

# VARIABLE Reports 2012 247

# Eurobarometer 35.0 - Variable Report

Eurobarometer 35.0 Foreign Relations, the Common Agricultural Policy, and **Environmental Concerns** March 1991

Documentation of the Archive release; dataset version 1.1.0 GESIS Study No. ZA2031, doi: 10.4232/1.10895 ICPSR Study No. 9697

Principal Investigator: Karlheinz Reif



Commission of the European Communities Directorate-General X - Information, Communication, Culture Surveys, Research, Analyses

Fieldwork Coordination: International Research Associates (INRA), Brussels

GESIS Data Archive for the Social Sciences

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# **GESIS-Variable Reports**

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# Acknowledgements

Standard & Special Eurobarometer surveys are conducted on behalf of the Commission of the European Communities, under the responsibility of the Directorate-General Communication and on occasion requested by other departments according to the policy they deal with. From the outset the European Commission is generously granting access to Eurobarometer primary data for re-use in social science research and training.

The integrated original datasets and related materials are delivered by the respective survey research institute in charge of survey implementation and fieldwork co-ordination.

Preparation and documentation of Eurobarometer primary data for long term preservation and usability happen in a cooperative arrangement between the teams at Inter-University Consortium for Political and Social Research (ICPSR) and GESIS Data Archive for the Social Sciences.

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# Introduction and preliminary remarks

The variable reports of the Standard & Special Eurobarometer survey series offer a comprehensive description of the data on study and variable level. For each Eurobarometer individual variable reports are provided. The reports are structured into five sections: Section one provides the description of the respective Eurobarometer Study, including bibliographic information, abstract, methodological specifications, remarks on weighting and general notes on data preparation. Section two gives an historical overview of the Eurobarometer Survey Series, including the institutional background and the development of geographical and topical coverage. A third section provides general information about the structure of Eurobarometer datasets, documentation standards and variable coding frames. Section four explains the details of the 'Variable Documentation' part in the following section five, which is the documentation of the variables with the complete question texts and answer categories of the master questionnaire and the corresponding archival remarks on data preparation or inconsistencies, if applicable. In addition, this variable report contains frequency counts, by country (sample), for almost all variables. These frequencies are based on weighted data using the adequate post-stratification weight, if applicable and as indicated in each table.

#### Data access

Primary data for statistical analysis and related documentation (basic bilingual questionnaires, national field questionnaire versions and variable reports) are made available online by GESIS (<a href="http://zacat.gesis.org">http://zacat.gesis.org</a>), by the Inter-university Consortium for Political and Social Research through the ICPSR membership network, and through all Social Science Data Archives members of the Council of European Social Science Data Archives (CESSDA).

### Usage requirement

To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about related research activities, users of the data are requested to send to ICPSR or GESIS respectively bibliographic citations for each completed manuscript or thesis abstract. Please indicate in a cover letter which data (surveys and respective variables) were used.

#### Disclaimer

The original collector of the data, ICPSR, GESIS, and the relevant funding agencies bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses.

# 1 Study Description - Eurobarometer 35.0

# 1.1 Bibliographic information

#### 1.1.1 Archive study numbers

GESIS: ZA2031 ICPSR: 9697

Under a co-operative arrangement for the archival processing and distribution of Standard & Special Eurobarometer, ICPSR and GESIS employ its own study number to identify each – otherwise congruent – dataset.

#### 1.1.2 Title and archive subtitle

Eurobarometer 35.0 Foreign Relations, the Common Agricultural Policy, and Environmental Concerns March 1991

#### 1.1.3 Principal investigator

Karlheinz Reif

Commission of the European Communities, Directorate General X – Information, Communication Culture Surveys, Research, Analyses

#### 1.1.4 Bibliographic citation

Publications based on data collections which are made available through ICPSR or GESIS, should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications. The bibliographic citation for this data collection is:

Commission of the European Communities, Brussels: Eurobarometer 35.0, March 1991. International Research Associates (INRA), Brussels [Producer]; GESIS, Cologne [Publisher]: ZA2031, dataset version 1.1.0, doi:10.4232/1.10895.

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#### 1.2 Content

#### 1.2.1 Abstract

This round of Euro-Barometer surveys investigated foreign policy attitudes and, in particular, the level of trust respondents felt toward the United States and the Soviet Union, their assessment of the abilities of both nations to deal responsibly with world problems, the importance of the North Atlantic Treaty Organization (NATO), and the use of military force against Iraq.

Respondents were also asked to evaluate the importance and influence of the European Community on their own lives, and to give their opinions on the value of a general European citizenship, the recent unification of Germany, whether aid should be given to the Soviet Union, current immigration policies, the importance of the European Parliament, the value of the proposed Single European Market, and prospective policies and composition of the European Community by the year 2000.

Other queries focused on the effectiveness of the Common Agricultural Policy and the result of potential reforms of this policy on European farmers. Another set of questions probed attitudes toward energy and environmental issues. Respondents were asked about the availability and costs of energy products, whether energy prices should be uniform throughout Community countries, the importance of possible changes in the environment, future sources of energy, the value of nuclear power, and knowledge of sources of radiation and potential risks of contamination.

As in previous Euro-Barometers, questions on political party preference asked respondents which party they felt closest to, how they voted in their country's last general election, and how they would vote if a general election were held tomorrow. Additional information was gathered on family income, number of people residing in the home, size of locality, home ownership, region of residence, occupation of the head of household, and the respondent's age, sex, education, religion, religiosity, subjective social class standing, socio-professional status, and left-right political self-placement.

### 1.2.2 Topic classification

- International Institutions, Relations
- Technology, Energy
- Natural Environment
- Society, Culture

#### 1.2.3 Related publications

- Commission of the European Communities: EUROBAROMETER 35. Public Opinion in the European Community. Brussels, June 1991.
- Commission of the European Communities: Public Opinion in the European Community on Energy in 1991 - European Opinion and the Energy Questions in 1991. Brussels, November 1991 (also available in French).

#### 1.3 Universe

The samples of Eurobarometer 35 are designed to be representative for the national population aged 15 years and over of the 12 European Community member countries, resident in and citizen of the respective country. Two separate samples have been drawn in the United Kingdom (Great Britain and Northern Ireland) and in Germany (West and East Germany).

### 1.4 Sampling procedure

The basic sample design applied in all member states is a multi-stage, random (probability) design. In each EC country, a number of sampling points were drawn from all administrative regional units after stratification by individual unit and type of area (degree of urbanization). In each sampling point a starting address was drawn at random. Further addresses were selected by standard random route procedures. In each household, the respondent was selected according to a random procedure. Up to two recalls were made to achieve an interview.

#### COMPARISON BETWEEN SAMPLES AND UNIVERSES AND WEIGHTING OF THE DATA

For each of the countries a comparison between the sample and the universe was carried out. The Universe description was derived from EUROSTAT population data.

For all EC member-countries a national weighting procedure, using marginal and intercellular weighting, was carried out based on this Universe description. As such in all countries, minimum sex, age, region NUTS II and size of locality were introduced in the iteration procedure.

For international weighting (i.e. EC averages), INRA (EUROPE) applies the official population figures as published by EUROSTAT in the Regional Statistics Yearbook of 1988. The effective number of realized interviews in this round is indicated in table 1.

#### 1.5 Fieldwork

Between March 4 and March 29, 1991, INRA (Europe), a European Network of Market and Public Opinion Research Agencies, carried out Wave 35.0 of the STANDARD EUROBAROMETER, on request of the Commission of the European Communities.

Table 1: Participating countries (regions) and fieldwork information for Eurobarometer 35.0

Country	ISO	Fieldwork	Survey Research Institute	Questionnaire-	Sample Size
(Region)		start/end		versions	(n of cases)
France	FR	11.03.1991-	TMO Consultants, Paris	FR	1000
		25.03.1991			
Belgium	BE	04.03.1991-	SOBEMAP MARKETING,	BE-NL, BE-FR	1061
		28.03.1991	Brussels		
Netherlands	NL	14.03.1991-	Nederlands Instituut Voor De	NL	1035
		23.03.1991	Publieke Opinie en Het		
			Marktonderzoek B.V. (NIPO),		
			Amsterdam		
Germany	DE-W	08.03.1991-	SAMPLE INSTITUT, Moelln	DE-W	1037

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(West)		23.03.1991			
Italy	IT	07.03.1991-	PRAGMA, Rome	IT	1007
		19.03.1991			
Luxembourg	LU	04.03.1991-	Institut Luxembourgeois de	LU	504
		29.03.1991	Recherches Sociales (ILReS),		
			Luxembourg		
Denmark	DK	10.03.1991-	GFK DANMARK OBSERVA,	DK	1000
		29.03.1991	Copenhagen		
Ireland	IE	10.03.1991-	LANSDOWNE Market	IE	1015
		29.03.1991	Research, Dublin		
Great Britain	GB-	06.03.1991-	NOP Market Research Ltd.,	GB-GBN	1056
	GBN	25.03.1991	London		
Northern	GB-	11.03.1991-	Ulster Marketing Services	GB-NIR	297
Ireland	NIR	27.03.1991			
Greece	GR	08.03.1991-	KEME, Athens	GR	1001
		22.03.1991			
Spain	ES	07.03.1991-	ICP RESEARCH, Madrid	ES	1001
		26.03.1991			
Portugal	PT	08.03.1991-	NORMA, Lisbon	PT	1000
		23.03.1991			
Germany (East)	DE-E	08.03.1991-	SAMPLE INSTITUT, Moelln	DE-E	1071
		19.03.1991			

#### 1.6 Mode of data collection

All interviews were carried out face-to-face in people's homes in the respective national languages.

### 1.7 Weighting

In general the Standard and Special Eurobarometer data sets provide for two types of weighting, a post-stratification sample weighting and a population size weighting.

For each sample, i.e. participating country or lower level region, a comparison between the sample composition and a proper universe description is carried out for internal weighting purposes. The universe description is made available by the National Survey Research Institutes and/or by EUROSTAT. On this basis a national weighting procedure, using marginal and intercellular weighting, is applied. As such in all countries, minimum sex, age, region NUTS II (basic regions as defined by the EUROSTAT nomenclature of territorial units for statistics), and size of locality are introduced in the iteration procedure. This **post-stratification weighting** is also referred to as redressment or non-response weighting. A design weight which would adjust for unequal selection probabilities (depending on the household size) is not made available.

For the descriptive analysis of individual samples or their comparison, up to six weighting variables are provided in each data set and documented as such in the variable description. Until Eurobarometer 31 the corresponding weight variable is labelled NATION WEIGHT II. Weighting factors were then not included continuously for all samples and weighting procedure might have differed from the foregoing description. While weighting usually reproduces the real number of cases for each sample, between Eurobarometer 33 and 54.1 samples can also be

adjusted to their predefined standard size of exactly 1000 or 500 cases. This option was applied for the official Eurobarometer reports of the period.

The population size weighting factor corrects for the fact that most samples are of almost identical size, no matter how large or small the populations are from which they were drawn. These weights ensure that each country as well as each lower level sample (Great Britain and Northern Ireland, East and West Germany) are represented in proportion to its population size within different groupings, or according to the historical states of European unification (e.g. founder members, new members, Euro zone) in the case of the EUROPEAN WEIGHTS, or for the United Kingdom (WEIGHT SPECIAL UNITED KINGDOM, NATION WEIGHT I until Eurobarometer 31A) and for Germany as a whole (WEIGHT SPECIAL GERMANY).

The population size weights all include the post-stratification weighting factors. The EUROPEAN WEIGHTs adjust each sample in proportion to its share in the total population of the European Union (formerly European Community), aged 15 and over. These adjustments are based on population figures published by EUROSTAT in the Regional Statistics Yearbook. In some cases more than 20 European weights are provided for use in analyses of the European Union population as a whole or in accordance with its historical compositions. Between Eurobarometer 33 and 54.1 adjustments to the predefined standard sample size is taken into account. In general all samples which do not belong to the respective group of samples under consideration are excluded from calculation.

The application of post-stratification weights is recommended for descriptive (univariate) analysis. Meaningful descriptive results for groups of countries or for countries with separate samples (United Kingdom and Germany) require population size weighting. Official Eurobarometer reports are always based on weighted data.

Starting with Eurobarometer 66.2 a new additional weight (WEIGHT EXTRA) is provided which extrapolates the actual universe (population aged 15 or more) for each country or sample. This weight variable integrates all other available weights, but does not reproduce the number of cases in the data set, but the respective actual population size.

As needed, OVERSAMPLES (see chapter 2.4, table 3) are weighted separately as documented in the respective study and weight variable description. In some surveys special weights are made available for application with selected variables on a specific topic, e.g. for the descriptive analysis of variables regarding e-communication equipment on HOUSEHOLD level.

Eurobarometer 35.0 provides four (post-stratification) NATION WEIGHTS: WEIGHT RESULT FROM TARGET (NATION WEIGHT IIa) and WEIGHT ADJUSTED TO STANDARD SIZE (NATION WEIGHT IIb) for separate analysis or comparison of individual samples (countries or regions on sub-national level), WEIGHT SPECIAL UNITED KINGDOM (NATION WEIGHT I adjusted to standard size) which in addition adjusts the British and the Northern Irish samples to their respective proportions in the United Kingdom for descriptive analysis of the United Kingdom as a whole and WEIGHT SPECIAL GERMANY (NATION WEIGHT III adjusted to standard size), which adds the adjustment of the East and West German samples to their respective proportions in the United Germany, to be used for descriptive analysis of the United Germany as a whole. All other samples (nations) are included, likewise all post-stratification factors.

The different EUROPEAN WEIGHTS provide adjustments for each (national) sample in proportion to its share in the total population aged 15 and over, of the European Union, within groups of member countries representing different historical states of European integration (e.g. EURO6 = six founder members). All post-stratification factors are included.

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For more detailed information on the individual weights please see the corresponding variable description.

#### 1.8 Data preparation

ZA produced the interim version of the data collection, and ICPSR used the ZA interim version to produce the final version of the data collection. ICPSR consulted the data received from INRA (Europe) for clarification when necessary. When possible, ICPSR produced the data set and codebook to be consistent with the standard format set forth in the cooperative arrangement explained in the Preliminary Remark section of this codebook.

The data received by ICPSR from ZA were checked for missing and duplicate records, for illegal (wild) codes and for consistency of response patterns. Errors discovered by these procedures were corrected or noted in this codebook. Indices and other derived summary variables were also checked and corrected as necessary. Complete machine-readable documentation was also created for this dataset by ICPSR.

ICPSR and ZA also added "inappropriate" (INAP) codes to indicate intentionally skipped questions when it could be determined that the appropriate skip instruction in the INRA questionnaire was adhered to for (almost) every respondent.

ICPSR and ZA have either added "<NA>" codes to indicate responses that had no code values in the original data (system missing values) or recoded variables to the "<NA>" value if the variable had been inappropriately coded. Illegal (wild) codes which ICPSR has been unable to document have been labeled as "<Undocumented Code>" where they appear in this codebook. Users should also note that on occasion the number of responses to a particular question may exceed the maximum indicated in the interviewer instructions.

Question text and contingency text appearing in this codebook and ICPSR's machine-readable documentation is taken from INRA (Europe)'s English language version of the questionnaire. Whenever a discrepancy occurs between INRA (Europe)'s codebook and its English language questionnaire as to the coding scheme of a variable, the former is followed in the ICPSR documentation.

# 2 Eurobarometer Series Description

#### 2.1 Series name

The Standard and Special Eurobarometer (a.k.a. Euro-Barometer) Survey Series

### 2.2 Series information

The Standard and Special Eurobarometer surveys are the products of a unique program of cross-national and cross-temporal survey research. The effort began in early 1970, when the Commission of the European Communities sponsored simultaneous surveys of the publics of the European Community. In general they are carried out in spring and fall of each year. Three pilot studies were conducted in 1970, 1971 and 1973 under the header of European Communities Studies; "Attitudes towards Europe" (GESIS id ZA0078), the very first comparative survey across European Communities founder members in 1962, can be seen as an early forerunner. The primary data of the first explicit Eurobarometer, conducted in spring 1974, have not been preserved.

# 2.3 Principal investigators and institutional background

The Eurobarometer program was initially launched and managed until 1986 by Jacques-René Rabier, head of the Commission's press and information directorate and afterwards special advisor to the Commission of the European Communities. He counted with the political support of the European Parliament and the close cooperation of Ronald Inglehart. The political scientist at the University of Michigan was then developing his theory of value change in modern societies and his materialist/post-materialist items would become integral part of the Eurobarometer until the mid nineties. Between 1987 and 1996 the program was continued and considerably enlarged under the direction of Karlheinz Reif, since 1993 together with Anna Melich.

Anna Melich took over the Eurobarometer direction from 1997 to 1999, by then still within the organizational framework of the former Directorate-General X, Public Opinion Surveys and Research Unit. In 2000/2002 Eurobarometer were intermittently conducted in the framework of the DG Education and Culture, Citizens' Centre - Analysis of Public Opinion under the direction of Harald Hartung, and starting with Eurobarometer 54 under DG Press and Communication, initially directed by Thomas Christensen. Since 1999 the organisation and supervision of the surveys were consecutively executed by Rubén Mohedano-Brèthes (until 2002) and Renaud Soufflot de Magny (until 2006), with Antonis Papcostas as head of unit between 2003 and 2010.

The main survey results are regularly published on the European Commission's Public Opinion website in official standard and special topic reports.

### 2.4 Development of geographical and population coverage

In all European Union (formerly "European Communities") member countries Standard Eurobarometer samples were initially drawn among the national population, aged 15 and over. Starting with Eurobarometer 41.1 the target population is the population of any nationality of an European Union member country, aged 15 years and over, resident in any of the Member States. For test purposes Eurobarometer 41.0 included a non-national European Union citizens oversample.

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Eurobarometer regularly include all member countries, starting with the six founder members and in accordance with the subsequent enlargement process. Norway has been in-officially included in selected waves between 1989 (EB34) and 1996 (EB46), Finland started before the actual enlargement in 1993 (EB39.0), and a few Swiss Eurobarometer were run in parallel to selected waves or topics starting in 1999 (EB51.1) in Switzerland. Candidate Countries (CC) and Accession Countries (AC) for the Eastern enlargement process were first surveyed in the Candidate Countries Eurobarometer series (2001–2004) and then all included in the standard series, even before accession as in the cases of Turkey or Macedonia.

Additional samples are drawn for Great Britain and Northern Ireland almost from the start, in Germany (East and West) after the re-unification in 1989, and in Cyprus for the Turkish Cypriote Community (Northern Cyprus) since 2004 for selected standard and topical waves.

Table 2: EU enlargement and countries covered by Standard and Special Eurobarometer

EU History	Survey	Country (Sample)	ISO Code	Standard	Remarks
	(start)		Alpha-2	Sample	
				Size	
European Comr	nunities (EE	C+ECSC+EURATOM) - 1967-19	992		
EU6	ECS	France	FR	1000	larger sample ECS, EB4-8
EC founder	1970	Belgium	BE	1000	larger sample ECS, EB2-3
members	ECS	Netherlands	NL	1000	larger sample ECS
1952-07-23	1971	Germany West (FRG)	DE-W	1000	larger sample ECS
(ECSC)		Italy	IT	1000	larger sample ECS
	ECS	Luxembourg	LU	300	EB35 ff.: n=500
EU9	1973	Denmark	DK	1000	ECS73: n=1200
1 <sup>st</sup> Northern		Ireland	IE	1000	ECS73: n=1200
Enlargement		Great Britain	GB-GBN	1000	ECS70+73 EB2+8: n=2000
1973-01-01	EB3	Northern Ireland	GB-NIR	300	
	(1975)				
EU10	EB14	Greece	GR	1000	
1 <sup>st</sup> Southern	(1980)				
Enlargement					
1981-01-01					
EU12	EB24	Spain	ES	1000	
2 <sup>nd</sup> Southern	(1985)	Portugal	PT	1000	
Enlargement					
1986-01-01					
EU12+	EB34	Germany East	DE-E	1000	EB62 ff.: n=500
Re-unification	(1989)	(former GDR)			
of Germany					
1990-10-03					
	EB34	Norway	NO	1000	intermittently in parallel
	(1989)				surveys
	EB39.0	Finland	FI	1000	in selected surveys
	(1993)				
European Unior	ı – establish	ed by the Treaty of Maastricht in	November 1	1993	

EU15	EB42	Finland	FI	1000	
2 <sup>nd</sup> Northern	(1994)	Austria	AT	1000	
Enlargement 1995-01-01		Sweden	SE	1000	
	EB51.1 (1999)	Switzerland	СН	1000	independent for selected waves / topical modules (EBCH)
	EB59.0 (2003)	Iceland	IS	600	intermittently
EU25	EB62	Republic of Cyprus	CY	500	Surveyed in the Candidate
1 <sup>st</sup> Eastern	(2004)	Czech Republic	CZ	1000	Countries Eurobarometer
Enlargement		Estonia	EE	1000	(CCEB) 2001-2004
2004-05-01		Hungary	HU	1000	
		Latvia	LV	1000	
		Lithuania	LT	1000	
		Malta	MT	500	
		Poland	PL	1000	
		Slovakia	SK	1000	
		Slovenia	SI	1000	
		Bulgaria	BG	1000	in selected surveys (AC)
		Romania	RO	1000	
		Turkey	TR	1000	standard and selected
		Croatia	HR	1000	topical modules (CC)
		Turkish Cypriote Community	CY-TCC	500	standard and selected topical modules
EU27	EB67.2	Bulgaria	BG	1000	
2 <sup>nd</sup> Eastern Enlargement 2007-01-01	(2007)	Romania	RO	1000	
		Macedonia	MK	1000	standard and selected topical modules (CC)
	EB73.1 (2010)	Iceland	IS	500	standard and selected topical modules (CC)
		Switzerland	СН	1000	standard and selected
		Norway	NO	1000	topical modules (EFTA)

The regular standard sample size (in the sense of completed interviews) in Eurobarometer surveys is 1000 respondents per country, except small countries like Luxembourg or Malta. The 44.2bis MEGA-survey increased the standard sample up to 6000 respondents (for the largest countries) in order to achieve more confidence for analysis on sub-national level.

Oversamples have been drawn intermittently if required by the topic, i.e. to ensure that there are enough members of the relevant population subgroup to report sufficiently reliable estimates. Intentionally more people are selected from the respective group than would typically be done if everyone in the sample had an equal chance of being selected.

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Table 3: Oversamples for special topic Eurobarometer

Topic	(Over-)Sample	Eurobarometer Survey
Young Europeans	Youth aged 15-24	17, 28.1, 34.2, 47.20VR, 55.10VR
Elderly Europeans	Elderly aged 60+	37.2
Consumer Behaviour	Responsible for shopping	41.0
Unemployment	Unemployed	44.30VR
Working Conditions	Professionally active	37.0+1, 39.0+1
Drug Abuse	Youth aged 15-24	43.0+1, 57.20VR
Education Issues	Youth aged 15-24	44.0 / 44.1 (data not integrated)

# 2.5 Standard question program and special topics

Standard Eurobarometer surveys were designed to provide a regular monitoring of the social and political attitudes among the European publics, to obtain regular readings of support for European integration, public awareness of and attitudes toward European unification, the institutions of the European Community / European Union, and its policies in complementary fashion. Attitudes toward the organization and role of the European Parliament and electoral behavior became a major topic in pre- and post- European Elections times. The standard program was complemented by measures of general socio-political orientations, of subjective satisfaction and the perceived quality of life, or of cultural, national and European identities.

Intermittently Standard Eurobarometer have investigated SPECIAL TOPICS, such as agriculture, biotechnology, energy, environment, family planning, gender roles, health related issues, immigration, poverty and social exclusion, regional identity, science and technology, information society, working conditions, urban traffic, knowledge of languages etc. In the case of some supplementary studies, special youth and elderly samples have been drawn (see table 3).

Starting with Eurobarometer 34 (1990) additional supplementary surveys on special issues have been conducted under each main wave number, identified by dot-separated sub-numbers for each individual survey. Usually only one survey per main wave includes the standard and trend module with focus on European integration issues. The following list (table 4) identifies the surveys containing the standard module and with results reported in the corresponding official standard report, or which at least include a subset of standard indicators, or with focus on European integration in a special topic context (e.g. "The future of Europe" in Eurobarometer 65.1).

Table 4: Overview of Eurobarometer surveys with standard EU and trend question modules

Standard and trend surveys	Fieldwork Dates	GESIS ID	Standard Report	Special topic	Subset
Eurobarometer 34.0	Oct-Nov 1990	ZA1960	Х		
Eurobarometer 35.0	March 1991	ZA2031	Х		
Eurobarometer 36	Oct-Nov 1991	ZA2081	Х		
Eurobarometer 37.0	Mar-Apr 1992	ZA2141	Х		
Eurobarometer 38.0	Sep-Oct 1992	ZA2294	Х		
Eurobarometer 38.1	Nov 92	ZA2295			Х
Eurobarometer 39.0	Mar-Apr 1993	ZA2346	Х		

Eurobarometer 39.1	May-Jun 1993	ZA2347			Х
Eurobarometer 40	Oct-Nov 1993	ZA2459	Х		
Eurobarometer 41.0	Mar-May 1994	ZA2490	Х		
Eurobarometer 41.1	Jun-Jul 1994	ZA2491		Х	Х
Eurobarometer 42	Nov-Dec 1994	ZA2563	Х		
Eurobarometer 43.0	Mar-Apr 1995	ZA2636			Х
Eurobarometer 43.1	Apr-May 1995	ZA2637	Х		
Eurobarometer 43.1bis	May-Jun 1995	ZA2639	X (44)		Х
Eurobarometer 44.0	Oct-Nov 1995	ZA2689	Х		
Eurobarometer 44.1	Nov-Dec 1995	ZA2690	Х		
Eurobarometer 44.2bis	Jan-Mar 1996	ZA2828	X (45)	Х	
Eurobarometer 45.1	Apr-May 1996	ZA2831	Х		
Eurobarometer 46.0	Oct-Nov 1996	ZA2898	Х		
Eurobarometer 46.1	Oct-Nov 1996	ZA2899	Х		Х
Eurobarometer 47.0	Jan-Feb 1997	ZA2935	Х		Х
Eurobarometer 47.1	Mar-Apr 1997	ZA2936	Х		
Eurobarometer 47.2	Apr-Jun 1997	ZA2937	Х		Х
Eurobarometer 48.0	Oct-Nov 1997	ZA2959	Х		
Eurobarometer 49	Apr-May 1998	ZA3052	Х		
Eurobarometer 50.0	Oct-Nov 1998	ZA3085	Х		
Eurobarometer 51.0	Mar-Apr 1999	ZA3171	Х		
Eurobarometer 52.0	Oct-Nov 1999	ZA3204	Х		
Eurobarometer 53	Apr-May 2000	ZA3296	Х		
Eurobarometer 54.1	Nov-Dec 2000	ZA3387	Х		
Eurobarometer 55.1	Apr-May 2001	ZA3507	Х		
Eurobarometer 56.2	Oct-Nov 2001	ZA3627	Х		
Eurobarometer 56.3	Jan-Feb 2002	ZA3635			Х
Eurobarometer 57.1	Mar-May 2002	ZA3639	Х		
Eurobarometer 58.1	Oct-Nov 2002	ZA3693	Х		
Eurobarometer 59.1	Mar-Apr 2003	ZA3904	Х		
Eurobarometer 60.1	Oct-Nov 2003	ZA3938	Х		
Eurobarometer 61	Feb-Mar 2004	ZA4056	Х		
Eurobarometer 62.0	Oct-Nov 2004	ZA4229	Х		
Eurobarometer 62.2	Nov-Dec 2004	ZA4231		Х	
Eurobarometer 63.4	May-Jun 2005	ZA4411	Х		
Eurobarometer 64.2	Oct-Nov 2005	ZA4414	Х		
Eurobarometer 65.1	Feb-Mar 2006	ZA4505		Х	
Eurobarometer 65.2	Mar-May 2006	ZA4506	Х		
Eurobarometer 66.1	Sep-Oct 2006	ZA4526	Х		
Eurobarometer 67.2	Apr-May 2007	ZA4530	Х		
Eurobarometer 68.1	Sep-Nov 2007	ZA4565	Х		
Eurobarometer 69.2	Mar-May 2008	ZA4744	Х		

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Eurobarometer 70.1	Oct-Nov 2008	ZA4819	Х		
Eurobarometer 71.1	Jan-Feb 2009	ZA4971	Х		
Eurobarometer 71.3	Jun-Jul 2009	ZA4973	Х		
Eurobarometer 72.4	Oct-Nov 2009	ZA4994	Х		
Eurobarometer 73.4	May 2010	ZA5234	Х		
Eurobarometer 74.2	Nov-Dec 2010	ZA5449	Х	Х	
Eurobarometer 75.3	May 2011	ZA5481	X		

Further and regularly updated information on the Eurobarometer survey series is provided through the GESIS Eurobarometer Data Service micro-site: <a href="http://www.gesis.org/eurobarometer">http://www.gesis.org/eurobarometer</a>

### 3 Dataset structure and standards

Standard and Special Eurobarometer are processed and documented by the Inter-university Consortium for Political and Social Research (ICPSR) and by the GESIS Data Archive department in accordance with agreed standards, which may in some details diverge from the usual ICPSR or GESIS archive standards. In addition and as long as reasonable it was adhered to standards once established for the Eurobarometer series in the course of the years.

#### 3.1 Dataset structure

In general the variable structure of the analysis dataset is aligned to the basic bilingual questionnaire, preceded by a set of technical variables. These comprise the archive identification variables (archive study and version id), the survey identification variables (wave and unique respondent id), and several standard NATION variables identifying the different samples (countries or regions) and relevant groups of samples in the dataset with the corresponding WEIGHT variables provided by the fieldwork institutes (see 1.7). A special alphanumeric NATION variable is provided based on the ISO 3166 country code standard for the purpose of breaking down variables by sample in terms of clearly summarized cross-tabulations.

The questionnaire variables usually consist of three types, the substantial questions (Q), the Eurobarometer standard demographics (D) and the interview protocol variables (P). The dataset is concluded by constructed index variables (C), usually as provided by the fieldwork institute, by a questionnaire SPLIT variable if applicable, and by further original identification variables.

Variable names consist of the standard prefix 'V' and the consecutive variable number, except ISOCNTRY and VERSION variables if subsequently added to older datasets. Variable labels are standardized in the sense that they provide keywords based on the question text and that these keywords are applied consistently if questions or question items are repeated over time (trend variables). Variable label may include abbreviations if required, e.g. limitations regarding the length of variable labels in older versions of statistical analysis software. Starting with Eurobarometer 33 the variable labels include the respective question number as a reference to the basic bilingual questionnaire.

#### 3.2 Coding frames

By general rule, the variables adopt the coding frame as specified in the basic bilingual questionnaire, except multiple response questions (see 1.8), questions with country specific answer categories and missing values.

#### 3.2.1 Country specific answer categories

Eurobarometer include some questions (variables) with country specific answer categories like INCOME, SIZE OF COMMUNITY, REGION or variables related to VOTING BEHAVIOUR with reference to POLITICAL PARTIES. Until Eurobarometer 48 only one integrated variable is supplied with each category representing country specific meanings (e.g. geographic regions) which are not documented within the analysis dataset by means of value labels, but only in the extended variable description in the variable report. Starting with Eurobarometer 49 the integrated variables are retained but complemented by completely labeled country specific variables. The country specific coding schemes and categories are maintained as a standard over time as long as the category schemes

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provided in the questionnaire are remain comparable.

Special attention is given to the coding of POLITICAL PARTIES in voting behavior variables such as VOTE INTENTION or LAST VOTE based on a standard coding scheme, originally developed for the Eurobarometer by Ronald Inglehart.

Starting with Euro-Barometer 2 the coding of this variable has been standardized following an approximate ordering of each country's political parties along a "left" to "right" continuum in the first digit of the codes. Parties coded 01–39 are generally considered on the "left", those coded 40–49 in the "centre", and those coded 60–89 on the "right" of the political spectrum. Parties coded 50–59 cannot be readily located in the traditional meaning of "left" and "right". The second digit of the codes is not significant to the "left-right" ordering. Codes 90–99 contain the response "other party" and various missing data responses. Major "party families" like the Social Democrats or Conservatives have been assigned identical values across countries, if possible.

From Eurobarometer 69.2 onwards, the "party family" harmonization approach has been sharpened following and updating the coding scheme developed by ZEUS for the Mannheim Eurobarometer Trend File. This ZEUS Code of Party Families is country specific, i.e. the categories have different meanings for different countries. It has three digits: The first represents the party family, the second and third identify an individual party in this family. Individual parties are coded consistently over time. The assignment of parties to families is done according to their overall ideological orientations.

Table 5: ZEUS Party Family Code (slightly modified)

Category	,	Party Family
0	(001-099)	not affiliated / electoral alliances across "families"
1	(100-199)	Communists
2	(200-299)	Socialists
3	(300-399)	Liberals
4	(400-499)	Christian Democrats
5	(500-599)	Conservatives
6	(600-699)	Extreme Rights / Nationalists
7	(700-799)	Regionalists / Ethnic
8	(800-899)	Environmental parties
9	(900-949)	Agricultural parties
9	(950-989)	other special issue parties (e.g. Eurosceptics) and independents
	990	other (spontaneous)
	994	not voting age
	995	empty ballot (blank) or invalid vote
	996	not voted / would not vote
	997	Refused
	998	DK / DK+NA if NA not coded separately
	999	INAP (inappropriate)

If available, the former standard category used up to Eurobarometer 61 is always referenced in the variable description. Due to general changes in party systems and to the ideological development of individual political

parties, the assignment of parties to party families cannot claim general validity. Users may modify these codings or part of these codings in order to suit their specific needs.

#### 3.2.2 Missing values

In general missing value codes are defined in accordance with the standard once established for the Eurobarometer series, in particular the default use of whatever value supplied by the basic questionnaire for DK ("don't know") responses, unless a standard coding scheme is applied for demographic or protocol variables. The value 0 is applied for NA (i.e. "not ascertained" resp. "no answer") and the value 9 (99, 999, ...) for INAP (i.e. "inappropriate" resp. "not applicable"). If one of these values falls into the valid range of codes, the missing values are shifted to the next available missing value code or "level", e.g. if 0 is used in a dichotomous variable (NOT MENTIONED), value 9 is used for NA, respectively value 8 if value 9 is already used for INAP. If necessary the corresponding two- or more digit codes are used (99, 999, 98, 998 ...). Recently separate missing values are coded for INAP depending on whether the respondent was not asked a question due to questionnaire routing (filter non-response) or whether the question was not provided for in the country's field questionnaire. Other missing values (e.g. REFUSAL) are coded with the in each case next available code (e.g. 7, 97, 997, ...). In the analysis data set these codes are by default declared and treated as USER MISSING, but may be modified by the user to suit specific needs.

#### 3.3 International documentation standard

The variable documentation is set up in accordance with the international metadata specifications for the social and behavioural sciences, established by the Data Documentation Initiative <DDI>. The variable reports are based on the XML representation of DDI version 2. The documentation combines the exact wording and sequence of question components (question text, interviewer instruction, response categories, etc.) from the basic bilingual (master) questionnaire with the variable description (variable name, values, and labels) of the analysis dataset. General remarks and comments referring to a certain variable are defined as variable notes. Notes can be references to trend (comparability) information, standards applied for coding frames, problems in questionnaire translation, but also references to data problems or other specific characteristics.

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# 4 Explanation of the variable documentation

The variable documentation part describes each variable in the analysis data file in terms of relevant metadata and frequency distributions. The variable documentation is set up by means of the GESIS Dataset Documentation Manager (DSDM) and in accordance with international metadata standards (DDI-Codebook/XML).

In general, the following abbreviations are used to indicate countries or (sub-national) areas. As far as applicable, the ISO 3166-1 alpha-2 country codes have been applied and coded accordingly in the alphanumeric sample identification variable (NATION - ALL SAMPLES ISO 3166).

Α	T	Austria	HR	Croatia
В	E	Belgium	HU	Hungary
В	G	Bulgaria	IE	Ireland
C	Y	Cyprus	IT	Italy
C	Y-TCC	Turkish Cypriote Community	LT	Lithuania
C	Z	Czech Republic	LU	Luxembourg
D	E	Germany (-1989)	LV	Latvia
D	E-W	Germany West (1990 ff.)	MK	Macedonia (FYROM)
D	E-E	Germany East (1990 ff.)	MT	Malta
Е	E	Estonia	NL	The Netherlands
E:	S	Spain	PL	Poland
Fl		Finland	PT	Portugal
Fl	R	France	RO	Romania
G	В	United Kingdom	SE	Sweden
G	B-GBN	Great Britain	SI	Slovenia
G	B-NIR	Northern Ireland	SK	Slovakia
G	R	Greece	TR	Turkey

The example explained below reproduces the information appearing in the variable documentation part for a typical substantive variable. Results are usually broken down by country (sample) or represented by frequency counts in the case of country specific variables. In the case of variables with long lists of coded "real" values (e.g. age), results are only presented for the corresponding categorized variable, if available. The content and construction of technical, administrative or other generated variables is described as appropriate.

The frequencies for substantive variables are calculated on the base of weighted data, as indicated with each table and in accordance with the European Commission's official Eurobarometer reports. Typically the sample specific post-stratification (redressment) weight is applied (WEIGHT RESULT FROM TARGET or NATION WEIGHT II). Due to rounding, users may find slightly different figures if using other statistical packages, especially if the number of cases is very low.

The complete question and answer texts are taken from the English language part of the respective basic bilingual questionnaire (master questionnaire) as provided by the coordinating fieldwork institute.

Header with DIGITAL OBJECT IDENTIFIER (DOI) linked to the Study Description in the GESIS Data Catalogue.

VARIABLE NAME (serial number assigned by the archive) and VARIABLE LABEL as defined in the dataset.

QUESTION NUMBER and full QUESTION TEXT from the basic questionnaire, including interviewer instructions. The numbers or letters that may appear together with the original question number, reflect the item order (multiple item or multiple response questions) or indicate if a question was recoded (R) or summarized (T), or if asked only in a single country (country abbreviation).

CODE VALUES occurring in the data for this variable and complete ANSWER TEXT from the basic questionnaire. Code values may differ from the questionnaire specification due to standardization. Abbreviations commonly used in the code definitions are DK (don't know), NA (not ascertained) and INAP (inappropriate).

DERIVATION information refers to the construction principle of indices or other derived variables (not in the example). NOTE delineates additional explanatory text subsuming trend information (last appearance of the question) or archive remarks on data processing and other issues relevant for the understanding or application of the variable.

CROSS-TABULATION: The absolute frequencies of the occurrence of values (absolute values) refer to the number of cases in the weighted dataset as indicated, in this case weighted by V8. The relative frequencies (row percent) refer to the valid cases (n valid sum), i.e. the total number of cases (n sum) reduced by the number of cases defined as missing data (M). For display and place saving reasons excluded countries or areas may be completely dropped from the table.

FREQUENCY COUNTS: For country specific variables relative frequencies are calculated in- and excluding missing data (*M*), i.e. *percent* on the basis of all cases (*sum*) and *valid percent* on the basis of the *valid cases*.

Eurobarometer 67.1 - February-March 2007

GESIS Study No. 4529 (v3.0.1, http://dx.doi.org/doi:10.4232/1.10983)

#### v77 - QA1 FEELING FULFILLED: PROFESSIONAL LIFE

Q.A1

ASK Q.A IN EU27

To what extent would you say that the life you live allows you to feel fulfilled in...? (SHOW CARD WITH SCALE - ONE ANSWER PER LINE) (READ OUT)

Q.A1\_2 Your professional life

- 1 Totally fulfilled
- 2 Fairly fulfilled
- 3 Not very fulfilled
- 4 Not at all fulfilled
- 5 Not applicable (SPONTANEOUS)
- 6 DK
- 9 Inap. not EU27 (not coded 1 to 31 in V6)

Derivation:

Note: Last trend: EB ... , Q. ...

Absolute Values (Row Percent), weighted by v8

	v77	1	2	3	4	5	6	N Sum	N Valid Sum
v7							М		
AT		206 (20.5)	372 (37.0)	134 (13.3)	38 (3.8)	256 (25.4)	6	1012	1006
BE		201 (19.4)	342 (33.1)	80 (7.7)	44 (4.3)	367 (35.5)	5	1039	1034
BG		62 (6.6)	215 (22.8)	314 (33.3)	196 (20.8)	155 (16.5)	68	1010	942
CY		45 (9.1)	158 (32.0)	58 (11.8)	28 (5.7)	204 (41.4)	6	499	493
CZ		200 (19.0)	497 (47.2)	169 (16.1)	54 (5.1)	132 (12.5)	7	1059	1052
DE-E		103 (19.5)	158 (30.0)	81 (15.4)	34 (6.5)	151 (28.7)		527	527
DE-W		214 (21.4)	346 (34.6)	121 (12.1)	42 (4.2)	278 (27.8)	6	1007	1001
DK		307 (30.7)	419 (41.9)	62 (6.2)	10 (1.0)	202 (20.2)	7	1007	1000
EE		216 (22.8)	349 (36.9)	149 (15.7)	32 (3.4)	201 (21.2)	54	1001	947
ES		151 (15.2)	537 (54.1)	160 (16.1)	51 (5.1)	94 (9.5)	14	1007	993
FI		252 (24.4)	401 (38.8)	111 (10.7)	25 (2.4)	244 (23.6)	6	1039	1033
FR		172 (17.0)	330 (32.5)	122 (12.0)	58 (5.7)	332 (32.7)	16	1030	1014
GB-GBN		171 (17.1)	393 (39.3)	102 (10.2)	41 (4.1)	293 (29.3)	9	1009	1000
GB-NIR		33 (11.0)	116 (38.5)	22 (7.3)	1 (0.3)	129 (42.9)		301	301
GR		133 (13.3)	336 (33.7)	267 (26.8)	86 (8.6)	176 (17.6)		998	998
HU		152 (15.3)	326 (32.8)	175 (17.6)	98 (9.8)	244 (24.5)	4	999	995
IE		167 (17.6)	361 (38.0)	133 (14.0)	49 (5.2)	240 (25.3)	51	1001	950
IT		111 (11.2)	489 (49.3)	173 (17.5)	59 (6.0)	159 (16.0)	10	1001	991
LT		121 (12.4)	365 (37.4)	226 (23.2)	90 (9.2)	174 (17.8)	54	1030	976
LU		82 (16.5)	174 (35.1)	44 (8.9)	11 (2.2)	185 (37.3)	4	500	496
LV		129 (13.0)	375 (37.9)	255 (25.8)	82 (8.3)	149 (15.1)	16	1006	990
MT		43 (8.7)	208 (42.0)	29 (5.9)	7 (1.4)	208 (42.0)	5	500	495
NL		296 (29.7)	337 (33.8)	84 (8.4)	19 (1.9)	260 (26.1)	3	999	996
PL		166 (16.9)	379 (38.6)	207 (21.1)	73 (7.4)	157 (16.0)	18	1000	982
PT		96 (9.6)	334 (33.6)	281 (28.2)	101 (10.2)	183 (18.4)	19	1014	995
RO		59 (5.9)	401 (40.3)	293 (29.4)	147 (14.8)	95 (9.5)	42	1037	995
SE		331 (32.9)	388 (38.6)	68 (6.8)	28 (2.8)	191 (19.0)	5	1011	1006
SI		160 (16.0)	456 (45.5)	169 (16.8)	55 (5.5)	163 (16.3)	12	1015	1003
SK		147 (13.7)	459 (42.7)	259 (24.1)	81 (7.5)	128 (11.9)	20	1094	1074
N Sum		4526	10021	4348	1640	5750	467	26752	
N Valid Sum		4526	10021	4348	1640	5750			26285

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**5 Variable Documentation** 

# Variable, Label

# Question Text (English Language)

# v1 - ICPSR STUDY NUMBER

ICPSR Study Number

9697 The ICPSR has attached this as a unique data collection identification number.

v1

Value	Label	Missing	Count	Percent	Valid Percent
9697	ICPSR Study Number		13121	100.0	100.0
	Sum		13121	100.0	100.0
	Valid Cases		13121		

# v2 - ZA STUDY NUMBER

ZA Study Number

2031 The ZA has attached this as a unique data collection identification number.

v2

Value	Label	Missing	Count	Percent	Valid Percent
2031	ZA Study Number		13121	100.0	100.0
	Sum		13121	100.0	100.0
	Valid Cases		13121		

#### v3 - ICPSR EDITION NUMBER

ICPSR Edition Number

The number identifying the release edition of this dataset.

#### 2 Second ICPSR Edition - November 1998

#### Note:

Please see variable VERSION ("GESIS ARCHIVE VERSION") for further information on the version number of this data set and the corresponding release date.

v3

Value	Label	Missing	Count	Percent	Valid Percent
2	ICPSR Edition Number		13121	100.0	100.0
	Sum		13121	100.0	100.0
	Valid Cases		13121		

#### version - GESIS ARCHIVE VERSION

#### VERSION AND RELEASE DATE OF THE ARCHIVE DATA SET

This variable identifies the GESIS archive version number of this data set and the corresponding release date, recorded as an alphanumeric string. The version number is composed of a sequence of three numbers. The major number is incremented when there are changes in the composition of the data set (e.g. additional variables or cases), the minor or second number is incremented when significant errors have been fixed (e.g. coding errors, misleading value labels), and the third or revision number is incremented when minor bugs are fixed (e.g. spelling errors in variable or value labels).

On occasion of the implementation of this versioning scheme (2010-04-13), the default version number 1.0.0 has been created automatically for this Eurobarometer.

Version 1.1.0 adds the crosstabulation variable ISOCNTRY and the VERSION variable and makes minor errata corrections which are documented on variable level, if applicable.

Former version or edition identification variables are maintained unchanged as a reference to former releases.

#### version

Value	Label	Missing	Count	Percent	Valid Percent
1.1.0 (2012-07-01)			13121	100.0	100.0
	Sum		13121	100.0	100.0
	Valid Cases		13121		

# v4 - ICPSR PART NUMBER

ICPSR Part Number

The number identifying this part of a 1-part study.

1 Part one of a one-part study

#### v4

Value	Label	Missing	Count	Percent	Valid Percent
1	ICPSR Part Number		13121	100.0	100.0
	Sum		13121	100.0	100.0
	Valid Cases		13121		

# v5 - ICPSR CASE ID

Sequential respondent identification number assigned by ICPSR.

A unique identification number is assigned to each respondent.

Note:

Actual number is coded.

isocntry - NATION - ALL SAMPLES ISO 3166 (CROSSTABULATION VARIABLE)

NATION - ALL SAMPLES ISO 3166 (CROSSTABULATION VARIABLE)

All surveyed countries and regions, i.e. including separate samples for East- / West-Germany, Great Britain / Northern Ireland, and the Turkish Cypriot Community (TCC), are coded in accordance with the ISO 3166-1-alpha-2 country code, if available. ISO 3166-2 is applied for the United Kingdom subdivisions. ISO standard codes are not available for the "historical" East / West subdivision of Germany (DE-E / DE-W) and for the Turkish Cypriot Community in northern Cyprus (CY-TCC), the internationally not recognized "Turkish Republic of Northern Cyprus".

isocntry					
Value	Label	Missing	Count	Percent	Valid Percent
BE			1061	8.1	8.1
DE-E			1071	8.2	8.2
DE-W			1073	8.2	8.2
DK			1000	7.6	7.6
ES			1001	7.6	7.6
FR			1000	7.6	7.6
GB-GBN			1056	8.0	8.0
GB-NIR			297	2.3	2.3
GR			1001	7.6	7.6
IE			1015	7.7	7.7
IT			1007	7.7	7.7
LU			504	3.8	3.8
NL			1035	7.9	7.9
PT			1000	7.6	7.6
	Sum		13121	100.0	100.0
	Valid Cases		13121		

# v6 - NATION I (UNITED KINGDOM)

Nation of interview I

- 1 France
- 2 Belgium
- 3 Netherlands
- 4 West Germany
- 5 Italy
- 6 Luxembourg
- 7 Denmark
- 8 Ireland
- 9 United Kingdom
- 10 Greece
- 11 Spain
- 12 Portugal
- 13 East Germany

v6

Value	Label	Missing	Count	Percent	Valid Percent
1	France		1000	7.6	7.6
2	Belgium		1061	8.1	8.1
3	Netherlands		1035	7.9	7.9
4	West Germany		1073	8.2	8.2
5	Italy		1007	7.7	7.7
6	Luxembourg		504	3.8	3.8
7	Denmark		1000	7.6	7.6
8	Ireland		1015	7.7	7.7
9	United Kingdom		1353	10.3	10.3
10	Greece		1001	7.6	7.6
11	Spain		1001	7.6	7.6
12	Portugal		1000	7.6	7.6
13	East Germany		1071	8.2	8.2
	Sum		13121	100.0	100.0
	Valid Cases		13121		

#### v7 - WEIGHT SPECIAL UNITED KINGDOM

Weight Special United Kingdom

This variable adjusts the British and Northern Irish samples to their respective proportions in the United Kingdom. All nation weights are included.

Note:

Unlike the "Nation Weight I" in earlier Eurobarometers up to 31 this weight adjusts all samples to the standard size.

# v8 - NATION II (GB AND NORTHERN IRELAND)

Nation of interview II

The two samples for the United Kingdom - Great Britain and Northern Ireland - are coded separately.

- 1 France
- 2 Belgium
- 3 Netherlands
- 4 West Germany
- 5 Italy
- 6 Luxembourg
- 7 Denmark
- 8 Ireland
- 9 Great Britain
- 10 Northern Ireland
- 11 Greece
- 12 Spain
- 13 Portugal
- 14 East Germany

#### v8

Label	Missing	Count	Percent	Valid Percent
France		1000	7.6	7.6
Belgium		1061	8.1	8.1
Netherlands		1035	7.9	7.9
West Germany		1073	8.2	8.2
Italy		1007	7.7	7.7
Luxembourg		504	3.8	3.8
Denmark		1000	7.6	7.6
Ireland		1015	7.7	7.7
Great Britain		1056	8.0	8.0
Northern Ireland		297	2.3	2.3
Greece		1001	7.6	7.6
Spain		1001	7.6	7.6
Portugal		1000	7.6	7.6
East Germany		1071	8.2	8.2
Sum		13121	100.0	100.0
Valid Cases		13121		
	France Belgium Netherlands West Germany Italy Luxembourg Denmark Ireland Great Britain Northern Ireland Greece Spain Portugal East Germany Sum	France Belgium Netherlands West Germany Italy Luxembourg Denmark Ireland Great Britain Northern Ireland Greece Spain Portugal East Germany Sum	France         1000           Belgium         1061           Netherlands         1035           West Germany         1073           Italy         1007           Luxembourg         504           Denmark         1000           Ireland         1015           Great Britain         1056           Northern Ireland         297           Greece         1001           Spain         1001           Portugal         1000           East Germany         1071           Sum         13121	France         1000         7.6           Belgium         1061         8.1           Netherlands         1035         7.9           West Germany         1073         8.2           Italy         1007         7.7           Luxembourg         504         3.8           Denmark         1000         7.6           Ireland         1015         7.7           Great Britain         1056         8.0           Northern Ireland         297         2.3           Greece         1001         7.6           Spain         1001         7.6           Portugal         1000         7.6           East Germany         1071         8.2           Sum         13121         100.0

#### v9 - WEIGHT RESULT FROM TARGET

Weight Result from Target

This variable contains weights that adjust the weighted samples to make them representative for the countries from which they were drawn. It reproduces the real number of cases for each EC country. Great Britain and Northern Ireland are treated as independent samples.

#### Note:

This weight corresponds to "Nation Weight II" in earlier Eurobarometers up to 31.

## v10 - WEIGHT ADJUSTED TO STANDARD SIZE

Weight Adjusted to Standard Size

This variable corresponds to "Weight Result from Target" adjusting all samples to the standard size of 1000 respectively 300 (Northern Ireland) or 500 (Luxembourg) cases. Great Britain (n=1000) and Northern Ireland (n=300) are weighted as independent samples.

# v11 - NATION III (UNITED GERMANY)

Nation of interview III

East and West Germany are coded together: United Germany.

- 1 France
- 2 Belgium
- 3 Netherlands
- 4 Germany
- 5 Italy
- 6 Luxembourg
- 7 Denmark
- 8 Ireland
- 9 Great Britain
- 10 Northern Ireland
- 11 Greece
- 12 Spain
- 13 Portugal

## v11

Value	Label	Missing	Count	Percent	Valid Percent
1	France		1000	7.6	7.6
2	Belgium		1061	8.1	8.1
3	Netherlands		1035	7.9	7.9
4	Germany		2144	16.3	16.3
5	Italy		1007	7.7	7.7
6	Luxembourg		504	3.8	3.8
7	Denmark		1000	7.6	7.6
8	Ireland		1015	7.7	7.7
9	Great Britain		1056	8.0	8.0
10	Northern Ireland		297	2.3	2.3
11	Greece		1001	7.6	7.6
12	Spain		1001	7.6	7.6
13	Portugal		1000	7.6	7.6
	Sum		13121	100.0	100.0
	Valid Cases		13121		

# v12 - WEIGHT SPECIAL GERMANY

Weight Special Germany

This variable adjusts the East and West German samples to their respective proportions in the united Germany. All EC nation weights are included and all samples adjusted to the standard size.

## v13 - WEIGHT EURO 6

European Weight 6

This variable contains the weight that adjusts each national sample in proportion to its nation's share in the total population of the European Community countries in their historic composition. This weight includes the six EC founder-members (France, Belgium, The Netherlands, West Germany, Italy, and Luxembourg) and includes national weighting for each sample adjusted to the standard size.

## v14 - WEIGHT EURO 10

European Weight 10

This variable contains the weight that adjusts each national sample in proportion to its nation's share in the total population of the European Community countries in their historic composition. This weight excludes East Germany, Spain and Portugal. This weight includes national weighting for each sample adjusted to the standard size.

## v15 - WEIGHT EURO 12

European Weight 12 (Great Britain and Northern Ireland together)

This variable contains the weight that adjusts each national sample in proportion to its nation's share in the total population of the European Community countries as categorized by Nation I (V5). This weight excludes East Germany.

## v16 - WEIGHT EUROPE 12 +

Weight Euro 12+

This variable contains weights that adjust each national sample in proportion to its nation's share in the total population of all the European Community countries. East Germany and Northern Ireland are treated as separate samples. The national weights for each sample are included. Unlike the "EUROPEAN WEIGHT" in earlier Eurobarometers up to 31 this weight contains the adjustment to the standard size.

## v17 - Q1 ELECTORAL REGISTER

#### Q.1.

Are you ... (NATIONALITY)? (IF YES) Do you know whether your name appears in the Electoral Register (the register of people entitled to vote at the next General Election), under your present address, at another address or does not appear at all? (IF CODE 5 CLOSE INTERVIEW)

- 1 At present address
- 2 At another address
- 3 Don't know if registered
- 4 Does not appear at all
- 5 Is not ... (NATIONALITY)

## Note:

Last trend: Q.1 in EB34.0

v17 by isocntry, Absolute Values (Row Percent), weighted by v9

	v17	1	2	3	4	N Sum	N Valid Sum
isocntry							
BE		960 (90.5)	21 (2.0)	13 (1.2)	67 (6.3)	1061	1061
DE-E		996 (93.0)	19 (1.8)		56 (5.2)	1071	1071
DE-W		1032 (96.3)	11 (1.0)		29 (2.7)	1072	1072
DK		957 (95.8)	19 (1.9)	4 (0.4)	19 (1.9)	999	999
ES		848 (84.6)	59 (5.9)	34 (3.4)	61 (6.1)	1002	1002
FR		809 (80.9)	73 (7.3)	8 (0.8)	110 (11.0)	1000	1000
GB-GBN		936 (88.6)	48 (4.5)	25 (2.4)	47 (4.5)	1056	1056
GB-NIR		258 (86.9)	13 (4.4)	12 (4.0)	14 (4.7)	297	297
GR		671 (67.0)	264 (26.4)	6 (0.6)	60 (6.0)	1001	1001
IE		883 (87.1)	34 (3.4)	28 (2.8)	69 (6.8)	1014	1014
IT		902 (89.6)	34 (3.4)		71 (7.1)	1007	1007
LU		474 (94.0)	6 (1.2)	5 (1.0)	19 (3.8)	504	504
NL		991 (95.7)	10 (1.0)		34 (3.3)	1035	1035
PT		857 (85.6)	59 (5.9)	19 (1.9)	66 (6.6)	1001	1001
N Sum		11574	670	154	722	13120	
N Valid Sum		11574	670	154	722		13120

## v18 - Q2 LIFE SATISFACTION

#### 0.2

On the whole, are you very satisfied, fairly satisfied, not very satisfied or not at all satisfied with the life you lead? Would you say you are ...?

(READ OUT)

- 0 NA
- 1 Very satisfied
- 2 Fairly satisfied
- 3 Not very satisfied
- 4 Not at all satisfied
- 5 DK

Note:

Last trend: Q.7 in EB34.0

v18 by isocntry, Absolute Values (Row Percent), weighted by v9

	,			, ,					
	v18	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		1	409 (38.7)	553 (52.4)	73 (6.9)	21 (2.0)	4	1061	1056
DE-E		6	62 (5.8)	611 (57.5)	320 (30.1)	69 (6.5)	4	1072	1062
DE-W		1	299 (28.0)	673 (63.0)	83 (7.8)	14 (1.3)	4	1074	1069
DK		2	615 (61.7)	356 (35.7)	19 (1.9)	6 (0.6)	1	999	996
ES			248 (24.8)	555 (55.4)	168 (16.8)	30 (3.0)		1001	1001
FR			155 (15.7)	643 (65.0)	133 (13.4)	58 (5.9)	11	1000	989
GB-GBN		1	301 (28.5)	616 (58.3)	98 (9.3)	41 (3.9)		1057	1056
GB-NIR			109 (36.8)	150 (50.7)	25 (8.4)	12 (4.1)	2	298	296
GR			79 (7.9)	466 (46.6)	359 (35.9)	96 (9.6)	3	1003	1000
IE			415 (41.5)	469 (46.9)	80 (8.0)	37 (3.7)	15	1016	1001
IT			196 (19.5)	612 (61.0)	165 (16.4)	31 (3.1)	3	1007	1004
LU			264 (52.9)	206 (41.3)	27 (5.4)	2 (0.4)	5	504	499
NL			520 (50.6)	462 (44.9)	38 (3.7)	8 (0.8)	8	1036	1028
PT			72 (7.2)	647 (65.0)	208 (20.9)	69 (6.9)	4	1000	996
N Sum		11	3744	7019	1796	494	64	13128	
N Valid Sum			3744	7019	1796	494			13053

## v19 - Q3 DEMOCRACY SATISFACTION

#### $\cap$ 3

On the whole, are you very satisfied, fairly satisfied, not very satisfied or not at all satisfied with the way democracy works in (YOUR COUNTRY)? Would you say you are ...?
(READ OUT)

- 0 NA
- 1 Very satisfied
- 2 Fairly satisfied
- 3 Not very satisfied
- 4 Not at all satisfied
- 5 DK

Note:

Last trend: Q.8 in EB34.0

v19 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•		•				
	v19	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		M					М		
BE		3	117 (11.5)	580 (56.9)	241 (23.6)	82 (8.0)	38	1061	1020
DE-E		3	12 (1.1)	351 (33.2)	508 (48.1)	186 (17.6)	11	1071	1057
DE-W		3	141 (13.4)	609 (57.7)	251 (23.8)	55 (5.2)	13	1072	1056
DK		1	220 (22.3)	595 (60.4)	128 (13.0)	42 (4.3)	13	999	985
ES			151 (15.6)	462 (47.7)	297 (30.7)	59 (6.1)	31	1000	969
FR			66 (7.0)	542 (57.1)	221 (23.3)	120 (12.6)	51	1000	949
GB-GBN			102 (10.0)	543 (53.2)	285 (27.9)	90 (8.8)	35	1055	1020
GB-NIR			9 (3.3)	118 (43.5)	87 (32.1)	57 (21.0)	26	297	271
GR			52 (5.4)	324 (33.4)	347 (35.8)	247 (25.5)	32	1002	970
IE			185 (19.3)	489 (51.0)	181 (18.9)	103 (10.8)	57	1015	958
IT			38 (3.9)	292 (29.6)	435 (44.2)	220 (22.3)	22	1007	985
LU			150 (32.5)	229 (49.6)	71 (15.4)	12 (2.6)	42	504	462
NL			131 (13.0)	627 (62.0)	221 (21.9)	32 (3.2)	23	1034	1011
PT		3	62 (6.6)	644 (68.1)	181 (19.2)	58 (6.1)	52	1000	945
N Sum		13	1436	6405	3454	1363	446	13117	
N Valid Sum			1436	6405	3454	1363			12658

## v20 - Q4 POLIT DISCUSSION - CONVINCE FRIENDS

#### $\cap$ $\Lambda$

When you hold a strong opinion, do you ever find yourself persuading your friends, relatives or fellow workers to share your views? Does this happen ...?

(READ OUT)

- 0 NA
- 1 Often
- 2 From time to time
- 3 Rarely
- 4 Never
- 5 DK

Note:

Last trend: Q.12 in EB34.0

v20 by isocntry, Absolute Values (Row Percent), weighted by v9

VZU by isocitily, Al	DSOIULE	values (Now	reiceill), w	eignied by ve	,			
v20	0 0	1	2	3	4	5	N Sum	N Valid Sum
isocntry								
	М					М		
BE	7	129 (12.3)	509 (48.6)	257 (24.5)	153 (14.6)	7	1062	1048
DE-E	4	132 (12.6)	494 (47.2)	319 (30.5)	102 (9.7)	20	1071	1047
DE-W	2	99 (9.3)	496 (46.6)	348 (32.7)	122 (11.5)	6	1073	1065
DK		196 (19.7)	423 (42.4)	218 (21.9)	160 (16.0)	3	1000	997
ES		236 (23.6)	354 (35.4)	226 (22.6)	183 (18.3)	2	1001	999
FR		146 (14.8)	405 (41.0)	227 (23.0)	210 (21.3)	12	1000	988
GB-GBN		134 (12.7)	424 (40.2)	218 (20.7)	279 (26.4)	1	1056	1055
GB-NIR		30 (10.2)	94 (32.0)	77 (26.2)	93 (31.6)	2	296	294
GR		143 (14.5)	470 (47.5)	213 (21.5)	163 (16.5)	12	1001	989
IE		149 (14.8)	379 (37.7)	242 (24.1)	234 (23.3)	11	1015	1004
IT		241 (24.1)	393 (39.4)	161 (16.1)	203 (20.3)	10	1008	998
LU		111 (22.3)	224 (45.1)	101 (20.3)	61 (12.3)	7	504	497
NL		208 (20.8)	575 (57.4)	152 (15.2)	67 (6.7)	33	1035	1002
PT	1	139 (14.2)	360 (36.7)	235 (24.0)	247 (25.2)	17	999	981
N Sum	14	2093	5600	2994	2277	143	13121	
N Valid Sum		2093	5600	2994	2277			12964

# v21 - Q5 POLITICAL DISCUSSION - FREQUENCY

#### 0.5

When you get together with friends, would you say you discuss political matters frequently, occasionally, or never?

- 0 NA
- 1 Frequently
- 2 Occasionally
- 3 Never
- 4 DK

Note:

Last trend: Q.13 in EB34.0

v21 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•	,,	,			
	v21	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		М				М		
BE		3	130 (12.3)	529 (50.2)	394 (37.4)	6	1062	1053
DE-E		5	470 (44.1)	525 (49.3)	70 (6.6)	2	1072	1065
DE-W		1	211 (19.8)	712 (66.8)	143 (13.4)	6	1073	1066
DK			192 (19.2)	614 (61.5)	192 (19.2)	2	1000	998
ES			79 (7.9)	434 (43.4)	486 (48.6)	2	1001	999
FR			137 (13.8)	511 (51.5)	344 (34.7)	8	1000	992
GB-GBN			199 (18.8)	604 (57.2)	253 (24.0)		1056	1056
GB-NIR			29 (9.9)	154 (52.6)	110 (37.5)	3	296	293
GR			444 (44.7)	377 (37.9)	173 (17.4)	6	1000	994
IE			157 (15.8)	431 (43.4)	404 (40.7)	23	1015	992
IT			178 (17.7)	506 (50.4)	319 (31.8)	4	1007	1003
LU			124 (24.8)	231 (46.3)	144 (28.9)	4	503	499
NL			157 (15.4)	593 (58.1)	270 (26.5)	15	1035	1020
PT		6	62 (6.4)	407 (41.8)	505 (51.8)	20	1000	974
N Sum		15	2569	6628	3807	101	13120	
N Valid Sum	1		2569	6628	3807			13004

## v22 - Q6 VALUE ORIENTATION - POL GOALS 1ST

#### 0.6

There is a lot of talk these days about what (OUR COUNTRY)'s goals should be for the next ten or fifteen years. On this card are listed some of the goals that different people say should be given top priority.

(SHOW CARD \*\* - ONE ANSWER ONLY)

Q.6\_1 Would you please say which one of them you yourself consider to be most important in the long run?

- 0 NA
- 1 Maintaining order in the country
- 2 Giving the people more say in important government decisions
- 3 Fighting rising prices
- 4 Protecting freedom of speech
- 5 DK

## Note:

Last trend: Q.14 in EB34.0

v22 by isocntry, Absolute Values (Row Percent), weighted by v9

	-			•					
	v22	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		16	298 (28.9)	216 (20.9)	318 (30.8)	200 (19.4)	13	1061	1032
DE-E		1	430 (40.5)	429 (40.4)	138 (13.0)	66 (6.2)	6	1070	1063
DE-W			497 (46.5)	297 (27.8)	129 (12.1)	145 (13.6)	5	1073	1068
DK		4	354 (36.0)	300 (30.5)	66 (6.7)	264 (26.8)	13	1001	984
ES			445 (45.5)	166 (17.0)	139 (14.2)	228 (23.3)	23	1001	978
FR			329 (33.1)	171 (17.2)	224 (22.5)	270 (27.2)	6	1000	994
GB-GBN			324 (30.8)	357 (33.9)	221 (21.0)	151 (14.3)	2	1055	1053
GB-NIR			153 (52.2)	69 (23.5)	48 (16.4)	23 (7.8)	4	297	293
GR			308 (31.4)	221 (22.5)	333 (33.9)	120 (12.2)	19	1001	982
IE			299 (29.7)	337 (33.4)	261 (25.9)	111 (11.0)	7	1015	1008
IT			375 (37.7)	299 (30.1)	182 (18.3)	138 (13.9)	14	1008	994
LU			237 (48.9)	128 (26.4)	45 (9.3)	75 (15.5)	19	504	485
NL			358 (34.8)	266 (25.8)	110 (10.7)	296 (28.7)	5	1035	1030
PT			380 (39.1)	108 (11.1)	363 (37.3)	122 (12.5)	27	1000	973
N Sum		21	4787	3364	2577	2209	163	13121	
N Valid Sum			4787	3364	2577	2209			12937

## v23 - Q6 VALUE ORIENTATION - POL GOALS 2ND

#### 0.6

There is a lot of talk these days about what (OUR COUNTRY)'s goals should be for the next ten or fifteen years. On this card are listed some of the goals that different people say should be given top priority.

(SHOW CARD \*\* - ONE ANSWER ONLY)

## Q.6\_2 And what would be your second choice?

- 0 NA
- 1 Maintaining order in the country
- 2 Giving the people more say in important government decisions
- 3 Fighting rising prices
- 4 Protecting freedom of speech
- 5 DK

## Note:

Last trend: Q.14 in EB34.0

v23 by isocntry, Absolute Values (Row Percent), weighted by v9

•			,	**					
	v23	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		43	227 (23.1)	217 (22.1)	281 (28.6)	257 (26.2)	35	1060	982
DE-E		6	261 (24.7)	256 (24.2)	327 (30.9)	213 (20.2)	8	1071	1057
DE-W		5	211 (20.0)	274 (26.0)	263 (25.0)	306 (29.0)	13	1072	1054
DK		11	246 (25.6)	225 (23.4)	142 (14.8)	349 (36.3)	27	1000	962
ES			172 (18.1)	201 (21.2)	298 (31.4)	278 (29.3)	52	1001	949
FR			238 (24.8)	179 (18.7)	268 (27.9)	274 (28.6)	41	1000	959
GB-GBN		2	292 (28.0)	222 (21.3)	273 (26.2)	254 (24.4)	15	1058	1041
GB-NIR			71 (24.8)	85 (29.7)	88 (30.8)	42 (14.7)	11	297	286
GR			233 (24.1)	196 (20.3)	322 (33.3)	216 (22.3)	33	1000	967
IE			257 (26.1)	192 (19.5)	339 (34.4)	198 (20.1)	29	1015	986
IT			247 (25.5)	227 (23.5)	278 (28.7)	216 (22.3)	39	1007	968
LU			111 (23.8)	118 (25.3)	103 (22.1)	135 (28.9)	36	503	467
NL			236 (23.6)	252 (25.3)	211 (21.1)	299 (30.0)	36	1034	998
PT		27	292 (30.9)	138 (14.6)	298 (31.5)	218 (23.0)	28	1001	946
N Sum		94	3094	2782	3491	3255	403	13119	
N Valid Sum			3094	2782	3491	3255			12622

## v24 - Q7 TRUST IN: AMERICANS

#### 0.7

I would like to ask you a question about how much trust you have in the Russians and the Americans. For each, please tell me whether you have a lot of trust in them, some trust, not very much trust or no trust at all?

(READ OUT)

## Q.7\_1 The Americans

- 0 NA
- 1 A lot of trust
- 2 Some trust
- 3 Not very much trust
- 4 No trust at all
- 5 DK

## Note:

Last trend modified: Q.46 in EB33

v24 by isocntry, Absolute Values (Row Percent), weighted by v9

.,	. ,								
	v24	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		M					М		
BE		7	175 (17.6)	517 (51.9)	219 (22.0)	86 (8.6)	58	1062	997
DE-E		3	97 (9.8)	436 (44.3)	319 (32.4)	133 (13.5)	82	1070	985
DE-W		1	390 (37.0)	464 (44.0)	159 (15.1)	42 (4.0)	18	1074	1055
DK		3	245 (24.9)	569 (57.8)	136 (13.8)	34 (3.5)	13	1000	984
ES			48 (5.6)	236 (27.6)	310 (36.2)	262 (30.6)	146	1002	856
FR			176 (18.4)	513 (53.7)	184 (19.3)	82 (8.6)	45	1000	955
GB-GBN		1	246 (23.9)	518 (50.3)	198 (19.2)	67 (6.5)	25	1055	1029
GB-NIR			39 (13.5)	152 (52.6)	76 (26.3)	22 (7.6)	9	298	289
GR			144 (16.4)	215 (24.5)	195 (22.3)	322 (36.8)	125	1001	876
IE			180 (18.9)	430 (45.3)	234 (24.6)	106 (11.2)	65	1015	950
IT			202 (21.0)	476 (49.5)	211 (22.0)	72 (7.5)	46	1007	961
LU			108 (22.4)	294 (61.0)	68 (14.1)	12 (2.5)	22	504	482
NL			263 (26.2)	604 (60.3)	100 (10.0)	35 (3.5)	33	1035	1002
PT		1	163 (18.7)	481 (55.2)	130 (14.9)	98 (11.2)	128	1001	872
N Sum		16	2476	5905	2539	1373	815	13124	
N Valid Sum			2476	5905	2539	1373			12293

## v25 - Q7 TRUST IN: RUSSIANS

#### 0.7

I would like to ask you a question about how much trust you have in the Russians and the Americans. For each, please tell me whether you have a lot of trust in them, some trust, not very much trust or no trust at all?

(READ OUT)

## Q.7\_2 The Russians

- 0 NA
- 1 A lot of trust
- 2 Some trust
- 3 Not very much trust
- 4 No trust at all
- 5 DK

## Note:

Last trend modified: Q.46 in EB33

v25 by isocntry, Absolute Values (Row Percent), weighted by v9

	v25	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		12	18 (1.9)	281 (29.0)	476 (49.1)	194 (20.0)	80	1061	969
DE-E		2	79 (7.9)	370 (37.0)	357 (35.7)	194 (19.4)	70	1072	1000
DE-W		3	79 (7.6)	440 (42.6)	360 (34.8)	155 (15.0)	36	1073	1034
DK		3	41 (4.2)	390 (40.3)	387 (40.0)	150 (15.5)	29	1000	968
ES			28 (3.3)	171 (20.4)	345 (41.2)	294 (35.1)	162	1000	838
FR			17 (1.8)	208 (22.3)	486 (52.2)	220 (23.6)	69	1000	931
GB-GBN		3	50 (5.0)	408 (40.6)	379 (37.7)	169 (16.8)	46	1055	1006
GB-NIR			13 (4.7)	98 (35.5)	105 (38.0)	60 (21.7)	21	297	276
GR			35 (4.1)	217 (25.4)	272 (31.8)	332 (38.8)	145	1001	856
IE			47 (5.1)	338 (36.7)	323 (35.0)	214 (23.2)	93	1015	922
IT			65 (6.9)	396 (42.0)	351 (37.3)	130 (13.8)	65	1007	942
LU			38 (8.0)	117 (24.5)	248 (52.0)	74 (15.5)	28	505	477
NL			63 (6.4)	487 (49.8)	353 (36.1)	75 (7.7)	57	1035	978
PT			23 (2.7)	259 (30.3)	291 (34.1)	281 (32.9)	146	1000	854
N Sum		23	596	4180	4733	2542	1047	13121	
N Valid Sum			596	4180	4733	2542			12051

## v26 - Q8 CONFIDENCE IN USSR - DEAL WORLD PROBL

#### 0.8

## ASK Q.8 TO Q.12 ALL COUNTRIES EXCEPT LUXEMBOURG AND NORTHERN IRELAND

How much confidence do you have in the ability of the Soviet Union to deal responsibly with world problems? Do you have a great deal of confidence, a fair amount of confidence, very little confidence or no confidence at all?

- 0 NA
- 1 A great deal of confidence
- 2 A fair amount of confidence
- 3 Very little confidence
- 4 No confidence at all
- 5 DK
- 9 INAP Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8

#### Note:

Last trend modified: Q.32 in EB32A

v26 by isocntry, Absolute Values (Row Percent), weighted by v9

,	,,									
	v26	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
		М					М	M		
BE		7	26 (2.7)	310 (31.8)	473 (48.5)	167 (17.1)	77		1060	976
DE-E		2	127 (12.3)	477 (46.2)	307 (29.7)	122 (11.8)	36		1071	1033
DE-W		2	77 (7.4)	430 (41.4)	398 (38.3)	133 (12.8)	32		1072	1038
DK		1	24 (2.5)	282 (29.4)	499 (52.0)	155 (16.1)	38		999	960
ES			46 (5.4)	240 (28.3)	319 (37.6)	243 (28.7)	153		1001	848
FR			17 (1.8)	284 (30.8)	395 (42.8)	226 (24.5)	78		1000	922
GB-GBN		3	23 (2.3)	354 (34.8)	509 (50.1)	130 (12.8)	38		1057	1016
GB-NIR								297	297	
GR			42 (4.7)	199 (22.4)	337 (38.0)	310 (34.9)	113		1001	888
IE			44 (4.8)	326 (35.4)	340 (37.0)	210 (22.8)	95		1015	920
IT			102 (10.9)	428 (45.6)	321 (34.2)	88 (9.4)	68		1007	939
LU								504	504	
NL			32 (3.3)	433 (44.3)	415 (42.5)	97 (9.9)	59		1036	977
PT			39 (4.6)	317 (37.1)	260 (30.4)	238 (27.9)	147		1001	854
N Sum		15	599	4080	4573	2119	934	801	13121	
N Valid Sum			599	4080	4573	2119				11371

## v27 - Q9 CONFIDENCE IN USA - DEAL WORLD PROBL

#### 0.9

## ASK Q.8 TO Q.12 ALL COUNTRIES EXCEPT LUXEMBOURG AND NORTHERN IRELAND

And what about the United States. How much confidence do you have in the ability of the United States to deal responsibly with world problems? Do you have a great deal of confidence, a fair amount of confidence, very little confidence or no confidence at all?

- 0 NA
- 1 A great deal of confidence
- 2 A fair amount of confidence
- 3 Very little confidence
- 4 No confidence at all
- 5 DK
- 9 INAP Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8

#### Note:

Last trend modified: Q.35 in EB32A

v27 by isocntry, Absolute Values (Row Percent), weighted by v9

121 by 10001111 y	, , , ,	Jiuto	valaco (i tovi	1 0100111, 11	oigintou by vo	•				
	v27	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
		M					М	М		
BE		6	159 (15.8)	537 (53.5)	223 (22.2)	85 (8.5)	51		1061	1004
DE-E		2	96 (9.4)	488 (47.6)	352 (34.3)	89 (8.7)	43		1070	1025
DE-W			310 (29.4)	517 (49.0)	188 (17.8)	41 (3.9)	16		1072	1056
DK			244 (24.7)	562 (57.0)	148 (15.0)	32 (3.2)	13		999	986
ES			63 (7.3)	278 (32.3)	286 (33.2)	235 (27.3)	140		1002	862
FR			139 (14.6)	543 (56.9)	177 (18.6)	95 (10.0)	46		1000	954
GB-GBN		1	210 (20.2)	609 (58.6)	167 (16.1)	54 (5.2)	16		1057	1040
GB-NIR								297	297	
GR			129 (14.3)	250 (27.8)	240 (26.7)	281 (31.2)	101		1001	900
IE			184 (19.3)	451 (47.2)	219 (22.9)	101 (10.6)	60		1015	955
IT			213 (22.2)	471 (49.1)	202 (21.1)	73 (7.6)	48		1007	959
LU								504	504	
NL			228 (22.7)	652 (65.0)	104 (10.4)	19 (1.9)	33		1036	1003
PT			167 (19.1)	495 (56.5)	128 (14.6)	86 (9.8)	123		999	876
N Sum		9	2142	5853	2434	1191	690	801	13120	
N Valid Sum			2142	5853	2434	1191				11620

## v28 - Q10 NATO AND NATIONAL SECURITY

#### Q.10

## ASK Q.8 TO Q.12 ALL COUNTRIES EXCEPT LUXEMBOURG AND NORTHERN IRELAND

This question concerns NATO, that is the North Atlantic Treaty Organization of Western Europe, the United States and Canada. Some people say that NATO is still essential to (OUR COUNTRY'S) security. Others say that it is no longer essential. Which of these views is closer to your own?

(P.S. IN FRANCE, SAY "ATLANTIC ALLIANCE" INSTEAD OF "NATO." IN REPUBLIC OF IRELAND SAY "ESSENTIAL FOR WESTERN EUROPE'S SECURITY" INSTEAD OF "ESSENTIAL TO OUR COUNTRY'S SECURITY.")

- 0 NA
- 1 Still essential
- 2 No longer essential
- 3 DK
- 9 INAP Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8

## Note:

Last trend modified: Q.55 in EB32A

v28 by isocntry, Absolute Values (Row Percent), weighted by v9

	v28	0	1	2	3	9	N Sum	N Valid Sum
isocntry								
		М			М	М		
BE		2	652 (73.8)	231 (26.2)	175		1060	883
DE-E			422 (44.7)	522 (55.3)	126		1070	944
DE-W		1	732 (76.0)	231 (24.0)	109		1073	963
DK		4	740 (78.6)	201 (21.4)	54		999	941
ES			415 (50.8)	402 (49.2)	184		1001	817
FR			577 (72.0)	224 (28.0)	200		1001	801
GB-GBN			757 (82.8)	157 (17.2)	142		1056	914
GB-NIR						297	297	
GR			483 (62.5)	290 (37.5)	228		1001	773
IE			483 (67.3)	235 (32.7)	297		1015	718
IT			573 (69.5)	252 (30.5)	182		1007	825
LU						504	504	
NL			746 (78.6)	203 (21.4)	86		1035	949
PT			611 (82.8)	127 (17.2)	262		1000	738
N Sum		7	7191	3075	2045	801	13119	
N Valid Sum			7191	3075				10266

## v29 - Q11 US TROOPS IN EUROPE AND NAT SECURITY

#### Q.11

## ASK Q.8 TO Q.12 ALL COUNTRIES EXCEPT LUXEMBOURG AND NORTHERN IRELAND

Please tell me whether you agree strongly, agree slightly, disagree slightly or disagree strongly with this statement: the United States military presence in Europe is necessary for the security of (YOUR COUNTRY).

- 0 NA
- 1 Strongly agree
- 2 Slightly agree
- 3 Slightly disagree
- 4 Strongly disagree
- 5 DK
- 9 INAP Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8

#### Note:

Last trend modified: Q.57 in EB32A

v29 by isocntry, Absolute Values (Row Percent), weighted by v9

,,,,			, ,						
v2	9 0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry									
	M					М	M		
BE	6	210 (21.7)	348 (36.0)	260 (26.9)	149 (15.4)	87		1060	967
DE-E	3	80 (8.0)	250 (24.9)	338 (33.6)	338 (33.6)	62		1071	1006
DE-W	2	201 (19.8)	429 (42.3)	271 (26.7)	114 (11.2)	56		1073	1015
DK	2	299 (31.0)	347 (36.0)	162 (16.8)	157 (16.3)	33		1000	965
ES		95 (10.7)	250 (28.1)	202 (22.7)	342 (38.5)	111		1000	889
FR		139 (15.1)	314 (34.1)	205 (22.3)	262 (28.5)	80		1000	920
GB-GBN	1	319 (31.2)	347 (34.0)	209 (20.5)	147 (14.4)	32		1055	1022
GB-NIR							297	297	
GR		174 (21.4)	220 (27.1)	170 (20.9)	249 (30.6)	188		1001	813
IE		187 (22.1)	249 (29.4)	176 (20.8)	234 (27.7)	169		1015	846
IT		236 (25.6)	315 (34.2)	233 (25.3)	137 (14.9)	85		1006	921
LU							504	504	
NL		268 (26.8)	388 (38.8)	160 (16.0)	184 (18.4)	35		1035	1000
PT		169 (20.7)	418 (51.1)	188 (23.0)	43 (5.3)	181		999	818
N Sum	14	2377	3875	2574	2356	1119	801	13116	
N Valid Sum		2377	3875	2574	2356				11182

## v30 - Q12 GULF WAR - GOOD/BAD IDEA

#### Q.12

## ASK Q.8 TO Q.12 ALL COUNTRIES EXCEPT LUXEMBOURG AND NORTHERN IRELAND

Now a question on the Gulf war. All things considered, do you think the decision to use military force against Iraq in order to liberate Kuwait was a very good idea, a fairly good idea, a fairly bad or a very bad idea?

- 0 NA
- 1 A very good idea
- 2 A fairly good idea
- 3 A fairly bad idea
- 4 A very bad idea
- 5 DK
- 9 INAP Not interviewed in Luxembourg or Northern Ireland; Coded 6 or 10 in V8

## v30 by isocntry, Absolute Values (Row Percent), weighted by v9

\	v30	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
		М					М	M		
BE		4	396 (39.6)	382 (38.2)	137 (13.7)	86 (8.6)	56		1061	1001
DE-E		2	174 (17.9)	353 (36.3)	274 (28.2)	172 (17.7)	96		1071	973
DE-W		4	357 (35.5)	369 (36.7)	177 (17.6)	102 (10.1)	64		1073	1005
DK			565 (57.4)	288 (29.3)	82 (8.3)	49 (5.0)	17		1001	984
ES			185 (20.0)	379 (41.1)	200 (21.7)	159 (17.2)	78		1001	923
FR			376 (39.8)	433 (45.8)	73 (7.7)	63 (6.7)	55		1000	945
GB-GBN			643 (61.9)	284 (27.3)	65 (6.3)	47 (4.5)	17		1056	1039
GB-NIR								297	297	
GR			192 (20.8)	241 (26.2)	213 (23.1)	275 (29.9)	80		1001	921
IE			397 (41.1)	322 (33.3)	137 (14.2)	111 (11.5)	49		1016	967
IT			314 (32.8)	382 (39.9)	140 (14.6)	121 (12.6)	49		1006	957
LU								504	504	
NL			479 (47.6)	417 (41.4)	70 (7.0)	41 (4.1)	28		1035	1007
PT			292 (31.7)	493 (53.5)	101 (11.0)	36 (3.9)	78		1000	922
N Sum		10	4370	4343	1669	1262	667	801	13122	
N Valid Sum			4370	4343	1669	1262				11644

## v31 - Q13 EUROPEAN CITIZENSHIP - FEELING

## Q.13

## ASK ALL COUNTRIES

Do you ever think of yourself as not only (NATIONALITY), but also European? Does this happen often, sometimes or never?

- 0 NA
- 1 Often
- 2 Sometimes
- 3 Never
- 4 DK

Note:

Last trend: Q.18 in EB33

v31 by isocntry, Absolute Values (Row Percent), weighted by v9

,	,	0.0.0			0.900 27 1	•		
	v31	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		М				М		
BE		5	238 (23.2)	417 (40.6)	372 (36.2)	30	1062	1027
DE-E		4	95 (9.4)	273 (27.1)	641 (63.5)	59	1072	1009
DE-W		5	164 (16.3)	335 (33.3)	506 (50.3)	62	1072	1005
DK			204 (20.7)	321 (32.6)	459 (46.6)	15	999	984
ES			295 (30.1)	371 (37.9)	314 (32.0)	22	1002	980
FR			255 (25.8)	415 (42.0)	317 (32.1)	13	1000	987
GB-GBN			155 (14.7)	171 (16.3)	725 (69.0)	5	1056	1051
GB-NIR			22 (7.5)	67 (22.9)	204 (69.6)	4	297	293
GR			217 (22.4)	364 (37.5)	389 (40.1)	31	1001	970
IE			145 (14.5)	255 (25.4)	602 (60.1)	12	1014	1002
IT			287 (29.3)	320 (32.6)	374 (38.1)	27	1008	981
LU			174 (36.0)	172 (35.5)	138 (28.5)	20	504	484
NL			145 (14.5)	311 (31.0)	546 (54.5)	32	1034	1002
PT		2	153 (16.0)	494 (51.6)	311 (32.5)	41	1001	958
N Sum		16	2549	4286	5898	373	13122	
N Valid Sum			2549	4286	5898			12733

## v32 - Q14 EUROPEAN CITIZENSHIP - GOOD/BAD

## Q.14

There is talk of establishing a European citizenship, that's to say defining rights, freedoms, and obligations common to all citizens of member countries of the European Community. In your opinion, would such a European citizenship be a good thing or a bad thing?

- 0 NA
- 1 A good thing
- 2 A bad thing
- 3 Neither good nor bad (SPONTANEOUS)
- 4 DK

v32 by isocntry, Absolute Values (Row Percent), weighted by v9

,	•		,	,,	0 ,			
	v32	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		M				M		
BE		4	620 (64.6)	78 (8.1)	262 (27.3)	96	1060	960
DE-E		5	597 (63.6)	133 (14.2)	208 (22.2)	127	1070	938
DE-W		3	534 (58.1)	201 (21.9)	184 (20.0)	151	1073	919
DK		4	278 (29.7)	541 (57.7)	118 (12.6)	59	1000	937
ES			778 (84.0)	34 (3.7)	114 (12.3)	75	1001	926
FR			619 (66.8)	101 (10.9)	207 (22.3)	73	1000	927
GB-GBN			514 (52.7)	314 (32.2)	147 (15.1)	81	1056	975
GB-NIR			167 (67.1)	42 (16.9)	40 (16.1)	47	296	249
GR			726 (80.0)	72 (7.9)	109 (12.0)	94	1001	907
IE			657 (72.8)	124 (13.7)	121 (13.4)	113	1015	902
IT			734 (80.1)	39 (4.3)	143 (15.6)	91	1007	916
LU			241 (52.6)	114 (24.9)	103 (22.5)	46	504	458
NL			577 (61.7)	164 (17.5)	194 (20.7)	100	1035	935
PT			705 (77.9)	39 (4.3)	161 (17.8)	95	1000	905
N Sum		16	7747	1996	2111	1248	13118	
N Valid Sum	1		7747	1996	2111			11854

## v33 - Q15 EC MATTERS - NATIONAL IMPORTANCE

#### Q.15

Whether or not you have the time to take a personal interest in European Community matters, do you feel that these are very important, important, not very important or not at all important for the future of (OUR COUNTRY) and the (PEOPLE OF OUR COUNTRY)?

