## The ESS Core Scientific Team (CST)

## ESS1-6, European Social Survey Cumulative File Rounds 1-6

**Study Documentation** 

## **Table of Contents**

Overview	<u>4</u>
Scope & Coverage	4
Producers	
Sampling	
Accessibility	
Disclaimer	
Variables Group(s)	_
Adminstrative variables; country, identifications numbers, editions. Automatically included in	
data file	
Design, post-stratification and population weights. Automatically included in data file	
Human values scale	
Variables Description.	
ESS1-6 cumulative e01 1	
<del></del>	~ ~

## ESS1-6, European Social Survey Cumulative File Rounds 1-6 (ESS1-6)

#### Introduction

The ESS Data Download Wizard gives access to cumulative data from countries that have been included in the integrated ESS files in two or more rounds. In the ESS Data Download Wizard you can generate and download a customised subset of the ESS cumulative file by selecting rounds, countries and variables. The data file can be downloaded in SPSS, Stata, SAS and other formats. A Study Description and documentation of the selected variables is generated for each customised data file and is included in the download. All variables that have been asked in more than one round are included in the cumulative data file. These variables are automatically included in the downloaded data by default: CNAME "Title of cumulative dataset" CEDITION "Edition of cumulative dataset" CPRODDAT "Production date of cumulative dataset" CSEQNO "Respondent's sequence number in cumulative dataset", NAME "Title of ESS dataset" ESSROUND "ESS round" EDITION "ESS edition" IDNO "Respondent's identification number" CNTRY "Country" DWEIGHT "Design weight" PSPWGHT "Post-stratification weight including design weight" PWEIGHT "Population size weight (must be combined with dweight)".

Overview	
Identification	ESS1-6e01_1

#### **Abstract**

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. 36 participating countries altogether have participated in the first six rounds of the ESS: Albania, Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Kosovo, Latvia, Lithuania, Luxembourg, Netherlands, Norway, Poland, Portugal, Romania, the Russian Federation, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine and the United Kingdom. The cumulative file contains data from countries that have been included in the integrated ESS files in two or more rounds (se version notes on next page).

Kind of Data	Survey data
Unit of Analysis	Individuals

## Scope & Coverage

#### Universe

All persons aged 15 and over resident within private households, regardless of their nationality, citizenship, language or legal status, in the participating countries.

Producers	
Primary	The ESS Core Scientific Team (CST)
Investigator(s)	

Sampling	
Time method	Cross section, Partly repetitive

#### Weighting

DESIGN WEIGHTS: The purpose of the design weights (DWEIGHT) is to correct for unequal probabilities for selection due to the sampling design used. In general design weights were computed for each country as follows. 1.w = 1/(PROB1\*...\*PROBk) is a nx1 vector of weights; k depends on the number of stages of the sampling design. 2.

All weights were rescaled in a way that the sum of the final weights equals n, i.e. Rescaled weights = n\*w/sum(w). POST-STRATIFICATION WEIGHTS: The purpose of the post-stratification weights (PSPWGHT) is to reduce sampling error and non-response bias, using auxiliary information. The ESS post-stratification weights have been constructed using information about age, gender, education and region. The ESS post-stratification weights also adjust for unequal selection probabilities (design weights). A raking procedure has been used in the production of the post-stratification weights. POPULATION WEIGHTS: The Population size weight (PWEIGHT) corrects for population size when combining two or more country's data, and is calculated as PWEIGHT=[Population aged 15 years and over]/[(Net sample in data file)\*10 000]

Accessibility		
Distributor(s)	NSD - Norwegian Centre for Research Data, Harald Hårfagresgt. 29 N-5007 Bergen, Norway. Phone: +47 55 58 21 17 Fax: +47 44 58 96 50 e-mail: nsd@nsd.no Web: http://www.nsd.no ESS: essdata@nsd.no ESS: www.europeansocialsurvey.org	
Restrictions	The data are available without restrictions, for not-for-profit purposes.	

#### **Citation Requirements**

Citation of data: European Social Survey Cumulative File, ESS 1-6 (2014). Data file edition 1.1. NSD - Norwegian Centre for Research Data, Norway - Data Archive and distributor of ESS data. Citation of documentation: European Social Survey (2014). ESS 1-6, European Social Survey Cumulative File, Study Description. Bergen: NSD - Norwegian Centre for Research Data.

