

VARIABLE Reports 2012|221

Eurobarometer 13 – Variable Report

Eurobarometer 13
Regional Development and Integration
April – May 1980

Documentation of the Archive release; dataset version 1.0.1
GESIS Study No. ZA1038, doi: 10.4232/1.10868
ICPSR Study No. 7957



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GESIS Data Archive for the Social Sciences

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GESIS-Variable Reports

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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.

Ronald Inglehart (University of Michigan), collaborated in the design and analysis of the surveys and helped make the data available to the social science community through the Inter-university Consortium for Political and Social Research (ICPSR). Data cleaning and processing was supported by National Science Foundation grants.

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 (<http://zacat.gesis.org>), 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 13

1.1 Bibliographic information

1.1.1 Archive study numbers

GESIS: ZA1038

ICPSR: 7957

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 13

Regional Development and Integration

April-May 1980

1.1.3 Principal investigators

Jacques-René Rabier

Commission of the European Communities

Ronald Inglehart (cooperation)

University of Michigan

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 13, April-May 1980.

Helene Riffault, Faits et Opinions, Paris [Producer];

GESIS, Cologne [Publisher]: ZA1038, dataset version 1.0.1, doi:10.4232/1.10868.

1.2 Content

1.2.1 Abstract

Eurobarometer 13 was conducted by Jacques-Rene Rabier, special advisor to the Commission of the European Communities, Helene Riffault of Faits et Opinions, and by Ronald Inglehart of the University of Michigan. This study is part of an on going program of public opinion research sponsored by the European Community. The fieldwork was carried out by a consortium of European organizations in all nine nations of the European Community. Respondents for Eurobarometer 13 were interviewed in April, 1980.

In addition to questions about attitudes towards European integration, life satisfaction and social goals repeated from earlier Eurobarometers, this study contains a battery of questions dealing with problems of regional development within the European Community. Attitudes towards expansion of the European Community to include Greece, Spain, and Portugal were also measured. This study also contains a set of items sponsored by the U.S. International Communications Agency concerning preferences for political and military ties with NATO, the East European Bloc, or for a policy independent of both blocs.

1.2.2 Topic classification

- International Institutions, Relations

1.2.3 Related publications

- Commission of the European Communities: Euro-Barometer 13. Brussels, June 1980 (only available in Danish, French, German).
- Kommission der Europäischen Gemeinschaften: Das Europäische Regionalbewusstsein: Beitrag zur Erforschung der Wahrnehmung eines wirtschaftlich-sozialen Regionalgefälles (Europeans and their region: public perception of the socio-economic disparities: an exploratory study). Brüssel, Dezember 1980 (also available in French).

1.3 Universe

The samples of Eurobarometer 13 are designed to be representative for the national population aged 15 years and over of the 9 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).

1.4 Sampling procedure

The sampling designs were either multi-stage national probability samples or national stratified quota samples.

In each country a two stage sampling method is used:

1) Geographical distribution

The survey covers the whole territory of the nine countries, i.e. 117 regions (excluding Corsica and Val d'Aoste). In

each country a random selection of sampling points is made in such a way that all types of area (urban, rural, etc.) are represented in proportion of their populations. The interviews are distributed in more or less 1.100 sampling points.

2) Choice of respondents

Within these sampling points the individuals to be interviewed are chosen:

a) at random from the population or electoral lists in those countries where access to suitable lists of individuals or households is possible: Belgium, Denmark, Luxembourg, Netherlands;

b) by quota sampling in France, Italy, United Kingdom and Ireland. In these cases the quota are established by sex, age and occupation on the basis of census data.

The effective number of realized interviews in this round is indicated in table 1.

1.5 Fieldwork

The institutes which carried out the surveys in each E.E.C. country are represented by THE EUROPEAN OMNIBUS SURVEYS s.c. (EOS), co-ordination and data integration were realised by FAITS ET OPINION, Paris (Hélène Riffault).

Table 1: Participating countries (regions) and fieldwork information for Eurobarometer 13

Country (Region)	ISO	Fieldwork start/end	Survey Research Institute	Questionnaire-versions	Sample Size (n of cases)
France	FR	20.04.1980-05.05.1980	Institut de Sondages Lavialle, Issy-Les-Moulineaux	FR	991
Belgium	BE	12.04.1980-28.04.1980	Dimarso, Brussels	BE-NL, BE-FR	983
Netherlands	NL	15.04.1980-25.04.1980	Nederlands Instituut Voor De Publieke Opinie En Het Markonderzoek B.V. (Nipo), Amsterdam	NL	981
Germany (West)	DE	10.04.1980-24.04.1980	Emnid-Institut Fuer Markt- und Meinungsforschung, Bielefeld	DE	1007
Italy	IT	14.04.1980-28.04.1980	Instituto per Le Ricerche Statistiche e L'analisi Dell'opinione Pubblica (Doxa), Milan	IT	1116
Luxembourg	LU	14.04.1980-30.04.1980	Institut Luxembourgeois de Recherches Sociales, Luxembourg (ILRES), Luxembourg	LU	300
Denmark	DK	08.04.1980-19.04.1980	Gallup Markedsanalyse, Copenhagen	DK	988
Ireland	IE	11.04.1980-	Irish Marketing Surveys,	IE	1007

		25.04.1980	Dublin		
Great Britain	GB-GBN	11.04.1980- 25.04.1980	Social Surveys (Gallup Poll) Ltd., London	GB-GBN	1157
Northern Ireland	GB-NIR	11.04.1980- 25.04.1980	Irish Marketing Surveys, Dublin and Social Surveys (Gallup Poll) Ltd., London	GB-NIR	297

1.6 Mode of data collection

The study staff for Eurobarometer 13 developed an equivalent French and British questionnaire for this study. These questionnaires were translated into other languages by the national polling firms who conducted the surveys face-to-face and in the adequate national language(s).

1.7 Weighting

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

The **post-stratification weight**, also referred to as redressment or non-response weight, carries out comparisons between the sample composition and a proper universe description with respect to selected attributes such as sex, age or region. The availability of this weight over time and for individual countries is documented in table 2. Until Eurobarometer 31 the corresponding variable is labelled NATION WEIGHT II. Only starting with Eurobarometer 32 post-stratification weights are available continuously and for all samples.

