
9	D - 9th decile	2567	8.0%
10	H - 10th decile	2695	8.5%
77	Refusal	3764	
88	Don't know	2459	
99	No answer	22	
Sysmiss		2051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hincfel: Feeling about household's income nowadays

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/ W]         [Valid=39809 /-] [Invalid=376 /-]		
Pre-question CARD 70		
Literal question	F42. Which of the descriptions on this card comes closest to how you feel about your household's income nowadays?	

Value	Label	Cases	Percen	ntage
1	Living comfortably on present income	12793		32.1%
2	Coping on present income	18364		46.1%
3	Difficult on present income	6506	16.3%	
4	Very difficult on present income	2146	5.4%	
7	Refusal	96		
8	Don't know	262		
9	No answer	18		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #icpart3: Interviewer code, lives with husband/wife/partner

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=40035 /-] [Invalid=150 /-]
Literal question	F43. INTERVIEWER CODE:

### #icpart3: Interviewer code, lives with husband/wife/partner

Value	Label	Cases	Percentage
1	Respondent lives with husband/wife/partner	23672	59.1%
2	Does not	16363	40.9%
9	Not available	150	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # edulvlpb: Partner's highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*]
Statistics [NW/W]	[Valid=22304 /-] [Invalid=17881 /-]
Universe	If code 1 at F43
Pre-question	CARD 71
Literal question	F44. What is the highest level of education your husband/wife/partner has successfully completed?
Post-question	Please use this card.
Notes	Coding frame based on detailed ISCED. Harmonised variable generated from country-specific variables. For further details, please see ESS7-2014 Documentation Report, Appendix A1 Education. Austria: The underlying country-specific questionnaire item has changed since previous rounds. Germany: The implementation of the underlying questionnaire items have changed since ESS6-2012. Hungary: The country-specific questionnaire item fielded did not contain sufficient level of detail to generate EDULVLPB. Netherlands: The underlying country-specific questionnaire item has changed since ESS6-2012. Norway: For anonymity reasons, category 800 was recoded into category 720. Spain: The underlying country-specific questionnaire item has changed since ESS6-2012. United Kingdom: The underlying country-specific questionnaire item has changed since ESS6-2012. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
0	Not completed ISCED level 1	286	1.3%
113	ISCED 1, completed primary education	1677	7.5%
129	Vocational ISCED 2C < 2 years, no access ISCED 3	26	0.1%
212	General/pre-vocational ISCED 2A/2B, access ISCED 3 vocationa	458	2.1%
213	General ISCED 2A, access ISCED 3A general/all 3	1713	7.7%
221	Vocational ISCED 2C >= 2 years, no access ISCED 3	19	0.1%
222	Vocational ISCED 2A/2B, access ISCED 3 vocational	213	1.0%
223	Vocational ISCED 2, access ISCED 3 general/all	64	0.3%
229	Vocational ISCED 3C < 2 years, no access ISCED 5	621	2.8%
311	General ISCED 3 >= 2 years, no access ISCED 5	292	1.3%
312	General ISCED 3A/3B, access ISCED 5B/lower tier 5A	70	0.3%
313	General ISCED 3A, access upper tier ISCED 5A/all 5	1796	8.1%
321	Vocational ISCED 3C >= 2 years, no access ISCED 5	2033	9.1%
322	Vocational ISCED 3A, access ISCED 5B/ lower tier 5A	2090	9.4%
323	Vocational ISCED 3A, access upper tier ISCED 5A/all 5	1855	8.3%
412	General ISCED 4A/4B, access ISCED 5B/lower tier 5A	23	0.1%
413	General ISCED 4A, access upper tier ISCED 5A/all 5	75	0.3%
421	ISCED 4 programmes without access ISCED 5	357	1.6%
422	Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A	237	1.1%
423	Vocational ISCED 4A, access upper tier ISCED 5A/all 5	848	3.8%
510	ISCED 5A short, intermediate/academic/general tertiary below	197	0.9%
520	ISCED 5B short, advanced vocational qualifications	1620	7.3%
610	ISCED 5A medium, bachelor/equivalent from lower tier tertiar	1350	6.1%