#### **Deposit requirement**

To provide funding agencies with essential information about the use of ESS data and to facilitate the exchange of information about the ESS, users of ESS data are required to register bibliographic citations of all forms of publications referring to ESS data in the ESS on-line bibliography database at http://www.europeansocialsurvey.org/bibliography

#### **Disclaimer**

#### **Disclaimer**

The Core Scientific Team (CST) and the producers bear no responsibility for the uses of the ESS data, or for interpretations or inferences based on these uses. The CST and the producers accept no liability for indirect, consequential or incidental damages or losses arising from use of the data collection, or from the unavailability of, or break in access to the service for whatever reason. null

File		
Filename	ESS1-6_cumulative_e01_1	
Extent of Processing Checks	The data file is checked for: duplication of ID numbers, variable names and formats, empty records, wild codes and logical inconsistencies. Missing values have been assigned.	
Missing Data	The following missing values have been assigned: 6, 66 etc. = Not applicable 7, 77 etc. = Refusal 8, 88 etc. = Don't know 9, 99 etc. = No answer, i.e. Missing data not elsewhere explained . = Variable not relevant, not deposited, or for other reason omitted from the data file by the archive.	
Version	ESS1-6 edition 1.1	
Version notes	Includes the following editions of the following integrated ESS data files: ESS1e06_4 (release date 09.03.2016). ESS2e03_4 (release date 26.11.2014). ESS3e03_5 (release date 26.11.2014). ESS4e04_3 (release date 26.11.2014). ESS5e03_2 (release date 26.11.2014). ESS6e02_1 (release date 26.11.2014). Includes data from the following countries: Austria, Belgium, Bulgaria, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Lithuania, Luxembourg, Netherlands, Norway, Poland, Portugal, the Russian	

Federation, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine and the United
Kingdom.

# Variables Group(s)

The cumulative dataset contains 30 group(s) total - this subset 3

# Group Adminstrative variables; country, identifications numbers, editions. Automatically included in data file.

#	Name	Label	Question
1	entry	Country	All rounds: Country
2	cname	Title of cumulative dataset	-
3	cedition	Edition of cumulative dataset	-
4	cproddat	Production date of cumulative dataset	-
5	cseqno	Respondent's sequence number in cumulative dataset	-
6	name	Title of dataset	All rounds: Title of dataset
7	essround	ESS round	All rounds: ESS round
8	edition	Edition	All rounds: Edition
9	idno	Respondent's identification number	All rounds: Respondent's identification number

Group Design, post-stratification and population weights. Automatically included in data file.			
#	Name	Label	Question
1	dweight	Design weight	All rounds: Design weight
2	pspwght	Post-stratification weight including design weight	All rounds: Post-stratification weight including design weight
3	pweight	Population size weight (must be combined with dweight or pspwght)	<b>ESS4:</b> Population size weight (must be combined with dweight or pspwght)

Gro	Group Human values scale			
#	Name	Label	Question	
8	ipudrst	Important to understand different people	All rounds: 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.	