Until Eurobarometer 6 underrepresented rural cases for FRANCE are duplicated; duplicate case indicators (weights) are only available for ECS1970, ECS1971 and Eurobarometer 2. In ECS1971 and ECS1973 a special weighting factor for the NETHERLANDS indicates the number of times that a case is duplicated in the Dutch part of the dataset; the duplication scheme is not documented.

The **population size weighting** factor corrects for the fact that sample sizes do not depend on how large or small the populations are from which they are drawn.

The NATION WEIGHT I (or UK weight) ensures that both samples, Great Britain and Northern Ireland, are represented in proportion to its population size within the United Kingdom as a whole. Starting with Eurobarometer 19 the UK weight also includes the available post-stratification weighting factors for other countries.

The EUROPEAN WEIGHT adjusts each sample in proportion to its share in the total population, aged 15 and over, of the European Community as a whole in its respective composition. Only starting with Eurobarometer 7 the EUROPEAN WEIGHT includes the available post-stratification weighting factors. Starting with Eurobarometer 32 former states in the enlargement process are also considered (EU6, EU10).

The post-stratification weights are at the users' disposal for descriptive (univariate) analysis. Population size weighting is required to obtain meaningful descriptive results for the United Kingdom or the European Community as a whole. For multivariate analysis weighting is not recommended. Official Eurobarometer reports are based on weighted data.

Table 2: Overview of available weights up to Eurobarometer 31

	FR	BE	NL	DE-W	IT	LU	DK	IE	GBN	GB-NIR	GR	ES	PT	UK	EC
ECS1970	X														
ECS1971	X		X												
ECS1973	(X)		X												
EB2	X														X
EB3	(X)														X
EB4	(X)														X
EB5	(X)														X
EB6	(X)														X
EB7	X														X
EB8	X													X	X
EB9	X													X	X
EB10	X		X						X		X			X	X
EB10A	X		X						X		X			X	X
EB11	X		X						X		X			X	X
EB12	X		X					X	X					X	X
EB13	X		X						X		X				X
EB14	X		X						X		X				X
EB15	X		X						X						X
EB16				X	X				X		X				X
EB17*	X	X	X	X	X	X	X	X	X	X	X				X
EB18	X		X	X					X		X				X
EB19	X		X	X					X						X
EB20	X		X	X					X		X				X
EB21	X		X	X					X		X				X
EB22	X		X	X					X		X				X
EB23	X		X	X					X		X				X
EB24	X		X	X					X		X			X	X
EB25	X		X	X					X		X			X	X
EB26	X		X	X					X		X			X	X
EB27	X		X	X					X		X			X	X
EB28	X		X	X					X		X			X	X
EB28.1*	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
EB29	X		X	X					X		X			X	X
EB30	X		X	X					X		X			X	X
EB31	X		X	X					X		X			X	X
EB31A	X		X	X					X		X			X	X
EB32	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
EB33	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

The YOUTH OVERSAMPLES* in Eurobarometer 17 and 28.1 are weighted separately and across ALL samples as documented in the respective study and weight variable description.

The dataset for Eurobarometer 13 contains two separate weight variables. The European Weight, variable 6, produces a representative sample of the European Community as a whole when used in analysis. This variable adjusts the size of each national sample according to each nation's contribution to the population of the European Community. This weight also adjusts the French, Dutch, Danish and British samples to produce internal representative samples for these countries.

This dataset also contains a Nation-Weight, variable 7, which adjusts the French, Dutch, Danish, and British samples to produce representative samples for each of these countries. This variable was not furnished by the principal investigators, but was computed by the ICPSR staff to generate codebook frequencies comparable to those reported for earlier Eurobarometer codebooks this weight was constructed from the European Weight furnished by the principal investigators, and the European and Nation Weight variables in Eurobarometer 12 (variables 4 and 5 in the ICPSR version of this dataset). Briefly, the European Weight provided with this dataset was first rescaled to a metric comparable with that for the European Weight for Eurobarometer 12. A "pure" European Weight for Eurobarometer 12 was then constructed by dividing the European Weight, which adjusts both for the relative populations of each country and internal sampling factors within each country, by the Nation Weight, which only adjusts for internal sampling factors. The resulting weight reflects only those adjustments necessary to produce a representative sample for the European Community as a whole and is, subsequently, a constant within each national sample.

This "pure" European Weight for Eurobarometer 12 was then divided into the European Weight contained in this dataset to produce a weight which reflects only internal adjustments to the four affected national samples.

The use of this weight for analysis should be undertaken with some caution. Analysts interested in the distribution or trends in opinions within the European Community as a whole should make use of the European Weight; while those interested in countries whose samples require no internal adjustment do not need to apply any weight in analysis.

The situation is somewhat more complicated for analysts wishing to investigate opinions in the four countries for which Nation Weights have been constructed, particularly those interested in changes in opinions over time. The Nation Weight contained in this dataset produces national distributions very close to those generated by application of the European Weight for most of the major variables contained in this dataset, but users should be aware that this weight was not used to draw the samples for these countries and its application may produce misleading results for particular geographic or demographic disaggregations. Analysts wishing to assess changes in any of these countries over time by comparing these data with earlier or later Eurobarometers would be well advised to use the European Weights in analyzing these data. While this procedure may introduce some slight distortion due to changes in the relative populations of these countries over time, this potential distortion is both smaller and more easily dealt with than that introduced by the use of the Nation Weight contained in these data. Analysts requiring more information on the construction of these weights are invited to contact ICPSR for details.

The unweighted n of the file is 8827. Application of the European Weight produces a weighted n of 19,969,668. The Nation Weight produces a weighted n of 9,014.

1.8 Data preparation

The data received by the archive were first sorted and checked for missing or duplicate records. Duplicate cards were verified and removed. The data were then checked for illegal(wild) codes and inconsistencies were recoded

to appropriate values or missing data. Users should be aware that this process produced geographic and income coding schemes for some countries that are not in all cases comparable to those in earlier Eurobarometers. These differences are described in this codebook in notes to the appropriate variables. Indices were included as created by the original investigators.