- 0 NA
- 1 Very important
- 2 Important
- 3 Not very important
- 4 Not at all important
- 5 DK

## Note:

Last trend: Q.19 in EB34.0

v33 by isocntry, Absolute Values (Row Percent), weighted by v9

v33 by Isochity, Absolute values (Now Fercent), weighted by v9									
V	/33	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		5	240 (24.9)	594 (61.7)	109 (11.3)	20 (2.1)	94	1062	963
DE-E		4	270 (26.7)	570 (56.3)	141 (13.9)	32 (3.2)	55	1072	1013
DE-W		2	299 (29.9)	512 (51.2)	157 (15.7)	32 (3.2)	71	1073	1000
DK		6	392 (40.3)	471 (48.5)	82 (8.4)	27 (2.8)	23	1001	972
ES			340 (36.5)	523 (56.1)	58 (6.2)	11 (1.2)	68	1000	932
FR			298 (32.1)	498 (53.7)	97 (10.5)	34 (3.7)	72	999	927
GB-GBN		1	357 (34.9)	508 (49.7)	130 (12.7)	28 (2.7)	33	1057	1023
GB-NIR			84 (30.9)	136 (50.0)	38 (14.0)	14 (5.1)	25	297	272
GR			345 (38.0)	477 (52.5)	73 (8.0)	14 (1.5)	91	1000	909
IE			441 (45.7)	402 (41.6)	97 (10.0)	26 (2.7)	48	1014	966
IT			404 (42.8)	469 (49.6)	59 (6.2)	13 (1.4)	62	1007	945
LU			199 (42.2)	231 (48.9)	37 (7.8)	5 (1.1)	32	504	472
NL			254 (25.9)	597 (60.9)	119 (12.1)	10 (1.0)	55	1035	980
PT			270 (29.9)	578 (63.9)	48 (5.3)	8 (0.9)	97	1001	904
N Sum		18	4193	6566	1245	274	826	13122	
N Valid Sum			4193	6566	1245	274			12278

## v34 - Q16 EC DEVELOPMENT - INFLUENCE OWN LIFE

#### O 16

How do you think the European Community and its future development will influence your own life? Will your life be influenced...? (READ OUT)

- 0 NA
- 1 Very positively
- 2 Fairly positively
- 3 Fairly negatively
- 4 Very negatively
- 5 No influence at all
- 6 DK

Note:

Last trend: Q.20 in EB34.0

v34 by isocntry, Absolute Values (Row Percent), weighted by v9

V34 by Isochtry, Ab	solute	values (Row	Percent), w	eignted by vs	9				
v34	0	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry									
	М						М		
BE	5	99 (10.9)	480 (52.6)	86 (9.4)	12 (1.3)	235 (25.8)	144	1061	912
DE-E	2	89 (10.0)	521 (58.3)	70 (7.8)	9 (1.0)	205 (22.9)	174	1070	894
DE-W	1	126 (13.1)	418 (43.4)	131 (13.6)	19 (2.0)	270 (28.0)	108	1073	964
DK		101 (10.9)	477 (51.7)	166 (18.0)	47 (5.1)	132 (14.3)	77	1000	923
ES		140 (15.7)	423 (47.5)	45 (5.1)	15 (1.7)	268 (30.1)	109	1000	891
FR		84 (9.2)	455 (49.9)	77 (8.4)	36 (3.9)	260 (28.5)	89	1001	912
GB-GBN	1	142 (14.5)	428 (43.7)	141 (14.4)	47 (4.8)	222 (22.7)	75	1056	980
GB-NIR		31 (12.0)	126 (48.8)	24 (9.3)	13 (5.0)	64 (24.8)	39	297	258
GR		159 (18.0)	465 (52.5)	82 (9.3)	31 (3.5)	148 (16.7)	116	1001	885
IE		215 (22.5)	432 (45.3)	80 (8.4)	35 (3.7)	192 (20.1)	62	1016	954
IT		143 (16.7)	439 (51.2)	24 (2.8)	12 (1.4)	240 (28.0)	149	1007	858
LU		50 (11.2)	206 (46.2)	64 (14.3)	14 (3.1)	112 (25.1)	58	504	446
NL		54 (5.9)	467 (51.4)	87 (9.6)	17 (1.9)	283 (31.2)	128	1036	908
PT		80 (9.7)	516 (62.7)	35 (4.3)	6 (0.7)	186 (22.6)	177	1000	823
N Sum	9	1513	5853	1112	313	2817	1505	13122	
N Valid Sum		1513	5853	1112	313	2817			11608

## v35 - Q17 EUROPEAN UNIFICATION - FOR/AGAINST

#### O 17

In general, are you for or against efforts being made to unify Western Europe? Are you...? (READ OUT)

- 0 NA
- 1 For very much
- 2 For to some extent
- 3 Against to some extent
- 4 Against very much
- 5 DK

Note:

Last trend: Q.21 in EB34.0

v35 by isocntry, Absolute Values (Row Percent), weighted by v9

	v35	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		2	267 (27.7)	602 (62.5)	83 (8.6)	11 (1.1)	96	1061	963
DE-E		5	333 (33.1)	565 (56.2)	70 (7.0)	38 (3.8)	59	1070	1006
DE-W			387 (38.2)	471 (46.5)	124 (12.3)	30 (3.0)	61	1073	1012
DK			226 (23.8)	428 (45.1)	200 (21.1)	96 (10.1)	50	1000	950
ES			447 (50.0)	414 (46.3)	26 (2.9)	7 (0.8)	107	1001	894
FR			242 (27.1)	551 (61.7)	70 (7.8)	30 (3.4)	106	999	893
GB-GBN		2	283 (29.1)	486 (49.9)	151 (15.5)	54 (5.5)	80	1056	974
GB-NIR			73 (29.3)	137 (55.0)	26 (10.4)	13 (5.2)	48	297	249
GR			420 (47.2)	374 (42.1)	69 (7.8)	26 (2.9)	112	1001	889
IE			416 (47.1)	373 (42.2)	69 (7.8)	26 (2.9)	131	1015	884
IT			433 (46.3)	452 (48.3)	38 (4.1)	13 (1.4)	72	1008	936
LU		1	143 (31.8)	217 (48.3)	69 (15.4)	20 (4.5)	53	503	449
NL			253 (25.9)	549 (56.1)	136 (13.9)	40 (4.1)	58	1036	978
PT			554 (64.0)	280 (32.4)	21 (2.4)	10 (1.2)	134	999	865
N Sum		10	4477	5899	1152	414	1167	13119	
N Valid Sum			4477	5899	1152	414			11942

## v36 - Q18 EC MEMBERSHIP - GOOD/BAD

#### 0.18

Generally speaking, do you think that (OUR COUNTRY'S) membership of the European Community is...? (READ OUT)

- 0 NA
- 1 A good thing
- 2 A bad thing
- 3 Neither good nor bad
- 4 DK

Note:

Last trend modified: Q.22 in EB34.0

v36 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•	* * * * * * * * * * * * * * * * * * * *				
	v36	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		М				М		
BE		1	797 (78.4)	41 (4.0)	179 (17.6)	43	1061	1017
DE-E		2	842 (82.8)	12 (1.2)	163 (16.0)	53	1072	1017
DE-W		1	744 (73.9)	75 (7.4)	188 (18.7)	65	1073	1007
DK		1	615 (62.9)	177 (18.1)	186 (19.0)	21	1000	978
ES			780 (82.5)	34 (3.6)	131 (13.9)	57	1002	945
FR			700 (72.7)	74 (7.7)	189 (19.6)	37	1000	963
GB-GBN			599 (59.1)	141 (13.9)	274 (27.0)	43	1057	1014
GB-NIR			171 (63.3)	22 (8.1)	77 (28.5)	26	296	270
GR			759 (80.4)	62 (6.6)	123 (13.0)	58	1002	944
IE			789 (81.0)	54 (5.5)	131 (13.4)	41	1015	974
IT			793 (83.5)	25 (2.6)	132 (13.9)	57	1007	950
LU			419 (86.0)	17 (3.5)	51 (10.5)	16	503	487
NL			920 (90.8)	21 (2.1)	72 (7.1)	23	1036	1013
PT			794 (83.7)	29 (3.1)	126 (13.3)	50	999	949
N Sum		5	9722	784	2022	590	13123	
N Valid Sum	1		9722	784	2022			12528

## v37 - Q19 EC MEMBERSHIP - COUNTRY BENEFIT

#### 0.19

Taking everything into consideration, would you say that (OUR COUNTRY) has on balance benefited or not from being a member of the European Community?

- 0 NA
- 1 Benefited
- 2 Not benefited
- 3 DK

## Note:

Last trend modified: Q.23 in EB34.0

v37 by isocntry, Absolute Values (Row Percent), weighted by v9

	v37	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		2	718 (83.7)	140 (16.3)	201	1061	858
DE-E		5	713 (82.7)	149 (17.3)	204	1071	862
DE-W		5	565 (62.0)	347 (38.0)	157	1074	912
DK		1	693 (76.7)	210 (23.3)	97	1001	903
ES			580 (69.6)	253 (30.4)	168	1001	833
FR			568 (69.3)	252 (30.7)	180	1000	820
GB-GBN			496 (55.5)	397 (44.5)	163	1056	893
GB-NIR			177 (73.4)	64 (26.6)	56	297	241
GR			758 (86.0)	123 (14.0)	120	1001	881
IE			843 (88.2)	113 (11.8)	59	1015	956
IT			640 (81.6)	144 (18.4)	223	1007	784
LU			367 (85.9)	60 (14.1)	77	504	427
NL			796 (88.5)	103 (11.5)	136	1035	899
PT		3	817 (91.2)	79 (8.8)	101	1000	896
N Sum		16	8731	2434	1942	13123	
N Valid Sum			8731	2434			11165

## v38 - Q20 EC DISSOLUTION - REGRET

#### 0.20

If you were told tomorrow that the European Community had been scrapped, would you be very sorry about it, indifferent or very relieved?

- 0 NA
- 1 Very sorry
- 2 Indifferent
- 3 Very relieved
- 4 DK

Note:

Last trend modified: Q.24 in EB34.0

v38 by isocntry, Absolute Values (Row Percent), weighted by v9

100 0, 1000.11.,				. 0.00,,	0.900 27 1.			
	38	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		М				М		
BE		4	462 (49.0)	446 (47.3)	34 (3.6)	115	1061	942
DE-E		6	610 (64.8)	311 (33.0)	21 (2.2)	123	1071	942
DE-W		3	585 (61.1)	311 (32.5)	62 (6.5)	112	1073	958
DK		2	415 (46.1)	330 (36.7)	155 (17.2)	99	1001	900
ES			537 (58.9)	352 (38.6)	23 (2.5)	89	1001	912
FR			476 (52.7)	366 (40.5)	62 (6.9)	96	1000	904
GB-GBN			337 (33.5)	492 (48.9)	178 (17.7)	49	1056	1007
GB-NIR			97 (36.1)	143 (53.2)	29 (10.8)	28	297	269
GR			578 (64.2)	277 (30.8)	45 (5.0)	101	1001	900
IE			561 (58.1)	355 (36.7)	50 (5.2)	49	1015	966
IT			604 (65.9)	292 (31.9)	20 (2.2)	91	1007	916
LU			313 (67.7)	135 (29.2)	14 (3.0)	42	504	462
NL			518 (57.0)	366 (40.3)	25 (2.8)	126	1035	909
PT		4	498 (60.7)	306 (37.3)	17 (2.1)	175	1000	821
N Sum		19	6591	4482	735	1295	13122	
N Valid Sum			6591	4482	735			11808

## v39 - Q21 EC PRESIDENCY LUXEMB - HEARD ABOUT

#### Q.21

## ASK Q.21 - 22, IN LUXEMBOURG ONLY

In the European Community, each Member State, in turn, becomes the President of the Council of Ministers for six months. Just now, it's the turn of LUXEMBOURG. Have you recently read in the newspapers or heard on radio or television anything about Luxembourg's presidency?

- 1 Yes
- 2 No
- 3 DK
- 9 INAP Interviewed in Luxembourg only; Not coded 6 in V8

#### Note:

Last trend: Q.29 in EB34.0

## v39, weighted by v9

Value	Label	Missing	Count	Percent	Valid Percent
1	Yes		414	3.2	84.1
2	No		78	0.6	15.9
3	DK	М	12	0.1	
9	INAP, NOT 6 IN V8	М	12617	96.2	
	Sum		13121	100.0	100.0
	Valid Cases		492		

## v40 - Q22 EC PRESIDENCY LUXEMB - IMPORTANCE

#### Q.22

## ASK Q.21 - 22, IN LUXEMBOURG ONLY

Whether you have heard about it or not, do you think it is important or not that LUXEMBOURG is President of the Council of Ministers of the European Community at this time? Would you say it is...?
(READ OUT)

- 0 NA
- 1 Very important
- 2 Important
- 3 Not very important
- 4 Not at all important
- 5 DK
- 9 INAP Interviewed in Luxembourg only; Not coded 6 in V8

## Note:

Last trend: Q.30 in EB34.0

## v40, weighted by v9

,	,				
Value	Label	Missing	Count	Percent	Valid Percent
0	NA	М	1	0.0	
1	Very Important		179	1.4	38.9
2	Important		195	1.5	42.4
3	Not Very Important		70	0.5	15.2
4	Not At All Important		16	0.1	3.5
5	DK	М	42	0.3	
9	INAP, NOT 6 IN V8	М	12617	96.2	
	Sum		13121	100.0	100.0
	Valid Cases		461		

## v41 - Q23 EC CRISIS POL: SPEED UP INTEGRATION

#### Q.23

## ASK ALL COUNTRIES

Currently the world is worried about the Gulf war. Please tell me if you tend to agree or tend to disagree that, in order to deal effectively with such crises, the European Community should...?
(READ OUT)

## Q.23\_1. Speed up its political, economic and monetary integration

- 0 NA
- 1 Tend to agree
- 2 Tend to disagree
- 3 DK

## Note:

Last trend modified: Q.51 in EB34.0

v41 by isocntry, Absolute Values (Row Percent), weighted by v9

, ,	,		,	, ,	•	•	
	v41	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		15	673 (80.7)	161 (19.3)	212	1061	834
DE-E		16	701 (77.9)	199 (22.1)	154	1070	900
DE-W		9	695 (77.7)	200 (22.3)	169	1073	895
DK		13	463 (53.4)	404 (46.6)	120	1000	867
ES			645 (84.5)	118 (15.5)	238	1001	763
FR			681 (82.6)	143 (17.4)	176	1000	824
GB-GBN		6	581 (67.3)	282 (32.7)	187	1056	863
GB-NIR			156 (70.9)	64 (29.1)	77	297	220
GR			684 (89.6)	79 (10.4)	238	1001	763
IE			610 (79.6)	156 (20.4)	250	1016	766
IT			687 (85.9)	113 (14.1)	207	1007	800
LU			347 (82.6)	73 (17.4)	84	504	420
NL			568 (66.0)	292 (34.0)	175	1035	860
PT			642 (89.4)	76 (10.6)	282	1000	718
N Sum		59	8133	2360	2569	13121	
N Valid Sum			8133	2360			10493

# v42 - Q23 EC CRISIS POL: COM FOREIGN POLICY

#### Q.23

## ASK ALL COUNTRIES

Currently the world is worried about the Gulf war. Please tell me if you tend to agree or tend to disagree that, in order to deal effectively with such crises, the European Community should...?
(READ OUT)

## Q.23\_2 Have a common foreign policy

- 0 NA
- 1 Tend to agree
- 2 Tend to disagree
- 3 DK

## Note:

Last trend modified: Q.51 in EB34.0

v42 by isocntry, Absolute Values (Row Percent), weighted by v9

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	v42	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		14	787 (87.8)	109 (12.2)	151	1061	896
DE-E		11	868 (89.2)	105 (10.8)	87	1071	973
DE-W		4	814 (84.2)	153 (15.8)	102	1073	967
DK		8	579 (62.9)	341 (37.1)	72	1000	920
ES			729 (91.6)	67 (8.4)	204	1000	796
FR			713 (81.3)	164 (18.7)	123	1000	877
GB-GBN		2	845 (87.1)	125 (12.9)	85	1057	970
GB-NIR			207 (84.1)	39 (15.9)	51	297	246
GR			725 (91.1)	71 (8.9)	205	1001	796
IE			669 (83.4)	133 (16.6)	213	1015	802
IT			755 (87.8)	105 (12.2)	147	1007	860
LU			386 (86.7)	59 (13.3)	59	504	445
NL			765 (83.6)	150 (16.4)	119	1034	915
PT		1	640 (89.3)	77 (10.7)	282	1000	717
N Sum		40	9482	1698	1900	13120	
N Valid Sum			9482	1698			11180

# v43 - Q23 EC CRISIS POL: INTERVENTION FORCE

#### Q.23

## ASK ALL COUNTRIES

Currently the world is worried about the Gulf war. Please tell me if you tend to agree or tend to disagree that, in order to deal effectively with such crises, the European Community should...?
(READ OUT)

Q.23\_3 Have a common European military intervention force

- 0 NA
- 1 Tend to agree
- 2 Tend to disagree
- 3 DK

## Note:

Last trend modified: Q.51 in EB34.0

v43 by isocntry, Absolute Values (Row Percent), weighted by v9

	, , , ,	0.0.0	V 41400 (1 1011	1 0100111,	0.90	,	
	v43	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		18	674 (76.0)	213 (24.0)	156	1061	887
DE-E		17	370 (40.1)	552 (59.9)	132	1071	922
DE-W		5	523 (56.1)	409 (43.9)	136	1073	932
DK		17	402 (44.7)	498 (55.3)	84	1001	900
ES			591 (74.0)	208 (26.0)	201	1000	799
FR			712 (80.1)	177 (19.9)	111	1000	889
GB-GBN		2	758 (80.0)	189 (20.0)	106	1055	947
GB-NIR			185 (74.0)	65 (26.0)	47	297	250
GR			623 (78.2)	174 (21.8)	204	1001	797
IE			517 (65.9)	268 (34.1)	230	1015	785
IT			664 (79.2)	174 (20.8)	168	1006	838
LU			246 (57.6)	181 (42.4)	77	504	427
NL			704 (75.4)	230 (24.6)	102	1036	934
PT			461 (64.3)	256 (35.7)	283	1000	717
N Sum		59	7430	3594	2037	13120	
N Valid Sum			7430	3594			11024

## v44 - Q24 EUROPE 2000: EC ENLARGEMENT EAST

#### 0.24

Try to imagine Europe in the year 2000. Do you think that, in this future Europe, the following things will become reality or not? (READ OUT)

Q.24\_1 That certain Central and Eastern European countries like Poland, Hungary and Czechoslovakia will have become members of the European Community

- 0 NA
- 1 Yes
- 2 No
- 3 DK

v44 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•	**	-	-	
	v44	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		2	539 (62.0)	330 (38.0)	190	1061	869
DE-E			720 (73.2)	263 (26.8)	88	1071	983
DE-W			534 (58.0)	387 (42.0)	152	1073	921
DK			508 (54.8)	419 (45.2)	73	1000	927
ES			566 (76.5)	174 (23.5)	261	1001	740
FR			461 (55.7)	366 (44.3)	174	1001	827
GB-GBN		1	668 (70.7)	277 (29.3)	110	1056	945
GB-NIR			138 (66.3)	70 (33.7)	89	297	208
GR			386 (58.9)	269 (41.1)	347	1002	655
IE			513 (66.5)	258 (33.5)	244	1015	771
IT			613 (78.5)	168 (21.5)	226	1007	781
LU			271 (63.0)	159 (37.0)	74	504	430
NL			519 (58.1)	374 (41.9)	142	1035	893
PT			522 (77.3)	153 (22.7)	324	999	675
N Sum		3	6958	3667	2494	13122	
N Valid Sum			6958	3667			10625

## v45 - Q24 EUROPE 2000: EC ENLARGEMENT OTHERS

#### 0.24

Try to imagine Europe in the year 2000. Do you think that, in this future Europe, the following things will become reality or not? (READ OUT)

Q.24\_2 That other European countries such as Austria, Switzerland, Norway, Sweden or Finland will have become members of the European Community

- 0 NA
- 1 Yes
- 2 No
- 3 DK

v45 by isocntry, Absolute Values (Row Percent), weighted by v9

				0.90	,	
v4	15 0	1	2	3	N Sum	N Valid Sum
isocntry						
	М			М		
BE	1	692 (77.9)	196 (22.1)	171	1060	888
DE-E	2	742 (79.8)	188 (20.2)	139	1071	930
DE-W	2	716 (77.2)	211 (22.8)	144	1073	927
DK	1	914 (94.7)	51 (5.3)	33	999	965
ES		577 (79.5)	149 (20.5)	275	1001	726
FR		629 (76.6)	192 (23.4)	179	1000	821
GB-GBN	4	713 (77.4)	208 (22.6)	131	1056	921
GB-NIR		171 (78.1)	48 (21.9)	78	297	219
GR		550 (80.8)	131 (19.2)	319	1000	681
IE		643 (81.2)	149 (18.8)	223	1015	792
IT		558 (72.4)	213 (27.6)	236	1007	771
LU		369 (82.0)	81 (18.0)	54	504	450
NL		727 (78.8)	196 (21.2)	111	1034	923
PT		553 (79.9)	139 (20.1)	308	1000	692
N Sum	10	8554	2152	2401	13117	
N Valid Sum		8554	2152			10706

# v46 - Q24 EUROPE 2000: SINGLE EUROP CURRENCY

#### 0.24

Try to imagine Europe in the year 2000. Do you think that, in this future Europe, the following things will become reality or not? (READ OUT)

Q.24\_3 That you, your children will regularly use notes and checks in a single European currency

- 0 NA
- 1 Yes
- 2 No
- 3 DK

v46 by isocntry, Absolute Values (Row Percent), weighted by v9

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				0.90	,	
	v46	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		2	736 (79.9)	185 (20.1)	138	1061	921
DE-E		1	629 (67.1)	308 (32.9)	133	1071	937
DE-W		5	567 (62.2)	345 (37.8)	156	1073	912
DK		3	640 (69.6)	279 (30.4)	77	999	919
ES			649 (77.4)	189 (22.6)	164	1002	838
FR			717 (81.8)	159 (18.2)	123	999	876
GB-GBN			699 (73.9)	247 (26.1)	109	1055	946
GB-NIR			186 (76.5)	57 (23.5)	53	296	243
GR			603 (81.4)	138 (18.6)	260	1001	741
IE			700 (80.6)	169 (19.4)	145	1014	869
IT			694 (87.3)	101 (12.7)	212	1007	795
LU			343 (75.6)	111 (24.4)	50	504	454
NL			614 (67.4)	297 (32.6)	124	1035	911
PT		2	568 (81.7)	127 (18.3)	303	1000	695
N Sum		13	8345	2712	2047	13117	
N Valid Sum			8345	2712			11057

# v47 - Q24 EUROPE 2000: COMMON MILITARY FORCE

#### 0.24

Try to imagine Europe in the year 2000. Do you think that, in this future Europe, the following things will become reality or not? (READ OUT)

Q.24\_4 That the European Community will have a common military force

0 NA

1 Yes

2 No

3 DK

v47 by isocntry, Absolute Values (Row Percent), weighted by v9

•	• .		,	,,	•	•	
	v47	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	582 (68.0)	274 (32.0)	202	1061	856
DE-E		3	616 (67.2)	301 (32.8)	151	1071	917
DE-W		1	568 (62.6)	339 (37.4)	165	1073	907
DK			398 (44.5)	496 (55.5)	106	1000	894
ES			609 (77.9)	173 (22.1)	220	1002	782
FR			636 (74.5)	218 (25.5)	147	1001	854
GB-GBN		2	608 (65.3)	323 (34.7)	123	1056	931
GB-NIR			137 (59.3)	94 (40.7)	66	297	231
GR			567 (77.6)	164 (22.4)	270	1001	731
IE			464 (60.3)	305 (39.7)	246	1015	769
IT			604 (81.1)	141 (18.9)	262	1007	745
LU			232 (53.3)	203 (46.7)	69	504	435
NL			598 (63.8)	340 (36.2)	98	1036	938
PT			466 (70.2)	198 (29.8)	336	1000	664
N Sum		9	7085	3569	2461	13124	
N Valid Sum			7085	3569			10654

# v48 - Q24 EUROPE 2000: FREEDOM OF RESIDENCE

## Q.24

Try to imagine Europe in the year 2000. Do you think that, in this future Europe, the following things will become reality or not? (READ OUT)

Q.24\_5 That you, your children, will study, work, live in any of the European Community Countries just as you do today in (OUR COUNTRY)

- 0 NA
- 1 Yes
- 2 No
- 3 DK

v48 by isocntry, Absolute Values (Row Percent), weighted by v9

· . · · · · · · · · · · · · · · · · · ·		o . a.a.o.o (o.		0.90	,	
V	48 0	1	2	3	N Sum	N Valid Sum
isocntry						
	M			М		
BE	1	647 (70.7)	268 (29.3)	145	1061	915
DE-E	2	705 (73.6)	253 (26.4)	111	1071	958
DE-W	3	701 (73.6)	251 (26.4)	118	1073	952
DK		450 (47.7)	493 (52.3)	57	1000	943
ES		639 (77.4)	187 (22.6)	175	1001	826
FR		642 (71.8)	252 (28.2)	106	1000	894
GB-GBN	2	652 (66.8)	324 (33.2)	78	1056	976
GB-NIR		167 (71.1)	68 (28.9)	62	297	235
GR		609 (77.9)	173 (22.1)	219	1001	782
IE		702 (80.4)	171 (19.6)	143	1016	873
IT		550 (68.5)	253 (31.5)	204	1007	803
LU		371 (80.7)	89 (19.3)	44	504	460
NL		711 (76.6)	217 (23.4)	107	1035	928
PT		587 (80.9)	139 (19.1)	274	1000	726
N Sum	8	8133	3138	1843	13122	
N Valid Sum		8133	3138			11271

# v49 - Q25 UNIFIED GERMANY AND THE EC FUTURE

#### Q.25

Germany has become bigger since the unification of its two states.

Q.25\_1 a) Would you say that a Unified Germany personally makes you very hopeful about the European Community and its future, rather hopeful, rather fearful or very fearful?

- 0 NA
- 1 Very hopeful
- 2 Rather hopeful
- 3 Rather fearful
- 4 Very fearful
- 5 DK

v49 by isocntry, Absolute Values (Row Percent), weighted by v9

V49 by ISOCIIII y, F	ADSOIULE	values (Now	reiceiii), w	eignied by vi	,			
V <sup>2</sup>	19 0	1	2	3	4	5	N Sum	N Valid Sum
isocntry								
	М					М		
BE	10	135 (14.3)	468 (49.5)	287 (30.4)	55 (5.8)	107	1062	945
DE-E	2	275 (27.5)	567 (56.8)	136 (13.6)	21 (2.1)	69	1070	999
DE-W	2	231 (23.6)	448 (45.9)	259 (26.5)	39 (4.0)	96	1075	977
DK	4	80 (8.9)	435 (48.5)	340 (37.9)	42 (4.7)	99	1000	897
ES		196 (24.8)	486 (61.6)	98 (12.4)	9 (1.1)	212	1001	789
FR		95 (10.6)	450 (50.2)	303 (33.8)	48 (5.4)	104	1000	896
GB-GBN		141 (14.3)	498 (50.5)	275 (27.9)	72 (7.3)	69	1055	986
GB-NIR		46 (17.5)	134 (51.0)	57 (21.7)	26 (9.9)	34	297	263
GR		125 (15.8)	381 (48.0)	242 (30.5)	45 (5.7)	208	1001	793
IE		273 (31.5)	414 (47.7)	134 (15.4)	47 (5.4)	147	1015	868
IT		330 (37.1)	452 (50.8)	85 (9.6)	23 (2.6)	117	1007	890
LU		30 (7.3)	194 (47.2)	158 (38.4)	29 (7.1)	93	504	411
NL		84 (8.9)	553 (58.4)	263 (27.8)	47 (5.0)	88	1035	947
PT		143 (17.6)	517 (63.5)	136 (16.7)	18 (2.2)	186	1000	814
N Sum	18	2184	5997	2773	521	1629	13122	
N Valid Sum		2184	5997	2773	521			11475

# v50 - Q25 UNIFIED GERMANY AND OWN CNTRY FUTURE

#### Q.25

Germany has become bigger since the unification of its two states.

Q.25\_2 b) And would you say that a Unified Germany makes you personally feel very hopeful about (OUR COUNTRY) and its future, rather hopeful, rather fearful or very fearful?

- 0 NA
- 1 Very hopeful
- 2 Rather hopeful
- 3 Rather fearful
- 4 Very fearful
- 5 DK

v50 by isocntry, Absolute Values (Row Percent), weighted by v9

VOO DY ISOCIILIY, A	osolute	values (110V	r i ercerit), w	eigined by va	,			
v50	0 0	1	2	3	4	5	N Sum	N Valid Sum
isocntry								
	М					М		
BE	20	100 (11.5)	440 (50.7)	264 (30.4)	64 (7.4)	172	1060	868
DE-E	11	356 (34.6)	466 (45.3)	172 (16.7)	34 (3.3)	33	1072	1028
DE-W	7	268 (26.4)	400 (39.4)	260 (25.6)	88 (8.7)	50	1073	1016
DK	1	102 (11.2)	480 (52.7)	290 (31.8)	39 (4.3)	87	999	911
ES		161 (21.9)	478 (64.9)	86 (11.7)	11 (1.5)	265	1001	736
FR		68 (7.8)	388 (44.3)	366 (41.8)	53 (6.1)	124	999	875
GB-GBN		109 (11.9)	456 (49.7)	277 (30.2)	75 (8.2)	140	1057	917
GB-NIR		34 (15.1)	116 (51.6)	54 (24.0)	21 (9.3)	72	297	225
GR		107 (14.0)	361 (47.2)	238 (31.1)	59 (7.7)	236	1001	765
IE		197 (23.9)	429 (52.0)	137 (16.6)	62 (7.5)	190	1015	825
IT		264 (31.4)	444 (52.8)	108 (12.8)	25 (3.0)	167	1008	841
LU	1	33 (8.4)	198 (50.6)	137 (35.0)	23 (5.9)	113	505	391
NL		82 (9.2)	538 (60.3)	228 (25.6)	44 (4.9)	144	1036	892
PT		101 (13.1)	487 (63.2)	160 (20.8)	22 (2.9)	230	1000	770
N Sum	40	1982	5681	2777	620	2023	13123	
N Valid Sum		1982	5681	2777	620			11060

# v51 - Q26 EC FINANCIAL AID FOR USSR - YES/NO

#### Q.26

The Soviet Union has asked for financial aid from the European Community and other industrialized countries to support its economic and political reforms. Do you think that the European Community should aid the Soviet Union or not?

- 0 NA
- 1 Yes
- 2 No
- 3 It depends (SPONTANEOUS)
- 4 DK

Note:

Last trend: Q.50 in EB34.0

v51 by isocntry, Absolute Values (Row Percent), weighted by v9

•			•	* *				
	v51	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		М				М		
BE		1	471 (47.4)	209 (21.0)	313 (31.5)	67	1061	993
DE-E		6	753 (72.9)	110 (10.6)	170 (16.5)	32	1071	1033
DE-W		8	630 (62.6)	152 (15.1)	224 (22.3)	59	1073	1006
DK			564 (57.8)	232 (23.8)	179 (18.4)	25	1000	975
ES			720 (77.0)	115 (12.3)	100 (10.7)	66	1001	935
FR			393 (42.5)	311 (33.7)	220 (23.8)	76	1000	924
GB-GBN		5	561 (55.1)	326 (32.0)	131 (12.9)	34	1057	1018
GB-NIR			140 (53.0)	84 (31.8)	40 (15.2)	32	296	264
GR			613 (70.0)	98 (11.2)	165 (18.8)	126	1002	876
IE			557 (60.8)	244 (26.6)	115 (12.6)	99	1015	916
IT			687 (72.8)	116 (12.3)	141 (14.9)	64	1008	944
LU			284 (57.8)	86 (17.5)	121 (24.6)	13	504	491
NL			633 (63.6)	150 (15.1)	213 (21.4)	39	1035	996
PT		16	618 (72.3)	103 (12.0)	134 (15.7)	129	1000	855
N Sum		36	7624	2336	2266	861	13123	
N Valid Sum			7624	2336	2266			12226

## v52 - Q27 IMMIGRANTS SOUTH OF MEDITERRANEAN

#### Q.27

For each of these types of immigration, what do you think should be done here in the European Community? (SHOW CARD)

- a) Some people from different countries of the South of the Mediterranean wish to work here in the European Community.
- b) Others coming from Eastern Europe wish to work in the West.
- c) Yet others, suffering from human rights violations in their country are seeking political asylum.

 $\ensuremath{\text{Q.27}}\xspace_{-1}$  a) Immigrants from the countries of the south of the Mediterranean

- 0 NA
- 1 Accept them without restrictions
- 2 Accept them but with restrictions
- 3 Not accept them
- 4 DK

v52 by isocntry, Absolute Values (Row Percent), weighted by v9

	,					-		
	v52	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		М				М		
BE		5	66 (6.4)	607 (59.0)	356 (34.6)	27	1061	1029
DE-E		2	102 (9.8)	657 (63.1)	282 (27.1)	28	1071	1041
DE-W		9	122 (11.8)	649 (62.8)	263 (25.4)	30	1073	1034
DK		1	70 (7.1)	658 (67.1)	253 (25.8)	18	1000	981
ES			340 (35.8)	502 (52.8)	109 (11.5)	50	1001	951
FR			68 (6.9)	582 (59.4)	330 (33.7)	20	1000	980
GB-GBN			75 (7.2)	697 (66.8)	272 (26.1)	13	1057	1044
GB-NIR			29 (10.1)	194 (67.4)	65 (22.6)	10	298	288
GR			103 (11.1)	562 (60.6)	262 (28.3)	74	1001	927
IE			239 (25.3)	587 (62.2)	117 (12.4)	71	1014	943
IT			166 (17.0)	656 (67.2)	154 (15.8)	31	1007	976
LU			83 (16.9)	320 (65.3)	87 (17.8)	14	504	490
NL			91 (9.1)	620 (61.9)	291 (29.0)	32	1034	1002
PT			380 (42.8)	440 (49.6)	67 (7.6)	113	1000	887
N Sum		17	1934	7731	2908	531	13121	
N Valid Sum			1934	7731	2908			12573

## v53 - Q27 IMMIGRANTS FROM EASTERN EUROPE

#### Q.27

For each of these types of immigration, what do you think should be done here in the European Community? (SHOW CARD)

- a) Some people from different countries of the South of the Mediterranean wish to work here in the European Community.
- b) Others coming from Eastern Europe wish to work in the West.
- c) Yet others, suffering from human rights violations in their country are seeking political asylum.

# Q.27\_2 b) Immigrants from Eastern Europe

- 0 NA
- 1 Accept them without restrictions
- 2 Accept them but with restrictions
- 3 Not accept them
- 4 DK

v53 by isocntry, Absolute Values (Row Percent), weighted by v9

,,								
,	v53	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		M				М		
BE		4	71 (6.9)	674 (65.2)	289 (27.9)	23	1061	1034
DE-E		3	113 (10.8)	683 (65.5)	247 (23.7)	26	1072	1043
DE-W		6	90 (8.7)	666 (64.2)	282 (27.2)	28	1072	1038
DK		1	83 (8.4)	710 (72.2)	191 (19.4)	16	1001	984
ES			361 (38.2)	498 (52.7)	86 (9.1)	56	1001	945
FR			93 (9.5)	664 (68.1)	218 (22.4)	25	1000	975
GB-GBN			98 (9.4)	702 (67.3)	243 (23.3)	12	1055	1043
GB-NIR			35 (12.2)	187 (65.4)	64 (22.4)	10	296	286
GR			107 (11.4)	594 (63.4)	236 (25.2)	64	1001	937
IE			206 (22.0)	594 (63.5)	135 (14.4)	81	1016	935
IT			148 (15.2)	672 (69.1)	153 (15.7)	34	1007	973
LU			80 (16.5)	326 (67.2)	79 (16.3)	19	504	485
NL			114 (11.4)	652 (65.5)	230 (23.1)	39	1035	996
PT			323 (37.3)	478 (55.1)	66 (7.6)	133	1000	867
N Sum		14	1922	8100	2519	566	13121	
N Valid Sum			1922	8100	2519			12541

## v54 - Q27 IMMIGRANTS SEEKING POLITIC ASYLUM

#### Q.27

For each of these types of immigration, what do you think should be done here in the European Community? (SHOW CARD)

- a) Some people from different countries of the South of the Mediterranean wish to work here in the European Community.
- b) Others coming from Eastern Europe wish to work in the West.
- c) Yet others, suffering from human rights violations in their country are seeking political asylum.

# Q.27\_3 c) Those seeking political asylum

- 0 NA
- 1 Accept them without restrictions
- 2 Accept them but with restrictions
- 3 Not accept them
- 4 DK

v54 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•	,,	0 ,			
	v54	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		M				М		
BE		4	132 (13.2)	561 (56.2)	305 (30.6)	59	1061	998
DE-E		3	351 (34.0)	562 (54.4)	120 (11.6)	35	1071	1033
DE-W		4	159 (15.5)	576 (56.2)	290 (28.3)	43	1072	1025
DK			382 (38.6)	526 (53.2)	81 (8.2)	11	1000	989
ES			457 (49.6)	391 (42.5)	73 (7.9)	80	1001	921
FR			204 (21.6)	506 (53.5)	236 (24.9)	54	1000	946
GB-GBN			165 (16.2)	641 (63.1)	210 (20.7)	40	1056	1016
GB-NIR			53 (19.1)	164 (59.2)	60 (21.7)	20	297	277
GR			215 (23.1)	532 (57.2)	183 (19.7)	71	1001	930
IE			210 (23.6)	498 (55.9)	183 (20.5)	123	1014	891
IT			274 (29.4)	507 (54.3)	152 (16.3)	74	1007	933
LU			129 (26.7)	290 (59.9)	65 (13.4)	20	504	484
NL			228 (22.7)	613 (61.1)	163 (16.2)	31	1035	1004
PT		1	318 (39.4)	419 (51.9)	70 (8.7)	192	1000	807
N Sum		12	3277	6786	2191	853	13119	
N Valid Sum			3277	6786	2191			12254

# v55 - Q28 FOREIGN NON EC POPULATION - QUANTITY

#### Q.28

Generally speaking, how do you feel about people living in (OUR COUNTRY) who are not nationals of the European Community countries: are there too many, a lot but not too many or not many?

- 0 NA
- 1 Too many
- 2 A lot but not too many
- 3 Not many
- 4 DK

Note:

Last trend modified: Q.169-Q.172 in EB30

v55 by isocntry, Absolute Values (Row Percent), weighted by v9

VOO DY ISOCITE	y, Abs	olute	values (110V	r i ercent), w	eigined by v	,		
	v55	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		M				М		
BE		3	600 (60.3)	328 (33.0)	67 (6.7)	62	1060	995
DE-E		10	477 (51.0)	383 (40.9)	76 (8.1)	125	1071	936
DE-W		16	618 (60.5)	358 (35.0)	46 (4.5)	34	1072	1022
DK		1	427 (44.2)	364 (37.7)	174 (18.0)	35	1001	965
ES			246 (28.2)	413 (47.4)	213 (24.4)	129	1001	872
FR			558 (59.3)	342 (36.3)	41 (4.4)	59	1000	941
GB-GBN		1	582 (58.6)	325 (32.7)	87 (8.8)	61	1056	994
GB-NIR			48 (17.5)	66 (24.1)	160 (58.4)	23	297	274
GR			286 (32.8)	469 (53.7)	118 (13.5)	128	1001	873
IE			123 (13.4)	268 (29.3)	524 (57.3)	100	1015	915
IT			635 (65.3)	292 (30.0)	45 (4.6)	35	1007	972
LU			102 (22.0)	230 (49.7)	131 (28.3)	41	504	463
NL			456 (46.4)	448 (45.6)	78 (7.9)	53	1035	982
PT		1	182 (23.0)	329 (41.5)	281 (35.5)	207	1000	792
N Sum		32	5340	4615	2041	1092	13120	
N Valid Sum			5340	4615	2041			11996

# v56 - Q29 FOREIGN NON EC POPULATION - RIGHTS

#### 0.29

Still thinking of these people, do you think that their rights should be...? (READ)

- 0 NA
- 1 Extended
- 2 Restricted
- 3 Left as they are
- 4 DK

Note:

Last trend: Q.42 in EB34.0

v56 by isocntry, Absolute Values (Row Percent), weighted by v9

•	. ,			/ /				
	v56	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		M				М		
BE		1	131 (13.2)	528 (53.0)	337 (33.8)	64	1061	996
DE-E		3	151 (16.3)	299 (32.2)	479 (51.6)	139	1071	929
DE-W		6	127 (12.6)	418 (41.5)	463 (45.9)	60	1074	1008
DK		3	60 (6.4)	320 (34.1)	558 (59.5)	58	999	938
ES			341 (38.8)	122 (13.9)	416 (47.3)	122	1001	879
FR			122 (12.9)	405 (42.9)	417 (44.2)	56	1000	944
GB-GBN		2	72 (7.3)	454 (46.1)	459 (46.6)	69	1056	985
GB-NIR			22 (8.3)	78 (29.5)	164 (62.1)	32	296	264
GR			262 (31.3)	271 (32.3)	305 (36.4)	163	1001	838
IE			213 (23.4)	223 (24.5)	475 (52.1)	103	1014	911
IT			380 (42.3)	280 (31.1)	239 (26.6)	107	1006	899
LU			81 (17.4)	52 (11.2)	333 (71.5)	39	505	466
NL			153 (15.9)	298 (31.0)	510 (53.1)	74	1035	961
PT			224 (30.1)	111 (14.9)	409 (55.0)	256	1000	744
N Sum		15	2339	3859	5564	1342	13119	
N Valid Sum	1		2339	3859	5564			11762

# v57 - Q30 EUROPEAN COMMISSION - HEARD ABOUT

#### Q.30.

Have you recently seen or heard, in the papers, on the radio or on television, anything about the European Commission in Brussels, that is the Commission of the European Communities?

(CODE 1: GO TO Q.31) (CODE 2: GO TO Q.32)

0 NA

1 Yes

2 No

3 DK

Note:

Last trend: Q.44 in EB34.0

v57 by isocntry, Absolute Values (Row Percent), weighted by v9

	• •		`	,,		•	
	v57	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE			416 (41.8)	580 (58.2)	65	1061	996
DE-E		6	457 (46.4)	528 (53.6)	80	1071	985
DE-W		4	506 (52.9)	450 (47.1)	113	1073	956
DK		3	516 (53.4)	450 (46.6)	31	1000	966
ES			307 (32.4)	641 (67.6)	53	1001	948
FR			370 (39.1)	576 (60.9)	55	1001	946
GB-GBN			388 (37.6)	643 (62.4)	25	1056	1031
GB-NIR			89 (31.0)	198 (69.0)	10	297	287
GR			400 (42.0)	552 (58.0)	49	1001	952
IE			437 (45.0)	534 (55.0)	45	1016	971
IT			355 (38.3)	571 (61.7)	81	1007	926
LU			326 (66.7)	163 (33.3)	15	504	489
NL			393 (38.8)	620 (61.2)	22	1035	1013
PT			483 (52.1)	444 (47.9)	72	999	927
N Sum		13	5443	6950	716	13122	
N Valid Sum			5443	6950			12393

## v58 - Q31 EUROPEAN COMMISSION - IMPRESSION

#### Q.31

# IF YES IN Q.30

Has what you read or heard given you a generally favorable or unfavorable impression of the European Commission?

- 0 NA
- 1 Generally favorable
- 2 Generally unfavorable
- 3 Neither favorable nor unfavorable (SPONTANEOUS)
- 4 DK
- 9 INAP Have not recently seen or heard anything about the European Commission in Brussels; Not coded 1 in V57

#### Note:

Last trend: Q.45 in EB34.0

v58 by isocntry, Absolute Values (Row Percent), weighted by v9

	v58	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
		М				М	М		
BE		1	210 (53.0)	64 (16.2)	122 (30.8)	20	645	1062	396
DE-E			224 (54.4)	47 (11.4)	141 (34.2)	45	614	1071	412
DE-W		3	204 (43.2)	129 (27.3)	139 (29.4)	31	567	1073	472
DK		1	179 (36.5)	158 (32.2)	153 (31.2)	26	484	1001	490
ES			168 (57.1)	20 (6.8)	106 (36.1)	13	694	1001	294
FR			183 (52.1)	71 (20.2)	97 (27.6)	18	630	999	351
GB-GBN			192 (51.5)	119 (31.9)	62 (16.6)	14	668	1055	373
GB-NIR			44 (53.7)	20 (24.4)	18 (22.0)	7	208	297	82
GR			222 (57.7)	25 (6.5)	138 (35.8)	15	601	1001	385
IE			273 (65.5)	68 (16.3)	76 (18.2)	20	578	1015	417
IT			219 (68.0)	38 (11.8)	65 (20.2)	33	652	1007	322
LU			116 (37.4)	70 (22.6)	124 (40.0)	17	178	505	310
NL			165 (47.3)	109 (31.2)	75 (21.5)	44	642	1035	349
PT		1	331 (72.0)	15 (3.3)	114 (24.8)	22	517	1000	460
N Sum		6	2730	953	1430	325	7678	13122	
N Valid Sum			2730	953	1430				5113

# v59 - Q32 EC COMMON AGRICULT POLICY - GOOD/BAD

#### Q.32

## ASK ALL

In farming matters, the European Community has been committed for many years to a policy known as the Common Agricultural Policy (CAP). All things considered, would you say that the results of this policy have been good or bad?

- 0 NA
- 1 Good
- 2 Bad
- 3 Neither good nor bad (SPONTANEOUS)
- 4 DK

# Note:

Last trend modified: Q.362 in EB31

v59 by isocntry, Absolute Values (Row Percent), weighted by v9

VOS DY ISOCITITY, AL	Journal	values (110V	r i ercent), w	eigined by v	,		
v59	0	1	2	3	4	N Sum	N Valid Sum
isocntry							
	М				М		
BE	5	225 (29.7)	227 (30.0)	305 (40.3)	299	1061	757
DE-E	8	283 (36.7)	315 (40.9)	173 (22.4)	292	1071	771
DE-W	6	206 (24.0)	463 (54.0)	188 (21.9)	210	1073	857
DK	4	278 (32.6)	441 (51.6)	135 (15.8)	142	1000	854
ES		211 (36.1)	253 (43.2)	121 (20.7)	416	1001	585
FR		149 (18.6)	410 (51.1)	244 (30.4)	198	1001	803
GB-GBN		132 (15.9)	605 (73.0)	92 (11.1)	227	1056	829
GB-NIR		76 (42.0)	75 (41.4)	30 (16.6)	116	297	181
GR		503 (66.4)	130 (17.2)	124 (16.4)	244	1001	757
IE		431 (57.1)	234 (31.0)	90 (11.9)	261	1016	755
IT		268 (45.6)	169 (28.7)	151 (25.7)	418	1006	588
LU		120 (32.1)	134 (35.8)	120 (32.1)	130	504	374
NL		265 (32.4)	335 (40.9)	219 (26.7)	216	1035	819
PT		377 (55.6)	122 (18.0)	179 (26.4)	321	999	678
N Sum	23	3524	3913	2171	3490	13121	
N Valid Sum		3524	3913	2171			9608

## v60 - Q33 EC COMMON AGRICULT POLICY - REFORM

#### Q.33

In order to stop the new growth in agricultural surpluses, the European Commission envisages a reform of the Common Agricultural Policy. It foresees the gradual replacement of the high prices guaranteed to all farmers by direct income support for small and medium farmers. Do you think that this reform would be a good thing or a bad thing?

- 0 NA
- 1 A good thing
- 2 A bad thing
- 3 Neither good nor bad (SPONTANEOUS)
- 4 DK

#### v60 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		,	,,	0 ,			
	v60	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		М				М		
BE		1	508 (62.1)	114 (13.9)	196 (24.0)	242	1061	818
DE-E		14	609 (71.4)	128 (15.0)	116 (13.6)	205	1072	853
DE-W		11	523 (62.9)	168 (20.2)	140 (16.8)	231	1073	831
DK		5	414 (49.1)	340 (40.3)	90 (10.7)	151	1000	844
ES			526 (77.0)	76 (11.1)	81 (11.9)	318	1001	683
FR			471 (58.2)	176 (21.8)	162 (20.0)	192	1001	809
GB-GBN		6	672 (76.2)	142 (16.1)	68 (7.7)	167	1055	882
GB-NIR			187 (81.0)	29 (12.6)	15 (6.5)	65	296	231
GR			646 (85.6)	47 (6.2)	62 (8.2)	246	1001	755
IE			571 (75.2)	120 (15.8)	68 (9.0)	255	1014	759
IT			520 (74.9)	70 (10.1)	104 (15.0)	312	1006	694
LU			228 (59.5)	77 (20.1)	78 (20.4)	121	504	383
NL			641 (72.7)	147 (16.7)	94 (10.7)	153	1035	882
PT			644 (83.5)	31 (4.0)	96 (12.5)	229	1000	771
N Sum		37	7160	1665	1370	2887	13119	
N Valid Sum	1		7160	1665	1370			10195

## v61 - Q34 EC COMMON POL: SECURITY+DEFENCE

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

# Q.34\_1

Security and defence

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

Last trend: Q.40 in EB34.0

v61 by isocntry, Absolute Values (Row Percent), weighted by v9

	v61	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		3	323 (31.4)	707 (68.6)	28	1061	1030
DE-E		5	391 (37.5)	652 (62.5)	22	1070	1043
DE-W		6	473 (46.1)	554 (53.9)	40	1073	1027
DK		3	606 (62.1)	370 (37.9)	21	1000	976
ES			399 (44.0)	507 (56.0)	94	1000	906
FR			486 (50.9)	469 (49.1)	45	1000	955
GB-GBN		1	567 (54.8)	467 (45.2)	22	1057	1034
GB-NIR			199 (69.3)	88 (30.7)	10	297	287
GR			533 (58.3)	382 (41.7)	86	1001	915
IE			687 (70.8)	284 (29.2)	44	1015	971
IT		1	342 (35.7)	615 (64.3)	50	1008	957
LU			146 (31.6)	316 (68.4)	41	503	462
NL			366 (36.6)	635 (63.4)	33	1034	1001
PT		1	478 (53.8)	411 (46.2)	110	1000	889
N Sum		20	5996	6457	646	13119	
N Valid Sum			5996	6457			12453

## v62 - Q34 EC COMMON POL: ENVIRONMENT PROTECT

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

## Q.34\_2

Protection of the environment

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

Last trend: Q.40 in EB34.0

v62 by isocntry, Absolute Values (Row Percent), weighted by v9

	v62	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		2	255 (24.6)	782 (75.4)	21	1060	1037
DE-E		2	199 (18.8)	862 (81.2)	7	1070	1061
DE-W		8	224 (21.3)	827 (78.7)	14	1073	1051
DK		2	416 (42.0)	574 (58.0)	8	1000	990
ES			180 (19.1)	760 (80.9)	61	1001	940
FR			283 (29.1)	691 (70.9)	26	1000	974
GB-GBN			278 (26.7)	764 (73.3)	15	1057	1042
GB-NIR			119 (40.9)	172 (59.1)	7	298	291
GR			331 (35.6)	598 (64.4)	71	1000	929
IE			398 (40.5)	584 (59.5)	34	1016	982
IT		1	251 (26.0)	716 (74.0)	39	1007	967
LU			122 (25.5)	356 (74.5)	27	505	478
NL			170 (16.7)	850 (83.3)	15	1035	1020
PT			273 (30.3)	628 (69.7)	99	1000	901
N Sum		15	3499	9164	444	13122	
N Valid Sum			3499	9164			12663

## v63 - Q34 EC COMMON POL: CURRENCY

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

# Q.34\_3

Currency

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

Last trend: Q.40 in EB34.0

v63 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•	**	•	•	
	v63	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		2	230 (22.9)	774 (77.1)	55	1061	1004
DE-E		4	462 (44.6)	575 (55.4)	29	1070	1037
DE-W		11	433 (42.9)	577 (57.1)	51	1072	1010
DK		6	431 (46.3)	500 (53.7)	62	999	931
ES			280 (31.1)	619 (68.9)	102	1001	899
FR			235 (24.9)	709 (75.1)	56	1000	944
GB-GBN		1	591 (57.9)	430 (42.1)	34	1056	1021
GB-NIR			166 (59.1)	115 (40.9)	17	298	281
GR			370 (41.8)	516 (58.2)	114	1000	886
IE			401 (41.8)	559 (58.2)	55	1015	960
IT		2	195 (21.0)	734 (79.0)	76	1007	929
LU			126 (27.6)	331 (72.4)	46	503	457
NL			367 (37.9)	601 (62.1)	67	1035	968
PT		1	328 (39.7)	499 (60.3)	172	1000	827
N Sum		27	4615	7539	936	13117	
N Valid Sum			4615	7539			12154

## v64 - Q34 EC COMMON POL: THIRD WORLD COOP

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

# Q.34\_4

Co-operation with developing countries, Third World

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

Last trend: Q.40 in EB34.0

v64 by isocntry, Absolute Values (Row Percent), weighted by v9

V	/64	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		2	161 (16.1)	841 (83.9)	57	1061	1002
DE-E		7	181 (17.7)	842 (82.3)	41	1071	1023
DE-W		9	199 (19.5)	820 (80.5)	45	1073	1019
DK		2	256 (26.6)	706 (73.4)	37	1001	962
ES			109 (11.7)	820 (88.3)	72	1001	929
FR			163 (17.5)	769 (82.5)	68	1000	932
GB-GBN		4	142 (14.0)	873 (86.0)	37	1056	1015
GB-NIR			61 (21.3)	225 (78.7)	12	298	286
GR			255 (29.1)	620 (70.9)	126	1001	875
IE			220 (22.9)	740 (77.1)	56	1016	960
IT		2	102 (10.8)	846 (89.2)	57	1007	948
LU			45 (9.7)	419 (90.3)	41	505	464
NL			215 (21.6)	781 (78.4)	39	1035	996
PT		2	173 (20.3)	680 (79.7)	145	1000	853
N Sum		28	2282	9982	833	13125	
N Valid Sum			2282	9982			12264

## v65 - Q34 EC COMMON POL: HEALTH/SOCIAL WELFARE

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

## Q.34\_5

Health and social welfare

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

Last trend: Q.40 in EB34.0

v65 by isocntry, Absolute Values (Row Percent), weighted by v9

	v65	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		4	619 (59.9)	415 (40.1)	22	1060	1034
DE-E		1	704 (67.2)	344 (32.8)	22	1071	1048
DE-W		8	609 (58.4)	433 (41.6)	23	1073	1042
DK		3	840 (85.2)	146 (14.8)	12	1001	986
ES			415 (44.3)	521 (55.7)	64	1000	936
FR			663 (69.0)	298 (31.0)	39	1000	961
GB-GBN			660 (63.6)	378 (36.4)	18	1056	1038
GB-NIR			215 (74.4)	74 (25.6)	8	297	289
GR			360 (38.9)	566 (61.1)	75	1001	926
IE			686 (70.1)	293 (29.9)	36	1015	979
IT		1	388 (40.5)	571 (59.5)	48	1008	959
LU			263 (56.1)	206 (43.9)	34	503	469
NL			548 (54.9)	450 (45.1)	36	1034	998
PT		1	428 (47.9)	466 (52.1)	105	1000	894
N Sum		18	7398	5161	542	13119	
N Valid Sum			7398	5161			12559

## v66 - Q34 EC COMMON POL: EDUCATION

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

## Q.34\_6

Education

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

Last trend: Q.40 in EB34.0

v66 by isocntry, Absolute Values (Row Percent), weighted by v9

V	/66	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		5	658 (64.5)	362 (35.5)	36	1061	1020
DE-E		4	769 (73.2)	281 (26.8)	16	1070	1050
DE-W		7	605 (58.3)	433 (41.7)	28	1073	1038
DK		3	717 (73.0)	265 (27.0)	16	1001	982
ES			448 (47.6)	494 (52.4)	58	1000	942
FR			545 (56.4)	422 (43.6)	33	1000	967
GB-GBN			761 (73.0)	282 (27.0)	14	1057	1043
GB-NIR			218 (75.2)	72 (24.8)	7	297	290
GR			408 (43.8)	523 (56.2)	71	1002	931
IE			702 (71.9)	275 (28.1)	37	1014	977
IT		3	419 (43.7)	540 (56.3)	44	1006	959
LU			259 (55.6)	207 (44.4)	38	504	466
NL			576 (57.8)	420 (42.2)	39	1035	996
PT		1	518 (58.7)	365 (41.3)	116	1000	883
N Sum		23	7603	4941	553	13120	
N Valid Sum			7603	4941			12544

## v67 - Q34 ES COMMON POL: PRESS STANDARDS

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

# Q.34\_7

Basic rules for broadcasting and press

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

Last trend: Q.40 in EB34.0

v67 by isocntry, Absolute Values (Row Percent), weighted by v9

	v67	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		2	451 (45.4)	543 (54.6)	64	1060	994
DE-E		2	589 (57.2)	441 (42.8)	39	1071	1030
DE-W		9	457 (44.9)	561 (55.1)	45	1072	1018
DK		3	723 (74.5)	247 (25.5)	28	1001	970
ES			320 (36.7)	553 (63.3)	129	1002	873
FR			421 (44.8)	518 (55.2)	61	1000	939
GB-GBN		3	640 (63.4)	369 (36.6)	44	1056	1009
GB-NIR			145 (52.2)	133 (47.8)	18	296	278
GR			425 (48.0)	461 (52.0)	115	1001	886
IE			528 (56.3)	410 (43.7)	77	1015	938
IT		2	365 (40.3)	540 (59.7)	100	1007	905
LU			160 (35.6)	290 (64.4)	54	504	450
NL			435 (45.1)	529 (54.9)	71	1035	964
PT			402 (49.8)	405 (50.2)	193	1000	807
N Sum		21	6061	6000	1038	13120	
N Valid Sum			6061	6000			12061

## v68 - Q34 EC COMMON POL: SCIENTIFC RESEARCH

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

# Q.34\_8

Scientific and technological research

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

Last trend: Q.40 in EB34.0

v68 by isocntry, Absolute Values (Row Percent), weighted by v9

	. , , ,	0.0.0		. 0.00,,	0.9	Ju 2)	
	v68	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		8	119 (11.8)	893 (88.2)	42	1062	1012
DE-E		6	238 (22.8)	807 (77.2)	20	1071	1045
DE-W		7	260 (25.2)	771 (74.8)	34	1072	1031
DK		3	220 (22.7)	748 (77.3)	28	999	968
ES			118 (13.0)	788 (87.0)	95	1001	906
FR			152 (15.7)	817 (84.3)	31	1000	969
GB-GBN		3	214 (21.3)	790 (78.7)	49	1056	1004
GB-NIR			69 (24.7)	210 (75.3)	17	296	279
GR			185 (20.8)	706 (79.2)	110	1001	891
IE			180 (19.5)	744 (80.5)	92	1016	924
IT		6	100 (10.7)	836 (89.3)	65	1007	936
LU			67 (14.5)	394 (85.5)	43	504	461
NL			159 (16.2)	825 (83.8)	51	1035	984
PT			129 (15.4)	711 (84.6)	160	1000	840
N Sum		33	2210	10040	837	13120	
N Valid Sum			2210	10040			12250

## v69 - Q34 EC COMMON POL: VALUE ADDED TAX

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

# Q.34\_9

Rates of VAT (Value Added Tax)

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

Note:

Last trend: Q.40 in EB34.0

v69 by isocntry, Absolute Values (Row Percent), weighted by v9

V	69	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		4	202 (20.4)	788 (79.6)	68	1062	990
DE-E		6	619 (63.4)	357 (36.6)	89	1071	976
DE-W		8	506 (51.2)	483 (48.8)	76	1073	989
DK		3	458 (48.0)	496 (52.0)	43	1000	954
ES			279 (32.9)	569 (67.1)	153	1001	848
FR			204 (22.5)	703 (77.5)	93	1000	907
GB-GBN		2	627 (63.8)	356 (36.2)	71	1056	983
GB-NIR			192 (68.8)	87 (31.2)	18	297	279
GR			410 (50.2)	406 (49.8)	184	1000	816
IE			431 (45.7)	512 (54.3)	72	1015	943
IT		4	301 (35.8)	539 (64.2)	163	1007	840
LU			297 (63.1)	174 (36.9)	33	504	471
NL			244 (25.9)	697 (74.1)	94	1035	941
PT		2	410 (53.5)	356 (46.5)	232	1000	766
N Sum		29	5180	6523	1389	13121	
N Valid Sum			5180	6523			11703

## v70 - Q34 EC COMMON POL: FOREIGN POLICY

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

# Q.34\_10

Foreign policy towards countries outside the European Community

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

## Note:

Last trend: Q.40 in EB34.0

v70 by isocntry, Absolute Values (Row Percent), weighted by v9

	v70	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		10	122 (12.5)	852 (87.5)	76	1060	974
DE-E		5	317 (31.1)	703 (68.9)	46	1071	1020
DE-W		10	281 (27.4)	743 (72.6)	39	1073	1024
DK		2	373 (39.1)	582 (60.9)	43	1000	955
ES			158 (18.0)	720 (82.0)	123	1001	878
FR			198 (21.9)	705 (78.1)	97	1000	903
GB-GBN		2	263 (26.8)	719 (73.2)	71	1055	982
GB-NIR			74 (27.1)	199 (72.9)	24	297	273
GR			334 (37.7)	552 (62.3)	114	1000	886
IE			229 (25.2)	678 (74.8)	108	1015	907
IT		2	118 (13.0)	787 (87.0)	100	1007	905
LU			89 (19.3)	371 (80.7)	44	504	460
NL			215 (21.8)	772 (78.2)	48	1035	987
PT		1	223 (27.6)	585 (72.4)	191	1000	808
N Sum		32	2994	8968	1124	13118	
N Valid Sum			2994	8968			11962

## v71 - Q34 EC COMMON POL: WORKERS PARTICIPATION

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

# Q.34\_11

Participation of workers' representatives on company boards of Directors

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

## Note:

Last trend: Q.40 in EB34.0

v71 by isocntry, Absolute Values (Row Percent), weighted by v9

	v71	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		7	527 (57.0)	397 (43.0)	130	1061	924
DE-E		4	693 (68.3)	321 (31.7)	54	1072	1014
DE-W		7	548 (55.3)	443 (44.7)	75	1073	991
DK		5	730 (82.7)	153 (17.3)	112	1000	883
ES			419 (48.6)	444 (51.4)	138	1001	863
FR			453 (50.2)	450 (49.8)	97	1000	903
GB-GBN		4	545 (59.9)	365 (40.1)	142	1056	910
GB-NIR			140 (54.5)	117 (45.5)	40	297	257
GR			390 (47.4)	433 (52.6)	178	1001	823
IE			466 (54.8)	385 (45.2)	164	1015	851
IT		2	377 (45.3)	456 (54.7)	173	1008	833
LU			243 (57.0)	183 (43.0)	78	504	426
NL			537 (60.7)	347 (39.3)	151	1035	884
PT			471 (61.3)	297 (38.7)	232	1000	768
N Sum		29	6539	4791	1764	13123	
N Valid Sum			6539	4791			11330

## v72 - Q34 EC COMMON POL: DATA PROTECTION

#### Q.34

Some people believe that certain areas of policy should be decided by the (NATIONAL) government, while other areas of policy should be decided jointly within the European Community. Which of the following areas of policy do you think should be decided by the (NATIONAL) government, and which should be decided jointly within the European Community? (READ OUT)

# Q.34\_12

Protection of computer-based information on individuals

- 0 NA
- 1 Should be decided by the (NATIONAL) government
- 2 Should be decided jointly within the European Community
- 3 DK

## Note:

Last trend: Q.40 in EB34.0

v72 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•	* *	-	•	
	v72	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		6	448 (47.1)	503 (52.9)	104	1061	951
DE-E		5	486 (47.7)	533 (52.3)	47	1071	1019
DE-W		7	424 (41.7)	593 (58.3)	48	1072	1017
DK		2	750 (77.7)	215 (22.3)	33	1000	965
ES			362 (43.7)	466 (56.3)	173	1001	828
FR			494 (57.4)	366 (42.6)	140	1000	860
GB-GBN			643 (66.0)	331 (34.0)	82	1056	974
GB-NIR			180 (66.7)	90 (33.3)	27	297	270
GR			329 (42.5)	446 (57.5)	226	1001	775
IE			586 (64.0)	329 (36.0)	99	1014	915
IT		1	297 (40.5)	437 (59.5)	272	1007	734
LU			240 (54.3)	202 (45.7)	62	504	442
NL			527 (54.2)	446 (45.8)	62	1035	973
PT			436 (62.5)	262 (37.5)	302	1000	698
N Sum		21	6202	5219	1677	13119	
N Valid Sum			6202	5219			11421

# v73 - Q35 EUROPEAN GOVERNMENT - FOR/AGAINST

#### 0.35

Are you for or against the formation of a European Union with a European government responsible to the European Parliament?

- 0 NA
- 1 For
- 2 Against
- 3 DK

## Note:

Last trend: Q.58 in EB34.0

v73 by isocntry, Absolute Values (Row Percent), weighted by v9

vio by locoliti	y, ,c	oluto	valuoo (i to ii	1 0100111, 11	oigintot	,	
	v73	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		1	678 (84.6)	123 (15.4)	258	1060	801
DE-E		6	642 (79.9)	162 (20.1)	262	1072	804
DE-W		14	598 (77.6)	173 (22.4)	288	1073	771
DK		4	266 (31.1)	589 (68.9)	141	1000	855
ES			673 (84.2)	126 (15.8)	202	1001	799
FR			634 (79.3)	166 (20.8)	199	999	800
GB-GBN		3	409 (49.7)	414 (50.3)	230	1056	823
GB-NIR			116 (61.7)	72 (38.3)	109	297	188
GR			641 (78.9)	171 (21.1)	189	1001	812
IE			490 (69.4)	216 (30.6)	310	1016	706
IT			754 (90.8)	76 (9.2)	177	1007	830
LU			247 (70.0)	106 (30.0)	151	504	353
NL			611 (72.1)	237 (27.9)	186	1034	848
PT			634 (85.3)	109 (14.7)	257	1000	743
N Sum		28	7393	2740	2959	13120	
N Valid Sum			7393	2740			10133

# v74 - Q36 EUROPEAN PARLIAMENT - HEARD ABOUT

## Q.36

Have you recently seen or heard, in the papers, on the radio or on TV, anything about the European Parliament, that is the parliamentary assembly of the European Community?

(CODE 1: GO TO Q.37) (CODE 2: GO TO Q.38)

0 NA

1 Yes

2 No

3 DK

Note:

Last trend: Q.52 in EB34.0

v74 by isocntry, Absolute Values (Row Percent), weighted by v9

V/4 by isocitily, Ab	Solute	values (Now	reiceill), w	eignie	eu by ve	
v74	0	1	2	3	N Sum	N Valid Sum
isocntry						
	М			М		
BE	2	427 (45.1)	520 (54.9)	112	1061	947
DE-E	5	399 (41.8)	556 (58.2)	111	1071	955
DE-W	4	501 (53.2)	441 (46.8)	126	1072	942
DK	7	422 (44.3)	531 (55.7)	41	1001	953
ES		498 (51.8)	463 (48.2)	40	1001	961
FR		380 (40.6)	556 (59.4)	64	1000	936
GB-GBN	2	393 (38.2)	636 (61.8)	25	1056	1029
GB-NIR		90 (30.8)	202 (69.2)	6	298	292
GR		455 (48.7)	480 (51.3)	66	1001	935
IE		401 (40.9)	580 (59.1)	35	1016	981
IT		508 (55.6)	406 (44.4)	93	1007	914
LU		350 (72.9)	130 (27.1)	24	504	480
NL		400 (40.2)	595 (59.8)	40	1035	995
PT		598 (63.0)	351 (37.0)	52	1001	949
N Sum	20	5822	6447	835	13124	
N Valid Sum		5822	6447			12269

## v75 - Q37 EUROPEAN PARLIAMENT - IMPRESSION

#### Q.37

# IF YES IN Q.36

Has what you read or heard given you a generally favorable or unfavorable impression of the European Parliament?

- 0 NA
- 1 Generally favorable
- 2 Generally unfavorable
- 3 Neither favorable, nor unfavorable (SPONTANEOUS)
- 4 DK
- 9 INAP Have not recently seen or heard anything about the European Parliament; Not coded 1 in V74

#### Note:

Last trend: Q.53 in EB34.0

v75 by isocntry, Absolute Values (Row Percent), weighted by v9

	v75	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
		М				М	М		
BE		5	201 (49.4)	89 (21.9)	117 (28.7)	16	634	1062	407
DE-E		2	198 (54.1)	45 (12.3)	123 (33.6)	32	672	1072	366
DE-W		1	241 (51.5)	121 (25.9)	106 (22.6)	31	572	1072	468
DK		2	160 (41.1)	119 (30.6)	110 (28.3)	31	578	1000	389
ES			282 (60.1)	29 (6.2)	158 (33.7)	28	503	1000	469
FR			201 (54.9)	55 (15.0)	110 (30.1)	14	620	1000	366
GB-GBN		2	165 (45.3)	141 (38.7)	58 (15.9)	26	663	1055	364
GB-NIR			48 (55.8)	23 (26.7)	15 (17.4)	4	207	297	86
GR			296 (67.9)	27 (6.2)	113 (25.9)	19	546	1001	436
IE			269 (70.4)	45 (11.8)	68 (17.8)	18	614	1014	382
IT			339 (70.6)	57 (11.9)	84 (17.5)	28	499	1007	480
LU			152 (44.8)	72 (21.2)	115 (33.9)	11	154	504	339
NL			166 (45.2)	109 (29.7)	92 (25.1)	33	635	1035	367
PT		2	401 (69.6)	25 (4.3)	150 (26.0)	20	402	1000	576
N Sum		14	3119	957	1419	311	7299	13119	
N Valid Sum			3119	957	1419				5495

# v76 - Q38 EUROPEAN PARLIAMENT - IMPORTANCE

## Q.38

## ASK ALL

How important a part would you say the European Parliament plays IN THE LIFE OF THE EUROPEAN COMMUNITY nowadays...?

# (READ OUT)

- 0 NA
- 1 Very important
- 2 Important
- 3 Not very important
- 4 Not at all important
- 5 DK

## Note:

Last trend: Q.54 in EB34.0

v76 by isocntry, Absolute Values (Row Percent), weighted by v9

,,	,								
	v76	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		4	92 (10.2)	451 (49.9)	319 (35.3)	42 (4.6)	153	1061	904
DE-E		2	108 (11.9)	487 (53.5)	281 (30.9)	34 (3.7)	159	1071	910
DE-W		6	117 (12.1)	460 (47.6)	321 (33.2)	68 (7.0)	102	1074	966
DK		5	104 (12.5)	429 (51.7)	256 (30.9)	40 (4.8)	167	1001	829
ES			164 (20.1)	498 (61.1)	129 (15.8)	24 (2.9)	187	1002	815
FR			89 (10.4)	418 (48.9)	292 (34.2)	55 (6.4)	147	1001	854
GB-GBN		2	117 (13.6)	402 (46.8)	295 (34.3)	45 (5.2)	195	1056	859
GB-NIR			47 (20.4)	107 (46.5)	58 (25.2)	18 (7.8)	67	297	230
GR			200 (27.4)	397 (54.3)	104 (14.2)	30 (4.1)	270	1001	731
IE			263 (30.9)	420 (49.3)	143 (16.8)	26 (3.1)	163	1015	852
IT			186 (21.5)	453 (52.4)	204 (23.6)	21 (2.4)	143	1007	864
LU			75 (17.4)	231 (53.6)	104 (24.1)	21 (4.9)	73	504	431
NL			59 (6.6)	359 (39.9)	431 (47.9)	50 (5.6)	135	1034	899
PT			162 (19.8)	529 (64.7)	107 (13.1)	19 (2.3)	182	999	817
N Sum		19	1783	5641	3044	493	2143	13123	
N Valid Sum			1783	5641	3044	493			10961

# v77 - Q39 EUR PARL IMPORT: SOCIAL POLICY

#### 0.39

For each of the following could you tell me if you think the European Parliament plays an important or unimportant part in...? (READ OUT)

# Q.39\_1 European social policy

- 0 NA
- 1 Important
- 2 Not important
- 3 DK

v77 by isocntry, Absolute Values (Row Percent), weighted by v9

	v77	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		4	505 (59.8)	339 (40.2)	214	1062	844
DE-E		3	589 (67.6)	282 (32.4)	197	1071	871
DE-W		1	566 (63.0)	332 (37.0)	174	1073	898
DK		10	344 (47.6)	379 (52.4)	267	1000	723
ES			662 (85.4)	113 (14.6)	226	1001	775
FR			437 (53.0)	387 (47.0)	176	1000	824
GB-GBN		2	480 (67.0)	236 (33.0)	338	1056	716
GB-NIR			144 (72.0)	56 (28.0)	97	297	200
GR			547 (85.5)	93 (14.5)	361	1001	640
IE			644 (81.4)	147 (18.6)	224	1015	791
IT			678 (80.6)	163 (19.4)	166	1007	841
LU			311 (77.0)	93 (23.0)	100	504	404
NL			419 (49.8)	423 (50.2)	193	1035	842
PT			625 (84.1)	118 (15.9)	257	1000	743
N Sum		20	6951	3161	2990	13122	
N Valid Sum			6951	3161			10112

# v78 - Q39 EUR PARL IMPORT: REC QUALIFICATIONS

#### 0.39

For each of the following could you tell me if you think the European Parliament plays an important or unimportant part in...? (READ OUT)

# Q.39\_2 The common recognition of qualifications

- 0 NA
- 1 Important
- 2 Not important
- 3 DK

v78 by isocntry, Absolute Values (Row Percent), weighted by v9

,	•		,	,,	•	•	
	v78	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		7	393 (49.7)	397 (50.3)	263	1060	790
DE-E		4	549 (62.9)	324 (37.1)	194	1071	873
DE-W		2	550 (61.0)	351 (39.0)	170	1073	901
DK		11	423 (55.3)	342 (44.7)	224	1000	765
ES			484 (70.9)	199 (29.1)	318	1001	683
FR			368 (47.3)	410 (52.7)	222	1000	778
GB-GBN		3	382 (57.1)	287 (42.9)	385	1057	669
GB-NIR			115 (60.8)	74 (39.2)	108	297	189
GR			379 (71.2)	153 (28.8)	468	1000	532
IE			502 (68.8)	228 (31.2)	285	1015	730
IT			535 (67.9)	253 (32.1)	219	1007	788
LU			312 (76.8)	94 (23.2)	98	504	406
NL			416 (53.9)	356 (46.1)	262	1034	772
PT			384 (62.0)	235 (38.0)	381	1000	619
N Sum		27	5792	3703	3597	13119	
N Valid Sum			5792	3703			9495

# v79 - Q39 EUR PARL IMPORT: STUDENT EXCHANGE

#### 0.39

For each of the following could you tell me if you think the European Parliament plays an important or unimportant part in...? (READ OUT)

# Q.39\_3 Student exchange policy

- 0 NA
- 1 Important
- 2 Not important
- 3 DK

v79 by isocntry, Absolute Values (Row Percent), weighted by v9

	v79	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		6	458 (58.0)	332 (42.0)	265	1061	790
DE-E		5	618 (70.0)	265 (30.0)	183	1071	883
DE-W		7	568 (64.1)	318 (35.9)	180	1073	886
DK		10	440 (60.2)	291 (39.8)	260	1001	731
ES			558 (77.8)	159 (22.2)	284	1001	717
FR			460 (59.5)	313 (40.5)	227	1000	773
GB-GBN		5	518 (72.4)	197 (27.6)	337	1057	715
GB-NIR			136 (69.4)	60 (30.6)	102	298	196
GR			399 (72.9)	148 (27.1)	455	1002	547
IE			527 (71.2)	213 (28.8)	274	1014	740
IT			552 (70.3)	233 (29.7)	222	1007	785
LU			302 (75.9)	96 (24.1)	106	504	398
NL			494 (63.7)	282 (36.3)	259	1035	776
PT			463 (71.0)	189 (29.0)	348	1000	652
N Sum		33	6493	3096	3502	13124	
N Valid Sum			6493	3096			9589

# v80 - Q39 EUR PARL IMPORT: FAMILY/WOMEN POLICY

#### 0.39

For each of the following could you tell me if you think the European Parliament plays an important or unimportant part in...? (READ OUT)

Q.39\_4 Policies in favor of families, women and old people

- 0 NA
- 1 Important
- 2 Not important
- 3 DK

v80 by isocntry, Absolute Values (Row Percent), weighted by v9

voo by isociiti	y, / 103	oluto	values (1 tow	i Ciociity, w	cigino	a by vo	
	v80	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		7	303 (39.1)	472 (60.9)	279	1061	775
DE-E		4	467 (53.2)	411 (46.8)	189	1071	878
DE-W		5	445 (50.0)	445 (50.0)	178	1073	890
DK		9	269 (38.3)	433 (61.7)	289	1000	702
ES			603 (79.8)	153 (20.2)	244	1000	756
FR			254 (33.4)	506 (66.6)	240	1000	760
GB-GBN		3	442 (60.3)	291 (39.7)	321	1057	733
GB-NIR			134 (65.4)	71 (34.6)	92	297	205
GR			399 (68.6)	183 (31.4)	419	1001	582
IE			554 (69.2)	247 (30.8)	214	1015	801
IT			456 (59.1)	316 (40.9)	236	1008	772
LU			275 (67.6)	132 (32.4)	98	505	407
NL			298 (38.5)	476 (61.5)	261	1035	774
PT			445 (62.9)	262 (37.1)	294	1001	707
N Sum		28	5344	4398	3354	13124	
N Valid Sum			5344	4398			9742

# v81 - Q39 EUR PARL IMPORT: CONSUMER PROTECTION

#### 0.39

For each of the following could you tell me if you think the European Parliament plays an important or unimportant part in...? (READ OUT)

# Q.39\_5 Consumer protection policy

- 0 NA
- 1 Important
- 2 Not important
- 3 DK

v81 by isocntry, Absolute Values (Row Percent), weighted by v9

	v81	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		7	495 (59.0)	344 (41.0)	215	1061	839
DE-E		6	499 (58.7)	351 (41.3)	216	1072	850
DE-W		4	514 (56.4)	398 (43.6)	157	1073	912
DK		9	448 (58.1)	323 (41.9)	220	1000	771
ES			652 (83.8)	126 (16.2)	223	1001	778
FR			397 (50.1)	396 (49.9)	208	1001	793
GB-GBN		3	469 (64.4)	259 (35.6)	325	1056	728
GB-NIR			136 (65.4)	72 (34.6)	89	297	208
GR			455 (74.6)	155 (25.4)	391	1001	610
IE			615 (75.2)	203 (24.8)	197	1015	818
IT			539 (69.2)	240 (30.8)	228	1007	779
LU			288 (72.2)	111 (27.8)	105	504	399
NL			441 (55.1)	360 (44.9)	234	1035	801
PT			525 (73.1)	193 (26.9)	281	999	718
N Sum		29	6473	3531	3089	13122	
N Valid Sum			6473	3531			10004

# v82 - Q39 EUR PARL IMPORT: ENVIRONMENT PROTEC

#### 0.39

For each of the following could you tell me if you think the European Parliament plays an important or unimportant part in...? (READ OUT)

# Q.39\_6 Environmental protection policy

- 0 NA
- 1 Important
- 2 Not important
- 3 DK

v82 by isocntry, Absolute Values (Row Percent), weighted by v9

,	•		•	,,	•	•	
	v82	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		7	604 (67.8)	287 (32.2)	163	1061	891
DE-E		7	835 (88.2)	112 (11.8)	117	1071	947
DE-W		4	691 (73.4)	250 (26.6)	129	1074	941
DK		10	599 (74.5)	205 (25.5)	186	1000	804
ES			727 (90.9)	73 (9.1)	201	1001	800
FR			532 (62.8)	315 (37.2)	152	999	847
GB-GBN		4	651 (81.7)	146 (18.3)	254	1055	797
GB-NIR			167 (77.7)	48 (22.3)	82	297	215
GR			580 (86.4)	91 (13.6)	330	1001	671
IE			693 (83.5)	137 (16.5)	185	1015	830
IT			665 (79.3)	174 (20.7)	168	1007	839
LU			360 (85.9)	59 (14.1)	85	504	419
NL			673 (74.1)	235 (25.9)	126	1034	908
PT			611 (82.5)	130 (17.5)	259	1000	741
N Sum		32	8388	2262	2437	13119	
N Valid Sum			8388	2262			10650

# v83 - Q40 EUROPEAN PARLIAMENT - PREFERENCE

#### 0.40

Would you personally prefer the European Parliament played a more important or a less important part than it does now?

- 0 NA
- 1 More important
- 2 Less important
- 3 About the same (SPONTANEOUS)
- 4 DK

Note:

Last trend: Q.56 in EB34.0

v83 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•	,,	0 ,			
	v83	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		M				M		
BE		1	706 (76.1)	45 (4.8)	177 (19.1)	132	1061	928
DE-E		4	712 (79.7)	67 (7.5)	114 (12.8)	173	1070	893
DE-W		1	630 (68.6)	117 (12.7)	171 (18.6)	154	1073	918
DK		4	305 (37.4)	214 (26.3)	296 (36.3)	181	1000	815
ES			623 (76.0)	31 (3.8)	166 (20.2)	181	1001	820
FR			647 (78.5)	44 (5.3)	133 (16.1)	176	1000	824
GB-GBN		4	529 (60.8)	186 (21.4)	155 (17.8)	181	1055	870
GB-NIR			139 (60.7)	40 (17.5)	50 (21.8)	69	298	229
GR			615 (81.7)	44 (5.8)	94 (12.5)	247	1000	753
IE			540 (64.4)	90 (10.7)	208 (24.8)	177	1015	838
IT			723 (82.1)	25 (2.8)	133 (15.1)	126	1007	881
LU		1	215 (51.6)	35 (8.4)	167 (40.0)	86	504	417
NL			686 (76.7)	72 (8.1)	136 (15.2)	140	1034	894
PT			663 (81.4)	9 (1.1)	142 (17.4)	186	1000	814
N Sum		15	7733	1019	2142	2209	13118	
N Valid Sum			7733	1019	2142			10894

### v84 - Q41 EUROP UNION: DECIDE EC LEGISLATION

### Q.41

The Council of the Heads of State and Governments of the European Community has called for inter-governmental conferences to discuss the details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favor or not, of ...

(SHOW CARD - READ OUT)

Q.41\_1 The European Parliament having the right to decide together with the Council of Ministers representing the national governments, on the legislation of the European Community

- 0 NA
- 1 In favor
- 2 Not in favor
- 3 DK

### Note:

Last trend modified: Q.57 in EB34.0

v84 by isocntry, Absolute Values (Row Percent), weighted by v9

	v84	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	784 (91.8)	70 (8.2)	205	1062	854
DE-E		4	743 (82.4)	159 (17.6)	164	1070	902
DE-W		2	655 (76.2)	205 (23.8)	211	1073	860
DK		8	496 (57.6)	365 (42.4)	132	1001	861
ES			624 (91.4)	59 (8.6)	318	1001	683
FR			687 (86.1)	111 (13.9)	203	1001	798
GB-GBN		2	576 (71.6)	229 (28.4)	249	1056	805
GB-NIR			133 (67.9)	63 (32.1)	101	297	196
GR			628 (91.1)	61 (8.9)	312	1001	689
IE			575 (81.3)	132 (18.7)	307	1014	707
IT			766 (93.6)	52 (6.4)	189	1007	818
LU			291 (79.3)	76 (20.7)	137	504	367
NL			730 (82.1)	159 (17.9)	145	1034	889
PT			626 (92.3)	52 (7.7)	322	1000	678
N Sum		19	8314	1793	2995	13121	
N Valid Sum			8314	1793			10107

### v85 - Q41 EUROP UNION: PUT FORWARD EC LAWS

### Q.41

The Council of the Heads of State and Governments of the European Community has called for inter-governmental conferences to discuss the details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favor or not, of ...

(SHOW CARD - READ OUT)

Q.41\_2 The European Parliament having the right to put forward draft laws for the European Community on its own initiative

- 0 NA
- 1 In favor
- 2 Not in favor
- 3 DK

Note:

Last trend modified: Q.57 in EB34.0

v85 by isocntry, Absolute Values (Row Percent), weighted by v9

,				- 5		
	85 0	1	2	3	N Sum	N Valid Sum
isocntry						
	М			М		
BE	1	710 (80.3)	174 (19.7)	176	1061	884
DE-E	3	653 (72.0)	254 (28.0)	160	1070	907
DE-W	3	641 (73.1)	236 (26.9)	193	1073	877
DK	10	464 (53.3)	406 (46.7)	120	1000	870
ES		586 (85.5)	99 (14.5)	316	1001	685
FR		654 (78.9)	175 (21.1)	171	1000	829
GB-GBN	3	438 (50.8)	425 (49.2)	190	1056	863
GB-NIR		115 (53.5)	100 (46.5)	82	297	215
GR		498 (74.2)	173 (25.8)	330	1001	671
IE		428 (60.0)	285 (40.0)	303	1016	713
IT		703 (84.8)	126 (15.2)	179	1008	829
LU		292 (75.5)	95 (24.5)	117	504	387
NL		621 (70.9)	255 (29.1)	159	1035	876
PT	1	567 (84.9)	101 (15.1)	332	1001	668
N Sum	21	7370	2904	2828	13123	
N Valid Sum		7370	2904			10274

### v86 - Q41 EUROP UNION: APPROVE EC COMMISSION

### Q.41

The Council of the Heads of State and Governments of the European Community has called for inter-governmental conferences to discuss the details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favor or not, of ...

(SHOW CARD - READ OUT)

Q.41\_3 The European Parliament having the right to approve the nomination of the members of the Commission of the European Community

- 0 NA
- 1 In favor
- 2 Not in favor
- 3 DK

### Note:

Last trend modified: Q.57 in EB34.0

v86 by isocntry, Absolute Values (Row Percent), weighted by v9

	v86	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	698 (84.4)	129 (15.6)	231	1061	827
DE-E		6	751 (85.2)	130 (14.8)	184	1071	881
DE-W		8	685 (82.0)	150 (18.0)	230	1073	835
DK		11	421 (51.6)	395 (48.4)	172	999	816
ES			570 (86.5)	89 (13.5)	343	1002	659
FR			629 (81.0)	148 (19.0)	224	1001	777
GB-GBN		3	491 (60.0)	328 (40.0)	234	1056	819
GB-NIR			133 (62.7)	79 (37.3)	85	297	212
GR			483 (79.1)	128 (20.9)	390	1001	611
IE			468 (66.6)	235 (33.4)	312	1015	703
IT			698 (88.1)	94 (11.9)	215	1007	792
LU			280 (74.9)	94 (25.1)	130	504	374
NL			666 (80.1)	165 (19.9)	204	1035	831
PT			528 (82.9)	109 (17.1)	362	999	637
N Sum		31	7501	2273	3316	13121	
N Valid Sum			7501	2273			9774

### v87 - Q41 EUROP UNION: RATIFY INT AGREEMENTS

### Q.41

The Council of the Heads of State and Governments of the European Community has called for inter-governmental conferences to discuss the details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favor or not, of ...