### # edulvlpb: Partner's highest level of education

Value	Label	Cases	Percentage
620	ISCED 5A medium, bachelor/equivalent from upper/single tier	1254	5.6%
710	ISCED 5A long, master/equivalent from lower tier tertiary	556	2.5%
720	ISCED 5A long, master/equivalent from upper/single tier tert	2249	10.1%
800	ISCED 6, doctoral degree	258	1.2%
5555	Other	67	0.3%
6666	Not applicable	15638	
7777	Refusal	81	
8888	Don't know	281	
9999	No answer	183	
Sysmiss	is listed to make of a sectional in the late Ele. The annual he interested as a section	1698	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # mnactp: Partner's main activity last 7 days

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=2404 /-] [Invalid=37781 /-]		
Universe	Universe If code 1 at F45b	
Pre-question	STILL CARD 72	
Literal question F45c. And which of the descriptions on this card best describes his/her situation (in the last 7 days)?		
Post-question	Please select only one	

Value	Label	Cases	Percentage
1	Paid work	1271	52.9%
2	Education	75	3.1%
3	Unemployed, looking for job	57	2.4%
4	Unemployed, not looking for job	15	0.6%
5	Permanently sick or disabled	71	3.0%
6	Retired	444	18.5%
7	Community or military service	0	
8	Housework, looking after children, others	450	18.7%
9	Other	21	0.9%
66	Not applicable	37537	
77	Refusal	3	
88	Don't know	13	
99	No answer	228	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # emprelp: Partner's employment relation

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=14561 /-] [Invalid=25624 /-]
Universe	If code 1 at F45d ICPPDWK or code 1 at F46
Literal question	F50. In his/her main job is he/she
Post-question	READ OUT

Value	Label	Cases	Percentage
1	Employee	12291	84.4%

### # emprelp: Partner's employment relation

Value	Label	Cases	Percentage
2	Self-employed	2026	13.9%
3	Working for own family business	244	1.7%
6	Not applicable	25289	
7	Refusal	26	
8	Don't know	81	
9	No answer	228	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # edulvlfb: Father's highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=34390 /-] [Invalid=5795 /-]
Pre-question	ASK ALL CARD 73
Literal question	F52. What is the highest level of education your father successfully completed?
Post-question	Please use this card.
Notes	Coding frame based on detailed ISCED. Harmonised variable generated from country-specific variables. For further details, please see ESS7-2014 Documentation Report, Appendix A1 Education. Austria: The underlying country-specific questionnaire item has changed since previous rounds. Germany: The implementation of the underlying questionnaire items have changed since ESS6-2012. Hungary: The country-specific questionnaire item fielded did not contain sufficient level of detail to generate EDULVLFB. Netherlands: The underlying country-specific questionnaire item has changed since ESS6-2012. Norway: For anonymity reasons, category 800 was recoded into category 720. Spain: The underlying country-specific questionnaire item has changed since ESS6-2012. United Kingdom: The underlying country-specific questionnaire item has changed since ESS6-2012. For further details, please see item 46 in the Country reports in the ESS7-2014 Documentation Report.