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 co-operation 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.

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 3: EU enlargement and countries covered by Standard and Special Eurobarometer

EU History	Survey (start)	Country (Sample)	ISO Code Alpha-2	Standard Sample Size	Remarks		
European Communities (EEC+ECSC+EURATOM) - 1967-1992							
EU6 EC founder members 1952-07-23 (ECSC)	ECS 1970 ECS 1971	France Belgium Netherlands Germany West (FRG) Italy Luxembourg	FR	1000	larger sample ECS, EB4-8		
			BE	1000	larger sample ECS, EB2-3		
			NL	1000	larger sample ECS		
			DE-W	1000	larger sample ECS		
			IT	1000	larger sample ECS		
			LU	300	EB35 ff.: n=500		
	EU9 1 st Northern Enlargement 1973-01-01	Denmark Ireland Great Britain Northern Ireland	DK	1000	ECS73: n=1200		
EU10 1 st Southern Enlargement 1981-01-01			IE	1000	ECS73: n=1200		
			GB-GBN	1000	ECS70+73 EB2+8: n=2000		
			GB-NIR	300			
EB14 (1980)	Greece	GR	1000				
EU12 2 nd Southern Enlargement 1986-01-01	EB24 (1985)	Spain Portugal	ES	1000			
			PT	1000			
EU12+ Re-unification of Germany 1990-10-03	EB34 (1989)	Germany East (former GDR)	DE-E	1000	EB62 ff.: n=500		
	EB34 (1989)	Norway	NO	1000	<i>intermittently in parallel surveys</i>		
	EB39.0 (1993)	Finland	FI	1000	<i>in selected surveys</i>		
European Union - established by the Treaty of Maastricht in November 1993							
EU15	EB42	Finland	FI	1000			

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

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.

Table 4: 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 4).

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 5) 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 5: 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	X		
Eurobarometer 35.0	March 1991	ZA2031	X		
Eurobarometer 36	Oct-Nov 1991	ZA2081	X		
Eurobarometer 37.0	Mar-Apr 1992	ZA2141	X		
Eurobarometer 38.0	Sep-Oct 1992	ZA2294	X		
Eurobarometer 38.1	Nov 92	ZA2295			X
Eurobarometer 39.0	Mar-Apr 1993	ZA2346	X		

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

Eurobarometer 70.1	Oct-Nov 2008	ZA4819	X		
Eurobarometer 71.1	Jan-Feb 2009	ZA4971	X		
Eurobarometer 71.3	Jun-Jul 2009	ZA4973	X		
Eurobarometer 72.4	Oct-Nov 2009	ZA4994	X		
Eurobarometer 73.4	May 2010	ZA5234	X		
Eurobarometer 74.2	Nov-Dec 2010	ZA5449	X	X	
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: <http://www.gesis.org/eurobarometer>

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

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 6: 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.

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).

AT	Austria	HR	Croatia
BE	Belgium	HU	Hungary
BG	Bulgaria	IE	Ireland
CY	Cyprus	IT	Italy
CY-TCC	Turkish Cypriote Community	LT	Lithuania
CZ	Czech Republic	LU	Luxembourg
DE	Germany (-1989)	LV	Latvia
DE-W	Germany West (1990 ff.)	MK	Macedonia (FYROM)
DE-E	Germany East (1990 ff.)	MT	Malta
EE	Estonia	NL	The Netherlands
ES	Spain	PL	Poland
FI	Finland	PT	Portugal
FR	France	RO	Romania
GB	United Kingdom	SE	Sweden
GB-GBN	Great Britain	SI	Slovenia
GB-NIR	Northern Ireland	SK	Slovakia
GR	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.