(SHOW CARD - READ OUT)

Q.41\_4 The European Parliament having the power to ratify all international agreements and conventions of the European Community before they come into action

- 0 NA
- 1 In favor
- 2 Not in favor
- 3 DK

Note:

Last trend modified: Q.57 in EB34.0

v87 by isocntry, Absolute Values (Row Percent), weighted by v9

	v87	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		4	610 (76.4)	188 (23.6)	259	1061	798
DE-E		2	570 (64.8)	310 (35.2)	189	1071	880
DE-W		5	546 (67.3)	265 (32.7)	257	1073	811
DK		11	330 (40.1)	493 (59.9)	166	1000	823
ES			570 (86.9)	86 (13.1)	345	1001	656
FR			512 (67.5)	247 (32.5)	241	1000	759
GB-GBN		5	480 (58.4)	342 (41.6)	229	1056	822
GB-NIR			124 (62.6)	74 (37.4)	99	297	198
GR			488 (80.4)	119 (19.6)	394	1001	607
IE			431 (61.9)	265 (38.1)	319	1015	696
IT			624 (84.2)	117 (15.8)	267	1008	741
LU			266 (73.3)	97 (26.7)	141	504	363
NL			616 (72.6)	232 (27.4)	187	1035	848
PT		2	564 (87.9)	78 (12.1)	356	1000	642
N Sum		29	6731	2913	3449	13122	
N Valid Sum			6731	2913			9644

### v88 - Q41 EUROP UNION: COMMON CENTRAL BANK

### Q.41

The Council of the Heads of State and Governments of the European Community has called for inter-governmental conferences to discuss the details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favor or not, of ...

(SHOW CARD - READ OUT)

Q.41\_5 As a Economic and Monetary Union, the European Community having a common European Central Bank, with the heads of national central banks on its board of Directors

- 0 NA
- 1 In favor
- 2 Not in favor
- 3 DK

### Note:

Last trend modified: Q.57 in EB34.0

v88 by isocntry, Absolute Values (Row Percent), weighted by v9

	v88	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	618 (78.2)	172 (21.8)	267	1060	790
DE-E		4	689 (79.7)	176 (20.3)	201	1070	865
DE-W		5	585 (69.6)	256 (30.4)	227	1073	841
DK		9	454 (51.5)	428 (48.5)	109	1000	882
ES			518 (74.4)	178 (25.6)	305	1001	696
FR			644 (81.9)	142 (18.1)	213	999	786
GB-GBN		5	383 (43.7)	494 (56.3)	174	1056	877
GB-NIR			131 (64.9)	71 (35.1)	95	297	202
GR			561 (86.4)	88 (13.6)	352	1001	649
IE			560 (75.0)	187 (25.0)	268	1015	747
IT			642 (85.4)	110 (14.6)	255	1007	752
LU			259 (71.0)	106 (29.0)	139	504	365
NL			692 (82.9)	143 (17.1)	200	1035	835
PT		1	582 (88.7)	74 (11.3)	343	1000	656
N Sum		27	7318	2625	3148	13118	
N Valid Sum			7318	2625			9943

### v89 - Q41 EUROP UNION: EP CONTROLS CENTR BANK

### Q.41

The Council of the Heads of State and Governments of the European Community has called for inter-governmental conferences to discuss the details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favor or not, of ...

(SHOW CARD - READ OUT)

Q.41\_6 The European Parliament having control over the European Central Bank's management of the Economic and Monetary Union

- 0 NA
- 1 In favor
- 2 Not in favor
- 3 DK

Note:

Last trend modified: Q.57 in EB34.0

v89 by isocntry, Absolute Values (Row Percent), weighted by v9

	v89	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	589 (75.3)	193 (24.7)	276	1061	782
DE-E		4	701 (78.3)	194 (21.7)	172	1071	895
DE-W		7	553 (66.3)	281 (33.7)	231	1072	834
DK		11	458 (52.2)	419 (47.8)	113	1001	877
ES			490 (71.0)	200 (29.0)	310	1000	690
FR			598 (76.6)	183 (23.4)	219	1000	781
GB-GBN		4	448 (53.3)	393 (46.7)	211	1056	841
GB-NIR			114 (55.3)	92 (44.7)	91	297	206
GR			549 (84.6)	100 (15.4)	352	1001	649
IE			486 (66.7)	243 (33.3)	286	1015	729
IT			656 (85.8)	109 (14.2)	242	1007	765
LU			238 (68.2)	111 (31.8)	155	504	349
NL			706 (81.7)	158 (18.3)	171	1035	864
PT		1	550 (86.1)	89 (13.9)	360	1000	639
N Sum		30	7136	2765	3189	13120	
N Valid Sum			7136	2765			9901

### v90 - Q41 EUROP UNION: COMMON CURRENCY

### Q.41

The Council of the Heads of State and Governments of the European Community has called for inter-governmental conferences to discuss the details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favor or not, of ...

(SHOW CARD - READ OUT)

Q.41\_7 Within this European Economic and Monetary Union, a single common currency replacing the different currencies of the Member States in five or six years time

- 0 NA
- 1 In favor
- 2 Not in favor
- 3 DK

Note:

Last trend modified: Q.57 in EB34.0

v90 by isocntry, Absolute Values (Row Percent), weighted by v9

V	90	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		3	685 (80.9)	162 (19.1)	211	1061	847
DE-E		4	622 (70.7)	258 (29.3)	187	1071	880
DE-W		8	530 (60.9)	340 (39.1)	196	1074	870
DK		9	458 (54.0)	390 (46.0)	143	1000	848
ES			611 (85.5)	104 (14.5)	286	1001	715
FR			683 (81.4)	156 (18.6)	161	1000	839
GB-GBN		5	573 (66.3)	291 (33.7)	187	1056	864
GB-NIR			124 (56.6)	95 (43.4)	79	298	219
GR			585 (83.0)	120 (17.0)	297	1002	705
IE			590 (75.9)	187 (24.1)	238	1015	777
IT			706 (88.4)	93 (11.6)	208	1007	799
LU			294 (75.6)	95 (24.4)	115	504	389
NL			620 (69.1)	277 (30.9)	138	1035	897
PT		1	559 (83.7)	109 (16.3)	331	1000	668
N Sum		30	7640	2677	2777	13124	
N Valid Sum			7640	2677			10317

### v91 - Q41 EUROP UNION: COMMON FOREIGN POLICY

### Q.41

The Council of the Heads of State and Governments of the European Community has called for inter-governmental conferences to discuss the details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favor or not, of ...

(SHOW CARD - READ OUT)

Q.41\_8 As a Political Union, the European Community being responsible for foreign policy toward countries outside the EC

- 0 NA
- 1 In favor
- 2 Not in favor
- 3 DK

Note:

Last trend modified: Q.57 in EB34.0

v91 by isocntry, Absolute Values (Row Percent), weighted by v9

91	0	1	2	3	N Sum	NIX ( P. I. O
			_	3	IN Suill	N Valid Sum
	М			М		
	5	648 (78.4)	179 (21.6)	229	1061	827
	2	620 (68.4)	286 (31.6)	163	1071	906
	5	636 (73.2)	233 (26.8)	199	1073	869
	11	342 (41.8)	477 (58.2)	170	1000	819
		590 (85.6)	99 (14.4)	312	1001	689
		552 (70.0)	237 (30.0)	211	1000	789
	4	447 (53.3)	392 (46.7)	214	1057	839
		121 (57.9)	88 (42.1)	89	298	209
		570 (80.4)	139 (19.6)	292	1001	709
		438 (61.3)	276 (38.7)	301	1015	714
		698 (87.5)	100 (12.5)	209	1007	798
		303 (78.3)	84 (21.7)	116	503	387
		667 (75.5)	216 (24.5)	153	1036	883
	2	514 (77.4)	150 (22.6)	334	1000	664
	29	7146	2956	2992	13123	
		7146	2956			10102
		5 2 5 11	5 648 (78.4) 2 620 (68.4) 5 636 (73.2) 11 342 (41.8) 590 (85.6) 552 (70.0) 4 447 (53.3) 121 (57.9) 570 (80.4) 438 (61.3) 698 (87.5) 303 (78.3) 667 (75.5) 2 514 (77.4) 29 7146	5 648 (78.4) 179 (21.6) 2 620 (68.4) 286 (31.6) 5 636 (73.2) 233 (26.8) 11 342 (41.8) 477 (58.2) 590 (85.6) 99 (14.4) 552 (70.0) 237 (30.0) 4 447 (53.3) 392 (46.7) 121 (57.9) 88 (42.1) 570 (80.4) 139 (19.6) 438 (61.3) 276 (38.7) 698 (87.5) 100 (12.5) 303 (78.3) 84 (21.7) 667 (75.5) 216 (24.5) 2 514 (77.4) 150 (22.6) 29 7146 2956	5 648 (78.4) 179 (21.6) 229 2 620 (68.4) 286 (31.6) 163 5 636 (73.2) 233 (26.8) 199 11 342 (41.8) 477 (58.2) 170 590 (85.6) 99 (14.4) 312 552 (70.0) 237 (30.0) 211 4 447 (53.3) 392 (46.7) 214 121 (57.9) 88 (42.1) 89 570 (80.4) 139 (19.6) 292 438 (61.3) 276 (38.7) 301 698 (87.5) 100 (12.5) 209 303 (78.3) 84 (21.7) 116 667 (75.5) 216 (24.5) 153 2 514 (77.4) 150 (22.6) 334 29 7146 2956 2992	5       648 (78.4)       179 (21.6)       229       1061         2       620 (68.4)       286 (31.6)       163       1071         5       636 (73.2)       233 (26.8)       199       1073         11       342 (41.8)       477 (58.2)       170       1000         590 (85.6)       99 (14.4)       312       1001         552 (70.0)       237 (30.0)       211       1000         4       447 (53.3)       392 (46.7)       214       1057         121 (57.9)       88 (42.1)       89       298         570 (80.4)       139 (19.6)       292       1001         438 (61.3)       276 (38.7)       301       1015         698 (87.5)       100 (12.5)       209       1007         303 (78.3)       84 (21.7)       116       503         667 (75.5)       216 (24.5)       153       1036         2       514 (77.4)       150 (22.6)       334       1000         29       7146       2956       2992       13123

### v92 - Q41 EUROP UNION: COMMON DEFENCE POLICY

### Q.41

The Council of the Heads of State and Governments of the European Community has called for inter-governmental conferences to discuss the details of a European Economic and Monetary Union and of a Political Union. I am going to read you a number of statements. For each one, please tell me whether you are in favor or not, of ...

(SHOW CARD - READ OUT)

Q.41\_9 As a Political Union, the European Community being responsible for a common policy in matters of security and defence

- 0 NA
- 1 In favor
- 2 Not in favor
- 3 DK

Note:

Last trend modified: Q.57 in EB34.0

v92 by isocntry, Absolute Values (Row Percent), weighted by v9

,,	,			, ,			
	v92	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	751 (87.7)	105 (12.3)	203	1062	856
DE-E		5	797 (85.8)	132 (14.2)	136	1070	929
DE-W		5	700 (78.2)	195 (21.8)	173	1073	895
DK		10	333 (38.6)	529 (61.4)	128	1000	862
ES			617 (86.5)	96 (13.5)	287	1000	713
FR			688 (82.7)	144 (17.3)	168	1000	832
GB-GBN		4	350 (42.4)	476 (57.6)	226	1056	826
GB-NIR			131 (60.1)	87 (39.9)	79	297	218
GR			608 (84.3)	113 (15.7)	281	1002	721
IE			494 (66.6)	248 (33.4)	273	1015	742
IT			741 (89.8)	84 (10.2)	182	1007	825
LU			277 (71.2)	112 (28.8)	115	504	389
NL			764 (82.3)	164 (17.7)	107	1035	928
PT			614 (87.8)	85 (12.2)	301	1000	699
N Sum		27	7865	2570	2659	13121	
N Valid Sum			7865	2570			10435

# v93 - Q42 EC SINGLE MARKET - HOPE/FEARFUL

#### 0.42

Personally, would you say that the Single European Market which will come about by 1992 makes you feel very hopeful, rather hopeful, rather fearful or very fearful?

- 0 NA
- 1 Very hopeful
- 2 Rather hopeful
- 3 Rather fearful
- 4 Very fearful
- 5 DK

### Note:

Last trend: Q.36 in EB34.0

v93 by isocntry, Absolute Values (Row Percent), weighted by v9

ves by isocritiy,	ADSU	iiule	values (Now	reiceill), we	eignied by ve	,			
V	/93	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		1	269 (28.0)	479 (49.9)	174 (18.1)	38 (4.0)	100	1061	960
DE-E		3	176 (18.5)	526 (55.4)	206 (21.7)	41 (4.3)	119	1071	949
DE-W		2	161 (16.9)	460 (48.3)	260 (27.3)	71 (7.5)	120	1074	952
DK		5	144 (15.4)	520 (55.6)	241 (25.8)	30 (3.2)	59	999	935
ES			172 (21.0)	491 (59.9)	132 (16.1)	25 (3.0)	180	1000	820
FR			166 (17.6)	430 (45.6)	245 (26.0)	101 (10.7)	58	1000	942
GB-GBN		2	141 (14.7)	529 (55.1)	242 (25.2)	48 (5.0)	94	1056	960
GB-NIR			63 (24.3)	142 (54.8)	39 (15.1)	15 (5.8)	38	297	259
GR			326 (36.3)	347 (38.6)	142 (15.8)	84 (9.3)	101	1000	899
IE			346 (36.8)	421 (44.8)	124 (13.2)	48 (5.1)	76	1015	939
IT			205 (21.9)	541 (57.9)	141 (15.1)	47 (5.0)	74	1008	934
LU			79 (17.7)	185 (41.5)	165 (37.0)	17 (3.8)	58	504	446
NL			105 (11.6)	659 (72.9)	117 (12.9)	23 (2.5)	131	1035	904
PT			248 (28.6)	483 (55.6)	110 (12.7)	27 (3.1)	132	1000	868
N Sum		13	2601	6213	2338	615	1340	13120	
N Valid Sum			2601	6213	2338	615			11767

# v94 - Q43 EC SINGLE MARKET - GOOD/BAD

#### 0.43

Overall, do you think that the completion of the Single European Market in 1992 will be--for people like you--a good thing, a bad thing, or neither a good nor a bad thing?

- 0 NA
- 1 A good thing
- 2 A bad thing
- 3 Neither good, nor bad thing
- 4 DK

Note:

Last trend: Q.37 in EB34.0

v94 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		(	/ /	0 ,			
	v94	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		M				M		
BE		2	495 (50.6)	79 (8.1)	404 (41.3)	81	1061	978
DE-E		2	495 (55.4)	60 (6.7)	338 (37.8)	176	1071	893
DE-W		2	487 (51.9)	134 (14.3)	317 (33.8)	133	1073	938
DK		4	459 (48.3)	128 (13.5)	364 (38.3)	45	1000	951
ES			594 (67.0)	64 (7.2)	228 (25.7)	115	1001	886
FR			404 (43.5)	93 (10.0)	431 (46.4)	72	1000	928
GB-GBN		5	422 (43.1)	122 (12.5)	434 (44.4)	74	1057	978
GB-NIR			155 (60.3)	21 (8.2)	81 (31.5)	40	297	257
GR			581 (64.6)	85 (9.5)	233 (25.9)	102	1001	899
IE			642 (67.9)	81 (8.6)	222 (23.5)	70	1015	945
IT			709 (77.2)	37 (4.0)	172 (18.7)	89	1007	918
LU			216 (45.8)	94 (19.9)	162 (34.3)	31	503	472
NL			488 (51.2)	80 (8.4)	386 (40.5)	81	1035	954
PT			601 (68.3)	43 (4.9)	236 (26.8)	120	1000	880
N Sum		15	6748	1121	4008	1229	13121	
N Valid Sum			6748	1121	4008			11877

### v95 - Q44 EC SINGLE MARKET - SOCIAL DIMENSION

### Q.44

The European Community is committed to complementing the Single European Market with a social dimension. This consists of a basic set of rules concerning the rights and duties of workers and employers in all the member countries. In your opinion, is such a European social dimension a good thing or a bad thing?

- 0 NA
- 1 Good thing
- 2 Bad thing
- 3 Neither good nor bad (SPONTANEOUS)
- 4 DK

v95 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		,	,,	0 ,			
	v95	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		M				M		
BE		7	689 (72.8)	48 (5.1)	210 (22.2)	107	1061	947
DE-E		10	802 (86.9)	29 (3.1)	92 (10.0)	137	1070	923
DE-W		14	699 (77.6)	79 (8.8)	123 (13.7)	158	1073	901
DK		10	563 (65.8)	188 (22.0)	105 (12.3)	135	1001	856
ES			779 (90.0)	23 (2.7)	64 (7.4)	135	1001	866
FR			644 (74.5)	65 (7.5)	156 (18.0)	135	1000	865
GB-GBN			637 (67.5)	182 (19.3)	125 (13.2)	112	1056	944
GB-NIR			196 (81.0)	27 (11.2)	19 (7.9)	56	298	242
GR			778 (87.3)	37 (4.2)	76 (8.5)	111	1002	891
IE			745 (83.5)	74 (8.3)	73 (8.2)	124	1016	892
IT			756 (85.7)	23 (2.6)	103 (11.7)	125	1007	882
LU			317 (75.1)	29 (6.9)	76 (18.0)	82	504	422
NL			768 (82.0)	65 (6.9)	104 (11.1)	99	1036	937
PT			772 (85.8)	17 (1.9)	111 (12.3)	100	1000	900
N Sum		41	9145	886	1437	1616	13125	
N Valid Sum			9145	886	1437			11468

### v96 - Q45 EC SM EFF: SAME PETROL PRICES

#### 0.45

What do you think will be the consequence of the creation of a Single European Market for energy by 1992? Please say yes or no for each of the following

(READ OUT)

Q.45\_1 Petrol prices will be the same in every country of the European Community

0 NA

1 Yes

2 No

3 DK

Note:

Last trend modified: Q.357-Q.359 in EB31A

v96 by isocntry, Absolute Values (Row Percent), weighted by v9

	v96	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		1	637 (68.3)	296 (31.7)	127	1061	933
DE-E			500 (53.4)	437 (46.6)	134	1071	937
DE-W		1	395 (43.8)	507 (56.2)	170	1073	902
DK		2	476 (51.0)	457 (49.0)	65	1000	933
ES			482 (61.0)	308 (39.0)	211	1001	790
FR			567 (64.4)	314 (35.6)	120	1001	881
GB-GBN		4	419 (43.8)	538 (56.2)	95	1056	957
GB-NIR			110 (47.6)	121 (52.4)	65	296	231
GR			329 (48.5)	349 (51.5)	323	1001	678
IE			479 (53.8)	411 (46.2)	125	1015	890
IT			632 (74.5)	216 (25.5)	159	1007	848
LU			232 (52.6)	209 (47.4)	63	504	441
NL			639 (69.2)	285 (30.8)	111	1035	924
PT		1	435 (57.2)	325 (42.8)	239	1000	760
N Sum		9	6332	4773	2007	13121	
N Valid Sum			6332	4773			11105

# v97 - Q45 EC SM EFF: HH APPLIANCES STANDARDS

#### 0.45

What do you think will be the consequence of the creation of a Single European Market for energy by 1992? Please say yes or no for each of the following

(READ OUT)

Q.45\_2 Household appliances will have the same technical standards everywhere

0 NA

1 Yes

2 No

3 DK

Note:

Last trend modified: Q.357-Q.359 in EB31A

v97 by isocntry, Absolute Values (Row Percent), weighted by v9

	,,			, ,		,	
	v97	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	766 (80.1)	190 (19.9)	102	1061	956
DE-E		1	646 (65.0)	348 (35.0)	76	1071	994
DE-W		2	651 (69.2)	290 (30.8)	130	1073	941
DK		4	484 (51.0)	465 (49.0)	47	1000	949
ES			534 (70.7)	221 (29.3)	246	1001	755
FR			755 (83.3)	151 (16.7)	94	1000	906
GB-GBN		4	637 (64.9)	344 (35.1)	72	1057	981
GB-NIR			170 (68.0)	80 (32.0)	47	297	250
GR			420 (61.8)	260 (38.2)	320	1000	680
IE			711 (79.7)	181 (20.3)	123	1015	892
IT			628 (77.1)	186 (22.9)	194	1008	814
LU			318 (71.1)	129 (28.9)	57	504	447
NL			719 (75.4)	235 (24.6)	81	1035	954
PT		1	576 (78.7)	156 (21.3)	267	1000	732
N Sum		15	8015	3236	1856	13122	
N Valid Sum			8015	3236			11251

# v98 - Q45 EC SM EFF: ENERGY TAXES ELIMINATION

#### 0.45

What do you think will be the consequence of the creation of a Single European Market for energy by 1992? Please say yes or no for each of the following

(READ OUT)

# Q.45\_3 Taxes on energy products will be eliminated

0 NA

1 Yes

2 No

3 DK

Note:

Last trend modified: Q.357-Q.359 in EB31A

v98 by isocntry, Absolute Values (Row Percent), weighted by v9

-	•		•	**	•	•	
	v98	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		3	301 (35.8)	540 (64.2)	218	1062	841
DE-E		3	306 (34.0)	593 (66.0)	169	1071	899
DE-W		4	221 (25.5)	644 (74.5)	203	1072	865
DK		2	145 (15.7)	781 (84.3)	72	1000	926
ES			232 (31.0)	516 (69.0)	253	1001	748
FR			339 (41.7)	474 (58.3)	187	1000	813
GB-GBN		4	253 (30.2)	585 (69.8)	215	1057	838
GB-NIR			89 (40.8)	129 (59.2)	79	297	218
GR			343 (52.9)	305 (47.1)	353	1001	648
IE			343 (44.1)	434 (55.9)	239	1016	777
IT			336 (50.5)	330 (49.5)	341	1007	666
LU			202 (47.6)	222 (52.4)	81	505	424
NL			282 (34.4)	537 (65.6)	216	1035	819
PT			312 (46.0)	366 (54.0)	322	1000	678
N Sum		16	3704	6456	2948	13124	
N Valid Sum			3704	6456			10160

### v99 - Q45 EC SM EFF: NEW ENERGY TECHNLOGY

#### 0.45

What do you think will be the consequence of the creation of a Single European Market for energy by 1992? Please say yes or no for each of the following

(READ OUT)

Q.45\_4 New and efficient energy technologies will be more widespread and evenly distributed

0 NA

1 Yes

2 No

3 DK

Note:

Last trend modified: Q.357-Q.359 in EB31A

v99 by isocntry, Absolute Values (Row Percent), weighted by v9

,	v99	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		9	694 (78.6)	189 (21.4)	170	1062	883
DE-E		5	754 (81.0)	177 (19.0)	135	1071	931
DE-W		9	613 (68.7)	279 (31.3)	172	1073	892
DK		6	610 (69.5)	268 (30.5)	115	999	878
ES			595 (79.4)	154 (20.6)	252	1001	749
FR			689 (79.7)	176 (20.3)	135	1000	865
GB-GBN		7	630 (70.7)	261 (29.3)	158	1056	891
GB-NIR			166 (69.5)	73 (30.5)	59	298	239
GR			466 (71.8)	183 (28.2)	352	1001	649
IE			609 (74.5)	208 (25.5)	199	1016	817
IT			727 (86.7)	112 (13.3)	168	1007	839
LU			298 (70.4)	125 (29.6)	82	505	423
NL			711 (80.2)	176 (19.8)	148	1035	887
PT			572 (80.1)	142 (19.9)	287	1001	714
N Sum		36	8134	2523	2432	13125	
N Valid Sum			8134	2523			10657

# v100 - Q45 EC SM EFF: NATURAL GAS AVAILABILITY

#### 0.45

What do you think will be the consequence of the creation of a Single European Market for energy by 1992? Please say yes or no for each of the following

(READ OUT)

# Q.45\_5 Natural gas will be available to every consumer

0 NA

1 Yes

2 No

3 DK

Note:

Last trend modified: Q.357-Q.359 in EB31A

v100 by isocntry, Absolute Values (Row Percent), weighted by v9

	,,			, ,		-,	
:t	v100	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		3	589 (66.3)	299 (33.7)	170	1061	888
DE-E		1	523 (56.1)	410 (43.9)	137	1071	933
DE-W		6	485 (55.1)	396 (44.9)	186	1073	881
DK		6	333 (37.7)	550 (62.3)	111	1000	883
ES			530 (68.1)	248 (31.9)	223	1001	778
FR			511 (62.9)	302 (37.1)	187	1000	813
GB-GBN		4	485 (53.7)	418 (46.3)	148	1055	903
GB-NIR			103 (41.7)	144 (58.3)	49	296	247
GR			325 (54.5)	271 (45.5)	405	1001	596
IE			448 (53.1)	396 (46.9)	171	1015	844
IT			593 (78.8)	160 (21.2)	254	1007	753
LU			223 (50.9)	215 (49.1)	67	505	438
NL			628 (66.5)	316 (33.5)	92	1036	944
PT		1	399 (56.4)	308 (43.6)	292	1000	707
N Sum		21	6175	4433	2492	13121	
N Valid Sum			6175	4433			10608

# v101 - Q45 EC SM EFF: LESS INDUSTR ENERGY COSTS

#### 0.45

What do you think will be the consequence of the creation of a Single European Market for energy by 1992? Please say yes or no for each of the following

(READ OUT)

Q.45\_6 The cost of energy to industrial users will decrease

0 NA

1 Yes

2 No

3 DK

Note:

Last trend modified: Q.357-Q.359 in EB31A

v101 by isocntry, Absolute Values (Row Percent), weighted by v9

	•		•		-	•	
	v101	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		6	407 (51.8)	379 (48.2)	269	1061	786
DE-E		3	353 (40.9)	511 (59.1)	203	1070	864
DE-W		10	311 (36.2)	547 (63.8)	205	1073	858
DK		2	361 (40.7)	526 (59.3)	110	999	887
ES			398 (56.3)	309 (43.7)	294	1001	707
FR			428 (55.9)	337 (44.1)	235	1000	765
GB-GBN		4	308 (35.8)	553 (64.2)	191	1056	861
GB-NIR			108 (45.2)	131 (54.8)	59	298	239
GR			322 (54.6)	268 (45.4)	411	1001	590
IE			421 (54.8)	347 (45.2)	247	1015	768
IT			401 (57.7)	294 (42.3)	312	1007	695
LU			236 (55.9)	186 (44.1)	83	505	422
NL			361 (43.4)	471 (56.6)	203	1035	832
PT			411 (61.2)	261 (38.8)	327	999	672
N Sum		25	4826	5120	3149	13120	
N Valid Sum			4826	5120			9946

# v102 - Q45 EC SM EFF: LESS PRIV ENERGY CONSUMPT

#### 0.45

What do you think will be the consequence of the creation of a Single European Market for energy by 1992? Please say yes or no for each of the following

(READ OUT)

Q.45\_7 The consumption of energy by private users will decrease

0 NA

1 Yes

2 No

3 DK

Note:

Last trend modified: Q.357-Q.359 in EB31A

v102 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•		•	•	
	v102	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		11	246 (28.7)	610 (71.3)	194	1061	856
DE-E		3	554 (58.9)	386 (41.1)	128	1071	940
DE-W		3	249 (27.6)	653 (72.4)	168	1073	902
DK		5	249 (26.9)	676 (73.1)	71	1001	925
ES			280 (36.2)	494 (63.8)	228	1002	774
FR			259 (31.1)	573 (68.9)	167	999	832
GB-GBN		4	234 (26.6)	646 (73.4)	171	1055	880
GB-NIR			85 (36.6)	147 (63.4)	65	297	232
GR			258 (40.8)	374 (59.2)	370	1002	632
IE			296 (38.3)	477 (61.7)	242	1015	773
IT			296 (38.9)	464 (61.1)	248	1008	760
LU			180 (40.9)	260 (59.1)	64	504	440
NL			319 (35.8)	573 (64.2)	143	1035	892
PT			297 (43.4)	387 (56.6)	317	1001	684
N Sum		26	3802	6720	2576	13124	
N Valid Sum			3802	6720			10522

### v103 - Q45 EC SM EFF: BETTER ELECTIRICITY SUPPL

#### 0.45

What do you think will be the consequence of the creation of a Single European Market for energy by 1992? Please say yes or no for each of the following

(READ OUT)

Q.45\_8 Electricity supplies will be better distributed throughout the European Community

0 NA

1 Yes

2 No

3 DK

Note:

Last trend modified: Q.357-Q.359 in EB31A

v103 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•	* -	•	•	
	v103	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		7	675 (77.3)	198 (22.7)	181	1061	873
DE-E		1	794 (85.3)	137 (14.7)	139	1071	931
DE-W		3	623 (70.3)	263 (29.7)	184	1073	886
DK		6	467 (57.4)	346 (42.6)	181	1000	813
ES			575 (77.7)	165 (22.3)	261	1001	740
FR			593 (71.9)	232 (28.1)	175	1000	825
GB-GBN		6	564 (65.3)	300 (34.7)	186	1056	864
GB-NIR			158 (67.8)	75 (32.2)	64	297	233
GR			500 (75.8)	160 (24.2)	342	1002	660
IE			578 (73.3)	211 (26.7)	226	1015	789
IT			634 (83.4)	126 (16.6)	247	1007	760
LU			286 (70.4)	120 (29.6)	98	504	406
NL			722 (78.3)	200 (21.7)	113	1035	922
PT			605 (81.0)	142 (19.0)	253	1000	747
N Sum		23	7774	2675	2650	13122	
N Valid Sum			7774	2675			10449

# v104 - Q45 EC SM EFF: COMMON ENVIRONMENT LAWS

#### 0.45

What do you think will be the consequence of the creation of a Single European Market for energy by 1992? Please say yes or no for each of the following

(READ OUT)

Q.45\_9 Common laws for the protection of the environment will apply throughout the European Community

0 NA

1 Yes

2 No

3 DK

Note:

Last trend modified: Q.357-Q.359 in EB31A

v104 by isocntry, Absolute Values (Row Percent), weighted by v9

	•		•		-	•	
	v104	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		5	816 (86.7)	125 (13.3)	115	1061	941
DE-E		1	814 (81.7)	182 (18.3)	74	1071	996
DE-W		3	746 (79.7)	190 (20.3)	135	1074	936
DK		3	733 (78.3)	203 (21.7)	61	1000	936
ES			750 (92.8)	58 (7.2)	194	1002	808
FR			796 (88.2)	106 (11.8)	98	1000	902
GB-GBN		4	801 (83.7)	156 (16.3)	95	1056	957
GB-NIR			213 (85.9)	35 (14.1)	49	297	248
GR			613 (86.0)	100 (14.0)	288	1001	713
IE			766 (87.4)	110 (12.6)	139	1015	876
IT			822 (93.0)	62 (7.0)	123	1007	884
LU		1	368 (80.9)	87 (19.1)	48	504	455
NL			848 (87.2)	124 (12.8)	63	1035	972
PT		1	663 (87.1)	98 (12.9)	238	1000	761
N Sum		18	9749	1636	1720	13123	
N Valid Sum			9749	1636			11385

# v105 - Q46 EC SM IMP: SAME PETROL PRICES

### Q.46

For each of the following please tell me if in your opinion it is something really important or not really important to aim for? (READ OUT)

Q.46\_1 The same price for petrol in all the countries of the European Community

- 0 NA
- 1 Really important
- 2 Not really important
- 3 DK

### Note:

Last trend modified: Q.360-Q.362 in EB31A

v105 by isocntry, Absolute Values (Row Percent), weighted by v9

	• •			,,		,	
	v105	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	727 (72.1)	282 (27.9)	49	1061	1009
DE-E		1	551 (53.5)	478 (46.5)	41	1071	1029
DE-W		4	485 (48.0)	525 (52.0)	59	1073	1010
DK		4	436 (45.1)	530 (54.9)	29	999	966
ES			723 (80.3)	177 (19.7)	101	1001	900
FR			680 (71.2)	275 (28.8)	45	1000	955
GB-GBN		5	645 (63.6)	369 (36.4)	37	1056	1014
GB-NIR			180 (63.4)	104 (36.6)	13	297	284
GR			732 (82.5)	155 (17.5)	114	1001	887
IE			827 (86.7)	127 (13.3)	61	1015	954
IT			802 (83.0)	164 (17.0)	41	1007	966
LU			195 (41.3)	277 (58.7)	32	504	472
NL			707 (71.6)	281 (28.4)	47	1035	988
PT		1	823 (91.6)	75 (8.4)	102	1001	898
N Sum		18	8513	3819	771	13121	
N Valid Sum			8513	3819			12332

# v106 - Q46 EC SM IMP: HH APPLIANCES STANDARDS

### Q.46

For each of the following please tell me if in your opinion it is something really important or not really important to aim for? (READ OUT)

Q.46\_2 The same technical standards everywhere for household appliances

- 0 NA
- 1 Really important
- 2 Not really important
- 3 DK

### Note:

Last trend modified: Q.360-Q.362 in EB31A

v106 by isocntry, Absolute Values (Row Percent), weighted by v9

,	v106	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		2	798 (78.4)	220 (21.6)	41	1061	1018
DE-E		1	738 (70.9)	303 (29.1)	29	1071	1041
DE-W		6	708 (69.3)	313 (30.7)	46	1073	1021
DK		7	631 (65.6)	331 (34.4)	31	1000	962
ES			655 (75.5)	212 (24.5)	133	1000	867
FR			731 (76.5)	225 (23.5)	44	1000	956
GB-GBN		3	882 (85.7)	147 (14.3)	23	1055	1029
GB-NIR			219 (75.5)	71 (24.5)	7	297	290
GR			707 (80.0)	177 (20.0)	116	1000	884
IE			823 (87.5)	118 (12.5)	74	1015	941
IT			623 (68.2)	290 (31.8)	94	1007	913
LU			359 (75.3)	118 (24.7)	27	504	477
NL			822 (82.0)	180 (18.0)	33	1035	1002
PT			752 (86.9)	113 (13.1)	135	1000	865
N Sum		19	9448	2818	833	13118	
N Valid Sum			9448	2818			12266

# v107 - Q46 EC SM IMP: ENERGY TAXES ELIMINATION

#### 0.46

For each of the following please tell me if in your opinion it is something really important or not really important to aim for? (READ OUT)

# Q.46\_3 The elimination of taxes on energy products

- 0 NA
- 1 Really important
- 2 Not really important
- 3 DK

### Note:

Last trend modified: Q.360-Q.362 in EB31A

v107 by isocntry, Absolute Values (Row Percent), weighted by v9

	v107	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		9	787 (81.7)	176 (18.3)	89	1061	963
DE-E		10	664 (70.1)	283 (29.9)	114	1071	947
DE-W		12	609 (65.5)	321 (34.5)	131	1073	930
DK		7	451 (48.8)	474 (51.2)	68	1000	925
ES			771 (87.7)	108 (12.3)	122	1001	879
FR			778 (83.7)	151 (16.3)	71	1000	929
GB-GBN		8	689 (72.9)	256 (27.1)	104	1057	945
GB-NIR			208 (77.9)	59 (22.1)	30	297	267
GR			836 (94.8)	46 (5.2)	120	1002	882
IE			798 (88.0)	109 (12.0)	108	1015	907
IT			725 (84.0)	138 (16.0)	143	1006	863
LU		1	301 (67.3)	146 (32.7)	57	505	447
NL			554 (60.1)	368 (39.9)	113	1035	922
PT			818 (95.2)	41 (4.8)	141	1000	859
N Sum		47	8989	2676	1411	13123	
N Valid Sum			8989	2676			11665

# v108 - Q46 EC SM IMP: NEW ENERGY TECHNOLGY

### Q.46

For each of the following please tell me if in your opinion it is something really important or not really important to aim for? (READ OUT)

Q.46\_4 The more widespread and even distribution of new and efficient energy technologies

- 0 NA
- 1 Really important
- 2 Not really important
- 3 DK

### Note:

Last trend modified: Q.360-Q.362 in EB31A

v108 by isocntry, Absolute Values (Row Percent), weighted by v9

	v108	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		8	821 (85.7)	137 (14.3)	95	1061	958
DE-E		3	886 (87.9)	122 (12.1)	61	1072	1008
DE-W		7	812 (84.1)	154 (15.9)	100	1073	966
DK		8	777 (84.3)	145 (15.7)	71	1001	922
ES			767 (89.7)	88 (10.3)	146	1001	855
FR			798 (86.6)	124 (13.4)	77	999	922
GB-GBN		6	881 (91.6)	81 (8.4)	88	1056	962
GB-NIR			231 (85.2)	40 (14.8)	26	297	271
GR			792 (94.2)	49 (5.8)	159	1000	841
IE			759 (86.3)	120 (13.7)	136	1015	879
IT			830 (90.6)	86 (9.4)	91	1007	916
LU			370 (82.6)	78 (17.4)	56	504	448
NL			870 (91.1)	85 (8.9)	79	1034	955
PT		1	774 (93.0)	58 (7.0)	168	1001	832
N Sum		33	10368	1367	1353	13121	
N Valid Sum			10368	1367			11735

# v109 - Q46 EC SM IMP: NATURAL GAS AVAILABILITY

### Q.46

For each of the following please tell me if in your opinion it is something really important or not really important to aim for? (READ OUT)

Q.46\_5 The possibility for every consumer to be supplied with natural gas

- 0 NA
- 1 Really important
- 2 Not really important
- 3 DK

### Note:

Last trend modified: Q.360-Q.362 in EB31A

v109 by isocntry, Absolute Values (Row Percent), weighted by v9

	v109	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		3	696 (70.0)	298 (30.0)	64	1061	994
DE-E		1	709 (70.8)	292 (29.2)	70	1072	1001
DE-W		6	685 (68.8)	310 (31.2)	73	1074	995
DK		10	444 (48.6)	469 (51.4)	77	1000	913
ES			750 (84.8)	134 (15.2)	118	1002	884
FR			641 (69.2)	285 (30.8)	74	1000	926
GB-GBN		4	653 (65.9)	338 (34.1)	62	1057	991
GB-NIR			167 (59.9)	112 (40.1)	19	298	279
GR			710 (84.8)	127 (15.2)	163	1000	837
IE			641 (70.1)	274 (29.9)	100	1015	915
IT			803 (87.9)	111 (12.1)	93	1007	914
LU			328 (72.2)	126 (27.8)	50	504	454
NL			819 (83.1)	167 (16.9)	48	1034	986
PT			776 (91.9)	68 (8.1)	156	1000	844
N Sum		24	8822	3111	1167	13124	
N Valid Sum			8822	3111			11933

# v110 - Q46 EC SM IMP: LESS INDUSTR ENERGY COSTS

### Q.46

For each of the following please tell me if in your opinion it is something really important or not really important to aim for? (READ OUT)

Q.46\_6 The reduction of the costs of energy for industrial users

- 0 NA
- 1 Really important
- 2 Not really important
- 3 DK

### Note:

Last trend modified: Q.360-Q.362 in EB31A

v110 by isocntry, Absolute Values (Row Percent), weighted by v9

VIIIO DY ISOCIII	iy, Abs	Olute	values (110W	i ercentj, w	eigrited	by vo	
	v110	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	743 (77.6)	214 (22.4)	101	1061	957
DE-E		4	459 (47.8)	502 (52.2)	107	1072	961
DE-W		9	465 (49.7)	471 (50.3)	128	1073	936
DK		8	699 (74.4)	240 (25.6)	53	1000	939
ES			770 (87.3)	112 (12.7)	119	1001	882
FR			792 (85.6)	133 (14.4)	75	1000	925
GB-GBN		7	775 (79.7)	197 (20.3)	77	1056	972
GB-NIR			238 (85.3)	41 (14.7)	19	298	279
GR			737 (88.8)	93 (11.2)	172	1002	830
IE			783 (86.0)	127 (14.0)	106	1016	910
IT			764 (85.5)	130 (14.5)	113	1007	894
LU		1	328 (75.1)	109 (24.9)	66	504	437
NL			599 (64.5)	330 (35.5)	106	1035	929
PT			759 (90.5)	80 (9.5)	161	1000	839
N Sum		32	8911	2779	1403	13125	
N Valid Sum			8911	2779			11690

# v111 - Q46 EC SM IMP: LESS PRIV ENERGY CONSUMPT

### Q.46

For each of the following please tell me if in your opinion it is something really important or not really important to aim for? (READ OUT)

Q.46\_7 The reduction in energy consumption of private users

- 0 NA
- 1 Really important
- 2 Not really important
- 3 DK

### Note:

Last trend modified: Q.360-Q.362 in EB31A

v111 by isocntry, Absolute Values (Row Percent), weighted by v9

v	111	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		9	724 (75.9)	230 (24.1)	98	1061	954
DE-E		4	899 (87.6)	127 (12.4)	41	1071	1026
DE-W		7	817 (83.5)	161 (16.5)	88	1073	978
DK		7	733 (77.0)	219 (23.0)	41	1000	952
ES			766 (86.5)	120 (13.5)	115	1001	886
FR			708 (77.9)	201 (22.1)	91	1000	909
GB-GBN		6	737 (77.3)	217 (22.7)	96	1056	954
GB-NIR			213 (77.7)	61 (22.3)	23	297	274
GR			707 (83.8)	137 (16.2)	158	1002	844
IE			698 (78.0)	197 (22.0)	120	1015	895
IT			728 (81.3)	168 (18.8)	111	1007	896
LU			394 (84.0)	75 (16.0)	36	505	469
NL			766 (80.5)	186 (19.5)	83	1035	952
PT			708 (84.7)	128 (15.3)	164	1000	836
N Sum		33	9598	2227	1265	13123	
N Valid Sum			9598	2227			11825

# v112 - Q46 EC SM IMP: BETTER ELECTRICITY SUPPL

### Q.46

For each of the following please tell me if in your opinion it is something really important or not really important to aim for? (READ OUT)

Q.46\_8 The improvement in the distribution of electricity supplies across the Community

- 0 NA
- 1 Really important
- 2 Not really important
- 3 DK

### Note:

Last trend modified: Q.360-Q.362 in EB31A

v112 by isocntry, Absolute Values (Row Percent), weighted by v9

	v112	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			M		
BE		5	844 (85.3)	146 (14.7)	66	1061	990
DE-E		1	891 (89.5)	104 (10.5)	76	1072	995
DE-W		8	787 (81.0)	185 (19.0)	94	1074	972
DK		9	666 (75.3)	219 (24.7)	106	1000	885
ES			830 (93.2)	61 (6.8)	110	1001	891
FR			799 (85.6)	134 (14.4)	67	1000	933
GB-GBN		6	861 (87.1)	128 (12.9)	61	1056	989
GB-NIR			239 (85.4)	41 (14.6)	16	296	280
GR			823 (95.0)	43 (5.0)	135	1001	866
IE			742 (82.8)	154 (17.2)	119	1015	896
IT			847 (91.9)	75 (8.1)	85	1007	922
LU			379 (83.3)	76 (16.7)	48	503	455
NL			904 (91.2)	87 (8.8)	44	1035	991
PT		2	862 (97.3)	24 (2.7)	112	1000	886
N Sum		31	10474	1477	1139	13121	
N Valid Sum			10474	1477			11951

# v113 - Q46 EC SM IMP: COMMON ENVIRONMENT LAWS

### Q.46

For each of the following please tell me if in your opinion it is something really important or not really important to aim for? (READ OUT)

Q.46\_9 The adoption within the European Community of common laws for the protection of the environment

- 0 NA
- 1 Really important
- 2 Not really important
- 3 DK

### Note:

Last trend modified: Q.360-Q.362 in EB31A

v113 by isocntry, Absolute Values (Row Percent), weighted by v9

	• •		`		·	,	
	v113	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	951 (94.3)	58 (5.7)	49	1061	1009
DE-E		3	1027 (97.7)	24 (2.3)	18	1072	1051
DE-W		13	960 (95.0)	51 (5.0)	49	1073	1011
DK		7	853 (89.8)	97 (10.2)	43	1000	950
ES			776 (91.1)	76 (8.9)	149	1001	852
FR			905 (94.5)	53 (5.5)	42	1000	958
GB-GBN		7	926 (93.4)	65 (6.6)	58	1056	991
GB-NIR			261 (92.6)	21 (7.4)	15	297	282
GR			842 (95.0)	44 (5.0)	115	1001	886
IE			833 (90.4)	88 (9.6)	94	1015	921
IT			891 (95.0)	47 (5.0)	69	1007	938
LU			445 (93.7)	30 (6.3)	29	504	475
NL			1001 (98.9)	11 (1.1)	22	1034	1012
PT		2	859 (97.7)	20 (2.3)	119	1000	879
N Sum		35	11530	685	871	13121	
N Valid Sum			11530	685			12215

# v114 - Q47 ENVIRONMENT PROT - IMPORTANCE

### Q.47

Here is a list of problems.

I would like you to tell me for each problem if you personally consider it very important, important, of little importance or not important at all?

(SHOW CARD \*\* READ OUT)

Q.47\_1 The protection of nature and the struggle against pollution

- 0 NA
- 1 Very important
- 2 Important
- 3 Of little importance
- 4 Not important at all
- 5 DK

### Note:

Last trend modified: Q.271-Q.276 in EB31A

v114 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•						
	v114	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE			878 (82.9)	168 (15.9)	12 (1.1)	1 (0.1)	2	1061	1059
DE-E		1	969 (90.6)	98 (9.2)	1 (0.1)	1 (0.1)	2	1072	1069
DE-W		5	954 (89.5)	107 (10.0)	5 (0.5)		2	1073	1066
DK		2	903 (90.6)	94 (9.4)			1	1000	997
ES			864 (86.7)	130 (13.0)	2 (0.2)	1 (0.1)	4	1001	997
FR			852 (85.5)	139 (14.0)	4 (0.4)	1 (0.1)	4	1000	996
GB-GBN		2	963 (91.5)	79 (7.5)	11 (1.0)			1055	1053
GB-NIR			261 (88.8)	30 (10.2)	2 (0.7)	1 (0.3)	3	297	294
GR			870 (88.2)	111 (11.3)	4 (0.4)	1 (0.1)	15	1001	986
IE			848 (84.5)	148 (14.8)	7 (0.7)		13	1016	1003
IT			898 (89.4)	100 (10.0)	4 (0.4)	2 (0.2)	3	1007	1004
LU			451 (90.6)	44 (8.8)	3 (0.6)		6	504	498
NL			882 (86.0)	140 (13.7)	3 (0.3)		11	1036	1025
PT			820 (84.7)	144 (14.9)	3 (0.3)	1 (0.1)	32	1000	968
N Sum		10	11413	1532	61	9	98	13123	
N Valid Sum			11413	1532	61	9			13015

# v115 - Q47 ENERGY SUPPLIES - IMPORTANCE

### Q.47

Here is a list of problems.

I would like you to tell me for each problem if you personally consider it very important, important, of little importance or not important at all?

(SHOW CARD \*\* READ OUT)

# Q.47\_2 Ensuring energy supplies

- 0 NA
- 1 Very important
- 2 Important
- 3 Of little importance
- 4 Not important at all
- 5 DK

### Note:

Last trend modified: Q.271-Q.276 in EB31A

v115 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•						
	v115	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		1	628 (59.3)	399 (37.7)	32 (3.0)		1	1061	1059
DE-E		1	720 (67.3)	338 (31.6)	11 (1.0)	1 (0.1)		1071	1070
DE-W		5	711 (67.0)	331 (31.2)	19 (1.8)		7	1073	1061
DK		4	639 (64.4)	325 (32.8)	26 (2.6)	2 (0.2)	4	1000	992
ES			643 (66.2)	311 (32.0)	16 (1.6)	1 (0.1)	29	1000	971
FR			567 (57.2)	396 (40.0)	24 (2.4)	4 (0.4)	9	1000	991
GB-GBN		3	850 (81.7)	181 (17.4)	9 (0.9)	1 (0.1)	12	1056	1041
GB-NIR			196 (67.6)	92 (31.7)	1 (0.3)	1 (0.3)	7	297	290
GR			680 (72.3)	240 (25.5)	18 (1.9)	2 (0.2)	61	1001	940
IE			728 (73.0)	254 (25.5)	15 (1.5)		19	1016	997
IT		2	669 (67.4)	307 (30.9)	17 (1.7)		11	1006	993
LU			376 (75.8)	110 (22.2)	9 (1.8)	1 (0.2)	8	504	496
NL			553 (54.4)	437 (43.0)	25 (2.5)	1 (0.1)	19	1035	1016
PT			570 (63.8)	294 (32.9)	26 (2.9)	3 (0.3)	107	1000	893
N Sum		16	8530	4015	248	17	294	13120	
N Valid Sum			8530	4015	248	17			12810

### v116 - Q47 DEVELOPMENTAL AID - IMPORTANCE

### Q.47

Here is a list of problems.

I would like you to tell me for each problem if you personally consider it very important, important, of little importance or not important at all?

(SHOW CARD \*\* READ OUT)

Q.47\_3 Helping the poor countries of Africa, South America, Asia, etc....

- 0 NA
- 1 Very important
- 2 Important
- 3 Of little importance
- 4 Not important at all
- 5 DK

### Note:

Last trend modified: Q.271-Q.276 in EB31A

v116 by isocntry, Absolute Values (Row Percent), weighted by v9

•			•	* *	•				
	v116	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		M					М		
BE			330 (31.6)	455 (43.5)	207 (19.8)	53 (5.1)	16	1061	1045
DE-E		1	398 (37.4)	557 (52.3)	102 (9.6)	8 (0.8)	5	1071	1065
DE-W		6	398 (38.2)	477 (45.8)	138 (13.3)	28 (2.7)	25	1072	1041
DK		2	312 (31.5)	480 (48.5)	169 (17.1)	28 (2.8)	9	1000	989
ES			597 (60.1)	359 (36.2)	35 (3.5)	2 (0.2)	7	1000	993
FR			309 (31.5)	445 (45.4)	178 (18.2)	48 (4.9)	20	1000	980
GB-GBN		2	463 (44.3)	448 (42.9)	100 (9.6)	33 (3.2)	9	1055	1044
GB-NIR			167 (57.0)	110 (37.5)	11 (3.8)	5 (1.7)	3	296	293
GR			489 (51.1)	344 (35.9)	110 (11.5)	14 (1.5)	44	1001	957
IE			613 (61.5)	313 (31.4)	56 (5.6)	15 (1.5)	18	1015	997
IT		1	528 (53.2)	355 (35.8)	102 (10.3)	8 (0.8)	13	1007	993
LU			322 (65.3)	101 (20.5)	56 (11.4)	14 (2.8)	10	503	493
NL			297 (29.5)	522 (51.9)	167 (16.6)	20 (2.0)	29	1035	1006
PT		2	538 (56.0)	348 (36.3)	63 (6.6)	11 (1.1)	38	1000	960
N Sum		14	5761	5314	1494	287	246	13116	
N Valid Sum			5761	5314	1494	287			12856

# v117 - Q47 FIGHT UNEMPLOYMENT - IMPORTANCE

### Q.47

Here is a list of problems.

I would like you to tell me for each problem if you personally consider it very important, important, of little importance or not important at all?

(SHOW CARD \*\* READ OUT)

# Q.47\_4 The fight against unemployment

- 0 NA
- 1 Very important
- 2 Important
- 3 Of little importance
- 4 Not important at all
- 5 DK

### Note:

Last trend modified: Q.271-Q.276 in EB31A

v117 by isocntry, Absolute Values (Row Percent), weighted by v9

VIII by Isocitity, F	ibsolute	values (110W	r i ercerit), w	eigrited by	y V 3			
v11	7 0	1	2	3	4	5	N Sum	N Valid Sum
isocntry								
	М					M		
BE		758 (71.8)	275 (26.1)	21 (2.0)	1 (0.1)	6	1061	1055
DE-E	2	935 (87.5)	127 (11.9)	6 (0.6)	1 (0.1)		1071	1069
DE-W	6	736 (69.2)	306 (28.8)	21 (2.0)		4	1073	1063
DK	2	716 (72.0)	248 (24.9)	27 (2.7)	4 (0.4)	2	999	995
ES		840 (84.4)	150 (15.1)	5 (0.5)		7	1002	995
FR		835 (83.7)	154 (15.4)	8 (0.8)	1 (0.1)	1	999	998
GB-GBN	2	867 (82.7)	174 (16.6)	6 (0.6)	1 (0.1)	6	1056	1048
GB-NIR		246 (84.0)	45 (15.4)	1 (0.3)	1 (0.3)	4	297	293
GR		866 (88.2)	106 (10.8)	7 (0.7)	3 (0.3)	19	1001	982
IE		904 (89.8)	97 (9.6)	6 (0.6)		8	1015	1007
IT	2	829 (82.7)	164 (16.4)	8 (0.8)	1 (0.1)	3	1007	1002
LU		394 (80.1)	83 (16.9)	11 (2.2)	4 (0.8)	13	505	492
NL		570 (55.8)	416 (40.7)	35 (3.4)	1 (0.1)	13	1035	1022
PT		843 (86.9)	124 (12.8)	2 (0.2)	1 (0.1)	30	1000	970
N Sum	14	10339	2469	164	19	116	13121	
N Valid Sum		10339	2469	164	19			12991

## v118 - Q47 FIGHT POVERTY - IMPORTANCE

### Q.47

Here is a list of problems.

I would like you to tell me for each problem if you personally consider it very important, important, of little importance or not important at all?

(SHOW CARD \*\* READ OUT)

# Q.47\_5 The fight against poverty

- 0 NA
- 1 Very important
- 2 Important
- 3 Of little importance
- 4 Not important at all
- 5 DK

### Note:

Last trend modified: Q.271-Q.276 in EB31A

v118 by isocntry, Absolute Values (Row Percent), weighted by v9

VITO DY ISOCITITY, F	ADSOIU	ıe	values (Now	reiceill), w	eignied by	/ V9			
v1′	18	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
	ı	M					М		
BE			739 (70.0)	283 (26.8)	28 (2.7)	6 (0.6)	6	1062	1056
DE-E		1	767 (71.7)	282 (26.4)	20 (1.9)	1 (0.1)		1071	1070
DE-W		6	597 (56.3)	431 (40.7)	28 (2.6)	4 (0.4)	8	1074	1060
DK		4	624 (63.0)	321 (32.4)	40 (4.0)	5 (0.5)	6	1000	990
ES			823 (82.5)	169 (17.0)	5 (0.5)		4	1001	997
FR			777 (78.1)	189 (19.0)	27 (2.7)	2 (0.2)	5	1000	995
GB-GBN		4	897 (85.5)	138 (13.2)	12 (1.1)	2 (0.2)	4	1057	1049
GB-NIR			247 (83.7)	44 (14.9)	2 (0.7)	2 (0.7)	2	297	295
GR			832 (84.2)	145 (14.7)	10 (1.0)	1 (0.1)	14	1002	988
IE			873 (86.7)	122 (12.1)	10 (1.0)	2 (0.2)	8	1015	1007
IT		1	766 (76.7)	212 (21.2)	20 (2.0)	1 (0.1)	7	1007	999
LU			410 (82.8)	66 (13.3)	17 (3.4)	2 (0.4)	9	504	495
NL			538 (53.2)	433 (42.8)	38 (3.8)	2 (0.2)	24	1035	1011
PT			869 (89.1)	100 (10.3)	4 (0.4)	2 (0.2)	26	1001	975
N Sum	1	6	9759	2935	261	32	123	13126	
N Valid Sum			9759	2935	261	32			12987

### v119 - Q47 REGIONAL DEVELOPM - IMPORTANCE

### Q.47

Here is a list of problems.

I would like you to tell me for each problem if you personally consider it very important, important, of little importance or not important at all?

(SHOW CARD \*\* READ OUT)

Q.47\_6 Reducing the differences between the regions of our country by helping those regions which are less developed or in difficulty

- 0 NA
- 1 Very important
- 2 Important
- 3 Of little importance
- 4 Not important at all
- 5 DK

### Note:

Last trend modified: Q.271-Q.276 in EB31A

v119 by isocntry, Absolute Values (Row Percent), weighted by v9

	,,			, ,					
	v119	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		4	413 (39.9)	456 (44.1)	137 (13.2)	28 (2.7)	23	1061	1034
DE-E		1	748 (70.1)	288 (27.0)	29 (2.7)	2 (0.2)	4	1072	1067
DE-W		7	466 (45.1)	480 (46.4)	75 (7.3)	13 (1.3)	31	1072	1034
DK		4	366 (37.3)	428 (43.7)	167 (17.0)	19 (1.9)	16	1000	980
ES			719 (73.0)	247 (25.1)	19 (1.9)		16	1001	985
FR			462 (47.3)	394 (40.4)	106 (10.9)	14 (1.4)	25	1001	976
GB-GBN		2	607 (58.5)	350 (33.7)	62 (6.0)	19 (1.8)	16	1056	1038
GB-NIR			156 (53.2)	122 (41.6)	11 (3.8)	4 (1.4)	4	297	293
GR			710 (73.9)	231 (24.0)	17 (1.8)	3 (0.3)	40	1001	961
IE			621 (64.1)	309 (31.9)	35 (3.6)	4 (0.4)	46	1015	969
IT		2	615 (62.4)	294 (29.8)	58 (5.9)	18 (1.8)	20	1007	985
LU		2	271 (56.0)	122 (25.2)	73 (15.1)	18 (3.7)	18	504	484
NL			268 (26.8)	529 (52.9)	184 (18.4)	19 (1.9)	34	1034	1000
PT			709 (74.4)	218 (22.9)	23 (2.4)	3 (0.3)	46	999	953
N Sum		22	7131	4468	996	164	339	13120	
N Valid Sum			7131	4468	996	164			12759

### v120 - Q48 ENVIRONMENT PROT - EC/NAT DECISION

### Q.48

And for each of these problems, could you tell me whether you would prefer that decisions about it should be taken by the member countries of the European Community acting together, or by each country separately?

(READ OUT)

Q.48\_1 The protection of nature and the struggle against pollution

- 0 NA
- 1 Together
- 2 Separately
- 3 DK

Note:

Last trend modified: Q.271-Q.276 in EB31A

v120 by isocntry, Absolute Values (Row Percent), weighted by v9

	,,			,,	3		
isocntry	v120	0	1	2	3	N Sum	N Valid Sum
ISOCIILI y		М			М		
BE		2	926 (88.8)	117 (11.2)	16	1061	1043
DE-E		2	1005 (94.5)	58 (5.5)	6	1071	1063
DE-W		2	996 (94.1)	62 (5.9)	13	1073	1058
DK		2	765 (77.1)	227 (22.9)	5	999	992
ES			853 (88.9)	106 (11.1)	43	1002	959
FR			863 (87.8)	120 (12.2)	17	1000	983
GB-GBN		3	926 (88.7)	118 (11.3)	9	1056	1044
GB-NIR			250 (85.9)	41 (14.1)	6	297	291
GR			791 (83.3)	159 (16.7)	51	1001	950
IE			820 (82.8)	170 (17.2)	25	1015	990
IT		1	883 (89.8)	100 (10.2)	23	1007	983
LU		4	419 (89.7)	48 (10.3)	33	504	467
NL			968 (94.4)	57 (5.6)	9	1034	1025
PT			799 (89.0)	99 (11.0)	102	1000	898
N Sum		16	11264	1482	358	13120	
N Valid Sum			11264	1482			12746

### v121 - Q48 ENERGY SUPPLIES - EC/NAT DECISION

### Q.48

And for each of these problems, could you tell me whether you would prefer that decisions about it should be taken by the member countries of the European Community acting together, or by each country separately?

(READ OUT)

# Q.48\_2 Ensuring energy supplies

- 0 NA
- 1 Together
- 2 Separately
- 3 DK

### Note:

Last trend modified: Q.271-Q.276 in EB31A

v121 by isocntry, Absolute Values (Row Percent), weighted by v9

V 12 1 by 10001	iti y , 7 100	Oluto	valaco (i tovi	1 0100111, 11	oigi itt	od by vo	
	v121	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		4	851 (82.5)	181 (17.5)	26	1062	1032
DE-E		1	855 (80.6)	206 (19.4)	9	1071	1061
DE-W		2	888 (85.1)	155 (14.9)	28	1073	1043
DK		4	669 (68.5)	307 (31.5)	20	1000	976
ES			785 (83.3)	157 (16.7)	59	1001	942
FR			779 (80.7)	186 (19.3)	35	1000	965
GB-GBN		5	816 (79.1)	215 (20.9)	20	1056	1031
GB-NIR			221 (76.2)	69 (23.8)	7	297	290
GR			768 (84.1)	145 (15.9)	88	1001	913
IE			789 (79.9)	198 (20.1)	29	1016	987
IT		1	851 (87.6)	121 (12.4)	34	1007	972
LU		4	423 (90.0)	47 (10.0)	30	504	470
NL			827 (81.9)	183 (18.1)	25	1035	1010
PT		1	659 (79.1)	174 (20.9)	166	1000	833
N Sum		22	10181	2344	576	13123	
N Valid Sum			10181	2344			12525

### v122 - Q48 DEVELOPMENTAL AID - EC/NAT DECISION

### Q.48

And for each of these problems, could you tell me whether you would prefer that decisions about it should be taken by the member countries of the European Community acting together, or by each country separately?

(READ OUT)

Q.48\_3 Helping the poor countries of Africa, South America, Asia, etc....

- 0 NA
- 1 Together
- 2 Separately
- 3 DK

Note:

Last trend modified: Q.271-Q.276 in EB31A

v122 by isocntry, Absolute Values (Row Percent), weighted by v9

	v122	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		5	811 (80.2)	200 (19.8)	45	1061	1011
DE-E		1	855 (81.9)	189 (18.1)	26	1071	1044
DE-W		3	840 (82.8)	174 (17.2)	56	1073	1014
DK		3	659 (68.2)	307 (31.8)	31	1000	966
ES			850 (88.8)	107 (11.2)	44	1001	957
FR			731 (79.0)	194 (21.0)	75	1000	925
GB-GBN		5	834 (81.8)	185 (18.2)	32	1056	1019
GB-NIR			239 (82.7)	50 (17.3)	8	297	289
GR			773 (83.2)	156 (16.8)	73	1002	929
IE			814 (82.8)	169 (17.2)	32	1015	983
IT		1	866 (89.3)	104 (10.7)	37	1008	970
LU		4	409 (86.3)	65 (13.7)	26	504	474
NL			760 (77.0)	227 (23.0)	48	1035	987
PT			758 (85.5)	129 (14.5)	113	1000	887
N Sum		22	10199	2256	646	13123	
N Valid Sum			10199	2256			12455

## v123 - Q48 FIGHT UNEMPLOYMENT - EC/NAT DECISION

### Q.48

And for each of these problems, could you tell me whether you would prefer that decisions about it should be taken by the member countries of the European Community acting together, or by each country separately?

(READ OUT)

# Q.48\_4 The fight against unemployment

- 0 NA
- 1 Together
- 2 Separately
- 3 DK

### Note:

Last trend modified: Q.271-Q.276 in EB31A

v123 by isocntry, Absolute Values (Row Percent), weighted by v9

,	. , ,					,	
	v123	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		5	633 (60.8)	408 (39.2)	15	1061	1041
DE-E		1	735 (69.1)	328 (30.9)	7	1071	1063
DE-W		4	701 (66.7)	350 (33.3)	17	1072	1051
DK		2	447 (45.7)	531 (54.3)	20	1000	978
ES			716 (74.6)	244 (25.4)	41	1001	960
FR			699 (71.6)	277 (28.4)	24	1000	976
GB-GBN		5	584 (56.2)	455 (43.8)	13	1057	1039
GB-NIR			185 (63.6)	106 (36.4)	6	297	291
GR			737 (77.3)	216 (22.7)	49	1002	953
IE			658 (66.3)	334 (33.7)	23	1015	992
IT		2	729 (74.3)	252 (25.7)	24	1007	981
LU		4	379 (82.2)	82 (17.8)	39	504	461
NL			596 (59.8)	401 (40.2)	38	1035	997
PT		1	715 (79.4)	186 (20.6)	98	1000	901
N Sum		24	8514	4170	414	13122	
N Valid Sum			8514	4170			12684

### v124 - Q48 FIGHT POVERTY - EC/NAT DECISION

### Q.48

And for each of these problems, could you tell me whether you would prefer that decisions about it should be taken by the member countries of the European Community acting together, or by each country separately?

(READ OUT)

# Q.48\_5 The fight against poverty

- 0 NA
- 1 Together
- 2 Separately
- 3 DK

### Note:

Last trend modified: Q.271-Q.276 in EB31A

v124 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•		-		
	v124	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			M		
BE		7	763 (73.4)	277 (26.6)	15	1062	1040
DE-E		1	849 (80.2)	210 (19.8)	11	1071	1059
DE-W		4	807 (77.6)	233 (22.4)	30	1074	1040
DK		2	600 (61.7)	373 (38.3)	25	1000	973
ES			833 (86.6)	129 (13.4)	39	1001	962
FR			758 (77.4)	221 (22.6)	21	1000	979
GB-GBN		5	715 (68.9)	322 (31.1)	14	1056	1037
GB-NIR			216 (74.5)	74 (25.5)	7	297	290
GR			772 (81.2)	179 (18.8)	50	1001	951
IE			728 (73.5)	263 (26.5)	23	1014	991
IT		1	805 (82.4)	172 (17.6)	29	1007	977
LU		4	402 (88.7)	51 (11.3)	47	504	453
NL			761 (76.1)	239 (23.9)	34	1034	1000
PT			766 (84.8)	137 (15.2)	98	1001	903
N Sum		24	9775	2880	443	13122	
N Valid Sum			9775	2880			12655

### v125 - Q48 REGIONAL DEVELOPM - EC/NAT DECISION

### Q.48

And for each of these problems, could you tell me whether you would prefer that decisions about it should be taken by the member countries of the European Community acting together, or by each country separately?

(READ OUT)

Q.48\_6 Reducing the differences between the regions of our country by helping those regions which are less developed or in difficulty

- 0 NA
- 1 Together
- 2 Separately
- 3 DK

Note:

Last trend modified: Q.271-Q.276 in EB31A

v125 by isocntry, Absolute Values (Row Percent), weighted by v9

				- 5		
v12	5 0	1	2	3	N Sum	N Valid Sum
isocntry						
	М			М		
BE	7	566 (56.5)	435 (43.5)	53	1061	1001
DE-E	3	616 (58.8)	431 (41.2)	21	1071	1047
DE-W	7	713 (70.0)	306 (30.0)	47	1073	1019
DK	2	437 (46.0)	512 (54.0)	49	1000	949
ES		672 (71.0)	274 (29.0)	54	1000	946
FR		547 (57.8)	400 (42.2)	53	1000	947
GB-GBN	5	616 (60.6)	400 (39.4)	34	1055	1016
GB-NIR		204 (71.3)	82 (28.7)	11	297	286
GR		625 (67.1)	306 (32.9)	69	1000	931
IE		711 (74.4)	245 (25.6)	59	1015	956
IT	3	666 (68.9)	301 (31.1)	37	1007	967
LU	3	244 (60.8)	157 (39.2)	100	504	401
NL		429 (44.0)	546 (56.0)	60	1035	975
PT	1	604 (67.8)	287 (32.2)	108	1000	891
N Sum	31	7650	4682	755	13118	
N Valid Sum		7650	4682			12332

# v126 - Q49 ENVIRONMENT PROBL: GREENHOUSE EFF

### Q.49

Here is a list of problems that could affect our environment. (SHOW CARD  $^{\star\star}$  )

Which ones have you heard of?

Q.49\_1 Global warming (greenhouse effect),

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend modified: Q.350 in EB31A

v126 by isocntry, Absolute Values (Row Percent), weighted by v9

	v126	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		185 (17.4)	876 (82.6)		1061	1061
DE-E		136 (12.7)	932 (87.3)	3	1071	1068
DE-W		101 (9.4)	968 (90.6)	4	1073	1069
DK		55 (5.6)	928 (94.4)	17	1000	983
ES		322 (32.2)	679 (67.8)		1001	1001
FR		181 (18.1)	819 (81.9)		1000	1000
GB-GBN		30 (2.9)	1019 (97.1)	7	1056	1049
GB-NIR		38 (12.8)	259 (87.2)		297	297
GR		321 (32.1)	680 (67.9)		1001	1001
IE		153 (15.1)	862 (84.9)		1015	1015
IT		137 (13.6)	870 (86.4)		1007	1007
LU		38 (7.5)	466 (92.5)		504	504
NL		60 (5.8)	975 (94.2)		1035	1035
PT		495 (49.5)	505 (50.5)		1000	1000
N Sum		2252	10838	31	13121	
N Valid Sum		2252	10838			13090

# v127 - Q49 ENVIRONMENT PROBL: ACID RAIN

### Q.49

Here is a list of problems that could affect our environment.  $% \label{eq:could_env} % \label{env} % \label{eq:could_env} % \label{eq:could_env} % \label{eq:could_env} % \label{env} %$ 

(SHOW CARD \*\*)

Which ones have you heard of?

Q.49\_2 The destruction of lakes and forests by acid rain

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend modified: Q.350 in EB31A

v127 by isocntry, Absolute Values (Row Percent), weighted by v9

•	407	•	, ,			N11/ 11/10
	v127	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		115 (10.8)	946 (89.2)		1061	1061
DE-E		113 (10.6)	955 (89.4)	3	1071	1068
DE-W		41 (3.8)	1028 (96.2)	4	1073	1069
DK		37 (3.8)	946 (96.2)	17	1000	983
ES		290 (29.0)	711 (71.0)		1001	1001
FR		168 (16.8)	832 (83.2)		1000	1000
GB-GBN		33 (3.1)	1016 (96.9)	7	1056	1049
GB-NIR		50 (16.8)	247 (83.2)		297	297
GR		350 (35.0)	651 (65.0)		1001	1001
IE		145 (14.3)	870 (85.7)		1015	1015
IT		170 (16.9)	837 (83.1)		1007	1007
LU		16 (3.2)	488 (96.8)		504	504
NL		57 (5.5)	978 (94.5)		1035	1035
PT		479 (47.9)	521 (52.1)		1000	1000
N Sum		2064	11026	31	13121	
N Valid Sum		2064	11026			13090

## v128 - Q49 ENVIRONMENT PROBL: OZONE LAYER

### Q.49

Here is a list of problems that could affect our environment.

(SHOW CARD \*\*)

Which ones have you heard of?

Q.49\_3 Increased risk of cancer due to more of the sun's ultraviolet rays reaching the earth (destruction of the ozone layer)

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend modified: Q.350 in EB31A

v128 by isocntry, Absolute Values (Row Percent), weighted by v9

		_				
	v128	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		114 (10.7)	947 (89.3)		1061	1061
DE-E		110 (10.3)	958 (89.7)	3	1071	1068
DE-W		96 (9.0)	974 (91.0)	4	1074	1070
DK		42 (4.3)	941 (95.7)	17	1000	983
ES		178 (17.8)	823 (82.2)		1001	1001
FR		138 (13.8)	862 (86.2)		1000	1000
GB-GBN		45 (4.3)	1005 (95.7)	7	1057	1050
GB-NIR		39 (13.1)	258 (86.9)		297	297
GR		216 (21.6)	785 (78.4)		1001	1001
IE		91 (9.0)	924 (91.0)		1015	1015
IT		101 (10.0)	906 (90.0)		1007	1007
LU		22 (4.4)	482 (95.6)		504	504
NL		80 (7.7)	955 (92.3)		1035	1035
PT		403 (40.3)	597 (59.7)		1000	1000
N Sum		1675	11417	31	13123	
N Valid Sum		1675	11417			13092

# v129 - Q49 ENVIRONMENT PROBL: NONE OF THESE

### Q.49

Here is a list of problems that could affect our environment.

(SHOW CARD \*\*)

Which ones have you heard of?

Q.49\_4 None of these (SPONTANEOUS),

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend modified: Q.350 in EB31A

v129 by isocntry, Absolute Values (Row Percent), weighted by v9

	v129	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		1039 (97.9)	22 (2.1)		1061	1061
DE-E		1051 (98.4)	17 (1.6)	3	1071	1068
DE-W		1067 (99.8)	2 (0.2)	4	1073	1069
DK		968 (98.5)	15 (1.5)	17	1000	983
ES		899 (89.8)	102 (10.2)		1001	1001
FR		966 (96.6)	34 (3.4)		1000	1000
GB-GBN		1044 (99.5)	5 (0.5)	7	1056	1049
GB-NIR		283 (95.3)	14 (4.7)		297	297
GR		926 (92.5)	75 (7.5)		1001	1001
IE		982 (96.7)	33 (3.3)		1015	1015
IT		967 (96.0)	40 (4.0)		1007	1007
LU		496 (98.4)	8 (1.6)		504	504
NL		1030 (99.5)	5 (0.5)		1035	1035
PT		835 (83.5)	165 (16.5)		1000	1000
N Sum		12553	537	31	13121	
N Valid Sum		12553	537			13090

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# v130 - Q49 ENVIRONMENT PROBL: DK

### Q.49

Here is a list of problems that could affect our environment.

(SHOW CARD \*\*)

Which ones have you heard of?

Q.49\_5 DK

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend modified: Q.350 in EB31A

v130 by isocntry, Absolute Values (Row Percent), weighted by v9

V 130 by ISOCIII	iy, Abs	olute values (F	(Ow Fercent)	, wei	grited by va	
	v130	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		1046 (98.6)	15 (1.4)		1061	1061
DE-E		1056 (98.9)	12 (1.1)	3	1071	1068
DE-W		1057 (98.9)	12 (1.1)	4	1073	1069
DK		980 (99.7)	3 (0.3)	17	1000	983
ES		955 (95.4)	46 (4.6)		1001	1001
FR		989 (98.9)	11 (1.1)		1000	1000
GB-GBN		1047 (99.7)	3 (0.3)	7	1057	1050
GB-NIR		292 (98.3)	5 (1.7)		297	297
GR		908 (90.7)	93 (9.3)		1001	1001
IE		992 (97.7)	23 (2.3)		1015	1015
IT		987 (98.0)	20 (2.0)		1007	1007
LU		502 (99.6)	2 (0.4)		504	504
NL		1026 (99.1)	9 (0.9)		1035	1035
PT		821 (82.1)	179 (17.9)		1000	1000
N Sum		12658	433	31	13122	
N Valid Sum		12658	433			13091

### v131 - Q50A ENVIRONMENT SERIOUS: GREENHOUSE EFF

### Q.50

## FOR EACH PROBLEM MENTIONED IN Q.49

Can you tell me if it is a very serious problem, quite serious or not very serious? (READ OUT)

## Q.50\_1

a) The greenhouse effect (global warming)

- 0 NA
- 1 Very serious
- 2 Quite serious
- 3 Not very serious
- 4 DK
- 9 INAP Did not hear of problem; Not coded 1 in V126

Note:

Last trend: Q.351-Q.353 in EB31A

v131 by isocntry, Absolute Values (Row Percent), weighted by v9

	. ,		(	/ /		-			
	v131	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
		М				М	М		
BE		4	556 (64.4)	254 (29.4)	53 (6.1)	10	185	1062	863
DE-E		1	715 (77.3)	196 (21.2)	14 (1.5)	5	139	1070	925
DE-W			771 (80.1)	173 (18.0)	19 (2.0)	5	105	1073	963
DK		1	623 (68.7)	225 (24.8)	59 (6.5)	21	72	1001	907
ES			514 (76.6)	142 (21.2)	15 (2.2)	9	322	1002	671
FR			520 (64.9)	240 (30.0)	41 (5.1)	19	181	1001	801
GB-GBN			658 (66.2)	273 (27.5)	63 (6.3)	24	37	1055	994
GB-NIR			167 (69.0)	69 (28.5)	6 (2.5)	16	38	296	242
GR			604 (89.3)	66 (9.8)	6 (0.9)	5	321	1002	676
IE			560 (67.2)	234 (28.1)	39 (4.7)	29	153	1015	833
IT			687 (80.7)	144 (16.9)	20 (2.4)	18	137	1006	851
LU		2	394 (85.8)	56 (12.2)	9 (2.0)	5	38	504	459
NL			536 (57.5)	311 (33.4)	85 (9.1)	43	60	1035	932
PT			380 (76.5)	96 (19.3)	21 (4.2)	6	495	998	497
N Sum		8	7685	2479	450	215	2283	13120	
N Valid Sum			7685	2479	450				10614

# v132 - Q50B ENVIRONMENT SERIOUS: ACID RAIN

### Q.50

## FOR EACH PROBLEM MENTIONED IN Q.49

Can you tell me if it is a very serious problem, quite serious or not very serious? (READ OUT)

## Q.50\_2

b) Acid rain

- 0 NA
- 1 Very serious
- 2 Quite serious
- 3 Not very serious
- 4 DK
- 9 INAP Did not hear of problem; Not coded 1 in V127

v132 by isocntry, Absolute Values (Row Percent), weighted by v9

	,			, ,					
isocntry	v132	0	1	2	3	4	9	N Sum	N Valid Sum
isochiry									
		М				М	М		
BE		5	706 (75.5)	208 (22.2)	21 (2.2)	6	115	1061	935
DE-E			723 (75.9)	214 (22.5)	15 (1.6)	3	116	1071	952
DE-W			755 (73.8)	235 (23.0)	33 (3.2)	6	45	1074	1023
DK		1	645 (69.4)	243 (26.2)	41 (4.4)	16	54	1000	929
ES			557 (79.1)	140 (19.9)	7 (1.0)	7	290	1001	704
FR			617 (74.9)	194 (23.5)	13 (1.6)	8	168	1000	824
GB-GBN		1	735 (73.6)	222 (22.2)	42 (4.2)	17	40	1057	999
GB-NIR			178 (75.1)	55 (23.2)	4 (1.7)	10	50	297	237
GR			555 (85.6)	85 (13.1)	8 (1.2)	3	350	1001	648
IE			558 (66.1)	229 (27.1)	57 (6.8)	27	145	1016	844
IT			642 (77.6)	175 (21.2)	10 (1.2)	10	170	1007	827
LU			412 (84.4)	69 (14.1)	7 (1.4)	1	16	505	488
NL			684 (71.1)	239 (24.8)	39 (4.1)	16	57	1035	962
PT		2	387 (75.4)	120 (23.4)	6 (1.2)	6	479	1000	513
N Sum		9	8154	2428	303	136	2095	13125	
N Valid Sum			8154	2428	303				10885

## v133 - Q50C ENVIRONMENT SERIOUS: OZONE LAYER

### Q.50

## FOR EACH PROBLEM MENTIONED IN Q.49

Can you tell me if it is a very serious problem, quite serious or not very serious? (READ OUT)

## Q.50\_3

c) The destruction of the ozone layer

- 0 NA
- 1 Very serious
- 2 Quite serious
- 3 Not very serious
- 4 DK
- 9 INAP Did not hear of problem; Not coded 1 in V128

v133 by isocntry, Absolute Values (Row Percent), weighted by v9

,	•		•	,,					
	v133	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
		М				М	M		
BE		2	701 (75.4)	194 (20.9)	35 (3.8)	15	114	1061	930
DE-E			796 (83.4)	145 (15.2)	13 (1.4)	4	113	1071	954
DE-W		1	809 (83.7)	138 (14.3)	20 (2.1)	5	99	1072	967
DK		2	674 (73.3)	198 (21.5)	48 (5.2)	19	59	1000	920
ES			676 (82.6)	132 (16.1)	10 (1.2)	5	178	1001	818
FR			667 (78.0)	152 (17.8)	36 (4.2)	7	138	1000	855
GB-GBN			730 (74.1)	221 (22.4)	34 (3.5)	19	51	1055	985
GB-NIR			196 (78.7)	52 (20.9)	1 (0.4)	9	39	297	249
GR			711 (90.9)	67 (8.6)	4 (0.5)	2	216	1000	782
IE			678 (75.7)	181 (20.2)	37 (4.1)	29	91	1016	896
IT			770 (86.0)	110 (12.3)	15 (1.7)	11	101	1007	895
LU		2	426 (89.1)	47 (9.8)	5 (1.0)	3	22	505	478
NL			634 (68.2)	229 (24.7)	66 (7.1)	27	80	1036	929
PT		1	495 (83.5)	93 (15.7)	5 (0.8)	3	403	1000	593
N Sum		8	8963	1959	329	158	1704	13121	
N Valid Sum			8963	1959	329				11251

## v134 - Q51A GREENH EFF CAUSE: SOLID FUEL

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_A1 a) the greenhouse effect (global warming)?

- 1) The use of solid fuel (coal, lignite, peat, ...)
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V126

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v134 by isocntry, Absolute Values (Row Percent), weighted by v9

,	,		(	-,,		- ,	
	v134	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		498 (59.6)	337 (40.4)	41	185	1061	835
DE-E		287 (31.1)	636 (68.9)	9	139	1071	923
DE-W		365 (38.2)	591 (61.8)	12	105	1073	956
DK		430 (48.7)	453 (51.3)	46	72	1001	883
ES		447 (66.5)	225 (33.5)	7	322	1001	672
FR		533 (65.0)	287 (35.0)		181	1001	820
GB-GBN		501 (49.6)	510 (50.4)	7	37	1055	1011
GB-NIR		142 (55.0)	116 (45.0)		38	296	258
GR		513 (75.4)	167 (24.6)		321	1001	680
IE		462 (53.6)	400 (46.4)		153	1015	862
IT		552 (63.4)	318 (36.6)		137	1007	870
LU		194 (42.0)	268 (58.0)	3	38	503	462
NL		369 (37.8)	606 (62.2)		60	1035	975
PT		274 (54.3)	231 (45.7)		495	1000	505
N Sum		5567	5145	125	2283	13120	
N Valid Sum		5567	5145				10712

### v135 - Q51A GREENH EFF CAUSE: OIL AS FUEL

### Q.51

FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?
- Q.51\_A2 a) the greenhouse effect (global warming)?
- 2) The use of oil as a fuel
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V126

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v135 by isocntry, Absolute Values (Row Percent), weighted by v9

	, ,		(	-,,		- ,	
	v135	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		464 (55.6)	371 (44.4)	41	185	1061	835
DE-E		581 (62.9)	342 (37.1)	9	139	1071	923
DE-W		369 (38.6)	587 (61.4)	12	105	1073	956
DK		389 (44.1)	494 (55.9)	46	72	1001	883
ES		428 (63.7)	244 (36.3)	7	322	1001	672
FR		510 (62.3)	309 (37.7)		181	1000	819
GB-GBN		706 (69.8)	306 (30.2)	7	37	1056	1012
GB-NIR		183 (70.7)	76 (29.3)		38	297	259
GR		418 (61.5)	262 (38.5)		321	1001	680
IE		672 (78.0)	190 (22.0)		153	1015	862
IT		446 (51.3)	423 (48.7)		137	1006	869
LU		190 (41.0)	273 (59.0)	3	38	504	463
NL		401 (41.2)	573 (58.8)		60	1034	974
PT		292 (57.9)	212 (42.1)		495	999	504
N Sum		6049	4662	125	2283	13119	
N Valid Sum		6049	4662				10711

### v136 - Q51A GREENH EFF CAUSE: NATURAL GAS

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_A3 a) the greenhouse effect (global warming)?

- 3) The use of natural gas as a fuel
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V126

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v136 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•	,,	•	,	
	v136	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		600 (71.9)	235 (28.1)	41	185	1061	835
DE-E		720 (78.0)	203 (22.0)	9	139	1071	923
DE-W		659 (68.9)	297 (31.1)	12	105	1073	956
DK		694 (78.7)	188 (21.3)	46	72	1000	882
ES		569 (84.7)	103 (15.3)	7	322	1001	672
FR		613 (74.8)	206 (25.2)		181	1000	819
GB-GBN		805 (79.5)	207 (20.5)	7	37	1056	1012
GB-NIR		217 (84.1)	41 (15.9)		38	296	258
GR		583 (85.7)	97 (14.3)		321	1001	680
IE		757 (87.8)	105 (12.2)		153	1015	862
IT		766 (88.1)	103 (11.9)		137	1006	869
LU		281 (60.7)	182 (39.3)	3	38	504	463
NL		679 (69.6)	296 (30.4)		60	1035	975
PT		406 (80.6)	98 (19.4)		495	999	504
N Sum		8349	2361	125	2283	13118	
N Valid Sum		8349	2361				10710

## v137 - Q51A GREENH EFF CAUSE: NUCLEAR ENERGY

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

# Q.51\_A4 a) the greenhouse effect (global warming)?

- 4) The use of nuclear energy
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V126

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v137 by isocntry, Absolute Values (Row Percent), weighted by v9

	,,		(	,,	9	-,	
	/137	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		587 (70.3)	248 (29.7)	41	185	1061	835
DE-E		758 (82.2)	164 (17.8)	9	139	1070	922
DE-W		730 (76.4)	225 (23.6)	12	105	1072	955
DK		754 (85.4)	129 (14.6)	46	72	1001	883
ES		439 (65.3)	233 (34.7)	7	322	1001	672
FR		570 (69.6)	249 (30.4)		181	1000	819
GB-GBN		702 (69.4)	309 (30.6)	7	37	1055	1011
GB-NIR		189 (73.3)	69 (26.7)		38	296	258
GR		272 (40.0)	408 (60.0)		321	1001	680
IE		591 (68.6)	271 (31.4)		153	1015	862
IT		717 (82.5)	152 (17.5)		137	1006	869
LU		319 (69.0)	143 (31.0)	3	38	503	462
NL		699 (71.7)	276 (28.3)		60	1035	975
PT		384 (76.0)	121 (24.0)		495	1000	505
N Sum		7711	2997	125	2283	13116	
N Valid Sum		7711	2997				10708

### v138 - Q51A GREENH EFF CAUSE: RENEWABLE ENERGY

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_A5 a) the greenhouse effect (global warming)?

- 5) The use of renewable energy (solar, hydro-electricity, wind)
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V126

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v138 by isocntry, Absolute Values (Row Percent), weighted by v9

•	• .		`	,,	•	•	
	v138	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		753 (90.2)	82 (9.8)	41	185	1061	835
DE-E		899 (97.4)	24 (2.6)	9	139	1071	923
DE-W		925 (96.8)	31 (3.2)	12	105	1073	956
DK		861 (97.6)	21 (2.4)	46	72	1000	882
ES		639 (95.1)	33 (4.9)	7	322	1001	672
FR		707 (86.2)	113 (13.8)		181	1001	820
GB-GBN		958 (94.8)	53 (5.2)	7	37	1055	1011
GB-NIR		251 (96.9)	8 (3.1)		38	297	259
GR		652 (95.9)	28 (4.1)		321	1001	680
IE		800 (92.8)	62 (7.2)		153	1015	862
IT		832 (95.6)	38 (4.4)		137	1007	870
LU		430 (93.1)	32 (6.9)	3	38	503	462
NL		952 (97.6)	23 (2.4)		60	1035	975
PT		471 (93.5)	33 (6.5)		495	999	504
N Sum		10130	581	125	2283	13119	
N Valid Sum		10130	581				10711

### v139 - Q51A GREENH EFF CAUSE: FOREST DESTRUCT

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_A6 a) the greenhouse effect (global warming)?