# **Variables Description**

The cumulative dataset contains 1138 variable(s) total - this subset 13

Question number         ENS1: 6           ENSI: 6         ENSI: 6           Value         Label           AT         Austria           BE         Belgium           BE         Belgium           GI         Switzerland           CII         Switzerland           CY         Cyprus           CZ         Cycek Republie           DE         Germany           DK         Donmark           EE         Estoria           ES         Spain           FI         Fincland           FR         France           GB         United Kingdom           GR         Greece           HR         Coadia           GR         Greece           HR         Coadia           IL         Interpretation           IR         Creatian           IR         Interpretation           IR         Creatian           IR         Interpretation           IR         Interpretation           IR         Interpretation           IR         Interpretation           IR         Interpretation           IR         <	tcntry: Country				
Value         Label           AT         Austria           BE         Belgium           BG         Bulgaria           CH         Switzerland           CY         Cyprus           CZ         Czeck Republic           DE         Germany           DK         Demark           EE         Estoria           ES         Spain           FI         Finland           FR         France           GB         United Kingdom           GR         Greece           HR         Croatia           HU         Hungary           IE         Is ale           IS         Is ale <th>Question</th> <th colspan="4">All rounds: Country</th>	Question	All rounds: Country			
ATT         Austria           BE         Belgium           BG         Bulgaria           CH         Swizerland           CY         Cyprus           CZ         Czech Republic           DE         Germany           DE         Bermark           EE         Estonia           ES         Spain           FI         Finland           FR         France           GB         United Kingdom           GR         Greece           HR         Cotta           HU         Hungary           IE         Ireland           II.         Israel           IS         Iceland           II.         Instruct           LU         Lithuania           LU         Lithuania           LU         Lixenbourg           NA         Norway           PL         Poinand           PT         Poinand           SE         Sweden           SI         Sweden           SI         Sweden           SI         Sweden           SK         Sweden           SK         Swed	Question number				
BE         Belgium           BG         Bulgaria           CH         Switzerland           CY         Cyprus           CZ         Zoeh Republic           DE         Germany           DK         Denmark           EE         Es Dotia           ES         Spain           FI         Finland           FR         Prance           GB         United Kingdom           GR         Creatia           HU         Hugary           IE         Island           IS         Island           IL         Island           IS         Island	Value	Label			
BG         Bulgaria           CH         Switzerland           CY         Cyprus           CZ         Czech Republic           DE         Germany           DK         Dennark           EE         Estoria           ES         Spain           FI         Finland           FR         Finland           FR         France           GB         United Kingdom           GR         Greece           HR         Croatia           HU         Hungary           IE         Ireland           IL         Jane           IS         Leeland           IT         Lailumia           LI         Lailumia           LI         Lawenbourg           NL         Neterlands           NO         Nerway           PL         Quantum           RU         Question           SE         Sweden           SI         Sweden           SI         Slowein           SK         Slowein           SK         Slowein           SK         Slowein           SK         Sl	AT	Austria			
CH         Switzerland           CY         Cyprus           CZ         Czech Republic           DE         Germany           DK         Denmark           EE         Estonia           ES         Spain           FI         Finland           FR         Finance           GB         United Kingdom           GR         Greece           HR         Croata           HU         Hungary           IE         Ireland           IL         Israel           IS         Leeland           IT         Inly           LT         Lithuania           LU         Lithuania           LU         Lixembourg           NO         Norway           PL         Pondugal           RU         Portugal           RU         Portugal           RU         Slovakia           SE         Sveden           SI         Slovakia           TR         Jurkey           UA         Urkey           UA         Variane           Verame: Title of current         Actaon           Va	BE	Belgium			
CY         Cyprus           CZ         Czech Republic           DE         Germany           DK         Denmark           EE         Estonia           ES         Spain           FI         Finland           FR         Finace           GB         United Kingdom           GR         Grece           HR         Coatia           HU         Hungary           IE         Ireland           IL         Israel           IS         Leeland           IT         Italy           LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Poland </td <td>BG</td> <td>Bulgaria</td> <td></td>	BG	Bulgaria			
CZ         Czech Republic           DE         Germany           DK         Denmark           EE         Estonia           ES         Spain           FI         Finland           FR         France           GB         United Kingdom           GR         Gece           HR         Croatia           HU         Hungary           IE         Ireland           II.         Israel           IS         Iceland           IT         Inly           LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovakia           TR         Turkey           UA         Ukraine           Wename: Title of cumulative dataset           Question         Label	СН	Switzerland			
DE         Germany           DK         Denmark           EE         Estonia           ES         Spain           FI         Finland           FR         France           GB         United Kingdom           GR         Greece           HR         Croatia           HU         Hugary           IE         Ireland           IL         Israel           IS         celand           IT         Iaby           LT         Lithuania           LU         Lithuania           LU         Auteriands           NO         Norway           PL         Poland           PT         Portugal           RU         Rusia           SE         Sweden           SI         Slovenia           SK         Slovenia           SK         Slovenia           Vanier         Title of currentive dataset           Question         Label	CY	Cyprus			