Value	Label	Cases	Percentage
0	Not completed ISCED level 1	3215	9.3%
113	ISCED 1, completed primary education	7822	22.7%
129	Vocational ISCED 2C < 2 years, no access ISCED 3	69	0.2%
212	General/pre-vocational ISCED 2A/2B, access ISCED 3 vocationa	979	2.8%
213	General ISCED 2A, access ISCED 3A general/all 3	3482	10.1%
221	Vocational ISCED 2C >= 2 years, no access ISCED 3	107	0.3%
222	Vocational ISCED 2A/2B, access ISCED 3 vocational	281	0.8%
223	Vocational ISCED 2, access ISCED 3 general/all	113	0.3%
229	Vocational ISCED 3C < 2 years, no access ISCED 5	982	2.9%
311	General ISCED 3 >=2 years, no access ISCED 5	241	0.7%
312	General ISCED 3A/3B, access ISCED 5B/lower tier 5A	48	0.1%
313	General ISCED 3A, access upper tier ISCED 5A/all 5	1582	4.6%
321	Vocational ISCED 3C >= 2 years, no access ISCED 5	2926	8.5%
322	Vocational ISCED 3A, access ISCED 5B/ lower tier 5A	3144	9.1%
323	Vocational ISCED 3A, access upper tier ISCED 5A/all 5	1771	5.1%
412	General ISCED 4A/4B, access ISCED 5B/lower tier 5A	1	0.0%
413	General ISCED 4A, access upper tier ISCED 5A/all 5	65	0.2%
421	ISCED 4 programmes without access ISCED 5	383	1.1%
422	Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A	137	0.4%
423	Vocational ISCED 4A, access upper tier ISCED 5A/all 5	729	2.1%
510	ISCED 5A short, intermediate/academic/general tertiary below	221	0.6%
520	ISCED 5B short, advanced vocational qualifications	1507	4.4%

### # edulvlfb: Father's highest level of education

Value	Label	Cases	Percentage
610	ISCED 5A medium, bachelor/equivalent from lower tier tertiar	821	2.4%
620	ISCED 5A medium, bachelor/equivalent from upper/single tier	919	2.7%
710	ISCED 5A long, master/equivalent from lower tier tertiary	436	1.3%
720	ISCED 5A long, master/equivalent from upper/single tier tert	1918	5.6%
800	ISCED 6, doctoral degree	351	1.0%
5555	Other	140	0.4%
7777	Refusal	143	
8888	Don't know	3940	
9999	No answer	14	
Sysmiss		1698	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # edulvlmb: Mother's highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=35877 /-] [Invalid=4308 /-]	
Pre-question	ASK ALL CARD 75	
Literal question	F56. What is the highest level of education your mother successfully completed?	
Post-question	Please use this card.	
Notes	Coding frame based on detailed ISCED. Harmonised variable generated from country-specific variables. For further details, please see ESS7-2014 Documentation Report, Appendix A1 Education. Austria: The underlying country-specific questionnaire item has changed since previous rounds. Germany: The implementation of the underlying questionnaire items have changed since ESS6-2012. Hungary: The country-specific questionnaire item fielded did not contain sufficient level of detail to generate EDULVLMB. Netherlands: The underlying country-specific questionnaire item has changed since ESS6-2012. Norway: For anonymity reasons, category 800 was recoded into category 720. Spain: The underlying country-specific questionnaire item has changed since ESS6-2012. United Kingdom: The underlying country-specific questionnaire item has changed since ESS6-2012. For further details, please see item 46 in the Country Reports in the ESS7-2014 Documentation Report.	

Value	Label	Cases	Percentage
0	Not completed ISCED level 1	3860	10.8%
113	ISCED 1, completed primary education	8718	24.3%
129	Vocational ISCED 2C < 2 years, no access ISCED 3	64	0.2%
212	General/pre-vocational ISCED 2A/2B, access ISCED 3 vocationa	1717	4.8%
213	General ISCED 2A, access ISCED 3A general/all 3	4414	12.3%
221	Vocational ISCED 2C >= 2 years, no access ISCED 3	48	0.1%
222	Vocational ISCED 2A/2B, access ISCED 3 vocational	293	0.8%
223	Vocational ISCED 2, access ISCED 3 general/all	98	0.3%
229	Vocational ISCED 3C < 2 years, no access ISCED 5	773	2.2%
311	General ISCED 3 >= 2 years, no access ISCED 5	232	0.6%
312	General ISCED 3A/3B, access ISCED 5B/lower tier 5A	94	0.3%
313	General ISCED 3A, access upper tier ISCED 5A/all 5	2160	6.0%
321	Vocational ISCED 3C >= 2 years, no access ISCED 5	2561	7.1%
322	Vocational ISCED 3A, access ISCED 5B/ lower tier 5A	2602	7.3%
323	Vocational ISCED 3A, access upper tier ISCED 5A/all 5	1728	4.8%
412	General ISCED 4A/4B, access ISCED 5B/lower tier 5A	11	0.0%
413	General ISCED 4A, access upper tier ISCED 5A/all 5	48	0.1%
421	ISCED 4 programmes without access ISCED 5	246	0.7%