- 6) The destruction of the forests
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V126

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v139 by isocntry, Absolute Values (Row Percent), weighted by v9

vice by lecoin	y, / 10C	olato valuoo	(11011)	,,	oigiitou	Dy 10	
isocntry	v139	0	1	8	9	N Sum	N Valid Sum
,				М	М		
BE		549 (65.7)	286 (34.3)	41	185	1061	835
DE-E		456 (49.5)	466 (50.5)	9	139	1070	922
DE-W		462 (48.3)	494 (51.7)	12	105	1073	956
DK		512 (58.0)	370 (42.0)	46	72	1000	882
ES		335 (49.9)	337 (50.1)	7	322	1001	672
FR		471 (57.4)	349 (42.6)		181	1001	820
GB-GBN		410 (40.5)	602 (59.5)	7	37	1056	1012
GB-NIR		159 (61.4)	100 (38.6)		38	297	259
GR		403 (59.3)	277 (40.7)		321	1001	680
IE		561 (65.1)	301 (34.9)		153	1015	862
IT		526 (60.5)	344 (39.5)		137	1007	870
LU		280 (60.6)	182 (39.4)	3	38	503	462
NL		533 (54.7)	442 (45.3)		60	1035	975
PT		258 (51.1)	247 (48.9)		495	1000	505
N Sum		5915	4797	125	2283	13120	
N Valid Sum		5915	4797				10712

## v140 - Q51A GREENH EFF CAUSE: CHEMICAL PRODUCTS

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_A7 a) the greenhouse effect (global warming)?

- 7) The use of chemical products in industry and agriculture
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V126

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v140 by isocntry, Absolute Values (Row Percent), weighted by v9

, ,			,	-77		., .	
	140	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		619 (74.1)	216 (25.9)	41	185	1061	835
DE-E		582 (63.1)	341 (36.9)	9	139	1071	923
DE-W		613 (64.1)	343 (35.9)	12	105	1073	956
DK		555 (62.9)	327 (37.1)	46	72	1000	882
ES		441 (65.6)	231 (34.4)	7	322	1001	672
FR		607 (74.1)	212 (25.9)		181	1000	819
GB-GBN		439 (43.4)	572 (56.6)	7	37	1055	1011
GB-NIR		158 (61.0)	101 (39.0)		38	297	259
GR		370 (54.4)	310 (45.6)		321	1001	680
IE		584 (67.7)	279 (32.3)		153	1016	863
IT		629 (72.3)	241 (27.7)		137	1007	870
LU		352 (76.2)	110 (23.8)	3	38	503	462
NL		441 (45.2)	534 (54.8)		60	1035	975
PT		397 (78.8)	107 (21.2)		495	999	504
N Sum		6787	3924	125	2283	13119	
N Valid Sum		6787	3924				10711

## v141 - Q51A GREENH EFF CAUSE: RAISING LIVESTOCK

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_A8 a) the greenhouse effect (global warming)?

- 8) The raising of livestock
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V126

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v141 by isocntry, Absolute Values (Row Percent), weighted by v9

.,	. ,			-,,		- ,	
	v141	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		773 (92.6)	62 (7.4)	41	185	1061	835
DE-E		874 (94.8)	48 (5.2)	9	139	1070	922
DE-W		815 (85.3)	141 (14.7)	12	105	1073	956
DK		829 (93.9)	54 (6.1)	46	72	1001	883
ES		630 (93.8)	42 (6.3)	7	322	1001	672
FR		718 (87.7)	101 (12.3)		181	1000	819
GB-GBN		905 (89.4)	107 (10.6)	7	37	1056	1012
GB-NIR		243 (93.8)	16 (6.2)		38	297	259
GR		667 (98.1)	13 (1.9)		321	1001	680
IE		739 (85.7)	123 (14.3)		153	1015	862
IT		827 (95.2)	42 (4.8)		137	1006	869
LU		397 (85.9)	65 (14.1)	3	38	503	462
NL		777 (79.7)	198 (20.3)		60	1035	975
PT		483 (95.8)	21 (4.2)		495	999	504
N Sum		9677	1033	125	2283	13118	
N Valid Sum		9677	1033				10710

## v142 - Q51A GREENH EFF CAUSE: POPULATION GROWTH

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_A9 a) the greenhouse effect (global warming)?

- 9) Ever faster growth of the world population
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V126

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v142 by isocntry, Absolute Values (Row Percent), weighted by v9

.,	<b>J</b> ,		(	-77		., .	
	v142	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		580 (69.5)	255 (30.5)	41	185	1061	835
DE-E		771 (83.6)	151 (16.4)	9	139	1070	922
DE-W		638 (66.7)	318 (33.3)	12	105	1073	956
DK		625 (70.9)	257 (29.1)	46	72	1000	882
ES		580 (86.3)	92 (13.7)	7	322	1001	672
FR		589 (71.9)	230 (28.1)		181	1000	819
GB-GBN		729 (72.0)	283 (28.0)	7	37	1056	1012
GB-NIR		210 (81.4)	48 (18.6)		38	296	258
GR		622 (91.3)	59 (8.7)		321	1002	681
IE		693 (80.4)	169 (19.6)		153	1015	862
IT		800 (92.0)	70 (8.0)		137	1007	870
LU		306 (66.2)	156 (33.8)	3	38	503	462
NL		672 (68.9)	303 (31.1)		60	1035	975
PT		374 (74.2)	130 (25.8)		495	999	504
N Sum		8189	2521	125	2283	13118	
N Valid Sum		8189	2521				10710

### v143 - Q51A GREENH EFF CAUSE: ENERGY TECHNOLOGY

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_A10 a) the greenhouse effect (global warming)?

- 10) The use of inefficient and outdated energy technologies
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V126

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v143 by isocntry, Absolute Values (Row Percent), weighted by v9

•	• •		•	,,	•	-	
	v143	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		548 (65.6)	287 (34.4)	41	185	1061	835
DE-E		414 (44.9)	509 (55.1)	9	139	1071	923
DE-W		444 (46.4)	512 (53.6)	12	105	1073	956
DK		422 (47.8)	461 (52.2)	46	72	1001	883
ES		476 (70.8)	196 (29.2)	7	322	1001	672
FR		579 (70.7)	240 (29.3)		181	1000	819
GB-GBN		485 (48.0)	526 (52.0)	7	37	1055	1011
GB-NIR		179 (69.1)	80 (30.9)		38	297	259
GR		515 (75.7)	165 (24.3)		321	1001	680
IE		663 (76.9)	199 (23.1)		153	1015	862
IT		735 (84.6)	134 (15.4)		137	1006	869
LU		282 (61.0)	180 (39.0)	3	38	503	462
NL		508 (52.1)	467 (47.9)		60	1035	975
PT		375 (74.3)	130 (25.7)		495	1000	505
N Sum		6625	4086	125	2283	13119	
N Valid Sum		6625	4086				10711

## v144 - Q51A GREENH EFF CAUSE: DK

### Q.51

FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

Q.51\_A11 a) the greenhouse effect (global warming)?

11) DK

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V126

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v144 by isocntry, Absolute Values (Row Percent), weighted by v9

V 1 1 1 by 10001	iti y , 7 to c	olato valaco	(11011)	,,	Jigintou	Dy 10	
isocntry	v144	0	1	8	9	N Sum	N Valid Sum
isociiliy							
				М	М		
BE		740 (88.6)	95 (11.4)	41	185	1061	835
DE-E		885 (96.0)	37 (4.0)	9	139	1070	922
DE-W		911 (95.3)	45 (4.7)	12	105	1073	956
DK		803 (90.9)	80 (9.1)	46	72	1001	883
ES		583 (86.8)	89 (13.2)	7	322	1001	672
FR		703 (85.8)	116 (14.2)		181	1000	819
GB-GBN		932 (92.1)	80 (7.9)	7	37	1056	1012
GB-NIR		228 (88.0)	31 (12.0)		38	297	259
GR		616 (90.6)	64 (9.4)		321	1001	680
IE		780 (90.5)	82 (9.5)		153	1015	862
IT		768 (88.3)	102 (11.7)		137	1007	870
LU		410 (88.6)	53 (11.4)	3	38	504	463
NL		918 (94.2)	57 (5.8)		60	1035	975
PT		404 (80.0)	101 (20.0)		495	1000	505
N Sum		9681	1032	125	2283	13121	
N Valid Sum		9681	1032				10713

### v145 - Q51B ACID RAIN CAUSE: SOLID FUEL

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

# Q.51\_B1 b) acid rain?

- 1) The use of solid fuel (coal, lignite, peat, ...)
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V127

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v145 by isocntry, Absolute Values (Row Percent), weighted by v9

, ,	,			-,,		- ,	
	/145	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		599 (64.7)	327 (35.3)	19	115	1060	926
DE-E		411 (43.6)	531 (56.4)	13	116	1071	942
DE-W		446 (44.1)	565 (55.9)	17	45	1073	1011
DK		322 (34.6)	608 (65.4)	16	54	1000	930
ES		507 (71.5)	202 (28.5)	2	290	1001	709
FR		638 (76.7)	194 (23.3)		168	1000	832
GB-GBN		531 (52.7)	477 (47.3)	8	40	1056	1008
GB-NIR		163 (66.0)	84 (34.0)		50	297	247
GR		515 (79.1)	136 (20.9)		350	1001	651
IE		623 (71.7)	246 (28.3)		145	1014	869
IT		634 (75.7)	203 (24.3)		170	1007	837
LU		301 (61.8)	186 (38.2)	2	16	505	487
NL		412 (42.1)	566 (57.9)		57	1035	978
PT		422 (81.0)	99 (19.0)	1	479	1001	521
N Sum		6524	4424	78	2095	13121	
N Valid Sum		6524	4424				10948

## v146 - Q51B ACID RAIN CAUSE: OIL AS A FUEL

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

# Q.51\_B2 b) acid rain?

- 2) The use of oil as a fuel
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V127

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v146 by isocntry, Absolute Values (Row Percent), weighted by v9

viio by locolitry,	, 100	olato valaco	(1.1011)	.,, ••	oigiitot	,	
v	146	0	1	8	9	N Sum	N Valid Sum
1300Htt y				М	М		
BE		500 (53.9)	427 (46.1)	19	115	1061	927
DE-E		739 (78.4)	204 (21.6)	13	116	1072	943
DE-W		510 (50.4)	501 (49.6)	17	45	1073	1011
DK		351 (37.7)	580 (62.3)	16	54	1001	931
ES		505 (71.1)	205 (28.9)	2	290	1002	710
FR		544 (65.4)	288 (34.6)		168	1000	832
GB-GBN		765 (75.8)	244 (24.2)	8	40	1057	1009
GB-NIR		184 (74.5)	63 (25.5)		50	297	247
GR		428 (65.7)	223 (34.3)		350	1001	651
IE		731 (84.1)	138 (15.9)		145	1014	869
IT		534 (63.8)	303 (36.2)		170	1007	837
LU		306 (62.8)	181 (37.2)	2	16	505	487
NL		393 (40.2)	585 (59.8)		57	1035	978
PT		367 (70.6)	153 (29.4)	1	479	1000	520
N Sum		6857	4095	78	2095	13125	
N Valid Sum		6857	4095				10952

## v147 - Q51B ACID RAIN CAUSE: NATURAL GAS

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

# Q.51\_B3 b) acid rain?

- 3) The use of natural gas as a fuel
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V127

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v147 by isocntry, Absolute Values (Row Percent), weighted by v9

	olute values ,	(	.,,	0.90	,	
147	0	1	8	9	N Sum	N Valid Sum
			М	М		
	767 (82.7)	160 (17.3)	19	115	1061	927
	844 (89.5)	99 (10.5)	13	116	1072	943
	835 (82.6)	176 (17.4)	17	45	1073	1011
	833 (89.6)	97 (10.4)	16	54	1000	930
	638 (89.9)	72 (10.1)	2	290	1002	710
	708 (85.1)	124 (14.9)		168	1000	832
	873 (86.5)	136 (13.5)	8	40	1057	1009
	223 (90.3)	24 (9.7)		50	297	247
	580 (89.1)	71 (10.9)		350	1001	651
	805 (92.5)	65 (7.5)		145	1015	870
	765 (91.4)	72 (8.6)		170	1007	837
	427 (87.7)	60 (12.3)	2	16	505	487
	749 (76.5)	230 (23.5)		57	1036	979
	463 (88.9)	58 (11.1)	1	479	1001	521
	9510	1444	78	2095	13127	
	9510	1444				10954
		767 (82.7) 844 (89.5) 835 (82.6) 833 (89.6) 638 (89.9) 708 (85.1) 873 (86.5) 223 (90.3) 580 (89.1) 805 (92.5) 765 (91.4) 427 (87.7) 749 (76.5) 463 (88.9) 9510	767 (82.7) 160 (17.3) 844 (89.5) 99 (10.5) 835 (82.6) 176 (17.4) 833 (89.6) 97 (10.4) 638 (89.9) 72 (10.1) 708 (85.1) 124 (14.9) 873 (86.5) 136 (13.5) 223 (90.3) 24 (9.7) 580 (89.1) 71 (10.9) 805 (92.5) 65 (7.5) 765 (91.4) 72 (8.6) 427 (87.7) 60 (12.3) 749 (76.5) 230 (23.5) 463 (88.9) 58 (11.1) 9510 1444	M 767 (82.7) 160 (17.3) 19 844 (89.5) 99 (10.5) 13 835 (82.6) 176 (17.4) 17 833 (89.6) 97 (10.4) 16 638 (89.9) 72 (10.1) 2 708 (85.1) 124 (14.9) 873 (86.5) 136 (13.5) 8 223 (90.3) 24 (9.7) 580 (89.1) 71 (10.9) 805 (92.5) 65 (7.5) 765 (91.4) 72 (8.6) 427 (87.7) 60 (12.3) 2 749 (76.5) 230 (23.5) 463 (88.9) 58 (11.1) 1 9510 1444 78	M M 767 (82.7) 160 (17.3) 19 115 844 (89.5) 99 (10.5) 13 116 835 (82.6) 176 (17.4) 17 45 833 (89.6) 97 (10.4) 16 54 638 (89.9) 72 (10.1) 2 290 708 (85.1) 124 (14.9) 168 873 (86.5) 136 (13.5) 8 40 223 (90.3) 24 (9.7) 50 580 (89.1) 71 (10.9) 350 805 (92.5) 65 (7.5) 145 765 (91.4) 72 (8.6) 170 427 (87.7) 60 (12.3) 2 16 749 (76.5) 230 (23.5) 57 463 (88.9) 58 (11.1) 1 479 9510 1444 78 2095	M M 767 (82.7) 160 (17.3) 19 115 1061 844 (89.5) 99 (10.5) 13 116 1072 835 (82.6) 176 (17.4) 17 45 1073 833 (89.6) 97 (10.4) 16 54 1000 638 (89.9) 72 (10.1) 2 290 1002 708 (85.1) 124 (14.9) 168 1000 873 (86.5) 136 (13.5) 8 40 1057 223 (90.3) 24 (9.7) 50 297 580 (89.1) 71 (10.9) 350 1001 805 (92.5) 65 (7.5) 145 1015 765 (91.4) 72 (8.6) 170 1007 427 (87.7) 60 (12.3) 2 16 505 749 (76.5) 230 (23.5) 57 1036 463 (88.9) 58 (11.1) 1 479 1001 9510 1444 78 2095 13127

## v148 - Q51B ACID RAIN CAUSE: NUCLEAR ENERGY

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

# Q.51\_B4 b) acid rain?

- 4) The use of nuclear energy
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V127

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v148 by isocntry, Absolute Values (Row Percent), weighted by v9

	,			-,,	- 5	- ,	
	/148	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		744 (80.3)	182 (19.7)	19	115	1060	926
DE-E		855 (90.8)	87 (9.2)	13	116	1071	942
DE-W		883 (87.3)	128 (12.7)	17	45	1073	1011
DK		819 (88.1)	111 (11.9)	16	54	1000	930
ES		422 (59.5)	287 (40.5)	2	290	1001	709
FR		640 (76.9)	192 (23.1)		168	1000	832
GB-GBN		792 (78.5)	217 (21.5)	8	40	1057	1009
GB-NIR		190 (76.9)	57 (23.1)		50	297	247
GR		313 (48.2)	337 (51.8)		350	1000	650
IE		668 (76.8)	202 (23.2)		145	1015	870
IT		665 (79.5)	171 (20.5)		170	1006	836
LU		373 (76.6)	114 (23.4)	2	16	505	487
NL		812 (83.0)	166 (17.0)		57	1035	978
PT		344 (66.2)	176 (33.8)	1	479	1000	520
N Sum		8520	2427	78	2095	13120	
N Valid Sum		8520	2427				10947

### v149 - Q51B ACID RAIN CAUSE: RENEWABLE ENERGY

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

# Q.51\_B5 b) acid rain?

- 5) The use of renewable energy (solar, hydro-electricity, wind)
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V127

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v149 by isocntry, Absolute Values (Row Percent), weighted by v9

	. , ,		(	,	,		
	v149	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		856 (92.4)	70 (7.6)	19	115	1060	926
DE-E		921 (97.8)	21 (2.2)	13	116	1071	942
DE-W		994 (98.3)	17 (1.7)	17	45	1073	1011
DK		916 (98.4)	15 (1.6)	16	54	1001	931
ES		681 (96.1)	28 (3.9)	2	290	1001	709
FR		779 (93.6)	53 (6.4)		168	1000	832
GB-GBN		981 (97.2)	28 (2.8)	8	40	1057	1009
GB-NIR		239 (96.8)	8 (3.2)		50	297	247
GR		634 (97.4)	17 (2.6)		350	1001	651
IE		816 (93.9)	53 (6.1)		145	1014	869
IT		805 (96.2)	32 (3.8)		170	1007	837
LU		462 (94.9)	25 (5.1)	2	16	505	487
NL		959 (98.0)	20 (2.0)		57	1036	979
PT		494 (95.0)	26 (5.0)	1	479	1000	520
N Sum		10537	413	78	2095	13123	
N Valid Sum		10537	413				10950

## v150 - Q51B ACID RAIN CAUSE: FOREST DESTRUCT

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

# Q.51\_B6 b) acid rain?

- 6) The destruction of the forests
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V127

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v150 by isocntry, Absolute Values (Row Percent), weighted by v9

vice by leading	y, , 100	olato valuoo	(11011)	,, ••	oigintot	,	
isocntry	v150	0	1	8	9	N Sum	N Valid Sum
looona y				М	М		
BE		513 (55.3)	414 (44.7)	19	115	1061	927
DE-E		613 (65.1)	329 (34.9)	13	116	1071	942
DE-W		580 (57.4)	431 (42.6)	17	45	1073	1011
DK		565 (60.7)	366 (39.3)	16	54	1001	931
ES		478 (67.3)	232 (32.7)	2	290	1002	710
FR		631 (75.8)	201 (24.2)		168	1000	832
GB-GBN		759 (75.2)	250 (24.8)	8	40	1057	1009
GB-NIR		170 (68.8)	77 (31.2)		50	297	247
GR		444 (68.2)	207 (31.8)		350	1001	651
IE		539 (62.0)	331 (38.0)		145	1015	870
IT		702 (83.9)	135 (16.1)		170	1007	837
LU		356 (73.1)	131 (26.9)	2	16	505	487
NL		696 (71.2)	282 (28.8)		57	1035	978
PT		337 (64.8)	183 (35.2)	1	479	1000	520
N Sum		7383	3569	78	2095	13125	
N Valid Sum		7383	3569				10952

## v151 - Q51B ACID RAIN CAUSE: CHEMICAL PRODUCTS

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

# Q.51\_B7 b) acid rain?

- 7) The use of chemical products in industry and agriculture
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V127

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v151 by isocntry, Absolute Values (Row Percent), weighted by v9

	,			-,,	- 5	- ,	
	v151	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		449 (48.4)	478 (51.6)	19	115	1061	927
DE-E		394 (41.8)	548 (58.2)	13	116	1071	942
DE-W		462 (45.7)	549 (54.3)	17	45	1073	1011
DK		523 (56.2)	407 (43.8)	16	54	1000	930
ES		364 (51.3)	345 (48.7)	2	290	1001	709
FR		338 (40.6)	494 (59.4)		168	1000	832
GB-GBN		420 (41.6)	589 (58.4)	8	40	1057	1009
GB-NIR		147 (59.5)	100 (40.5)		50	297	247
GR		380 (58.5)	270 (41.5)		350	1000	650
IE		550 (63.3)	319 (36.7)		145	1014	869
IT		428 (51.1)	409 (48.9)		170	1007	837
LU		229 (47.0)	258 (53.0)	2	16	505	487
NL		353 (36.1)	625 (63.9)		57	1035	978
PT		296 (56.9)	224 (43.1)	1	479	1000	520
N Sum		5333	5615	78	2095	13121	
N Valid Sum		5333	5615				10948

### v152 - Q51B ACID RAIN CAUSE: RAISING LIVESTOCK

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

# Q.51\_B8 b) acid rain?

- 8) The raising of livestock
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V127

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v152 by isocntry, Absolute Values (Row Percent), weighted by v9

,	,			-,,		- ,	
	v152	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		757 (81.7)	170 (18.3)	19	115	1061	927
DE-E		844 (89.6)	98 (10.4)	13	116	1071	942
DE-W		887 (87.7)	124 (12.3)	17	45	1073	1011
DK		883 (94.9)	47 (5.1)	16	54	1000	930
ES		678 (95.6)	31 (4.4)	2	290	1001	709
FR		719 (86.4)	113 (13.6)		168	1000	832
GB-GBN		978 (96.9)	31 (3.1)	8	40	1057	1009
GB-NIR		239 (96.8)	8 (3.2)		50	297	247
GR		642 (98.6)	9 (1.4)		350	1001	651
IE		803 (92.4)	66 (7.6)		145	1014	869
IT		807 (96.4)	30 (3.6)		170	1007	837
LU		414 (85.0)	73 (15.0)	2	16	505	487
NL		543 (55.5)	436 (44.5)		57	1036	979
PT		498 (95.6)	23 (4.4)	1	479	1001	521
N Sum		9692	1259	78	2095	13124	
N Valid Sum		9692	1259				10951

## v153 - Q51B ACID RAIN CAUSE: POPULATION GROWTH

### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

# Q.51\_B9 b) acid rain?

- 9) Ever faster growth of the world population
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V127

### Note:

Last trend modified: Q.354-Q.356 in EB31A

v153 by isocntry, Absolute Values (Row Percent), weighted by v9

	. ,		(	-,,		- ,	
	v153	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		799 (86.3)	127 (13.7)	19	115	1060	926
DE-E		867 (92.0)	75 (8.0)	13	116	1071	942
DE-W		828 (81.9)	183 (18.1)	17	45	1073	1011
DK		742 (79.7)	189 (20.3)	16	54	1001	931
ES		652 (92.0)	57 (8.0)	2	290	1001	709
FR		746 (89.7)	86 (10.3)		168	1000	832
GB-GBN		887 (87.9)	122 (12.1)	8	40	1057	1009
GB-NIR		220 (89.1)	27 (10.9)		50	297	247
GR		619 (95.1)	32 (4.9)		350	1001	651
IE		785 (90.3)	84 (9.7)		145	1014	869
IT		807 (96.4)	30 (3.6)		170	1007	837
LU		381 (78.2)	106 (21.8)	2	16	505	487
NL		738 (75.5)	240 (24.5)		57	1035	978
PT		481 (92.5)	39 (7.5)	1	479	1000	520
N Sum		9552	1397	78	2095	13122	
N Valid Sum		9552	1397				10949

### v154 - Q51B ACID RAIN CAUSE: ENERGY TECHNOLOGY

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_B10 b) acid rain?

10) The use of inefficient and outdated energy technologies

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V127

#### Note:

Last trend modified: Q.354-Q.356 in EB31A

v154 by isocntry, Absolute Values (Row Percent), weighted by v9

	,			-,,	- 5	- ,	
	v154	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		652 (70.3)	275 (29.7)	19	115	1061	927
DE-E		511 (54.2)	431 (45.8)	13	116	1071	942
DE-W		567 (56.1)	444 (43.9)	17	45	1073	1011
DK		476 (51.2)	454 (48.8)	16	54	1000	930
ES		500 (70.5)	209 (29.5)	2	290	1001	709
FR		612 (73.6)	220 (26.4)		168	1000	832
GB-GBN		644 (63.8)	365 (36.2)	8	40	1057	1009
GB-NIR		199 (80.6)	48 (19.4)		50	297	247
GR		538 (82.6)	113 (17.4)		350	1001	651
IE		707 (81.4)	162 (18.6)		145	1014	869
IT		721 (86.1)	116 (13.9)		170	1007	837
LU		292 (60.0)	195 (40.0)	2	16	505	487
NL		555 (56.7)	423 (43.3)		57	1035	978
PT		431 (82.9)	89 (17.1)	1	479	1000	520
N Sum		7405	3544	78	2095	13122	
N Valid Sum		7405	3544				10949

### v155 - Q51B ACID RAIN CAUSE: DK

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_B11 b) acid rain?

11) DK

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V127

#### Note:

Last trend modified: Q.354-Q.356 in EB31A

v155 by isocntry, Absolute Values (Row Percent), weighted by v9

vioo by isocitity,	/ lb30lutc	v alucs i	(I VOW I CIOCI	it), vv	cigintet	i by vo	
	55	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE	870	(93.9)	57 (6.1)	19	115	1061	927
DE-E	891	(94.6)	51 (5.4)	13	116	1071	942
DE-W	959	(94.9)	52 (5.1)	17	45	1073	1011
DK	876	(94.1)	55 (5.9)	16	54	1001	931
ES	623	(87.9)	86 (12.1)	2	290	1001	709
FR	723	(86.9)	109 (13.1)		168	1000	832
GB-GBN	904	(89.6)	105 (10.4)	8	40	1057	1009
GB-NIR	217	(87.9)	30 (12.1)		50	297	247
GR	578	(88.8)	73 (11.2)		350	1001	651
IE	777	(89.3)	93 (10.7)		145	1015	870
IT	730	(87.2)	107 (12.8)		170	1007	837
LU	422	(86.7)	65 (13.3)	2	16	505	487
NL	936	(95.6)	43 (4.4)		57	1036	979
PT	402	(77.3)	118 (22.7)	1	479	1000	520
N Sum		9908	1044	78	2095	13125	
N Valid Sum		9908	1044				10952

### v156 - Q51C OZONE LAY CAUSE: SOLID FUEL

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_C1 c) the destruction of the ozone layer?

- 1) The use of solid fuel (coal, lignite, peat, ...)
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V128

#### Note:

Frequencies documented in the original INRA codebook are considerably different from those in the dataset.

Last trend modified: Q.354-Q.356 in EB31A

v156 by isocntry, Absolute Values (Row Percent), weighted by v9

	v156	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		701 (78.8)	189 (21.2)	57	114	1061	890
DE-E		507 (53.8)	436 (46.2)	15	113	1071	943
DE-W		533 (56.3)	413 (43.7)	28	99	1073	946
DK		630 (71.7)	249 (28.3)	63	59	1001	879
ES		614 (75.2)	203 (24.8)	6	178	1001	817
FR		685 (79.5)	177 (20.5)		138	1000	862
GB-GBN		584 (58.6)	413 (41.4)	8	51	1056	997
GB-NIR		182 (70.5)	76 (29.5)		39	297	258
GR		644 (82.0)	141 (18.0)		216	1001	785
IE		593 (64.2)	331 (35.8)		91	1015	924
IT		763 (84.2)	143 (15.8)		101	1007	906
LU		314 (66.1)	161 (33.9)	7	22	504	475
NL		581 (60.8)	374 (39.2)		80	1035	955
PT		451 (75.8)	144 (24.2)	2	403	1000	595
N Sum		7782	3450	186	1704	13122	
N Valid Sum		7782	3450				11232

## v157 - Q51C OZONE LAY CAUSE: OIL AS A FUEL

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_C2 c) the destruction of the ozone layer?

- 2) The use of oil as a fuel
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V128

#### Note:

Frequencies documented in the original INRA codebook are considerably different from those in the dataset.

Last trend modified: Q.354-Q.356 in EB31A

v157 by isocntry, Absolute Values (Row Percent), weighted by v9

-	•				-	-	
	v157	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		639 (71.8)	251 (28.2)	57	114	1061	890
DE-E		738 (78.3)	205 (21.7)	15	113	1071	943
DE-W		527 (55.7)	419 (44.3)	28	99	1073	946
DK		584 (66.5)	294 (33.5)	63	59	1000	878
ES		573 (70.1)	244 (29.9)	6	178	1001	817
FR		573 (66.5)	289 (33.5)		138	1000	862
GB-GBN		761 (76.4)	235 (23.6)	8	51	1055	996
GB-NIR		198 (76.7)	60 (23.3)		39	297	258
GR		537 (68.4)	248 (31.6)		216	1001	785
IE		742 (80.3)	182 (19.7)		91	1015	924
IT		635 (70.1)	271 (29.9)		101	1007	906
LU		295 (62.1)	180 (37.9)	7	22	504	475
NL		578 (60.5)	378 (39.5)		80	1036	956
PT		403 (67.7)	192 (32.3)	2	403	1000	595
N Sum		7783	3448	186	1704	13121	
N Valid Sum		7783	3448				11231

### v158 - Q51C OZONE LAY CAUSE: NATURAL GAS

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_C3 c) the destruction of the ozone layer?

- 3) The use of natural gas as a fuel
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V128

#### Note:

Frequencies documented in the original INRA codebook are considerably different from those in the dataset.

Last trend modified: Q.354-Q.356 in EB31A

v158 by isocntry, Absolute Values (Row Percent), weighted by v9

	v158	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		729 (81.9)	161 (18.1)	57	114	1061	890
DE-E		813 (86.2)	130 (13.8)	15	113	1071	943
DE-W		748 (79.1)	198 (20.9)	28	99	1073	946
DK		797 (90.7)	82 (9.3)	63	59	1001	879
ES		701 (85.7)	117 (14.3)	6	178	1002	818
FR		661 (76.7)	201 (23.3)		138	1000	862
GB-GBN		823 (82.5)	174 (17.5)	8	51	1056	997
GB-NIR		211 (81.5)	48 (18.5)		39	298	259
GR		700 (89.2)	85 (10.8)		216	1001	785
IE		827 (89.4)	98 (10.6)		91	1016	925
IT		788 (86.9)	119 (13.1)		101	1008	907
LU		380 (80.0)	95 (20.0)	7	22	504	475
NL		781 (81.8)	174 (18.2)		80	1035	955
PT		523 (87.9)	72 (12.1)	2	403	1000	595
N Sum		9482	1754	186	1704	13126	
N Valid Sum		9482	1754				11236

## v159 - Q51C OZONE LAY CAUSE: NUCLEAR ENERGY

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_C4 c) the destruction of the ozone layer?

- 4) The use of nuclear energy
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V128

#### Note:

Frequencies documented in the original INRA codebook are considerably different from those in the dataset.

Last trend modified: Q.354-Q.356 in EB31A

v159 by isocntry, Absolute Values (Row Percent), weighted by v9

	v159	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		610 (68.5)	280 (31.5)	57	114	1061	890
DE-E		771 (81.8)	172 (18.2)	15	113	1071	943
DE-W		760 (80.3)	186 (19.7)	28	99	1073	946
DK		724 (82.5)	154 (17.5)	63	59	1000	878
ES		536 (65.6)	281 (34.4)	6	178	1001	817
FR		592 (68.7)	270 (31.3)		138	1000	862
GB-GBN		747 (74.9)	250 (25.1)	8	51	1056	997
GB-NIR		191 (74.0)	67 (26.0)		39	297	258
GR		330 (42.0)	456 (58.0)		216	1002	786
IE		654 (70.7)	271 (29.3)		91	1016	925
IT		751 (82.9)	155 (17.1)		101	1007	906
LU		352 (73.9)	124 (26.1)	7	22	505	476
NL		747 (78.2)	208 (21.8)		80	1035	955
PT		400 (67.3)	194 (32.7)	2	403	999	594
N Sum		8165	3068	186	1704	13123	
N Valid Sum		8165	3068				11233

### v160 - Q51C OZONE LAY CAUSE: RENEWABLE ENRGY

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_C5 c) the destruction of the ozone layer?

- 5) The use of renewable energy (solar, hydro-electricity, wind)
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V128

#### Note:

Frequencies documented in the original INRA codebook are considerably different from those in the dataset.

Last trend modified: Q.354-Q.356 in EB31A

v160 by isocntry, Absolute Values (Row Percent), weighted by v9

	. ,			,,	- 3	· • • • • • • • • • • • • • • • • •	
	v160	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		845 (94.9)	45 (5.1)	57	114	1061	890
DE-E		919 (97.5)	24 (2.5)	15	113	1071	943
DE-W		930 (98.3)	16 (1.7)	28	99	1073	946
DK		869 (98.9)	10 (1.1)	63	59	1001	879
ES		772 (94.5)	45 (5.5)	6	178	1001	817
FR		803 (93.2)	59 (6.8)		138	1000	862
GB-GBN		949 (95.2)	48 (4.8)	8	51	1056	997
GB-NIR		247 (95.4)	12 (4.6)		39	298	259
GR		770 (98.1)	15 (1.9)		216	1001	785
IE		857 (92.7)	67 (7.3)		91	1015	924
IT		861 (95.0)	45 (5.0)		101	1007	906
LU		439 (92.4)	36 (7.6)	7	22	504	475
NL		921 (96.4)	34 (3.6)		80	1035	955
PT		569 (95.8)	25 (4.2)	2	403	999	594
N Sum		10751	481	186	1704	13122	
N Valid Sum		10751	481				11232

## v161 - Q51C OZONE LAY CAUSE: FOREST DESTRUCT

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_C6 c) the destruction of the ozone layer?

- 6) The destruction of the forests
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V128

#### Note:

Frequencies documented in the original INRA codebook are considerably different from those in the dataset.

Last trend modified: Q.354-Q.356 in EB31A

v161 by isocntry, Absolute Values (Row Percent), weighted by v9

	v161	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		684 (76.8)	207 (23.2)	57	114	1062	891
DE-E		686 (72.7)	257 (27.3)	15	113	1071	943
DE-W		686 (72.5)	260 (27.5)	28	99	1073	946
DK		668 (76.1)	210 (23.9)	63	59	1000	878
ES		564 (69.0)	253 (31.0)	6	178	1001	817
FR		574 (66.6)	288 (33.4)		138	1000	862
GB-GBN		670 (67.2)	327 (32.8)	8	51	1056	997
GB-NIR		193 (74.8)	65 (25.2)		39	297	258
GR		518 (66.0)	267 (34.0)		216	1001	785
IE		715 (77.4)	209 (22.6)		91	1015	924
IT		657 (72.5)	249 (27.5)		101	1007	906
LU		382 (80.4)	93 (19.6)	7	22	504	475
NL		744 (77.9)	211 (22.1)		80	1035	955
PT		338 (56.9)	256 (43.1)	2	403	999	594
N Sum		8079	3152	186	1704	13121	
N Valid Sum		8079	3152				11231

### v162 - Q51C OZONE LAY CAUSE: CHEMICAL PRODUCTS

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_C7 c) the destruction of the ozone layer?

- 7) The use of chemical products in industry and agriculture
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V128

#### Note:

Frequencies documented in the original INRA codebook are considerably different from those in the dataset.

Last trend modified: Q.354-Q.356 in EB31A

v162 by isocntry, Absolute Values (Row Percent), weighted by v9

	v162	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		482 (54.1)	409 (45.9)	57	114	1062	891
DE-E		428 (45.4)	515 (54.6)	15	113	1071	943
DE-W		486 (51.4)	460 (48.6)	28	99	1073	946
DK		331 (37.7)	547 (62.3)	63	59	1000	878
ES		383 (46.9)	434 (53.1)	6	178	1001	817
FR		514 (59.6)	348 (40.4)		138	1000	862
GB-GBN		410 (41.1)	587 (58.9)	8	51	1056	997
GB-NIR		129 (49.8)	130 (50.2)		39	298	259
GR		377 (48.0)	408 (52.0)		216	1001	785
IE		500 (54.1)	424 (45.9)		91	1015	924
IT		542 (59.8)	364 (40.2)		101	1007	906
LU		310 (65.3)	165 (34.7)	7	22	504	475
NL		336 (35.2)	619 (64.8)		80	1035	955
PT		391 (65.8)	203 (34.2)	2	403	999	594
N Sum		5619	5613	186	1704	13122	
N Valid Sum		5619	5613				11232

## v163 - Q51C OZONE LAY CAUSE: RAISING LIVESTOCK

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_C8 c) the destruction of the ozone layer?

- 8) The raising of livestock
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V128

#### Note:

Frequencies documented in the original INRA codebook are considerably different from those in the dataset.

Last trend modified: Q.354-Q.356 in EB31A

v163 by isocntry, Absolute Values (Row Percent), weighted by v9

-	•				-	-	
	v163	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		848 (95.3)	42 (4.7)	57	114	1061	890
DE-E		912 (96.6)	32 (3.4)	15	113	1072	944
DE-W		855 (90.4)	91 (9.6)	28	99	1073	946
DK		815 (92.8)	63 (7.2)	63	59	1000	878
ES		774 (94.7)	43 (5.3)	6	178	1001	817
FR		803 (93.2)	59 (6.8)		138	1000	862
GB-GBN		932 (93.5)	65 (6.5)	8	51	1056	997
GB-NIR		245 (95.0)	13 (5.0)		39	297	258
GR		777 (98.9)	9 (1.1)		216	1002	786
IE		790 (85.5)	134 (14.5)		91	1015	924
IT		881 (97.2)	25 (2.8)		101	1007	906
LU		430 (90.3)	46 (9.7)	7	22	505	476
NL		825 (86.4)	130 (13.6)		80	1035	955
PT		562 (94.6)	32 (5.4)	2	403	999	594
N Sum		10449	784	186	1704	13123	
N Valid Sum		10449	784				11233

## v164 - Q51C OZONE LAY CAUSE: POPULATION GROWTH

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_C9 c) the destruction of the ozone layer?

- 9) Ever faster growth of the world population
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V128

#### Note:

Frequencies documented in the original INRA codebook are considerably different from those in the dataset.

Last trend modified: Q.354-Q.356 in EB31A

v164 by isocntry, Absolute Values (Row Percent), weighted by v9

	v164	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		708 (79.5)	183 (20.5)	57	114	1062	891
DE-E		827 (87.7)	116 (12.3)	15	113	1071	943
DE-W		713 (75.4)	233 (24.6)	28	99	1073	946
DK		634 (72.1)	245 (27.9)	63	59	1001	879
ES		736 (90.1)	81 (9.9)	6	178	1001	817
FR		682 (79.1)	180 (20.9)		138	1000	862
GB-GBN		814 (81.7)	182 (18.3)	8	51	1055	996
GB-NIR		202 (78.0)	57 (22.0)		39	298	259
GR		731 (93.0)	55 (7.0)		216	1002	786
IE		733 (79.2)	192 (20.8)		91	1016	925
IT		858 (94.7)	48 (5.3)		101	1007	906
LU		352 (74.1)	123 (25.9)	7	22	504	475
NL		723 (75.7)	232 (24.3)		80	1035	955
PT		471 (79.3)	123 (20.7)	2	403	999	594
N Sum		9184	2050	186	1704	13124	
N Valid Sum		9184	2050				11234

### v165 - Q51C OZONE LAY CAUSE: ENERGY TECHNOLGY

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_C10 c) the destruction of the ozone layer?

- 10) The use of inefficient and outdated energy technologies
- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V128

#### Note:

Frequencies documented in the original INRA codebook are considerably different from those in the dataset.

Last trend modified: Q.354-Q.356 in EB31A

v165 by isocntry, Absolute Values (Row Percent), weighted by v9

	. ,			-,,		- ,	
	v165	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		568 (63.8)	322 (36.2)	57	114	1061	890
DE-E		408 (43.3)	535 (56.7)	15	113	1071	943
DE-W		393 (41.5)	553 (58.5)	28	99	1073	946
DK		418 (47.6)	460 (52.4)	63	59	1000	878
ES		580 (71.0)	237 (29.0)	6	178	1001	817
FR		549 (63.7)	313 (36.3)		138	1000	862
GB-GBN		580 (58.2)	416 (41.8)	8	51	1055	996
GB-NIR		179 (69.4)	79 (30.6)		39	297	258
GR		623 (79.3)	163 (20.7)		216	1002	786
IE		657 (71.1)	267 (28.9)		91	1015	924
IT		754 (83.2)	152 (16.8)		101	1007	906
LU		272 (57.3)	203 (42.7)	7	22	504	475
NL		578 (60.5)	377 (39.5)		80	1035	955
PT		448 (75.3)	147 (24.7)	2	403	1000	595
N Sum		7007	4224	186	1704	13121	
N Valid Sum		7007	4224				11231

## v166 - Q51C OZONE LAY CAUSE: DK

#### Q.51

## FOR EACH PROBLEM MENTIONED IN Q.49

Which of the following do you think could cause the problem of ...?

(SHOW CARD \*\* READ OUT)

- a) the greenhouse effect (global warming)?
- b) acid rain?
- c) the destruction of the ozone layer?

## Q.51\_C11 c) the destruction of the ozone layer?

11) DK

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Did not hear of problem; Not coded 1 in V128

#### Note:

Frequencies documented in the original INRA codebook are considerably different from those in the dataset.

Last trend modified: Q.354-Q.356 in EB31A

v166 by isocntry, Absolute Values (Row Percent), weighted by v9

	v166	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		802 (90.0)	89 (10.0)	57	114	1062	891
DE-E		887 (94.1)	56 (5.9)	15	113	1071	943
DE-W		889 (94.0)	57 (6.0)	28	99	1073	946
DK		806 (91.8)	72 (8.2)	63	59	1000	878
ES		705 (86.3)	112 (13.7)	6	178	1001	817
FR		761 (88.2)	102 (11.8)		138	1001	863
GB-GBN		904 (90.7)	93 (9.3)	8	51	1056	997
GB-NIR		232 (89.9)	26 (10.1)		39	297	258
GR		712 (90.7)	73 (9.3)		216	1001	785
IE		835 (90.4)	89 (9.6)		91	1015	924
IT		769 (84.9)	137 (15.1)		101	1007	906
LU		390 (82.1)	85 (17.9)	7	22	504	475
NL		863 (90.4)	92 (9.6)		80	1035	955
PT		469 (79.0)	125 (21.0)	2	403	999	594
N Sum		10024	1208	186	1704	13122	
N Valid Sum		10024	1208				11232

### v167 - Q52A ENERGY RESOURCES: PRICE STABILITY

#### Q.52

Thinking now at (OUR COUNTRY's) energy resources over the next ten years or so...

(SHOW CARD \*\* ONLY ONE ANSWER PER COLUMN)

- a) Which one do you think will be the most stable in terms of price?
- b) And which one do you think will be the most reliable in terms of supplies?
- c) And finally, which one involves the lowest risk of pollution for the future?

## Q.52A a) Price stability

- 0 NA
- 1 Solid fuel (coal, lignite, peat, ...)
- 2 Oil
- 3 Natural gas
- 4 Nuclear energy
- 5 Renewable energy (solar, hydro-electricity, wind)
- 6 DK

### Note:

Last trend modified: Q.343-Q.345 in EB31A

v167 by isocntry, Absolute Values (Row Percent), weighted by v9

nuy, Abs	olute	values (Row	Percent), we	eignied by va					
v167	0	1	2	3	4	5	6	N Sum	N Valid Sum
	М						М		
	71	193 (22.3)	80 (9.2)	278 (32.1)	210 (24.3)	104 (12.0)	123	1059	865
	12	141 (14.5)	198 (20.4)	298 (30.7)	204 (21.0)	130 (13.4)	87	1070	971
	19	187 (19.9)	125 (13.3)	280 (29.8)	198 (21.0)	151 (16.0)	114	1074	941
	13	59 (6.5)	149 (16.4)	392 (43.1)	97 (10.7)	213 (23.4)	77	1000	910
		128 (17.0)	122 (16.2)	157 (20.9)	67 (8.9)	278 (37.0)	249	1001	752
		132 (15.0)	89 (10.1)	215 (24.5)	244 (27.8)	199 (22.6)	120	999	879
	8	115 (12.6)	44 (4.8)	368 (40.4)	174 (19.1)	211 (23.1)	135	1055	912
		163 (63.7)	29 (11.3)	21 (8.2)	13 (5.1)	30 (11.7)	41	297	256
		189 (32.6)	86 (14.8)	89 (15.3)	40 (6.9)	176 (30.3)	421	1001	580
		328 (36.7)	80 (9.0)	383 (42.9)	30 (3.4)	72 (8.1)	123	1016	893
		110 (13.9)	100 (12.6)	257 (32.5)	140 (17.7)	184 (23.3)	216	1007	791
		94 (21.7)	49 (11.3)	169 (38.9)	90 (20.7)	32 (7.4)	70	504	434
		42 (4.5)	47 (5.0)	507 (54.2)	165 (17.6)	174 (18.6)	99	1034	935
		148 (24.8)	66 (11.1)	98 (16.4)	37 (6.2)	248 (41.5)	403	1000	597
	123	2029	1264	3512	1709	2202	2278	13117	
ı		2029	1264	3512	1709	2202			10716
	v167	v167 0  M 71 12 19 13	V167 0 1  M  71 193 (22.3) 12 141 (14.5) 19 187 (19.9) 13 59 (6.5) 128 (17.0) 132 (15.0) 8 115 (12.6) 163 (63.7) 189 (32.6) 328 (36.7) 110 (13.9) 94 (21.7) 42 (4.5) 148 (24.8) 123 2029	V167         0         1         2           M         71         193 (22.3)         80 (9.2)           12         141 (14.5)         198 (20.4)           19         187 (19.9)         125 (13.3)           13         59 (6.5)         149 (16.4)           128 (17.0)         122 (16.2)           132 (15.0)         89 (10.1)           8         115 (12.6)         44 (4.8)           163 (63.7)         29 (11.3)           189 (32.6)         86 (14.8)           328 (36.7)         80 (9.0)           110 (13.9)         100 (12.6)           94 (21.7)         49 (11.3)           42 (4.5)         47 (5.0)           148 (24.8)         66 (11.1)           123         2029         1264	M 71 193 (22.3) 80 (9.2) 278 (32.1) 12 141 (14.5) 198 (20.4) 298 (30.7) 19 187 (19.9) 125 (13.3) 280 (29.8) 13 59 (6.5) 149 (16.4) 392 (43.1) 128 (17.0) 122 (16.2) 157 (20.9) 132 (15.0) 89 (10.1) 215 (24.5) 8 115 (12.6) 44 (4.8) 368 (40.4) 163 (63.7) 29 (11.3) 21 (8.2) 189 (32.6) 86 (14.8) 89 (15.3) 328 (36.7) 80 (9.0) 383 (42.9) 110 (13.9) 100 (12.6) 257 (32.5) 94 (21.7) 49 (11.3) 169 (38.9) 42 (4.5) 47 (5.0) 507 (54.2) 148 (24.8) 66 (11.1) 98 (16.4) 123 2029 1264 3512	M  71 193 (22.3) 80 (9.2) 278 (32.1) 210 (24.3) 12 141 (14.5) 198 (20.4) 298 (30.7) 204 (21.0) 19 187 (19.9) 125 (13.3) 280 (29.8) 198 (21.0) 13 59 (6.5) 149 (16.4) 392 (43.1) 97 (10.7) 128 (17.0) 122 (16.2) 157 (20.9) 67 (8.9) 132 (15.0) 89 (10.1) 215 (24.5) 244 (27.8) 8 115 (12.6) 44 (4.8) 368 (40.4) 174 (19.1) 163 (63.7) 29 (11.3) 21 (8.2) 13 (5.1) 189 (32.6) 86 (14.8) 89 (15.3) 40 (6.9) 328 (36.7) 80 (9.0) 383 (42.9) 30 (3.4) 110 (13.9) 100 (12.6) 257 (32.5) 140 (17.7) 94 (21.7) 49 (11.3) 169 (38.9) 90 (20.7) 42 (4.5) 47 (5.0) 507 (54.2) 165 (17.6) 148 (24.8) 66 (11.1) 98 (16.4) 37 (6.2) 123 2029 1264 3512 1709	V167         0         1         2         3         4         5           M           71         193 (22.3)         80 (9.2)         278 (32.1)         210 (24.3)         104 (12.0)           12         141 (14.5)         198 (20.4)         298 (30.7)         204 (21.0)         130 (13.4)           19         187 (19.9)         125 (13.3)         280 (29.8)         198 (21.0)         151 (16.0)           13         59 (6.5)         149 (16.4)         392 (43.1)         97 (10.7)         213 (23.4)           128 (17.0)         122 (16.2)         157 (20.9)         67 (8.9)         278 (37.0)           132 (15.0)         89 (10.1)         215 (24.5)         244 (27.8)         199 (22.6)           8         115 (12.6)         44 (4.8)         368 (40.4)         174 (19.1)         211 (23.1)           163 (63.7)         29 (11.3)         21 (8.2)         13 (5.1)         30 (11.7)           189 (32.6)         86 (14.8)         89 (15.3)         40 (6.9)         176 (30.3)           328 (36.7)         80 (9.0)         383 (42.9)         30 (3.4)         72 (8.1)           110 (13.9)         100 (12.6)         257 (32.5)         140 (17.7)         184 (23.3)           94 (21.7	v167         0         1         2         3         4         5         6           M         123         123         123         123         120         122         132         120         121         121         121         123         123         123         120         121         123         120         120         120         120         120         120         121         123         120         121         123         120 <td>v167         0         1         2         3         4         5         6         N Sum           M         71         193 (22.3)         80 (9.2)         278 (32.1)         210 (24.3)         104 (12.0)         123         1059           12         141 (14.5)         198 (20.4)         298 (30.7)         204 (21.0)         130 (13.4)         87         1070           19         187 (19.9)         125 (13.3)         280 (29.8)         198 (21.0)         151 (16.0)         114         1074           13         59 (6.5)         149 (16.4)         392 (43.1)         97 (10.7)         213 (23.4)         77         1000           128 (17.0)         122 (16.2)         157 (20.9)         67 (8.9)         278 (37.0)         249         1001           132 (15.0)         89 (10.1)         215 (24.5)         244 (27.8)         199 (22.6)         120         999           8         115 (12.6)         44 (4.8)         368 (40.4)         174 (19.1)         211 (23.1)         135         1055           163 (63.7)         29 (11.3)         21 (8.2)         13 (5.1)         30 (11.7)         41         297           189 (32.6)         86 (14.8)         89 (15.3)         40 (6.9)         176 (</td>	v167         0         1         2         3         4         5         6         N Sum           M         71         193 (22.3)         80 (9.2)         278 (32.1)         210 (24.3)         104 (12.0)         123         1059           12         141 (14.5)         198 (20.4)         298 (30.7)         204 (21.0)         130 (13.4)         87         1070           19         187 (19.9)         125 (13.3)         280 (29.8)         198 (21.0)         151 (16.0)         114         1074           13         59 (6.5)         149 (16.4)         392 (43.1)         97 (10.7)         213 (23.4)         77         1000           128 (17.0)         122 (16.2)         157 (20.9)         67 (8.9)         278 (37.0)         249         1001           132 (15.0)         89 (10.1)         215 (24.5)         244 (27.8)         199 (22.6)         120         999           8         115 (12.6)         44 (4.8)         368 (40.4)         174 (19.1)         211 (23.1)         135         1055           163 (63.7)         29 (11.3)         21 (8.2)         13 (5.1)         30 (11.7)         41         297           189 (32.6)         86 (14.8)         89 (15.3)         40 (6.9)         176 (

### v168 - Q52B ENERGY RESOURCES: SUPPLY RELIABILTY

#### Q.52

Thinking now at (OUR COUNTRY's) energy resources over the next ten years or so...

(SHOW CARD \*\* ONLY ONE ANSWER PER COLUMN)

- a) Which one do you think will be the most stable in terms of price?
- b) And which one do you think will be the most reliable in terms of supplies?
- c) And finally, which one involves the lowest risk of pollution for the future?

## Q.52B b) Supplies reliability

- 0 NA
- 1 Solid fuel (coal, lignite, peat, ...)
- 2 Oil
- 3 Natural gas
- 4 Nuclear energy
- 5 Renewable energy (solar, hydro-electricity, wind)
- 6 DK

### Note:

Last trend modified: Q.343-Q.345 in EB31A

v168 by isocntry, Absolute Values (Row Percent), weighted by v9

V168 by Isochtry, Ab	Solute	values (Row	Percent), we	eignied by va					
v168	0	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry									
	М						М		
BE	75	121 (13.9)	100 (11.5)	283 (32.6)	210 (24.2)	155 (17.8)	117	1061	869
DE-E	11	147 (14.8)	256 (25.8)	285 (28.8)	201 (20.3)	102 (10.3)	69	1071	991
DE-W	21	193 (19.6)	142 (14.4)	274 (27.8)	213 (21.6)	162 (16.5)	68	1073	984
DK	14	36 (4.0)	196 (21.7)	342 (37.9)	124 (13.7)	205 (22.7)	84	1001	903
ES		54 (6.9)	209 (26.8)	117 (15.0)	82 (10.5)	319 (40.8)	220	1001	781
FR		60 (6.7)	108 (12.1)	193 (21.6)	230 (25.8)	302 (33.8)	108	1001	893
GB-GBN	8	118 (12.5)	63 (6.7)	319 (33.7)	231 (24.4)	216 (22.8)	102	1057	947
GB-NIR		162 (59.3)	43 (15.8)	19 (7.0)	18 (6.6)	31 (11.4)	24	297	273
GR		148 (22.7)	102 (15.6)	77 (11.8)	91 (14.0)	234 (35.9)	348	1000	652
IE		298 (32.9)	120 (13.2)	342 (37.7)	43 (4.7)	104 (11.5)	107	1014	907
IT		76 (9.4)	124 (15.4)	208 (25.8)	155 (19.3)	242 (30.1)	201	1006	805
LU		45 (10.1)	71 (16.0)	184 (41.3)	68 (15.3)	77 (17.3)	59	504	445
NL		26 (2.6)	63 (6.3)	586 (59.0)	109 (11.0)	209 (21.0)	43	1036	993
PT	1	96 (16.2)	109 (18.4)	80 (13.5)	29 (4.9)	277 (46.9)	408	1000	591
N Sum	130	1580	1706	3309	1804	2635	1958	13122	
N Valid Sum		1580	1706	3309	1804	2635			11034

### v169 - Q52C ENERGY RESOURCES: LOWEST POLLUTION

#### Q.52

Thinking now at (OUR COUNTRY's) energy resources over the next ten years or so...

(SHOW CARD \*\* ONLY ONE ANSWER PER COLUMN)

- a) Which one do you think will be the most stable in terms of price?
- b) And which one do you think will be the most reliable in terms of supplies?
- c) And finally, which one involves the lowest risk of pollution for the future?

## Q.52C c) Lowest risk of pollution

- 0 NA
- 1 Solid fuel (coal, lignite, peat, ...)
- 2 Oil
- 3 Natural gas
- 4 Nuclear energy
- 5 Renewable energy (solar, hydro-electricity, wind)
- 6 DK

### Note:

Last trend modified: Q.343-Q.345 in EB31A

v169 by isocntry, Absolute Values (Row Percent), weighted by v9

V169 by isocntry, Absolute Values (Row Percent), weighted by V9											
1	/169	0	1	2	3	4	5	6	N Sum	N Valid Sum	
isocntry											
		М						М			
BE		70	83 (9.1)	25 (2.7)	180 (19.8)	95 (10.4)	527 (57.9)	82	1062	910	
DE-E		11	7 (0.7)	43 (4.2)	131 (12.7)	84 (8.2)	764 (74.2)	31	1071	1029	
DE-W		22	27 (2.7)	10 (1.0)	130 (12.9)	93 (9.3)	744 (74.1)	46	1072	1004	
DK		10	12 (1.2)	11 (1.1)	146 (15.1)	65 (6.7)	730 (75.7)	25	999	964	
ES			34 (4.2)	13 (1.6)	65 (8.0)	28 (3.4)	673 (82.8)	188	1001	813	
FR			60 (6.6)	19 (2.1)	93 (10.3)	64 (7.1)	668 (73.9)	95	999	904	
GB-GBN		9	39 (4.0)	23 (2.4)	114 (11.8)	59 (6.1)	731 (75.7)	81	1056	966	
GB-NIR			45 (17.0)	27 (10.2)	26 (9.8)	12 (4.5)	154 (58.3)	33	297	264	
GR			49 (6.4)	37 (4.9)	97 (12.7)	17 (2.2)	561 (73.7)	240	1001	761	
IE			110 (12.4)	62 (7.0)	334 (37.7)	30 (3.4)	349 (39.4)	131	1016	885	
IT			54 (6.2)	10 (1.2)	146 (16.8)	51 (5.9)	606 (69.9)	140	1007	867	
LU		2	22 (5.0)	12 (2.7)	138 (31.2)	47 (10.6)	223 (50.5)	60	504	442	
NL			28 (2.8)	8 (0.8)	138 (14.0)	74 (7.5)	737 (74.8)	52	1037	985	
PT		1	45 (6.9)	14 (2.2)	96 (14.7)	50 (7.7)	446 (68.5)	348	1000	651	
N Sum		125	615	314	1834	769	7913	1552	13122		
N Valid Sum			615	314	1834	769	7913			11445	

### v170 - Q53 NUCLEAR ENERGY - OPINION ABOUT

#### Q.53

All industrial development requires effort, time and money. It may also involve some risk. Here are three opinions about the development of nuclear power stations that is installations which use nuclear energy to produce electricity. Which of these three statements comes closest to your own opinion on this subject?

(SHOW CARD \*\* - ONE ANSWER ONLY)

### 0 NA

- 1 It is worthwhile to develop nuclear energy
- 2 The development of nuclear energy involves an unacceptable risk and should be abandoned
- 3 One should neither develop, nor abandon nuclear energy
- 4 DK

#### Note:

Last trend modified: Q.346 in EB31A

v170 by isocntry, Absolute Values (Row Percent), weighted by v9

VITO by isocritiy,	ADSOIULE	values (Now	reiceill), w	eignied by vs	9		
v1	70 0	1	2	3	4	N Sum	N Valid Sum
isocntry							
	М				М		
BE	2	339 (37.0)	301 (32.9)	275 (30.1)	144	1061	915
DE-E	3	362 (36.8)	382 (38.8)	240 (24.4)	84	1071	984
DE-W	9	213 (21.8)	492 (50.3)	273 (27.9)	86	1073	978
DK	7	134 (14.2)	455 (48.3)	353 (37.5)	51	1000	942
ES		177 (22.3)	399 (50.3)	217 (27.4)	208	1001	793
FR		249 (26.5)	180 (19.2)	510 (54.3)	61	1000	939
GB-GBN	7	370 (38.3)	320 (33.1)	276 (28.6)	81	1054	966
GB-NIR		49 (19.3)	118 (46.5)	87 (34.3)	43	297	254
GR		104 (11.7)	531 (59.6)	256 (28.7)	110	1001	891
IE		108 (12.8)	532 (63.0)	204 (24.2)	171	1015	844
IT		293 (34.0)	331 (38.4)	239 (27.7)	144	1007	863
LU		89 (19.6)	231 (51.0)	133 (29.4)	50	503	453
NL		219 (22.1)	304 (30.7)	466 (47.1)	45	1034	989
PT		131 (19.6)	375 (56.1)	162 (24.3)	332	1000	668
N Sum	28	2837	4951	3691	1610	13117	
N Valid Sum		2837	4951	3691			11479

### v171 - Q54 NUCLEAR ENERGY: ATTRACTIVE COSTS

#### Q.54

To what extent would you say that producing electricity from nuclear power ...

(SHOW CARD \*\* READ OUT)

- a) is attractive from the point of view of cost?
- b) makes us less dependent on energy supplied by non-EC countries?
- c) is a form of energy that is not polluting?

Q.54\_1 a) is attractive from the point of view of cost?

- 0 NA
- 1 Agree completely
- 2 Agree somewhat
- 3 Disagree somewhat
- 4 Disagree completely
- 5 DK

### Note:

Last trend modified: Q.347-Q.349 in EB31A

v171 by isocntry, Absolute Values (Row Percent), weighted by v9

VIII by ISOCIIL	ıy, Aus	olule	values (INOW	r ercent), we	eigined by va	,			
	v171	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		7	243 (29.6)	367 (44.6)	143 (17.4)	69 (8.4)	233	1062	822
DE-E		5	270 (29.8)	364 (40.2)	140 (15.5)	131 (14.5)	162	1072	905
DE-W		2	227 (23.7)	323 (33.7)	172 (18.0)	236 (24.6)	112	1072	958
DK		2	259 (29.3)	303 (34.3)	116 (13.1)	206 (23.3)	114	1000	884
ES			150 (22.2)	245 (36.3)	130 (19.3)	150 (22.2)	327	1002	675
FR			196 (24.5)	399 (49.9)	132 (16.5)	73 (9.1)	201	1001	800
GB-GBN		6	127 (14.4)	393 (44.6)	195 (22.1)	166 (18.8)	169	1056	881
GB-NIR			32 (14.7)	87 (40.1)	61 (28.1)	37 (17.1)	79	296	217
GR			175 (31.2)	211 (37.6)	84 (15.0)	91 (16.2)	440	1001	561
IE			151 (19.9)	276 (36.4)	137 (18.1)	195 (25.7)	257	1016	759
IT			204 (28.6)	339 (47.5)	101 (14.2)	69 (9.7)	294	1007	713
LU			106 (26.2)	147 (36.4)	78 (19.3)	73 (18.1)	99	503	404
NL			132 (14.4)	473 (51.7)	123 (13.4)	187 (20.4)	120	1035	915
PT		1	76 (15.8)	183 (38.0)	106 (22.0)	117 (24.3)	517	1000	482
N Sum		23	2348	4110	1718	1800	3124	13123	
N Valid Sum			2348	4110	1718	1800			9976

### v172 - Q54 NUCLEAR ENERGY: LESS DEPENDENCY

#### Q.54

To what extent would you say that producing electricity from nuclear power ...

(SHOW CARD \*\* READ OUT)

- a) is attractive from the point of view of cost?
- b) makes us less dependent on energy supplied by non-EC countries?
- c) is a form of energy that is not polluting?

Q.54\_2 b) makes us less dependent on energy supplied by non-EC countries?

- 0 NA
- 1 Agree completely
- 2 Agree somewhat
- 3 Disagree somewhat
- 4 Disagree completely
- 5 DK

### Note:

Last trend modified: Q.347-Q.349 in EB31A

v172 by isocntry, Absolute Values (Row Percent), weighted by v9

VIIZ by ISOCIII	uy, Abs	olule	values (110W	r ercent), we	eigined by va	,			
	v172	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					M		
BE		6	316 (35.6)	417 (47.0)	112 (12.6)	43 (4.8)	167	1061	888
DE-E		4	351 (36.8)	368 (38.6)	124 (13.0)	111 (11.6)	112	1070	954
DE-W		2	288 (29.9)	356 (36.9)	163 (16.9)	157 (16.3)	107	1073	964
DK		5	298 (33.1)	312 (34.7)	116 (12.9)	173 (19.2)	97	1001	899
ES			149 (22.1)	291 (43.1)	130 (19.3)	105 (15.6)	326	1001	675
FR			330 (38.3)	423 (49.1)	73 (8.5)	36 (4.2)	139	1001	862
GB-GBN		7	175 (20.5)	451 (52.8)	146 (17.1)	82 (9.6)	193	1054	854
GB-NIR			38 (17.5)	109 (50.2)	41 (18.9)	29 (13.4)	79	296	217
GR			172 (30.4)	265 (46.9)	69 (12.2)	59 (10.4)	436	1001	565
IE			135 (17.1)	342 (43.2)	142 (18.0)	172 (21.7)	225	1016	791
IT			272 (34.0)	389 (48.7)	83 (10.4)	55 (6.9)	208	1007	799
LU			96 (23.5)	154 (37.7)	89 (21.8)	69 (16.9)	97	505	408
NL			222 (24.4)	431 (47.4)	118 (13.0)	138 (15.2)	126	1035	909
PT			102 (20.0)	241 (47.2)	70 (13.7)	98 (19.2)	489	1000	511
N Sum		24	2944	4549	1476	1327	2801	13121	
N Valid Sum			2944	4549	1476	1327			10296

## v173 - Q54 NUCLEAR ENERGY: NOT POLLUTING

#### Q.54

To what extent would you say that producing electricity from nuclear power ...

(SHOW CARD \*\* READ OUT)

- a) is attractive from the point of view of cost?
- b) makes us less dependent on energy supplied by non-EC countries?
- c) is a form of energy that is not polluting?

Q.54\_3 c) is a form of energy that is not polluting?

- 0 NA
- 1 Agree completely
- 2 Agree somewhat
- 3 Disagree somewhat
- 4 Disagree completely
- 5 DK

### Note:

Last trend modified: Q.347-Q.349 in EB31A

v173 by isocntry, Absolute Values (Row Percent), weighted by v9

VIII S by ISOCIII	iy, Aus	olule	values (INOW	r ercent), w	eigilied by va	,			
	v173	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		4	162 (17.8)	230 (25.3)	219 (24.1)	299 (32.9)	146	1060	910
DE-E		4	327 (33.5)	289 (29.6)	164 (16.8)	197 (20.2)	88	1069	977
DE-W		3	211 (21.8)	247 (25.5)	180 (18.6)	329 (34.0)	102	1072	967
DK		5	213 (22.5)	178 (18.8)	182 (19.3)	372 (39.4)	50	1000	945
ES			68 (8.6)	82 (10.4)	173 (22.0)	464 (59.0)	214	1001	787
FR			102 (11.8)	213 (24.6)	258 (29.8)	293 (33.8)	134	1000	866
GB-GBN		8	90 (10.0)	223 (24.9)	294 (32.8)	289 (32.3)	152	1056	896
GB-NIR			31 (13.3)	58 (24.9)	63 (27.0)	81 (34.8)	65	298	233
GR			18 (2.2)	26 (3.2)	198 (24.2)	576 (70.4)	183	1001	818
IE			71 (8.9)	147 (18.5)	202 (25.4)	375 (47.2)	220	1015	795
IT			93 (11.8)	169 (21.4)	195 (24.7)	331 (42.0)	219	1007	788
LU			69 (15.5)	59 (13.3)	107 (24.0)	210 (47.2)	60	505	445
NL			137 (14.5)	317 (33.5)	175 (18.5)	317 (33.5)	89	1035	946
PT			56 (10.3)	78 (14.3)	117 (21.4)	295 (54.0)	454	1000	546
N Sum		24	1648	2316	2527	4428	2176	13119	
N Valid Sum			1648	2316	2527	4428			10919

## v174 - Q55 TELEVION USE - NEWS

### Q.55

About how often do you ...

(SHOW CARD \*\*)

- a) watch the news on television?
- b) read the news in daily papers?
- c) listen to the news on the radio?

Q.55\_1 a) watch the news on television?

- 0 NA
- 1 Every day
- 2 Several times a week
- 3 Once or twice a week
- 4 Less often
- 5 Never
- 6 DK

Note:

Last trend: Q.132 in EB31

## v174 by isocntry, Absolute Values (Row Percent), weighted by v9

VITA Dy ISOCIIII y, 7	Absolute	values (INOW	r ercent), we	signited by va	,				
v1	74 0	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry									
	М						М		
BE	4	631 (59.9)	260 (24.7)	91 (8.6)	54 (5.1)	17 (1.6)	4	1061	1053
DE-E	2	835 (78.1)	147 (13.8)	59 (5.5)	21 (2.0)	7 (0.7)		1071	1069
DE-W	1	826 (77.1)	186 (17.4)	38 (3.5)	17 (1.6)	5 (0.5)		1073	1072
DK	1	600 (60.1)	313 (31.3)	57 (5.7)	26 (2.6)	3 (0.3)		1000	999
ES		636 (63.6)	247 (24.7)	55 (5.5)	56 (5.6)	6 (0.6)	1	1001	1000
FR		578 (58.1)	222 (22.3)	90 (9.1)	73 (7.3)	31 (3.1)	6	1000	994
GB-GBN	3	796 (75.7)	158 (15.0)	66 (6.3)	23 (2.2)	9 (0.9)		1055	1052
GB-NIR		212 (71.9)	39 (13.2)	29 (9.8)	9 (3.1)	6 (2.0)	2	297	295
GR		629 (62.8)	249 (24.9)	62 (6.2)	43 (4.3)	18 (1.8)	1	1002	1001
IE		770 (76.5)	157 (15.6)	46 (4.6)	21 (2.1)	13 (1.3)	8	1015	1007
IT		761 (75.7)	145 (14.4)	58 (5.8)	29 (2.9)	12 (1.2)	1	1006	1005
LU		376 (74.8)	90 (17.9)	24 (4.8)	5 (1.0)	8 (1.6)	1	504	503
NL		797 (77.6)	164 (16.0)	31 (3.0)	18 (1.8)	17 (1.7)	9	1036	1027
PT		530 (53.4)	266 (26.8)	114 (11.5)	58 (5.8)	25 (2.5)	7	1000	993
N Sum	11	8977	2643	820	453	177	40	13121	
N Valid Sum		8977	2643	820	453	177			13070

## v175 - Q55 DAILY PAPERS USE - NEWS

### Q.55

About how often do you ...

(SHOW CARD \*\*)

- a) watch the news on television?
- b) read the news in daily papers?
- c) listen to the news on the radio?

## Q.55\_2 b) read the news in daily papers?

- 0 NA
- 1 Every day
- 2 Several times a week
- 3 Once or twice a week
- 4 Less often
- 5 Never
- 6 DK

Note:

Last trend: Q.132 in EB31

## v175 by isocntry, Absolute Values (Row Percent), weighted by v9

V175 by isocntry	, Abso	iute	values (Row	Percent), we	eignted by ve					
	175	0	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry										
		М						М		
BE		7	375 (35.8)	186 (17.8)	136 (13.0)	200 (19.1)	150 (14.3)	7	1061	1047
DE-E		7	816 (76.6)	125 (11.7)	60 (5.6)	51 (4.8)	13 (1.2)		1072	1065
DE-W		11	693 (65.4)	184 (17.4)	94 (8.9)	58 (5.5)	31 (2.9)	1	1072	1060
DK		2	638 (63.9)	168 (16.8)	101 (10.1)	70 (7.0)	22 (2.2)		1001	999
ES			271 (27.1)	172 (17.2)	165 (16.5)	180 (18.0)	212 (21.2)	1	1001	1000
FR			297 (29.9)	187 (18.9)	175 (17.6)	166 (16.7)	167 (16.8)	9	1001	992
GB-GBN		2	628 (59.6)	109 (10.4)	122 (11.6)	93 (8.8)	101 (9.6)		1055	1053
GB-NIR			141 (48.0)	48 (16.3)	52 (17.7)	25 (8.5)	28 (9.5)	2	296	294
GR			309 (31.0)	201 (20.1)	134 (13.4)	170 (17.0)	184 (18.4)	3	1001	998
IE			499 (49.6)	182 (18.1)	192 (19.1)	90 (8.9)	44 (4.4)	8	1015	1007
IT			345 (34.3)	226 (22.5)	184 (18.3)	146 (14.5)	105 (10.4)	1	1007	1006
LU			356 (70.8)	69 (13.7)	21 (4.2)	32 (6.4)	25 (5.0)	1	504	503
NL			679 (66.2)	136 (13.3)	63 (6.1)	76 (7.4)	72 (7.0)	8	1034	1026
PT			130 (13.1)	166 (16.8)	170 (17.2)	244 (24.6)	281 (28.4)	10	1001	991
N Sum		29	6177	2159	1669	1601	1435	51	13121	
N Valid Sum			6177	2159	1669	1601	1435			13041

## v176 - Q55 RADIO USE - NEWS

### Q.55

About how often do you ...

(SHOW CARD \*\*)

- a) watch the news on television?
- b) read the news in daily papers?
- c) listen to the news on the radio?

Q.55\_3 c) listen to the news on the radio?

- 0 NA
- 1 Every day
- 2 Several times a week
- 3 Once or twice a week
- 4 Less often
- 5 Never
- 6 DK

Note:

Last trend: Q.132 in EB31

v176 by isocntry, Absolute Values (Row Percent), weighted by v9

V176 by isocntry,	ADSOIL	ιte	values (Row	Percent), we	eignted by ve	,				
	76	0	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry										
		M						М		
BE		3	481 (45.7)	217 (20.6)	101 (9.6)	171 (16.2)	83 (7.9)	6	1062	1053
DE-E	1	11	752 (70.9)	155 (14.6)	64 (6.0)	70 (6.6)	20 (1.9)		1072	1061
DE-W	1	10	677 (63.7)	212 (19.9)	67 (6.3)	78 (7.3)	29 (2.7)		1073	1063
DK		4	690 (69.3)	144 (14.5)	63 (6.3)	77 (7.7)	22 (2.2)		1000	996
ES			325 (32.5)	169 (16.9)	130 (13.0)	206 (20.6)	170 (17.0)	1	1001	1000
FR			360 (36.3)	172 (17.3)	105 (10.6)	181 (18.2)	175 (17.6)	7	1000	993
GB-GBN		3	486 (46.2)	124 (11.8)	126 (12.0)	144 (13.7)	173 (16.4)		1056	1053
GB-NIR			116 (39.3)	46 (15.6)	40 (13.6)	44 (14.9)	49 (16.6)	2	297	295
GR			357 (36.1)	262 (26.5)	123 (12.4)	133 (13.4)	115 (11.6)	10	1000	990
IE			683 (67.8)	131 (13.0)	71 (7.0)	76 (7.5)	47 (4.7)	7	1015	1008
IT			223 (22.2)	151 (15.0)	98 (9.8)	282 (28.1)	250 (24.9)	3	1007	1004
LU			342 (68.0)	68 (13.5)	35 (7.0)	30 (6.0)	28 (5.6)	1	504	503
NL			583 (56.7)	167 (16.2)	49 (4.8)	133 (12.9)	97 (9.4)	7	1036	1029
PT			275 (27.9)	240 (24.3)	143 (14.5)	226 (22.9)	103 (10.4)	13	1000	987
N Sum	3	31	6350	2258	1215	1851	1361	57	13123	
N Valid Sum			6350	2258	1215	1851	1361			13035

## v177 - Q56 RADIOACTIVITY INFO: NEWSPAPERS

#### Q.56

Have you ever seen, read or heard anything about the risks of radioactivity?

(IF YES)

What was (were) the source(s) of this information?

(MULTIPLE ANSWERS POSSIBLE - SHOW CARD \*\*)

Q.56\_1 a) Newspapers

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.132 in EB31

v177 by isocntry, Absolute Values (Row Percent), weighted by v9

-	•					
	v177	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		419 (39.6)	639 (60.4)	4	1062	1058
DE-E		274 (25.6)	796 (74.4)	1	1071	1070
DE-W		306 (28.5)	766 (71.5)	0	1072	1072
DK		188 (19.0)	801 (81.0)	10	999	989
ES		570 (56.9)	431 (43.1)	0	1001	1001
FR		524 (52.4)	476 (47.6)		1000	1000
GB-GBN		422 (40.2)	629 (59.8)	5	1056	1051
GB-NIR		184 (62.0)	113 (38.0)		297	297
GR		404 (40.4)	597 (59.6)		1001	1001
IE		442 (43.5)	573 (56.5)		1015	1015
IT		424 (42.1)	583 (57.9)		1007	1007
LU		119 (23.6)	385 (76.4)		504	504
NL		228 (22.0)	807 (78.0)		1035	1035
PT		633 (63.6)	363 (36.4)	4	1000	996
N Sum		5137	7959	24	13120	
N Valid Sum		5137	7959			13096

## v178 - Q56 RADIOACTIVITY INFO: MAGAZINES

#### Q.56

Have you ever seen, read or heard anything about the risks of radioactivity? (IF YES)

What was (were) the source(s) of this information?

(MULTIPLE ANSWERS POSSIBLE - SHOW CARD \*\*)

Q.56\_2 b) Magazines

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.132 in EB31

v178 by isocntry, Absolute Values (Row Percent), weighted by v9

VIIIO DY ISOCI	iliy, Abs	olule values	(Now Felcell	it), we	eignited by v	9
	v178	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		690 (65.2)	368 (34.8)	4	1062	1058
DE-E		566 (52.9)	504 (47.1)	1	1071	1070
DE-W		536 (50.0)	537 (50.0)	0	1073	1073
DK		837 (84.6)	152 (15.4)	10	999	989
ES		802 (80.2)	198 (19.8)	0	1000	1000
FR		752 (75.2)	248 (24.8)		1000	1000
GB-GBN		739 (70.3)	312 (29.7)	5	1056	1051
GB-NIR		249 (83.8)	48 (16.2)		297	297
GR		645 (64.4)	356 (35.6)		1001	1001
IE		819 (80.7)	196 (19.3)		1015	1015
IT		772 (76.7)	235 (23.3)		1007	1007
LU		276 (54.8)	228 (45.2)		504	504
NL		660 (63.8)	375 (36.2)		1035	1035
PT		804 (80.7)	192 (19.3)	4	1000	996
N Sum		9147	3949	24	13120	
N Valid Sum		9147	3949			13096

## v179 - Q56 RADIOACTIVITY INFO: SPECIAL PRESS

#### Q.56

Have you ever seen, read or heard anything about the risks of radioactivity?

(IF YES)

What was (were) the source(s) of this information?

(MULTIPLE ANSWERS POSSIBLE - SHOW CARD \*\*)

Q.56\_3 c) Specialist press

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.132 in EB31

v179 by isocntry, Absolute Values (Row Percent), weighted by v9

	v179	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		939 (88.8)	118 (11.2)	4	1061	1057
DE-E		884 (82.6)	186 (17.4)	1	1071	1070
DE-W		890 (82.9)	183 (17.1)	0	1073	1073
DK		790 (79.8)	200 (20.2)	10	1000	990
ES		916 (91.6)	84 (8.4)	0	1000	1000
FR		828 (82.8)	172 (17.2)		1000	1000
GB-GBN		950 (90.4)	101 (9.6)	5	1056	1051
GB-NIR		278 (93.6)	19 (6.4)		297	297
GR		894 (89.3)	107 (10.7)		1001	1001
IE		979 (96.5)	36 (3.5)		1015	1015
IT		912 (90.6)	95 (9.4)		1007	1007
LU		406 (80.6)	98 (19.4)		504	504
NL		913 (88.2)	122 (11.8)		1035	1035
PT		959 (96.3)	37 (3.7)	4	1000	996
N Sum		11538	1558	24	13120	
N Valid Sum		11538	1558			13096

# v180 - Q56 RADIOACTIVITY INFO: TELEVISION

#### Q.56

Have you ever seen, read or heard anything about the risks of radioactivity? (IF YES)

What was (were) the source(s) of this information?

(MULTIPLE ANSWERS POSSIBLE - SHOW CARD \*\*)

Q.56\_4 d) Television

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.132 in EB31

v180 by isocntry, Absolute Values (Row Percent), weighted by v9

	v180	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		171 (16.2)	886 (83.8)	4	1061	1057
DE-E		114 (10.7)	956 (89.3)	1	1071	1070
DE-W		133 (12.4)	940 (87.6)	0	1073	1073
DK		134 (13.5)	856 (86.5)	10	1000	990
ES		273 (27.3)	727 (72.7)	0	1000	1000
FR		188 (18.8)	812 (81.2)		1000	1000
GB-GBN		227 (21.6)	824 (78.4)	5	1056	1051
GB-NIR		125 (42.1)	172 (57.9)		297	297
GR		125 (12.5)	876 (87.5)		1001	1001
IE		339 (33.4)	676 (66.6)		1015	1015
IT		193 (19.2)	814 (80.8)		1007	1007
LU		71 (14.1)	433 (85.9)		504	504
NL		147 (14.2)	888 (85.8)		1035	1035
PT		384 (38.6)	612 (61.4)	4	1000	996
N Sum		2624	10472	24	13120	
N Valid Sum		2624	10472			13096

## v181 - Q56 RADIOACTIVITY INFO: RADIO

#### Q.56

Have you ever seen, read or heard anything about the risks of radioactivity? (IF YES)

What was (were) the source(s) of this information?

(MULTIPLE ANSWERS POSSIBLE - SHOW CARD \*\*)

Q.56\_5 e) Radio

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.132 in EB31

v181 by isocntry, Absolute Values (Row Percent), weighted by v9

	v181	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		564 (53.3)	494 (46.7)	4	1062	1058
DE-E		359 (33.6)	711 (66.4)	1	1071	1070
DE-W		463 (43.2)	609 (56.8)	0	1072	1072
DK		303 (30.6)	687 (69.4)	10	1000	990
ES		673 (67.2)	328 (32.8)	0	1001	1001
FR		608 (60.8)	392 (39.2)		1000	1000
GB-GBN		674 (64.1)	377 (35.9)	5	1056	1051
GB-NIR		236 (79.5)	61 (20.5)		297	297
GR		529 (52.8)	472 (47.2)		1001	1001
IE		672 (66.2)	343 (33.8)		1015	1015
IT		785 (78.0)	222 (22.0)		1007	1007
LU		147 (29.2)	357 (70.8)		504	504
NL		451 (43.6)	584 (56.4)		1035	1035
PT		696 (69.9)	300 (30.1)	4	1000	996
N Sum		7160	5937	24	13121	
N Valid Sum		7160	5937			13097

## v182 - Q56 RADIOACTIVITY INFO: DIRECT MAIL

#### Q.56

Have you ever seen, read or heard anything about the risks of radioactivity? (IF YES)

What was (were) the source(s) of this information?

(MULTIPLE ANSWERS POSSIBLE - SHOW CARD \*\*)

Q.56\_6 f) Direct mail received at home

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.132 in EB31

v182 by isocntry, Absolute Values (Row Percent), weighted by v9

V 162 by ISOCITITY, Abs	solute values (F	(Ow Fercent)	, wei	grited by va	
v182	0	1	8	N Sum	N Valid Sum
isocntry					
			М		
BE	996 (94.2)	61 (5.8)	4	1061	1057
DE-E	1052 (98.3)	18 (1.7)	1	1071	1070
DE-W	1024 (95.4)	49 (4.6)	0	1073	1073
DK	872 (88.1)	118 (11.9)	10	1000	990
ES	970 (96.9)	31 (3.1)	0	1001	1001
FR	929 (92.9)	71 (7.1)		1000	1000
GB-GBN	1005 (95.6)	46 (4.4)	5	1056	1051
GB-NIR	291 (98.0)	6 (2.0)		297	297
GR	992 (99.1)	9 (0.9)		1001	1001
IE	986 (97.1)	29 (2.9)		1015	1015
IT	985 (97.8)	22 (2.2)		1007	1007
LU	365 (72.4)	139 (27.6)		504	504
NL	893 (86.3)	142 (13.7)		1035	1035
PT	976 (98.0)	20 (2.0)	4	1000	996
N Sum	12336	761	24	13121	
N Valid Sum	12336	761			13097

## v183 - Q56 RADIOACTIVITY INFO: EXHIBITIONS

#### Q.56

Have you ever seen, read or heard anything about the risks of radioactivity?

(IF YES)

What was (were) the source(s) of this information?

(MULTIPLE ANSWERS POSSIBLE - SHOW CARD \*\*)

Q.56\_7 g) Exhibitions

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.132 in EB31

v183 by isocntry, Absolute Values (Row Percent), weighted by v9

V 100 by 130cm	y, Aus	olute values (i	tow i erceri	i <i>i)</i> , vv	significa by v	9
	v183	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		1009 (95.5)	48 (4.5)	4	1061	1057
DE-E		986 (92.1)	84 (7.9)	1	1071	1070
DE-W		1007 (93.9)	65 (6.1)	0	1072	1072
DK		894 (90.4)	95 (9.6)	10	999	989
ES		981 (98.0)	20 (2.0)	0	1001	1001
FR		954 (95.4)	46 (4.6)		1000	1000
GB-GBN		983 (93.6)	67 (6.4)	5	1055	1050
GB-NIR		291 (98.0)	6 (2.0)		297	297
GR		986 (98.5)	15 (1.5)		1001	1001
IE		991 (97.6)	24 (2.4)		1015	1015
IT		974 (96.7)	33 (3.3)		1007	1007
LU		452 (89.7)	52 (10.3)		504	504
NL		937 (90.5)	98 (9.5)		1035	1035
PT		969 (97.3)	27 (2.7)	4	1000	996
N Sum		12414	680	24	13118	
N Valid Sum		12414	680			13094

## v184 - Q56 RADIOACTIVITY INFO: VISIT STATION

Q.56

Have you ever seen, read or heard anything about the risks of radioactivity?

(IF YES)

What was (were) the source(s) of this information?

(MULTIPLE ANSWERS POSSIBLE - SHOW CARD \*\*)

Q.56\_8 h) Visit to a nuclear power station

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.132 in EB31

v184 by isocntry, Absolute Values (Row Percent), weighted by v9

	•	•				
	v184	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		985 (93.2)	72 (6.8)	4	1061	1057
DE-E		1033 (96.5)	37 (3.5)	1	1071	1070
DE-W		992 (92.5)	80 (7.5)	0	1072	1072
DK		962 (97.3)	27 (2.7)	10	999	989
ES		982 (98.2)	18 (1.8)	0	1000	1000
FR		941 (94.1)	59 (5.9)		1000	1000
GB-GBN		1004 (95.5)	47 (4.5)	5	1056	1051
GB-NIR		295 (99.3)	2 (0.7)		297	297
GR		993 (99.2)	8 (0.8)		1001	1001
IE		1011 (99.6)	4 (0.4)		1015	1015
IT		993 (98.6)	14 (1.4)		1007	1007
LU		492 (97.6)	12 (2.4)		504	504
NL		992 (95.8)	43 (4.2)		1035	1035
PT		993 (99.7)	3 (0.3)	4	1000	996
N Sum		12668	426	24	13118	
N Valid Sum		12668	426			13094

# v185 - Q56 RADIOACTIVITY INFO: OTHERS

## Q.56

Have you ever seen, read or heard anything about the risks of radioactivity?

(IF YES)

What was (were) the source(s) of this information?

(MULTIPLE ANSWERS POSSIBLE - SHOW CARD \*\*)

Q.56\_9 i) Others

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.132 in EB31

v185 by isocntry, Absolute Values (Row Percent), weighted by v9

	v185	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		995 (94.0)	63 (6.0)	4	1062	1058
DE-E		994 (92.9)	76 (7.1)	1	1071	1070
DE-W		982 (91.5)	91 (8.5)	0	1073	1073
DK		891 (90.0)	99 (10.0)	10	1000	990
ES		960 (96.0)	40 (4.0)	0	1000	1000
FR		949 (94.9)	51 (5.1)		1000	1000
GB-GBN		988 (94.1)	62 (5.9)	5	1055	1050
GB-NIR		274 (92.3)	23 (7.7)		297	297
GR		954 (95.3)	47 (4.7)		1001	1001
IE		959 (94.5)	56 (5.5)		1015	1015
IT		979 (97.2)	28 (2.8)		1007	1007
LU		489 (97.0)	15 (3.0)		504	504
NL		916 (88.5)	119 (11.5)		1035	1035
PT		967 (97.1)	29 (2.9)	4	1000	996
N Sum		12297	799	24	13120	
N Valid Sum		12297	799			13096

# v186 - Q56 RADIOACTIVITY INFO: NEVER HEARD

Q.56

Have you ever seen, read or heard anything about the risks of radioactivity? (IF YES)

What was (were) the source(s) of this information?