DK         Demark           EE         Stonia           ES         Spain           FI         Finand           FR         France           GB         United Kingdom           GR         Greece           HR         Croatia           HU         Hungary           IE         Island           II.         Israel           IS         Icland           IT         Lithuania           LU         Lutwanbourg           NL         Autwenbourg           NL         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovenia           SK         Slovenia           TR         Turkey           UA         Uxinie           Wearner: Title of crustive dataset           Ouestion         Label	CZ	Czech Republic			
DK         Demark           EE         Stonia           ES         Spain           FI         Finand           FR         France           GB         United Kingdom           GR         Greece           HR         Croatia           HU         Hungary           IE         Island           II.         Israel           IS         Icland           IT         Lithuania           LU         Lutwanbourg           NL         Autwenbourg           NL         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovenia           SK         Slovenia           TR         Turkey           UA         Uxinie           Wearner: Title of crustive dataset           Ouestion         Label	DE	Germany			
ES         Spain           FI         Finland           FR         France           GB         United Kingdom           GR         Greece           HR         Croatia           HU         Hungary           IE         Ireland           IL         Israel           IS         Iceland           IT         Italy           LT         Lithuania           LU         Luxembourg           NL         Neterlands           NO         Norway           PL         Poland           PT         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine           **cname: Title of cumulative dataset           Question         Label	DK				
FI         Finland           FR         France           GB         United Kingdom           GR         Greece           HR         Croatia           HU         Hungary           IE         Ireland           II.         Israel           IS         Iceland           IT         Italy           LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovakia           TR         Turkey           UA         Ukraine           Vanne: Title of cut-ut-ut-ut-ut-ut-ut-ut-ut-ut-ut-ut-ut-u	EE	Estonia			
FI         Finland           FR         France           GB         United Kingdom           GR         Greece           HR         Croatia           HU         Hungary           IE         Ireland           II.         Israel           IS         Iceland           IT         Italy           LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovakia           TR         Turkey           UA         Ukraine           Vanne: Title of cut-ut-ut-ut-ut-ut-ut-ut-ut-ut-ut-ut-ut-u	ES	Spain			
FR         France           GB         United Kingdom           GR         Greece           HR         Croatia           HU         Hugary           IE         Ieland           IL         Israel           IS         Icland           IT         Italy           LT         Lituania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Rusia           SE         Sweden           SI         Slovakia           TR         Slovakia           TR         Turkey           UA         Ukraine    Value   Value  Label					
GB         United Kingdom           GR         Greece           HR         Croatia           HU         Hungary           IE         Ireland           IL         Israel           IS         Lecland           IT         Italy           LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine     Vename: Title of cumulative dataset		France			
GR         Greece           HR         Croatia           HU         Hungary           IE         Ireland           II.         Israel           IS         Iceland           IT         Italy           LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine           Vename: Title of cumulative dataset           Question         Label					
HR         Croatia           HU         Hungary           IE         Ireland           IL         Israel           IS         Iceland           IT         Italy           LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine           Verame: Title of currier         Acta           Value         Label					
HU         Hungary           IE         Ireland           IL         Israel           IS         Iceland           IT         Italy           LT         Lithuania           LU         Luxembourg           NL         No Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine    Function  Litelof cum-title of cum-title dataset  Question  Label					
IE         Ireland           IL         Israel           IS         Iceland           IT         Italy           LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine     **Ceastion*  **Ceastion*  **Little of cum*-title of c					
II.         Israel           IS         Iceland           IT         Ialy           LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine           # cname: Title of cum-lative dataset           Question         Label					
IS         Iceland           IT         Italy           LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine           # cname: Title of cum-lative dataset           Question         Label					
IT         Italy           LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine     **Cename: Title of cumulative dataset  Question  **Label**  *Label**  **Label**  **La					
LT         Lithuania           LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine     **Cename: Title of cumulative dataset  Question  **Label**					
LU         Luxembourg           NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine              # cname: Title of cumulative dataset           Question         Label					
NL         Netherlands           NO         Norway           PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine        # cname: Title of cumulative dataset  Question          Label					
NO Norway PL Poland PT Portugal RU Russia SE Sweden SI Slovenia SK Slovakia TR Turkey UA Ukraine  # cname: Title of cumulative dataset Question  Norway Poland Portugal Portug					
PL         Poland           PT         Portugal           RU         Russia           SE         Sweden           SI         Slovenia           SK         Slovakia           TR         Turkey           UA         Ukraine           # cname: Title of cumulative dataset           Question         Label					
PT Portugal RU Russia SE Sweden SI Slovenia SK Slovakia TR Turkey UA Ukraine  # cname: Title of cumulative dataset  Question  Label					
RU Rusia SE Sweden SI Slovenia SK Slovakia TR Turkey UA Ukraine  # cname: Title of cumulative dataset Question  Value Label					
SE Sweden SI Slovenia SK Slovakia TR Turkey UA Ukraine  Cuestion  Value  Label					
SI Slovenia SK Slovakia TR Turkey UA Ukraine  # cname: Title of cumulative dataset Question  Value Label					
SK Slovakia TR Turkey UA Ukraine  # cname: Title of cumulative dataset Question Value Label	SE	Sweden			
TR Turkey UA Ukraine  # cname: Title of cumulative dataset Question Value Label	SI	Slovenia			
UA Ukraine # cname: Title of cumulative dataset Question Value Label	SK	Slovakia			
# cname: Title of cumulative dataset  Question  Value  Label	TR	Turkey			
Question Value Label	UA	Ukraine			
Value Label	tcname: Title of cu	mulative dataset			
	Question				
ESS1-6e01_1	Value	Label			
	ESS1-6e01_1				