<p>Header with DIGITAL OBJECT IDENTIFIER (DOI) linked to the Study Description in the GESIS Data Catalogue.</p>	<p>Eurobarometer 67.1 - February-March 2007 GESIS Study No. 4529 (v3.0.1, http://dx.doi.org/doi:10.4232/1.10983)</p>																																																																																																																																																																																																																																																																																																																																																				
<p>VARIABLE NAME (serial number assigned by the archive) and VARIABLE LABEL as defined in the dataset.</p>	<p>v77 - QA1 FEELING FULFILLED: PROFESSIONAL LIFE</p>																																																																																																																																																																																																																																																																																																																																																				
<p>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).</p>	<p>QA1 ASK QA1 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)</p> <p>QA1_2 Your professional life</p> <p>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)</p>																																																																																																																																																																																																																																																																																																																																																				
<p>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).</p>	<p>Derivation: ... Note: Last trend: EB ... , Q. ...</p>																																																																																																																																																																																																																																																																																																																																																				
<p>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.</p>	<p>Absolute Values (Row Percent), weighted by v8</p> <table border="1"> <thead> <tr> <th></th> <th>v77</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>N Sum</th> <th>N Valid Sum</th> </tr> </thead> <tbody> <tr> <td>v7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>M</td> <td></td> <td></td> </tr> <tr> <td>AT</td> <td>206 (20.5)</td> <td>372 (37.0)</td> <td>134 (13.3)</td> <td>38 (3.8)</td> <td>256 (25.4)</td> <td>6</td> <td>1012</td> <td>1006</td> <td></td> </tr> <tr> <td>BE</td> <td>201 (19.4)</td> <td>342 (33.1)</td> <td>80 (7.7)</td> <td>44 (4.3)</td> <td>367 (35.5)</td> <td>5</td> <td>1039</td> 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(14.8)</td> <td>95 (9.5)</td> <td>42</td> <td>1037</td> <td>995</td> <td></td> </tr> <tr> <td>SE</td> <td>331 (32.9)</td> <td>388 (38.6)</td> <td>68 (6.8)</td> <td>28 (2.8)</td> <td>191 (19.0)</td> <td>5</td> <td>1011</td> <td>1006</td> <td></td> </tr> <tr> <td>SI</td> <td>160 (16.0)</td> <td>456 (45.5)</td> <td>169 (16.8)</td> <td>55 (5.5)</td> <td>163 (16.3)</td> <td>12</td> <td>1015</td> <td>1003</td> <td></td> </tr> <tr> <td>SK</td> <td>147 (13.7)</td> <td>459 (42.7)</td> <td>259 (24.1)</td> <td>81 (7.5)</td> <td>128 (11.9)</td> <td>20</td> <td>1084</td> <td>1074</td> <td></td> </tr> <tr> <td>N Sum</td> <td>4526</td> <td>10021</td> <td>4348</td> <td>1640</td> <td>5750</td> <td>467</td> <td>26752</td> <td></td> <td></td> </tr> <tr> <td>N Valid Sum</td> <td>4526</td> <td>10021</td> <td>4348</td> <td>1640</td> <td>5750</td> <td></td> <td></td> <td>26285</td> <td></td> </tr> </tbody> </table>		v77	1	2	3	4	5	6	N Sum	N Valid Sum	v7																	M			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	983		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)	128 (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)	80 (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	1084	1074		N Sum	4526	10021	4348	1640	5750	467	26752			N Valid Sum	4526	10021	4348	1640	5750			26285	
	v77	1	2	3	4	5	6	N Sum	N Valid Sum																																																																																																																																																																																																																																																																																																																																												
v7																																																																																																																																																																																																																																																																																																																																																					
							M																																																																																																																																																																																																																																																																																																																																														
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	983																																																																																																																																																																																																																																																																																																																																													
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)	128 (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)	80 (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	1084	1074																																																																																																																																																																																																																																																																																																																																													
N Sum	4526	10021	4348	1640	5750	467	26752																																																																																																																																																																																																																																																																																																																																														
N Valid Sum	4526	10021	4348	1640	5750			26285																																																																																																																																																																																																																																																																																																																																													
<p>CROSS-TABULATION: The absolute frequencies of the occurrence of values (<i>absolute values</i>) refer to the number of cases in the weighted dataset as indicated, in this case <i>weighted by V8</i>. The relative frequencies (<i>row percent</i>) refer to the valid cases (<i>n valid sum</i>), i.e. the total number of cases (<i>n sum</i>) reduced by the number of cases defined as missing data (<i>M</i>). For display and place saving reasons excluded countries or areas may be completely dropped from the table.</p>																																																																																																																																																																																																																																																																																																																																																					
<p>FREQUENCY COUNTS: For country specific variables relative frequencies are calculated in- and excluding missing data (<i>M</i>), i.e. <i>percent</i> on the basis of all cases (<i>sum</i>) and <i>valid percent</i> on the basis of the <i>valid cases</i>.</p>																																																																																																																																																																																																																																																																																																																																																					

5 Variable Documentation

Variable, Label

Question Text (English Language)

v1 - ZA/ICPSR STUDY NUMBER

ARCHIVE STUDY NUMBER

v1

Value	Label	Missing	Count	Percent	Valid Percent
1038		8827	100.0	100.0	100.0
	Sum	8827	100.0	100.0	100.0
	Valid Cases	8827			

v2 - ICPSR EDITION NUMBER

ICPSR EDITION NUMBER

THE NUMBER IDENTIFYING THE RELEASE EDITION OF THIS DATASET.

2 2ND ICPSR ED; ZA UPDATE 13-02-2008

Note:

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

v2

Value	Label	Missing	Count	Percent	Valid Percent
2	2ND ICPSR ED; ZA UPDATE 13-02-2008		8827	100.0	100.0
	Sum		8827	100.0	100.0
	Valid Cases		8827		

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 1.0.1 adds the crosstabulation variable ISOCNTRY and the VERSION variable to the otherwise unchanged data set.

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

version

Value	Label	Missing	Count	Percent	Valid Percent
1.0.1 (2012-07-01)			8827	100.0	100.0
	Sum		8827	100.0	100.0
	Valid Cases		8827		

v3 - ICPSR PART NUMBER 1

ICPSR PART NUMBER--001

THE NUMBER IDENTIFYING THIS PART OF A 1-PART STUDY.

v3

Value	Label	Missing	Count	Percent	Valid Percent
1		8827	100.0	100.0	100.0
	Sum	8827	100.0	100.0	100.0
	Valid Cases	8827			

v4 - RESPONDENT ID

ICPSR RESPONDENT IDENTIFICATION NUMBER

THIS NUMBER UNIQUELY IDENTIFIES EACH CASE.

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		983	11.1	11.1	11.1
DE		1007	11.4	11.4	11.4
DK		988	11.2	11.2	11.2
FR		991	11.2	11.2	11.2
GB-GBN		1157	13.1	13.1	13.1
GB-NIR		297	3.4	3.4	3.4
IE		1007	11.4	11.4	11.4
IT		1116	12.6	12.6	12.6
LU		300	3.4	3.4	3.4
NL		981	11.1	11.1	11.1
Sum		8827	100.0	100.0	100.0
Valid Cases		8827			

v5 - NATION

NATION (OF INTERVIEW)

- 1 FRANCE
- 2 BELGIUM
- 3 THE NETHERLANDS
- 4 GERMANY
- 5 ITALY
- 6 LUXEMBOURG
- 7 DENMARK
- 8 IRELAND
- 9 GREAT BRITAIN
- 10 NORTHERN IRELAND

v5

Value	Label	Missing	Count	Percent	Valid Percent
1	FRANCE		991	11.2	11.2
2	BELGIUM		983	11.1	11.1
3	NETHERLANDS		981	11.1	11.1
4	GERMANY		1007	11.4	11.4
5	ITALY		1116	12.6	12.6
6	LUXEMBOURG		300	3.4	3.4
7	DENMARK		988	11.2	11.2
8	IRELAND		1007	11.4	11.4
9	BRITAIN		1157	13.1	13.1
10	NORTHERN IRELAND		297	3.4	3.4
	Sum		8827	100.0	100.0
	Valid Cases		8827		

v6 - EUROPEAN WEIGHT

EUROPEAN WEIGHT VARIABLE

THIS NUMBER CREATES A TOTAL SAMPLE IN WHICH THE NATIONAL SAMPLES ARE PROPORTIONATE TO THEIR RESPECTIVE NATION'S SHARE OF THE POPULATION OF THE EUROPEAN COMMUNITY.

v7 - NATION WEIGHT (CONSTRUCTED BY ICPSR)

NATION WEIGHT -

THIS VARIABLE WAS CONSTRUCTED BY THE ICPSR STAFF IN ORDER TO GENERATE FREQUENCIES COMPARABLE TO THOSE IN EARLIER BAROMETERS. PLEASE SEE THE WEIGHTING INFORMATION SECTION FOR DETAILS.