(MULTIPLE ANSWERS POSSIBLE - SHOW CARD \*\*)

Q.56\_10 j) Has never heard or read about this

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.132 in EB31

v186 by isocntry, Absolute Values (Row Percent), weighted by v9

	v186	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		978 (92.5)	79 (7.5)	4	1061	1057
DE-E		1041 (97.3)	29 (2.7)	1	1071	1070
DE-W		1032 (96.2)	41 (3.8)	0	1073	1073
DK		936 (94.5)	54 (5.5)	10	1000	990
ES		841 (84.1)	159 (15.9)	0	1000	1000
FR		916 (91.6)	84 (8.4)		1000	1000
GB-GBN		917 (87.3)	134 (12.7)	5	1056	1051
GB-NIR		230 (77.4)	67 (22.6)		297	297
GR		935 (93.4)	66 (6.6)		1001	1001
IE		841 (82.9)	174 (17.1)		1015	1015
IT		913 (90.7)	94 (9.3)		1007	1007
LU		490 (97.2)	14 (2.8)		504	504
NL		1007 (97.3)	28 (2.7)		1035	1035
PT		667 (67.0)	329 (33.0)	4	1000	996
N Sum		11744	1352	24	13120	
N Valid Sum		11744	1352			13096

# v187 - Q57 RADIOACTIVITY INFO - SATISFACTION

## Q.57

Generally speaking, are you very satisfied, quite satisfied, not very satisfied, or not at all satisfied with the information you receive about radioactivity in our country?

(CODE 1,2: GO TO Q.58) (CODE 3,4: GO TO Q.59)

- 0 NA
- 1 Very satisfied
- 2 Quite satisfied
- 3 Not very satisfied
- 4 Not at all satisfied
- 5 DK

Note:

Last trend: Q.60 in EB33

v187 by isocntry, Absolute Values (Row Percent), weighted by v9

VIOI by ISOCIIL	ıy, Aus	Olule	values (110W	r ercent), we	eigined by va	,			
	v187	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		3	60 (6.7)	252 (28.2)	380 (42.6)	201 (22.5)	165	1061	893
DE-E		3	41 (4.3)	396 (41.1)	384 (39.8)	143 (14.8)	104	1071	964
DE-W		3	62 (6.8)	403 (43.9)	304 (33.1)	149 (16.2)	152	1073	918
DK		6	149 (16.1)	395 (42.8)	282 (30.6)	97 (10.5)	71	1000	923
ES			33 (4.1)	204 (25.5)	407 (50.8)	157 (19.6)	200	1001	801
FR			34 (3.7)	250 (27.3)	402 (43.8)	231 (25.2)	82	999	917
GB-GBN		6	37 (3.9)	276 (29.4)	395 (42.1)	230 (24.5)	111	1055	938
GB-NIR			4 (1.7)	55 (22.8)	107 (44.4)	75 (31.1)	56	297	241
GR			20 (2.2)	194 (21.0)	450 (48.8)	258 (28.0)	79	1001	922
IE			67 (8.3)	273 (33.6)	297 (36.6)	175 (21.6)	204	1016	812
IT			40 (4.8)	215 (25.7)	427 (51.1)	153 (18.3)	172	1007	835
LU			37 (7.9)	147 (31.5)	179 (38.4)	103 (22.1)	39	505	466
NL			65 (6.8)	418 (44.0)	336 (35.4)	131 (13.8)	85	1035	950
PT		1	21 (3.1)	203 (29.9)	251 (37.0)	204 (30.0)	320	1000	679
N Sum		22	670	3681	4601	2307	1840	13121	
N Valid Sum			670	3681	4601	2307			11259

# v188 - Q58 RADIOACTIVITY INFO: TRUSTWORTHY

## Q.58

# IF VERY OR QUITE SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are satisfied with the information you get about radioactivity?

# (MULTIPLE ANSWERS POSSIBLE)

# Q.58\_1 a) The information is trustworthy

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither very nor quite satisfied with information received about radioactivity; Not coded 1 or 2 in V187

## Note:

Last trend: Q.61 in EB33

v188 by isocntry, Absolute Values (Row Percent), weighted by v9

,	•		•	,,	•	•	
	v188	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		209 (67.2)	102 (32.8)	1	749	1061	311
DE-E		361 (83.4)	72 (16.6)	3	635	1071	433
DE-W		338 (73.0)	125 (27.0)	2	608	1073	463
DK		324 (59.9)	217 (40.1)	2	456	999	541
ES		160 (67.5)	77 (32.5)		764	1001	237
FR		220 (77.2)	65 (22.8)		715	1000	285
GB-GBN		272 (86.9)	41 (13.1)	1	743	1057	313
GB-NIR		48 (81.4)	11 (18.6)		238	297	59
GR		112 (52.3)	102 (47.7)		787	1001	214
IE		246 (72.1)	95 (27.9)		675	1016	341
IT		178 (69.5)	78 (30.5)		751	1007	256
LU		110 (59.8)	74 (40.2)		320	504	184
NL		383 (79.3)	100 (20.7)		552	1035	483
PT		144 (64.6)	79 (35.4)	1	777	1001	223
N Sum		3105	1238	10	8770	13123	
N Valid Sum		3105	1238				4343

# v189 - Q58 RADIOACTIVITY INFO: SUFFICIENT

## Q.58

# IF VERY OR QUITE SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are satisfied with the information you get about radioactivity?

# (MULTIPLE ANSWERS POSSIBLE)

# Q.58\_2 b) The information is sufficient

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither very nor quite satisfied with information received about radioactivity; Not coded 1 or 2 in V187

## Note:

Last trend: Q.61 in EB33

v189 by isocntry, Absolute Values (Row Percent), weighted by v9

,		,	-,,			
v18	39 0	1	8	9	N Sum	N Valid Sum
isocntry						
			М	М		
BE	214 (68.8)	97 (31.2)	1	749	1061	311
DE-E	211 (48.6)	223 (51.4)	3	635	1072	434
DE-W	188 (40.5)	276 (59.5)	2	608	1074	464
DK	332 (61.4)	209 (38.6)	2	456	999	541
ES	125 (52.7)	112 (47.3)		764	1001	237
FR	181 (63.5)	104 (36.5)		715	1000	285
GB-GBN	157 (50.2)	156 (49.8)	1	743	1057	313
GB-NIR	38 (64.4)	21 (35.6)		238	297	59
GR	75 (35.0)	139 (65.0)		787	1001	214
IE	180 (52.9)	160 (47.1)		675	1015	340
IT	125 (49.0)	130 (51.0)		751	1006	255
LU	118 (64.1)	66 (35.9)		320	504	184
NL	250 (51.8)	233 (48.2)		552	1035	483
PT	140 (62.8)	83 (37.2)	1	777	1001	223
N Sum	2334	2009	10	8770	13123	
N Valid Sum	2334	2009				4343

# v190 - Q58 RADIOACTIVITY INFO: OBJECTIVE

## Q.58

# IF VERY OR QUITE SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are satisfied with the information you get about radioactivity?

# (MULTIPLE ANSWERS POSSIBLE)

# Q.58\_3 c) The information is objective

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither very nor quite satisfied with information received about radioactivity; Not coded 1 or 2 in V187

## Note:

Last trend: Q.61 in EB33

v190 by isocntry, Absolute Values (Row Percent), weighted by v9

,	•		`	,,	•	•	
	v190	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	M		
BE		261 (83.9)	50 (16.1)	1	749	1061	311
DE-E		308 (71.0)	126 (29.0)	3	635	1072	434
DE-W		336 (72.4)	128 (27.6)	2	608	1074	464
DK		419 (77.3)	123 (22.7)	2	456	1000	542
ES		206 (86.9)	31 (13.1)		764	1001	237
FR		247 (86.7)	38 (13.3)		715	1000	285
GB-GBN		272 (86.9)	41 (13.1)	1	743	1057	313
GB-NIR		52 (88.1)	7 (11.9)		238	297	59
GR		142 (66.4)	72 (33.6)		787	1001	214
IE		287 (84.4)	53 (15.6)		675	1015	340
IT		219 (85.9)	36 (14.1)		751	1006	255
LU		142 (77.2)	42 (22.8)		320	504	184
NL		412 (85.3)	71 (14.7)		552	1035	483
PT		167 (74.9)	56 (25.1)	1	777	1001	223
N Sum		3470	874	10	8770	13124	
N Valid Sum		3470	874				4344

# v191 - Q58 RADIOACTIVITY INFO: WELL EXPLAINED

## Q.58

# IF VERY OR QUITE SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are satisfied with the information you get about radioactivity?

# (MULTIPLE ANSWERS POSSIBLE)

# Q.58\_4 d) The information is clear and well explained

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither very nor quite satisfied with information received about radioactivity; Not coded 1 or 2 in V187

## Note:

Last trend: Q.61 in EB33

v191 by isocntry, Absolute Values (Row Percent), weighted by v9

	. ,		(	-,,		- ,	
	v191	0	1	8	9	N Sum	N Valid Sum
isocntry							
				M	М		
BE		239 (76.6)	73 (23.4)	1	749	1062	312
DE-E		310 (71.4)	124 (28.6)	3	635	1072	434
DE-W		321 (69.3)	142 (30.7)	2	608	1073	463
DK		400 (73.9)	141 (26.1)	2	456	999	541
ES		190 (80.2)	47 (19.8)		764	1001	237
FR		203 (71.2)	82 (28.8)		715	1000	285
GB-GBN		239 (76.4)	74 (23.6)	1	743	1057	313
GB-NIR		44 (74.6)	15 (25.4)		238	297	59
GR		149 (69.6)	65 (30.4)		787	1001	214
IE		242 (71.0)	99 (29.0)		675	1016	341
IT		199 (77.7)	57 (22.3)		751	1007	256
LU		138 (75.0)	46 (25.0)		320	504	184
NL		361 (74.6)	123 (25.4)		552	1036	484
PT		179 (80.6)	43 (19.4)	1	777	1000	222
N Sum		3214	1131	10	8770	13125	
N Valid Sum		3214	1131				4345

# v192 - Q58 RADIOACTIVITY INFO: INTERESTING

## Q.58

# IF VERY OR QUITE SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are satisfied with the information you get about radioactivity?

# (MULTIPLE ANSWERS POSSIBLE)

# Q.58\_5 e) The information is interesting

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither very nor quite satisfied with information received about radioactivity; Not coded 1 or 2 in V187

## Note:

Last trend: Q.61 in EB33

v192 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		`		-	•	
	v192	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		219 (70.4)	92 (29.6)	1	749	1061	311
DE-E		255 (58.9)	178 (41.1)	3	635	1071	433
DE-W		330 (71.3)	133 (28.7)	2	608	1073	463
DK		395 (72.9)	147 (27.1)	2	456	1000	542
ES		194 (81.9)	43 (18.1)		764	1001	237
FR		186 (65.5)	98 (34.5)		715	999	284
GB-GBN		239 (76.6)	73 (23.4)	1	743	1056	312
GB-NIR		44 (74.6)	15 (25.4)		238	297	59
GR		132 (61.7)	82 (38.3)		787	1001	214
IE		264 (77.6)	76 (22.4)		675	1015	340
IT		202 (79.2)	53 (20.8)		751	1006	255
LU		141 (76.6)	43 (23.4)		320	504	184
NL		383 (79.3)	100 (20.7)		552	1035	483
PT		145 (65.3)	77 (34.7)	1	777	1000	222
N Sum		3129	1210	10	8770	13119	
N Valid Sum		3129	1210				4339

# v193 - Q58 RADIOACTIVITY INFO: GIVEN QUICKLY

## Q.58

# IF VERY OR QUITE SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are satisfied with the information you get about radioactivity?

# (MULTIPLE ANSWERS POSSIBLE)

Q.58\_6 f) The information is given quickly and is widely circulated

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither very nor quite satisfied with information received about radioactivity; Not coded 1 or 2 in V187

## Note:

Last trend: Q.61 in EB33

v193 by isocntry, Absolute Values (Row Percent), weighted by v9

	, , , , , , , ,	olato valaco	(	,,		Ju 2)	
io o ontro	v193	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		258 (83.0)	53 (17.0)	1	749	1061	311
DE-E		384 (88.7)	49 (11.3)	3	635	1071	433
DE-W		374 (80.8)	89 (19.2)	2	608	1073	463
DK		458 (84.5)	84 (15.5)	2	456	1000	542
ES		226 (95.4)	11 (4.6)		764	1001	237
FR		241 (84.9)	43 (15.1)		715	999	284
GB-GBN		274 (87.8)	38 (12.2)	1	743	1056	312
GB-NIR		51 (86.4)	8 (13.6)		238	297	59
GR		190 (88.8)	24 (11.2)		787	1001	214
IE		304 (89.4)	36 (10.6)		675	1015	340
IT		231 (90.6)	24 (9.4)		751	1006	255
LU		161 (88.0)	22 (12.0)		320	503	183
NL		422 (87.4)	61 (12.6)		552	1035	483
PT		206 (92.8)	16 (7.2)	1	777	1000	222
N Sum		3780	558	10	8770	13118	
N Valid Sum		3780	558				4338

# v194 - Q58 RADIOACTIVITY INFO: OTHER SATISF

## Q.58

# IF VERY OR QUITE SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are satisfied with the information you get about radioactivity?

# (MULTIPLE ANSWERS POSSIBLE)

# Q.58\_7 g) Other reason

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither very nor quite satisfied with information received about radioactivity; Not coded 1 or 2 in V187

## Note:

Last trend: Q.61 in EB33

v194 by isocntry, Absolute Values (Row Percent), weighted by v9

,	,	(.		-,,	- 5		
	v194	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		292 (93.9)	19 (6.1)	1	749	1061	311
DE-E		421 (97.2)	12 (2.8)	3	635	1071	433
DE-W		445 (96.1)	18 (3.9)	2	608	1073	463
DK		511 (94.5)	30 (5.5)	2	456	999	541
ES		229 (96.6)	8 (3.4)		764	1001	237
FR		270 (94.7)	15 (5.3)		715	1000	285
GB-GBN		297 (95.2)	15 (4.8)	1	743	1056	312
GB-NIR		53 (89.8)	6 (10.2)		238	297	59
GR		213 (99.5)	1 (0.5)		787	1001	214
IE		325 (95.6)	15 (4.4)		675	1015	340
IT		250 (97.7)	6 (2.3)		751	1007	256
LU		183 (99.5)	1 (0.5)		320	504	184
NL		451 (93.4)	32 (6.6)		552	1035	483
PT		222 (100.0)		1	777	1000	222
N Sum		4162	178	10	8770	13120	
N Valid Sum		4162	178				4340

# v195 - Q58 RADIOACTIVITY INFO: DK SATISF

## Q.58

# IF VERY OR QUITE SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are satisfied with the information you get about radioactivity?

# (MULTIPLE ANSWERS POSSIBLE)

Q.58\_8 h) DK

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither very nor quite satisfied with information received about radioactivity; Not coded 1 or 2 in V187

# Note:

Last trend: Q.61 in EB33

v195 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		`	,,	•	•	
. ,	v195	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		308 (98.7)	4 (1.3)	1	749	1062	312
DE-E		426 (98.4)	7 (1.6)	3	635	1071	433
DE-W		456 (98.5)	7 (1.5)	2	608	1073	463
DK		526 (97.0)	16 (3.0)	2	456	1000	542
ES		229 (96.6)	8 (3.4)		764	1001	237
FR		281 (98.6)	4 (1.4)		715	1000	285
GB-GBN		303 (96.8)	10 (3.2)	1	743	1057	313
GB-NIR		57 (96.6)	2 (3.4)		238	297	59
GR		209 (97.7)	5 (2.3)		787	1001	214
IE		328 (96.5)	12 (3.5)		675	1015	340
IT		248 (97.3)	7 (2.7)		751	1006	255
LU		163 (88.6)	21 (11.4)		320	504	184
NL		464 (96.1)	19 (3.9)		552	1035	483
PT		219 (98.6)	3 (1.4)	1	777	1000	222
N Sum		4217	125	10	8770	13122	
N Valid Sum		4217	125				4342

# v196 - Q59 RADIOACTIVITY INFO: NOT TRUSTWRTHY

## Q.59

IF NOT VERY OR NOT AT ALL SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are not satisfied with the information you get about radioactivity?

(MULTIPLE ANSWERS POSSIBLE)

Q.59\_1 a) The information is not trustworthy

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither not very nor not at all satisfied with information received about radioactivity; Not coded 3 or 4 in V187

## Note:

Last trend: Q.62 in EB33

v196 by isocntry, Absolute Values (Row Percent), weighted by v9

	,			-,,		- ,	
. ,	v196	0	1	8	9	N Sum	N Valid Sum
isocntry							
				M	М		
BE		392 (67.9)	185 (32.1)	4	480	1061	577
DE-E		399 (76.0)	126 (24.0)	3	544	1072	525
DE-W		232 (51.9)	215 (48.1)	5	620	1072	447
DK		311 (82.3)	67 (17.7)	1	621	1000	378
ES		411 (72.9)	153 (27.1)		437	1001	564
FR		442 (69.7)	192 (30.3)		366	1000	634
GB-GBN		392 (62.7)	233 (37.3)	1	430	1056	625
GB-NIR		114 (62.6)	68 (37.4)		115	297	182
GR		456 (64.3)	253 (35.7)		293	1002	709
IE		331 (70.3)	140 (29.7)		544	1015	471
IT		452 (77.9)	128 (22.1)		427	1007	580
LU		175 (62.3)	106 (37.7)		223	504	281
NL		377 (80.7)	90 (19.3)		568	1035	467
PT		393 (86.9)	59 (13.1)	3	545	1000	452
N Sum		4877	2015	17	6213	13122	
N Valid Sum		4877	2015				6892

# v197 - Q59 RADIOACTIVITY INFO: INSUFFICIENT

## Q.59

IF NOT VERY OR NOT AT ALL SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are not satisfied with the information you get about radioactivity?

(MULTIPLE ANSWERS POSSIBLE)

Q.59\_2 b) The information is insufficient

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither not very nor not at all satisfied with information received about radioactivity; Not coded 3 or 4 in V187

## Note:

Last trend: Q.62 in EB33

v197 by isocntry, Absolute Values (Row Percent), weighted by v9

	v197	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		237 (41.1)	340 (58.9)	4	480	1061	577
DE-E		118 (22.5)	406 (77.5)	3	544	1071	524
DE-W		116 (25.9)	332 (74.1)	5	620	1073	448
DK		134 (35.4)	244 (64.6)	1	621	1000	378
ES		187 (33.2)	377 (66.8)		437	1001	564
FR		198 (31.3)	435 (68.7)		366	999	633
GB-GBN		193 (30.9)	432 (69.1)	1	430	1056	625
GB-NIR		55 (30.2)	127 (69.8)		115	297	182
GR		202 (28.5)	506 (71.5)		293	1001	708
IE		186 (39.5)	285 (60.5)		544	1015	471
IT		235 (40.5)	345 (59.5)		427	1007	580
LU		99 (35.2)	182 (64.8)		223	504	281
NL		186 (39.8)	281 (60.2)		568	1035	467
PT		102 (22.6)	350 (77.4)	3	545	1000	452
N Sum		2248	4642	17	6213	13120	
N Valid Sum		2248	4642				6890

# v198 - Q59 RADIOACTIVITY INFO: NOT OBJECTIVE

## Q.59

IF NOT VERY OR NOT AT ALL SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are not satisfied with the information you get about radioactivity?

(MULTIPLE ANSWERS POSSIBLE)

Q.59\_3 c) The information is not objective

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither not very nor not at all satisfied with information received about radioactivity; Not coded 3 or 4 in V187

Note:

Last trend: Q.62 in EB33

v198 by isocntry, Absolute Values (Row Percent), weighted by v9

	•		•		•	-	
. ,	v198	0	1	8	9	N Sum	N Valid Sum
isocntry							
				M	М		
BE		395 (68.5)	182 (31.5)	4	480	1061	577
DE-E		367 (69.9)	158 (30.1)	3	544	1072	525
DE-W		230 (51.3)	218 (48.7)	5	620	1073	448
DK		296 (78.3)	82 (21.7)	1	621	1000	378
ES		417 (73.9)	147 (26.1)		437	1001	564
FR		403 (63.6)	231 (36.4)		366	1000	634
GB-GBN		542 (86.9)	82 (13.1)	1	430	1055	624
GB-NIR		152 (83.5)	30 (16.5)		115	297	182
GR		474 (66.9)	234 (33.1)		293	1001	708
IE		399 (84.7)	72 (15.3)		544	1015	471
IT		395 (68.1)	185 (31.9)		427	1007	580
LU		192 (68.3)	89 (31.7)		223	504	281
NL		352 (75.4)	115 (24.6)		568	1035	467
PT		379 (83.8)	73 (16.2)	3	545	1000	452
N Sum		4993	1898	17	6213	13121	
N Valid Sum		4993	1898				6891

# v199 - Q59 RADIOACTIVITY INFO: COMPLICATED

## Q.59

IF NOT VERY OR NOT AT ALL SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are not satisfied with the information you get about radioactivity?

(MULTIPLE ANSWERS POSSIBLE)

Q.59\_4 d) The information is complicated and badly explained

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither not very nor not at all satisfied with information received about radioactivity; Not coded 3 or 4 in V187

## Note:

Last trend: Q.62 in EB33

v199 by isocntry, Absolute Values (Row Percent), weighted by v9

•	• .		•		•	•	
	v199	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		403 (69.8)	174 (30.2)	4	480	1061	577
DE-E		364 (69.3)	161 (30.7)	3	544	1072	525
DE-W		287 (64.2)	160 (35.8)	5	620	1072	447
DK		220 (58.2)	158 (41.8)	1	621	1000	378
ES		388 (68.8)	176 (31.2)		437	1001	564
FR		422 (66.7)	211 (33.3)		366	999	633
GB-GBN		402 (64.4)	222 (35.6)	1	430	1055	624
GB-NIR		123 (67.6)	59 (32.4)		115	297	182
GR		387 (54.7)	321 (45.3)		293	1001	708
IE		298 (63.3)	173 (36.7)		544	1015	471
IT		385 (66.4)	195 (33.6)		427	1007	580
LU		194 (69.0)	87 (31.0)		223	504	281
NL		326 (70.0)	140 (30.0)		568	1034	466
PT		297 (65.7)	155 (34.3)	3	545	1000	452
N Sum		4496	2392	17	6213	13118	
N Valid Sum		4496	2392				6888

# v200 - Q59 RADIOACTIVITY INFO: NOT INTERESTING

## Q.59

IF NOT VERY OR NOT AT ALL SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are not satisfied with the information you get about radioactivity?

(MULTIPLE ANSWERS POSSIBLE)

# Q.59\_5 e) The information is not interesting

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither not very nor not at all satisfied with information received about radioactivity; Not coded 3 or 4 in V187

## Note:

Last trend: Q.62 in EB33

v200 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•		•	•	
	v200	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		550 (95.3)	27 (4.7)	4	480	1061	577
DE-E		497 (94.8)	27 (5.2)	3	544	1071	524
DE-W		434 (97.1)	13 (2.9)	5	620	1072	447
DK		350 (92.6)	28 (7.4)	1	621	1000	378
ES		545 (96.6)	19 (3.4)		437	1001	564
FR		607 (95.7)	27 (4.3)		366	1000	634
GB-GBN		573 (91.7)	52 (8.3)	1	430	1056	625
GB-NIR		169 (92.9)	13 (7.1)		115	297	182
GR		662 (93.5)	46 (6.5)		293	1001	708
IE		419 (89.0)	52 (11.0)		544	1015	471
IT		563 (97.1)	17 (2.9)		427	1007	580
LU		270 (95.7)	12 (4.3)		223	505	282
NL		441 (94.4)	26 (5.6)		568	1035	467
PT		409 (90.5)	43 (9.5)	3	545	1000	452
N Sum		6489	402	17	6213	13121	
N Valid Sum		6489	402				6891

# v201 - Q59 RADIOACTIVITY INFO: GIVEN LATE

## Q.59

IF NOT VERY OR NOT AT ALL SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are not satisfied with the information you get about radioactivity?

(MULTIPLE ANSWERS POSSIBLE)

Q.59\_6 f) The information is given late and is not widely circulated

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither not very nor not at all satisfied with information received about radioactivity; Not coded 3 or 4 in V187

## Note:

Last trend: Q.62 in EB33

v201 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•		•	•	
	v201	0	1	8	9	N Sum	N Valid Sum
isocntry							
				M	М		
BE		350 (60.7)	227 (39.3)	4	480	1061	577
DE-E		327 (62.3)	198 (37.7)	3	544	1072	525
DE-W		226 (50.4)	222 (49.6)	5	620	1073	448
DK		274 (72.5)	104 (27.5)	1	621	1000	378
ES		454 (80.5)	110 (19.5)		437	1001	564
FR		417 (65.9)	216 (34.1)		366	999	633
GB-GBN		377 (60.3)	248 (39.7)	1	430	1056	625
GB-NIR		128 (70.3)	54 (29.7)		115	297	182
GR		398 (56.2)	310 (43.8)		293	1001	708
IE		344 (73.0)	127 (27.0)		544	1015	471
IT		393 (67.8)	187 (32.2)		427	1007	580
LU		192 (68.1)	90 (31.9)		223	505	282
NL		340 (72.8)	127 (27.2)		568	1035	467
PT		353 (78.1)	99 (21.9)	3	545	1000	452
N Sum		4573	2319	17	6213	13122	
N Valid Sum		4573	2319				6892

# v202 - Q59 RADIOACTIVITY INFO: OTHER NOT SATISF

## Q.59

IF NOT VERY OR NOT AT ALL SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are not satisfied with the information you get about radioactivity?

(MULTIPLE ANSWERS POSSIBLE)

# Q.59\_7 g) Other reason

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither not very nor not at all satisfied with information received about radioactivity; Not coded 3 or 4 in V187

## Note:

Last trend: Q.62 in EB33

v202 by isocntry, Absolute Values (Row Percent), weighted by v9

	,		,	,	,	· · · ·	
io o ontro	v202	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		544 (94.4)	32 (5.6)	4	480	1060	576
DE-E		510 (97.3)	14 (2.7)	3	544	1071	524
DE-W		434 (96.9)	14 (3.1)	5	620	1073	448
DK		365 (96.6)	13 (3.4)	1	621	1000	378
ES		543 (96.4)	20 (3.6)		437	1000	563
FR		606 (95.6)	28 (4.4)		366	1000	634
GB-GBN		606 (97.0)	19 (3.0)	1	430	1056	625
GB-NIR		173 (95.1)	9 (4.9)		115	297	182
GR		694 (97.9)	15 (2.1)		293	1002	709
IE		455 (96.6)	16 (3.4)		544	1015	471
IT		576 (99.3)	4 (0.7)		427	1007	580
LU		279 (99.3)	2 (0.7)		223	504	281
NL		443 (94.9)	24 (5.1)		568	1035	467
PT		438 (96.9)	14 (3.1)	3	545	1000	452
N Sum		6666	224	17	6213	13120	
N Valid Sum		6666	224				6890

# v203 - Q59 RADIOACTIVITY INFO: DK NOT SATISF

## Q.59

IF NOT VERY OR NOT AT ALL SATISFIED IN Q.57

Which of the following reasons (SHOW CARD \*\*) best explain why you are not satisfied with the information you get about radioactivity?

(MULTIPLE ANSWERS POSSIBLE)

Q.59\_8 h) DK

- 0 Not Mentioned
- 1 Mentioned
- 8 NA
- 9 INAP Neither not very nor not at all satisfied with information received about radioactivity; Not coded 3 or 4 in V187

## Note:

Last trend: Q.62 in EB33

v203 by isocntry, Absolute Values (Row Percent), weighted by v9

,,		olato valaco (i		,		, , , , ,	
	203	0	1	8	9	N Sum	N Valid Sum
isocntry							
				М	М		
BE		569 (98.6)	8 (1.4)	4	480	1061	577
DE-E		517 (98.5)	8 (1.5)	3	544	1072	525
DE-W		448 (100.0)		5	620	1073	448
DK		372 (98.4)	6 (1.6)	1	621	1000	378
ES		551 (97.7)	13 (2.3)		437	1001	564
FR		629 (99.4)	4 (0.6)		366	999	633
GB-GBN		623 (99.8)	1 (0.2)	1	430	1055	624
GB-NIR		178 (97.8)	4 (2.2)		115	297	182
GR		701 (99.0)	7 (1.0)		293	1001	708
IE		468 (99.2)	4 (0.8)		544	1016	472
IT		575 (99.1)	5 (0.9)		427	1007	580
LU		272 (96.8)	9 (3.2)		223	504	281
NL		463 (99.1)	4 (0.9)		568	1035	467
PT		440 (97.3)	12 (2.7)	3	545	1000	452
N Sum		6806	85	17	6213	13121	
N Valid Sum		6806	85				6891

# v204 - Q60 RADIOACTIVITY INFO: ENVIRONM GROUPS

## Q.60

# ASK ALL

Information on radioactivity levels can come from various sources. For each information source which I read out to you, please tell me to what extent you have confidence in it to tell you the truth about levels of radioactivity in (OUR COUNTRY): complete confidence, a fair degree of confidence, not much confidence or no confidence at all?

(SHOW CARD \*\*)

# Q.60\_1 a) Environmental groups and associations

- 0 NA
- 1 Complete confidence
- 2 Fair degree of confidence
- 3 Not much confidence
- 4 No confidence at all
- 5 DK

## Note:

Last trend: Q.63 in EB33

v204 by isocntry, Absolute Values (Row Percent), weighted by v9

VZO4 by ISOCIIII	y, Aus	Olule	values (INOW	r ercerri), we	signited by va				
	v204	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		9	247 (24.4)	521 (51.5)	199 (19.7)	45 (4.4)	40	1061	1012
DE-E		8	381 (36.4)	510 (48.8)	137 (13.1)	18 (1.7)	18	1072	1046
DE-W		4	287 (27.9)	526 (51.1)	165 (16.0)	51 (5.0)	39	1072	1029
DK		7	130 (13.3)	547 (56.0)	238 (24.4)	61 (6.3)	17	1000	976
ES			180 (19.8)	430 (47.3)	251 (27.6)	49 (5.4)	91	1001	910
FR			194 (20.0)	463 (47.7)	248 (25.6)	65 (6.7)	31	1001	970
GB-GBN		5	139 (13.8)	592 (58.7)	231 (22.9)	46 (4.6)	43	1056	1008
GB-NIR			52 (18.4)	162 (57.4)	51 (18.1)	17 (6.0)	16	298	282
GR			163 (18.3)	391 (43.9)	234 (26.3)	102 (11.5)	110	1000	890
IE			216 (23.7)	522 (57.2)	135 (14.8)	40 (4.4)	101	1014	913
IT			170 (17.9)	481 (50.5)	226 (23.7)	75 (7.9)	55	1007	952
LU			116 (25.4)	215 (47.0)	103 (22.5)	23 (5.0)	46	503	457
NL			219 (21.8)	544 (54.1)	199 (19.8)	44 (4.4)	29	1035	1006
PT		2	224 (28.1)	468 (58.8)	78 (9.8)	26 (3.3)	203	1001	796
N Sum		35	2718	6372	2495	662	839	13121	
N Valid Sum			2718	6372	2495	662			12247

# v205 - Q60 RADIOACTIVITY INFO: DOCTORS

## Q.60

# ASK ALL

Information on radioactivity levels can come from various sources. For each information source which I read out to you, please tell me to what extent you have confidence in it to tell you the truth about levels of radioactivity in (OUR COUNTRY): complete confidence, a fair degree of confidence, not much confidence or no confidence at all?

(SHOW CARD \*\*)

# Q.60\_2 b) Doctors

- 0 NA
- 1 Complete confidence
- 2 Fair degree of confidence
- 3 Not much confidence
- 4 No confidence at all
- 5 DK

## Note:

Last trend: Q.63 in EB33

v205 by isocntry, Absolute Values (Row Percent), weighted by v9

VZUJ DY ISOCIIL	ıy, Abs	Olule	values (110W	r ercerri), we	signited by va	'			
	v205	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		11	347 (34.5)	511 (50.7)	127 (12.6)	22 (2.2)	42	1060	1007
DE-E		7	399 (37.9)	527 (50.0)	118 (11.2)	10 (0.9)	10	1071	1054
DE-W		5	288 (28.0)	575 (55.8)	134 (13.0)	33 (3.2)	39	1074	1030
DK		7	195 (20.3)	610 (63.5)	136 (14.2)	20 (2.1)	33	1001	961
ES			175 (18.9)	494 (53.4)	211 (22.8)	45 (4.9)	76	1001	925
FR			239 (25.4)	473 (50.2)	170 (18.0)	60 (6.4)	59	1001	942
GB-GBN		7	183 (18.2)	555 (55.1)	224 (22.2)	45 (4.5)	42	1056	1007
GB-NIR			75 (26.3)	154 (54.0)	43 (15.1)	13 (4.6)	13	298	285
GR			198 (21.0)	465 (49.3)	205 (21.7)	75 (8.0)	59	1002	943
IE			199 (21.6)	508 (55.2)	175 (19.0)	39 (4.2)	94	1015	921
IT			173 (18.5)	555 (59.3)	164 (17.5)	44 (4.7)	71	1007	936
LU			110 (23.9)	233 (50.7)	101 (22.0)	16 (3.5)	44	504	460
NL			268 (27.3)	569 (58.1)	121 (12.3)	22 (2.2)	56	1036	980
PT			279 (32.3)	485 (56.1)	88 (10.2)	13 (1.5)	134	999	865
N Sum		37	3128	6714	2017	457	772	13125	
N Valid Sum			3128	6714	2017	457			12316

# v206 - Q60 RADIOACTIVITY INFO: SCIENTISTS

## Q.60

# ASK ALL

Information on radioactivity levels can come from various sources. For each information source which I read out to you, please tell me to what extent you have confidence in it to tell you the truth about levels of radioactivity in (OUR COUNTRY): complete confidence, a fair degree of confidence, not much confidence or no confidence at all?

(SHOW CARD \*\*)

# Q.60\_3 c) Independent scientists

- 0 NA
- 1 Complete confidence
- 2 Fair degree of confidence
- 3 Not much confidence
- 4 No confidence at all
- 5 DK

#### Note:

Last trend: Q.63 in EB33

v206 by isocntry, Absolute Values (Row Percent), weighted by v9

V200 by 1000110	y, 7 100	oiato	valaco (i tov	1 0100111, 111	ngillou by vo	<b>'</b>			
in a contra	v206	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		12	350 (35.8)	419 (42.9)	176 (18.0)	32 (3.3)	73	1062	977
DE-E		6	428 (41.1)	485 (46.5)	113 (10.8)	16 (1.5)	24	1072	1042
DE-W		5	389 (38.0)	487 (47.6)	121 (11.8)	26 (2.5)	46	1074	1023
DK		6	283 (29.6)	523 (54.7)	133 (13.9)	17 (1.8)	37	999	956
ES			211 (24.2)	489 (56.0)	142 (16.3)	31 (3.6)	128	1001	873
FR			295 (31.7)	469 (50.4)	129 (13.9)	37 (4.0)	70	1000	930
GB-GBN		6	123 (12.4)	575 (58.1)	245 (24.7)	47 (4.7)	60	1056	990
GB-NIR			39 (14.0)	162 (58.3)	59 (21.2)	18 (6.5)	19	297	278
GR			184 (20.4)	477 (52.9)	181 (20.1)	59 (6.5)	100	1001	901
IE			246 (27.2)	498 (55.0)	124 (13.7)	37 (4.1)	110	1015	905
IT			296 (31.5)	471 (50.2)	141 (15.0)	31 (3.3)	67	1006	939
LU			112 (24.8)	252 (55.9)	64 (14.2)	23 (5.1)	54	505	451
NL			252 (25.9)	547 (56.3)	140 (14.4)	33 (3.4)	63	1035	972
PT		1	287 (34.8)	470 (57.0)	60 (7.3)	7 (0.8)	175	1000	824
N Sum		36	3495	6324	1828	414	1026	13123	
N Valid Sum			3495	6324	1828	414			12061

# v207 - Q60 RADIOACTIVITY INFO: TEACHERS

## Q.60

# ASK ALL

Information on radioactivity levels can come from various sources. For each information source which I read out to you, please tell me to what extent you have confidence in it to tell you the truth about levels of radioactivity in (OUR COUNTRY): complete confidence, a fair degree of confidence, not much confidence or no confidence at all?

(SHOW CARD \*\*)

# Q.60\_4 d) University and school teachers

- 0 NA
- 1 Complete confidence
- 2 Fair degree of confidence
- 3 Not much confidence
- 4 No confidence at all
- 5 DK

#### Note:

Last trend: Q.63 in EB33

v207 by isocntry, Absolute Values (Row Percent), weighted by v9

VZU1 by ISOCIIL	ıy, Abs	Olule	values (INOW	r ercerri), we	eigined by va				
	v207	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		M					М		
BE		15	189 (19.4)	446 (45.8)	254 (26.1)	85 (8.7)	72	1061	974
DE-E		6	130 (12.7)	552 (54.1)	286 (28.0)	53 (5.2)	44	1071	1021
DE-W		7	161 (15.9)	568 (56.0)	235 (23.2)	50 (4.9)	51	1072	1014
DK		9	82 (8.6)	570 (60.1)	251 (26.4)	46 (4.8)	41	999	949
ES			117 (13.3)	466 (52.8)	253 (28.7)	46 (5.2)	119	1001	882
FR			89 (9.6)	434 (46.7)	289 (31.1)	118 (12.7)	71	1001	930
GB-GBN		5	81 (8.3)	546 (55.9)	299 (30.6)	50 (5.1)	74	1055	976
GB-NIR			28 (10.0)	168 (60.2)	71 (25.4)	12 (4.3)	18	297	279
GR			204 (21.9)	499 (53.7)	167 (18.0)	60 (6.5)	71	1001	930
IE			162 (17.9)	512 (56.4)	193 (21.3)	40 (4.4)	107	1014	907
IT			152 (16.5)	522 (56.6)	191 (20.7)	57 (6.2)	86	1008	922
LU			67 (15.2)	229 (52.0)	115 (26.1)	29 (6.6)	63	503	440
NL			68 (7.4)	550 (59.7)	248 (26.9)	56 (6.1)	113	1035	922
PT			207 (24.3)	546 (64.0)	80 (9.4)	20 (2.3)	147	1000	853
N Sum		42	1737	6608	2932	722	1077	13118	
N Valid Sum			1737	6608	2932	722			11999

# v208 - Q60 RADIOACTIVITY INFO: PUBL AUTHORITIES

## Q.60

# ASK ALL

Information on radioactivity levels can come from various sources. For each information source which I read out to you, please tell me to what extent you have confidence in it to tell you the truth about levels of radioactivity in (OUR COUNTRY): complete confidence, a fair degree of confidence, not much confidence or no confidence at all?

(SHOW CARD \*\*)

# Q.60\_5 e) Public authorities

- 0 NA
- 1 Complete confidence
- 2 Fair degree of confidence
- 3 Not much confidence
- 4 No confidence at all
- 5 DK

## Note:

Last trend: Q.63 in EB33

v208 by isocntry, Absolute Values (Row Percent), weighted by v9

1200 by 100011	, , , , , ,	Oluto	valaco (i tovi	1 0100111, 11	oigintou by vo				
	v208	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		11	60 (5.9)	212 (21.0)	418 (41.4)	319 (31.6)	41	1061	1009
DE-E		9	40 (3.9)	217 (21.0)	470 (45.5)	306 (29.6)	28	1070	1033
DE-W		7	45 (4.4)	274 (26.8)	423 (41.4)	280 (27.4)	45	1074	1022
DK		8	78 (8.1)	523 (54.2)	288 (29.8)	76 (7.9)	28	1001	965
ES			34 (3.8)	181 (20.0)	428 (47.3)	262 (29.0)	97	1002	905
FR			27 (2.8)	221 (23.1)	382 (39.9)	328 (34.2)	41	999	958
GB-GBN		5	26 (2.6)	253 (25.0)	463 (45.8)	268 (26.5)	41	1056	1010
GB-NIR			14 (4.9)	94 (33.0)	115 (40.4)	62 (21.8)	11	296	285
GR			91 (9.7)	232 (24.8)	377 (40.3)	235 (25.1)	65	1000	935
IE			63 (6.9)	313 (34.4)	309 (34.0)	224 (24.6)	106	1015	909
IT			30 (3.2)	185 (19.7)	378 (40.2)	348 (37.0)	67	1008	941
LU			31 (6.8)	159 (34.8)	165 (36.1)	102 (22.3)	47	504	457
NL			53 (5.3)	482 (48.2)	361 (36.1)	103 (10.3)	37	1036	999
PT		1	117 (14.0)	346 (41.3)	246 (29.4)	128 (15.3)	162	1000	837
N Sum		41	709	3692	4823	3041	816	13122	
N Valid Sum			709	3692	4823	3041			12265

# v209 - Q61 RADIOACTIVITY INFO: SCIENT EXPERTISE

#### O 61

Which of the following qualities would you particularly look for in people giving you information about levels of radioactivity in (OUR COUNTRY)?

(SHOW CARD \*\* SEVERAL ANSWERS POSSIBLE)

Q.61\_1 a) A high level of scientific expertise in the subject

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.64 in EB33

v209 by isocntry, Absolute Values (Row Percent), weighted by v9

VŽ	209	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE	394 (37	'.3) 662	(62.7)	5	1061	1056
DE-E	393 (36	6.7) 677	(63.3)	2	1072	1070
DE-W	416 (38	3.8) 656	(61.2)	1	1073	1072
DK	420 (42	2.6) 567	(57.4)	13	1000	987
ES	445 (44	.5) 554	(55.5)	2	1001	999
FR	379 (37	'.9) 621	(62.1)		1000	1000
GB-GBN	461 (43	5.9) 588	(56.1)	7	1056	1049
GB-NIR	146 (49	.2) 151	(50.8)		297	297
GR	287 (28	3.7) 714	(71.3)		1001	1001
IE	509 (50	.1) 506	(49.9)		1015	1015
IT	327 (32	2.5) 680	(67.5)		1007	1007
LU	139 (27	'.6) 365	(72.4)		504	504
NL	429 (41	.4) 606	(58.6)		1035	1035
PT	411 (41	.1) 588	(58.9)	1	1000	999
N Sum	51	56	7935	31	13122	
N Valid Sum	51	56	7935			13091

# v210 - Q61 RADIOACTIVITY INFO: ECONOM INDEPEND

#### 0.61

Which of the following qualities would you particularly look for in people giving you information about levels of radioactivity in (OUR COUNTRY)?

(SHOW CARD \*\* SEVERAL ANSWERS POSSIBLE)

Q.61\_2 b) Genuine independence from any economic or industrial interests

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.64 in EB33

v210 by isocntry, Absolute Values (Row Percent), weighted by v9

	v210	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		553 (52.3)	504 (47.7)	5	1062	1057
DE-E		540 (50.5)	530 (49.5)	2	1072	1070
DE-W		400 (37.3)	672 (62.7)	1	1073	1072
DK		428 (43.4)	559 (56.6)	13	1000	987
ES		624 (62.5)	375 (37.5)	2	1001	999
FR		512 (51.2)	488 (48.8)		1000	1000
GB-GBN		594 (56.6)	455 (43.4)	7	1056	1049
GB-NIR		201 (67.7)	96 (32.3)		297	297
GR		417 (41.7)	584 (58.3)		1001	1001
IE		709 (69.9)	306 (30.1)		1015	1015
IT		595 (59.1)	412 (40.9)		1007	1007
LU		224 (44.4)	280 (55.6)		504	504
NL		621 (60.0)	414 (40.0)		1035	1035
PT		659 (66.0)	340 (34.0)	1	1000	999
N Sum		7077	6015	31	13123	
N Valid Sum		7077	6015			13092

# v211 - Q61 RADIOACTIVITY INFO: ABLE TO EXPLAIN

#### O 61

Which of the following qualities would you particularly look for in people giving you information about levels of radioactivity in (OUR COUNTRY)?

(SHOW CARD \*\* SEVERAL ANSWERS POSSIBLE)

Q.61\_3 c) The ability to explain clearly what is going on

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.64 in EB33

v211 by isocntry, Absolute Values (Row Percent), weighted by v9

	v211	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		472 (44.7)	584 (55.3)	5	1061	1056
DE-E		520 (48.6)	549 (51.4)	2	1071	1069
DE-W		454 (42.4)	618 (57.6)	1	1073	1072
DK		493 (49.9)	494 (50.1)	13	1000	987
ES		557 (55.8)	442 (44.2)	2	1001	999
FR		431 (43.1)	569 (56.9)		1000	1000
GB-GBN		476 (45.4)	573 (54.6)	7	1056	1049
GB-NIR		133 (44.8)	164 (55.2)		297	297
GR		315 (31.5)	686 (68.5)		1001	1001
IE		527 (51.9)	488 (48.1)		1015	1015
IT		513 (50.9)	494 (49.1)		1007	1007
LU		211 (41.9)	293 (58.1)		504	504
NL		438 (42.3)	597 (57.7)		1035	1035
PT		476 (47.6)	523 (52.4)	1	1000	999
N Sum		6016	7074	31	13121	
N Valid Sum		6016	7074			13090

# v212 - Q61 RADIOACTIVITY INFO: PUBLIC CONCERN

#### O 61

Which of the following qualities would you particularly look for in people giving you information about levels of radioactivity in (OUR COUNTRY)?

(SHOW CARD \*\* SEVERAL ANSWERS POSSIBLE)

Q.61\_4 d) Real understanding of what the general public is concerned about

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.64 in EB33

v212 by isocntry, Absolute Values (Row Percent), weighted by v9

	v212	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		736 (69.7)	320 (30.3)	5	1061	1056
DE-E		635 (59.4)	434 (40.6)	2	1071	1069
DE-W		628 (58.6)	444 (41.4)	1	1073	1072
DK		605 (61.3)	382 (38.7)	13	1000	987
ES		747 (74.8)	252 (25.2)	2	1001	999
FR		683 (68.3)	317 (31.7)		1000	1000
GB-GBN		588 (56.1)	461 (43.9)	7	1056	1049
GB-NIR		193 (65.0)	104 (35.0)		297	297
GR		514 (51.3)	487 (48.7)		1001	1001
IE		731 (72.0)	284 (28.0)		1015	1015
IT		726 (72.1)	281 (27.9)		1007	1007
LU		314 (62.3)	190 (37.7)		504	504
NL		740 (71.5)	295 (28.5)		1035	1035
PT		671 (67.2)	328 (32.8)	1	1000	999
N Sum		8511	4579	31	13121	
N Valid Sum		8511	4579			13090

# v213 - Q61 RADIOACTIVITY INFO: POLIT INDEPND

#### 0.61

Which of the following qualities would you particularly look for in people giving you information about levels of radioactivity in (OUR COUNTRY)?

(SHOW CARD \*\* SEVERAL ANSWERS POSSIBLE)

Q.61\_5 e) Genuine independence from any political influence

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.64 in EB33

v213 by isocntry, Absolute Values (Row Percent), weighted by v9

	v213	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		524 (49.6)	532 (50.4)	5	1061	1056
DE-E		523 (48.9)	547 (51.1)	2	1072	1070
DE-W		416 (38.8)	656 (61.2)	1	1073	1072
DK		470 (47.6)	517 (52.4)	13	1000	987
ES		634 (63.4)	366 (36.6)	2	1002	1000
FR		484 (48.4)	516 (51.6)		1000	1000
GB-GBN		596 (56.8)	453 (43.2)	7	1056	1049
GB-NIR		203 (68.4)	94 (31.6)		297	297
GR		418 (41.8)	583 (58.2)		1001	1001
IE		710 (70.0)	305 (30.0)		1015	1015
IT		576 (57.2)	431 (42.8)		1007	1007
LU		349 (69.2)	155 (30.8)		504	504
NL		622 (60.1)	413 (39.9)		1035	1035
PT		662 (66.3)	337 (33.7)	1	1000	999
N Sum		7187	5905	31	13123	
N Valid Sum		7187	5905			13092

# v214 - Q61 RADIOACTIVITY INFO: HEALTH EXPERTISE

#### 0.61

Which of the following qualities would you particularly look for in people giving you information about levels of radioactivity in (OUR COUNTRY)?

(SHOW CARD \*\* SEVERAL ANSWERS POSSIBLE)

# Q.61\_6 f) A high level of expertise in health issues

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.64 in EB33

v214 by isocntry, Absolute Values (Row Percent), weighted by v9

	v214	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		503 (47.6)	553 (52.4)	5	1061	1056
DE-E		497 (46.5)	572 (53.5)	2	1071	1069
DE-W		522 (48.7)	550 (51.3)	1	1073	1072
DK		645 (65.3)	342 (34.7)	13	1000	987
ES		696 (69.7)	303 (30.3)	2	1001	999
FR		516 (51.6)	484 (48.4)		1000	1000
GB-GBN		592 (56.4)	457 (43.6)	7	1056	1049
GB-NIR		174 (58.6)	123 (41.4)		297	297
GR		528 (52.7)	473 (47.3)		1001	1001
IE		617 (60.8)	398 (39.2)		1015	1015
IT		633 (62.9)	374 (37.1)		1007	1007
LU		401 (79.6)	103 (20.4)		504	504
NL		619 (59.8)	416 (40.2)		1035	1035
PT		522 (52.3)	477 (47.7)	1	1000	999
N Sum		7465	5625	31	13121	
N Valid Sum		7465	5625			13090

# v215 - Q61 RADIOACTIVITY INFO: OTHER QUALITIES

#### 0.61

Which of the following qualities would you particularly look for in people giving you information about levels of radioactivity in (OUR COUNTRY)?

(SHOW CARD \*\* SEVERAL ANSWERS POSSIBLE)

Q.61\_7 g) Other

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.64 in EB33

v215 by isocntry, Absolute Values (Row Percent), weighted by v9

VZ 15 by isocitily,	Absolute V	aiues (N	ow Ferce	:III), \	weignted by	V9
V2	215	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE	1027	(97.3)	29 (2.7)	5	1061	1056
DE-E	1056	(98.8)	13 (1.2)	2	1071	1069
DE-W	1052	(98.1)	20 (1.9)	1	1073	1072
DK	976	(98.9)	11 (1.1)	13	1000	987
ES	978	(97.8)	22 (2.2)	2	1002	1000
FR	971	(97.1)	29 (2.9)		1000	1000
GB-GBN	1038	(99.0)	11 (1.0)	7	1056	1049
GB-NIR	292	(98.3)	5 (1.7)		297	297
GR	998	(99.7)	3 (0.3)		1001	1001
IE	983	(96.8)	32 (3.2)		1015	1015
IT	997	(99.0)	10 (1.0)		1007	1007
LU	500	(99.2)	4 (0.8)		504	504
NL	1011	(97.7)	24 (2.3)		1035	1035
PT	988	(98.9)	11 (1.1)	1	1000	999
N Sum		12867	224	31	13122	
N Valid Sum		12867	224			13091

# v216 - Q61 RADIOACTIVITY INFO: DK QUALITIES

#### 0.61

Which of the following qualities would you particularly look for in people giving you information about levels of radioactivity in (OUR COUNTRY)?

(SHOW CARD \*\* SEVERAL ANSWERS POSSIBLE)

Q.61\_8 h) DK

0 Not Mentioned

1 Mentioned

8 NA

Note:

Last trend: Q.64 in EB33

v216 by isocntry, Absolute Values (Row Percent), weighted by v9

V216 by Isocntry, Abs	solute values (F	row Percent)	, wei	gnted by v9	
v216	0	1	8	N Sum	N Valid Sum
isocntry					
			М		
BE	1009 (95.5)	47 (4.5)	5	1061	1056
DE-E	1056 (98.7)	14 (1.3)	2	1072	1070
DE-W	1024 (95.5)	48 (4.5)	1	1073	1072
DK	960 (97.4)	26 (2.6)	13	999	986
ES	915 (91.6)	84 (8.4)	2	1001	999
FR	948 (94.8)	52 (5.2)		1000	1000
GB-GBN	1011 (96.4)	38 (3.6)	7	1056	1049
GB-NIR	267 (89.9)	30 (10.1)		297	297
GR	954 (95.3)	47 (4.7)		1001	1001
IE	894 (88.1)	121 (11.9)		1015	1015
IT	962 (95.5)	45 (4.5)		1007	1007
LU	479 (95.0)	25 (5.0)		504	504
NL	982 (94.9)	53 (5.1)		1035	1035
PT	800 (80.0)	200 (20.0)	1	1001	1000
N Sum	12261	830	31	13122	
N Valid Sum	12261	830			13091

# v217 - Q62 RADIOACT: RISK NEAR NUCLEAR POW STAT

## Q.62

I am going to read out to you some opinions about nuclear energy and radioactivity. For each of these, could you tell me if you tend to agree or tend to disagree?

(READ OUT)

Q.62\_1 a) Living near a nuclear power station increases the risk of cancer or having abnormal children

- 0 NA
- 1 Tend to agree
- 2 Tend to disagree
- 3 DK

Note:

Last trend modified: Q.59 in EB33

v217 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•	* -	-	•	
	v217	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	663 (71.1)	270 (28.9)	124	1060	933
DE-E		5	790 (80.4)	193 (19.6)	82	1070	983
DE-W		1	729 (76.7)	221 (23.3)	122	1073	950
DK		7	781 (82.9)	161 (17.1)	51	1000	942
ES			811 (91.3)	77 (8.7)	113	1001	888
FR			462 (52.2)	423 (47.8)	116	1001	885
GB-GBN		6	858 (88.2)	115 (11.8)	77	1056	973
GB-NIR			258 (94.2)	16 (5.8)	23	297	274
GR			914 (98.1)	18 (1.9)	69	1001	932
IE			941 (97.0)	29 (3.0)	45	1015	970
IT			751 (83.0)	154 (17.0)	102	1007	905
LU			369 (81.1)	86 (18.9)	49	504	455
NL			664 (71.5)	265 (28.5)	106	1035	929
PT			731 (92.2)	62 (7.8)	208	1001	793
N Sum		22	9722	2090	1287	13121	
N Valid Sum			9722	2090			11812

# v218 - Q62 RADIOACT: NUCLEAR WASTE PROBLEM

## Q.62

I am going to read out to you some opinions about nuclear energy and radioactivity. For each of these, could you tell me if you tend to agree or tend to disagree?

(READ OUT)

Q.62\_2 b) The problem of disposal of nuclear waste has not yet been solved: dumping this waste at the bottom of the sea or burying it in the ground cannot be done without contaminat- ing the environment

- 0 NA
- 1 Tend to agree
- 2 Tend to disagree
- 3 DK

Note:

Last trend modified: Q.59 in EB33

v218 by isocntry, Absolute Values (Row Percent), weighted by v9

	,		(	,,	- 5	- ,	
	v218	0	1	2	3	N Sum	N Valid Sum
isocntry							
		M			М		
BE		5	900 (90.5)	94 (9.5)	62	1061	994
DE-E		5	911 (91.1)	89 (8.9)	66	1071	1000
DE-W		1	922 (92.1)	79 (7.9)	71	1073	1001
DK		7	891 (92.5)	72 (7.5)	30	1000	963
ES			801 (92.9)	61 (7.1)	139	1001	862
FR			816 (85.3)	141 (14.7)	43	1000	957
GB-GBN		7	933 (92.3)	78 (7.7)	37	1055	1011
GB-NIR			263 (95.3)	13 (4.7)	21	297	276
GR			842 (95.8)	37 (4.2)	122	1001	879
IE			867 (93.5)	60 (6.5)	88	1015	927
IT			844 (91.4)	79 (8.6)	84	1007	923
LU			434 (92.1)	37 (7.9)	33	504	471
NL			854 (86.3)	135 (13.7)	45	1034	989
PT			576 (88.6)	74 (11.4)	350	1000	650
N Sum		25	10854	1049	1191	13119	
N Valid Sum			10854	1049			11903

# v219 - Q62 RADIOACT: RISK LOWER THAN CHEMICAL

## Q.62

I am going to read out to you some opinions about nuclear energy and radioactivity. For each of these, could you tell me if you tend to agree or tend to disagree?

(READ OUT)

Q.62\_3 c) In our country, the risk of radioactive contamination is lower than the risk of chemical pollution

- 0 NA
- 1 Tend to agree
- 2 Tend to disagree
- 3 DK

Note:

Last trend modified: Q.59 in EB33

v219 by isocntry, Absolute Values (Row Percent), weighted by v9

VZ 19 by ISOCIIII y, Ab	Solute	values (Now	reiceill), w	eignied	by v9	
v219	0	1	2	3	N Sum	N Valid Sum
isocntry						
	М			М		
BE	8	542 (68.1)	254 (31.9)	257	1061	796
DE-E	10	544 (64.2)	303 (35.8)	215	1072	847
DE-W	2	510 (62.5)	306 (37.5)	255	1073	816
DK	7	644 (74.7)	218 (25.3)	131	1000	862
ES		324 (53.6)	281 (46.4)	396	1001	605
FR		480 (59.3)	330 (40.7)	190	1000	810
GB-GBN		509 (65.8)	265 (34.2)	282	1056	774
GB-NIR		153 (70.8)	63 (29.2)	81	297	216
GR		551 (75.5)	179 (24.5)	271	1001	730
IE		555 (69.6)	242 (30.4)	218	1015	797
IT		470 (67.7)	224 (32.3)	313	1007	694
LU		193 (49.2)	199 (50.8)	112	504	392
NL		633 (73.6)	227 (26.4)	175	1035	860
PT	2	524 (79.0)	139 (21.0)	335	1000	663
N Sum	29	6632	3230	3231	13122	
N Valid Sum		6632	3230			9862

# v220 - Q62 RADIOACT: CHERNOBYL NOT IN OWN CNTRY

## Q.62

I am going to read out to you some opinions about nuclear energy and radioactivity. For each of these, could you tell me if you tend to agree or tend to disagree?

(READ OUT)

Q.62\_4 d) An accident like Chernobyl could not happen in a nuclear power station in our country (IN COUNTRIES WHERE THERE IS NO NUCLEAR POWER PLANT, CHANGE TO "A NUCLEAR POWER STATION IN WESTERN EUROPE")

- 0 NA
- 1 Tend to agree
- 2 Tend to disagree
- 3 DK

Note:

Last trend modified: Q.59 in EB33

v220 by isocntry, Absolute Values (Row Percent), weighted by v9

,	,			7 /	- 5	- ,	
incentry	v220	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		3	289 (32.3)	605 (67.7)	165	1062	894
DE-E		6	206 (21.9)	735 (78.1)	124	1071	941
DE-W		6	274 (29.8)	645 (70.2)	149	1074	919
DK		9	200 (21.6)	726 (78.4)	65	1000	926
ES			203 (25.4)	596 (74.6)	203	1002	799
FR			230 (26.3)	646 (73.7)	125	1001	876
GB-GBN		7	174 (18.3)	778 (81.7)	97	1056	952
GB-NIR			63 (23.7)	203 (76.3)	30	296	266
GR			112 (13.6)	714 (86.4)	175	1001	826
IE			135 (14.8)	779 (85.2)	101	1015	914
IT			298 (38.9)	469 (61.1)	240	1007	767
LU			127 (26.7)	349 (73.3)	28	504	476
NL			282 (31.0)	629 (69.0)	124	1035	911
PT			341 (49.6)	347 (50.4)	312	1000	688
N Sum		31	2934	8221	1938	13124	
N Valid Sum			2934	8221			11155

## v221 - Q62 RADIOACT: NUCLEAR POW ST AT BORDERS

#### Q.62

I am going to read out to you some opinions about nuclear energy and radioactivity. For each of these, could you tell me if you tend to agree or tend to disagree?

(READ OUT)

Q.62\_5 e) A country which has a nuclear power station near its borders should keep its neighboring countries constantly informed about the way the power station is operating

- 0 NA
- 1 Tend to agree
- 2 Tend to disagree
- 3 DK

Note:

Last trend modified: Q.59 in EB33

v221 by isocntry, Absolute Values (Row Percent), weighted by v9

-	•		•				
	v221	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М			М		
BE		2	972 (96.7)	33 (3.3)	53	1060	1005
DE-E		8	993 (96.3)	38 (3.7)	32	1071	1031
DE-W		7	981 (97.0)	30 (3.0)	55	1073	1011
DK		7	974 (98.5)	15 (1.5)	4	1000	989
ES			860 (97.3)	24 (2.7)	117	1001	884
FR			902 (95.7)	41 (4.3)	57	1000	943
GB-GBN			988 (97.2)	28 (2.8)	40	1056	1016
GB-NIR			273 (98.6)	4 (1.4)	20	297	277
GR			922 (99.2)	7 (0.8)	72	1001	929
IE			939 (98.1)	18 (1.9)	58	1015	957
IT			923 (99.0)	9 (1.0)	75	1007	932
LU			479 (98.6)	7 (1.4)	18	504	486
NL			982 (97.9)	21 (2.1)	32	1035	1003
PT		1	783 (98.2)	14 (1.8)	202	1000	797
N Sum		25	11971	289	835	13120	
N Valid Sum			11971	289			12260

# v222 - Q63 RADIOACT SERIOUS: NEAR NUCL POW STAT

#### Q.63

I am going to show you a certain number of situations which expose people to radiation. From this list (SHOW CARD \*\*), could you tell me the two situations which in your opinion lead to the most serious consequences?

(TWO REPLIES ONLY)

# Q.63\_1 a) Living near a nuclear power station

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.58 in EB33

v222 by isocntry, Absolute Values (Row Percent), weighted by v9

	v222	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		511 (48.3)	547 (51.7)	3	1061	1058
DE-E		548 (51.5)	516 (48.5)	6	1070	1064
DE-W		518 (48.4)	553 (51.6)	2	1073	1071
DK		352 (35.5)	640 (64.5)	8	1000	992
ES		259 (25.9)	742 (74.1)		1001	1001
FR		558 (55.8)	442 (44.2)		1000	1000
GB-GBN		321 (30.6)	729 (69.4)	6	1056	1050
GB-NIR		54 (18.2)	243 (81.8)		297	297
GR		189 (18.9)	812 (81.1)		1001	1001
IE		180 (17.7)	835 (82.3)		1015	1015
IT		341 (33.9)	666 (66.1)		1007	1007
LU		184 (36.5)	320 (63.5)		504	504
NL		514 (49.7)	521 (50.3)		1035	1035
PT		337 (33.7)	662 (66.3)	1	1000	999
N Sum		4866	8228	26	13120	
N Valid Sum		4866	8228			13094

# v223 - Q63 RADIOACT SERIOUS: LONG IN MOUNTAINS

#### Q.63

I am going to show you a certain number of situations which expose people to radiation. From this list (SHOW CARD \*\*), could you tell me the two situations which in your opinion lead to the most serious consequences?

(TWO REPLIES ONLY)

# Q.63\_2 b) Spending a long time in the mountains

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.58 in EB33

v223 by isocntry, Absolute Values (Row Percent), weighted by v9

v223	0	1	8	N Sum	N Valid Sum
isocntry					
			М		
BE	1038 (98.1)	20 (1.9)	3	1061	1058
DE-E	1053 (98.9)	12 (1.1)	6	1071	1065
DE-W	1060 (99.0)	11 (1.0)	2	1073	1071
DK	979 (98.7)	13 (1.3)	8	1000	992
ES	995 (99.4)	6 (0.6)		1001	1001
FR	982 (98.2)	18 (1.8)		1000	1000
GB-GBN	1039 (99.0)	11 (1.0)	6	1056	1050
GB-NIR	296 (99.7)	1 (0.3)		297	297
GR	993 (99.2)	8 (0.8)		1001	1001
IE	990 (97.5)	25 (2.5)		1015	1015
IT	997 (99.0)	10 (1.0)		1007	1007
LU	488 (96.8)	16 (3.2)		504	504
NL	1017 (98.3)	18 (1.7)		1035	1035
PT	990 (99.0)	10 (1.0)	1	1001	1000
N Sum	12917	179	26	13122	
N Valid Sum	12917	179			13096

# v224 - Q63 RADIOACT SERIOUS: NEAR URANIUM MINE

#### Q.63

I am going to show you a certain number of situations which expose people to radiation. From this list (SHOW CARD \*\*), could you tell me the two situations which in your opinion lead to the most serious consequences?

(TWO REPLIES ONLY)

# Q.63\_3 c) Living near a uranium mine

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.58 in EB33

v224 by isocntry, Absolute Values (Row Percent), weighted by v9

	v224	0	1	8	N Sum	N Valid Sum
isocntry						
				M		
BE		753 (71.2)	305 (28.8)	3	1061	1058
DE-E		575 (54.0)	490 (46.0)	6	1071	1065
DE-W		760 (71.0)	311 (29.0)	2	1073	1071
DK		817 (82.4)	175 (17.6)	8	1000	992
ES		806 (80.5)	195 (19.5)		1001	1001
FR		669 (66.9)	331 (33.1)		1000	1000
GB-GBN		878 (83.5)	173 (16.5)	6	1057	1051
GB-NIR		251 (84.5)	46 (15.5)		297	297
GR		810 (80.9)	191 (19.1)		1001	1001
IE		814 (80.2)	201 (19.8)		1015	1015
IT		778 (77.3)	229 (22.7)		1007	1007
LU		388 (77.0)	116 (23.0)		504	504
NL		698 (67.4)	337 (32.6)		1035	1035
PT		862 (86.2)	138 (13.8)	1	1001	1000
N Sum		9859	3238	26	13123	
N Valid Sum		9859	3238			13097

## v225 - Q63 RADIOACT SERIOUS: MILIT TEST FALLOUT

#### Q.63

I am going to show you a certain number of situations which expose people to radiation. From this list (SHOW CARD \*\*), could you tell me the two situations which in your opinion lead to the most serious consequences?

(TWO REPLIES ONLY)

# Q.63\_4 d) Fallout from military testing of atomic weapons

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.58 in EB33

v225 by isocntry, Absolute Values (Row Percent), weighted by v9

	• •		`	,,	,	
	v225	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		444 (42.0)	614 (58.0)	3	1061	1058
DE-E		280 (26.3)	785 (73.7)	6	1071	1065
DE-W		291 (27.2)	780 (72.8)	2	1073	1071
DK		305 (30.7)	687 (69.3)	8	1000	992
ES		463 (46.3)	538 (53.7)		1001	1001
FR		474 (47.4)	526 (52.6)		1000	1000
GB-GBN		394 (37.5)	656 (62.5)	6	1056	1050
GB-NIR		113 (38.0)	184 (62.0)		297	297
GR		503 (50.2)	498 (49.8)		1001	1001
IE		584 (57.5)	431 (42.5)		1015	1015
IT		494 (49.1)	513 (50.9)		1007	1007
LU		281 (55.8)	223 (44.2)		504	504
NL		360 (34.8)	675 (65.2)		1035	1035
PT		575 (57.6)	424 (42.4)	1	1000	999
N Sum		5561	7534	26	13121	
N Valid Sum		5561	7534			13095

# v226 - Q63 RADIOACT SERIOUS: HAVING X-RAY DONE

#### Q.63

I am going to show you a certain number of situations which expose people to radiation. From this list (SHOW CARD \*\*), could you tell me the two situations which in your opinion lead to the most serious consequences?

(TWO REPLIES ONLY)

# Q.63\_5 e) Having an X-ray done

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.58 in EB33

v226 by isocntry, Absolute Values (Row Percent), weighted by v9

VZZO DY ISOCIILI	y, Aus	olute values (F	(OW Fercent)	, wei	grited by va	
	v226	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		908 (85.8)	150 (14.2)	3	1061	1058
DE-E		1037 (97.4)	28 (2.6)	6	1071	1065
DE-W		989 (92.3)	82 (7.7)	2	1073	1071
DK		906 (91.3)	86 (8.7)	8	1000	992
ES		938 (93.7)	63 (6.3)		1001	1001
FR		829 (82.9)	171 (17.1)		1000	1000
GB-GBN		923 (87.9)	127 (12.1)	6	1056	1050
GB-NIR		277 (93.3)	20 (6.7)		297	297
GR		896 (89.5)	105 (10.5)		1001	1001
IE		893 (88.0)	122 (12.0)		1015	1015
IT		907 (90.1)	100 (9.9)		1007	1007
LU		420 (83.3)	84 (16.7)		504	504
NL		911 (88.0)	124 (12.0)		1035	1035
PT		920 (92.0)	80 (8.0)	1	1001	1000
N Sum		11754	1342	26	13122	
N Valid Sum		11754	1342			13096

## v227 - Q63 RADIOACT SERIOUS: NEAR NUCLEAR WASTE

#### Q.63

I am going to show you a certain number of situations which expose people to radiation. From this list (SHOW CARD \*\*), could you tell me the two situations which in your opinion lead to the most serious consequences?

(TWO REPLIES ONLY)

Q.63\_6 f) Living near a road along which radioactive minerals or waste are transported

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.58 in EB33

v227 by isocntry, Absolute Values (Row Percent), weighted by v9

	-					
	v227	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		696 (65.8)	361 (34.2)	3	1060	1057
DE-E		848 (79.7)	216 (20.3)	6	1070	1064
DE-W		861 (80.4)	210 (19.6)	2	1073	1071
DK		755 (76.1)	237 (23.9)	8	1000	992
ES		792 (79.1)	209 (20.9)		1001	1001
FR		678 (67.8)	322 (32.2)		1000	1000
GB-GBN		759 (72.2)	292 (27.8)	6	1057	1051
GB-NIR		228 (76.8)	69 (23.2)		297	297
GR		861 (86.0)	140 (14.0)		1001	1001
IE		766 (75.5)	249 (24.5)		1015	1015
IT		715 (71.0)	292 (29.0)		1007	1007
LU		422 (83.7)	82 (16.3)		504	504
NL		794 (76.7)	241 (23.3)		1035	1035
PT		794 (79.5)	205 (20.5)	1	1000	999
N Sum		9969	3125	26	13120	
N Valid Sum		9969	3125			13094

## v228 - Q63 RADIOACT SERIOUS: AIRCRAFT TRAVEL

#### Q.63

I am going to show you a certain number of situations which expose people to radiation. From this list (SHOW CARD \*\*), could you tell me the two situations which in your opinion lead to the most serious consequences?

(TWO REPLIES ONLY)

# Q.63\_7 g) Travelling in an aircraft at high altitude

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.58 in EB33

v228 by isocntry, Absolute Values (Row Percent), weighted by v9

VZZO DY ISOCIILIY,	Absolute valu	es (Now	reicei	iii), w	eignied by	19
v2	28	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE	1044 (9	8.7) 14	(1.3)	3	1061	1058
DE-E	1059 (9	9.5) 5	(0.5)	6	1070	1064
DE-W	1056 (9	8.6) 15	(1.4)	2	1073	1071
DK	978 (9	8.6) 14	(1.4)	8	1000	992
ES	997 (9	9.6) 4	(0.4)		1001	1001
FR	991 (9	9.1) 9	(0.9)		1000	1000
GB-GBN	1041 (9	9.0) 10	(1.0)	6	1057	1051
GB-NIR	293 (9	8.7) 4	(1.3)		297	297
GR	995 (9	9.4) 6	(0.6)		1001	1001
IE	1005 (9	9.0) 10	(1.0)		1015	1015
IT	1001 (9	9.4) 6	(0.6)		1007	1007
LU	498 (9	8.8) 6	(1.2)		504	504
NL	1027 (9	9.2) 8	(8.0)		1035	1035
PT	993 (9	9.4) 6	(0.6)	1	1000	999
N Sum	12	978	117	26	13121	
N Valid Sum	12	978	117			13095

## v229 - Q63 RADIOACT SERIOUS: NONE OF THESE

#### Q.63

I am going to show you a certain number of situations which expose people to radiation. From this list (SHOW CARD \*\*), could you tell me the two situations which in your opinion lead to the most serious consequences?

(TWO REPLIES ONLY)

# Q.63\_8 h) None of these (SPONTANEOUS)

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: Q.58 in EB33

v229 by isocntry, Absolute Values (Row Percent), weighted by v9

v22	9 0	1	8	N Sum	N Valid Sum
isocntry					
			М		
BE	1040 (98.3)	18 (1.7)	3	1061	1058
DE-E	1065 (100.0)		6	1071	1065
DE-W	1069 (99.8)	2 (0.2)	2	1073	1071
DK	989 (99.7)	3 (0.3)	8	1000	992
ES	995 (99.4)	6 (0.6)		1001	1001
FR	967 (96.7)	33 (3.3)		1000	1000
GB-GBN	1048 (99.8)	2 (0.2)	6	1056	1050
GB-NIR	297 (100.0)			297	297
GR	998 (99.7)	3 (0.3)		1001	1001
IE	1011 (99.6)	4 (0.4)		1015	1015
IT	995 (98.8)	12 (1.2)		1007	1007
LU	499 (99.0)	5 (1.0)		504	504
NL	1022 (98.7)	13 (1.3)		1035	1035
PT	996 (99.6)	4 (0.4)	1	1001	1000
N Sum	12991	105	26	13122	
N Valid Sum	12991	105			13096

## v230 - Q63 RADIOACT SERIOUS: DK

#### Q.63

I am going to show you a certain number of situations which expose people to radiation. From this list (SHOW CARD \*\*), could you tell me the two situations which in your opinion lead to the most serious consequences?

(TWO REPLIES ONLY)

# Q.63\_9 i) DK

- 0 Not Mentioned
- 1 Mentioned
- 8 NA

#### Note:

The frequencies documented in the original INRA codebook are considerably different from the frequencies in the dataset.

Last trend: Q.58 in EB33

v230 by isocntry, Absolute Values (Row Percent), weighted by v9

	v230	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		1021 (96.5)	37 (3.5)	3	1061	1058
DE-E		1052 (98.9)	12 (1.1)	6	1070	1064
DE-W		1024 (95.6)	47 (4.4)	2	1073	1071
DK		959 (96.7)	33 (3.3)	8	1000	992
ES		931 (93.0)	70 (7.0)		1001	1001
FR		960 (96.0)	40 (4.0)		1000	1000
GB-GBN		1030 (98.1)	20 (1.9)	6	1056	1050
GB-NIR		283 (95.3)	14 (4.7)		297	297
GR		924 (92.3)	77 (7.7)		1001	1001
IE		968 (95.4)	47 (4.6)		1015	1015
IT		960 (95.3)	47 (4.7)		1007	1007
LU		457 (90.7)	47 (9.3)		504	504
NL		1015 (98.1)	20 (1.9)		1035	1035
PT		799 (79.9)	201 (20.1)	1	1001	1000
N Sum		12383	712	26	13121	
N Valid Sum		12383	712			13095

## v231 - D1 LEFT RIGHT PLACEMENT

#### D.1

# ASK ALL

In political matters people talk of "the left" and "the right." How would you place your views on this scale? (SHOW CARD \*\* - DO NOT PROMPT. IF CONTACT HESITATES, ASK TO TRY AGAIN)

- 0 NA
- 1 Left
- 2 Box 2
- 3 Box 3
- 4 Box 4
- 5 Box 5
- 6 Box 6
- 7 Box 7
- 8 Box 8
- 9 Box 9
- \_\_\_\_
- 10 Right
- 97 Refusal
- 98 DK

Note:

Last trend: D.1 in EB34.0

# v231 by isocntry, Absolute Values (Row Percent), weighted by v9

120. 27.000	, , , , , , , ,	0.0.0			,,gcu	۵, .۰								
	v231	0	1	2	3	4	5	6	7	8	9	10	97	98
isocntry														
		М											M	М
BE			10 (1.2)	22 (2.7)	56 (6.8)	93 (11.2)	242 (29.3)	137 (16.6)	112 (13.5)	92 (11.1)	45 (5.4)	18 (2.2)	91	144
DE-E			32 (3.3)	37 (3.9)	119 (12.4)	162 (16.9)	278 (29.1)	173 (18.1)	80 (8.4)	52 (5.4)	10 (1.0)	13 (1.4)	34	81
DE-W		3	28 (3.0)	19 (2.0)	97 (10.4)	125 (13.4)	173 (18.6)	182 (19.6)	115 (12.4)	120 (12.9)	32 (3.4)	39 (4.2)	61	79
DK			23 (2.5)	29 (3.1)	77 (8.3)	117 (12.6)	191 (20.5)	161 (17.3)	143 (15.4)	127 (13.7)	39 (4.2)	23 (2.5)	37	34
ES		18	35 (4.5)	73 (9.4)	184 (23.8)	110 (14.2)	202 (26.1)	74 (9.6)	47 (6.1)	29 (3.7)	18 (2.3)	2 (0.3)	122	89
FR			36 (4.2)	50 (5.9)	113 (13.3)	109 (12.8)	271 (31.9)	101 (11.9)	72 (8.5)	54 (6.4)	24 (2.8)	19 (2.2)	73	78
GB-GBN			19 (1.9)	25 (2.5)	80 (8.1)	108 (10.9)	335 (33.9)	135 (13.7)	107 (10.8)	113 (11.4)	31 (3.1)	34 (3.4)	12	55
GB-NIR			7 (2.8)	10 (4.0)	13 (5.1)	30 (11.9)	92 (36.4)	27 (10.7)	21 (8.3)	30 (11.9)	11 (4.3)	12 (4.7)	14	29
GR			28 (3.4)	38 (4.6)	56 (6.8)	84 (10.2)	256 (31.0)	70 (8.5)	82 (9.9)	79 (9.6)	40 (4.8)	92 (11.2)	116	60
IE			14 (1.6)	25 (2.9)	60 (7.1)	107 (12.6)	274 (32.2)	101 (11.9)	89 (10.5)	78 (9.2)	64 (7.5)	39 (4.6)	28	135
IT			41 (5.6)	58 (7.9)	97 (13.3)	75 (10.3)	265 (36.3)	69 (9.5)	47 (6.4)	43 (5.9)	16 (2.2)	19 (2.6)	127	151
LU			12 (3.2)	5 (1.3)	43 (11.5)	31 (8.3)	134 (35.9)	51 (13.7)	37 (9.9)	25 (6.7)	13 (3.5)	22 (5.9)	48	84
NL			19 (2.0)	43 (4.6)	116 (12.3)	139 (14.8)	204 (21.7)	153 (16.3)	108 (11.5)	86 (9.1)	32 (3.4)	41 (4.4)	26	67
PT			15 (2.0)	37 (5.0)	62 (8.3)	107 (14.4)	222 (29.9)	108 (14.5)	87 (11.7)	56 (7.5)	22 (3.0)	27 (3.6)	124	132
N Sum		21	319	471	1173	1397	3139	1542	1147	984	397	400	913	1218
N Valid Sum			319	471	1173	1397	3139	1542	1147	984	397	400		

	v231	N Sum	N Valid Sum
isocntry			
BE		1062	827
DE-E		1071	956
DE-W		1073	930
DK		1001	930
ES		1003	774
FR		1000	849
GB-GBN		1054	987
GB-NIR		296	253
GR		1001	825
IE		1014	851
IT		1008	730
LU		505	373
NL		1034	941
PT		999	743
N Sum		13121	
N Valid Sum			10969

## v232 - D1R LEFT-RIGHT SCALE - HARMONISED

D.1H. - Left-right scale - harmonized

- 1 Left
- 2 Centre
- 3 Right
- 4 NA/DK/REFUSAL

#### Derivation:

CODE 1: FR, ES: coded 01 to 03 for V231; BE, NL, DE\_W, IT, LU, DK, IE, GB\_GBN, GB\_NIR, GR, PT, DE\_E: coded 01 to 04 for V231

CODE 2: FR, ES: coded 04 to 05 for V231; BE, IT, LU, IE, GB\_GBN, GB\_NIRL, GR, PT, DE\_E: coded 05 for V231; NL, DE\_W, DK: coded 05 to 06 for V231

CODE 3: FR, BE, IT, LU, IE, GB\_GBN, GB\_NIR, GR, ES, PT, DE\_E: coded 06 to 10 for V231; NL, DE\_W, DK: coded 07 to 10 for V231

CODE 4: (FR, BE, NL, DE\_W, IT, LU, DK, IE, GB\_GBN, GB\_NIR, GR, ES, PT, DE\_E: coded as Missing Data for V231)

#### Note:

See D.1 for complete question text

v232 by isocntry, Absolute Values (Row Percent), weighted by v9

,	,,		(	.,,	-,		
	v232	1	2	3	4	N Sum	N Valid Sum
isocntry							
					М		
BE		181 (21.9)	242 (29.3)	403 (48.8)	235	1061	826
DE-E		350 (36.6)	278 (29.1)	328 (34.3)	115	1071	956
DE-W		268 (28.8)	355 (38.2)	307 (33.0)	143	1073	930
DK		246 (26.5)	352 (37.8)	332 (35.7)	71	1001	930
ES		291 (37.6)	312 (40.4)	170 (22.0)	228	1001	773
FR		200 (23.6)	380 (44.8)	269 (31.7)	151	1000	849
GB-GBN		232 (23.5)	335 (33.9)	421 (42.6)	68	1056	988
GB-NIR		61 (24.0)	92 (36.2)	101 (39.8)	43	297	254
GR		205 (24.9)	256 (31.1)	363 (44.1)	176	1000	824
IE		206 (24.2)	274 (32.2)	372 (43.7)	163	1015	852
IT		271 (37.2)	265 (36.4)	193 (26.5)	278	1007	729
LU		90 (24.2)	134 (36.0)	148 (39.8)	132	504	372
NL		317 (33.7)	357 (37.9)	268 (28.5)	93	1035	942
PT		221 (29.7)	222 (29.8)	301 (40.5)	256	1000	744
N Sum		3139	3854	3976	2152	13121	
N Valid Sum		3139	3854	3976			10969

# v233 - D2 PARTY ATTACHMENT

D.2

Do you consider yourself to be close to any particular party?

(IF YES)

Do you feel yourself to be very close to this party, fairly close or merely a sympathizer?

(CODE 1,2,3: GO TO D.3)

(CODE 4: GO TO D.4)

- 0 NA
- 1 Very close
- 2 Fairly close
- 3 Merely a sympathizer
- 4 Close to no particular party
- 5 DK

Note:

Last trend: D.2 in EB34.0

v233 by isocntry, Absolute Values (Row Percent), weighted by v9

vz33 by isocitity,	Absolut	e values (110v	r ercent), w	eigilied by va	,			
v2	33 (	) 1	2	3	4	5	N Sum	N Valid Sum
isocntry								
	N	1				М		
BE	14	81 (8.2)	163 (16.6)	251 (25.5)	488 (49.6)	64	1061	983
DE-E	(	59 (5.6)	108 (10.3)	336 (32.1)	543 (51.9)	22	1071	1046
DE-W	8	3 72 (6.9)	188 (18.1)	317 (30.5)	463 (44.5)	25	1073	1040
DK	11	1 106 (10.9)	180 (18.5)	337 (34.6)	351 (36.0)	15	1000	974
ES		42 (4.3)	89 (9.2)	251 (25.8)	589 (60.7)	30	1001	971
FR		43 (4.6)	100 (10.7)	309 (33.1)	482 (51.6)	66	1000	934
GB-GBN	;	93 (9.0)	270 (26.0)	142 (13.7)	534 (51.4)	15	1057	1039
GB-NIR		12 (4.2)	29 (10.2)	49 (17.3)	194 (68.3)	13	297	284
GR		128 (13.5)	202 (21.3)	332 (34.9)	288 (30.3)	51	1001	950
IE		89 (9.1)	144 (14.8)	130 (13.3)	613 (62.8)	38	1014	976
IT		113 (12.2)	193 (20.9)	224 (24.3)	393 (42.6)	84	1007	923
LU		24 (5.1)	50 (10.7)	154 (32.8)	241 (51.4)	35	504	469
NL		68 (6.8)	203 (20.3)	487 (48.7)	242 (24.2)	35	1035	1000
PT		15 (1.6)	82 (8.5)	511 (53.2)	352 (36.7)	39	1000	960
N Sum	40	945	2001	3830	5773	532	13121	
N Valid Sum		945	2001	3830	5773			12549

#### v234 - D3 PARTY ATTACHMENT - WHICH PARTY

D 3

TO THOSE WHO SAY THEY ARE VERY CLOSE TO A PARTY, FAIRLY CLOSE OR SYMPATHIZER - CODE 1 - 2 - 3 IN D.2 To which party DO YOU FEEL CLOSE?