File: ESS1-6	_cumulative_e01_1					
# cedition: Edition of cumulative dataset						
Question						
Value	Label					
1.1						
# cproddat: Produc	ction date of cumulative dataset					
Question						
Value	Label					
09.03.2016						
# cseqno: Responde	ent's sequence number in cumulative dataset					
Question						
# name: Title of dat	taset					
Question	All rounds: Title of dataset					
Question number	All rounds: 1					
Value	Label					
ESS1e06_4						
ESS2e03_4						
ESS3e03_5						
ESS4e04_3						
ESS5e03_2						
ESS6e02_2						
# essround: ESS ro	und					
Question	All rounds: ESS round					
Question number	All rounds: 2					
Value	Label					
1						
2						
3						
4						
5						
6						
# edition: Edition						
Question	All rounds: Edition					
Question number	All rounds: 3					
Value	Label					
2.2						
3.2						
3.4						
3.5						

File: ESS1-6_cumulative_e01_1						
# edition: Edition						
Value	Label					
4.3						
6.4						
# idno: Respondent's i	identification number					
Question	All rounds: Respondent's identification number					
Question number	ESS1: 5 ESS2, ESS3, ESS4, ESS5, ESS6: 6					
Comments	<b>ESS2:</b> Iceland: Inconsistency of respondent identification number across Icelandic data files. For further details please see item 46 in the Documentation Report.					
# dweight: Design wei	ght					
Question	All rounds: Design weight					
Question number	ESS1: R 34 ESS2: R 39 ESS3, ESS4, ESS5, ESS6: R 17					
# pspwght: Post-strati	fication weight including design weight					
Question	All rounds: Post-stratification weight including design weight					
Question number	ESS1: R 35 ESS2: R 40 ESS3, ESS4, ESS5, ESS6: R 18					
# pweight: Population	size weight (must be combined with dweight or pspwght)					
Question	ESS4: Population size weight (must be combined with dweight or pspwght)					
Question number	ESS4: R 19					
# ipudrst: Important t	to understand different people					
Question	All rounds: 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.					
Question number	ESS1, ESS3, ESS4: G a-u ESS2, ESS5, ESS6: H a-u					
Comments	ESS1: [Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Documentation Report.  ESS2: [Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Ireland: Low return rate for the supplementary questionnaires. For further details, please see item 46 in the Documentation Report.  ESS3: Bulgaria: Gq (IPRSPOT): Difference in meaning between the Source question in English and the Bulgarian translation. For further details please see item 46 in the ESS3 - 2006 Documentation Report.  ESS4: Germany: Question G11 (IMPFREE) and G12 (IPHLPPL) have been switced for women. Data have been recoded and are now correct. Bulgaria: Gq (IPRSPOT): Difference in meaning between the Source question in English and the Bulgarian translation. For further details please see item 46 in the ESS4 - 2008 Documentation Report.					
Value	Label					
1	Very much like me					
2	Like me					
3	Somewhat like me					
4	A little like me					
5	Not like me					
6	Not like me at all					

### 

9

No answer