Note:

ACTUAL NUMBER IS CODED.

v8 - LIFE SATISFACTION

Q.112

ON THE WHOLE, ARE YOU VERY SATISFIED, FAIRLY SATISFIED, NOT VERY SATISFIED, OR NOT AT ALL SATISFIED WITH THE LIFE YOU LEAD?

- 0 DON'T KNOW
- 1 VERY SATISFIED
- 2 FAIRLY SATISFIED
- 3 NOT VERY SATISFIED
- 4 NOT AT ALL SATISFIED

v8 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v8	0	1	2	3	4	N Sum	N Valid Sum
	M							
BE	13	338 (34.8)	524 (54.0)	76 (7.8)	32 (3.3)	983	970	
DE	18	170 (17.2)	685 (69.3)	115 (11.6)	19 (1.9)	1007	989	
DK	4	582 (54.9)	430 (40.6)	42 (4.0)	6 (0.6)	1064	1060	
FR	6	100 (10.0)	604 (60.5)	216 (21.6)	78 (7.8)	1004	998	
GB-GBN	5	391 (34.6)	591 (52.3)	95 (8.4)	53 (4.7)	1135	1130	
GB-NIR		93 (31.3)	147 (49.5)	45 (15.2)	12 (4.0)	297	297	
IE	3	340 (33.9)	526 (52.4)	106 (10.6)	32 (3.2)	1007	1004	
IT	4	113 (10.2)	596 (53.6)	305 (27.4)	98 (8.8)	1116	1112	
LU	3	104 (35.0)	171 (57.6)	20 (6.7)	2 (0.7)	300	297	
NL	5	515 (47.0)	528 (48.2)	46 (4.2)	7 (0.6)	1101	1096	
N Sum	61	2746	4802	1066	339	9014		
N Valid Sum		2746	4802	1066	339		8953	

v9 - WORK SATISFACTION

Q.113

AS FAR AS YOUR WORK IS CONCERNED (OR YOUR SPOUSE'S WORK IF YOU ARE NOT WORKING) WOULD YOU SAY THAT THINGS ARE GOING FAIRLY WELL OR RATHER BADLY?

- 0 DK;NA
- 1 FAIRLY WELL
- 2 NEITHER WELL NOR BADLY
- 3 RATHER BADLY
- 4 NEITHER RESPONDENT NOR SPOUSE WORKING

v9 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v9	0	1	2	3	4	N Sum	N Valid Sum
	M							
BE		361 (36.7)	258 (26.2)	108 (11.0)	256 (26.0)		983	983
DE	11	385 (38.7)	358 (35.9)	71 (7.1)	182 (18.3)		1007	996
DK	54	676 (67.0)	115 (11.4)	56 (5.6)	162 (16.1)		1063	1009
FR		310 (30.8)	186 (18.5)	255 (25.4)	254 (25.3)		1005	1005
GB-GBN		659 (58.1)	107 (9.4)	132 (11.6)	237 (20.9)		1135	1135
GB-NIR	1	189 (63.9)	31 (10.5)	24 (8.1)	52 (17.6)		297	296
IE	4	606 (60.4)	151 (15.1)	119 (11.9)	127 (12.7)		1007	1003
IT		417 (37.4)	343 (30.7)	182 (16.3)	174 (15.6)		1116	1116
LU		158 (52.7)	59 (19.7)	21 (7.0)	62 (20.7)		300	300
NL		566 (51.4)	124 (11.3)	47 (4.3)	364 (33.1)		1101	1101
N Sum	70	4327	1732	1015	1870		9014	
N Valid Sum		4327	1732	1015	1870			8944

v10 - REGION - SITUATION IN GENERAL

Q.114

HERE IS A MAP OF EUROPE AND A MAP OF (COUNTRY). WE ARE HERE, THAT IS TO SAY (NAME OF REGION). IN YOUR OPINION, IS THIS REGION:

- 0 DK, NA
- 1 GOING DOWN, DECLINING
- 2 IN TEMPORARY DIFFICULTY
- 3 HOLDING ITS OWN
- 4 MAKING SOME PROGRESS AT THE MOMENT
- 5 STEADILY DEVELOPING

v10 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v10	0	1	2	3	4	5	N Sum	N Valid Sum
	M								
BE	122	266 (30.9)	242 (28.1)	290 (33.7)	52 (6.0)	11 (1.3)	983	861	
DE	121	45 (5.1)	90 (10.2)	528 (59.6)	140 (15.8)	83 (9.4)	1007	886	
DK	200	136 (15.8)	74 (8.6)	315 (36.5)	123 (14.3)	215 (24.9)	1063	863	
FR	81	230 (24.9)	250 (27.1)	323 (35.0)	72 (7.8)	49 (5.3)	1005	924	
GB-GBN	90	402 (38.5)	119 (11.4)	327 (31.3)	71 (6.8)	126 (12.1)	1135	1045	
GB-NIR	16	138 (49.1)	62 (22.1)	61 (21.7)	13 (4.6)	7 (2.5)	297	281	
IE	44	167 (17.3)	106 (11.0)	338 (35.1)	184 (19.1)	168 (17.4)	1007	963	
IT	104	200 (19.8)	291 (28.8)	239 (23.6)	229 (22.6)	53 (5.2)	1116	1012	
LU	7	45 (15.4)	60 (20.5)	91 (31.1)	48 (16.4)	49 (16.7)	300	293	
NL	75	202 (19.7)	157 (15.3)	565 (55.1)	71 (6.9)	30 (2.9)	1100	1025	
N Sum	860	1831	1451	3077	1003	791	9013		
N Valid Sum		1831	1451	3077	1003	791		8153	

v11 - REGION COMPARED - WAY OF LIFE

[Q.114

HERE IS A MAP OF EUROPE AND A MAP OF (COUNTRY). WE ARE HERE, THAT IS TO SAY (NAME OF REGION). ...]