- 0 NA
- 98 DK
- 99 INAP Not coded 1, 2, or 3 in V233

#### in France (FR):

- 5 (PSU) Parti Socialiste Unifie et extreme gauche (Lutte Ouvriere) (Unified Socialists and extreme left (Workers Struggle))
- 10 (PCF) Parti Communiste Français (Communist Party)
- 20 (PS) Parti Socialiste (Socialist Party)
- 30 (MRG) Mouvement des Radicaux de Gauche (Left Radicals)
- 50 Ecologistes Les Verts (Green Party)
- 60 (RPR) Rassemblement pour la Republique (Rally for the Republic)
- 70 (UDF-PR) Union pour la Democratie Francais-Parti Republicain (Union for French Democracy: Republican Party)
- 71 (UDF-CDS) Union pour la Democratie-Centre des Democrates Sociaux Français (Union for French Democracy: Social

#### **Democratic Centre**

- 72 (UDF-RAD) Union pour la Democratie Francais-Radicaux (Union for French Democracy: Radical Party)
- 80 (FN) Front National et extreme droite (National Front and extreme right)
- 90 Other party

# in Belgium (BE):

- 20 (PSB) Parti Socialiste Belge (Socialist Party French)
- 21 (SP) Belgische Socialistische Partij (Socialist Party Flemish)
- 41 (PVV) Partij voor Vrijheid en Voruuitgang (Liberal Conservative Party Flemish)
- 50 (VU) Volksunie (Flemish Nationalists)
- 51 (FDF/RW) Front Democratique Francophone et Rassemblement Wallon (Parti pour le Wallonie) (Francophone Democratic Front / Walloon Rally
- 52 (VIB) Vlaams Blok (Flemish Blok)
- 53 (PRL) Parti Reformateur Liberal; Parti des Reforms et de La Liberte (Liberal Reform Party)
- 55 (ECOLO) Ecologistes Confederes pour l'Organisation de Luttes Originales (Ecologists)
- 56 (AGALEV) Anders Gaan Leven (Live Differently (Ecologists))
- 60 (PSC) Parti Social Chretien (Christian Social Party French)
- 61 (CVP) Christelijke Volkspartij (Christian People's Party Flemish)
- 90 Other party

# in Netherlands (NL):

- 17 Groen Links (Regenboog) (Green Left): (PPR) Politieke Partij Radicalen (Radical Political Party), (PSP) Pacifistisch-Socialistische Partij (Pacifist Socialist Party), (CPN) Communistische Partij Nederland (Netherlands Communist Party), (EVP) Evangelische Volkspartij (Evangelical People's Party)
- 20 (PvdA) Partij van de Arbeid (Labour Party)
- 22 (D'66) Democraten '66 (Democrats '66)
- 57 (CD) Centrum Democraten (Centre Democrats)

- 63 (CDA) Christen Democratisch Appel (Christian Democratic Appeal)
- 70 (VVD) Volkspartij voor Vrijheid en Democratie (Liberal Party)
- 81 (SGP) Staatkundig Gereformeerde Partij (Political Reformed Party)
- 82 (GPV) Gereformeerd Politiek Verbond (Reformed Political Union)
- 84 (RPF) Reformatorische Politieke Federatie (Reformed Political Federation)
- 90 Other party

# in Germany - West (DE\_W):

- 10 (PDS) Linke Liste / Partei des Demokratischen Sozialismus (Party of Democratic Socialism / Left List)
- 20 (SPD) Sozialdemocratische Partei Deutschlands (Social Democratic Party)
- 40 (FDP) Freie Demokratische Partei (Free Democrats)
- 50 Die Gruenen (Buendnis 90 / Gruene) (The Greens (Alliance '90 / Greens))
- 60 (CDU-CSU) Christlich Demokratische Union Christlich Soziale Union (Christian Democratic Union / Christian Social Union)
- 81 Die Republikaner (Republicans)
- 90 Other party

#### in Italy (IT):

- 4 (DP) Democrazia Proletaria (Proletarian Democracy and other left)
- 5 (PR) Partito Radicale (Radical Party)
- 10 (RC) Rifondazione Comunista (Communist Refoundation (orthodox))
- 11 (PDS) Partito Democratico della Sinistra (Democratic Party of the Left)
- 20 (PSI) Partito Socialista Italiano (Italian Socialist Party)
- 30 (PSDI) Partito Socialdemocratico Italiano (Italian Social Democratic Party)
- 40 (PRI) Partito Republicano Italiano (Italian Republican Party)
- 50 Federazione delle Liste Verdi (Greens)
- 55 Lega Lombarda (Lombard League)
- 60 (DC) Democrazia Cristiana (Christian Democrats)
- 70 (PLI) Partito Liberale Italiano (Liberal Party)
- 80 (MSI) Movimento Sociale Italiano Destra Nazionale (Italian Social Movement National Right)
- 90 Other party (including: Sinistra Independente)

# in Luxembourg (LU):

- 10 (KP/PC) Kommunistische Partei (Communist Party)
- 20 (LSAP-POSL) Letzebuerger Sozialistesch Arbechterpartei (Socialist Workers Party)
- 50 (GAP) De Greng Alternativ (Green Alternative Party)
- 51 (GLEI) Greng Lescht Ekologesch Initiativ (Green Ecological Initiative List)
- 60 (CSV-PCS) Chrestlech-Sozial Vollekspartei (Christian Social Party)
- 70 (DP-PD) Demokratesch Partei (Democratic Party liberal)
- 79 5/6 Rentelescht (Aktiounskomitee 5/6)
- 80 National Bewegung (National Movement)
- 90 Other party

## in Denmark (DK):

- 10 (DKP) Danmarks Kommunistiske Parti (Komunister) (Communist Party)
- 14 Enhedslisten De Rod-Gronne (United Red-Green)
- 15 (SF) Socialistisk Folkeparti (Socialist People's Party)
- 20 (S) Socialdemokratiet (Social Democrats)

- 30 (FK) Faelles Kurs (Common Course)
- 40 (CD) Centrum Demokraterne (Centre Democrats)
- 41 (RV) Radikale Venstre (Social Liberals)
- 50 De Gronne (The Greens)
- 51 Retsforbundet (Single Taxers)
- 60 (KF) Konservative Folkeparti (Conservative People's Party)
- 61 (KRF) Kristeligt Folkeparti (Christian People's Party)
- 70 (V) Venstre (Liberals)
- 80 (FRP) Fremskridtspartiet (Progress Party)
- 90 Other party

## in Ireland (IE):

- 20 The Labour Party
- 21 (WP) Workers Party
- 22 (PD) The Progressive Democratic Party
- 30 (FG) Fine Gael (United Ireland Party)
- 50 The Green Party
- 60 (FF) Fianna Fail (Soldiers of Destiny Republican Party)
- 81 (SF) Sinn Fein (Political Wing of Irish Republican Army)
- 90 Other party

#### in Great Britain (GB\_GBN):

- 20 The Labour Party
- 30 (SDP) The Social Democratic Party
- 40 The Liberal Democrats
- 50 (SNP) The Scottish National Party
- 51 The Green Party
- 60 The Conservative Party

## in Northern Ireland (GB\_NIR):

- 15 (S.D.L.P.) Social Democratic Labour Party
- 60 The Conservatives
- 61 Ulster Unionist Party
- 62 Democratic Unionist Party
- 64 Other Unionist Party
- 65 Alliance
- 80 (WP) The Worker's Party (Nationalist Party in Northern Ireland)
- 81 (SF) Sinn Fein (Political Wing of Irish Republican Army)
- 90 Other party

# in Greece (GR):

- 10 (SAP) Synaspismos Taes Aristeras (Left Progressive Alliance): (KKE) Koomounistikou Komma Ellados (Communist Party of Greece reformers) (EAR) Eleniki Aristera (Hellenic Left) (and others)
- 14 (NAP) Neo Aristero Revma (New Left Trend)
- 20 (PA.SO.K) Panellinio Socialistiko Kinema (Pan Hellenic Socialist Movement)
- 50 (OIKIPA) Ikologiko Kinima Politikis Anagennesis / Ikologi Enallaktiki (Ecology Movement / Ecologists Alternating)
- 60 (ND) Nea Dimokratia (New Democracy)

- 71 (DI.ANA.) Dimokratiki Ananeosi (Democratic renewal)
- 90 Other party

#### in Spain (ES):

- 10 (I.U.) Izquierda Unida (United Left)
- 11 (PCPE) Partido Comunista de los Pueblos de Espana (Communist Party of the Peoples of Spain)
- 20 (PSOE) Partido Socialista Obrero Espanol (Socialist Workers' Party)
- 50 (LV) Lista Verde (Partido Verde) (Green List)
- 51 Verdes Ecologistas (Ecological Greens)
- 52 (E.E.) Euskadiko Eskerra (Basque Left)
- 54 (PA) Partido Andalucista (Andalusian Party)
- 55 (HB) Herri Batasuna (Basque United Party left regional party)
- 56 (CIU) Convergencia i Unio (Convergence and Unity Centre Catalan)
- 57 (EA) Eusko Alkartasuna (Basque Solidarity Pais Basco)
- 58 (PNV) Partido Nacionalista Vasco (Basque Nationalist Party)
- 60 (CDS) Centro Democratico y Social (Democratic and Social Centre)
- 70 (PP) Partido Popular ((AP) Alianza Popular) (Popular Party (formerly: Popular Alliance))
- 71 Agrupacion de Electores de Jose M. Ruiz Mateos (Ruiz Mateos List)
- 80 (FE JONS) Falange Espanola Tradicionalista y de las Juntas de Ofensiva Nacional Sindicalista (Spanish Phalanx of the Boards

of the National-Syndicalist Offensive)

90 Other (including Partido Humanista)

#### in Portugal (PT):

- 5 (PRD) Partido Renovador Democratico (Democratic Renewal Party)
- 10 (CDU) Coligacao Democratica Unitaria (United Democratic Coalition)
- 20 (PS) Partido Socialista Portuguesa (Socialist Party)
- 30 (PSD) Partido Social Democrata (Social Democratic Party)
- 31 (MDP-CDE) Movimento Democratico Portugues (Democratic Movement)
- 60 (CDS) Centro Democratico Social (Centre Social Democrats)
- 61 (PDC) Partido da Democracia Crista (Christian Democratic Party)
- 81 (PPM) Partido Popular Monarquico (Popular Monarchist Party)
- 90 Other party

### in Germany - East (DE\_E):

- 10 (PDS) Linke Liste / Partei des Demokratischen Sozialismus (Party of Democratic Socialism / Left List)
- 20 (SPD) Sozialdemocratische Partei Deutschlands (Social Democratic Party)
- 40 (FDP) Freie Demokratische Partei (Free Democrats)
- 50 Die Gruenen (Buendnis 90 / Gruene) (The Greens (Alliance '90 / Greens))
- 51 Buendnis 90 (Alliance '90 East Germany until 1992)
- 52 (DA) Demokratischer Aufbruch Sozial und Ökologisch (Demokratic Awakening Social and Ecologic)
- 60 (CDU-CSU) Christlich Demokratische Union Christlich Soziale Union (Christian Democratic Union / Christian Social Union)
- 61 (DSU) Deutsche Soziale Union (German Social Union)
- 62 (DBD) Demokratische Bauernpartei Deutschlands (Democratic Farmer's Party)
- 81 Die Republikaner (Republicans)
- 90 Other party

#### Note:

Last trend: D.3 in EB34.0

v234 by isocntry, Absolute Values (Row Percent), weighted by v9	v234 by isocntry,	Absolute	Values	(Row Percent),	weighted by v9
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,	v234	0 4	5	10	1	1 14	15	17	,	20	21	22	30	0 31
isocntry														
		М												
BE									76 (1	16.4) 3	3 (7.1)			
DE-E		7		67 (13.6)					124 (2	25.3)				
DE-W		22		2 (0.4)					222 (4	10.7)				
DK		20		2 (0.4)		2 (0.4)	62 (10.9)		209 (3	36.7)			3 (0.5	)
ES				43 (11.7)	1 (0.3	3)			186 (5	50.7)				
FR			11 (2.5)	31 (7.1)					185 (4	12.6)			10 (2.3	)
GB-GBN		5							155 (3	31.4)			6 (1.2	2)
GB-NIR							8 (9.5)							
GR				80 (13.2)		1 (0.2)			214 (3	35.4)				
IE									38 (1	11.0)	7 (2.0)	8 (2.3)	72 (20.8	)
IT		3 (0.6	5 (1.0)	19 (3.9)	82 (17.0	0)			64 (1	13.3)			9 (1.9	)
LU				1 (0.5)					60 (2	28.0)				
NL								50 (6.8)	169 (2	22.8)		170 (23.0)		
PT		3	8 (1.4)	40 (7.1)					236 (4	12.1)			238 (42.5	3 (0.5)
N Sum		57 3	3 24	285	8	3 3	70	50	,	1938	40	178	338	3
N Valid Sum		3	3 24	285	8	3 3	70	50	) '	1938	40	178	338	3
	v234	40	41	50	51	52	53	54	55	56	5 57	58	60	61
isocntry														
BE			50 (10.8)			11 (2.4)	56 (12.1)	2	21 (4.5)	32 (6.9)	)		39 (8.4)	99 (21.3)
DE-E		55 (11.2)		35 (7.1)	38 (7.7)	10 (2.0)							140 (28.5)	13 (2.6)
DE-W		38 (7.0)		40 (7.3)									231 (42.3)	
DK		25 (4.4)	21 (3.7)	4 (0.7)	5 (0.9)								108 (19.0)	9 (1.6)
ES				2 (0.5)	8 (2.2)			2 (0.5)	6 (1.6)	17 (4.6)	1 (0.3)	6 (1.6)	12 (3.3)	
FR				35 (8.1)									86 (19.8)	
GB-GBN		54 (10.9)		9 (1.8)	20 (4.0)								250 (50.6)	
GB-NIR													19 (22.6)	30 (35.7)
GR				11 (1.8)									287 (47.5)	
IE				8 (2.3)									206 (59.5)	
IT		21 (4.4)		21 (4.4)				1	6 (3.3)				201 (41.7)	
LU				18 (8.4)	10 (4.7)								83 (38.8)	
NL											5 (0.7)			
PT													28 (5.0)	1 (0.2)
N Sum		193	71	211	88	21	56	2	43	49	6	6	1690	152
N Valid Sum		193	71	211	88	21	56	2	43	49		6	1690	152

	v234	62	63	64	65	70	71	72	79	80	81	82	84	90	98	99
isocntry															N 4	N 4
															M	M
BE														12 (2.6)	31	566
DE-E		2 (0.4)									6 (1.2)			1 (0.2)	5	568
DE-W											9 (1.6)			4 (0.7)	9	496
DK						94 (16.5)				24 (4.2)				1 (0.2)	33	377
ES						65 (17.7)	1 (0.3)			1 (0.3)				16 (4.4)	15	619
FR						29 (6.7)	13 (3.0)	9 (2.1)		21 (4.8)				4 (0.9)	17	548
GB-GBN															4	552
GB-NIR		6 (7.1)		1 (1.2) 6	6 (7.1)					2 (2.4)	5 (6.0)			7 (8.3)	6	207
GR							3 (0.5)							8 (1.3)	57	339
IE											5 (1.4)			2 (0.6)	19	651
IT						8 (1.7)				20 (4.1)				13 (2.7)	47	477
LU						33 (15.4)			5 (2.3)	2 (0.9)				2 (0.9)	14	276
NL			220 (29.7)			91 (12.3)					11 (1.5)	6 (0.8)	10 (1.4)	8 (1.1)	18	277
PT											2 (0.4)			4 (0.7)	46	392
N Sum		8	220	1	6	320	17	9	5	70	38	6	10	82	321	6345
N Valid Sum		8	220	1	6	320	17	9	5	70	38	6	10	82		

	v234	N Sum	N Valid Sum
isocntry			
BE		1061	464
DE-E		1071	491
DE-W		1073	546
DK		999	569
ES		1001	367
FR		999	434
GB-GBN		1055	494
GB-NIR		297	84
GR		1000	604
IE		1016	346
IT		1006	482
LU		504	214
NL		1035	740
PT		1001	560
N Sum		13118	
N Valid Sum			6395

#### v235 - D4 VOTE INTENTION

#### D.4

## ASK ALL

If there were a "General Election" tomorrow (SAY IF CONTACT UNDER 18 YEARS: and you had a vote), which party WOULD YOU VOTE for?

- 97 No Answer
- 98 DK

## in France (FR):

- 5 (PSU) Parti Socialiste Unifie et extreme gauche (Lutte Ouvriere) (Unified Socialists and extreme left (Workers Struggle))
- 10 (PCF) Parti Communiste Français (Communist Party)
- 20 (PS) Parti Socialiste (Socialist Party)
- 30 (MRG) Mouvement des Radicaux de Gauche (Left Radicals)
- 50 Ecologistes Les Verts (Green Party)
- 60 (RPR) Rassemblement pour la Republique (Rally for the Republic)
- 70 (UDF-PR) Union pour la Democratie Francais-Parti Republicain (Union for French Democracy: Republican Party)
- 71 (UDF-CDS) Union pour la Democratie-Centre des Democrates Sociaux Français (Union for French Democracy: Social

#### **Democratic Centre**

- 72 (UDF-RAD) Union pour la Democratie Francais-Radicaux (Union for French Democracy: Radical Party)
- 80 (FN) Front National et extreme droite (National Front and extreme right)
- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

### in Belgium (BE):

- 10 (PCB-KPB) Parti Communiste Belge (Communist Party)
- 20 (PSB) Parti Socialiste Belge (Socialist Party French)
- 21 (SP) Belgische Socialistische Partij (Socialist Party Flemish)
- 41 (PVV) Partij voor Vrijheid en Voruuitgang (Liberal Conservative Party Flemish)
- 50 (VU) Volksunie (Flemish Nationalists)
- 51 (FDF/RW) Front Democratique Francophone et Rassemblement Wallon (Parti pour le Wallonie) (Francophone Democratic Front /

# Walloon Rally

- 52 (VIB) Vlaams Blok (Flemish Blok)
- 53 (PRL) Parti Reformateur Liberal; Parti des Reforms et de La Liberte (Liberal Reform Party)
- 55 (ECOLO) Ecologistes Confederes pour l'Organisation de Luttes Originales (Ecologists)
- 56 (AGALEV) Anders Gaan Leven (Live Differently (Ecologists))
- 60 (PSC) Parti Social Chretien (Christian Social Party French)
- 61 (CVP) Christelijke Volkspartij (Christian People's Party Flemish)
- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

## in Netherlands (NL):

17 Groen Links (Regenboog) (Green Left): (PPR) Politieke Partij Radicalen (Radical Political Party), (PSP) Pacifistisch-Socialistische

Partij (Pacifist Socialist Party), (CPN) Communistische Partij Nederland (Netherlands Communist Party), (EVP) Evangelische

#### Volkspartij (Evangelical People's Party)

- 20 (PvdA) Partij van de Arbeid (Labour Party)
- 22 (D'66) Democraten '66 (Democrats '66)
- 57 (CD) Centrum Democraten (Centre Democrats)
- 63 (CDA) Christen Democratisch Appel (Christian Democratic Appeal)
- 70 (VVD) Volkspartij voor Vrijheid en Democratie (Liberal Party)
- 81 (SGP) Staatkundig Gereformeerde Partij (Political Reformed Party)
- 82 (GPV) Gereformeerd Politiek Verbond (Reformed Political Union)
- 84 (RPF) Reformatorische Politieke Federatie (Reformed Political Federation)
- 90 Other party
- 96 Would not vote

## in Germany - West (DE\_W):

- 10 (PDS) Linke Liste / Partei des Demokratischen Sozialismus (Party of Democratic Socialism / Left List)
- 20 (SPD) Sozialdemokratische Partei Deutschlands (Social Democratic Party)
- 40 (FDP) Freie Demokratische Partei (Free Democrats)
- 50 Die Gruenen (Buendnis 90 / Gruene) (The Greens (Alliance '90 / Greens))
- 60 (CDU-CSU) Christlich Demokratische Union Christlich Soziale Union (Christian Democratic Union / Christian Social Union)
- 80 (NPD) Nationaldemokratische Partei Deutschlands (National Democratic Party)
- 81 Die Republikaner (Republicans)
- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

# in Italy (IT):

- 4 (DP) Democrazia Proletaria (Proletarian Democracy and other left)
- 5 (PR) Partito Radicale (Radical Party)
- 10 (RC) Rifondazione Comunista (Communist Refoundation (orthodox))
- 11 (PDS) Partito Democratico della Sinistra (Democratic Party of the Left)
- 20 (PSI) Partito Socialista Italiano (Italian Socialist Party)
- 30 (PSDI) Partito Socialdemocratico Italiano (Italian Social Democratic Party)
- 40 (PRI) Partito Republicano Italiano (Italian Republican Party)
- 50 Federazione delle Liste Verdi (Greens)
- 55 Lega Lombarda (Lombard League)
- 57 (PsdA) Partito Sardo d'Azione
- 60 (DC) Democrazia Cristiana (Christian Democrats)
- 70 (PLI) Partito Liberale Italiano (Liberal Party)
- 80 (MSI) Movimento Sociale Italiano Destra Nazionale (Italian Social Movement National Right)
- 90 Other party (including: Sinistra Independente)
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

## in Luxembourg (LU):

- 10 (KP/PC) Kommunistische Partei (Communist Party)
- 20 (LSAP-POSL) Letzebuerger Sozialistesch Arbechterpartei (Socialist Workers Party)
- 50 (GAP) De Greng Alternativ (Green Alternative Party)

- 51 (GLEI) Greng Lescht Ekologesch Initiativ (Green Ecological Initiative List)
- 60 (CSV-PCS) Chrestlech-Sozial Vollekspartei (Christian Social Party)
- 70 (DP-PD) Demokratesch Partei (Democratic Party liberal)
- 79 5/6 Rentelescht (Aktiounskomitee 5/6)
- 80 National Bewegung (National Movement)
- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

## in Denmark (DK):

- 10 (DKP) Danmarks Kommunistiske Parti (Komunister) (Communist Party)
- 14 Enhedslisten De Rod-Gronne (United Red-Green)
- 15 (SF) Socialistisk Folkeparti (Socialist People's Party)
- 20 (S) Socialdemokratiet (Social Democrats)
- 30 (FK) Faelles Kurs (Common Course)
- 40 (CD) Centrum Demokraterne (Centre Democrats)
- 41 (RV) Radikale Venstre (Social Liberals)
- 50 De Gronne (The Greens)
- 51 Retsforbundet (Single Taxers)
- 60 (KF) Konservative Folkeparti (Conservative People's Party)
- 61 (KRF) Kristeligt Folkeparti (Christian People's Party)
- 70 (V) Venstre (Liberals)
- 80 (FRP) Fremskridtspartiet (Progress Party)
- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

### in Ireland (IE):

- 20 The Labour Party
- 21 (WP) Workers Party
- 22 (PD) The Progressive Democratic Party
- 30 (FG) Fine Gael (United Ireland Party)
- 50 The Green Party
- 60 (FF) Fianna Fail (Soldiers of Destiny Republican Party)
- 81 (SF) Sinn Fein (Political Wing of Irish Republican Army)
- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

# in Great Britain (GB\_GBN):

- 20 The Labour Party
- 30 (SDP) The Social Democratic Party
- 40 The Liberal Democrats
- 50 (SNP) The Scottish National Party
- 51 The Green Party
- 52 Plaid Cymru (Welsh Nationalists)
- 60 The Conservative Party

- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

## in Northern Ireland (GB\_NIR):

- 15 (S.D.L.P.) Social Democratic Labour Party
- 60 The Conservatives
- 61 Ulster Unionist Party
- 62 Democratic Unionist Party
- 65 Alliance
- 80 (WP) The Worker's Party (Nationalist Party in Northern Ireland)
- 81 (SF) Sinn Fein (Political Wing of Irish Republican Army)
- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

#### in Greece (GR):

- 10 (SAP) Synaspismos Taes Aristeras (Left Progressive Alliance): (KKE) Koomounistikou Komma Ellados (Communist Party of Greece reformers) (EAR) Eleniki Aristera (Hellenic Left) (and others)
- 14 (NAP) Neo Aristero Revma (New Left Trend)
- 20 (PA.SO.K) Panellinio Socialistiko Kinema (Pan Hellenic Socialist Movement)
- 50 (OIKIPA) Ikologiko Kinima Politikis Anagennesis / Ikologi Enallaktiki (Ecology Movement / Ecologists Alternating)
- 60 (ND) Nea Dimokratia (New Democracy)
- 71 (DI.ANA.) Dimokratiki Ananeosi (Democratic renewal)
- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

# in Spain (ES):

- 10 (I.U.) Izquierda Unida (United Left)
- 11 (PCPE) Partido Comunista de los Pueblos de Espana (Communist Party of the Peoples of Spain)
- 12 (PTE-UC) Partido de los Trabajadores de Espana--Unidad Comunista
- 20 (PSOE) Partido Socialista Obrero Espanol (Socialist Workers' Party)
- 50 (LV) Lista Verde (Partido Verde) (Green List)
- 51 Verdes Ecologistas (Ecological Greens)
- 52 (E.E.) Euskadiko Eskerra (Basque Left)
- 54 (PA) Partido Andalucista (Andalusian Party)
- 55 (HB) Herri Batasuna (Basque United Party left regional party)
- 56 (CIU) Convergencia i Unio (Convergence and Unity Centre Catalan)
- 57 (EA) Eusko Alkartasuna (Basque Solidarity Pais Basco)
- 58 (PNV) Partido Nacionalista Vasco (Basque Nationalist Party)
- 60 (CDS) Centro Democratico y Social (Democratic and Social Centre)
- 70 (PP) Partido Popular ((AP) Alianza Popular) (Popular Party (formerly: Popular Alliance))
- 71 Agrupacion de Electores de Jose M. Ruiz Mateos (Ruiz Mateos List)
- 80 (FE JONS) Falange Espanola Tradicionalista y de las Juntas de Ofensiva Nacional Sindicalista (Spanish Phalanx of the Boards of the National-Syndicalist Offensive)
- 90 Other (including Partido Humanista)

- 95 Would vote blank/would spoil your vote
- 96 Would not vote

### in Portugal (PT):

- 5 (PRD) Partido Renovador Democratico (Democratic Renewal Party)
- 10 (CDU) Coligacao Democratica Unitaria (United Democratic Coalition)
- 20 (PS) Partido Socialista Portuguesa (Socialist Party)
- 30 (PSD) Partido Social Democrata (Social Democratic Party)
- 31 (MDP-CDE) Movimento Democratico Portugues (Democratic Movement)
- 60 (CDS) Centro Democratico Social (Centre Social Democrats)
- 61 (PDC) Partido da Democracia Crista (Christian Democratic Party)
- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

## in Germany - East (DE\_E):

- 10 (PDS) Linke Liste / Partei des Demokratischen Sozialismus (Party of Democratic Socialism / Left List)
- 20 (SPD) Sozialdemocratische Partei Deutschlands (Social Democratic Party)
- 40 (FDP) Freie Demokratische Partei (Free Democrats)
- 50 Die Gruenen (Buendnis 90 / Gruene) (The Greens (Alliance '90 / Greens))
- 51 Buendnis 90 (Alliance '90 East Germany until 1992)
- 52 (DA) Demokratischer Aufbruch Sozial und Ökologisch (Demokratic Awakening Social and Ecologic)
- 60 (CDU-CSU) Christlich Demokratische Union Christlich Soziale Union (Christian Democratic Union / Christian Social Union)
- 61 (DSU) Deutsche Soziale Union (German Social Union)
- 62 (DBD) Demokratische Bauernpartei Deutschlands (Democratic Farmer's Party)
- 81 Die Republikaner (Republicans)
- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

# Note:

Last trend: D.4 in EB33

v235 by isocntry, Absolute Values (Row Percent), weighted by v9

• •	,			,									
v235	4	5	10	11	12	14	15	17	20	21	22	30	31
			3 (0.4)						90 (11.8)	48 (6.3)			
			74 (8.4)						247 (28.0)				
			4 (0.5)						342 (39.9)				
			1 (0.1)			9 (1.1)	87 (11.0)		263 (33.2)			2 (0.3)	
			65 (8.7)	1 (0.1)	1 (0.1)				289 (38.6)				
	13 (	1.6)	31 (3.9)						233 (29.5)			14 (1.8)	
									250 (27.7)			27 (3.0)	
							40 (18.5)						
			75 (10.3)						212 (29.0)				
		v235 4	v235 4 5	v235 4 5 10  3 (0.4) 74 (8.4) 4 (0.5) 1 (0.1) 65 (8.7)	v235 4 5 10 11  3 (0.4) 74 (8.4) 4 (0.5) 1 (0.1) 65 (8.7) 1 (0.1) 13 (1.6) 31 (3.9)	3 (0.4) 74 (8.4) 4 (0.5) 1 (0.1) 65 (8.7) 13 (1.6) 31 (3.9)	v235     4     5     10     11     12     14       3 (0.4)       74 (8.4)       4 (0.5)       1 (0.1)     9 (1.1)       65 (8.7)     1 (0.1)     1 (0.1)     1 (0.1)       13 (1.6)     31 (3.9)	v235       4       5       10       11       12       14       15         3 (0.4)       74 (8.4)       4 (0.5)       9 (1.1)       87 (11.0)         1 (0.1)       9 (1.1)       87 (11.0)         65 (8.7)       1 (0.1)       1 (0.1)       40 (18.5)	v235       4       5       10       11       12       14       15       17         3 (0.4)       74 (8.4)       74 (8.4)       74 (0.5)       74 (0.1)       9 (1.1)       87 (11.0)       87 (11.0)       65 (8.7)       1 (0.1)       1 (0.1)       1 (0.1)       40 (18.5)	v235       4       5       10       11       12       14       15       17       20         3 (0.4)       3 (0.4)       90 (11.8)       90 (11.8)       247 (28.0)       247 (28.0)       342 (39.9)       342 (39.9)       342 (39.9)       342 (39.9)       263 (33.2)       263 (33.2)       263 (33.2)       263 (33.2)       289 (38.6)       233 (29.5)       233 (29.5)       250 (27.7)       250 (27.7)       40 (18.5)       40 (1	v235       4       5       10       11       12       14       15       17       20       21         3 (0.4)       90 (11.8)       48 (6.3)       90 (11.8)       48 (6.3)       48 (6.3)       44 (6.5)       247 (28.0)       44	v235       4       5       10       11       12       14       15       17       20       21       22         3 (0.4)       90 (11.8)       48 (6.3)       90 (11.8)       48 (6.3)       48	v235       4       5       10       11       12       14       15       17       20       21       22       30         4       3 (0.4)       5       90 (11.8)       48 (6.3)

	v235	40	41	50	51	52	53	54	55	56	57	58	60	61
isocntry														
BE			82 (10.7)	31 (4.1)	7 (0.9)	25 (3.3)	66 (8.7)		49 (6.4)	59 (7.7)			46 (6.0)	154 (20.2)
DE-E		98 (11.1)		58 (6.6)	71 (8.0)	9 (1.0)							168 (19.0)	17 (1.9)
DE-W		62 (7.2)		57 (6.6)									283 (33.0)	
DK		47 (5.9)	27 (3.4)	13 (1.6)	5 (0.6)								122 (15.4)	10 (1.3)
ES				6 (0.8)	16 (2.1)			9 (1.2)	6 (0.8)	25 (3.3)	2 (0.3)	10 (1.3)	16 (2.1)	
FR				98 (12.4)									116 (14.7)	
GB-GBN		140 (15.5)		20 (2.2)	41 (4.5)	1 (0.1)							350 (38.8)	
GB-NIR													26 (12.0)	59 (27.3)
GR				21 (2.9)									265 (36.3)	

	v235	62	63	65	70	71	72	79	80	81	82	84	90	95
isocntry														
BE													24 (3.1)	51 (6.7)
DE-E		8 (0.9)								9 (1.0)			1 (0.1)	4 (0.5)
DE-W									2 (0.2)	14 (1.6)			6 (0.7)	10 (1.2)
DK					149 (18.8)			3	31 (3.9)				2 (0.3)	6 (0.8)
ES					119 (15.9)	2 (0.3)			1 (0.1)				24 (3.2)	33 (4.4)
FR					43 (5.4)	24 (3.0)	16 (2.0)	2	9 (3.7)				1 (0.1)	81 (10.3)
GB-GBN													4 (0.4)	1 (0.1)
GB-NIR		13 (6.0)	20	(9.3)					5 (2.3)	8 (3.7)			1 (0.5)	1 (0.5)
GR						6 (0.8)							13 (1.8)	98 (13.4)

	v235	96	97	98	N Sum	N Valid Sum
isocntry						
			М	M		
BE		28 (3.7)	159	138	1060	763
DE-E		119 (13.5)	105	82	1070	883
DE-W		78 (9.1)	116	97	1071	858
DK		19 (2.4)	73	134	1000	793
ES		124 (16.6)	87	167	1003	749
FR		90 (11.4)	129	84	1002	789
GB-GBN		69 (7.6)	26	126	1055	903
GB-NIR		43 (19.9)	27	53	296	216
GR		41 (5.6)	146	123	1000	731

	v235	4	5	10		11	12	14	15		17	20	21	22	30	31
isocntry																
IE												85 (11.0)	23 (3.0)	24 (3.1)	147 (19.0)	
IT		4 (0.6)	6 (1.0)	19 (3.1)	84 (13	.6)						71 (11.5)			7 (1.1)	
LU				3 (0.8)								82 (23.2)				
NL										62 (		199 (20.9)		227 (23.9)		
PT			9 (1.2)	50 (6.7)								283 (37.7)			285 (37.9)	2 (0.3)
N Sum		4	28	325		85	1	9	127		62	2646	71	251	482	
N Valid Sum		4	28	325		85	1	9	127		62	2646	71	251	482	2
	v235		40	41	50	51		52	53	54		55 50	5 57	58	60	6
isocntry																
IE					(3.5)										385 (49.8)	
IT		22 (3	3.6)	37	(6.0)						27 (4	.4)	2 (0.3)	2	227 (36.9)	
LU				24	(6.8) 1	9 (5.4)									117 (33.1)	
NL													7 (0.7)			
PT															32 (4.3)	1 (0.1
N Sum			869	109	392	159		35	66	9		82 8		10	2153	24
N Valid Sum		3	869	109	392	159		35	66	9		82 8	1 11	10	2153	24
	v235	62		63	65	70		71	72	79		80 8	1 82	84	90	95
isocntry																
IE												7 (0.9	)		8 (1.0) 2	(0.3)
IT					1	1 (1.8)					17 (2	.8)		1	4 (2.3) 22	(3.6)
LU					46	(13.0)			6	(1.7)	1 (0	.3)			5 (1.4) 27	(7.6)
NL			242 (2	5.5)	104	(10.9)						17 (1.8	7 (0.7)	11 (1.2)	8 (0.8)	
PT															4 (0.5) 16	5 (2.1)
N Sum		21	:	242	20	472		32	16	6		86 5	5 7	11	115	352

352

	v235	96	97	98	N Sum	N Valid Sum
isocntry						
IE		65 (8.4)	44	198	1015	773
IT		46 (7.5)	196	194	1006	616
LU		24 (6.8)	96	53	503	354
NL		66 (6.9)	23	62	1035	950
PT		69 (9.2)	128	122	1001	751
N Sum		881	1355	1633	13117	
N Valid Sum		881				10129

N Valid Sum

#### v236 - D5 VOTE INTENTION - REPEATED

D.5

IF DON'T KNOW OR NO ANSWER - CODE 23 OR 24 IN D.4

Which party would you be INCLINED to vote for?

- 97 No answer
- 98 DK
- 99 INAP Not coded 97 or 98 in V235

#### in France (FR):

- 5 (PSU) Parti Socialiste Unifie et extreme gauche (Lutte Ouvriere) (Unified Socialists and extreme left (Workers Struggle))
- 10 (PCF) Parti Communiste Français (Communist Party)
- 20 (PS) Parti Socialiste (Socialist Party)
- 30 (MRG) Mouvement des Radicaux de Gauche (Left Radicals)
- 50 Ecologistes Les Verts (Green Party)
- 60 (RPR) Rassemblement pour la Republique (Rally for the Republic)
- 70 (UDF-PR) Union pour la Democratie Français-Parti Republicain (Union for French Democracy: Republican Party)
- 71 (UDF-CDS) Union pour la Democratie-Centre des Democrates Sociaux Français (Union for French Democracy: Social

## Democratic Centre

- 72 (UDF-RAD) Union pour la Democratie Francais-Radicaux (Union for French Democracy: Radical Party)
- 80 (FN) Front National et extreme droite (National Front and extreme right)
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

### in Belgium (BE):

- 20 (PSB) Parti Socialiste Belge (Socialist Party French)
- 21 (SP) Belgische Socialistische Partij (Socialist Party Flemish)
- 41 (PVV) Partij voor Vrijheid en Voruuitgang (Liberal Conservative Party Flemish)
- 50 (VU) Volksunie (Flemish Nationalists)
- 51 (FDF/RW) Front Democratique Francophone et Rassemblement Wallon (Parti pour le Wallonie) (Francophone Democratic Front / Walloon Rally)
- 52 (VIB) Vlaams Blok (Flemish Blok)
- 53 (PRL) Parti Reformateur Liberal; Parti des Reforms et de La Liberte (Liberal Reform Party)
- 55 (ECOLO) Ecologistes Confederes pour l'Organisation de Luttes Originales (Ecologists)
- 56 (AGALEV) Anders Gaan Leven (Live Differently (Ecologists))
- 60 (PSC) Parti Social Chretien (Christian Social Party French)
- 61 (CVP) Christelijke Volkspartij (Christian People's Party Flemish)
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

## in Netherlands (NL):

- 17 Groen Links (Regenboog) (Green Left): (PPR) Politieke Partij Radicalen (Radical Political Party), (PSP) Pacifistisch-Socialistische Partij (Pacifist Socialist Party), (CPN) Communistische Partij Nederland (Netherlands Communist Party), (EVP) Evangelische Volkspartij (Evangelical People's Party)
- 20 (PvdA) Partij van de Arbeid (Labour Party)

- 22 (D'66) Democraten '66 (Democrats '66)
- 63 (CDA) Christen-Democratisch Appel (Christian Democratic Appeal)
- 90 Other Party
- 96 Would not vote

## in Germany - West (DE\_W):

- 20 (SPD) Sozialdemokratische Partei Deutschlands (Social Democratic Party)
- 40 (FDP) Freie Demokratische Partei (Free Democrats)
- 50 Die Gruenen (Buendnis 90 / Gruene) (The Greens (Alliance '90 / Greens))
- 60 (CDU-CSU) Christlich Demokratische Union Christlich Soziale Union (Christian Democratic Union / Christian Social Union)
- 80 (NPD) Nationaldemokratische Partei Deutschlands (National Democratic Party)
- 96 Would not vote

#### in Italy (IT):

- 4 (DP) Democrazia Proletaria (Proletarian Democracy and other left)
- 5 (PR) Partito Radicale (Radical Party)
- 10 (RC) Rifondazione Comunista (Communist Refoundation (orthodox))
- 11 (PDS) Partito Democratico della Sinistra (Democratic Party of the Left)
- 20 (PSI) Partito Socialista Italiano (Italian Socialist Party)
- 30 (PSDI) Partito Socialdemocratico Italiano (Italian Social Democratic Party)
- 40 (PRI) Partito Republicano Italiano (Italian Republican Party)
- 50 Federazione delle Liste Verdi (Greens)
- 55 Lega Lombarda (Lombard League)
- 56 (SV-PPST) Suedtiroler Volkspartie (South-Tyrol Popular Party)
- 60 (DC) Democrazia Cristiana (Christian Democrats)
- 70 (PLI) Partito Liberale Italiano (Liberal Party)
- 80 (MSI) Movimento Sociale Italiano Destra Nazionale (Italian Social Movement National Right)
- 90 Other Party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

# in Luxembourg (LU):

- 20 (LSAP-POSL) Letzebuerger Sozialistesch Arbechterpartei (Socialist Workers Party)
- 60 (CSV-PCS) Chrestlech-Sozial Vollekspartei (Christian Social Party)
- 70 (DP-PD) Demokratesch Partei (Democratic Party liberal)
- 96 Would not vote

# in Denmark (DK):

- 15 (SF) Socialistisk Folkeparti (Socialist People's Party)
- 20 (S) Socialdemokratiet (Social Democrats)
- 40 (CD) Centrum Demokraterne (Centre Democrats)
- 41 (RV) Radikale Venstre (Social Liberals)
- 50 De Gronne (The Greens)
- 60 (KF) Konservative Folkeparti (Conservative People's Party)
- 61 (KRF) Kristeligt Folkeparti (Christian People's Party)
- 70 (V) Venstre (Liberals)
- 80 (FRP) Fremskridtspartiet (Progress Party)

- 90 Other party (including: (HP) Det Humanistiske Parti)
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

## in Ireland (IE):

- 20 The Labour Party
- 21 (WP) Workers Party
- 22 (PD) The Progressive Democratic Party
- 30 (FG) Fine Gael (United Ireland Party)
- 50 The Green Party
- 60 (FF) Fianna Fail (Soldiers of Destiny Republican Party)
- 90 Other Party
- 96 Would not vote

# in Great Britain (GB\_GBN):

- 20 The Labour Party
- 30 (SDP) The Social Democratic Party
- 40 The Liberal Democrats
- 51 The Green Party
- 52 Plaid Cymru (Welsh Nationalists)
- 60 The Conservative Party
- 90 Other Party
- 96 Would not vote

## in Northern Ireland (GB\_NIR):

- 15 (S.D.L.P.) Social Democratic Labour Party
- 60 The Conservatives
- 61 Ulster Unionist Party
- 62 Democratic Unionist Party
- 65 Alliance
- 80 (WP) The Worker's Party (Nationalist Party in Northern Ireland)
- 81 (SF) Sinn Fein (Political Wing of Irish Republican Army)
- 90 Other Party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

# in Greece (GR):

- 10 (SAP) Synaspismos Taes Aristeras (Left Progressive Alliance): (KKE) Koomounistikou Komma Ellados (Communist Party of
- Greece reformers) (EAR) Eleniki Aristera (Hellenic Left) (and others)
- 20 (PA.SO.K) Panellinio Socialistiko Kinema (Pan Hellenic Socialist Movement)
- 50 (OIKIPA) Ikologiko Kinima Politikis Anagennesis / Ikologi Enallaktiki (Ecology Movement / Ecologists Alternating)
- 60 (ND) Nea Dimokratia (New Democracy)
- 71 (DI.ANA.) Dimokratiki Ananeosi (Democratic renewal)
- 95 Would vote blank/would spoil your vote

## in Spain (ES):

10 (I.U.) Izquierda Unida (United Left)

- 20 (PSOE) Partido Socialista Obrero Espanol (Socialist Workers' Party)
- 50 (LV) Lista Verde (Partido Verde) (Green List)
- 51 Verdes Ecologistas (Ecological Greens)
- 56 (CIU) Convergencia i Unio (Convergence and Unity Centre Catalan)
- 58 (PNV) Partido Nacionalista Vasco (Basque Nationalist Party)
- 60 (CDS) Centro Democratico y Social (Democratic and Social Centre)
- 70 (PP) Partido Popular ((AP) Alianza Popular) (Popular Party (formerly: Popular Alliance))
- 71 Agrupacion de Electores de Jose M. Ruiz Mateos (Ruiz Mateos List)
- 90 Other (including: Partido Humanista)
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

## in Portugal (PT):

- 20 (PS) Partido Socialista Portuguesa (Socialist Party)
- 30 (PSD) Partido Social Democrata (Social Democratic Party)
- 60 (CDS) Centro Democratico Social (Centre Social Democrats)
- 90 Other party (including: PDC Partido da Democracia Crista)
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

#### in Germany - East (DE\_E):

- 10 (PDS) Linke Liste / Partei des Demokratischen Sozialismus (Party of Democratic Socialism / Left List)
- 20 (SPD) Sozialdemokratische Partei Deutschlands (Social Democratic Party)
- 40 (FDP) Freie Demokratische Partei (Free Democrats) 50. Die Gruenen (Buendnis 90 / Gruene) (The Greens (Alliance '90 / Greens))
- 50 Die Gruenen (Buendnis 90 / Gruene) (The Greens (Alliance '90 / Greens))
- 52 (DA) Demokratischer Aufbruch Sozial und Okologisch (Demokratic Awakening Social and Ecologic)
- 60 (CDU-CSU) Christlich Demokratische Union Christlich Soziale Union (Christian Democratic Union / Christian Social Union)
- 62 (DBD) Demokratische Bauernpartei Deutschlands (Democratic Farmer's Party)
- 81 Die Republikaner (Republicans)
- 96 Would not vote

## Note:

Last trend: D.5 in EB33

## v236 by isocntry, Absolute Values (Row Percent), weighted by v9

VZ30 by ISOCI	iliy, Abst	Jule Values	(ROW	reiceil	i), weignie	eu by ve									
	v236	4	5	10	11	15	17	20	21	22	30	40	41	50	51
isocntry															
BE							(	6 (8.5)	6 (8.5)				5 (7.0)	3 (4.2)	2 (2.8)
DE-E			1	(1.7)			17	(29.3)				5 (8.6)		5 (8.6)	
DE-W							23	(37.7)				5 (8.2)		9 (14.8)	
DK					7	7 (9.2)	20	(26.3)				10 (13.2)	2 (2.6)	3 (3.9)	
ES			3	3 (3.0)			36	(36.0)						1 (1.0)	9 (9.0)
FR		3 (	7.7) 1	(2.6)			6	(15.4)			1 (2.6)			6 (15.4)	
GB-GBN							16	(23.2)		7	(10.1)	14 (20.3)			9 (13.0)

	v236	52	53	55	56	58	60	61	62	63	65	70	71	72	80	81
isocntry																
BE		2 (2.8)	6 (8.5)	6 (8.5)	4 (5.6)		5 (7.0)	13 (18.3)								
DE-E		1 (1.7)					19 (32.8)		1 (1.7)							1 (1.7)
DE-W							16 (26.2)							:	2 (3.3)	
DK							8 (10.5)	2 (2.6)				13 (17.1)		:	3 (3.9)	
ES					2 (2.0)	4 (4.0)	7 (7.0)					17 (17.0)	1 (1.0)			
FR							1 (2.6)					3 (7.7)	4 (10.3)	1 (2.6)	1 (2.6)	
GB-GBN							21 (30.4)									

	v236	90	95	96	97	98	99	N Sum	N Valid Sum
isocntry									
					М	М	М		
BE			10 (14.1)	3 (4.2)	152	75	764	1062	71
DE-E				8 (13.8)	91	39	884	1072	58
DE-W				6 (9.8)	120	33	859	1073	61
DK		1 (1.3)	5 (6.6)	2 (2.6)	76	55	793	1000	76
ES		3 (3.0)	2 (2.0)	15 (15.0)	78	76	748	1002	100
FR			6 (15.4)	6 (15.4)	120	54	788	1001	39
GB-GBN		1 (1.4)		1 (1.4)	24	58	904	1055	69

	v236	4	5	10	11	15	17	20	21	22	30	40	41	50		51
isocntry																
GB-NIR						3 (27.3)										
GR				4 (9.1)				16 (36.4)						1 (2.3)		
IE								6 (8.0)	3 (4.0)	3 (4.0)	21 (28.0)			5 (6.7)		
IT		1 (1.7)	2 (3.3)	5 (8.3)	5 (8.3)			7 (11.7)			1 (1.7)	1 (1.7)		2 (3.3)		
LU								2 (18.2)								
NL							3 (11.1)	5 (18.5)		9 (33.3)						
PT								11 (36.7)			12 (40.0)					
N Sum		1	5	14	5	10	3	171	9	12	42	35	7	35		20
N Valid Sum		1	5	14	5	10	3	171	9	12	42	35	7	35		20
	v236	52	53	55	56	58	60	61	62	63	65	70	71	72	80	;
isocntry																
GB-NIR								4 (36.4)	1 (9.1)		1 (9.1)			1	(9.1)	
GR							18 (40.9)					1	(2.3)			
IE							26 (34.7)									
IT				2 (3.3)			20 (33.3)							2	(3.3)	
LU							7 (63.6)					1 (9.1)				
NL										7 (25.9)						
PT							1 (3.3)									
N Sum		3	6	8	6	4	149	19	2	7	1	34	6	1	9	
N Valid Sum		3	6	8	6	4	149	19	2	7	1	34	6	1	9	

	v236	90	95	96	97	98	99	N Sum	N Valid Sum
isocntry									
GB-NIR				1 (9.1)	33	36	217	297	11
GR			4 (9.1)		150	75	732	1001	44
IE		4 (5.3)		7 (9.3)	50	117	773	1015	75
IT		4 (6.7)	2 (3.3)	6 (10.0)	184	146	617	1007	60
LU				1 (9.1)	102	37	355	505	11
NL		1 (3.7)		2 (7.4)	25	34	951	1037	27
PT			3 (10.0)	3 (10.0)	132	89	750	1001	30
N Sum		14	32	61	1337	924	10135	13128	
N Valid Sum		14	32	61					732

#### v237 - D6 VOTING BEHAVIOUR LAST NAT ELECTIONS

#### D.6

## ASK ALL

Which party DID YOU VOTE for at the last "General Election" of (YEAR OF LAST GENERAL ELECTION)?

- 97 No answer
- 98 Don't Remember

## in France (FR):

- 5 (PSU) Parti Socialiste Unifie et extreme gauche (Lutte Ouvriere) (Unified Socialists and extreme left (Workers Struggle))
- 10 (PCF) Parti Communiste Français (Communist Party)
- 20 (PS) Parti Socialiste (Socialist Party)
- 30 (MRG) Mouvement des Radicaux de Gauche (Left Radicals)
- 50 Ecologistes Les Verts (Green Party)
- 60 (RPR) Rassemblement pour la Republique (Rally for the Republic)
- 70 (UDF-PR) Union pour la Democratie Francais-Parti Republicain (Union for French Democracy: Republican Party)
- 71 (UDF-CDS) Union pour la Democratie-Centre des Democrates Sociaux Français (Union for French Democracy: Social

#### Democratic Centre)

- 72 (UDF-RAD) Union pour la Democratie Francais-Radicaux (Union for French Democracy: Radical Party)
- 80 (FN) Front National et extreme droite (National Front and extreme right)
- 90 Other Party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

### in Belgium (BE):

- 10 (PCB-KPB) Parti Communiste Belge (Communist Party)
- 20 (PSB) Parti Socialiste Belge (Socialist Party French)
- 21 (SP) Belgische Socialistische Partij (Socialist Party Flemish)
- 41 (PVV) Partij voor Vrijheid en Voruuitgang (Liberal Conservative Party Flemish)
- 50 (VU) Volksunie (Flemish Nationalists)
- 51 (FDF/RW) Front Democratique Francophone et Rassemblement Wallon (Parti pour le Wallonie) (Francophone Democratic Front /

### Walloon Rally)

- 52 (VIB) Vlaams Blok (Flemish Blok)
- 53 (PRL) Parti Reformateur Liberal; Parti des Reforms et de La Liberte (Liberal Reform Party)
- 55 (ECOLO) Ecologistes Confederes pour l'Organisation de Luttes Originales (Ecologists)
- 56 (AGALEV) Anders Gaan Leven (Live Differently (Ecologists))
- 60 (PSC) Parti Social Chretien (Christian Social Party French)
- 61 (CVP) Christelijke Volkspartij (Christian People's Party Flemish)
- 90 Other Party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

# in Netherlands (NL):

17 Groen Links (Regenboog) (Green Left): (PPR) Politieke Partij Radicalen (Radical Political Party), (PSP) Pacifistisch-Socialistische Partij (Pacifist Socialist Party), (CPN) Communistische Partij Nederland (Netherlands Communist Party), (EVP) Evangelische

## Volkspartij (Evangelical People's Party)

- 20 (PvdA) Partij van de Arbeid (Labour Party)
- 22 (D'66) Democraten '66 (Democrats '66)
- 57 (CD) Centrum Democraten (Centre Democrats)
- 63 (CDA) Christen-Democratisch Appel (Christian Democratic Appeal)
- 70 (VVD) Volkspartij voor Vrijheid en Democratie (Liberal Party)
- 81 (SGP) Staatkundig Gereformeerde Partij (Political Reformed Party)
- 82 (GPV) Gereformeerd Politiek Verbond (Reformed Political Union)
- 84 (RPF) Reformatorische Politieke Federatie (Reformed Political Federation)
- 90 Other Party
- 96 Would not vote

#### in Germany - West (DE\_W):

- 10 (PDS) Linke Liste / Partei des Demokratischen Sozialismus (Party of Democratic Socialism / Left List)
- 20 (SPD) Sozialdemokratische Partei Deutschlands (Social Democratic Party)
- 40 (FDP) Freie Demokratische Partei (Free Democrats)
- 50 Die Gruenen (Buendnis 90 / Gruene) (The Greens (Alliance '90 / Greens))
- 60 (CDU-CSU) Christlich Demokratische Union Christlich Soziale Union (Christian Democratic Union / Christian Social Union)
- 81 Die Republikaner (Republicans)
- 90 Other Party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

#### in Italy (IT):

- 5 (PR) Partito Radicale (Radical Party)
- 10 (RC) Rifondazione Comunista (Communist Refoundation (orthodox))
- 11 (PDS) Partito Democratico della Sinistra (Democratic Party of the Left)
- 20 (PSI) Partito Socialista Italiano (Italian Socialist Party)
- 30 (PSDI) Partito Socialdemocratico Italiano (Italian Social Democratic Party)
- 40 (PRI) Partito Republicano Italiano (Italian Republican Party)
- 50 Federazione delle Liste Verdi (Greens)
- 55 Lega Lombarda (Lombard League)
- 57 (PsdA) Partito Sardo d'Azione
- 60 (DC) Democrazia Cristiana (Christian Democrats)
- 70 (PLI) Partito Liberale Italiano (Liberal Party)
- 80 (MSI) Movimento Sociale Italiano Destra Nazionale (Italian Social Movement National Right)
- 90 Other party (including: Sinistra Independente)
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

# in Luxembourg (LU):

- 10 (KP/PC) Kommunistische Partei (Communist Party)
- 20 (LSAP-POSL) Letzebuerger Sozialistesch Arbechterpartei (Socialist Workers Party)
- 50 (GAP) De Greng Alternativ (Green Alternative Party)
- 51 (GLEI) Greng Lescht Ekologesch Initiativ (Green Ecological Initiative List)
- 60 (CSV-PCS) Chrestlech-Sozial Vollekspartei (Christian Social Party)
- 70 (DP-PD) Demokratesch Partei (Democratic Party liberal)

- 79 5/6 Rentelescht (Aktiounskomitee 5/6)
- 80 National Bewegung (National Movement)
- 90 Other Party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

#### in Denmark (DK):

- 10 (DKP) Danmarks Kommunistiske Parti (Komunister) (Communist Party)
- 14 Enhedslisten De Rod-Gronne (United Red-Green)
- 15 (SF) Socialistisk Folkeparti (Socialist People's Party)
- 20 (S) Socialdemokratiet (Social Democrats)
- 30 (FK) Faelles Kurs (Common Course)
- 40 (CD) Centrum Demokraterne (Centre Democrats)
- 41 (RV) Radikale Venstre (Social Liberals)
- 50 De Gronne (The Greens)
- 51 Retsforbundet (Single Taxers)
- 60 (KF) Konservative Folkeparti (Conservative People's Party)
- 61 (KRF) Kristeligt Folkeparti (Christian People's Party)
- 70 (V) Venstre (Liberals)
- 80 (FRP) Fremskridtspartiet (Progress Party)
- 90 Other party (including: (HP) Det Humanistiske Parti)
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

## in Ireland (IE):

- 20 The Labour Party
- 21 (WP) Workers Party
- 22 (PD) The Progressive Democratic Party
- 30 (FG) Fine Gael (United Ireland Party)
- 50 The Green Party
- 60 (FF) Fianna Fail (Soldiers of Destiny Republican Party)
- 81 (SF) Sinn Fein (Political Wing of Irish Republican Army)
- 90 Other Party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

## in Great Britain (GB\_GBN):

- 20 The Labour Party
- 30 (SDP) The Social Democratic Party
- 40 The Liberal Democrats
- 50 (SNP) The Scottish National Party
- 51 The Green Party
- 60 The Conservative Party
- 90 Other Party
- 96 Would not vote

### in Northern Ireland (GB\_NIR):

- 15 (S.D.L.P.) Social Democratic Labour Party
- 60 The Conservatives
- 61 Ulster Unionist Party
- 62 Democratic Unionist Party
- 64 Other Unionist Party
- 65 Alliance
- 80 (WP) The Worker's Party (Nationalist Party in Northern Ireland)
- 81 (SF) Sinn Fein (Political Wing of Irish Republican Army)
- 90 Other Party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

#### in Greece (GR):

- 10 (SAP) Synaspismos Taes Aristeras (Left Progressive Alliance): (KKE) Koomounistikou Komma Ellados (Communist Party of
- Greece reformers) (EAR) Eleniki Aristera (Hellenic Left) (and others)
- 20 (PA.SO.K) Panellinio Socialistiko Kinema (Pan Hellenic Socialist Movement)
- 50 (OIKIPA) Ikologiko Kinima Politikis Anagennesis / Ikologi Enallaktiki (Ecology Movement / Ecologists Alternating)
- 60 (ND) Nea Dimokratia (New Democracy)
- 71 (DI.ANA.) Dimokratiki Ananeosi (Democratic renewal)
- 90 Other Party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

#### in Spain (ES):

- 10 (I.U.) Izquierda Unida (United Left)
- 11 (PCPE) Partido Comunista de los Pueblos de Espana (Communist Party of the Peoples of Spain)
- 12 (PTE-UC) Partido de los Trabajadores de Espana--Unidad Comunista
- 20 (PSOE) Partido Socialista Obrero Espanol (Socialist Workers' Party)
- 50 (LV) Lista Verde (Partido Verde) (Green List)
- 51 Verdes Ecologistas (Ecological Greens)
- 52 (E.E.) Euskadiko Eskerra (Basque Left)
- 54 (PA) Partido Andalucista (Andalusian Party)
- 55 (HB) Herri Batasuna (Basque United Party left regional party)
- 56 (CIU) Convergencia i Unio (Convergence and Unity Centre Catalan)
- 57 (EA) Eusko Alkartasuna (Basque Solidarity Pais Basco) and (PST) Partido Socialista de los Trabajadores (Socialist Party of the Workers)
- 58 (PNV) Partido Nacionalista Vasco (Basque Nationalist Party)
- 60 (CDS) Centro Democratico y Social (Democratic and Social Centre)
- 70 (PP) Partido Popular ((AP) Alianza Popular) (Popular Party (formerly: Popular Alliance))
- 71 Agrupacion de Electores de Jose M. Ruiz Mateos (Ruiz Mateos List)
- 80 (FE JONS) Falange Espanola Tradicionalista y de las Juntas de Ofensiva Nacional Sindicalista (Spanish Phalanx of the Boards of the National-Syndicalist Offensive)
- 90 Other (including: Partido Humanista)
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

### in Portugal (PT):

- 5 (PRD) Partido Renovador Democratico (Democratic Renewal Party)
- 10 (CDU) Coligacao Democratica Unitaria (United Democratic Coalition)
- 20 (PS) Partido Socialista Portuguesa (Socialist Party)
- 30 (PSD) Partido Social Democrata (Social Democratic Party)
- 31 (MDP-CDE) Movimento Democratico Portugues (Democratic Movement)
- 60 (CDS) Centro Democratico Social (Centre Social Democrats)
- 61 (PDC) Partido da Democracia Crista (Christian Democratic Party)
- 81 (PPM) Partido Popular Monarquico (Popular Monarchist Party)
- 90 Other party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

#### in Germany - East (DE\_E):

- 10 (PDS) Linke Liste / Partei des Demokratischen Sozialismus (Party of Democratic Socialism / Left List)
- 20 (SPD) Sozialdemokratische Partei Deutschlands (Social Democratic Party)
- 40 (FDP) Freie Demokratische Partei (Free Democrats)
- 50 Die Gruenen (Buendnis 90 / Gruene) (The Greens (Alliance '90 / Greens))
- 51 Buendnis 90 (Alliance '90 East Germany until 1992)
- 52 (DA) Demokratischer Aufbruch Sozial und Okologisch (Demokratic Awakening Social and Ecologic)
- 60 (CDU) Christlich Demokratische Union (Christian Democratic Union)
- 61 (DSU) Deutsche Soziale Union (German Social Union)
- 62 (DBD) Demokratische Bauernpartei Deutschlands (Democratic Farmer's Party)
- 81 Die Republikaner (Republicans)
- 90 Other Party
- 95 Would vote blank/would spoil your vote
- 96 Would not vote

### Note:

Data for EAST GERMANY have been recoded by the archive in accordance with the original field questionnaire. The documentation of the answer categories in the original INRA codebook and SPSS dataset (value label) was equivocal. The following recode instruction has been applied to the original variable for EAST GERMAN cases: RECODE V237 (51=60) (60=20) (52=40) (62=10) (50=61) (81=50) (61=81).

Last trend: D.6 in EB33

### v237 by isocntry, Absolute Values (Row Percent), weighted by v9

•	• •		•	,,	•	•								
	v237	5	10		11	12	14	15	17	20	21	22	30	31
isocntry														
BE			2 (0.3)							101 (13.0)	64 (8.2)			
DE-E			59 (6.7)							172 (19.6)				
DE-W			2 (0.2)							320 (36.0)				
DK			1 (0.1)				12 (1.3)	101 (11.1)		269 (29.7)			6 (0.7)	
ES			61 (7.2)	1 (0	0.1) 1	(0.1)				303 (35.9)				
FR		8 (1.0)	32 (3.9)							260 (31.4)			6 (0.7)	
GB-GBN										255 (25.3)			28 (2.8)	

BE 74 (9.5) 38 (4.9) 7 (0.9) 20 (2.6) 60 (7.7) 37 (4.8) 40 (5.2) 50 (6.4) DE-E 78 (8.9) 78 (8.9) 314 (35.8) DE-W 69 (7.8) 42 (4.7) 331 (37.2)	174 (22.4) 10 (1.1)
DE-E 78 (8.9) 78 (8.9) 314 (35.8)	
DE-E 78 (8.9) 78 (8.9) 314 (35.8)	
	10 (1 1)
DE-W 69 (7.8) 42 (4.7) 331 (37.2)	10 (1.1)
DK 49 (5.4) 32 (3.5) 10 (1.1) 4 (0.4) 146 (16.1)	13 (1.4)
ES 2 (0.2) 8 (0.9) 4 (0.5) 7 (0.8) 26 (3.1) 3 (0.4) 14 (1.7) 22 (2.6)	
FR 39 (4.7) 127 (15.4)	
GB-GBN 85 (8.4) 18 (1.8) 15 (1.5) 385 (38.2)	

	v237	62	63	64	65	70	71	72	79	80	81	82	84	90	95
isocntry															
BE													2	21 (2.7)	30 (3.9)
DE-E											8 (0.9)			4 (0.5)	5 (0.6)
DE-W											9 (1.0)			3 (0.3)	8 (0.9)
DK					13	1 (14.5)			;	35 (3.9)				2 (0.2)	9 (1.0)
ES					10	9 (12.9)	2 (0.2)			1 (0.1)			2	20 (2.4)	19 (2.2)
FR						38 (4.6)	19 (2.3)	12 (1.5)	:	28 (3.4)				1 (0.1)	52 (6.3)
GB-GBN														1 (0.1)	

	v237	96	97	98	N Sum	N Valid Sum
isocntry						
			М	М		
BE		58 (7.5)	226	59	1061	776
DE-E		150 (17.1)	183	10	1071	878
DE-W		105 (11.8)	174	10	1073	889
DK		86 (9.5)	74	20	1000	906
ES		242 (28.6)	94	61	1000	845
FR		205 (24.8)	117	58	1002	827
GB-GBN		222 (22.0)	27	20	1056	1009

	,	000 .	(	<i>/</i> ,		.,										
	v237	5	10		11 12	2 14		15	17		20	21	22	)	30	31
iooontu.	V231	5	10		11 12	2 14		15	17		20	21	22		30	31
isocntry GB-NIR							33 (1	14.2)								
GR			83 (10.3)				33 (1	14.2)		230 (	20 E\					
IE .			03 (10.3)								(7.0)	20 (2.2)	22 (2.4)	) 160 (1	17 2)	
IT		12 (1 7)	78 (11.2)	101 (14	6)						(2.7)	20 (2.2)	22 (2.4)		(2.6)	
LU		12 (1.7)	3 (0.8)	101 (14	.0)						(2.7)			10	(2.0)	
NL			3 (0.0)						50 (5.0)				137 (13.7)	<b>\</b>		
PT		11 (1.4)	45 (5 6)					•	30 (3.0)	226 (			137 (13.7)		29.5) 1 (	0 1)
N Sum		31	45 (5.6) 366	1	02 1	l 12		134	50		2558	84	159		455 455	1
N Valid Sum		31	366		02 1			134	50		2558	84	159		455	1
iv valid Suili		01	300	,	02	12		104	30		2000	04	100	,	400	
isocntry	v237	40	41	50	51	52	53	54		55	56	57	58	60		61
GB-NIR														9 (3.9)	52 (22	2 4)
GR				10 (1.2)									33	88 (41.9)	0Z (ZZ	<u></u> -,
IE				10 (1.1)										7 (43.8)		
IT		7 (1.0)		8 (1.2)					2 (0	3) 2	(0.3)			32 (33.4)		
LU		(112)		16 (4.4)	14 (3.8)				_ (*	-, –	()			30 (35.5)		
NL				,	( /						5	(0.5)		. (/		
PT												()		21 (2.6)	1 (	0.1)
N Sum		288	106	271	48	20	60	4		46	68	8	14	2512		250
N Valid Sum		288	106	271	48	20	60	4		46	68	8	14	2512		250
isocntry	v237	62	63	3 64	65	70		71	72	79	8	0 8	1 82	84	90	1
GB-NIR		17 (7.3)		1 (0.4)	16 (6.9)						4 (1.7	7) 7 (3.0	))		1 (0.4)	2 (0
GR							6 (0	).7)							4 (0.5)	36 (4
ΙE												4 (0.4	<b>!</b> )		10 (1.1)	4 (0
IT						3 (0.4)					19 (2.7	<b>'</b> )			19 (2.7)	12 (1
LU						41 (11.2)				8 (2.2)	2 (0.5	5)			2 (0.5)	22 (
NL			266 (26.6	)		109 (10.9)						17 (1.7	') 6 (0.6)	9 (0.9)	7 (0.7)	
PT												1 (0.1	)		3 (0.4)	15 (
N Sum		17	266	6 1	16	431		27	12	8	8	9 4	6 6	9	98	: :
N Valid Sum		17	266	3 1	16	431		27	12	8	8	9 4	6 6	9	98	

	v237	96	97	98	N Sum	N Valid Sum
isocntry						
GB-NIR		90 (38.8)	34	30	296	232
GR		100 (12.4)	181	12	1000	807
IE		227 (24.4)	62	23	1014	929
IT		162 (23.3)	197	118	1009	694
LU		46 (12.6)	108	30	504	366
NL		137 (13.7)	26	9	1034	999
PT		242 (30.1)	149	47	999	803
N Sum		2072	1652	507	13119	
N Valid Sum		2072				10960

### v238 - D7 POLITICAL PARTY MEMBER: RESPONDENT

D.7

Are you yourself or is anyone else in your household a member of a political party? (MULTIPLE ANSWERS POSSIBLE)

D.7\_1 Yes, respondent

0 Not mentioned

1 Mentioned

8 NA

Note:

Last trend: D.7 in EB34.0

v238 by isocntry, Absolute Values (Row Percent), weighted by v9

,	<b>,</b> ,			,,		
. ,	v238	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		967 (91.2)	93 (8.8)	1	1061	1060
DE-E		995 (93.4)	70 (6.6)	7	1072	1065
DE-W		1002 (93.8)	66 (6.2)	4	1072	1068
DK		891 (90.4)	95 (9.6)	14	1000	986
ES		963 (96.2)	38 (3.8)		1001	1001
FR		966 (96.6)	34 (3.4)		1000	1000
GB-GBN		1004 (95.5)	47 (4.5)	5	1056	1051
GB-NIR		287 (96.6)	10 (3.4)		297	297
GR		922 (92.1)	79 (7.9)		1001	1001
IE		968 (95.4)	47 (4.6)		1015	1015
IT		929 (92.3)	78 (7.7)		1007	1007
LU		454 (90.1)	50 (9.9)	1	505	504
NL		974 (94.1)	61 (5.9)		1035	1035
PT		974 (97.4)	26 (2.6)		1000	1000
N Sum		12296	794	32	13122	
N Valid Sum		12296	794			13090

### v239 - D7 POLITICAL PARTY MEMBER: ELSE IN HH

D.7

Are you yourself or is anyone else in your household a member of a political party? (MULTIPLE ANSWERS POSSIBLE)

D.7\_2 Yes, someone else in the household

0 Not mentioned

1 Mentioned

8 NA

Note:

Last trend: D.7 in EB34.0

v239 by isocntry, Absolute Values (Row Percent), weighted by v9

,	. , ,			,,		• •
	v239	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		1002 (94.5)	58 (5.5)	1	1061	1060
DE-E		1010 (94.9)	54 (5.1)	7	1071	1064
DE-W		1037 (97.0)	32 (3.0)	4	1073	1069
DK		916 (92.9)	70 (7.1)	14	1000	986
ES		959 (95.8)	42 (4.2)		1001	1001
FR		969 (96.9)	31 (3.1)		1000	1000
GB-GBN		1022 (97.1)	30 (2.9)	5	1057	1052
GB-NIR		293 (98.7)	4 (1.3)		297	297
GR		933 (93.2)	68 (6.8)		1001	1001
IE		981 (96.7)	34 (3.3)		1015	1015
IT		932 (92.6)	75 (7.4)		1007	1007
LU		467 (92.8)	36 (7.2)	1	504	503
NL		1016 (98.2)	19 (1.8)		1035	1035
PT		968 (96.8)	32 (3.2)		1000	1000
N Sum		12505	585	32	13122	
N Valid Sum		12505	585			13090

### v240 - D7 POLITICAL PARTY MEMBER: NOBODY IN HH

D.7

Are you yourself or is anyone else in your household a member of a political party? (MULTIPLE ANSWERS POSSIBLE)

## D.7\_3 Nobody in the household

- 0 Not mentioned
- 1 Mentioned
- 8 NA

Note:

Last trend: D.7 in EB34.0

v240 by isocntry, Absolute Values (Row Percent), weighted by v9

12.02, 1000.	,,	0.0.0	(	-,,		-
	v240	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		175 (16.5)	885 (83.5)	1	1061	1060
DE-E		133 (12.5)	931 (87.5)	7	1071	1064
DE-W		109 (10.2)	960 (89.8)	4	1073	1069
DK		144 (14.6)	842 (85.4)	14	1000	986
ES		80 (8.0)	921 (92.0)		1001	1001
FR		87 (8.7)	913 (91.3)		1000	1000
GB-GBN		68 (6.5)	983 (93.5)	5	1056	1051
GB-NIR		21 (7.1)	276 (92.9)		297	297
GR		144 (14.4)	857 (85.6)		1001	1001
IE		102 (10.0)	913 (90.0)		1015	1015
IT		181 (18.0)	826 (82.0)		1007	1007
LU		109 (21.7)	394 (78.3)	1	504	503
NL		84 (8.1)	951 (91.9)		1035	1035
PT		67 (6.7)	933 (93.3)		1000	1000
N Sum		1504	11585	32	13121	
N Valid Sum		1504	11585			13089

## v241 - D7 POLITICAL PARTY MEMBER: DK

D.7

Are you yourself or is anyone else in your household a member of a political party? (MULTIPLE ANSWERS POSSIBLE)

D.7\_4 Don't Know

0 Not mentioned

1 Mentioned

8 NA

Note:

Last trend: D.7 in EB34.0

v241 by isocntry, Absolute Values (Row Percent), weighted by v9

12	. , , , , , , ,			,,,,		
	v241	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		1024 (96.6)	36 (3.4)	1	1061	1060
DE-E		1052 (98.9)	12 (1.1)	7	1071	1064
DE-W		1053 (98.5)	16 (1.5)	4	1073	1069
DK		975 (99.0)	10 (1.0)	14	999	985
ES		997 (99.6)	4 (0.4)		1001	1001
FR		970 (97.0)	30 (3.0)		1000	1000
GB-GBN		1046 (99.5)	5 (0.5)	5	1056	1051
GB-NIR		289 (97.3)	8 (2.7)		297	297
GR		992 (99.1)	9 (0.9)		1001	1001
IE		991 (97.6)	24 (2.4)		1015	1015
IT		962 (95.5)	45 (4.5)		1007	1007
LU		480 (95.4)	23 (4.6)	1	504	503
NL		1030 (99.5)	5 (0.5)		1035	1035
PT		981 (98.1)	19 (1.9)		1000	1000
N Sum		12842	246	32	13120	
N Valid Sum		12842	246			13088

### v242 - D8 TRADE UNION MEMBER: RESPONDENT

D.8

Are you yourself or is anyone else in your household a member of a trade union? (MULTIPLE ANSWERS POSSIBLE)

D.8\_1 Yes, respondent

0 Not mentioned

1 Mentioned

8 NA

Note:

Last trend: D.8 in EB34.0

v242 by isocntry, Absolute Values (Row Percent), weighted by v9

•			•			
	v242	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		807 (76.3)	251 (23.7)	2	1060	1058
DE-E		590 (55.1)	481 (44.9)		1071	1071
DE-W		901 (84.0)	172 (16.0)		1073	1073
DK		427 (43.0)	566 (57.0)	7	1000	993
ES		940 (93.9)	61 (6.1)		1001	1001
FR		940 (94.0)	60 (6.0)		1000	1000
GB-GBN		854 (81.2)	198 (18.8)	4	1056	1052
GB-NIR		249 (83.8)	48 (16.2)		297	297
GR		907 (90.6)	94 (9.4)		1001	1001
IE		882 (86.9)	133 (13.1)		1015	1015
IT		846 (84.0)	161 (16.0)		1007	1007
LU		359 (71.2)	145 (28.8)	1	505	504
NL		861 (83.2)	174 (16.8)		1035	1035
PT		899 (89.9)	101 (10.1)		1000	1000
N Sum		10462	2645	14	13121	
N Valid Sum		10462	2645			13107

### v243 - D8 TRADE UNION MEMBER: ELSE IN HH

D.8

Are you yourself or is anyone else in your household a member of a trade union? (MULTIPLE ANSWERS POSSIBLE)

D.8\_2 Yes, someone else in the household

0 Not mentioned

1 Mentioned

8 NA

Note:

Last trend: D.8 in EB34.0

v243 by isocntry, Absolute Values (Row Percent), weighted by v9

•			•			
	v243	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		914 (86.4)	144 (13.6)	2	1060	1058
DE-E		891 (83.2)	180 (16.8)		1071	1071
DE-W		945 (88.1)	128 (11.9)		1073	1073
DK		560 (56.4)	433 (43.6)	7	1000	993
ES		942 (94.1)	59 (5.9)		1001	1001
FR		953 (95.3)	47 (4.7)		1000	1000
GB-GBN		912 (86.6)	141 (13.4)	4	1057	1053
GB-NIR		254 (85.5)	43 (14.5)		297	297
GR		966 (96.5)	35 (3.5)		1001	1001
IE		909 (89.6)	106 (10.4)		1015	1015
IT		901 (89.5)	106 (10.5)		1007	1007
LU		405 (80.5)	98 (19.5)	1	504	503
NL		923 (89.2)	112 (10.8)		1035	1035
PT		929 (92.9)	71 (7.1)		1000	1000
N Sum		11404	1703	14	13121	
N Valid Sum		11404	1703			13107

### v244 - D8 TRADE UNION MEMBER: NOBODY IN HH

D 8

Are you yourself or is anyone else in your household a member of a trade union? (MULTIPLE ANSWERS POSSIBLE)

D.8\_3 Nobody in the household

0 Not mentioned

1 Mentioned

8 NA

Note:

Last trend: D.8 in EB34.0

v244 by isocntry, Absolute Values (Row Percent), weighted by v9

,	• ,		•	,,	,	
	v244	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		415 (39.2)	643 (60.8)	2	1060	1058
DE-E		620 (57.9)	451 (42.1)		1071	1071
DE-W		313 (29.2)	760 (70.8)		1073	1073
DK		718 (72.3)	275 (27.7)	7	1000	993
ES		128 (12.8)	873 (87.2)		1001	1001
FR		133 (13.3)	867 (86.7)		1000	1000
GB-GBN		330 (31.3)	723 (68.7)	4	1057	1053
GB-NIR		93 (31.3)	204 (68.7)		297	297
GR		139 (13.9)	862 (86.1)		1001	1001
IE		272 (26.8)	743 (73.2)		1015	1015
IT		318 (31.6)	689 (68.4)		1007	1007
LU		262 (52.1)	241 (47.9)	1	504	503
NL		289 (27.9)	746 (72.1)		1035	1035
PT		195 (19.5)	805 (80.5)		1000	1000
N Sum		4225	8882	14	13121	
N Valid Sum		4225	8882			13107

### v245 - D8 TRADE UNION MEMBER: DK

D.8

Are you yourself or is anyone else in your household a member of a trade union? (MULTIPLE ANSWERS POSSIBLE)

D.8\_4 Don't Know

0 Not mentioned

1 Mentioned

8 NA

Note:

Last trend: D.8 in EB34.0

v245 by isocntry, Absolute Values (Row Percent), weighted by v9

12 10 27 100011	. , , , , , , ,			,,		••
	v245	0	1	8	N Sum	N Valid Sum
isocntry						
				М		
BE		1014 (95.8)	45 (4.2)	2	1061	1059
DE-E		1065 (99.4)	6 (0.6)		1071	1071
DE-W		1051 (97.9)	22 (2.1)		1073	1073
DK		989 (99.6)	4 (0.4)	7	1000	993
ES		989 (98.8)	12 (1.2)		1001	1001
FR		967 (96.7)	33 (3.3)		1000	1000
GB-GBN		1031 (98.0)	21 (2.0)	4	1056	1052
GB-NIR		287 (96.6)	10 (3.4)		297	297
GR		989 (98.8)	12 (1.2)		1001	1001
IE		976 (96.2)	39 (3.8)		1015	1015
IT		945 (93.8)	62 (6.2)		1007	1007
LU		481 (95.4)	23 (4.6)	1	505	504
NL		1023 (98.8)	12 (1.2)		1035	1035
PT		969 (96.9)	31 (3.1)		1000	1000
N Sum		12776	332	14	13122	
N Valid Sum		12776	332			13108

### v246 - D9 TRADE UNION MEMBERSHIP - WHICH UNION

D 9

TO THOSE WHO ARE MEMBERS OF A TRADE UNION: CODE 1 IN D.8

Of which trade union are you a member?

- 0 NA
- 95 Other Union
- 98 Don't know
- 99 INAP Not coded 1 in V242

## in France (FR):

- 1 CGT
- 2 CFTC
- 3 CFDT
- 4 FO
- 5 FEN
- 6 CGC

### in Belgium (BE):

- 1 CSC/ACV
- 2 FGTB/ABVV
- 3 CGSLB/ACLVB

### in Netherlands (NL):

- 1 FNV
- 2 CNV
- 3 NCHP
- 4 Abva Kabo

## in Germany - West (DE\_W):

- 1 DAG
- 2 DPG
- 3 GdED
- 4 GdP
- 5 GEW
- 6 GGLF
- 7 GHK
- 8 GTB
- 9 HBV
- 10 IG BSE
- 11 IG BE
- 12 IG Chemie
- 13 IG Druck + Papier
- 14 IG Metall
- 15 NGG

#### 16 OTV

### in Italy (IT):

- 1 Cgil
- 2 Cisl
- 3 Uil
- 4 Cisnal

### in Luxembourg (LU):

- 1 OGBL
- 2 LCGB
- 3 FEP/FIT
- 4 NGL
- 5 CGFP
- 6 ALEBA

### in Denmark (DK):

- 1 HK
- 2 SID
- 3 Dansk Metalarbejderforbund
- 4 Dansk Kommunalarbejderforbund
- 5 Kvindeligt Arbejderforbund
- 6 Danmarks laererforening
- 7 Dansk sygeplejerad
- 8 Bupl (Borne- og Ungdomspaedagoger)

### in Ireland (IE):

- 1 Irish transport and general workers union
- 2 Federated workers union of Ireland
- 3 Amalgamated transport and general workers union
- 4 Irish national teachers organisation
- 5 Manufacturing science and finance
- 6 Local government and public service union
- 7 SITPU

### in Great Britain (GB\_GBN):

- 1 (AEU) Amalgamated Engineering Union
- 2 (ASTMS) Association of Scientific, Technical and Managerial Staffs
- 3 (CPSA) Civil and Public Services Association
- 4 (COHSE) Confederation of Health Service Employees
- 5 (EETPU) Electrical, Electronic, Telecommunications and Plumbing Union
- 6 (GMBATU) General Municipal Boilermakers &; Allied Trades Union
- 7 (ISTC) Iron &; Steel Trades Confederation
- 8 (NALGO) National and Local Government Officers Association
- 9 (NAS/UWT) National Association of Schoolmasters/Union of Teachers
- 10 (NGA) National Graphical Association
- 11 (NUM) National Union of Mineworkers

- 12 (NUPE) National Union of Public Employees
- 13 (NUR) National Union of Railwaymen
- 14 (NUT) National Union of Teachers
- 15 (RCN) Royal College of Nursing
- 16 (TGWU) Transport and General Workers Union
- 18 (USDAW) Union of Shop, Distributive and Allied workers

### in Northern Ireland (GB\_NIR):

- 1 Amalgamated transport and general workers union
- 3 Northern Ireland public service alliance
- 4 Confederation of health service employees
- 5 Amalgamated Engineering union
- 6 Association of professional, executive, clerical and computer staff

#### in Greece (GR):

- 1 Builders federation and related professions of GREECE
- 2 Federation of employees of motor vehicles in GREECE
- 3 Various trade unions
- 4 Various unions of educators
- 5 Greek federation of retiree's
- 6 Greek federation of bank employees unions
- 7 Various local trade federations
- 8 Various associations of company employees
- 9 Various unions of public employees and common welfare
- 10 Various union branches

### in Spain (ES):

- 1 CCOO
- 2 UGT
- 3 USO
- 4 ELA-STV

### in Portugal (PT):

- 1 Sindicato dos Bancarios
- 2 Sindicato dos Ferroviarios
- 3 Sindicato dos Empregados do Comercio, Escritorio e Servicos
- 4 Sindicato dos Trabalhadores da Industria Metalurgia e Metalomecanica
- 5 Sindicato dos Trabalhadores da Funcao Publica
- 7 Sindicato dos Transportes Rodoviarios
- 8 Sindicato dos Electricistas
- 9 Sindicato dos Engenheiros
- 10 Sindicato dos National dos Telefonistas

### in Germany - East (DE\_E):

- 1 Gewerkschaft Bau Holz
- 2 Gewerkschaft Chemie, Papier, Keramik
- 3 Gewerkschaft Textil, Bekleidung, Leder

- 4 Gewerkschaft Unterricht, Erziehung
- 5 Gewerkschaft Kunst
- 6 Gewerkschaft Metall
- 7 Gewerkschaft Transport Und Nachrichtenwesen
- 8 Gewerkschaft Handel, Nahrung Und Geunss
- 9 Gewerkschaft Land Nahrungsgueter Und Forstwirtschat
- 10 Gewerkschaft Staatsorgane Und Kommunale
- 11 Gewerkschaft Eisenbahn
- 12 Gewerkschaft Bergbau, Energie
- 13 Gewerkschaft Gesundheitswesen
- 14 Gewerkschaft Wissenschaft
- 15 Gewerkschaft Zivilbeschaeftigte Der NVA
- 16 Gewerkschaft Wismut
- 17 Other Union of ex-GDR
- 18 (DAG) Deutsche Angestellten Gewerkschaft
- 19 (DPG) Deutsche Postgewerkschaft
- 20 (GDED) Gewerkschaft Der Eisenbahner Deutschlands
- 21 (GDP) Gewerkschaft Der Polizei
- 22 (GEW) Gewerkschaft Erziehung Und Wissenschaft
- 23 (GGLF) Gewerkschaft Gartenbau Land-Und Forstwirtschaft
- 24 (GHK) Gewerkschaft Holz Und Kunststoff
- 25 (GTB) Gewerkschaft Textil, Bekleidung
- 26 (HBV) Gewerkschaft Handel, Banken, Versicherungen
- 27 Ig Bau Steine Erden
- 28 Ig Bergbau Und Energie
- 29 Ig Chemie
- 30 Ig Druck Und Papier
- 31 (IGM) Ig Metall

Note:

Last trend: D.9 in EB34.0

v246 by isocntry, Absolute Values (Row Percent), weighted by v9

	v246	0	1	2	3	4	5	6	7	8	9	10	11	12
isocntry														
		М												
BE		3	129 (53.3)	97 (40.1)	16 (6.6)									
DE-E		28	19 (4.2)	27 (6.0)	12 (2.7)	18 (4.0)	0 (0.0)	44 (9.7)	5 (1.1)	19 (4.2)	8 (1.8)	4 (0.9)	5 (1.1)	13 (2.9)
DE-W		1	11 (6.6)	12 (7.2)	2 (1.2)	3 (1.8)	5 (3.0)	1 (0.6)	2 (1.2)	3 (1.8)	5 (3.0)	14 (8.4)	8 (4.8)	10 (6.0)
DK		3	82 (30.8)	54 (20.3)	23 (8.6)	30 (11.3)	20 (7.5)	29 (10.9)	14 (5.3)	14 (5.3)				
ES			31 (57.4)	20 (37.0)	2 (3.7)	1 (1.9)								
FR			27 (54.0)	2 (4.0)	6 (12.0)	8 (16.0)	5 (10.0)	2 (4.0)						
GB-GBN		8	17 (13.8)	6 (4.9)	3 (2.4)	4 (3.3)	7 (5.7)	9 (7.3)	2 (1.6)	20 (16.3)	1 (0.8)	2 (1.6)	4 (3.3)	10 (8.1)
GB-NIR			11 (47.8)		3 (13.0)	4 (17.4)	3 (13.0)	2 (8.7)						
GR			7 (7.7)	2 (2.2)	6 (6.6)	9 (9.9)	1 (1.1)	8 (8.8)	9 (9.9)	16 (17.6)	14 (15.4)	19 (20.9)		
IE			21 (23.9)	1 (1.1)	7 (8.0)	19 (21.6)	4 (4.5)	5 (5.7)	31 (35.2)					

	v246	13	14	15	16	17	18	19	20	21	22	23	24	25	26
isocntry															
BE															
DE-E		10 (2.2)	1 (0.2)	4 (0.9)	1 (0.2)	4 (0.9)	12 (2.7)	17 (3.8)	11 (2.4)	1 (0.2)	5 (1.1)	16 (3.5)	21 (4.6)	8 (1.8)	11 (2.4)
DE-W		5 (3.0)	50 (30.1)	5 (3.0)	30 (18.1)										
DK															
ES															
FR															
GB-GBN		3 (2.4)	4 (3.3)	4 (3.3)	20 (16.3)		7 (5.7)								
GB-NIR															
GR															
IE															

	v246	27	28	29	30	31	95	98	99	N Sum	N Valid Sum
isocntry											
							М	М	М		
BE							6		810	1061	242
DE-E		2 (0.4)	56 (12.4)	12 (2.7)	76 (16.8)	10 (2.2)			590	1070	452
DE-W								4	901	1072	166
DK							294	3	434	1000	266
ES							7		940	1001	54
FR								10	940	1000	50
GB-GBN							64	2	858	1055	123
GB-NIR							23	1	249	296	23
GR								1	907	999	91
IE							42	4	882	1016	88

	•		`	, .													
	040	0	4	2	2	4		_	0	7	0	0		40	44		40
	v246	0	1	2	3	4		5	6	7	8	9		10	11		12
isocntry IT			61 (45 5)	56 (41.8)	13 (9.7)	4 (3.0)											
LU		3		22 (18.6)	5 (4.2)		36 (30.	5) 1	(0.8)								
NL				24 (18.8)		21 (16.4)	00 (00.	, ,	(0.0)								
PT			7 (10.6)		18 (27.3)		19 (28.8	8)		4 (6.1)	2 (3.0)	1 (1.5)	1 (*	1.5)			
N Sum		46	554	327	119	134	10	•	101	67	74	29	ì	40	17		33
N Valid Sum			554	327	119	134	10	00	101	67	74	29		40	17		33
	v246		13	14 15	16	17	18	19	20	) 21	22	23	24	25		26	
isocntry																	
IT																	
LU																	
NL																	
PT																	
N Sum				55 13		4	19	17	11			16	21	8		11	
N Valid Sum			18	55 13	51	4	19	17	11	1	5	16	21	8		11	
	v246	2	.7 2	8 29	30	31	95 98	99	N Su	ım N\	/alid Sum						
isocntry																	
IT							25 2	846	100		134						
LU							20 3	359		03	118						
NL							36 10	861	100		128						
PT							34 1	899	100		66						
N Sum			2 5				551 41	10476	131	15	000:						
N Valid Sum			2 5	6 12	76	10					2001						

## v247 - D10 MARITAL STATUS

D.10

ASK ALL

Are you...?

- 0 NA
- 1 Single
- 2 Married
- 3 Living as married
- 4 Divorced
- 5 Separated
- 6 Widowed

Note:

Last trend: D.10 in EB34.0

v247 by isocntry, Absolute Values (Row Percent), weighted by v9

•	•		•							
	v247	0	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry										
		М								
BE		5	230 (21.8)	635 (60.1)	68 (6.4)	42 (4.0)	20 (1.9)	62 (5.9)	1062	1057
DE-E			214 (20.0)	696 (65.0)	32 (3.0)	59 (5.5)	2 (0.2)	67 (6.3)	1070	1070
DE-W			250 (23.3)	620 (57.8)	19 (1.8)	52 (4.8)	20 (1.9)	112 (10.4)	1073	1073
DK			200 (20.0)	513 (51.3)	164 (16.4)	50 (5.0)	5 (0.5)	68 (6.8)	1000	1000
ES			309 (30.9)	593 (59.2)	11 (1.1)	3 (0.3)	9 (0.9)	76 (7.6)	1001	1001
FR			246 (24.6)	530 (52.9)	107 (10.7)	39 (3.9)	8 (0.8)	71 (7.1)	1001	1001
GB-GBN		6	269 (25.6)	595 (56.6)	42 (4.0)	40 (3.8)	10 (1.0)	95 (9.0)	1057	1051
GB-NIR			90 (30.4)	170 (57.4)	2 (0.7)	4 (1.4)	7 (2.4)	23 (7.8)	296	296
GR			228 (22.8)	674 (67.4)	6 (0.6)	11 (1.1)	4 (0.4)	77 (7.7)	1000	1000
IE			376 (37.0)	534 (52.6)	3 (0.3)		17 (1.7)	85 (8.4)	1015	1015
IT			399 (39.7)	514 (51.1)	14 (1.4)	3 (0.3)	7 (0.7)	69 (6.9)	1006	1006
LU		1	133 (26.4)	301 (59.8)	5 (1.0)	18 (3.6)	5 (1.0)	41 (8.2)	504	503
NL		14	271 (26.5)	587 (57.5)	43 (4.2)	46 (4.5)	3 (0.3)	71 (7.0)	1035	1021
PT			289 (28.9)	608 (60.7)	18 (1.8)	14 (1.4)	7 (0.7)	65 (6.5)	1001	1001
N Sum		26	3504	7570	534	381	124	982	13121	
N Valid Sum			3504	7570	534	381	124	982		13095

## v248 - D11 AGE EDUCATION

#### D 11

How old were you when you finished your full-time education?