### # edulvlmb: Mother's highest level of education

Value	Label	Cases	Percentage
422	Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A	208	0.6%
423	Vocational ISCED 4A, access upper tier ISCED 5A/all 5	865	2.4%
510	ISCED 5A short, intermediate/academic/general tertiary below	196	0.5%
520	ISCED 5B short, advanced vocational qualifications	1288	3.6%
610	ISCED 5A medium, bachelor/equivalent from lower tier tertiar	1038	2.9%
620	ISCED 5A medium, bachelor/equivalent from upper/single tier	768	2.1%
710	ISCED 5A long, master/equivalent from lower tier tertiary	268	0.7%
720	ISCED 5A long, master/equivalent from upper/single tier tert	1348	3.8%
800	ISCED 6, doctoral degree	137	0.4%
5555	Other	94	0.3%
7777	Refusal	131	
8888	Don't know	2460	
9999	No answer	19	
Sysmiss		1698	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\mbox{\it\#}$ ipcrtiv: Important to think new ideas and being creative

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39086 /-] [Invalid=1099 /-]	
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. Thinking up new ideas and being creative is important to her/him. She/he likes to do things in her/his own original way.	
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.	

Value	Label	Cases	Percentage
1	Very much like me	8739	22.4%
2	Like me	12583	32.2%
3	Somewhat like me	9514	24.3%
4	A little like me	4617	11.8%
5	Not like me	2820	7.2%
6	Not like me at all	813	2.1%
7	Refusal	341	
8	Don't know	619	
9	No answer	119	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### #imprich: Important to be rich, have money and expensive things

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39144 /-] [Invalid=1041 /-]	
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to be rich. She/he wants to have a lot of money and expensive things.	
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.	

### # imprich: Important to be rich, have money and expensive things

Value	Label	Cases	Percentage
1	Very much like me	1439	3.7%
2	Like me	3703	9.5%
3	Somewhat like me	6871	17.6%
4	A little like me	8589	21.9%
5	Not like me	13045	33.3%
6	Not like me at all	5497	14.0%
7	Refusal	352	
8	Don't know	542	
9	No answer	127	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ipeqopt: Important that people are treated equally and have equal opportunities

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39115 /-] [Invalid=1070 /-]	
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he thinks it is important that every person in the world should be treated equally. She/he believes everyone should have equal opportunities in life.	
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.	

Value	Label	Cases	Percentage
1	Very much like me	13811	35.3%
2	Like me	15416	39.4%
3	Somewhat like me	6318	16.2%
4	A little like me	2392	6.1%
5	Not like me	917	2.3%
6	Not like me at all	261	0.7%
7	Refusal	343	
8	Don't know	590	
9	No answer	117	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ipshabt: Important to show abilities and be admired

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=39066 /-] [Invalid=1119 /-]		
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It's important to her/him to show her/his abilities. She/he wants people to admire what she/he does.		
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.		