Q.115

COMPARING THIS REGION WITH OTHER REGIONS YOU KNOW IN (COUNTRY) OR ELSEWHERE IN THE EUROPEAN COMMUNITY, WOULD YOU SAY THAT THIS REGION IS BETTER OFF OR WORSE OFF THAN THE OTHERS, OR ABOUT THE SAME FROM THE POINT OF VIEW OF: (READ OUT, REVERSING ORDER FOR ALTERNATE CONTACTS)

Q.115A A PLEASANT WAY OF LIFE

0 DK, NA

1 BETTER OFF

2 WORSE OFF

3 SAME

v11 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v11	0	1	2	3	N Sum	N Valid Sum
M							
BE	114	283 (32.6)	162 (18.6)	424 (48.8)	983	869	
DE	61	324 (34.2)	131 (13.8)	491 (51.9)	1007	946	
DK	124	372 (39.6)	89 (9.5)	478 (50.9)	1063	939	
FR	73	300 (32.2)	238 (25.5)	394 (42.3)	1005	932	
GB-GBN	67	461 (43.2)	276 (25.8)	331 (31.0)	1135	1068	
GB-NIR	17	48 (17.1)	157 (56.1)	75 (26.8)	297	280	
IE	36	521 (53.7)	182 (18.7)	268 (27.6)	1007	971	
IT	75	533 (51.2)	331 (31.8)	177 (17.0)	1116	1041	
LU	7	165 (56.3)	31 (10.6)	97 (33.1)	300	293	
NL	76	514 (50.1)	135 (13.2)	377 (36.7)	1102	1026	
N Sum	650	3521	1732	3112	9015		
N Valid Sum		3521	1732	3112		8365	

v12 - REGION COMPARED - WORK OPPORTUNITY

[Q.114

HERE IS A MAP OF EUROPE AND A MAP OF (COUNTRY). WE ARE HERE, THAT IS TO SAY (NAME OF REGION).

...

Q.115

COMPARING THIS REGION WITH OTHER REGIONS ... FROM THE POINT OF VIEW OF: ...]

Q.116 OPPORTUNITY FOR WORK

0 DK, NA

1 BETTER OFF

2 WORSE OFF

3 SAME

v12 by isocntry, Absolute Values (Row Percent), weighted by v7

	v12	0	1	2	3	N Sum	N Valid Sum
isocntry		M					
BE	108	112 (12.8)	426 (48.7)	337 (38.5)	983	875	
DE	70	332 (35.4)	222 (23.7)	383 (40.9)	1007	937	
DK	167	333 (37.1)	224 (24.9)	341 (38.0)	1065	898	
FR	83	173 (18.8)	476 (51.6)	273 (29.6)	1005	922	
GB-GBN	82	326 (31.0)	542 (51.5)	185 (17.6)	1135	1053	
GB-NIR	8	14 (4.8)	234 (81.0)	41 (14.2)	297	289	
IE	39	313 (32.3)	428 (44.2)	227 (23.5)	1007	968	
IT	74	354 (34.0)	496 (47.6)	192 (18.4)	1116	1042	
LU	15	87 (30.5)	125 (43.9)	73 (25.6)	300	285	
NL	75	443 (43.2)	294 (28.7)	289 (28.2)	1101	1026	
N Sum	721	2487	3467	2341	9016		
N Valid Sum		2487	3467	2341		8295	

v13 - REGION COMPARED - INCOME LEVEL

[Q.114

HERE IS A MAP OF EUROPE AND A MAP OF (COUNTRY). WE ARE HERE, THAT IS TO SAY (NAME OF REGION).

...

Q.115

COMPARING THIS REGION WITH OTHER REGIONS ... FROM THE POINT OF VIEW OF: ...]

Q.117 WAGE AND INCOME LEVELS

0 DK, NA

1 BETTER OFF

2 WORSE OFF

3 SAME

v13 by isocntry, Absolute Values (Row Percent), weighted by v7

	v13	0	1	2	3	N Sum	N Valid Sum
isocntry		M					
BE	131	228 (26.8)	202 (23.7)	422 (49.5)	983	852	
DE	103	293 (32.4)	194 (21.5)	417 (46.1)	1007	904	
DK	178	371 (41.9)	206 (23.3)	309 (34.9)	1064	886	
FR	137	165 (19.0)	380 (43.8)	322 (37.1)	1004	867	
GB-GBN	124	244 (24.1)	472 (46.7)	295 (29.2)	1135	1011	
GB-NIR	9	14 (4.9)	228 (79.2)	46 (16.0)	297	288	
IE	55	204 (21.4)	345 (36.2)	403 (42.3)	1007	952	
IT	114	240 (24.0)	384 (38.3)	378 (37.7)	1116	1002	
LU	17	126 (44.5)	52 (18.4)	105 (37.1)	300	283	
NL	124	299 (30.6)	201 (20.6)	477 (48.8)	1101	977	
N Sum	992	2184	2664	3174	9014		
N Valid Sum		2184	2664	3174		8022	

v14 - REGION COMPARED - INDUSTRIAL DEVELOPM

[Q.114

HERE IS A MAP OF EUROPE AND A MAP OF (COUNTRY). WE ARE HERE, THAT IS TO SAY (NAME OF REGION).

...

Q.115

COMPARING THIS REGION WITH OTHER REGIONS ... FROM THE POINT OF VIEW OF: ...]