- 0 NA
- 1 up to 14 years
- 2 15 years
- 3 16 years
- 4 17 years
- 5 18 years
- 6 19 years
- 7 20 years
- 8 21 years
- 9 22 years and older
- 10 Still studying

Note:

Last trend: D.11 in EB34.1

v248 by isocntry, Absolute Values (Row Percent), weighted by v9

V246 by ISOCIILIY, Abs	Solute	values (Now	reiceiii), we	ignied by va							
v248	0	1	2	3	4	5	6	7	8	9	10
isocntry											
	М										
BE	1	179 (16.9)	48 (4.5)	114 (10.7)	58 (5.5)	181 (17.1)	67 (6.3)	77 (7.3)	73 (6.9)	134 (12.6)	130 (12.3)
DE-E	4	171 (16.0)	101 (9.5)	255 (23.9)	83 (7.8)	88 (8.3)	59 (5.5)	22 (2.1)	24 (2.3)	213 (20.0)	50 (4.7)
DE-W	5	234 (21.9)	160 (15.0)	166 (15.6)	112 (10.5)	101 (9.5)	48 (4.5)	37 (3.5)	10 (0.9)	116 (10.9)	83 (7.8)
DK	22	110 (11.3)	25 (2.6)	38 (3.9)	31 (3.2)	57 (5.8)	91 (9.3)	104 (10.6)	73 (7.5)	312 (31.9)	136 (13.9)
ES	5	463 (46.4)	47 (4.7)	51 (5.1)	40 (4.0)	80 (8.0)	24 (2.4)	20 (2.0)	17 (1.7)	90 (9.0)	166 (16.6)
FR		200 (20.0)	64 (6.4)	109 (10.9)	103 (10.3)	164 (16.4)	56 (5.6)	52 (5.2)	36 (3.6)	118 (11.8)	99 (9.9)
GB-GBN		192 (18.2)	206 (19.5)	301 (28.5)	84 (8.0)	67 (6.3)	9 (0.9)	13 (1.2)	28 (2.7)	70 (6.6)	86 (8.1)
GB-NIR		70 (23.5)	36 (12.1)	82 (27.5)	22 (7.4)	22 (7.4)	6 (2.0)	2 (0.7)	7 (2.3)	17 (5.7)	34 (11.4)
GR		408 (40.7)	43 (4.3)	53 (5.3)	51 (5.1)	153 (15.3)	34 (3.4)	32 (3.2)	15 (1.5)	119 (11.9)	95 (9.5)
IE		151 (14.9)	116 (11.4)	165 (16.3)	173 (17.1)	148 (14.6)	44 (4.3)	19 (1.9)	39 (3.8)	32 (3.2)	127 (12.5)
IT		400 (39.7)	63 (6.3)	38 (3.8)	37 (3.7)	115 (11.4)	86 (8.5)	33 (3.3)	19 (1.9)	89 (8.8)	127 (12.6)
LU	8	10 (2.0)	105 (21.1)	66 (13.3)	73 (14.7)	62 (12.5)	37 (7.4)	24 (4.8)	31 (6.2)	34 (6.8)	55 (11.1)
NL	7	133 (12.9)	90 (8.8)	115 (11.2)	107 (10.4)	93 (9.0)	53 (5.2)	46 (4.5)	52 (5.1)	216 (21.0)	123 (12.0)
PT	115	525 (59.4)	31 (3.5)	35 (4.0)	37 (4.2)	58 (6.6)	22 (2.5)	23 (2.6)	13 (1.5)	45 (5.1)	95 (10.7)
N Sum	167	3246	1135	1588	1011	1389	636	504	437	1605	1406
N Valid Sum		3246	1135	1588	1011	1389	636	504	437	1605	1406

	v248	N Sum	N Valid Sum
isocntry			
BE		1062	1061
DE-E		1070	1066
DE-W		1072	1067
DK		999	977
ES		1003	998
FR		1001	1001
GB-GBN		1056	1056
GB-NIR		298	298
GR		1003	1003
IE		1014	1014
IT		1007	1007
LU		505	497
NL		1035	1028
PT		999	884
N Sum		13124	
N Valid Sum			12957

## v249 - D12 SEX

D.12

(Sex)

- 1 Male
- 2 Female

Note:

Last trend: D.12 in EB34.0

v249 by isocntry, Absolute Values (Row Percent), weighted by v9

VZ-13 by 130011	iry, Abs	olute values	(INOW I GICGII	t), weignted	by vo
	v249	1	2	N Sum	N Valid Sum
isocntry					
BE		514 (48.4)	547 (51.6)	1061	1061
DE-E		503 (47.0)	568 (53.0)	1071	1071
DE-W		500 (46.6)	573 (53.4)	1073	1073
DK		490 (49.0)	510 (51.0)	1000	1000
ES		484 (48.4)	517 (51.6)	1001	1001
FR		481 (48.1)	519 (51.9)	1000	1000
GB-GBN		509 (48.2)	547 (51.8)	1056	1056
GB-NIR		141 (47.5)	156 (52.5)	297	297
GR		485 (48.5)	516 (51.5)	1001	1001
IE		501 (49.4)	514 (50.6)	1015	1015
IT		483 (48.0)	524 (52.0)	1007	1007
LU		241 (47.8)	263 (52.2)	504	504
NL		509 (49.2)	526 (50.8)	1035	1035
PT		475 (47.5)	525 (52.5)	1000	1000
N Sum		6316	6805	13121	
N Valid Sum		6316	6805		13121

## v250 - D13 AGE EXACT

D.13

How old are you?

0 NA

15 Years old

95 Years old

Note:

This varivale is respondent's age in years

Actual number is coded

Last trend: D.13 in EB34.0

### v251 - D13R AGE RECODED - 4 CATEGORIES

D.13R1. Respondents's age recoded - four groups

0 NA

- 1 15-24 (years)
- 2 25-39 (years)
- 3 40-54 (years)
- 4 55 and more (years)

Derivation:

This variable collapses answers to D.13 into four age groups

Note:

See D.13 for complete question text

Last trend: D.13 in EB34.0

v251 by isocntry, Absolute Values (Row Percent), weighted by v9

,	,		(	/ /				
	v251	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		М						
BE			202 (19.0)	301 (28.4)	223 (21.0)	335 (31.6)	1061	1061
DE-E			200 (18.7)	306 (28.6)	256 (23.9)	308 (28.8)	1070	1070
DE-W			199 (18.5)	247 (23.0)	276 (25.7)	352 (32.8)	1074	1074
DK			186 (18.6)	291 (29.1)	218 (21.8)	306 (30.6)	1001	1001
ES			217 (21.7)	258 (25.8)	228 (22.8)	298 (29.8)	1001	1001
FR			196 (19.6)	269 (26.9)	233 (23.3)	302 (30.2)	1000	1000
GB-GBN			203 (19.2)	282 (26.7)	229 (21.7)	341 (32.3)	1055	1055
GB-NIR			69 (23.2)	79 (26.6)	63 (21.2)	86 (29.0)	297	297
GR			193 (19.3)	248 (24.8)	258 (25.8)	302 (30.2)	1001	1001
IE			241 (23.7)	281 (27.7)	224 (22.1)	269 (26.5)	1015	1015
IT			205 (20.4)	244 (24.2)	250 (24.8)	308 (30.6)	1007	1007
LU		1	92 (18.3)	142 (28.2)	120 (23.9)	149 (29.6)	504	503
NL			207 (20.0)	320 (30.9)	228 (22.0)	280 (27.1)	1035	1035
PT			214 (21.4)	263 (26.3)	228 (22.8)	295 (29.5)	1000	1000
N Sum		1	2624	3531	3034	3931	13121	
N Valid Sum			2624	3531	3034	3931		13120

### v252 - D13R AGE RECODED - 6 CATEGORIES

D.13R2. Respondents's age recoded - six groups

0 NA

1 15-24 (years)

2 25-34 (years)

3 35-44 (years)

4 45-54 (years)

5 55-64 (years)

6 65 and more (years)

Derivation:

This variable collapses answers to D.13 into six age groups

Note:

See D.13 for complete question text

Last trend: D.13 in EB34.0

v252 by isocntry, Absolute Values (Row Percent), weighted by v9

	v252	0	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry										
		М								
BE			202 (19.0)	201 (18.9)	175 (16.5)	148 (13.9)	153 (14.4)	182 (17.2)	1061	1061
DE-E			200 (18.7)	211 (19.7)	162 (15.1)	190 (17.7)	189 (17.6)	120 (11.2)	1072	1072
DE-W			199 (18.5)	170 (15.8)	164 (15.3)	189 (17.6)	142 (13.2)	210 (19.6)	1074	1074
DK			186 (18.6)	179 (17.9)	190 (19.0)	140 (14.0)	120 (12.0)	186 (18.6)	1001	1001
ES			217 (21.7)	183 (18.3)	157 (15.7)	145 (14.5)	139 (13.9)	159 (15.9)	1000	1000
FR			196 (19.6)	194 (19.4)	169 (16.9)	138 (13.8)	136 (13.6)	166 (16.6)	999	999
GB-GBN			203 (19.2)	190 (18.0)	179 (16.9)	143 (13.5)	137 (13.0)	205 (19.4)	1057	1057
GB-NIR			69 (23.3)	56 (18.9)	43 (14.5)	42 (14.2)	36 (12.2)	50 (16.9)	296	296
GR			193 (19.3)	172 (17.2)	159 (15.9)	176 (17.6)	133 (13.3)	169 (16.9)	1002	1002
IE			241 (23.7)	194 (19.1)	161 (15.9)	150 (14.8)	111 (10.9)	158 (15.6)	1015	1015
IT			205 (20.4)	173 (17.2)	163 (16.2)	158 (15.7)	146 (14.5)	162 (16.1)	1007	1007
LU		1	92 (18.3)	100 (19.8)	86 (17.1)	77 (15.3)	68 (13.5)	81 (16.1)	505	504
NL			207 (20.0)	211 (20.4)	197 (19.1)	139 (13.4)	122 (11.8)	158 (15.3)	1034	1034
PT			214 (21.4)	190 (19.0)	158 (15.8)	142 (14.2)	136 (13.6)	160 (16.0)	1000	1000
N Sum		1	2624	2424	2163	1977	1768	2166	13123	
N Valid Sum			2624	2424	2163	1977	1768	2166		13122

## v253 - D14 HOUSEHOLD SIZE

#### D 11

How many people live in your household, including yourself, all adults and children?

- 0 NA
- 1 one
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 7
- 8 8
- 9 9 and more

Note:

Last trend: D.14 in EB33

v253 by isocntry, Absolute Values (Row Percent), weighted by v9

	• • • • • • • • • • • • • • • • • • • •		•	,,	,							
	v253	0	1	2	3	4	5	6	7	8	9	N Sum
isocntry												
		М										
BE			131 (12.3)	301 (28.3)	230 (21.7)	237 (22.3)	113 (10.6)	32 (3.0)	9 (0.8)	2 (0.2)	7 (0.7)	1062
DE-E			96 (9.0)	311 (29.0)	321 (30.0)	277 (25.9)	49 (4.6)	13 (1.2)	4 (0.4)			1071
DE-W			204 (19.0)	404 (37.7)	237 (22.1)	178 (16.6)	35 (3.3)	13 (1.2)	1 (0.1)	1 (0.1)		1073
DK			175 (17.5)	403 (40.3)	152 (15.2)	206 (20.6)	51 (5.1)	11 (1.1)		1 (0.1)	2 (0.2)	1001
ES			80 (8.0)	216 (21.6)	184 (18.4)	229 (22.9)	163 (16.3)	87 (8.7)	25 (2.5)	8 (0.8)	8 (0.8)	1000
FR			163 (16.3)	311 (31.1)	195 (19.5)	196 (19.6)	98 (9.8)	24 (2.4)	10 (1.0)	2 (0.2)	1 (0.1)	1000
GB-GBN			132 (12.5)	324 (30.7)	218 (20.6)	244 (23.1)	95 (9.0)	32 (3.0)	11 (1.0)		1 (0.1)	1057
GB-NIR			31 (10.4)	64 (21.5)	50 (16.8)	71 (23.9)	46 (15.5)	22 (7.4)	6 (2.0)	3 (1.0)	4 (1.3)	297
GR			80 (8.0)	223 (22.3)	247 (24.7)	278 (27.8)	110 (11.0)	40 (4.0)	17 (1.7)	1 (0.1)	3 (0.3)	999
IE			120 (11.8)	180 (17.7)	160 (15.7)	184 (18.1)	153 (15.1)	114 (11.2)	52 (5.1)	29 (2.9)	24 (2.4)	1016
IT			73 (7.2)	188 (18.7)	226 (22.4)	325 (32.3)	136 (13.5)	41 (4.1)	12 (1.2)	3 (0.3)	3 (0.3)	1007
LU		2	59 (11.8)	128 (25.5)	124 (24.7)	117 (23.3)	58 (11.6)	10 (2.0)	4 (0.8)	2 (0.4)		504
NL			275 (26.6)	334 (32.3)	159 (15.4)	189 (18.3)	58 (5.6)	16 (1.5)	2 (0.2)		2 (0.2)	1035
PT			94 (9.4)	214 (21.4)	253 (25.3)	260 (26.0)	100 (10.0)	39 (3.9)	23 (2.3)	6 (0.6)	11 (1.1)	1000
N Sum		2	1713	3601	2756	2991	1265	494	176	58	66	13122
N Valid Sum			1713	3601	2756	2991	1265	494	176	58	66	

	v253	N Valid Sum
isocntry		
BE		1062
DE-E		1071
DE-W		1073
DK		1001
ES		1000
FR		1000
GB-GBN		1057
GB-NIR		297
GR		999
IE		1016
IT		1007
LU		502
NL		1035
PT		1000
N Sum		
N Valid Sum		13120

## v254 - D15 HOUSEHOLD CHILDREN UNDER 15

### D.15

How many children under 15 living at home?

0 NA

1 one

2 2

3 3

4 4

5 5

6 6

7 7

8 8

9 9 and more

10 none

Note:

Last trend: D.15 in EB33

v254 by isocntry, Absolute Values (Row Percent), weighted by v9

vze i by lecentry, i	100010	to value		1 0100111), 11	oigintou by	, ,,								
v25	54	0	1	2	3	4	5	6	7	8	9	10	N Sum	N Valid Sum
isocntry														
	ı	М												
BE	2	6 158	(15.3)	118 (11.4)	49 (4.7)	13 (1.3)	4 (0.4)	1 (0.1)	3 (0.3)		2 (0.2)	687 (66.4)	1061	1035
DE-E		236	(22.0)	169 (15.8)	22 (2.1)	5 (0.5)						640 (59.7)	1072	1072
DE-W		160	(14.9)	104 (9.7)	16 (1.5)	2 (0.2)	1 (0.1)					790 (73.6)	1073	1073
DK		2 163	(16.3)	141 (14.1)	32 (3.2)	3 (0.3)						658 (66.0)	999	997
ES		223	(22.3)	121 (12.1)	27 (2.7)	12 (1.2)	1 (0.1)					616 (61.6)	1000	1000
FR		175	(17.5)	134 (13.4)	49 (4.9)	9 (0.9)	4 (0.4)					628 (62.9)	999	999
GB-GBN		156	(14.8)	144 (13.6)	50 (4.7)	9 (0.9)	3 (0.3)					694 (65.7)	1056	1056
GB-NIR		59	(19.9)	43 (14.5)	22 (7.4)	6 (2.0)		1 (0.3)				165 (55.7)	296	296
GR		168	(16.8)	152 (15.2)	27 (2.7)	2 (0.2)						651 (65.1)	1000	1000
IE		179	(17.7)	148 (14.6)	97 (9.6)	35 (3.5)	17 (1.7)	7 (0.7)	2 (0.2)			529 (52.2)	1014	1014
IT		163	(16.2)	101 (10.0)	17 (1.7)	1 (0.1)	1 (0.1)					724 (71.9)	1007	1007
LU		8 78	(15.8)	68 (13.7)	17 (3.4)		1 (0.2)					331 (66.9)	503	495
NL	3	2 130	(13.0)	117 (11.7)	30 (3.0)	9 (0.9)	0 (0.0)	2 (0.2)				715 (71.3)	1035	1003
PT		216	(21.6)	104 (10.4)	27 (2.7)	5 (0.5)	4 (0.4)		1 (0.1)	1 (0.1)		641 (64.2)	999	999
N Sum	6	8	2264	1664	482	111	36	11	6	1	2	8469	13114	
N Valid Sum			2264	1664	482	111	36	11	6	1	2	8469		13046

### v255 - D16 INCOME HH

#### D 16

We would like to analyze the survey results according to the income of the people we interviewed.

### (SHOW INCOME CARD \*\*)

Here is an income scale; we would like to know in what group your family is, counting all wages, salaries, child allowances, pensions, and any other income that comes in. Just give me the letter of the group your household falls into before tax and other deductions.

97 Refusal

98 DK

### in France (FR):

French francs per month

- 1 Less than 4.000
- 2 4.000-4.999
- 3 5.000-5.499
- 4 5.500-5.999
- 5 6.000-6.999
- 6 7.000-7.999
- 7 8.000-8.999
- 8 9.000-9.999
- 9 10.000-10.999
- 10 11.000-12.499
- 11 12.500-14.999
- 12 15.000 or more

### in Belgium (BE):

### Belgian francs per month

- 1 Less than 20.000
- 2 20.000-29.999
- 3 30.000-39.999
- 4 40.000-49.999
- 5 50.000-59.999
- 6 60.000-69.999
- 7 70.000-79.999
- 8 80.000-89.999
- 9 90.000-99.999
- 10 100.000-109.999
- 11 110.000-119.999
- 12 120.000 or more

### in Netherlands (NL):

Dutch guilders per month

- 1 Less than 1.500
- 2 1.500-1.749
- 3 1.750-1.999

- 4 2.000-2.249
- 5 2.250-2.499
- 6 2.500-2.749
- 7 2.750-3.249
- 8 3.250-3.749
- 9 3.750-4.249
- 10 4.250-5.249
- 11 5.250-6.250
- 12 6.250 or more

### in Germany - West (DE\_W):

### German marks per month

- 1 Less than 1.500
- 2 1.501-1.750
- 3 1.751-2.000
- 4 2.001-2.250
- 5 2.251-2.500
- 6 2.501-2.750
- 7 2.751-3.000
- 8 3.001-3.500
- 9 3.501-4.000
- 10 4.001-4.500
- 11 4.501-5.000
- 12 5.001 or more

### in Italy (IT):

## Italian lire per month

- 1 Less than 750.000
- 2 750.00-1.000.000
- 3 1.000.001-1.500.000
- 4 1.500.001-1.750.000
- 5 1.750.001-2.000.000
- 6 2.000.001-2.500.000
- 7 2.500.001-3.000.000 8 3.000.001-3.500.000
- 9 3.500.001-4.000.000
- 10 4.000.001-4.500.000
- 11 4.500.001-5.000.000
- 12 5.000.001 or more

### in Luxembourg (LU):

### Luxembourg francs per month

- 1 Less than 50.000
- 2 50.000-59.999
- 3 60.000-69.999
- 4 70.000-79.999
- 5 80.000-89.999

- 6 90.000-94.999
- 7 95.000-99.999
- 8 100.000-109.999
- 9 110.000-119.999
- 10 120.000-129.999
- 11 130.000-139.999
- 12 140.000 or more

### in Denmark (DK):

#### Danish kroner PER YEAR

- 1 Less than 70.000
- 2 70.000-99.999
- 3 100.000-129.999
- 4 130.000-169.999
- 5 170.000-199.999
- 6 200.000-239.999
- 7 240.000-269.999
- 8 270.000-299.999
- 9 300.000-349.999
- 10 350.000-399.999
- 11 400.000-449.999
- 12 450.000 or more

### in Ireland (IE):

### Irish pounds per month

- 1 less than 240
- 2 240-319
- 3 320-399
- 4 400-479
- 5 480-599
- 6 600-729
- 7 730-8298 830-999
- 9 1.000-1.149
- 10 1.150-1.664
- 11 1.665-2.000
- 12 2.000 and over

## in Great Britain (GB\_GBN):

### U.K. pounds per month

- 1 less than 240
- 2 240-319
- 3 320-399
- 4 400-479
- 5 480-599
- 6 600-7297 730-829

- 8 830-999
- 9 1.000-1.149
- 10 1.150-1.664
- 11 1.665-2.000
- 12 2.000 and over

### in Northern Ireland (GB\_NIR):

## U.K. pounds per month

- 1 less than 240
- 2 240-319
- 3 320-399
- 4 400-479
- 5 480-599
- ....
- 6 600-7297 730-829
- 8 830-999
- 0 030-333
- 9 1.000-1.149
- 10 1.150-1.664
- 11 1.665-2.000
- 12 2.000 and over

### in Greece (GR):

#### Greek drachmas per month

- 1 Less than 40.000
- 2 40.001-60.000
- 3 60.001-80.000
- 4 80.001-100.000
- 5 100.001-120.000
- 6 120.001-140.000
- 7 140.001-160.000
- 8 160.001-180.0009 180.001-200.000
- 10 200.001-240.000
- 11 240.001-280.000
- 12 280.001 or more

## in Spain (ES):

## Spanish pesetas per month

- 1 Less than 40.000
- 2 40.001-50.000
- 3 50.001-60.000
- 4 60.001-70.000
- 5 70.001-80.000
- 6 80.001-90.000 7 90.001-100.000
- 8 100.001-125.000
- 9 125.001-150.000

- 10 150.001-175.000
- 11 175.001-200.000
- 12 200.001 or more

### in Portugal (PT):

### Portuguese escudos per month

- 1 Less than 30.000
- 2 30.000-39.999
- 3 40.000-49.999
- 4 50.000-54.999
- 5 55.000-59.999
- 6 60.000-69.999
- 7 70.000-79.999
- 8 80.000-99.999
- 9 100.000-109.999
- 10 110.000-119.999
- 11 120.000-129.999
- 12 130.000 or more

### in Germany - East (DE\_E):

### German marks per month

- 1 Less than 750
- 2 751-1.000
- 3 1.001-1.250
- 4 1.251-1.500
- 5 1.501-1.750
- 6 1.751-2.000
- 7 2.001-2.250
- 8 2.251-2.500
- 9 2.501-2.750
- 10 2.751-3.000
- 11 3.001-3.250
- 12 3.251 or more

### Note:

Last trend: D.16 in EB34.0

#### v255 by isocntry. Absolute Values (Row Percent), weighted by v9

v233 by isocritiy, Absolute values (Now recent), weighted by v9												
	v255	1	2	3	4	5	6	7	8	9	10	11
isocntry												
BE		23 (3.4)	73 (10.9)	106 (15.8)	84 (12.6)	83 (12.4)	72 (10.8)	66 (9.9)	56 (8.4)	45 (6.7)	20 (3.0)	4 (0.6)
DE-E		59 (6.1)	69 (7.1)	69 (7.1)	106 (10.9)	105 (10.8)	109 (11.2)	107 (11.0)	84 (8.6)	60 (6.2)	67 (6.9)	58 (6.0)
DE-W		78 (8.5)	43 (4.7)	62 (6.7)	57 (6.2)	66 (7.2)	62 (6.7)	95 (10.3)	113 (12.2)	86 (9.3)	66 (7.2)	58 (6.3)
DK		66 (7.6)	51 (5.8)	79 (9.1)	67 (7.7)	61 (7.0)	54 (6.2)	55 (6.3)	58 (6.7)	84 (9.6)	94 (10.8)	69 (7.9)
ES		31 (4.1)	47 (6.2)	56 (7.3)	32 (4.2)	45 (5.9)	62 (8.1)	73 (9.6)	118 (15.4)	110 (14.4)	53 (6.9)	59 (7.7)

isocntry	v255	12	97	98	N Sum	N Valid Sum
			М	М		
BE		37 (5.5)	290	102	1061	669
DE-E		81 (8.3)	54	45	1073	974
DE-W		137 (14.8)	118	33	1074	923
DK		134 (15.4)	63	65	1000	872
ES		78 (10.2)	125	112	1001	764

v2	255	1	2	3	4	5	6	7	8	9	10	11
isocntry												
FR	54	4 (6.6)	51 (6.2)	34 (4.1)	52 (6.3)	76 (9.3)	91 (11.1)	83 (10.1)	65 (7.9)	52 (6.3)	82 (10.0)	75 (9.1)
GB-GBN	46	6 (6.3)	55 (7.6)	36 (4.9)	36 (4.9)	48 (6.6)	34 (4.7)	43 (5.9)	42 (5.8)	47 (6.5)	129 (17.7)	86 (11.8)
GB-NIR	12	2 (8.1)	10 (6.7)	15 (10.1)	8 (5.4)	14 (9.4)	20 (13.4)	9 (6.0)	9 (6.0)	11 (7.4)	17 (11.4)	13 (8.7)
GR	54	4 (7.1)	62 (8.1)	67 (8.8)	100 (13.1)	131 (17.2)	58 (7.6)	78 (10.2)	47 (6.2)	68 (8.9)	33 (4.3)	26 (3.4)
IE	40	0 (7.1)	40 (7.1)	40 (7.1)	39 (7.0)	67 (12.0)	49 (8.8)	32 (5.7)	53 (9.5)	44 (7.9)	68 (12.1)	40 (7.1)
IT	37	7 (5.2)	54 (7.6)	128 (18.0)	67 (9.4)	68 (9.5)	94 (13.2)	70 (9.8)	67 (9.4)	31 (4.3)	26 (3.6)	21 (2.9)
LU	41	(13.4)	24 (7.8)	29 (9.5)	27 (8.8)	27 (8.8)	14 (4.6)	8 (2.6)	32 (10.5)	11 (3.6)	13 (4.2)	12 (3.9)
NL	74	4 (9.0)	47 (5.7)	53 (6.4)	61 (7.4)	51 (6.2)	76 (9.2)	77 (9.3)	81 (9.8)	87 (10.5)	93 (11.3)	48 (5.8)
PT	110	(12.5)	48 (5.4)	52 (5.9)	36 (4.1)	45 (5.1)	72 (8.2)	79 (9.0)	98 (11.1)	83 (9.4)	34 (3.9)	37 (4.2)
N Sum		725	674	826	772	887	867	875	923	819	795	606
N Valid Sum		725	674	826	772	887	867	875	923	819	795	606

	v255	12	97	98	N Sum	N Valid Sum
isocntry						
FR		106 (12.9)	104	73	998	821
GB-GBN		126 (17.3)	100	226	1054	728
GB-NIR		11 (7.4)	52	96	297	149
GR		39 (5.1)	141	95	999	763
IE		48 (8.6)	208	245	1013	560
IT		50 (7.0)	174	120	1007	713
LU		68 (22.2)	126	72	504	306
NL		78 (9.4)	98	111	1035	826
PT		188 (21.3)	60	59	1001	882
N Sum		1181	1713	1454	13117	
N Valid Sum		1181				9950

## v256 - D16R INCOME HH QUARTILES (HARMONISED)

D.16H. Income Quartiles - Harmonized Scale

1 + + Highest

2 +

3 -

4 -- Lowest

5 DK/Refusal

v256 by isocntry, Absolute Values (Row Percent), weighted by v9

V256 by isocntry, A	Absolute values	(Row Percen	t), weighted i	oy v9			
v25	56 1	2	3	4	5	N Sum	N Valid Sum
isocntry							
					М		
BE	162 (24.2)	138 (20.6)	167 (25.0)	202 (30.2)	393	1062	669
DE-E	349 (35.9)	216 (22.2)	210 (21.6)	197 (20.3)	98	1070	972
DE-W	261 (28.3)	198 (21.5)	223 (24.2)	240 (26.0)	150	1072	922
DK	203 (23.3)	236 (27.1)	237 (27.2)	196 (22.5)	128	1000	872
ES	190 (24.9)	228 (29.8)	135 (17.7)	211 (27.6)	237	1001	764
FR	182 (22.1)	200 (24.3)	174 (21.1)	268 (32.5)	177	1001	824
GB-GBN	213 (29.1)	177 (24.2)	168 (23.0)	173 (23.7)	326	1057	731
GB-NIR	24 (16.1)	46 (30.9)	42 (28.2)	37 (24.8)	149	298	149
GR	166 (21.7)	183 (24.0)	231 (30.2)	184 (24.1)	237	1001	764
IE	156 (27.7)	130 (23.1)	117 (20.8)	160 (28.4)	453	1016	563
IT	196 (27.5)	164 (23.0)	135 (18.9)	219 (30.7)	294	1008	714
LU	68 (22.3)	67 (22.0)	76 (24.9)	94 (30.8)	199	504	305
NL	219 (26.5)	167 (20.2)	204 (24.7)	235 (28.5)	209	1034	825
PT	225 (25.6)	215 (24.4)	231 (26.3)	209 (23.8)	119	999	880
N Sum	2614	2365	2350	2625	3169	13123	
N Valid Sum	2614	2365	2350	2625			9954

## v257 - D17 OCCUPATION OF RESPONDENT

#### D.17

What is your Occupation? (WRITE IN AND CODE)

## SELF EMPLOYED

- 1 Farmer
- 2 Fisherman
- 3 Professional (lawyer, medical practitioner, accountant, etc...)
- 4 Owners of shops or companies, craftsmen, business proprietors

## **EMPLOYED**

- 5 Employed professional (employed lawyer, medical practitioner, accountant)
- 6 General management
- 7 Middle management
- 8 Other office employees
- 9 Non-office employees, non manual workers (shop assistants, etc...)
- 10 Supervisors
- 11 Skilled manual worker
- 12 Other manual worker

#### WITHOUT PAID WORK

- 13 Retired
- 14 Housewife not otherwise employed
- 15 Student
- 16 Military service
- 17 Temporarily not working, unemployed

## 0 NA

#### Note:

Last trend: D.17 in EB34.0

v257 by isocntry, Absolute Values (Row Percent), weighted by v9

	v257	0	1	2	3	4	5	6	7	8	9	10	11	12
isocntry														
		М												
BE		17			14 (1.3)	63 (6.0)	2 (0.2)	25 (2.4)	43 (4.1)	117 (11.2)	73 (7.0)	7 (0.7)	76 (7.3)	43 (4.1)
DE-E			10 (0.9)		9 (0.8)	38 (3.5)	11 (1.0)	46 (4.3)	144 (13.4)	34 (3.2)	68 (6.3)	16 (1.5)	220 (20.5)	75 (7.0)
DE-W		2	5 (0.5)	1 (0.1)	19 (1.8)	30 (2.8)	7 (0.7)	49 (4.6)	167 (15.6)	41 (3.8)	54 (5.0)	25 (2.3)	103 (9.6)	49 (4.6)
DK			9 (0.9)	0 (0.0)	9 (0.9)	17 (1.7)	13 (1.3)	23 (2.3)	101 (10.1)	81 (8.1)	54 (5.4)	9 (0.9)	126 (12.6)	91 (9.1)
ES			18 (1.8)	1 (0.1)	8 (0.8)	85 (8.5)	17 (1.7)	6 (0.6)	21 (2.1)	48 (4.8)	45 (4.5)	15 (1.5)	94 (9.4)	42 (4.2)
FR			34 (3.4)		14 (1.4)	34 (3.4)	10 (1.0)	25 (2.5)	86 (8.6)	65 (6.5)	97 (9.7)	15 (1.5)	120 (12.0)	39 (3.9)

	v257	13	14	15	16	17	N Sum	N Valid Sum
isocntry								
BE		210 (20.1)	181 (17.3)	122 (11.7)	1 (0.1)	69 (6.6)	1063	1046
DE-E		218 (20.3)	21 (2.0)	48 (4.5)	7 (0.7)	107 (10.0)	1072	1072
DE-W		226 (21.1)	193 (18.0)	79 (7.4)	2 (0.2)	20 (1.9)	1072	1070
DK		221 (22.1)	36 (3.6)	132 (13.2)		76 (7.6)	998	998
ES		151 (15.1)	259 (25.9)	141 (14.1)	2 (0.2)	48 (4.8)	1001	1001
FR		219 (21.9)	89 (8.9)	97 (9.7)	3 (0.3)	53 (5.3)	1000	1000

	v257	0	1	2	3	4	5	6	7	8	9	10	11	12
isocntry														
GB-GBN			3 (0.3)	0 (0.0)	18 (1.7)	61 (5.8)	56 (5.3)	20 (1.9)	43 (4.1)	81 (7.7)	71 (6.7)	26 (2.5)	84 (8.0)	83 (7.9)
GB-NIR			3 (1.0)	1 (0.3)		12 (4.0)	17 (5.7)	1 (0.3)	7 (2.3)	20 (6.7)	8 (2.7)	4 (1.3)	21 (7.0)	32 (10.7)
GR			93 (9.3)	3 (0.3)	17 (1.7)	79 (7.9)	43 (4.3)	5 (0.5)	7 (0.7)	57 (5.7)	24 (2.4)	3 (0.3)	64 (6.4)	14 (1.4)
IE			73 (7.2)	2 (0.2)	7 (0.7)	43 (4.2)	28 (2.8)	11 (1.1)	23 (2.3)	59 (5.8)	44 (4.3)	8 (0.8)	73 (7.2)	56 (5.5)
IT			12 (1.2)	2 (0.2)	17 (1.7)	102 (10.1)	11 (1.1)	9 (0.9)	14 (1.4)	153 (15.2)	44 (4.4)	9 (0.9)	35 (3.5)	40 (4.0)
LU		1	13 (2.6)		1 (0.2)	13 (2.6)	4 (0.8)	27 (5.4)	63 (12.6)	17 (3.4)	16 (3.2)	7 (1.4)	38 (7.6)	42 (8.4)
NL			7 (0.7)		16 (1.5)	27 (2.6)	11 (1.1)	30 (2.9)	83 (8.0)	77 (7.4)	75 (7.3)	10 (1.0)	94 (9.1)	26 (2.5)
PT			51 (5.1)	1 (0.1)	3 (0.3)	87 (8.7)	11 (1.1)	4 (0.4)	45 (4.5)	60 (6.0)	67 (6.7)	9 (0.9)	120 (12.0)	57 (5.7)
N Sum		20	331	11	152	691	241	281	847	910	740	163	1268	689
N Valid Sum			331	11	152	691	241	281	847	910	740	163	1268	689

	v257	13	14	15	16	17	N Sum	N Valid Sum
isocntry								
GB-GBN		207 (19.6)	153 (14.5)	77 (7.3)	1 (0.1)	72 (6.8)	1056	1056
GB-NIR		39 (13.1)	69 (23.2)	33 (11.1)		31 (10.4)	298	298
GR		180 (17.9)	258 (25.7)	92 (9.2)	3 (0.3)	61 (6.1)	1003	1003
IE		97 (9.6)	272 (26.8)	126 (12.4)		93 (9.2)	1015	1015
IT		206 (20.5)	181 (18.0)	127 (12.6)	1 (0.1)	43 (4.3)	1006	1006
LU		82 (16.4)	123 (24.6)	54 (10.8)		1 (0.2)	502	501
NL		135 (13.1)	282 (27.3)	103 (10.0)	1 (0.1)	57 (5.5)	1034	1034
PT		185 (18.5)	180 (18.0)	95 (9.5)	2 (0.2)	23 (2.3)	1000	1000
N Sum		2376	2297	1326	23	754	13120	
N Valid Sum		2376	2297	1326	23	754		13100

## v258 - D18 OCCUPATION OF RESPONDENT - LAST JOB

#### D.18

TO THOSE WHO ARE NOT DOING ANY PAID WORK: CODES 13 TO 17 IN D.17 Did you do any paid work in the past? (IF YES) What was your last occupation? (WRITE IN AND CODE)

#### SELF EMPLOYED

- 1 Farmer
- 2 Fisherman
- 3 Professional (lawyer, medical practitioner, accountant, etc.)
- 4 Owners of shops or companies, craftsmen, business proprietors

## **EMPLOYED**

- 5 Employed professional (employed lawyer, medical practitioner, accountant)
- 6 General management
- 7 Middle management
- 8 Other office employees
- 9 Non-office employees, non manual workers (shop assistants, etc.)
- 10 Supervisors
- 11 Skilled manual worker
- 12 Other manual worker
- 0 Never did any paid work
- 98 NA
- 99 INAP Not coded 13 to 17 in V257

Note:

Last trend: D.18 in EB34.0

#### v258 by isocntry, Absolute Values (Row Percent), weighted by v9

	v258	0	1	2	3	4	5	6	7	8	9	10	11	12
isocntry														
BE		219 (42.3)	4 (0.8)			22 (4.2)	1 (0.2)	16 (3.1)	22 (4.2)	40 (7.7)	52 (10.0)	9 (1.7)	65 (12.5)	68 (13.1)
DE-E		51 (12.7)	7 (1.7)		1 (0.2)	8 (2.0)	4 (1.0)	35 (8.7)	72 (18.0)	29 (7.2)	34 (8.5)	16 (4.0)	88 (21.9)	56 (14.0)
DE-W		152 (29.3)	7 (1.3)		4 (0.8)	11 (2.1)	5 (1.0)	25 (4.8)	83 (16.0)	29 (5.6)	68 (13.1)	8 (1.5)	75 (14.5)	52 (10.0)
DK		75 (16.3)	11 (2.4)	0 (0.0)	3 (0.7)	22 (4.8)	7 (1.5)	13 (2.8)	32 (6.9)	48 (10.4)	43 (9.3)	5 (1.1)	45 (9.8)	157 (34.1)
ES		293 (52.7)	7 (1.3)		1 (0.2)	22 (4.0)			10 (1.8)	29 (5.2)	22 (4.0)	10 (1.8)	92 (16.5)	70 (12.6)
FR		166 (39.0)	20 (4.7)		6 (1.4)	20 (4.7)	2 (0.5)	14 (3.3)	42 (9.9)	35 (8.2)	42 (9.9)	6 (1.4)	45 (10.6)	28 (6.6)
GB-GBN		89 (17.4)	2 (0.4)		3 (0.6)	15 (2.9)	34 (6.7)	11 (2.2)	26 (5.1)	90 (17.6)	62 (12.1)	13 (2.5)	59 (11.5)	107 (20.9)
GB-NIR		65 (38.0)	1 (0.6)		3 (1.8)	3 (1.8)	3 (1.8)	2 (1.2)	2 (1.2)	14 (8.2)	14 (8.2)	4 (2.3)	16 (9.4)	44 (25.7)
GR		252 (43.3)	67 (11.5)		7 (1.2)	36 (6.2)	16 (2.7)	3 (0.5)	7 (1.2)	39 (6.7)	39 (6.7)	2 (0.3)	68 (11.7)	46 (7.9)
IE		217 (36.8)	16 (2.7)		1 (0.2)	6 (1.0)	1 (0.2)	1 (0.2)	8 (1.4)	71 (12.0)	59 (10.0)	13 (2.2)	49 (8.3)	148 (25.1)

isocntry	v258	98	99	N Sum	N Valid Sum
130CHtl y		М	М		
BE		64	479	1061	518
DE-E			671	1072	401
DE-W		1	554	1074	519
DK		4	535	1000	461
ES		45	400	1001	556
FR		36	539	1001	426
GB-GBN			546	1057	511
GB-NIR			126	297	171
GR		10	408	1000	582
IE			426	1016	590

v2:	58	0	1	2	3	4	5	6	7	8	9	10	11	12
isocntry														
IT		274 (50.1)	16 (2.9)		4 (0.7)	38 (6.9)	4 (0.7)	5 (0.9)	10 (1.8)	78 (14.3)	25 (4.6)	8 (1.5)	23 (4.2)	62 (11.3)
LU		108 (46.0)	7 (3.0)			4 (1.7)	2 (0.9)	9 (3.8)	37 (15.7)	21 (8.9)	17 (7.2)		15 (6.4)	15 (6.4)
NL		187 (32.4)	5 (0.9)	1 (0.2)	4 (0.7)	12 (2.1)	2 (0.3)	20 (3.5)	55 (9.5)	66 (11.4)	83 (14.4)	8 (1.4)	71 (12.3)	64 (11.1)
PT		277 (57.8)	21 (4.4)			23 (4.8)		1 (0.2)	6 (1.3)	8 (1.7)	29 (6.1)	2 (0.4)	57 (11.9)	55 (11.5)
N Sum		2425	191	1	37	242	81	155	412	597	589	104	768	972
N Valid Sum		2425	191	1	37	242	81	155	412	597	589	104	768	972

	v258	98	99	N Sum	N Valid Sum
isocntry					
IT		9	449	1005	547
LU		24	244	503	235
NL			458	1036	578
PT		7	515	1001	479
N Sum		200	6350	13124	
N Valid Sum					6574

## v259 - D19 OCCUPATION - SECTOR

#### D.19

TO THOSE WHO DO OR DID PAID WORK: CODES 05 TO 12 IN D.17, OR 05 TO 12 IN D.18

Are you/were you in...?

- 1 Public employment
- 2 Nationalized industry
- 3 Private industry
- 4 Private services
- 5 RESPONDENT DOES NOT KNOW AND INTERVIEWER CANNOT CODE
- 9 NA/INAP Not in paid work in D.17 or D.18; Not coded 5 to 12 in V257 or 5 to 12 in V258.

#### Note:

The filter described for the INAP value was not applied in all cases, i.e., some respondents, who did not answer codes 5 to 12 in D.17 or D.18, answered this question.

Last trend: D.19 in EB34.0

v259 by isocntry, Absolute Values (Row Percent), weighted by v9

v2	259	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry									
						М	М		
BE		194 (31.2)	13 (2.1)	264 (42.4)	151 (24.3)	15	424	1061	622
DE-E		311 (35.1)	418 (47.2)	94 (10.6)	62 (7.0)	50	135	1070	885
DE-W		218 (27.4)	20 (2.5)	363 (45.6)	195 (24.5)	16	261	1073	796
DK		351 (43.0)		234 (28.6)	232 (28.4)	12	172	1001	817
ES		124 (23.6)	4 (0.8)	205 (39.0)	192 (36.6)	8	467	1000	525
FR		198 (29.2)	62 (9.1)	272 (40.1)	146 (21.5)	21	301	1000	678
GB-GBN		245 (29.8)	57 (6.9)	374 (45.6)	145 (17.7)	16	219	1056	821
GB-NIR		82 (42.3)	8 (4.1)	63 (32.5)	41 (21.1)	14	88	296	194
GR		153 (35.1)	12 (2.8)	110 (25.2)	161 (36.9)	6	559	1001	436
IE		195 (31.2)	22 (3.5)	232 (37.1)	176 (28.2)	23	367	1015	625
IT		186 (35.2)	19 (3.6)	183 (34.6)	141 (26.7)	9	469	1007	529
LU		125 (37.0)	23 (6.8)	113 (33.4)	77 (22.8)	5	162	505	338
NL		211 (31.0)	8 (1.2)	275 (40.4)	186 (27.4)	96	259	1035	680
PT		123 (27.0)	30 (6.6)	192 (42.1)	111 (24.3)	80	465	1001	456
N Sum		2716	696	2974	2016	371	4348	13121	
N Valid Sum		2716	696	2974	2016				8402

## v260 - D20 OCCUPATION - SIZE OF COMPANY

#### D.20

TO THOSE WHO DO/DID PAID WORK OR ARE/WERE SELF EMPLOYED: CODES 01 TO 12 IN D.17, OR 01 TO 12 IN D.18 How many paid people are working/were working where you work/worked?

- 1 None (works/worked alone or with family)
- 2 1 to 4
- 3 5 to 9
- 4 10 to 49
- 5 50 to 499
- 6 500 and over
- 7 DK
- 9 NA/INAP Not coded 1 to 12 in V257 or 1 to 12 in V258.

#### Note:

The filter described for the INAP value was not applied in all cases, i.e., some respondents, who did not answer codes 1 to 12 in D.17 or D.18, answered this question.

Last trend: D.20 in EB34.0

v260 by isocntry, Absolute Values (Row Percent), weighted by v9

1200 by 10001111y, 71	boolate values	(11011)	it), woigintou	o, 10						
v26	0 1	2	3	4	5	6	7	9	N Sum	N Valid Sum
isocntry										
							М	М		
BE	100 (15.7)	63 (9.9)	55 (8.7)	151 (23.8)	164 (25.8)	102 (16.1)	27	397	1059	635
DE-E	27 (2.7)	105 (10.7)	81 (8.2)	252 (25.6)	296 (30.1)	224 (22.7)	26	59	1070	985
DE-W	35 (4.0)	102 (11.6)	109 (12.4)	197 (22.5)	255 (29.1)	178 (20.3)	31	167	1074	876
DK	97 (10.5)	99 (10.7)	93 (10.1)	240 (26.0)	254 (27.5)	139 (15.1)	16	63	1001	922
ES	153 (22.9)	128 (19.2)	81 (12.1)	158 (23.7)	86 (12.9)	62 (9.3)	38	294	1000	668
FR	123 (16.2)	107 (14.1)	76 (10.0)	154 (20.2)	183 (24.0)	118 (15.5)	73	166	1000	761
GB-GBN	78 (8.8)	86 (9.8)	94 (10.7)	209 (23.7)	246 (27.9)	169 (19.2)	28	146	1056	882
GB-NIR	16 (8.1)	34 (17.3)	22 (11.2)	54 (27.4)	54 (27.4)	17 (8.6)	33	65	295	197
GR	262 (35.1)	114 (15.3)	90 (12.1)	134 (18.0)	94 (12.6)	52 (7.0)	4	252	1002	746
IE	191 (25.2)	127 (16.7)	80 (10.5)	169 (22.3)	144 (19.0)	48 (6.3)	38	218	1015	759
IT	148 (21.9)	106 (15.7)	69 (10.2)	134 (19.8)	120 (17.8)	99 (14.6)	57	274	1007	676
LU	35 (9.1)	46 (12.0)	32 (8.4)	77 (20.1)	88 (23.0)	105 (27.4)	7	114	504	383
NL	46 (7.3)	78 (12.4)	59 (9.4)	160 (25.4)	183 (29.0)	105 (16.6)	218	187	1036	631
PT	175 (28.2)	137 (22.1)	74 (11.9)	106 (17.1)	85 (13.7)	43 (6.9)	102	277	999	620
N Sum	1486	1332	1015	2195	2252	1461	698	2679	13118	
N Valid Sum	1486	1332	1015	2195	2252	1461				9741

## v261 - D21 OCCUPATION - SUPERVISOR FOR

#### D.21

TO THOSE WHO DO OR DID PAID WORK OR WERE SELF-EMPLOYED CODES 01 TO 12 IN D.17, OR 01 TO 12 IN D.18 How many people are working/were working under your supervision?

- 1 none
- 2 1 to 4
- 3 5 to 9
- 4 10 and over
- 5 DK
- 9 NA/INAP Not coded 1-12 in V257 or 1-12 in V258.

#### Note:

The filter described for the INAP value was not applied in all cases, i.e., some respondents, who did not answer codes 1 to 12 in D.17 or D.18, answered this question.

Last trend: D.21 in EB34.0

v261 by isocntry, Absolute Values (Row Percent), weighted by v9

V	/261	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry									
						М	М		
BE		443 (79.4)	61 (10.9)	34 (6.1)	20 (3.6)	22	482	1062	558
DE-E		743 (73.9)	102 (10.1)	57 (5.7)	103 (10.2)	2	65	1072	1005
DE-W		631 (70.7)	128 (14.3)	60 (6.7)	74 (8.3)	7	173	1073	893
DK		627 (68.8)	154 (16.9)	50 (5.5)	80 (8.8)	7	81	999	911
ES		482 (81.1)	73 (12.3)	20 (3.4)	19 (3.2)	4	404	1002	594
FR		609 (77.3)	89 (11.3)	35 (4.4)	55 (7.0)	46	166	1000	788
GB-GBN		613 (66.4)	131 (14.2)	77 (8.3)	102 (11.1)	3	130	1056	923
GB-NIR		168 (75.3)	24 (10.8)	14 (6.3)	17 (7.6)	8	65	296	223
GR		582 (77.8)	115 (15.4)	27 (3.6)	24 (3.2)	2	252	1002	748
IE		574 (77.7)	85 (11.5)	33 (4.5)	47 (6.4)	58	218	1015	739
IT		567 (79.4)	79 (11.1)	32 (4.5)	36 (5.0)	18	274	1006	714
LU		276 (71.0)	54 (13.9)	26 (6.7)	33 (8.5)		115	504	389
NL		378 (64.7)	78 (13.4)	44 (7.5)	84 (14.4)	265	187	1036	584
PT		425 (84.3)	42 (8.3)	21 (4.2)	16 (3.2)	31	465	1000	504
N Sum		7118	1215	530	710	473	3077	13123	
N Valid Sum		7118	1215	530	710				9573

## v262 - D22 HEAD OF THE HOUSEHOLD

D.22

ASK ALL

Are you the head of the household?

(Code 1: GO TO D.25) (Code 2: GO TO D.23)

0 NA

1 Yes

2 No

Note:

Last trend: D.22 in EB34.0

v262 by isocntry, Absolute Values (Row Percent), weighted by v9

,	•		•	,,		
	v262	0	1	2	N Sum	N Valid Sum
isocntry						
		М				
BE		10	543 (51.7)	508 (48.3)	1061	1051
DE-E			626 (58.5)	445 (41.5)	1071	1071
DE-W			651 (60.7)	422 (39.3)	1073	1073
DK		7	642 (64.7)	351 (35.3)	1000	993
ES			451 (45.1)	550 (54.9)	1001	1001
FR			568 (56.8)	432 (43.2)	1000	1000
GB-GBN			537 (50.9)	519 (49.1)	1056	1056
GB-NIR			143 (48.1)	154 (51.9)	297	297
GR			479 (47.9)	522 (52.1)	1001	1001
IE			467 (46.0)	548 (54.0)	1015	1015
IT			432 (42.9)	575 (57.1)	1007	1007
LU			257 (51.0)	247 (49.0)	504	504
NL			680 (65.7)	355 (34.3)	1035	1035
PT			466 (46.6)	534 (53.4)	1000	1000
N Sum		17	6942	6162	13121	
N Valid Sum			6942	6162		13104

## v263 - D23 OCCUPATION HEAD OF HOUSEHOLD

#### D.23

ASK THOSE WHO ARE NOT HEAD OF HOUSEHOLD: CODE 2 IN D.22

What is the occupation of the head of household?

(WRITE IN AND CODE)

#### SELF EMPLOYED

- 1 Farmer
- 2 Fisherman
- 3 Professional (lawyer, medical practitioner, accountant, etc.)
- 4 Owners of shops or companies, craftsmen, business proprietors

## **EMPLOYED**

- 5 Employed professional (employed lawyer, medical practitioner, accountant)
- 6 General management
- 7 Middle management
- 8 Other office employees
- 9 Non-office employees, non manual workers (shop assistants, etc.)
- 10 Supervisors
- 11 Skilled manual worker
- 12 Other manual worker

## WITHOUT PAID WORK

- 13 Retired
- 14 Housewife not otherwise employed
- 15 Student
- 16 Military service
- 17 Temporarily not working, unemployed
- 0 NA
- 99 INAP Not coded 2 in V262

Note:

Last trend: D.23 in EB34.0

١	263 by isocntry,	Absolute	Values	(Row Percent),	weighted by v9

	v263	0	1	2	3	4	5	6	7	8	9	10	11	12
isocntry														
		М												
BE		8	6 (1.2)		11 (2.2)	45 (9.0)	2 (0.4)	38 (7.6)	42 (8.4)	60 (12.0)	49 (9.8)	8 (1.6)	88 (17.6)	31 (6.2)
DE-E			5 (1.1)		6 (1.3)	26 (5.8)	5 (1.1)	37 (8.3)	55 (12.4)	13 (2.9)	24 (5.4)	21 (4.7)	135 (30.3)	25 (5.6)
DE-W			6 (1.4)	1 (0.2)	12 (2.8)	28 (6.6)	12 (2.8)	60 (14.2)	78 (18.4)	9 (2.1)	21 (5.0)	14 (3.3)	82 (19.4)	13 (3.1)
DK			12 (3.4)	1 (0.3)	8 (2.3)	16 (4.6)	10 (2.9)	26 (7.4)	48 (13.7)	33 (9.4)	13 (3.7)	8 (2.3)	64 (18.3)	33 (9.4)
ES		3	19 (3.5)		8 (1.5)	85 (15.5)	11 (2.0)	2 (0.4)	19 (3.5)	39 (7.1)	34 (6.2)	19 (3.5)	115 (21.0)	37 (6.8)
FR			21 (4.8)		8 (1.8)	46 (10.6)	4 (0.9)	35 (8.1)	59 (13.6)	16 (3.7)	31 (7.1)	16 (3.7)	101 (23.3)	20 (4.6)
GB-GBN			1 (0.2)		13 (2.5)	42 (8.1)	47 (9.1)	31 (6.0)	42 (8.1)	28 (5.4)	19 (3.7)	26 (5.0)	106 (20.4)	38 (7.3)
GB-NIR			4 (2.6)	1 (0.6)	7 (4.5)	12 (7.8)	12 (7.8)	1 (0.6)	10 (6.5)	3 (1.9)	6 (3.9)	9 (5.8)	33 (21.4)	19 (12.3)
GR			97 (18.6)	2 (0.4)	18 (3.4)	93 (17.8)	33 (6.3)	2 (0.4)	9 (1.7)	32 (6.1)	22 (4.2)	1 (0.2)	89 (17.0)	15 (2.9)
IE			107 (19.5)		7 (1.3)	52 (9.5)	21 (3.8)	6 (1.1)	12 (2.2)	22 (4.0)	29 (5.3)	11 (2.0)	92 (16.8)	66 (12.0)
IT			13 (2.3)		28 (4.9)	83 (14.4)	11 (1.9)	26 (4.5)	18 (3.1)	91 (15.8)	42 (7.3)	6 (1.0)	53 (9.2)	50 (8.7)
LU		4	7 (2.9)		2 (0.8)	5 (2.1)	1 (0.4)	30 (12.3)	35 (14.4)	22 (9.1)	9 (3.7)	2 (0.8)	38 (15.6)	17 (7.0)
NL			13 (3.7)		4 (1.1)	11 (3.1)	4 (1.1)	25 (7.1)	55 (15.5)	33 (9.3)	32 (9.0)	14 (4.0)	80 (22.6)	8 (2.3)
PT			48 (9.0)	2 (0.4)	4 (0.7)	78 (14.6)	9 (1.7)	11 (2.1)	31 (5.8)	29 (5.4)	49 (9.1)	27 (5.0)	100 (18.7)	33 (6.2)
N Sum		15	359	7	136	622	182	330	513	430	380	182	1176	405
N Valid Sum			359	7	136	622	182	330	513	430	380	182	1176	405

isocntry	v263	13	14	15	16	17	99	N Sum	N Valid Sum
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							М		
BE		80 (16.0)	18 (3.6)	2 (0.4)		20 (4.0)	553	1061	500
DE-E		60 (13.5)	3 (0.7)	2 (0.4)		28 (6.3)	626	1071	445
DE-W		80 (18.9)	2 (0.5)	3 (0.7)		2 (0.5)	651	1074	423
DK		63 (18.0)	1 (0.3)	4 (1.1)		10 (2.9)	649	999	350
ES		137 (25.0)	3 (0.5)			19 (3.5)	451	1001	547
FR		62 (14.3)	8 (1.8)	1 (0.2)		6 (1.4)	568	1002	434
GB-GBN		95 (18.3)	10 (1.9)	1 (0.2)		20 (3.9)	537	1056	519
GB-NIR		15 (9.7)	6 (3.9)			16 (10.4)	143	297	154
GR		102 (19.5)	4 (0.8)			3 (0.6)	479	1001	522
IE		56 (10.2)	27 (4.9)		1 (0.2)	39 (7.1)	467	1015	548
IT		138 (24.0)	9 (1.6)			7 (1.2)	432	1007	575
LU		49 (20.2)	25 (10.3)	1 (0.4)			257	504	243
NL		48 (13.6)	7 (2.0)	6 (1.7)		14 (4.0)	680	1034	354
PT		100 (18.7)	8 (1.5)			7 (1.3)	466	1002	536
N Sum		1085	131	20	1	191	6959	13124	
N Valid Sum		1085	131	20	1	191			6150

## v264 - D24 OCCUPATION HEAD OF HH - LAST JOB

#### D.24

ASK THOSE WHERE HEAD OF HOUSEHOLD DOES NOT DO ANY PAID WORK: CODES 13 TO 17 IN D.23

Did the head of household do any paid work in the past?

(IF YES)

What was his/her last occupation?

(WRITE IN AND CODE)

## SELF EMPLOYED

- 1 Farmer
- 2 Fisherman
- 3 Professional (lawyer, medical practitioner, accountant, etc.)
- 4 Owners of shops or companies, craftsmen, business proprietors

#### **EMPLOYED**

- 5 Employed professional (employed lawyer, medical practitioner, accountant)
- 6 General management
- 7 Middle management
- 8 Other office employees
- 9 Non-office employees, non manual workers (shop assistants, etc.)
- 10 Supervisors
- 11 Skilled manual worker
- 12 Other manual worker

## WITHOUT PAID WORK

0 Head of household never did any paid work

## 98 NA

99 INAP - Currently working; Not coded 13-17 in V264 / Not head of household; Coded 1 in V263

#### Note:

Last trend: D.24 in EB34.0

## v264 by isocntry, Absolute Values (Row Percent), weighted by v9

,			•	,,	•	,									
	v264	0	1	2	3	4	5	6	7	8	9	10	11	12	98
isocntry															
															М
BE		16 (14.5)	2 (1.8)			5 (4.5)		3 (2.7)	7 (6.4)	11 (10.0)	12 (10.9)	6 (5.5)	20 (18.2)	28 (25.5)	9
DE-E						4 (4.3)		8 (8.7)	20 (21.7)	6 (6.5)	6 (6.5)	3 (3.3)	38 (41.3)	7 (7.6)	1
DE-W			4 (4.9)		1 (1.2)	10 (12.2)		6 (7.3)	16 (19.5)		4 (4.9)	3 (3.7)	28 (34.1)	10 (12.2)	4
DK		1 (1.3)	7 (9.1)			12 (15.6)	3 (3.9)	7 (9.1)	2 (2.6)	1 (1.3)	3 (3.9)	7 (9.1)	18 (23.4)	16 (20.8)	
ES			9 (6.4)	3 (2.1)		12 (8.5)	1 (0.7)		4 (2.8)	8 (5.7)	7 (5.0)	7 (5.0)	62 (44.0)	28 (19.9)	18
FR			12 (17.6)	1 (1.5)		2 (2.9)		6 (8.8)	10 (14.7)	2 (2.9)	10 (14.7)	4 (5.9)	17 (25.0)	4 (5.9)	9

	v264	99	N Sum	N Valid Sum
isocntry				
		М		
BE		941	1060	110
DE-E		978	1071	92
DE-W		987	1073	82
DK		922	999	77
ES		843	1002	141
FR		923	1000	68

	v264	0	1	2	3	4	5	6	7	8	9	10	11	12	98
isocntry															
GB-GBN			5 (4.5)	1 (0.9)	1 (0.9)	5 (4.5)	9 (8.0)	6 (5.4)	8 (7.1)	8 (7.1)	8 (7.1)	6 (5.4)	25 (22.3)	30 (26.8)	11
GB-NIR						3 (10.3)		1 (3.4)	1 (3.4)			1 (3.4)	6 (20.7)	17 (58.6)	9
GR			20 (22.0)		2 (2.2)	14 (15.4)	6 (6.6)		3 (3.3)	16 (17.6)	4 (4.4)	1 (1.1)	18 (19.8)	7 (7.7)	16
IE			11 (10.7)			3 (2.9)	1 (1.0)	3 (2.9)	5 (4.9)	4 (3.9)	5 (4.9)	2 (1.9)	21 (20.4)	48 (46.6)	21
IT			9 (6.3)	1 (0.7)	6 (4.2)	16 (11.1)	9 (6.3)	4 (2.8)	7 (4.9)	27 (18.8)	12 (8.3)	5 (3.5)	20 (13.9)	28 (19.4)	9
LU		20 (29.0)	1 (1.4)			2 (2.9)		1 (1.4)	9 (13.0)	2 (2.9)	6 (8.7)	4 (5.8)	14 (20.3)	10 (14.5)	6
NL			2 (3.6)			2 (3.6)		5 (8.9)	15 (26.8)	5 (8.9)	3 (5.4)	5 (8.9)	13 (23.2)	6 (10.7)	20
PT			16 (14.5)	1 (0.9)		12 (10.9)		2 (1.8)	4 (3.6)	6 (5.5)	11 (10.0)	2 (1.8)	30 (27.3)	26 (23.6)	6
N Sum		37	98	7	10	102	29	52	111	96	91	56	330	265	139
N Valid Sum		37	98	7	10	102	29	52	111	96	91	56	330	265	

	v264	99	N Sum	N Valid Sum
isocntry				
GB-GBN		930	1053	112
GB-NIR		260	298	29
GR		892	999	91
IE		892	1016	103
IT		853	1006	144
LU		429	504	69
NL		958	1034	56
PT		885	1001	110
N Sum		11693	13116	
N Valid Sum				1284

## v265 - D25 SOCIAL CLASS - SUBJECTIVE

#### D.25

## ASK ALL

If you were asked to choose one of these five names for your social class, which would you say you belong to? (SHOW CARD \*\* - ONE ANSWER ONLY)

- 0 NA
- 1 Middle Class
- 2 Lower Middle Class
- 3 Working Class
- 4 Upper Class
- 5 Upper Middle Class
- 6 Refuses to be classified
- 7 Other
- 8 DK

Note:

Last trend: D.25 in EB34.0

v265 by isocntry, Absolute Values (Row Percent), weighted by v9

v265 by isocntry, Ab	solute	Values (Row	Percent), we	eighted by vs	9						
v265	0	1	2	3	4	5	6	7	8	N Sum	N Valid Sum
isocntry											
	М								М		
BE	13	356 (35.7)	97 (9.7)	337 (33.8)	33 (3.3)	107 (10.7)	64 (6.4)	2 (0.2)	52	1061	996
DE-E	12	301 (29.8)	182 (18.0)	493 (48.8)	3 (0.3)	22 (2.2)	8 (0.8)	1 (0.1)	49	1071	1010
DE-W	8	554 (54.2)	123 (12.0)	186 (18.2)	27 (2.6)	122 (11.9)	10 (1.0)	0 (0.0)	42	1072	1022
DK	10	512 (52.6)	90 (9.2)	224 (23.0)	10 (1.0)	116 (11.9)	21 (2.2)	1 (0.1)	17	1001	974
ES		446 (45.0)	207 (20.9)	264 (26.6)	7 (0.7)	33 (3.3)	35 (3.5)		9	1001	992
FR		442 (45.2)	89 (9.1)	258 (26.4)	26 (2.7)	109 (11.1)	49 (5.0)	5 (0.5)	22	1000	978
GB-GBN		284 (27.5)	130 (12.6)	499 (48.3)	3 (0.3)	29 (2.8)	84 (8.1)	4 (0.4)	22	1055	1033
GB-NIR		75 (25.6)	23 (7.8)	160 (54.6)	2 (0.7)	7 (2.4)	25 (8.5)	1 (0.3)	5	298	293
GR		488 (50.4)	100 (10.3)	311 (32.1)	12 (1.2)	45 (4.6)	7 (0.7)	5 (0.5)	34	1002	968
IE		364 (37.4)	122 (12.5)	408 (41.9)	10 (1.0)	34 (3.5)	32 (3.3)	4 (0.4)	41	1015	974
IT		562 (57.9)	107 (11.0)	164 (16.9)	24 (2.5)	92 (9.5)	21 (2.2)		37	1007	970
LU		252 (52.4)	28 (5.8)	113 (23.5)	8 (1.7)	44 (9.1)	32 (6.7)	4 (0.8)	24	505	481
NL		422 (41.9)	157 (15.6)	221 (21.9)	16 (1.6)	148 (14.7)	41 (4.1)	3 (0.3)	28	1036	1008
PT	1	489 (51.5)	131 (13.8)	276 (29.1)	6 (0.6)	41 (4.3)	6 (0.6)		51	1001	949
N Sum	44	5547	1586	3914	187	949	435	30	433	13125	
N Valid Sum		5547	1586	3914	187	949	435	30			12648

## v266 - D26 TYPE OWNERSHIP OF DWELLING

#### D 26

Do you live in a house or an apartment? And do you or your family own or rent your home? (SHOW CARD)

## 0 NA

- 1 Own outright or have mortgage on a house
- 2 Own outright or have mortgage on an apartment
- 3 Rent a privately owned house
- 4 Rent a privately owned apartment
- 5 Rent a Council, Municipal or Corporation house
- 6 Rent a Council, Municipal or Corporation apartment
- 7 Other (rent a room, live as a lodger, squatter, etc.)
- 8 DK

Note:

Last trend: D.26 in EB34.0

v266 by isocntry, Absolute Values (Row Percent), weighted by v9

VZOO DY ISOCITITY, 7	Absolute	values (110W	r elcelli), w	eigilied by va	'						
v26	66 0	1	2	3	4	5	6	7	8	N Sum	N Valid Sum
isocntry											
	М								М		
BE	5	716 (68.2)	26 (2.5)	138 (13.1)	101 (9.6)	39 (3.7)	15 (1.4)	15 (1.4)	7	1062	1050
DE-E	2	380 (35.6)	11 (1.0)	27 (2.5)	84 (7.9)	72 (6.7)	467 (43.8)	26 (2.4)	2	1071	1067
DE-W	4	510 (47.8)	41 (3.8)	50 (4.7)	339 (31.7)	19 (1.8)	97 (9.1)	12 (1.1)		1072	1068
DK	3	612 (61.3)	44 (4.4)	45 (4.5)	156 (15.6)	32 (3.2)	62 (6.2)	47 (4.7)		1001	998
ES	6	477 (48.5)	328 (33.4)	64 (6.5)	79 (8.0)	7 (0.7)	19 (1.9)	9 (0.9)	12	1001	983
FR		442 (44.6)	94 (9.5)	88 (8.9)	156 (15.7)	51 (5.1)	133 (13.4)	27 (2.7)	8	999	991
GB-GBN		727 (69.5)	29 (2.8)	40 (3.8)	25 (2.4)	163 (15.6)	54 (5.2)	8 (0.8)	9	1055	1046
GB-NIR		200 (67.6)	5 (1.7)	7 (2.4)		76 (25.7)	5 (1.7)	3 (1.0)		296	296
GR		444 (44.8)	307 (30.9)	56 (5.6)	181 (18.2)	2 (0.2)		2 (0.2)	9	1001	992
IE		850 (84.1)	12 (1.2)	26 (2.6)	13 (1.3)	94 (9.3)	11 (1.1)	5 (0.5)	5	1016	1011
IT		282 (28.1)	479 (47.8)	17 (1.7)	171 (17.1)	3 (0.3)	39 (3.9)	11 (1.1)	5	1007	1002
LU		395 (78.5)	25 (5.0)	26 (5.2)	52 (10.3)		2 (0.4)	3 (0.6)	2	505	503
NL		469 (46.0)	41 (4.0)	38 (3.7)	41 (4.0)	246 (24.1)	158 (15.5)	26 (2.6)	15	1034	1019
PT	1	457 (46.4)	187 (19.0)	116 (11.8)	153 (15.5)	26 (2.6)	21 (2.1)	24 (2.4)	15	1000	984
N Sum	21	6961	1629	738	1551	830	1083	218	89	13120	
N Valid Sum		6961	1629	738	1551	830	1083	218			13010

## v267 - D27 TYPE OF COMMUNITY

D.27

Would you say you live in a ...? (READ OUT)

- 0 NA
- 1 Rural area or village
- 2 Small or middle size town
- 3 Large town
- 4 DK

Note:

Last trend: D.27 in EB34.0

v267 by isocntry, Absolute Values (Row Percent), weighted by v9

120. 27 .000 7, 7.2	00.0.0		. 0.00,,	o.gou 2) 11	•		
v267	0	1	2	3	4	N Sum	N Valid Sum
isocntry							
	М				М		
BE	11	552 (52.7)	295 (28.1)	201 (19.2)	2	1061	1048
DE-E	5	323 (30.4)	462 (43.5)	278 (26.2)	2	1070	1063
DE-W	8	287 (27.0)	461 (43.3)	316 (29.7)	1	1073	1064
DK	2	235 (23.5)	459 (45.9)	305 (30.5)		1001	999
ES		353 (35.5)	395 (39.7)	247 (24.8)	6	1001	995
FR		290 (29.7)	400 (40.9)	288 (29.4)	21	999	978
GB-GBN	2	270 (25.7)	463 (44.1)	317 (30.2)	4	1056	1050
GB-NIR		89 (30.8)	86 (29.8)	114 (39.4)	8	297	289
GR		312 (36.8)	168 (19.8)	367 (43.3)	155	1002	847
IE		475 (47.7)	193 (19.4)	327 (32.9)	20	1015	995
IT		466 (46.3)	373 (37.0)	168 (16.7)		1007	1007
LU	1	253 (50.9)	216 (43.5)	28 (5.6)	7	505	497
NL		416 (40.6)	361 (35.3)	247 (24.1)	12	1036	1024
PT		469 (47.2)	276 (27.8)	248 (25.0)	7	1000	993
N Sum	29	4790	4608	3451	245	13123	
N Valid Sum		4790	4608	3451			12849

## v268 - D28 RELIGION - DENOMINATION

#### D 28

Do you consider yourself as belonging to a particular religion? (IF YES) Which one?

(CODE 1-4: GO TO D.29)

(CODE 5-10: GO TO D.30)

- 0 NA
- 1 Roman Catholic
- 2 Protestant
- 3 Orthodox (NL: Gereformeerd)
- 4 Jewish
- 5 Muslim
- 6 Buddhist
- 7 Hindu
- 8 Other
- 9 None
- 10 DK

Note:

Last trend: D.28 in EB34.0

v268 by isocntry, Absolute Values (Row Percent), weighted by v9

No control   No	V268 by Isochtry, At	solute	values (Row	reicent), w	eignied by v	1								
BE         12         758 (74.0)         9 (0.9)         2 (0.2)         1 (0.1)         7 (0.7)         1 (0.1)         8 (0.8)         239 (23.3)         24         1061         1025           DE-E         4         44 (4.1)         285 (26.8)         6 (0.6)         727 (68.5)         4         1070         1062           DE-W         7         448 (42.1)         475 (44.6)         2 (0.2)         1 (0.1)         1 (0.1)         4 (0.4)         134 (12.6)         1         1073         1065           DK         12         25 (2.6)         666 (68.1)         3 (0.3)         3 (0.3)         1 (0.1)         5 (0.5)         275 (28.1)         8         998         978           ES         810 (82.2)         2 (0.2)         3 (0.3)         1 (0.1)         5 (0.5)         275 (28.1)         8         998         978           ES         810 (82.2)         2 (0.2)         8 (0.8)         165 (16.8)         15         1000         985           FR         648 (65.7)         24 (2.4)         1 (0.1)         6 (0.6)         7 (0.7)         2 (0.2)         11 (1.1)         288 (29.2)         13         1000         987           GB-GBN         2 107 (10.2)         521 (49.6) <td< td=""><td></td><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>N Sum</td><td>N Valid Sum</td></td<>		0	1	2	3	4	5	6	7	8	9	10	N Sum	N Valid Sum
BE       12       758 (74.0)       9 (0.9)       2 (0.2)       1 (0.1)       7 (0.7)       1 (0.1)       8 (0.8)       239 (23.3)       24       1061       1025         DE-E       4       44 (4.1)       285 (26.8)       6 (0.6)       727 (68.5)       4       1070       1062         DE-W       7       448 (42.1)       475 (44.6)       2 (0.2)       1 (0.1)       1 (0.1)       4 (0.4)       134 (12.6)       1       1073       1065         DK       12       25 (2.6)       666 (68.1)       3 (0.3)       3 (0.3)       1 (0.1)       5 (0.5)       275 (28.1)       8       998       978         ES       810 (82.2)       2 (0.2)       2 (0.2)       8 (0.8)       165 (16.8)       15       1000       985         FR       648 (65.7)       24 (2.4)       1 (0.1)       6 (0.6)       7 (0.7)       2 (0.2)       11 (1.1)       288 (29.2)       13       1000       987         GB-GBN       2       107 (10.2)       521 (49.6)       1 (0.1)       1 (0.1)       3 (0.3)       28 (2.7)       389 (37.0)       3       1056       1051         GB-NIR       110 (37.9)       146 (50.3)       1 (0.3)       2 (0.2)       8 (2.8)       25 (8.6)<	isocntry													
DE-E       4       44 (4.1)       285 (26.8)       6 (0.6)       727 (68.5)       4       1070       1062         DE-W       7       448 (42.1)       475 (44.6)       2 (0.2)       1 (0.1)       1 (0.1)       4 (0.4)       134 (12.6)       1       1073       1065         DK       12       25 (2.6)       666 (68.1)       3 (0.3)       3 (0.3)       1 (0.1)       5 (0.5)       275 (28.1)       8       998       978         ES       810 (82.2)       2 (0.2)       8 (0.8)       165 (16.8)       15       1000       985         FR       648 (65.7)       24 (2.4)       1 (0.1)       6 (0.6)       7 (0.7)       2 (0.2)       11 (1.1)       288 (29.2)       13       1000       987         GB-GBN       2       107 (10.2)       521 (49.6)       1 (0.1)       1 (0.1)       1 (0.1)       3 (0.3)       28 (2.7)       389 (37.0)       3       1056       1051         GB-NIR       110 (37.9)       146 (50.3)       1 (0.3)       8 (2.8)       25 (8.6)       7       297       290         GR       2 (0.2)       983 (98.2)       16 (1.6)       1001       1001       1001         IE       931 (91.9)       37 (3.7) <th< td=""><td></td><td>М</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>М</td><td></td><td></td></th<>		М										М		
DE-W       7       448 (42.1)       475 (44.6)       2 (0.2)       1 (0.1)       1 (0.1)       4 (0.4)       134 (12.6)       1       1073       1065         DK       12       25 (2.6)       666 (68.1)       3 (0.3)       3 (0.3)       1 (0.1)       5 (0.5)       275 (28.1)       8       998       978         ES       810 (82.2)       2 (0.2)       8 (0.8)       165 (16.8)       15       1000       985         FR       648 (65.7)       24 (2.4)       1 (0.1)       6 (0.6)       7 (0.7)       2 (0.2)       11 (1.1)       288 (29.2)       13       1000       987         GB-GBN       2       107 (10.2)       521 (49.6)       1 (0.1)       1 (0.1)       1 (0.1)       3 (0.3)       28 (2.7)       389 (37.0)       3       1056       1051         GB-NIR       110 (37.9)       146 (50.3)       1 (0.3)       8 (2.8)       25 (8.6)       7       297       290         GR       2 (0.2)       983 (98.2)       16 (1.6)       1001       1001         IE       931 (91.9)       37 (3.7)       1 (0.1)       3 (0.3)       2 (0.2)       3 (0.3)       97 (9.7)       3       1007       1004         LU       470 (94.2)	BE	12	758 (74.0)	9 (0.9)	2 (0.2)	1 (0.1)	7 (0.7)	1 (0.1)		8 (0.8)	239 (23.3)	24	1061	1025
DK       12       25 (2.6)       666 (68.1)       3 (0.3)       3 (0.3)       1 (0.1)       5 (0.5)       275 (28.1)       8       998       978         ES       810 (82.2)       2 (0.2)       8 (0.8)       165 (16.8)       15       1000       985         FR       648 (65.7)       24 (2.4)       1 (0.1)       6 (0.6)       7 (0.7)       2 (0.2)       11 (1.1)       288 (29.2)       13       1000       987         GB-GBN       2 107 (10.2)       521 (49.6)       1 (0.1)       1 (0.1)       1 (0.1)       3 (0.3)       28 (2.7)       389 (37.0)       3       1056       1051         GB-NIR       110 (37.9)       146 (50.3)       1 (0.3)       8 (2.8)       25 (8.6)       7       297       290         GR       2 (0.2)       983 (98.2)       16 (1.6)       1001       1001       1001         IE       931 (91.9)       37 (3.7)       1 (0.1)       3 (0.3)       2 (0.2)       3 (0.3)       97 (9.7)       3 1007       1004         LU       470 (94.2)       2 (0.4)       2 (0.4)       25 (5.0)       5 504       499         NL       276 (26.8)       164 (16.0)       81 (7.9)       2 (0.2)       15 (1.5)       490 (47.7)	DE-E	4	44 (4.1)	285 (26.8)						6 (0.6)	727 (68.5)	4	1070	1062
ES 810 (82.2) 2 (0.2) 8 (0.8) 165 (16.8) 15 1000 985 FR 648 (65.7) 24 (2.4) 1 (0.1) 6 (0.6) 7 (0.7) 2 (0.2) 11 (1.1) 288 (29.2) 13 1000 987 GB-GBN 2 107 (10.2) 521 (49.6) 1 (0.1) 1 (0.1) 1 (0.1) 3 (0.3) 28 (2.7) 389 (37.0) 3 1056 1051 GB-NIR 110 (37.9) 146 (50.3) 1 (0.3) 8 (2.8) 25 (8.6) 7 297 290 GR 2 (0.2) 983 (98.2) 16 (1.6) 1001 1001 IE 931 (91.9) 37 (3.7) 1 (0.1) 1 (0.1) 1 (0.1) 3 (0.3) 97 (9.7) 3 1007 1004 LU 470 (94.2) 2 (0.4) 2 (0.4) 2 (0.4) 25 (5.0) 5 504 499 NL 276 (26.8) 164 (16.0) 81 (7.9) 2 (0.2) 15 (1.5) 490 (47.7) 8 1036 1028 PT 3 893 (90.3) 4 (0.4) 7 (0.7) 85 (8.6) 8 1000 989 N Sum 40 6418 2338 1075 14 20 7 3 113 2989 101 13118	DE-W	7	448 (42.1)	475 (44.6)	2 (0.2)	1 (0.1)	1 (0.1)			4 (0.4)	134 (12.6)	1	1073	1065
FR 648 (65.7) 24 (2.4) 1 (0.1) 6 (0.6) 7 (0.7) 2 (0.2) 11 (1.1) 288 (29.2) 13 1000 987 GB-GBN 2 107 (10.2) 521 (49.6) 1 (0.1) 1 (0.1) 1 (0.1) 3 (0.3) 28 (2.7) 389 (37.0) 3 1056 1051 GB-NIR 110 (37.9) 146 (50.3) 1 (0.3) 8 (2.8) 25 (8.6) 7 297 290 GR 2 (0.2) 983 (98.2) 16 (1.6) 1001 1001 IE 931 (91.9) 37 (3.7) 1 (0.1) 3 (0.3) 2 (0.2) 3 (0.3) 97 (9.7) 3 1007 1004 LU 470 (94.2) 2 (0.4) 2 (0.4) 2 (0.4) 2 (0.4) 2 (5.6) 5 504 499 NL 276 (26.8) 164 (16.0) 81 (7.9) 2 (0.2) 15 (1.5) 490 (47.7) 8 1036 1028 PT 3 893 (90.3) 4 (0.4) 7 (9.4) 7 (0.7) 85 (8.6) 8 1000 989 N Sum 40 6418 2338 1075 14 20 7 3 113 2989 101 13118	DK	12	25 (2.6)	666 (68.1)	3 (0.3)		3 (0.3)	1 (0.1)		5 (0.5)	275 (28.1)	8	998	978
GB-GBN 2 107 (10.2) 521 (49.6) 1 (0.1) 1 (0.1) 1 (0.1) 3 (0.3) 28 (2.7) 389 (37.0) 3 1056 1051 GB-NIR 110 (37.9) 146 (50.3) 1 (0.3) 8 (2.8) 25 (8.6) 7 297 290 GR 2 (0.2) 983 (98.2) 16 (1.6) 1001 1001 IE 931 (91.9) 37 (3.7) 1 (0.1) 10.1 10 (1.0) 34 (3.4) 2 1015 1013 IT 898 (89.4) 1 (0.1) 3 (0.3) 2 (0.2) 3 (0.3) 97 (9.7) 3 1007 1004 LU 470 (94.2) 2 (0.4) 2 (0.4) 2 (0.4) 2 (5.0) 5 504 499 NL 276 (26.8) 164 (16.0) 81 (7.9) 2 (0.2) 15 (1.5) 490 (47.7) 8 1036 1028 PT 3 893 (90.3) 4 (0.4) 7 (0.7) 85 (8.6) 8 1000 989 N Sum 40 6418 2338 1075 14 20 7 3 113 2989 101 13118	ES		810 (82.2)	2 (0.2)						8 (0.8)	165 (16.8)	15	1000	985
GB-NIR 110 (37.9) 146 (50.3) 1 (0.3) 8 (2.8) 25 (8.6) 7 297 290 GR 2 (0.2) 983 (98.2) 16 (1.6) 1001 1001 IE 931 (91.9) 37 (3.7) 1 (0.1) 10 (1.0) 34 (3.4) 2 1015 1013 IT 898 (89.4) 1 (0.1) 3 (0.3) 2 (0.2) 3 (0.3) 97 (9.7) 3 1007 1004 LU 470 (94.2) 2 (0.4) 2 (0.4) 25 (5.0) 5 504 499 NL 276 (26.8) 164 (16.0) 81 (7.9) 2 (0.2) 15 (1.5) 490 (47.7) 8 1036 1028 PT 3 893 (90.3) 4 (0.4) 7 (0.7) 85 (8.6) 8 1000 989 N Sum 40 6418 2338 1075 14 20 7 3 113 2989 101 13118	FR		648 (65.7)	24 (2.4)	1 (0.1)	6 (0.6)	7 (0.7)	2 (0.2)		11 (1.1)	288 (29.2)	13	1000	987
GR 2 (0.2) 983 (98.2) 16 (1.6) 1001 1001  IE 931 (91.9) 37 (3.7) 1 (0.1) 10 (1.0) 34 (3.4) 2 1015 1013  IT 898 (89.4) 1 (0.1) 3 (0.3) 2 (0.2) 3 (0.3) 97 (9.7) 3 1007 1004  LU 470 (94.2) 2 (0.4) 2 (0.4) 25 (5.0) 5 504 499  NL 276 (26.8) 164 (16.0) 81 (7.9) 2 (0.2) 15 (1.5) 490 (47.7) 8 1036 1028  PT 3 893 (90.3) 4 (0.4) 7 (0.7) 85 (8.6) 8 1000 989  N Sum 40 6418 2338 1075 14 20 7 3 113 2989 101 13118	GB-GBN	2	107 (10.2)	521 (49.6)	1 (0.1)	1 (0.1)		1 (0.1)	3 (0.3)	28 (2.7)	389 (37.0)	3	1056	1051
IE       931 (91.9)       37 (3.7)       1 (0.1)       10 (1.0)       34 (3.4)       2       1015       1013         IT       898 (89.4)       1 (0.1)       3 (0.3)       2 (0.2)       3 (0.3)       97 (9.7)       3       1007       1004         LU       470 (94.2)       2 (0.4)       2 (0.4)       25 (5.0)       5       504       499         NL       276 (26.8)       164 (16.0)       81 (7.9)       2 (0.2)       15 (1.5)       490 (47.7)       8       1036       1028         PT       3 893 (90.3)       4 (0.4)       7 (0.7)       85 (8.6)       8       1000       989         N Sum       40 6418       2338       1075       14       20       7       3 113       2989       101       13118	GB-NIR		110 (37.9)	146 (50.3)	1 (0.3)					8 (2.8)	25 (8.6)	7	297	290
IT 898 (89.4) 1 (0.1) 3 (0.3) 2 (0.2) 3 (0.3) 97 (9.7) 3 1007 1004 LU 470 (94.2) 2 (0.4) 2 (0.4) 25 (5.0) 5 504 499 NL 276 (26.8) 164 (16.0) 81 (7.9) 2 (0.2) 15 (1.5) 490 (47.7) 8 1036 1028 PT 3 893 (90.3) 4 (0.4) 7 (0.7) 85 (8.6) 8 1000 989 N Sum 40 6418 2338 1075 14 20 7 3 113 2989 101 13118	GR			2 (0.2)	983 (98.2)						16 (1.6)		1001	1001
LU       470 (94.2)       2 (0.4)       2 (0.4)       2 (0.4)       25 (5.0)       5       504       499         NL       276 (26.8)       164 (16.0)       81 (7.9)       2 (0.2)       15 (1.5)       490 (47.7)       8       1036       1028         PT       3       893 (90.3)       4 (0.4)       7 (0.7)       85 (8.6)       8       1000       989         N Sum       40       6418       2338       1075       14       20       7       3       113       2989       101       13118	IE		931 (91.9)	37 (3.7)	1 (0.1)					10 (1.0)	34 (3.4)	2	1015	1013
NL     276 (26.8)     164 (16.0)     81 (7.9)     2 (0.2)     15 (1.5)     490 (47.7)     8     1036     1028       PT     3     893 (90.3)     4 (0.4)     7 (0.7)     85 (8.6)     8     1000     989       N Sum     40     6418     2338     1075     14     20     7     3     113     2989     101     13118	IT		898 (89.4)	1 (0.1)		3 (0.3)		2 (0.2)		3 (0.3)	97 (9.7)	3	1007	1004
PT 3 893 (90.3) 4 (0.4) 7 (0.7) 85 (8.6) 8 1000 989 N Sum 40 6418 2338 1075 14 20 7 3 113 2989 101 13118	LU		470 (94.2)	2 (0.4)		2 (0.4)					25 (5.0)	5	504	499
N Sum 40 6418 2338 1075 14 20 7 3 113 2989 101 13118	NL		276 (26.8)	164 (16.0)	81 (7.9)		2 (0.2)			15 (1.5)	490 (47.7)	8	1036	1028
	PT	3	893 (90.3)	4 (0.4)						7 (0.7)	85 (8.6)	8	1000	989
N Valid Sum 6418 2338 1075 14 20 7 3 113 2989 12977	N Sum	40	6418	2338	1075	14	20	7	3	113	2989	101	13118	
	N Valid Sum		6418	2338	1075	14	20	7	3	113	2989			12977

## v269 - D29 RELIGION - CHURCH ATTENDANCE

#### D.29

## TO THOSE WITH CODE 1 TO 4 ON D.28

Do you attend religious services several times a week, once a week, a few times a week, once a year or less or never? (ONE ANSWER ONLY)

- 0 NA
- 1 Several times a week
- 2 Once a week
- 3 A few times a year
- 4 Once a year or less
- 5 Never
- 6 DK
- 9 INAP Not coded 1 to 4 in V268

## Note:

Last trend: D.29 in EB34.0

v269 by isocntry, Absolute Values (Row Percent), weighted by v9

V200 by 13001111	y, 7 103	oluto	values (110W	i Cicciity, w	signica by vo	,					
,	v269	0	1	2	3	4	5	6	9	N Sum	N Valid Sum
isocntry											
		М						M	М		
BE		4	26 (3.4)	169 (22.3)	317 (41.8)	110 (14.5)	137 (18.1)	5	292	1060	759
DE-E			4 (1.2)	29 (8.8)	158 (48.0)	98 (29.8)	40 (12.2)	1	742	1072	329
DE-W		3	27 (3.0)	167 (18.4)	385 (42.3)	210 (23.1)	121 (13.3)	12	147	1072	910
DK		11		28 (4.1)	304 (44.7)	290 (42.6)	58 (8.5)	3	306	1000	680
ES			59 (7.3)	220 (27.1)	306 (37.7)	90 (11.1)	136 (16.8)	2	188	1001	811
FR			8 (1.2)	59 (8.8)	249 (37.1)	199 (29.6)	157 (23.4)	7	321	1000	672
GB-GBN		5	34 (5.5)	98 (15.7)	222 (35.6)	143 (23.0)	126 (20.2)	3	425	1056	623
GB-NIR			34 (13.2)	124 (48.2)	70 (27.2)	11 (4.3)	18 (7.0)		40	297	257
GR			51 (5.2)	191 (19.4)	596 (60.5)	116 (11.8)	31 (3.1)		16	1001	985
IE			177 (18.3)	628 (65.1)	101 (10.5)	20 (2.1)	39 (4.0)	3	46	1014	965
IT			91 (10.1)	341 (37.9)	322 (35.8)	84 (9.3)	61 (6.8)	3	105	1007	899
LU			22 (4.7)	119 (25.3)	172 (36.5)	66 (14.0)	92 (19.5)	3	30	504	471
NL			27 (5.3)	134 (26.3)	226 (44.4)	49 (9.6)	73 (14.3)	11	514	1034	509
PT			38 (4.3)	304 (34.1)	290 (32.5)	177 (19.9)	82 (9.2)	4	103	998	891
N Sum		23	598	2611	3718	1663	1171	57	3275	13116	
N Valid Sum			598	2611	3718	1663	1171				9761

## v270 - D30 RELIGIOSITY

## D.30

## ASK ALL

Whether you do or you don't follow religious practices, would you say that you are ...?