Value	Label	Cases	Percentage
1	Very much like me	4209	10.8%
2	Like me	9699	24.8%
3	Somewhat like me	9147	23.4%

### #ipshabt: Important to show abilities and be admired

Value	Label	Cases	Percentage
4	A little like me	7027	18.0%
5	Not like me	6960	17.8%
6	Not like me at all	2024	5.2%
7	Refusal	349	
8	Don't know	619	
9	No answer	131	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # impsafe: Important to live in secure and safe surroundings

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=39120 /-] [Invalid=1065 /-]		
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to live in secure surroundings. She/he avoids anything that might endanger her/his safety.		
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.		

Value	Label	Cases	Percentage
1	Very much like me	11361	29.0%
2	Like me	13699	35.0%
3	Somewhat like me	7320	18.7%
4	A little like me	3848	9.8%
5	Not like me	2392	6.1%
6	Not like me at all	500	1.3%
7	Refusal	346	
8	Don't know	575	
9	No answer	124	
Sysmiss	is its at the number of a green found in the data file. The new of he intermeded as a summer	20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # impdiff: Important to try new and different things in life

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39103 /-] [Invalid=1082 /-]	
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he likes surprises and is always looking for new things to do. She/he thinks it is important to do lots of different things in life.	
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.	

Value	Label	Cases	Percentage
1	Very much like me	5630	14.4%
2	Like me	10411	26.6%
3	Somewhat like me	9525	24.4%
4	A little like me	6863	17.6%
5	Not like me	5346	13.7%
6	Not like me at all	1328	3.4%

### #impdiff: Important to try new and different things in life

Value	Label	Cases	Percentage
7	Refusal	351	
8	Don't know	583	
9	No answer	128	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ipfrule: Important to do what is told and follow rules

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=38948 /-] [Invalid=1237 /-]	
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he believes that people should do what they're told. She/he thinks people should follow rules at all times, even when no-one is watching.	
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.	

Value	Label	Cases	Percentage
1	Very much like me	4232	10.9%
2	Like me	10509	27.0%
3	Somewhat like me	9145	23.5%
4	A little like me	6860	17.6%
5	Not like me	6226	16.0%
6	Not like me at all	1976	5.1%
7	Refusal	367	
8	Don't know	728	
9	No answer	122	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ipudrst: Important to understand different people

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	Valid=39067 /-] [Invalid=1118 /-]	
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to listen to people who are different from her/him. Even when she/he disagrees with them, she/he still wants to understand them.	
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.	

Value	Label	Cases	Percentage
1	Very much like me	8231	21.1%
2	Like me	16441	42.1%
3	Somewhat like me	8971	23.0%
4	A little like me	3702	9.5%
5	Not like me	1370	3.5%
6	Not like me at all	352	0.9%
7	Refusal	344	
8	Don't know	619	
9	No answer	135	

### #ipudrst: Important to understand different people

Value	Label	Cases	Percentage
Sysmiss		20	
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Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ipmodst: Important to be humble and modest, not draw attention

•	,		
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=39065 /-] [Invalid=1120 /-]		
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to be humble and modest. She/he tries not to draw attention to herself/himself.		
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.		

	Label	Cases	Percentage
1	Very much like me	6983	17.9%
2	Like me	13452	34.4%
3	Somewhat like me	9391	24.0%
4	A little like me	5388	13.8%
5	Not like me	3132	8.0%
6	Not like me at all	719	1.8%
7	Refusal	354	
8	Don't know	614	
9	No answer	132	
Sysmiss		20	

### # ipgdtim: Important to have a good time

Information	Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39093 /-] [Invalid=1092 /-]	
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. Having a good time is important to her/him. She/he likes to "spoil" herself/himself.	
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.	

Value	Label	Cases	Percentage
1	Very much like me	6108	15.6%
2	Like me	11966	30.6%
3	Somewhat like me	9451	24.2%
4	A little like me	6097	15.6%
5	Not like me	4308	11.0%
6	Not like me at all	1163	3.0%
7	Refusal	348	
8	Don't know	591	
9	No answer	133	
Sysmiss		20	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

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Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39114 /-] [Invalid=1071 /-]	
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to make her/his own decisions about what she/he does. She/he likes to be free and not depend on others.	

Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.

Value	Label	Cases	Percenta	age
1	Very much like me	12376		31.6%
2	Like me	14823		37.9%
3	Somewhat like me	7276	18.6%	
4	A little like me	3090	7.9%	
5	Not like me	1276	3.3%	
6	Not like me at all	273	0.7%	
7	Refusal	342		
8	Don't know	579		
9	No answer	130		
Sysmiss		20		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\ensuremath{^\#}$ iphlppl: Important to help people and care for others well-being

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=39140 /-] [Invalid=1045 /-]		
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It's very important to her/him to help the people around her/him. She/he wants to care for their well-being.		
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.		

Value	Label	Cases	Percentage
1	Very much like me	10772	27.5%
2	Like me	16446	42.0%
3	Somewhat like me	8033	20.5%
4	A little like me	2928	7.5%
5	Not like me	797	2.0%
6	Not like me at all	164	0.4%
7	Refusal	341	
8	Don't know	561	
9	No answer	123	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ipsuces: Important to be successful and that people recognize achievements

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39004 /-] [Invalid=1181 /-]
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. Being very successful is important to her/him. She/he hopes people will recognise her/his achievements.

### # ipsuces: Important to be successful and that people recognize achievements

Notes Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.

Value	Label	Cases		Percentage	
1	Very much like me	4171		10.7%	
2	Like me	9787			25.1%
3	Somewhat like me	9877			25.3%
4	A little like me	7213		1	8.5%
5	Not like me	6219		15.9%	5
6	Not like me at all	1737	4.5%		
7	Refusal	349			
8	Don't know	685			
9	No answer	127			
Sysmiss		20			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ipstrgv: Important that government is strong and ensures safety

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=38894 /-] [Invalid=1291 /-]
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him that the government ensures her/his safety against all threats. She/he wants the state to be strong so it can defend its citizens.
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.

Value	Label	Cases	Percentage
1	Very much like me	11196	28.8%
2	Like me	14199	36.5%
3	Somewhat like me	7558	19.4%
4	A little like me	3691	9.5%
5	Not like me	1757	4.5%
6	Not like me at all	493	1.3%
7	Refusal	373	
8	Don't know	771	
9	No answer	127	
Sysmiss	indicate the number of eaces found in the data file. They cannot be interpreted as summary	20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ipadvnt: Important to seek adventures and have an exciting life

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39079 /-] [Invalid=1106 /-]	
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he looks for adventures and likes to take risks. She/he wants to have an exciting life.	
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.	

Value	Label	Cases	Percentage
1	Very much like me	2561	6.6%

### #ipadvnt: Important to seek adventures and have an exciting life

Value	Label	Cases	Percentage
2	Like me	5269	13.5%
3	Somewhat like me	7415	19.0%
4	A little like me	7861	20.1%
5	Not like me	10791	27.6%
6	Not like me at all	5182	13.3%
7	Refusal	360	
8	Don't know	584	
9	No answer	142	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ipbhprp: Important to behave properly

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]		
Statistics [NW/W]	/alid=39037 /-] [Invalid=1148 /-]		
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him always to behave properly. She/he wants to avoid doing anything people would say is wrong.		
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.		

Value	Label	Cases	Percentage
1	Very much like me	6995	17.9%
2	Like me	14070	36.0%
3	Somewhat like me	9016	23.1%
4	A little like me	5143	13.2%
5	Not like me	3142	8.0%
6	Not like me at all	671	1.7%
7	Refusal	357	
8	Don't know	623	
9	No answer	148	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # iprspot: Important to get respect from others

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=38961 /-] [Invalid=1224 /-]		
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to get respect from others. She/he wants people to do what she/he says.		
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.		