Q.118 GO-AHEAD INDUSTRIES

0 DK, NA

1 BETTER OFF

2 WORSE OFF

3 SAME

v14 by isocntry, Absolute Values (Row Percent), weighted by v7

	v14	0	1	2	3	N Sum	N Valid Sum
isocntry		M					
BE	190	132 (16.6)	381 (48.0)	280 (35.3)	983	793	
DE	111	296 (33.0)	219 (24.4)	381 (42.5)	1007	896	
DK	283	239 (30.6)	200 (25.6)	342 (43.8)	1064	781	
FR	183	172 (21.0)	415 (50.5)	234 (28.5)	1004	821	
GB-GBN	157	228 (23.3)	532 (54.4)	218 (22.3)	1135	978	
GB-NIR	18	20 (7.2)	181 (64.9)	78 (28.0)	297	279	
IE	59	332 (35.0)	382 (40.3)	234 (24.7)	1007	948	
IT	120	353 (35.4)	494 (49.6)	149 (15.0)	1116	996	
LU	21	69 (24.7)	131 (47.0)	79 (28.3)	300	279	
NL	134	308 (31.8)	359 (37.1)	301 (31.1)	1102	968	
N Sum	1276	2149	3294	2296	9015		
N Valid Sum		2149	3294	2296		7739	

v15 - REGION COMPARED - AGRICULTURAL DEVELOPM

[Q.114

HERE IS A MAP OF EUROPE AND A MAP OF (COUNTRY). WE ARE HERE, THAT IS TO SAY (NAME OF REGION).

...

Q.115

COMPARING THIS REGION WITH OTHER REGIONS ... FROM THE POINT OF VIEW OF: ...]

Q.119 GO-AHEAD AGRICULTURE

0 DK, NA

1 BETTER OFF

2 WORSE OFF

3 SAME

v15 by isocntry, Absolute Values (Row Percent), weighted by v7

	v15	0	1	2	3	N Sum	N Valid Sum
isocntry		M					
BE	218	101 (13.2)	369 (48.2)	295 (38.6)	983	765	
DE	126	237 (26.9)	258 (29.3)	386 (43.8)	1007	881	
DK	384	127 (18.7)	270 (39.8)	282 (41.5)	1063	679	
FR	186	229 (28.0)	293 (35.8)	297 (36.3)	1005	819	
GB-GBN	293	331 (39.3)	281 (33.4)	230 (27.3)	1135	842	
GB-NIR	43	75 (29.5)	88 (34.6)	91 (35.8)	297	254	
IE	143	361 (41.8)	257 (29.7)	246 (28.5)	1007	864	
IT	123	328 (33.0)	487 (49.0)	178 (17.9)	1116	993	
LU	31	45 (16.7)	122 (45.4)	102 (37.9)	300	269	
NL	245	233 (27.2)	344 (40.1)	280 (32.7)	1102	857	
N Sum	1792	2067	2769	2387	9015		
N Valid Sum		2067	2769	2387		7223	

v16 - REGION COMPARED - TRANSPORT SERVICES

[Q.114

HERE IS A MAP OF EUROPE AND A MAP OF (COUNTRY). WE ARE HERE, THAT IS TO SAY (NAME OF REGION).

...

Q.115

COMPARING THIS REGION WITH OTHER REGIONS ... FROM THE POINT OF VIEW OF: ...]

Q.120 TRANSPORT SERVICES BY ROAD, RAIL, AIR, ETC.

0 DK, NA

1 BETTER OFF

2 WORSE OFF

3 SAME

v16 by isocntry, Absolute Values (Row Percent), weighted by v7

	v16	0	1	2	3	N Sum	N Valid Sum
isocntry		M					
BE	146	274 (32.7)	204 (24.4)	359 (42.9)	983	837	
DE	81	277 (29.9)	229 (24.7)	420 (45.4)	1007	926	
DK	113	437 (45.9)	220 (23.1)	295 (31.0)	1065	952	
FR	53	329 (34.6)	286 (30.0)	337 (35.4)	1005	952	
GB-GBN	78	346 (32.7)	408 (38.6)	303 (28.7)	1135	1057	
GB-NIR	16	24 (8.5)	154 (54.8)	103 (36.7)	297	281	
IE	56	164 (17.2)	608 (63.9)	179 (18.8)	1007	951	
IT	93	334 (32.6)	405 (39.6)	284 (27.8)	1116	1023	
LU	7	116 (39.6)	77 (26.3)	100 (34.1)	300	293	
NL	45	404 (38.3)	296 (28.0)	356 (33.7)	1101	1056	
N Sum	688	2705	2887	2736	9016		
N Valid Sum		2705	2887	2736		8328	

v17 - REGION COMPARED - FUTURE FOR YOUTH

[Q.114

HERE IS A MAP OF EUROPE AND A MAP OF (COUNTRY). WE ARE HERE, THAT IS TO SAY (NAME OF REGION).

...

Q.115

COMPARING THIS REGION WITH OTHER REGIONS ... FROM THE POINT OF VIEW OF: ...]

Q.121 POSSIBILITY OF A GOOD FUTURE FOR YOUNG PEOPLE

0 DK, NA

1 BETTER OFF

2 WORSE OFF

3 SAME

v17 by isocntry, Absolute Values (Row Percent), weighted by v7

	v17	0	1	2	3	N Sum	N Valid Sum
isocntry		M					
BE	145	80 (9.5)	452 (53.9)	306 (36.5)	983	838	
DE	107	248 (27.6)	259 (28.8)	393 (43.7)	1007	900	
DK	177	248 (28.0)	222 (25.0)	417 (47.0)	1064	887	
FR	78	124 (13.4)	527 (56.9)	276 (29.8)	1005	927	
GB-GBN	100	272 (26.3)	575 (55.6)	188 (18.2)	1135	1035	
GB-NIR	5	17 (5.8)	233 (79.8)	42 (14.4)	297	292	
IE	75	266 (28.5)	409 (43.9)	257 (27.6)	1007	932	
IT	117	227 (22.7)	521 (52.2)	251 (25.1)	1116	999	
LU	15	50 (17.5)	165 (57.9)	70 (24.6)	300	285	
NL	99	262 (26.1)	436 (43.5)	304 (30.3)	1101	1002	
N Sum	918	1794	3799	2504	9015		
N Valid Sum		1794	3799	2504		8097	

v18 - REGION COMPARED - CULTURAL FACILITIES

[Q.114

HERE IS A MAP OF EUROPE AND A MAP OF (COUNTRY). WE ARE HERE, THAT IS TO SAY (NAME OF REGION).