- 0 NA
- 1 Religious
- 2 Not religious
- 3 An agnostic
- 4 An atheist
- 5 DK

## Note:

Last trend: D.30 in EB34.0

v270 by isocntry, Absolute Values (Row Percent), weighted by v9

v270 by isocritiy, Absolute values (Now Fercent), weighted by v9									
	v270	0	1	2	3	4	5	N Sum	N Valid Sum
isocntry									
		М					М		
BE		11	663 (69.3)	187 (19.5)	44 (4.6)	63 (6.6)	92	1060	957
DE-E		10	308 (32.7)	364 (38.7)	10 (1.1)	259 (27.5)	120	1071	941
DE-W		4	678 (67.5)	289 (28.8)	3 (0.3)	35 (3.5)	63	1072	1005
DK		9	513 (54.4)	355 (37.6)	14 (1.5)	61 (6.5)	48	1000	943
ES			688 (71.0)	179 (18.5)	54 (5.6)	48 (5.0)	32	1001	969
FR			448 (48.9)	286 (31.2)	37 (4.0)	146 (15.9)	83	1000	917
GB-GBN		3	573 (55.6)	325 (31.5)	75 (7.3)	58 (5.6)	23	1057	1031
GB-NIR			209 (72.1)	74 (25.5)	5 (1.7)	2 (0.7)	7	297	290
GR			920 (92.6)	51 (5.1)	11 (1.1)	11 (1.1)	8	1001	993
IE			739 (73.6)	244 (24.3)	14 (1.4)	7 (0.7)	11	1015	1004
IT			839 (85.4)	60 (6.1)	54 (5.5)	30 (3.1)	25	1008	983
LU		2	337 (73.6)	106 (23.1)	5 (1.1)	10 (2.2)	44	504	458
NL			551 (57.2)	326 (33.9)	29 (3.0)	57 (5.9)	72	1035	963
PT			864 (88.9)	64 (6.6)	25 (2.6)	19 (2.0)	28	1000	972
N Sum		39	8330	2910	380	806	656	13121	
N Valid Sum			8330	2910	380	806			12426

## v271 - P1 DAY OF INTERVIEW

P.1\_1 Date of interview: Day

0 NA

4 Fourth day of the month

•

29 Twenty ninth day of the month

Note:

Last trend: P.1 in EB34.0

v271

Value	Label	Missing	Count	Percent	Valid Percent
0	NA	М	70	0.5	
4	4TH DAY OF MONTH>		30	0.2	0.2
5			20	0.2	0.2
6			52	0.4	0.4
7			214	1.6	1.6
8			266	2.0	2.0
9			316	2.4	2.4
10			226	1.7	1.7

Value	Labol	Miccina	Count	Dorcont	Valid Percent
	Labei	wiissirig			
11			826	6.3	6.3
12			1142	8.7	8.8
13			1326	10.1	10.2
14			1344	10.2	10.3
15			1250	9.5	9.6
16			1114	8.5	8.5
17			572	4.4	4.4
18			876	6.7	6.7
19			895	6.8	6.9
20			706	5.4	5.4
21			532	4.1	4.1
22			439	3.3	3.4
23			301	2.3	2.3
24			129	1.0	1.0
25			162	1.2	1.2
26			115	0.9	0.9
27			77	0.6	0.6
28			66	0.5	0.5
29	29TH DAY OF MONTH		55	0.4	0.4
	Sum		13121	100.0	100.0
	Valid Cases		13051		

## v272 - P1 MONTH OF INTERVIEW

P.1\_2 Date of interview: Month

0 NA

3 March

Note:

Last trend: P.1 in EB34.0

## v272 by isocntry, Absolute Values (Row Percent)

VZ1Z by ISOCII	V272 by isocritiy, Absolute values (Now Fercent)							
	v272	0	3	N Sum	N Valid Sum			
isocntry								
		М						
BE		61	1000 (100.0)	1061	1000			
DE-E			1071 (100.0)	1071	1071			
DE-W			1073 (100.0)	1073	1073			
DK			1000 (100.0)	1000	1000			
ES			1001 (100.0)	1001	1001			
FR			1000 (100.0)	1000	1000			
GB-GBN			1056 (100.0)	1056	1056			
GB-NIR			297 (100.0)	297	297			
GR			1001 (100.0)	1001	1001			
IE			1015 (100.0)	1015	1015			
IT			1007 (100.0)	1007	1007			
LU		9	495 (100.0)	504	495			
NL			1035 (100.0)	1035	1035			
PT			1000 (100.0)	1000	1000			
N Sum		70	13051	13121				
N Valid Sum			13051		13051			

## v273 - P2 HOUR OF INTERVIEW BEGIN

P.2\_1 Time of the beginning of the interview: Hour (USE 24 HOUR CLOCK)

7 (7 a.m.)

8

9

10

11

12

13

14

17

15

16 17

18

19

20

21

22

23 (11 p.m.)

98 NA

Note:

Actual hour is coded

Last trend: P.2 in EB34.0

## v273

Value	Label	Missing	Count	Percent	Valid Percent
7	7 A.M.		2	0.0	0.0
8			61	0.5	0.5
9			416	3.2	3.2
10			1052	8.0	8.1
11			993	7.6	7.6
12			761	5.8	5.9
13			933	7.1	7.2
14			1282	9.8	9.9
15			1357	10.3	10.4
16			1699	12.9	13.1
17			1570	12.0	12.1
18			1296	9.9	10.0
19			940	7.2	7.2
20			469	3.6	3.6
21			156	1.2	1.2

Value	Label	Missing	Count	Percent	Valid Percent
22			17	0.1	0.1
23	11 P.M.		2	0.0	0.0
98	NA	М	115	0.9	
	Sum		13121	100.0	100.0
	Valid Cases		13006		

## v274 - P2 MINUTES OF INTERVIEW BEGIN

P.2\_2 Time of the beginning of the interview: Minutes

- 0 (On the hour)
- 1 (One minute after the hour)
- 59 (59 minutes after the hour)
- 98 NA

Note:

Last trend: P.3 in EB34.0

## v275 - P3 LENGTH OF INTERVIEW - MINUTES

P.3\_1 Number of minutes the interview lasted: Minutes

20 (20 minutes)120 (120 minutes)998 NA

Note:

Actual number is coded

## v276 - P4 N OF PERSONS PRESENT DURING INTERVW

P.4 Number of persons present during the interview

- 0 NA
- 1 Two (interviewer and respondent)
- 2 Three
- 3 Four
- 4 Five or more

Note:

Last trend: P.4 in EB34.0

## v276 by isocntry, Absolute Values (Row Percent)

	v276	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		М						
BE		55	750 (74.6)	227 (22.6)	23 (2.3)	6 (0.6)	1061	1006
DE-E		23	667 (63.6)	339 (32.3)	33 (3.1)	9 (0.9)	1071	1048
DE-W		8	810 (76.1)	240 (22.5)	14 (1.3)	1 (0.1)	1073	1065
DK			732 (73.2)	236 (23.6)	26 (2.6)	6 (0.6)	1000	1000
ES			708 (70.7)	234 (23.4)	44 (4.4)	15 (1.5)	1001	1001
FR			703 (70.3)	252 (25.2)	36 (3.6)	9 (0.9)	1000	1000
GB-GBN			752 (71.2)	249 (23.6)	38 (3.6)	17 (1.6)	1056	1056
GB-NIR			188 (63.3)	81 (27.3)	23 (7.7)	5 (1.7)	297	297
GR			591 (59.0)	309 (30.9)	81 (8.1)	20 (2.0)	1001	1001
IE			781 (76.9)	189 (18.6)	34 (3.3)	11 (1.1)	1015	1015
IT			685 (68.0)	252 (25.0)	59 (5.9)	11 (1.1)	1007	1007
LU			346 (68.7)	130 (25.8)	17 (3.4)	11 (2.2)	504	504
NL			760 (73.4)	219 (21.2)	37 (3.6)	19 (1.8)	1035	1035
PT		12	807 (81.7)	148 (15.0)	25 (2.5)	8 (0.8)	1000	988
N Sum		98	9280	3105	490	148	13121	
N Valid Sum			9280	3105	490	148		13023

## v277 - P5 RESPONDENT COOPERATION

P.5 Respondent cooperation

- 0 NA
- 1 Excellent
- 2 Fair
- 3 Average
- 4 Bad

Note:

Last trend: P.5 in EB34.0

## v277 by isocntry, Absolute Values (Row Percent)

•		•	•				
v277	0	1	2	3	4	N Sum	N Valid Sum
	М						
	73	666 (67.4)	258 (26.1)	59 (6.0)	5 (0.5)	1061	988
	30	592 (56.9)	324 (31.1)	112 (10.8)	13 (1.2)	1071	1041
	14	535 (50.5)	374 (35.3)	131 (12.4)	19 (1.8)	1073	1059
		722 (72.2)	184 (18.4)	81 (8.1)	13 (1.3)	1000	1000
		574 (57.3)	338 (33.8)	79 (7.9)	10 (1.0)	1001	1001
		717 (71.7)	217 (21.7)	54 (5.4)	12 (1.2)	1000	1000
		792 (75.0)	173 (16.4)	76 (7.2)	15 (1.4)	1056	1056
		209 (70.4)	63 (21.2)	20 (6.7)	5 (1.7)	297	297
		517 (51.6)	340 (34.0)	120 (12.0)	24 (2.4)	1001	1001
		643 (63.3)	210 (20.7)	108 (10.6)	54 (5.3)	1015	1015
		467 (46.4)	388 (38.5)	106 (10.5)	46 (4.6)	1007	1007
		302 (59.9)	141 (28.0)	51 (10.1)	10 (2.0)	504	504
		753 (72.8)	241 (23.3)	36 (3.5)	5 (0.5)	1035	1035
	8	419 (42.2)	317 (32.0)	192 (19.4)	64 (6.5)	1000	992
	125	7908	3568	1225	295	13121	
		7908	3568	1225	295		12996
	v277	M 73 30 14	M 73 666 (67.4) 30 592 (56.9) 14 535 (50.5) 722 (72.2) 574 (57.3) 717 (71.7) 792 (75.0) 209 (70.4) 517 (51.6) 643 (63.3) 467 (46.4) 302 (59.9) 753 (72.8) 8 419 (42.2) 125 7908	M 73 666 (67.4) 258 (26.1) 30 592 (56.9) 324 (31.1) 14 535 (50.5) 374 (35.3) 722 (72.2) 184 (18.4) 574 (57.3) 338 (33.8) 717 (71.7) 217 (21.7) 792 (75.0) 173 (16.4) 209 (70.4) 63 (21.2) 517 (51.6) 340 (34.0) 643 (63.3) 210 (20.7) 467 (46.4) 388 (38.5) 302 (59.9) 141 (28.0) 753 (72.8) 241 (23.3) 8 419 (42.2) 317 (32.0) 125 7908 3568	M  73 666 (67.4) 258 (26.1) 59 (6.0) 30 592 (56.9) 324 (31.1) 112 (10.8) 14 535 (50.5) 374 (35.3) 131 (12.4) 722 (72.2) 184 (18.4) 81 (8.1) 574 (57.3) 338 (33.8) 79 (7.9) 717 (71.7) 217 (21.7) 54 (5.4) 792 (75.0) 173 (16.4) 76 (7.2) 209 (70.4) 63 (21.2) 20 (6.7) 517 (51.6) 340 (34.0) 120 (12.0) 643 (63.3) 210 (20.7) 108 (10.6) 467 (46.4) 388 (38.5) 106 (10.5) 302 (59.9) 141 (28.0) 51 (10.1) 753 (72.8) 241 (23.3) 36 (3.5) 8 419 (42.2) 317 (32.0) 192 (19.4) 125 7908 3568 1225	M  73 666 (67.4) 258 (26.1) 59 (6.0) 5 (0.5)  30 592 (56.9) 324 (31.1) 112 (10.8) 13 (1.2)  14 535 (50.5) 374 (35.3) 131 (12.4) 19 (1.8)  722 (72.2) 184 (18.4) 81 (8.1) 13 (1.3)  574 (57.3) 338 (33.8) 79 (7.9) 10 (1.0)  717 (71.7) 217 (21.7) 54 (5.4) 12 (1.2)  792 (75.0) 173 (16.4) 76 (7.2) 15 (1.4)  209 (70.4) 63 (21.2) 20 (6.7) 5 (1.7)  517 (51.6) 340 (34.0) 120 (12.0) 24 (2.4)  643 (63.3) 210 (20.7) 108 (10.6) 54 (5.3)  467 (46.4) 388 (38.5) 106 (10.5) 46 (4.6)  302 (59.9) 141 (28.0) 51 (10.1) 10 (2.0)  753 (72.8) 241 (23.3) 36 (3.5) 5 (0.5)  8 419 (42.2) 317 (32.0) 192 (19.4) 64 (6.5)  125 7908 3568 1225 295	M  73 666 (67.4) 258 (26.1) 59 (6.0) 5 (0.5) 1061  30 592 (56.9) 324 (31.1) 112 (10.8) 13 (1.2) 1071  14 535 (50.5) 374 (35.3) 131 (12.4) 19 (1.8) 1073  722 (72.2) 184 (18.4) 81 (8.1) 13 (1.3) 1000  574 (57.3) 338 (33.8) 79 (7.9) 10 (1.0) 1001  717 (71.7) 217 (21.7) 54 (5.4) 12 (1.2) 1000  792 (75.0) 173 (16.4) 76 (7.2) 15 (1.4) 1056  209 (70.4) 63 (21.2) 20 (6.7) 5 (1.7) 297  517 (51.6) 340 (34.0) 120 (12.0) 24 (2.4) 1001  643 (63.3) 210 (20.7) 108 (10.6) 54 (5.3) 1015  467 (46.4) 388 (38.5) 106 (10.5) 46 (4.6) 1007  302 (59.9) 141 (28.0) 51 (10.1) 10 (2.0) 504  753 (72.8) 241 (23.3) 36 (3.5) 5 (0.5) 1035  8 419 (42.2) 317 (32.0) 192 (19.4) 64 (6.5) 1000  125 7908 3568 1225 295 13121

## v278 - P6 SIZE OF COMMUNITY

P.6 (Objective) Size of Locality (Population Size)

## in France (FR):

- 1 Less Than 2000 Inhabitants
- 2 2.000-20.000
- 3 20.001-100.000
- 4 More Than 100.000
- 5 Paris

## in Belgium (BE):

- 1 Grand Centre
- 2 Localite Urbaine
- 3 Localite Secondaire
- 4 Autre Localite

## in Netherlands (NL):

- 1 Less Than 5.000 Inhabitants
- 2 5.000-10.000
- 3 10.000-20.000
- 4 20.000-50.000
- 5 50.000-100.000
- 6 100.000-400.000
- 7 More Than 400.000

## in Germany - West (DE\_W):

- 1 Less Than 2.000 Inhabitants
- 2 2.000-4.999
- 3 5.000-19.999
- 4 20.000-49.999
- 5 50.000-99.999
- 6 100.000-499.999
- 7 500.000 And More

## in Italy (IT):

- 1 Up To 10.000 Inhabitants
- 2 10.001-100.000
- 3 100.001-250.000
- 4 More Than 250.000

## in Luxembourg (LU):

- 1 Up To 2.500 Inhabitants
- 2 2.501-5.000
- 3 5.001-10.000

- 4 10.001-20.000
- 5 20.001-50.000
- 6 More Than 50.000 Luxembourg Ville

## in Denmark (DK):

- 1 Less Than 2.000 Inhabitants
- 2 2.000-4.999
- 3 5.000-9.999
- 4 10.000-19.999
- 5 20.000-49.999
- 6 50.000-99.999
- 7 100.000 And More

## in Ireland (IE):

- 1 Less Than 2.000 Inhabitants
- 2 2.000-20.000
- 3 20.001-100.000
- 4 More Than 100.000

## in Great Britain (GB\_GBN):

- 1 Metropolitan
- 2 Other 100% Urban
- 3 Mixed Urban-rural
- 4 Rural

## in Northern Ireland (GB\_NIR):

- 1 Less Than 2.000 Inhabitants
- 2 2.000-20.000
- 3 20.001-100.000
- 4 More Than 100.000

## in Greece (GR):

- 1 Up To 2.000 Inhabitants
- 2 2.001-10.000
- 3 10.001-50.000
- 4 50.001-1.000.000
- 5 1.100.001 and More

## in Spain (ES):

- 1 Up To 2.000 Inhabitants
- 2 2.001-10.000
- 3 10.001-50.000
- 4 50.001-100.000
- 5 100.001-300.000
- 6 300.001-500.000
- 7 500.001-1.000.000
- 8 More Than 1.000.000

## in Portugal (PT):

- 1 Less Than 100 Inhabitants
- 2 101-200
- 3 201-500
- 4 501-1.000
- 5 1.001-2.000
- 6 2.001-5.000
- 7 5.001-10.000
- 8 10.001-30.000
- 9 30.001-100.000
- 10 100.001-500.000
- 11 More Than 500.000

## in Germany - East (DE\_E):

- 1 Up To 2.000 Inhabitants
- 2 2.001-20.000
- 3 20.001-100.000
- 4 100.001-500.000
- 5 500.001 And More

#### Note:

Last trend: P.6 in EB34.0

#### v278 by isocntry, Absolute Values (Row Percent), weighted by v9

V2/8 by isocntry, A	osolute values	(Row Percen	it), weighted i	by v9							
v278	3 1	2	3	4	5	6	7	8	9	10	11
isocntry											
BE	306 (28.8)	156 (14.7)	292 (27.5)	307 (28.9)							
DE-E	248 (23.2)	285 (26.6)	246 (23.0)	140 (13.1)	151 (14.1)						
DE-W	64 (6.0)	80 (7.5)	171 (15.9)	87 (8.1)	31 (2.9)	175 (16.3)	465 (43.3)				
DK	166 (16.6)	98 (9.8)	117 (11.7)	160 (16.0)	147 (14.7)	97 (9.7)	214 (21.4)				
ES	82 (8.2)	179 (17.9)	226 (22.6)	93 (9.3)	196 (19.6)	35 (3.5)	65 (6.5)	124 (12.4)			
FR	266 (26.6)	161 (16.1)	134 (13.4)	279 (27.9)	160 (16.0)						
GB-GBN	377 (35.7)	238 (22.5)	239 (22.6)	202 (19.1)							
GB-NIR	50 (16.9)	101 (34.1)	65 (22.0)	80 (27.0)							
GR	305 (30.5)	123 (12.3)	137 (13.7)	113 (11.3)	322 (32.2)						
IE	448 (44.1)	168 (16.6)	90 (8.9)	309 (30.4)							
IT	333 (33.1)	390 (38.7)	88 (8.7)	196 (19.5)							
LU	135 (26.8)	98 (19.4)	76 (15.1)	67 (13.3)	41 (8.1)	87 (17.3)					
NL	29 (2.8)	89 (8.6)	182 (17.6)	254 (24.5)	185 (17.9)	150 (14.5)	146 (14.1)				
PT	93 (9.3)	100 (10.0)	158 (15.8)	111 (11.1)	83 (8.3)	85 (8.5)	53 (5.3)	116 (11.6)	76 (7.6)	36 (3.6)	89 (8.9)
N Sum	2902	2266	2221	2398	1316	629	943	240	76	36	89
N Valid Sum	2902	2266	2221	2398	1316	629	943	240	76	36	89

	v278	N Sum	N Valid Sum
isocntry			
BE		1061	1061
DE-E		1070	1070
DE-W		1073	1073
DK		999	999
ES		1000	1000
FR		1000	1000
GB-GBN		1056	1056
GB-NIR		296	296
GR		1000	1000
IE		1015	1015
IT		1007	1007
LU		504	504
NL		1035	1035
PT		1000	1000
N Sum		13116	
N Valid Sum			13116

## v279 - P7 REGION I

P.7 Region I

999 (INAP - not coded)

in France (FR):

Eurostat NUTS II Level

- 1 lle de France
- 2 Champagne-Ardenne
- 3 Picardie
- 4 Haute-Normandie
- 5 Centre
- 6 Basse-Normandie
- 7 Bourgogne
- 8 Nord pas de Calais
- 9 Lorraine
- 10 Alsace
- 11 Franche-Comte
- 12 Pays de la Loire
- 13 Bretagne
- 14 Poitou-Charentes
- 15 Aquitaine
- 16 Midi-Pyrenees
- 17 Limousin
- 18 Rhone-Alpes
- 19 Auvergne
- 20 Languedoc-Roussillon
- 21 Provence-Alpes-cotes d'azur
- 22 Corse

in Belgium (BE):

Eurostat NUTS II Level

- 1 Hainaut
- 2 Limbourg
- 3 Namur
- 4 Flandre Orientale
- 5 Flandre Occidentale
- 6 Liege
- 7 Luxembourg
- 8 Brabant Flamand
- 9 Antwerpen
- 10 Bruxelles
- 11 Brabant Wallon

in Netherlands (NL):

## Eurostat NUTS II Level

- 1 Gronigen
- 2 Friesland
- 3 Drente
- 4 Overijssel
- 5 Gelderland
- 6 Flevoland
- 7 Utrecht
- 8 Noord Holland
- 9 Zuid Holland
- 10 Zeeland
- 11 Noord Brabant
- 12 Limburg

#### in Germany - West (DE\_W):

## **EUROSTAT NUTS II LEVEL**

- 10 SCHLESWIG HOLSTEIN
- 20 HAMBURG
- 31 NIEDERSACHSEN: RB Braunschweig (includes Hildesheim)
- 32 NIEDERSACHSEN: RB Hannover
- 33 NIEDERSACHSEN: RB Lüneburg (includes Stade)
- 34 NIEDERSACHSEN: RB Weser-EMS (includes Osnabrück, Aurich Oldenburg)
- 40 BREMEN
- 51 NORDRHEIN WESTFALEN: Düsseldorf
- 53 NORDRHEIN WESTFALEN: Köln
- 55 NORDRHEIN WESTFALEN: Münster
- 57 NORDRHEIN WESTFALEN: Detmold
- 59 NORDRHEIN WESTFALEN: Arnsberg
- 64 HESSEN: Darmstadt
- 65 HESSEN: Giessen
- 66 HESSEN: Kassel
- 71 RHEINLAND PFALZ: Koblenz
- 72 RHEINLAND PFALZ: Trier
- 73 RHEINLAND PFALZ: Rheinhessen-Pfalz
- 81 BADEN WUERTTEMBERG: Nordwürttemberg Stuttgart
- 82 BADEN WUERTTEMBERG: Nordbaden-Karlsruhe
- 83 BADEN WUERTTEMBERG: Südbaden-Freiburg
- 84 BADEN WUERTTEMBERG: Südwürttemberg-Tubingen
- 91 BAYERN: Oberbayern
- 92 BAYERN: Niederbayern
- 93 BAYERN: Oberpfalz
- 94 BAYERN: Oberfranken
- 95 BAYERN: Mittelfranken
- 96 BAYERN: Unterfranken97 BAYERN: Schwaben
- 100 SAARLAND
- 110 WEST BERLIN

#### in Italy (IT):

#### **EUROSTAT NUTS II LEVEL - modified**

- 1 NORTHWEST: Valle d'; Aosta e Piemonte
- 2 NORTHWEST: Liguria
- 3 NORTHWEST: Lombardia
- 4 NORTHWEST: Milano
- 5 NORTHEAST: Trentino
- 6 NORTHEAST: Veneto
- 7 NORTHEAST: Friuli, Venezia, Giulia
- 8 NORTHEAST: Emilia
- 9 CENTRE: Toscana
- 10 CENTRE: Marche
- 11 CENTRE: Umbria
- 12 CENTRE: Lazio
- 13 SOUTH: Molise e Abruzzi
- 14 SOUTH: Campania
- 15 SOUTH: Puglie
- 16 SOUTH: Basilicata
- 17 SOUTH: Calabria
- 18 ISLANDS: Sicilia
- 19 ISLANDS: Sardegna

## in Luxembourg (LU):

- 1 Centre (Center)
- 2 Sud (South)
- 3 Nord (North)
- 4 Est (East)

## in Denmark (DK):

- 1 Hovedstadsomradet (Copenhagen area)
- 2 Sjaelland, Lolland-Falster Bornholm (excl hovedstadomradet)
- 3 Fyn
- 4 Jylland

## in Ireland (IE):

## **EUROSTAT NUTS II LEVEL**

- 1 Donegal
- 2 North west (Sligo/Leitrim)
- 3 North east (Cavan/Monaghan/Louth)
- 4 West (Mayo/Galway)
- 5 Midlands (West Meath/Roscommon/Longford/ Laois/Offaly)
- 6 East (Dublin/Meath/Kildare/Wicklow)
- 7 Mid west (Limerick/Clare/Tipperary North Riding)
- 8 South east (Waterford/Wexford/Carlow/ Kilkemmy/Tipperary South Riding)

9 South west (Kerry/Cork)

in Great Britain (GB\_GBN):

**EUROSTAT NUTS II LEVEL** 

- 1 Cleveland, Durham
- 2 Cumbria
- 3 Northumberland, Tyne and Wear
- 4 Humberside
- 5 North Yorkshire
- 6 South Yorkshire
- 7 West Yorkshire
- 8 Derbyshire, Nottinghamshire
- 9 Leicestershire, Northamptonshire
- 10 Lincolnshire
- 11 East Anglia
- 12 Bedfordshire, Hertfordshire
- 13 Berkshire, Buckinghamshire, Oxfordshire
- 14 Surrey, East/west Sussex
- 15 Essex
- 16 Greater London
- 17 Hampshire, Isle of Wight
- 18 Kent
- 19 Avon, Gloucestershire, Wiltshire
- 20 Cornwall, Devon
- 21 Dorset, Somerset
- 22 Hereford and Worcester, Wiltshire
- 23 Shropshire, Staffordshire
- 24 West Midlands (County)
- 25 Cheshire
- 26 Greater Manchester
- 27 Lancashire
- 28 Merseyside
- 29 Clwyd, Dyfed, Gwynedd, Powys
- 30 Gwent, Mid-S-W Glamorgan
- 31 Borders, Central, Fife, Lothian, Tayside
- 32 Dumphries-Galloway, Strathclyde
- 33 Highlands, Islands
- 34 Grampian

in Northern Ireland (GB\_NIR):

999 (INAP - NO REGION)

in Greece (GR):

EUROSTAT NUTS II LEVEL - modified

- 1 Kentriki kai Dytiki
- 2 Thessalia
- 3 Anatoliki Makedonia
- 4 Thraki
- 5 Anatoliki Sterea kai Nissia

- 6 Peloponnisos kai Dytiki Sterea
- 7 Ipeiros
- 8 Kriti
- 9 Nisia Anatolikou Aigaiou

## in Spain (ES):

## **EUROSTAT NUTS II LEVEL**

- 1 Andalucia
- 2 Aragon
- 3 Asturias
- 4 Baleares
- 5 Canarias
- 6 Cantabria
- 7 Castilla-Leon
- 8 Castilla-La Mancha
- 9 Cataluna
- 10 Extremadura
- 11 Galicia
- 12 Madrid
- 13 Murcia
- 14 Navarra
- 15 La Rioja
- 16 Pais Valenciano
- 17 Pais Vasco

## in Portugal (PT):

## **EUROSTAT NUTS II LEVEL**

- 1 Norte
- 2 Centro
- 3 Lisbon et Vale do Tejo
- 4 Alentejo
- 5 Algarve
- 6 Acores
- 7 Madeira

## in Germany - East (DE\_E):

## EX-GDR administrative regional units

- 1 Rostock
- 2 Schwerin
- 3 Neubrandenburg
- 4 Potsdam
- 5 Frankfurt/Oder
- 6 Cottbus
- 7 Magdeburg
- 8 Halle
- 9 Erfurt
- 10 Gera

- 11 Suhl
- 12 Dresden
- 13 Leipzig
- 14 Karl-Marx-Stadt
- 15 Ost Berlin

Note:

Last trend: P.7 in EB34.0

v279 by isocntry, Absolute Values (Row Percent), weighted by v9

,	• .		`	,, 0	•							
	v279	1	2	3	4	5	6	7	8	9	10	11
isocntry												
BE		135 (12.7)	76 (7.2)	42 (4.0)	146 (13.8)	116 (10.9)	105 (9.9)	23 (2.2)	85 (8.0)	173 (16.3)	129 (12.2)	31 (2.9)
DE-E		58 (5.4)	36 (3.4)	39 (3.6)	72 (6.7)	45 (4.2)	56 (5.2)	81 (7.5)	116 (10.8)	79 (7.4)	43 (4.0)	40 (3.7)
DE-W											48 (4.5)	
DK		342 (34.2)	113 (11.3)	87 (8.7)	457 (45.7)							
ES		169 (16.9)	32 (3.2)	30 (3.0)	18 (1.8)	36 (3.6)	14 (1.4)	69 (6.9)	44 (4.4)	158 (15.8)	29 (2.9)	75 (7.5)
FR		185 (18.5)	25 (2.5)	32 (3.2)	31 (3.1)	42 (4.2)	25 (2.5)	29 (2.9)	72 (7.2)	43 (4.3)	29 (2.9)	20 (2.0)
GB-GBN		23 (2.2)	10 (0.9)	29 (2.7)	17 (1.6)	13 (1.2)	26 (2.5)	39 (3.7)	38 (3.6)	27 (2.6)	11 (1.0)	36 (3.4)
GB-NIR												
GR		174 (17.4)	71 (7.1)	41 (4.1)	35 (3.5)	424 (42.4)	127 (12.7)	45 (4.5)	48 (4.8)	36 (3.6)		
IE		49 (4.8)	12 (1.2)	70 (6.9)	76 (7.5)	77 (7.6)	381 (37.5)	90 (8.9)	108 (10.6)	152 (15.0)		
IT		86 (8.5)	25 (2.5)	90 (8.9)	72 (7.1)	15 (1.5)	78 (7.7)	23 (2.3)	75 (7.4)	74 (7.3)	26 (2.6)	15 (1.5)
LU		162 (32.1)	198 (39.2)	83 (16.4)	62 (12.3)							
NL		42 (4.1)	41 (4.0)	30 (2.9)	66 (6.4)	115 (11.1)	14 (1.4)	67 (6.5)	177 (17.1)	235 (22.7)	27 (2.6)	146 (14.1)
PT		345 (34.5)	171 (17.1)	350 (35.0)	52 (5.2)	34 (3.4)	23 (2.3)	25 (2.5)				
N Sum		1770	810	923	1104	917	849	491	763	977	342	363
N Valid Sum		1770	810	923	1104	917	849	491	763	977	342	363

	v279	12	13	14	15	16	17	18	19	20	21	22	23	24
isocntry														
BE														
DE-E		114 (10.6)	89 (8.3)	122 (11.4)	83 (7.7)									
DE-W										28 (2.6)				
DK										, ,				
ES		127 (12.7)	25 (2.5)	14 (1.4)	8 (0.8)	96 (9.6)	56 (5.6)							
FR		54 (5.4)	50 (5.0)	29 (2.9)	49 (4.9)	43 (4.3)	14 (1.4)	92 (9.2)	25 (2.5)	35 (3.5)	73 (7.3)	4 (0.4)		
GB-GBN		28 (2.6)	36 (3.4)			130 (12.3)							27 (2.6)	51 (4.8)
GB-NIR														
GR														
IE														
IT		90 (8.9)	28 (2.8)	90 (8.9)	64 (6.4)	10 (1.0)	35 (3.5)	84 (8.3)	27 (2.7)					
LU														
NL		75 (7.2)												
PT														
N Sum		488	228	302	233	279	136	204	91	90	95	25	27	51
N Valid Sum		488	228	302	233	279	136	204	91	90	95	25	27	51
	v279	25	26	27	28	29 30	31	32	33	34	40	51	53	55
isocntry	v279	25	26	27	28	29 30	31	32	33	34	40	51	53	55
isocntry	v279	25	26	27	28	29 30	31	32	33	34	40	51	53	55
	v279	25	26	27	28	29 30	31	32	33	34	40	51	53	55
BE	v279	25	26	27	28	29 30		32 36 (3.4)						
BE DE-E	v279	25	26	27	28	29 30								
BE DE-E DE-W	v279	25	26	27	28	29 30								
BE DE-E DE-W DK	v279	25	26	27	28	29 30								
BE DE-E DE-W DK ES	v279			27 7 (2.6) 29 (2			30 (2.8)	36 (3.4)	28 (2.6)	38 (3.5)	12 (1.1)			
BE DE-E DE-W DK ES FR	v279						30 (2.8)	36 (3.4)	28 (2.6)	38 (3.5)	12 (1.1)			
BE DE-E DE-W DK ES FR GB-GBN	v279						30 (2.8)	36 (3.4)	28 (2.6)	38 (3.5)	12 (1.1)			
BE DE-E DE-W DK ES FR GB-GBN GB-NIR	v279						30 (2.8)	36 (3.4)	28 (2.6)	38 (3.5)	12 (1.1)			
BE DE-E DE-W DK ES FR GB-GBN GB-NIR GR	v279						30 (2.8)	36 (3.4)	28 (2.6)	38 (3.5)	12 (1.1)			
BE DE-E DE-W DK ES FR GB-GBN GB-NIR GR	v279						30 (2.8)	36 (3.4)	28 (2.6)	38 (3.5)	12 (1.1)			
BE DE-E DE-W DK ES FR GB-GBN GB-NIR GR IE	v279						30 (2.8)	36 (3.4)	28 (2.6)	38 (3.5)	12 (1.1)			
BE DE-E DE-W DK ES FR GB-GBN GB-NIR GR IE IT LU	v279						30 (2.8)	36 (3.4)	28 (2.6)	38 (3.5)	12 (1.1)			
BE DE-E DE-W DK ES FR GB-GBN GB-NIR GR IE IT LU NL	v279						30 (2.8)	36 (3.4) 49 (4.6)	28 (2.6)	38 (3.5) 5 (0.5)	12 (1.1)	87 (8.1)	67 (6.3)	

57	59	64	65	66	71	72	73	81	82	83	84	91	92
32 (3.0)	63 (5.9)	57 (5.3)	17 (1.6)	21 (2.0)	19 (1.8)	15 (1.4)	32 (3.0)	57 (5.3)	42 (3.9)	33 (3.1)	26 (2.4)	63 (5.9)	17 (1.6)
32	63	57	17	21	19	15	32	57	42	33	26	63	17
32	63	57	17	21	19	15	32	57	42	33	26	63	17
	32 (3.0) 32 32 32	32 63	32 63 57	32 63 57 17	32 63 57 17 21	32 63 57 17 21 19	32 63 57 17 21 19 15	32 63 57 17 21 19 15 32	32 63 57 17 21 19 15 32 57	32 63 57 17 21 19 15 32 57 42	32 63 57 17 21 19 15 32 57 42 33	32 63 57 17 21 19 15 32 57 42 33 26	

isocntry	v279	93	94	95	96	97	100	110	999	N Sum	N Valid Sum
,									М		
BE										1061	1061
DE-E										1073	1073
DE-W		17 (1.6)	19 (1.8)	27 (2.5)	21 (2.0)	27 (2.5)	19 (1.8)	31 (2.9)		1072	1072
DK										999	999
ES										1000	1000
FR										1001	1001
GB-GBN										1058	1058
GB-NIR									297	297	
GR										1001	1001
IE										1015	1015
IT										1007	1007
LU										505	505
NL										1035	1035
PT										1000	1000
N Sum		17	19	27	21	27	19	31	297	13124	
N Valid Sum		17	19	27	21	27	19	31			12827

## v280 - P7R REGION II

P.7R Region II (NUTS I Level / Recoded)

99 INAP - (not coded)

in France (FR):

(Eurostat NUTS I Level)

- 1 lle de France
- 2 Bassin Parisien
- 3 Nord-pas de Calais
- 4 East
- 5 West
- 6 South West
- 7 Centre East
- 8 Mediterranee

in Belgium (BE):

(Eurostat NUTS I Level) (Regions)

- 1 Wallonie
- 2 Bruxelles
- 3 Vlaanderen

in Netherlands (NL):

(Eurostat NUTS I Level) (Landsdelen)

- 1 North
- 2 East
- 3 West
- 4 South

in Germany - West (DE\_W):

(Eurostat NUTS I Level) (Bundeslaender)

- 1 Schleswig Holstein
- 2 Hamburg
- 3 Niedersachsen
- 4 Bremen
- 5 Nordrhein Westfalen
- 6 Hessen
- 7 Rheinland Pfalz
- 8 Baden Wuerttemberg
- 9 Bayern
- 10 Saarland
- 11 Berlin (West)

in Italy (IT):

(Eurostat NUTS I Level) (Gruppi di regioni)

- 1 North West
- 2 Lombardia
- 3 North East
- 4 Emilia Romagna
- 5 Centre
- 6 Lazio
- 7 Molise e Abruzzi
- 8 Campania
- 9 South
- 10 Sicilia
- 11 Sardegna

in Luxembourg (LU):

99 INAP - (not coded)

in Denmark (DK):

99 INAP - (not coded)

in Ireland (IE):

- 1 Dublin
- 2 Rest of Leinster
- 3 Munster
- 4 Connaught/Ulster

in United Kingdom (GB):

(Eurostat NUTS I Level - modified) (Standard Regions)

- 1 Scotland
- 2 North, Yorkshire, Humberside and North West
- 3 East and West Midlands, East Anglia
- 4 Wales
- 5 GLC (coded 12 through 18 in V279)
- 6 South East and South West
- 7 Northern Ireland

in Greece (GR):

99 INAP - (not coded)

in Spain (ES):

- 1 Galicia
- 2 North
- 3 North-East
- 4 Aragon, Rioja
- 5 Madrid
- 6 Centre
- 7 Cataluna
- 8 East
- 9 South

### 10 Canarias

in Portugal (PT):

99 INAP - (not coded)

in Germany - East (DE\_E):

(Eurostat NUTS I Level)

- 11 Berlin (Ost)
- 12 Brandenburg
- 13 Mecklenburg-Vorpommern
- 14 Sachsen
- 15 Sachsen-Anhalt
- 16 Thueringen

#### Note:

Only in the case of West Germany "Region II" corresponds to the variable "Region" in earlier Eurobarometers up to 31. If indicated, "Region II" units are consistent with the EUROSTAT nomenclature for regional statistics (NUTS)

Starting with Eurobarometer 34 and up to survey 61, NUTS 1 level data (REGION II) for the NETHERLANDS are not (re-)coded in accordance with the official EUROSTAT nomenclature of territorial unit statistics. The NUTS 2 level province ZEELAND should becoded as belonging to NUTS 1 region (landsdel) WEST instead of SOUTH Netherlands. Archive releases have been corrected from EB 51 onwards.

v280 by isocntry, Absolute Values (Row Percent), weighted by v9

V200 by 13001111 y, 7 th	Solute Values	(110011 010011	it), weignieu	by vo							
v280	1	2	3	4	5	6	7	8	9	10	11
isocntry											
BE	336 (31.7)	129 (12.2)	596 (56.2)								
DE-E											83 (7.7)
DE-W	48 (4.5)	28 (2.6)	132 (12.3)	12 (1.1)	292 (27.2)	95 (8.9)	65 (6.1)	158 (14.7)	192 (17.9)	19 (1.8)	31 (2.9)
DK											
ES	75 (7.5)	44 (4.4)	70 (7.0)	40 (4.0)	127 (12.7)	142 (14.2)	158 (15.8)	114 (11.4)	194 (19.4)	36 (3.6)	
FR	185 (18.5)	183 (18.3)	72 (7.2)	92 (9.2)	133 (13.3)	105 (10.5)	117 (11.7)	113 (11.3)			
GB-GBN	95 (9.0)	280 (26.5)	211 (20.0)	54 (5.1)	328 (31.1)	88 (8.3)					
GB-NIR							297 (100.0)				
GR											
IE	294 (29.0)	249 (24.5)	271 (26.7)	201 (19.8)							
IT	111 (11.0)	162 (16.1)	117 (11.6)	75 (7.4)	115 (11.4)	90 (8.9)	28 (2.8)	90 (8.9)	109 (10.8)	84 (8.3)	27 (2.7)
LU											
NL	113 (10.9)	195 (18.8)	479 (46.3)	248 (24.0)							
PT											
N Sum	1257	1270	1948	722	995	520	665	475	495	139	141
N Valid Sum	1257	1270	1948	722	995	520	665	475	495	139	141

	v280	12	13	14	15	16	99	N Sum	N Valid Sum
isocntry									
							М		
BE								1061	1061
DE-E		172 (16.0)	133 (12.4)	325 (30.3)	197 (18.4)	162 (15.1)		1072	1072
DE-W								1072	1072
DK							1000	1000	
ES								1000	1000
FR								1000	1000
GB-GBN								1056	1056
GB-NIR								297	297
GR							1001	1001	
IE								1015	1015
IT								1008	1008
LU							504	504	
NL								1035	1035
PT							1000	1000	
N Sum		172	133	325	197	162	3505	13121	
N Valid Sum		172	133	325	197	162			9616

## v281 - C1 OPINION LEADERSHIP INDEX

#### C.1. Opinion Leadership Index

- 0 NA Coded 0 or 5 for V20 and 0 or 4 for V21
- 1 (+4) + + high (Coded 1 or 2 for V20 and 1 for V21)
- 2 (+3) + (Coded 3, 4, 5, or 0 for V20 and 1 for V21; or coded 1 or 2 for V20 and 2, 4, or 0 for V21; or coded 0 or 5 for V20 and 2 for V21)
- 3 (+2) (Coded 3 or 4 for V20 and 2, 4, or 0 for V21; or coded 1, 2, 0 or 5 V20 and 3 for V21)
- 4 (+1) - low (Coded 3 or 4 for V20 and 3 for V21)

#### Derivation:

Cognitive mobilization index is based on the answers to the following two questions:

(Q.4/V20) "When you, yourself hold a strong opinion, do you ever find yourself persuading your friends, relatives or fellow workers to share your views? If so, does this happen often, from time to time or rarely?" AND

(Q.5/V21) "When you get together with your friends, would you say you discuss political matters frequently, occasionally or never?

Labels are: ++, +, -, --.

Interviewees giving affirmative answers to both questions are labeled ++.

Interviewees giving negative answers to both questions are labeled --.

Middle categories (+ and - ) are constituted correspondingly.

This variable forms an indicator of the individual's potential to take an active role in the political process.

For a complete discussion of this variable and its correlates, see Ronald Inglehart, THE SILENT REVOLUTION: CHANGING VALUES AND POLITICAL STYLES AMONG WESTERN PUBLICS (Princeton University Press, 1977), Chapter 11.

## Note:

This variable is labeled the Opinion Leadership Index in the codebooks for Euro-Barometers 3, 4, 5, and 6.

v281 by isocntry, Absolute Values (Row Percent), weighted by v9

	v281	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		М						
BE		3	107 (10.1)	396 (37.4)	329 (31.1)	226 (21.4)	1061	1058
DE-E		1	332 (31.0)	431 (40.3)	253 (23.6)	54 (5.0)	1071	1070
DE-W		2	172 (16.0)	439 (41.0)	348 (32.5)	113 (10.5)	1074	1072
DK			147 (14.7)	436 (43.6)	307 (30.7)	110 (11.0)	1000	1000
ES			60 (6.0)	304 (30.4)	397 (39.7)	239 (23.9)	1000	1000
FR		2	102 (10.2)	337 (33.8)	369 (37.0)	190 (19.0)	1000	998
GB-GBN			148 (14.0)	381 (36.1)	354 (33.5)	173 (16.4)	1056	1056
GB-NIR		1	14 (4.7)	92 (31.0)	116 (39.1)	75 (25.3)	298	297

V	281	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
GR		4	310 (31.1)	363 (36.4)	230 (23.0)	95 (9.5)	1002	998
IE		4	114 (11.3)	316 (31.2)	325 (32.1)	257 (25.4)	1016	1012
IT			137 (13.6)	387 (38.4)	322 (32.0)	161 (16.0)	1007	1007
LU		2	94 (18.7)	196 (39.0)	145 (28.8)	68 (13.5)	505	503
NL		1	143 (13.8)	516 (50.0)	274 (26.5)	100 (9.7)	1034	1033
PT		9	52 (5.2)	292 (29.5)	318 (32.1)	329 (33.2)	1000	991
N Sum		29	1932	4886	4087	2190	13124	
N Valid Sum			1932	4886	4087	2190		13095

## v282 - C2 VALUE ORIENTATION POST-MATERIALISM

C.2. Value Orientation (Materialist/Post-materialist values index)

- 0 NA (Coded 0 or 5 for V22 and 0 or 5 for V23)
- 1 Materialist (coded 1 for V22 and 3 for V23; or coded 3 for V22 and 1 for V23)
- 2 Mixed (coded 1 or 3 for V22 and 2 or 4 for V23; or coded 2 or 4 for V22 and 1 or 3 for V23; or coded 0 or 5 for V22 and 1, 2, 3, or
- 4 for V23; or coded 1, 2, 3, or 4, for V22 and 0 or 5 for V23; or coded the same in value in both V22 and V23)
- 3 Post materialist (coded 2 for V22 and 4 for V23; or coded 4 for V22 and 2 for V23)

#### Derivation:

This index was constructed from responses to Q.6\_1/V22 and Q.6\_2/V23: "There is a lot of talk these days about what this country's goals should be for the next ten or fifteen years. On this card are listed some of the goals that different people say should be given top priority (show card). Would you please say which of them you yourself consider most important in the long run?" (one answer only) "And what would be your second choice?")

#### Card:

- (1) Maintaining order in the nation
- (2) Giving the people more say in important government decisions
- (3) Fighting rising prices
- (4) Protecting freedom of speech

Respondents combining item (1) and (3) are labeled "materialist",

Those combining items (2) and (4) are labeled "post-materialist"

Respondents combining items (1) and (1) or (3) and (3) are labeled "materialist",

Respondents combining items (2) and (2) or (4) and (4) are labeled "post-materialist", and

Others are labeled "mixed."

For a complete discussion of this variable, see Ronald Inglehart, the SILENT REVOLUTION: CHANGING VALUES AND POLITICAL STYLES AMONG WESTERN PUBLICS (Princeton University Press, 1977).

v282 by isocntry, Absolute Values (Row Percent), weighted by v9

	v282	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М					
BE		22	301 (29.0)	552 (53.1)	186 (17.9)	1061	1039
DE-E		7	238 (22.4)	683 (64.3)	142 (13.4)	1070	1063
DE-W		5	237 (22.2)	630 (59.0)	201 (18.8)	1073	1068
DK		16	100 (10.2)	620 (63.0)	264 (26.8)	1000	984
ES		18	266 (27.1)	533 (54.2)	184 (18.7)	1001	983

	v282	0	1	2	3	N Sum	N Valid Sum
isocntry							
FR		4	266 (26.7)	555 (55.7)	175 (17.6)	1000	996
GB-GBN		2	231 (21.9)	656 (62.3)	166 (15.8)	1055	1053
GB-NIR		4	87 (29.7)	188 (64.2)	18 (6.1)	297	293
GR		19	343 (34.9)	513 (52.2)	126 (12.8)	1001	982
IE		5	292 (28.9)	577 (57.1)	141 (14.0)	1015	1010
IT		12	251 (25.2)	593 (59.6)	151 (15.2)	1007	995
LU		15	83 (17.0)	348 (71.2)	58 (11.9)	504	489
NL		5	160 (15.5)	606 (58.8)	264 (25.6)	1035	1030
PT		27	424 (43.6)	487 (50.1)	62 (6.4)	1000	973
N Sum		161	3279	7541	2138	13119	
N Valid Sum			3279	7541	2138		12958

### v283 - C3 TYPOLOGY OF EUROPEAN ATTITUDES

### C.3. Typology of European Attitudes

- 1 Positive (attitudes coded 1 for V36 and either 1 or 2 for V35)
- 2 Ambivalent (attitudes coded either 0, 2, or 3 for V36 and either 1 or 2 for V35; or coded either 0, 1, or 3 for V36 and either 3 or 4 for V35; or coded 0 for V36 and 0 for V35)
- 3 Negative (attitudes coded 2 for V36 and either 3 or 4 for V35)

#### Derivation:

This variable was constructed from responses to questions Q.17/V35 and Q.18/V36:

"Generally speaking, do you think that (your country's) membership of (in) the European Community is: good thing; bad thing; neither good nor bad?" (= MEMBERSHIP) and "In general, are you for or against efforts being made to unify Western Europe? are you... for very much; for, to some extent; against, to some extent; against, very much?" (= UNIFICATION). Positive Attitudes: MEMBERSHIP "Good" and UNIFICATION "For...". Ambivalent Attitudes: MEMBERSHIP "Neither good nor bad" or MEMBERSHIP "Good" + UNIFICATION "Against..." or MEMBERSHIP "Bad" and UNIFICATION "For..." or DK/NA or MEMBERSHIP: "No answer" + UNIFICATION "No answer". Negative Attitudes = MEMBERSHIP: "Bad" + UNIFICATION: "Against...".

v283 by isocntry, Absolute Values (Row Percent), weighted by v9

	v283	1	2	3	N Sum	N Valid Sum
isocntry						
BE		745 (70.2)	295 (27.8)	21 (2.0)	1061	1061
DE-E		764 (71.4)	301 (28.1)	5 (0.5)	1070	1070
DE-W		693 (64.6)	329 (30.7)	51 (4.8)	1073	1073
DK		504 (50.5)	369 (36.9)	126 (12.6)	999	999
ES		718 (71.7)	272 (27.2)	11 (1.1)	1001	1001
FR		642 (64.2)	318 (31.8)	40 (4.0)	1000	1000
GB-GBN		529 (50.1)	439 (41.6)	88 (8.3)	1056	1056
GB-NIR		151 (50.7)	135 (45.3)	12 (4.0)	298	298
GR		695 (69.4)	263 (26.3)	43 (4.3)	1001	1001
IE		676 (66.7)	322 (31.8)	16 (1.6)	1014	1014
IT		765 (76.0)	226 (22.4)	16 (1.6)	1007	1007
LU		327 (64.9)	167 (33.1)	10 (2.0)	504	504
NL		756 (73.0)	264 (25.5)	15 (1.4)	1035	1035
PT		723 (72.3)	268 (26.8)	9 (0.9)	1000	1000
N Sum		8688	3968	463	13119	
N Valid Sum		8688	3968	463		13119

#### v284 - C4 OCCUPATION RECODED - SOC PROF STATUS

#### C.4. - Socio Professional Status

- 0 NA
- 1 Farmer & fisher
- 2 Professionals
- 3 Shops/company owners
- 4 Employed professionals
- 5 General management
- 6 Middle management
- 7 Other office employees
- 8 Non office employees
- 9 Supervisors
- 10 Skilled manuals
- 11 Other manuals

#### Derivation:

Roughly half of the representative sample of the European Community public was without paid work. Basing cross- analyses on "occupation" (D.17/V257) would exclude half of the respondents from analysis. An alternative, also used in past Euro-barometer reports, is to base analyses on a (non-Marxist) concept of "objective social class" using "occupation of the head of household" as reference. In order to classify as many respondents as possible with respect to their socio- professional setting, a new classification was created called "socio-professional status."

The following standards were used:

For those in paid work (D.17/V257), it is based on their own present occupation.

For those not in paid work, "former occupation" (D.18/V258) was used, if applicable (retired, housewives having been in paid work in the past, temporarily not working, unemployed).

For those never having been in paid work, "occupation of the head of household" (D.23/V263) was used. If the head of household was not in paid work at the time of the interview, his or her "former occupation" (D.24/V264) was used, if applicable.

Consequently, socio-professional status is a classification "that comes as close to the respondent himself/herself as possible" but that draws upon additional background information to the extent necessary and available, in order to avoid a single measure of interviewees' socio-professional setting and to include the maximum number of respondents in the respective analyses.

v284 by isocntry,	Absolute V	alues (Row	Percent),	weighted by v9	)

	004	^	4	0	0		-	0	7	0	0	40	4.4
	v284	0	1	2	3	4	5	6	7	8	9	10	11
isocntry													
		М											
BE		98	10 (1.0)	18 (1.9)	106 (11.0)	5 (0.5)	59 (6.1)	86 (8.9)	183 (19.0)	152 (15.8)	22 (2.3)	179 (18.6)	142 (14.8)
DE-E		15	17 (1.6)	10 (0.9)	46 (4.3)	15 (1.4)	88 (8.3)	226 (21.4)	66 (6.2)	105 (9.9)	32 (3.0)	320 (30.2)	133 (12.6)
DE-W		62	14 (1.4)	28 (2.8)	43 (4.3)	14 (1.4)	100 (9.9)	274 (27.1)	70 (6.9)	124 (12.3)	39 (3.9)	201 (19.9)	104 (10.3)
DK		24	27 (2.8)	12 (1.2)	44 (4.5)	21 (2.2)	46 (4.7)	143 (14.7)	137 (14.0)	100 (10.2)	16 (1.6)	179 (18.3)	251 (25.7)
ES		60	42 (4.5)	12 (1.3)	164 (17.4)	27 (2.9)	7 (0.7)	42 (4.5)	99 (10.5)	86 (9.1)	34 (3.6)	287 (30.5)	142 (15.1)
FR		61	62 (6.6)	22 (2.3)	78 (8.3)	13 (1.4)	51 (5.4)	157 (16.7)	107 (11.4)	150 (15.9)	28 (3.0)	198 (21.0)	75 (8.0)
GB-GBN		13	6 (0.6)	25 (2.4)	79 (7.6)	101 (9.7)	39 (3.7)	72 (6.9)	175 (16.7)	139 (13.3)	47 (4.5)	162 (15.5)	200 (19.1)
GB-NIR		23	5 (1.8)	6 (2.2)	20 (7.3)	23 (8.4)	4 (1.5)	11 (4.0)	35 (12.8)	23 (8.4)	11 (4.0)	48 (17.6)	87 (31.9)
GR		44	206 (21.5)	36 (3.8)	165 (17.2)	72 (7.5)	9 (0.9)	18 (1.9)	120 (12.5)	74 (7.7)	6 (0.6)	181 (18.9)	72 (7.5)
IE		34	144 (14.7)	9 (0.9)	68 (6.9)	39 (4.0)	14 (1.4)	34 (3.5)	139 (14.2)	117 (11.9)	23 (2.3)	157 (16.0)	237 (24.2)
IT		42	40 (4.1)	34 (3.5)	194 (20.1)	23 (2.4)	30 (3.1)	39 (4.0)	275 (28.5)	92 (9.5)	22 (2.3)	81 (8.4)	136 (14.1)
LU		40	23 (5.0)	2 (0.4)	19 (4.1)	6 (1.3)	51 (11.0)	122 (26.3)	48 (10.3)	42 (9.1)	10 (2.2)	72 (15.5)	69 (14.9)
NL		104	17 (1.8)	22 (2.4)	44 (4.7)	15 (1.6)	57 (6.1)	152 (16.3)	156 (16.8)	167 (17.9)	24 (2.6)	186 (20.0)	91 (9.8)
PT		37	103 (10.7)	4 (0.4)	158 (16.4)	18 (1.9)	9 (0.9)	70 (7.3)	82 (8.5)	122 (12.7)	26 (2.7)	229 (23.8)	141 (14.7)
N Sum		657	716	240	1228	392	564	1446	1692	1493	340	2480	1880
N Valid Sum			716	240	1228	392	564	1446	1692	1493	340	2480	1880

	v284	N Sum	N Valid Sum
isocntry			
BE		1060	962
DE-E		1073	1058
DE-W		1073	1011
DK		1000	976
ES		1002	942
FR		1002	941
GB-GBN		1058	1045
GB-NIR		296	273
GR		1003	959
IE		1015	981
IT		1008	966
LU		504	464
NL		1035	931
PT		999	962
N Sum		13128	
N Valid Sum			12471

## v285 - C5 EUROPEAN POL PARTY PREFERENCE

#### C.5. - European Political Party Preference

- 0 NA
- 1 (S) Socialist Group
- 2 (PPE) Group of the European People's Party (Christian Democrats)
- 3 (LDR) Liberal and Democratic Reformist Group
- 4 (DE) European Democratic Group (Conservatives)
- 5 (V) The Green Group
- 6 (GUE) Group for the European Unitarian Left
- 7 (RDE) Group of the European Renewal and Democratic Alliance (Gaullist/FF (IRL))
- 8 (DR) Group Technical of the Right
- 9 (CG) (Comm.) Left Unity
- 10 (ARC) Rainbow Group
- 11 (NI) Non-attached
- 12 Non-represented/Others
- 13 Other Answer

### Derivation:

This index is a 13 category recode of two vote intention questions (D.4/V235 and the follow-up question D.5/V236): "If there were a general election tomorrow (say if contact under 18: and you had a vote), which party would you support?"

Answers are grouped according to the affiliation of the representatives of the respective party to a group in the European Parliament.

If a party was not represented in the European Parliament at the time the survey was carried out but had been represented before, its supporters are included in the European Parliament group their party has previously been affiliated with. Supporters of parties represented in the European Parliament whose members (of the European Parliament) are not affiliated with any group are labeled N.I. Supporters of parties not represented in the European Parliament are labeled "other." Labels are presented in the order in which they occur in the "List of Members" of the European Parliament of October 1989.

v285 by isocntry, Absolute Values (Row Percent), weighted by v9

1200 0, 1000.1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			. 0.00,,	gca 2, 10								
,	v285	0	1	2	3	4	5	6	7	8	9	10	11
isocntry													
		М											
BE			150 (14.1)	219 (20.6)	159 (15.0)		118 (11.1)			27 (2.5)		34 (3.2)	
DE-E			264 (24.7)	222 (20.7)	103 (9.6)		133 (12.4)			10 (0.9)			75 (7.0)
DE-W			365 (34.0)	299 (27.9)	66 (6.2)		66 (6.2)			14 (1.3)			
DK		10	283 (28.6)	56 (5.7)	162 (16.3)	130 (13.1)	16 (1.6)	94 (9.5)	34 (3.4)			6 (0.6)	29 (2.9)
ES			325 (32.4)	150 (15.0)	49 (4.9)		31 (3.1)	68 (6.8)	3 (0.3)			11 (1.1)	6 (0.6)
FR			254 (25.4)	28 (2.8)	62 (6.2)		103 (10.3)		117 (11.7)	30 (3.0)	32 (3.2)		
GB-GBN		6	266 (25.4)		188 (17.9)	371 (35.4)	50 (4.8)					21 (2.0)	
GB-NIR			43 (14.5)			90 (30.4)					6 (2.0)		14 (4.7)

	v285	12	13	N Sum	N Valid Sum
isocntry					
BE		35 (3.3)	319 (30.1)	1061	1061
DE-E		1 (0.1)	262 (24.5)	1070	1070
DE-W		14 (1.3)	249 (23.2)	1073	1073
DK		27 (2.7)	154 (15.5)	1001	991
ES		30 (3.0)	329 (32.8)	1002	1002
FR		17 (1.7)	356 (35.6)	999	999
GB-GBN		5 (0.5)	148 (14.1)	1055	1049
GB-NIR		29 (9.8)	114 (38.5)	296	296

V2	285	0	1	2	3	4	5	6	7	8	9	10	11
isocntry													
GR		2	228 (22.8)	282 (28.2)			22 (2.2)		7 (0.7)		80 (8.0)		
IE			91 (9.0)	168 (16.6)	26 (2.6)		32 (3.2)		411 (40.5)		26 (2.6)		
IT			85 (8.4)	247 (24.6)	34 (3.4)		45 (4.5)	91 (9.0)				31 (3.1)	51 (5.1)
LU	9	99	84 (20.7)	124 (30.5)	48 (11.8)		43 (10.6)						
NL		2	203 (19.6)	249 (24.1)	340 (32.9)		65 (6.3)						17 (1.6)
PT		2	294 (29.4)	33 (3.3)	297 (29.7)				9 (0.9)		50 (5.0)		
N Sum	11	15	2935	2077	1534	591	724	253	581	81	194	103	192
N Valid Sum			2935	2077	1534	591	724	253	581	81	194	103	192

	v285	12	13	N Sum	N Valid Sum
isocntry					
GR		13 (1.3)	369 (36.9)	1001	1001
IE		19 (1.9)	242 (23.8)	1015	1015
IT		16 (1.6)	406 (40.4)	1006	1006
LU		15 (3.7)	92 (22.7)	505	406
NL		34 (3.3)	127 (12.3)	1035	1035
PT		6 (0.6)	311 (31.1)	1000	1000
N Sum		261	3478	13119	
N Valid Sum		261	3478		13004

### v286 - C6 COMMITMENT TO THE COMMON MARKET

C.6. Support for the European Community Index (Commitment to the Common Market)

- 1 Strong opposition (coded 2 for V36 and 3 for V38)
- 2 Moderate opposition (coded 0, 3, or 4 for V36 and 3 for V38; or coded 2 for V36 and 0, 2 or 4 for V38)
- 3 Neutral opposition (coded 0, 3 or 4 for V36 and 0, 2, or 4 for V38; or coded 1 for V36 and 3 for V38 or coded 2 for V36 and 1 for V38);
- 4 Moderate support (coded 0, 3, or 4 for V36 and 1 for V38; or coded 1 for V36 and 0, 2, or 4 for V38)
- 5 Strong support (coded 1 for V36 and 1 for V38)

#### Derivation:

This index of support for the E.C. was constructed from responses to the questions: "Generally speaking, do you think that (your country's) membership of the European Community (Common Market) is... a good thing, a bad thing, or neither good nor bad?" (Q.18/V36) and "If you were told tomorrow that the European Community (Common Market) had been scrapped, would you be very sorry about it, indifferent or very relieved?" (Q.20/V38).

v286 by isocntry, Absolute Values (Row Percent), weighted by v9

<b>,,</b>			-,, - 3	- ,			
v286	1	2	3	4	5	N Sum	N Valid Sum
isocntry							
BE	15 (1.4)	35 (3.3)	199 (18.8)	376 (35.4)	436 (41.1)	1061	1061
DE-E	5 (0.5)	14 (1.3)	197 (18.4)	265 (24.8)	589 (55.0)	1070	1070
DE-W	30 (2.8)	68 (6.3)	214 (20.0)	199 (18.6)	561 (52.3)	1072	1072
DK	110 (11.0)	100 (10.0)	166 (16.6)	232 (23.2)	392 (39.2)	1000	1000
ES	10 (1.0)	23 (2.3)	164 (16.4)	306 (30.6)	498 (49.8)	1001	1001
FR	30 (3.0)	52 (5.2)	199 (19.9)	289 (28.9)	431 (43.1)	1001	1001
GB-GBN	99 (9.4)	96 (9.1)	263 (24.9)	285 (27.0)	313 (29.6)	1056	1056
GB-NIR	13 (4.4)	23 (7.8)	85 (28.7)	86 (29.1)	89 (30.1)	296	296
GR	29 (2.9)	41 (4.1)	160 (16.0)	216 (21.6)	555 (55.4)	1001	1001
IE	20 (2.0)	48 (4.7)	141 (13.9)	279 (27.5)	527 (51.9)	1015	1015
IT	8 (0.8)	23 (2.3)	165 (16.4)	233 (23.1)	578 (57.4)	1007	1007
LU	5 (1.0)	18 (3.6)	54 (10.7)	125 (24.9)	301 (59.8)	503	503
NL	10 (1.0)	14 (1.4)	86 (8.3)	422 (40.8)	502 (48.5)	1034	1034
PT	8 (0.8)	26 (2.6)	155 (15.5)	332 (33.2)	478 (47.8)	999	999
N Sum	392	581	2248	3645	6250	13116	
N Valid Sum	392	581	2248	3645	6250		13116

### v287 - C9 TYPOLOGY OF SINGLE MARKET ATTITUDES

C.9. Typology of Single Market Attitudes

- 0 NA (coded 0 for V93 and 0 for V94)
- 1 Positive attitudes (coded 1 or 2 for V93 and 1 for V94)
- 2 Ambivalent attitude/undecided (coded 1, 2 or 5 for V93 and 2, 3, 4 or 0 for V94; or coded 3, 4 or 5 for V93 and 1, 3, 4 or 0 for V94; or coded 0 for V93 and 3 or 4 for V94)
- 3 Negative attitudes (coded either 3 or 4 for V93 and 2 for V94)

### Derivation:

This variable was constructed from responses to two different questions (Q.42/V93 and Q.43/V94): Whether respondents react to the single market with hope or fear and their evaluation ("good thing"/"bad thing") of the single market. It combines answers to those two questions in the following way: POSITIVE = "Very Hopeful" or "Rather Hopeful" and "A Good Thing"; AMBIVALENT = "Neither a Good nor a Bad Thing" or DK/NA; NEGATIVE = "Rather Fearful" or "Very Fearful" and "A Bad Thing"

v287 by isocntry, Absolute Values (Row Percent), weighted by v9

V287 by isocntry,	ADSC	olute	values (Row	Percent), we	eignted by v9		
V	287	0	1	2	3	N Sum	N Valid Sum
isocntry							
		М					
BE			465 (43.8)	543 (51.2)	53 (5.0)	1061	1061
DE-E		1	459 (42.9)	561 (52.4)	50 (4.7)	1071	1070
DE-W		2	447 (41.7)	502 (46.8)	123 (11.5)	1074	1072
DK		4	444 (44.6)	440 (44.2)	112 (11.2)	1000	996
ES			536 (53.5)	413 (41.3)	52 (5.2)	1001	1001
FR			358 (35.8)	567 (56.7)	75 (7.5)	1000	1000
GB-GBN		1	386 (36.6)	576 (54.6)	93 (8.8)	1056	1055
GB-NIR			151 (51.0)	129 (43.6)	16 (5.4)	296	296
GR			535 (53.4)	397 (39.7)	69 (6.9)	1001	1001
IE			601 (59.2)	354 (34.9)	60 (5.9)	1015	1015
IT			641 (63.7)	335 (33.3)	31 (3.1)	1007	1007
LU			173 (34.4)	259 (51.5)	71 (14.1)	503	503
NL			435 (42.0)	551 (53.2)	49 (4.7)	1035	1035
PT			567 (56.7)	398 (39.8)	35 (3.5)	1000	1000
N Sum		8	6198	6025	889	13120	
N Valid Sum			6198	6025	889		13112

#### v288 - C10 NATIONAL POL PARTY PREFERENCE

### C.10. European Party Preference

### 0 NA - (code 0 in V235 and 0 in V236)

#### in France (FR):

- 5 (PSU) Parti Socialiste Unifie et extreme gauche (Lutte Ouvriere) (Unified Socialists and extreme left (Workers Struggle))
- 10 (PCF) Parti Communiste Français (Communist Party)
- 20 (PS) Parti Socialiste (Socialist Party)
- 30 (MRG) Mouvement des Radicaux de Gauche (Left Radicals)
- 50 Ecologistes Les Verts (Green Party)
- 60 (RPR) Rassemblement pour la Republique (Rally for the Republic)
- 70 (UDF-PR) Union pour la Democratie Francais-Parti Republicain (Union for French Democracy: Republican Party)
- 71 (UDF-CDS) Union pour la Democratie-Centre des Democrates Sociaux Français (Union for French Democracy: Social

#### Democratic Centre

- 72 (UDF-RAD) Union pour la Democratie Francais-Radicaux (Union for French Democracy: Radical Party)
- 80 (FN) Front National et extreme droite (National Front and extreme right)
- 90 Other answer

#### in Belgium (BE):

- 10 (PCB-KPB) Parti Communiste Belge (Communist Party)
- 20 (PSB) Parti Socialiste Belge (Socialist Party French)
- 21 (SP) Belgische Socialistische Partij (Socialist Party Flemish)
- 41 (PVV) Partij voor Vrijheid en Voruuitgang (Liberal Conservative Party Flemish)
- 50 (VU) Volksunie (Flemish Nationalists)
- 51 (FDF/RW) Front Democratique Francophone et Rassemblement Wallon (Parti pour le Wallonie) (Francophone Democratic Front / Walloon Rally)
- 52 (VIB) Vlaams Blok (Flemish Blok)
- 53 (PRL) Parti Reformateur Liberal; Parti des Reforms et de La Liberte (Liberal Reform Party)
- 55 (ECOLO) Ecologistes Confederes pour l'Organisation de Luttes Originales (Ecologists)
- 56 (AGALEV) Anders Gaan Leven (Live Differently (Ecologists))
- 60 (PSC) Parti Social Chretien (Christian Social Party French)
- 61 (CVP) Christelijke Volkspartij (Christian People's Party Flemish)
- 90 Other answer

## in Netherlands (NL):

- 17 Groen Links (Regenboog) (Green Left): (PPR) Politieke Partij Radicalen (Radical Political Party), (PSP) Pacifistisch-Socialistische Partij (Pacifist Socialist Party), (CPN) Communistische Partij Nederland (Netherlands Communist Party), (EVP) Evangelische Volkspartij (Evangelical People's Party)
- 20 (PvdA) Partij van de Arbeid (Labour Party)
- 22 (D'66) Democraten '66 (Democrats '66)
- 57 (CD) Centrum Democraten (Centre Democrats)
- 63 (CDA) Christen-Democratisch Appel (Christian Democratic Appeal)
- 70 (VVD) Volkspartij voor Vrijheid en Democratie (Liberal Party)
- 81 (SGP) Staatkundig Gereformeerde Partij (Political Reformed Party)

- 82 (GPV) Gereformeerd Politiek Verbond (Reformed Political Union)
- 84 (RPF) Reformatorische Politieke Federatie (Reformed Political Federation)
- 90 Other Answer

### in Germany - West (DE\_W):

- 10 (PDS) Linke Liste / Partei des Demokratischen Sozialismus (Party of Democratic Socialism / Left List)
- 20 (SPD) Sozialdemocratische Partei Deutschlands (Social Democratic Party)
- 40 (FDP) Freie Demokratische Partei (Free Democrats)
- 50 Die Gruenen (Buendnis 90 / Gruene) (The Greens (Alliance '90 / Greens))
- 60 (CDU-CSU) Christlich Demokratische Union Christlich Soziale Union (Christian Democratic Union / Christian Social Union)
- 80 (NPD) Nationaldemokratische Partei Deutschlands (National Democratic Party)
- 81 Die Republikaner (Republicans)
- 90 Other answer

### in Italy (IT):

- 4 (DP) Democrazia Proletaria (Proletarian Democracy and other left)
- 5 (PR) Partito Radicale (Radical Party)
- 10 (PCI) Partito Comunista Italiano (Communist Party)
- 11 (PDS) Partito Democratico della Sinistra (Democratic Party of the Left)
- 20 (PSI) Partito Socialista Italiano (Italian Socialist Party)
- 30 (PSDI) Partito Socialdemocratico Italiano (Italian Social Democratic Party)
- 40 (PRI) Partito Republicano Italiano (Italian Republican Party)
- 50 Federazione delle Liste Verdi (Greens)
- 55 Lega Lombarda (Lombard League)
- 57 (PsdA) Partito Sardo d'Azione
- 60 (DC) Democrazia Cristiana (Christian Democrats)
- 70 (PLI) Partito Liberale Italiano (Liberal Party)
- 80 (MSI) Movimento Sociale Italiano Destra Nazionale (Italian Social Movement National Right)
- 90 Other Answer

### in Luxembourg (LU):

- 10 (KP/PC) Kommunistische Partei (Communist Party)
- 20 (LSAP-POSL) Letzebuerger Sozialistesch Arbechterpartei (Socialist Workers Party)
- 50 (GAP) De Greng Alternativ (Green Alternative Party)
- 51 (GLEI) Greng Lescht Ekologesch Initiativ (Green Ecological Initiative List)
- 60 (CSV-PCS) Chrestlech-Sozial Vollekspartei (Christian Social Party)
- 70 (DP-PD) Demokratesch Partei (Democratic Party liberal)
- 79 5/6 Rentelescht(Aktiounskomitee 5/6)
- 80 National Bewegung (National Movement)
- 90 Other answer

## in Denmark (DK):

- 10 (DKP) Danmarks Kommunistiske Parti (Komunister) (Communist Party)
- 14 Enhedslisten De Rod-Gronne (United Red-Green)
- 15 (SF) Socialistisk Folkeparti (Socialist People's Party)
- 20 (S) Socialdemokratiet (Social Democrats)
- 30 (FK) Faelles Kurs (Common Course)

- 40 (CD) Centrum Demokraterne (Centre Democrats)
- 41 (RV) Radikale Venstre (Social Liberals)
- 50 De Gronne (The Greens)
- 51 Retsforbundet (Single Taxers)
- 60 (KF) Konservative Folkeparti (Conservative People's Party)
- 61 (KRF) Kristeligt Folkeparti (Christian People's Party)
- 70 (V) Venstre (Liberals)
- 80 (FRP) Fremskridtspartiet (Progress Party)
- 90 Other Answer

#### in Ireland (IE):

- 20 The Labour Party
- 21 (WP) Workers Party
- 22 (PD) The Progressive Democratic Party
- 30 (FG) Fine Gael (United Ireland Party)
- 50 The Green Party
- 60 (FF) Fianna Fail (Soldiers of Destiny Republican Party)
- 81 (SF) Sinn Fein (Political Wing of Irish Republican Army)
- 90 Other Answer

#### in Great Britain (GB\_GBN):

- 20 The Labour Party
- 30 (SDP) The Social Democratic Party
- 40 The Liberal Democrats
- 50 (SNP) The Scottish National Party
- 51 The Green Party
- 52 Plaid Cymru (Welsh Nationalists)
- 60 The Conservative Party
- 90 Other Answer

### in Northern Ireland (GB\_NIR):

- 15 (S.D.L.P.) Social Democratic Labour Party
- 60 The Conservatives
- 61 Ulster Unionist Party
- 62 Democratic Unionist Party
- 65 Alliance
- 80 (WP) The Worker's Party (Nationalist Party in Northern Ireland)
- 81 (SF) Sinn Fein (Political Wing of Irish Republican Army)
- 90 Other Answer

## in Greece (GR):

- 10 (SAP) Synaspismos Taes Aristeras (Left Progressive Alliance): (KKE) Koomounistikou Komma Ellados (Communist Party of Greece reformers) (EAR) Eleniki Aristera (Hellenic Left) (and others)
- 20 (PA.SO.K) Panellinio Socialistiko Kinema (Pan Hellenic Socialist Movement)
- 50 (OIKIPA) Ikologiko Kinima Politikis Anagennesis / Ikologi Enallaktiki (Ecology Movement / Ecologists Alternating)
- 60 (ND) Nea Dimokratia (New Democracy)
- 71 (DI.ANA.) Dimokratiki Ananeosi (Democratic renewal)

#### 90 Other Answer

#### in Spain (ES):

- 10 (I.U.) Izquierda Unida (United Left)
- 11 (PCPE) Partido Comunista de los Pueblos de Espana (Communist Party of the Peoples of Spain)
- 12 (PTE-UC) Partido de los Trabajadores de Espana--Unidad Comunista
- 20 (PSOE) Partido Socialista Obrero Espanol (Socialist Workers' Party)
- 50 (LV) Lista Verde (Partido Verde) (Green List)
- 51 Verdes Ecologistas (Ecological Greens)
- 54 (PA) Partido Andalucista (Andalusian Party)
- 55 (HB) Herri Batasuna (Basque United Party left regional party)
- 56 (CIU) Convergencia i Unio (Convergence and Unity Centre Catalan)
- 57 (EA) Eusko Alkartasuna (Basque Solidarity Pais Basco)
- 58 (PNV) Partido Nacionalista Vasco (Basque Nationalist Party)
- 60 (CDS) Centro Democratico y Social (Democratic and Social Centre)
- 70 (PP) Partido Popular ((AP) Alianza Popular) (Popular Party (formerly: Popular Alliance))
- 71 Agrupacion de Electores de Jose M. Ruiz Mateos (Ruiz Mateos List)
- 80 (FE JONS) Falange Espanola Tradicionalista y de las Juntas de Ofensiva Nacional Sindicalista (Spanish Phalanx of the Boards of the National-Syndicalist Offensive)
- 90 Other Answer

#### in Portugal (PT):

- 5 (PRD) Partido Renovador Democratico (Democratic Renewal Party)
- 10 (CDU) Coligacao Democratica Unitaria (United Democratic Coalition)
- 20 (PS) Partido Socialista Portuguesa (Socialist Party)
- 30 (PSD) Partido Social Democrata (Social Democratic Party)
- 31 (MDP-CDE) Movimento Democratico Portugues (Democratic Movement)
- 60 (CDS) Centro Democratico Social (Centre Social Democrats)
- 61 (PDC) Partido da Democracia Crista (Christian Democratic Party)
- 90 Other Answer

### in Germany - East (DE\_E):

- 10 (PDS) Linke Liste / Partei des Demokratischen Sozialismus (Party of Democratic Socialism / Left List)
- 20 (SPD) Sozialdemocratische Partei Deutschlands (Social Democratic Party)
- 40 (FDP) Freie Demokratische Partei (Free Democrats)
- 50 Die Gruenen (Buendnis 90 / Gruene) (The Greens (Alliance '90 / Greens))
- 51 Buendnis 90 (Alliance '90 East Germany until 1992)
- 52 (DA) Demokratischer Aufbruch Sozial und Okologisch (Demokratic Awakening Social and Ecologic)
- 60 (CDU-CSU) Christlich Demokratische Union Christlich Soziale Union (Christian Democratic Union / Christian Social Union)
- 61 (DSU) Deutsche Soziale Union (German Social Union)
- 62 (DBD) Demokratische Bauernpartei Deutschlands (Democratic Farmer's Party)
- 81 Die Republikaner (Republicans)
- 90 Other Answer

#### Derivation

This variable combines the responses to the question D.4 (V235) and the follow-up question D.5 (V236), into a single variable in the following way: party codes in D.4 and D.5 were coded the same in C.10; all other responses to D.4 and D.5 (including "NA", "Other

party", "Would vote blank", "Would not vote", "No Answer", and "DK", were coded as 99 "INAP" in C.10.

v288 by isocntry.	Absoluto '	Values	(Dow Dorcont)	woighted by vQ

v288 by isocn															
	v288	0	4	5	5 10	1	1 12	14	15	17	' 2	:0	21	22	30
isocntry															
		М			- ()						/		·= -\		
BE		132			3 (0.3)						96 (10.3		(5.8)		
DE-E		83			75 (7.6)						264 (26.7				
DE-W		107			4 (0.4)			- ( )			365 (37.8				- ()
DK		66			1 (0.1)				94 (10.1)		283 (30.3				2 (0.2)
ES		49			68 (7.1)	1 (0.1	1 (0.1)				325 (34.1	-			
FR		111		16 (1.8)	32 (3.6)						239 (26.9				15 (1.7)
GB-GBN		20									266 (25.7	7)			34 (3.3)
GB-NIR		26							43 (15.9)						
GR		134			80 (9.2)						228 (26.3	•			
IE 		31										2) 26 (	(2.6)	26 (2.6)	168 (17.1)
IT			5 (0.6)	8 (0.9)	24 (2.8)	89 (10.5	5)				78 (9.2	-			7 (0.8)
LU		96			3 (0.7)						84 (20.6	•			
NL		22								65 (6.4)	•			235 (23.2)	
PT		115			50 (5.6)						294 (33.2				297 (33.5)
N Sum		1148	5	33		9			137	65			80	261	523
N Valid Sum			5	33	340	9	0 1	9	137	65	281	6	80	261	523
	v288	3	1	40	41	50	51	52	53	54	55	56	57	58	60
isocntry															
BE				8	8 (9.5)	34 (3.7)	9 (1.0)	27 (2.9)	72 (7.7)		55 (5.9) 63	3 (6.8)			51 (5.5)
DE-E			103 (	10.4)		62 (6.3)	71 (7.2)	9 (0.9)							186 (18.8)
DE-W				(6.8)		66 (6.8)									299 (31.0)
DK			56	(6.0) 2	9 (3.1)	16 (1.7)	5 (0.5)								130 (13.9)
ES						6 (0.6)	25 (2.6)			9 (0.9)	6 (0.6) 2	7 (2.8)	2 (0.2)	14 (1.5)	22 (2.3)
FR					10	03 (11.6)									117 (13.2)
GB-GBN			155 (	15.0)		20 (1.9)	50 (4.8)	1 (0.1)							371 (35.8)
GB-NIR															26 (9.6)
GR						22 (2.5)									282 (32.6)
IE						32 (3.3)									411 (41.8)
IT			23	(2.7)		40 (4.7)					29 (3.4)		2 (0.2)	)	247 (29.1)
LU				. ,		24 (5.9)	19 (4.7)				. ,		,,		124 (30.4)
NL						(- 7)	- ( - /						7 (0.7)		()
PT		2 (0.2	)										(=.,		33 (3.7)
N Sum		2	2	403	117	425	179	37	72	9	90	90	11	14	2299
PT		2 (0.2													33 (3.7)
N Sum N Valid Sum			<u>2</u>	403 403	117 117	425 425	179 179	37 37	72 72	9	90 90	90	11		2299 2299

	v288	61	62	63	65	70	71	72	79	80	81	82	84	90
isocntry														
BE		168 (18.0)												211 (22.7)
DE-E		17 (1.7)	10 (1.0)								10 (1.0)			180 (18.2)
DE-W										3 (0.3)	14 (1.5)			148 (15.3)
DK		12 (1.3)				162 (17.3)				34 (3.6)				101 (10.8)
ES						136 (14.3)	3 (0.3)			1 (0.1)				306 (32.1)
FR						46 (5.2)	28 (3.1)	17 (1.9)		30 (3.4)				246 (27.7)
GB-GBN														139 (13.4)
GB-NIR		63 (23.3)	14 (5.2)		21 (7.8)					6 (2.2)	8 (3.0)			89 (33.0)
GR							7 (0.8)							247 (28.5)
IE											7 (0.7)			223 (22.7)
IT						11 (1.3)				19 (2.2)				268 (31.5)
LU						48 (11.8)			6 (1.5)	1 (0.2)				99 (24.3)
NL				249 (24.6)		104 (10.3)					17 (1.7)	7 (0.7)	11 (1.1)	114 (11.3)
PT		1 (0.1)												200 (22.6)
N Sum		261	24	249	21	507	38	17	6	94	56	7	11	2571
N Valid Sum		261	24	249	21	507	38	17	6	94	56	7	11	2571

	v288	N Sum	N Valid Sum
isocntry			
BE		1063	931
DE-E		1070	987
DE-W		1072	965
DK		1000	934
ES		1001	952
FR		1000	889
GB-GBN		1056	1036
GB-NIR		296	270
GR		1000	866
IE		1015	984
IT		1006	850
LU		504	408
NL		1034	1012
PT		1001	886
N Sum		13118	
N Valid Sum			11970

### v289 - C11 MEDIA USE INDEX

C.11. Media Use (News on TV, Radio and papers)

- 0 DK/NA (Coded 0 or 6 for either V174 or V175 or V176)
- 1 +++ (Coded 1 or 2 for V174, V175 and V176)
- 2 ++ (Coded 1 or 2 for two of these variables and coded 3, 4 or 5 for the third variable)
- 3 -- (Coded 1 or 2 for one of these variables and coded 3, 4 or 5 for the two other variables)
- 4 --- (Coded 3, 4 or 5 for V174, V175 and V176)

### Derivation:

This index is based upon answers to question Q.55 (V174-V176): "About how often do you watch the news in television, read the news in the daily paper, and listen to the news broadcasts on the radio?" It combines the answers in the following way:

- +++ News on TV, radio and papers every day or several times a week;
- ++ Two media every day or several times a week, the third medium not more than once or twice a week;
- -- One of the three media every or several times a week, the two others not more than once or twice a week;
- --- The three media less than once or twice a week.

v289 by isocntry, Absolute Values (Row Percent), weighted by v9

-	-		•	•	-			
	v289	0	1	2	3	4	N Sum	N Valid Sum
isocntry								
		М						
BE		15	415 (39.7)	347 (33.2)	198 (18.9)	86 (8.2)	1061	1046
DE-E		15	785 (74.3)	202 (19.1)	48 (4.5)	22 (2.1)	1072	1057
DE-W		17	750 (71.0)	217 (20.5)	71 (6.7)	18 (1.7)	1073	1056
DK		5	658 (66.1)	245 (24.6)	81 (8.1)	11 (1.1)	1000	995
ES		1	259 (25.9)	378 (37.8)	285 (28.5)	77 (7.7)	1000	999
FR		11	278 (28.1)	369 (37.3)	240 (24.3)	101 (10.2)	999	988
GB-GBN		3	427 (40.6)	432 (41.1)	154 (14.6)	39 (3.7)	1055	1052
GB-NIR		2	116 (39.3)	102 (34.6)	51 (17.3)	26 (8.8)	297	295
GR		10	358 (36.1)	362 (36.5)	197 (19.9)	75 (7.6)	1002	992
IE		9	575 (57.2)	292 (29.1)	108 (10.7)	30 (3.0)	1014	1005
IT		5	258 (25.7)	387 (38.6)	295 (29.4)	62 (6.2)	1007	1002
LU		1	336 (66.9)	132 (26.3)	28 (5.6)	6 (1.2)	503	502
NL		14	580 (56.8)	345 (33.8)	82 (8.0)	15 (1.5)	1036	1022
PT		15	218 (22.1)	336 (34.1)	274 (27.8)	158 (16.0)	1001	986
N Sum		123	6013	4146	2112	726	13120	
N Valid Sum			6013	4146	2112	726		12997

## v290 - ORIGINAL RESPONDENT ID

Original respondent ID

Note:

Actual number is coded.

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