Value	Label	Cases	Percentage
1	Very much like me	4168	10.7%
2	Like me	9811	25.2%
3	Somewhat like me	9806	25.2%
4	A little like me	7114	18.3%

### # iprspot: Important to get respect from others

Value	Label	Cases	Percentage
5	Not like me	6458	16.6%
6	Not like me at all	1604	4.1%
7	Refusal	379	
8	Don't know	683	
9	No answer	142	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\mbox{\ensuremath{\#}}\xspace$ iplylfr: Important to be loyal to friends and devote to people close

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=39121 /-] [Invalid=1064 /-]		
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to be loyal to her/his friends. She/he wants to devote herself/himself to people close to her/him.		
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.		

Value	Label	Cases	Percentage
1	Very much like me	15044	38.5%
2	Like me	16720	42.7%
3	Somewhat like me	4937	12.6%
4	A little like me	1755	4.5%
5	Not like me	527	1.3%
6	Not like me at all	138	0.4%
7	Refusal	346	
8	Don't know	562	
9	No answer	136	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # impenv: Important to care for nature and environment

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=39119 /-] [Invalid=1066 /-]		
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he strongly believes that people should care for nature. Looking after the environment is important to her/him.		
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.		

Value	Label	Cases	Percentage
1	Very much like me	12759	32.6%
2	Like me	15427	39.4%
3	Somewhat like me	7159	18.3%
4	A little like me	2736	7.0%
5	Not like me	840	2.1%
6	Not like me at all	198	0.5%
7	Refusal	347	

### #impenv: Important to care for nature and environment

Value	Label	Cases
8	Don't know	572
9	No answer	127
Sysmiss		20

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # imptrad: Important to follow traditions and customs

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=39073 /-] [Invalid=1112 /-]
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. Tradition is important to her/him. She/he tries to follow the customs handed down by her/his religion or her/his family.
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.

Value	Label	Cases	Percentage
1	Very much like me	7328	18.8%
2	Like me	12132	31.0%
3	Somewhat like me	8800	22.5%
4	A little like me	5577	14.3%
5	Not like me	3787	9.7%
6	Not like me at all	1449	3.7%
7	Refusal	361	
8	Don't know	578	
9	No answer	153	
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # impfun: Important to seek fun and things that give pleasure

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=39070 /-] [Invalid=1115 /-]	
Literal question	Ha-u. Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he seeks every chance she/he can to have fun. It is important to her/him to do things that give her/him pleasure.	
Notes	Germany: Data from the Human values scale have for 20 records not been approved by the German National team and have thus been removed from the data files.	

Value	Label	Cases	Percentage
1	Very much like me	5260	13.5%
2	Like me	10788	27.6%
3	Somewhat like me	9904	25.3%
4	A little like me	6830	17.5%
5	Not like me	4602	11.8%
6	Not like me at all	1686	4.3%
7	Refusal	361	
8	Don't know	581	
9	No answer	153	
Sysmiss		20	

File: ESS7MDWe02_1			
# dweight: Design weight			
Information	[Type= continuous] [Format=numeric] [Range= 0.00227181450445313-4] [Missing=*]		
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.365 /-]		
Literal question	R17. Design weight		
# pspwght: Post-stratification weight including design weight			
Information	[Type= continuous] [Format=numeric] [Range= 0.00233812197890573-4.0442532835118] [Missing=*]		
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.47 /-]		
Literal question	R18. Post-stratification weight including design weight		
# pweight: Population size weight (must be combined with dweight or pspwght)			
Information	[Type= continuous] [Format=numeric] [Range= 0.054012238-2.796741784] [Missing=*]		
Statistics [NW/W]	[Valid=40185 /-] [Invalid=0 /-] [Mean=0.873 /-] [StdDev=0.913 /-]		
Literal question	R19. Population size weight (must be combined with dweight or pspwght)		

-	281	-

-	283	-



-	285	-



-	287	-