...

Q.115

COMPARING THIS REGION WITH OTHER REGIONS ... FROM THE POINT OF VIEW OF: ...]

Q.122 FACILITIES FOR SPORT, MUSIC, THEATRE, LIBRARIES, ETC.

0 DK, NA

1 BETTER OFF

2 WORSE OFF

3 SAME

v18 by isocntry, Absolute Values (Row Percent), weighted by v7

	v18	0	1	2	3	N Sum	N Valid Sum
isocntry		M					
BE	181	302 (37.7)	173 (21.6)	327 (40.8)	983	802	
DE	91	245 (26.7)	186 (20.3)	485 (52.9)	1007	916	
DK	108	483 (50.5)	116 (12.1)	357 (37.3)	1064	956	
FR	100	311 (34.4)	244 (27.0)	348 (38.5)	1003	903	
GB-GBN	57	436 (40.5)	355 (33.0)	286 (26.6)	1134	1077	
GB-NIR	13	43 (15.1)	178 (62.7)	63 (22.2)	297	284	
IE	57	299 (31.5)	399 (42.0)	252 (26.5)	1007	950	
IT	126	276 (27.9)	551 (55.7)	163 (16.5)	1116	990	
LU	7	123 (42.0)	69 (23.5)	101 (34.5)	300	293	
NL	43	557 (52.7)	165 (15.6)	335 (31.7)	1100	1057	
N Sum	783	3075	2436	2717	9011		
N Valid Sum		3075	2436	2717		8228	

v19 - REGION COMPARED WITHIN COUNTRY/EC

[Q.114

HERE IS A MAP OF EUROPE AND A MAP OF (COUNTRY). WE ARE HERE, THAT IS TO SAY (NAME OF REGION). ...]

Q.123

IN MAKING THE COMPARISONS YOU HAVE JUST DONE WITH THE REGIONS YOU KNOW, WERE YOU THINKING PRINCIPALLY OF OTHER REGIONS IN (COUNTRY) OR PRINCIPALLY OF REGIONS IN OTHER COUNTRIES OF THE EUROPEAN COMMUNITY (COMMON MARKET)?

0 DK, NA

1 OTHER REGIONS IN (COUNTRY)

2 REGIONS IN OTHER COUNTRIES OF EEC

v19 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v19	0	1	2	N Sum	N Valid Sum
M						
BE	158	595 (72.1)	230 (27.9)	983	825	
DE	140	724 (83.5)	143 (16.5)	1007	867	
DK	89	907 (93.0)	68 (7.0)	1064	975	
FR	55	856 (90.1)	94 (9.9)	1005	950	
GB-GBN	79	884 (83.8)	171 (16.2)	1134	1055	
GB-NIR	6	190 (65.3)	101 (34.7)	297	291	
IE	39	725 (74.9)	243 (25.1)	1007	968	
IT	68	924 (88.2)	124 (11.8)	1116	1048	
LU	7	190 (64.8)	103 (35.2)	300	293	
NL	96	849 (84.4)	157 (15.6)	1102	1006	
N Sum	737	6844	1434	9015		
N Valid Sum		6844	1434		8278	

v20 - REGION - ECONOMIC SITUATION

Q.124

ALL THINGS CONSIDERED, DO YOU HAVE THE IMPRESSION THAT, FROM THE ECONOMIC POINT OF VIEW YOUR REGION IS:

- 0 DK, NA
- 1 A REGION WHICH MORE OR LESS PAYS ITS WAY
- 2 A REGION WHICH IS HELPING TO SUPPORT OTHER REGIONS
- 3 A REGION WHICH NEEDS SUPPORT FROM OUTSIDE

v20 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v20	0	1	2	3	N Sum	N Valid Sum
M							
BE	193	315 (39.9)	127 (16.1)	348 (44.1)	983	790	
DE	246	335 (44.0)	310 (40.7)	116 (15.2)	1007	761	
DK	291	491 (63.5)	169 (21.9)	113 (14.6)	1064	773	
FR	77	399 (43.0)	144 (15.5)	384 (41.4)	1004	927	
GB-GBN	144	421 (42.5)	227 (22.9)	343 (34.6)	1135	991	
GB-NIR	16	48 (17.1)	26 (9.3)	207 (73.7)	297	281	
IE	78	431 (46.4)	128 (13.8)	370 (39.8)	1007	929	
IT	103	239 (23.6)	289 (28.5)	485 (47.9)	1116	1013	
LU	8	127 (43.5)	53 (18.2)	112 (38.4)	300	292	
NL	160	413 (43.9)	342 (36.3)	186 (19.8)	1101	941	
N Sum	1316	3219	1815	2664	9014		
N Valid Sum		3219	1815	2664		7698	

v21 - MOBILITY: WOULD MOVE WITHIN COUNTRY

Q.125

IF YOU WERE ASSURED THAT LIFE WAS BETTER THERE, WOULD YOU BE WILLING OR NOT:

Q.125A TO MOVE TO ANOTHER REGION OF (COUNTRY)

0 DK, NA

1 YES

2 NO

v21 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v21	0	1	2	N Sum	N Valid Sum
M						
BE	99	257 (29.1)	627 (70.9)	983	884	
DE	172	224 (26.8)	611 (73.2)	1007	835	
DK	72	262 (26.4)	731 (73.6)	1065	993	
FR	18	441 (44.7)	545 (55.3)	1004	986	
GB-GBN	41	460 (42.0)	634 (58.0)	1135	1094	
GB-NIR	10	77 (26.8)	210 (73.2)	297	287	
IE	55	229 (24.1)	723 (75.9)	1007	952	
IT	32	384 (35.4)	700 (64.6)	1116	1084	
LU	4	86 (29.1)	210 (70.9)	300	296	
NL	51	449 (42.7)	602 (57.3)	1102	1051	
N Sum	554	2869	5593	9016		
N Valid Sum		2869	5593	8462		

v22 - MOBILITY: WOULD MOVE WITHIN EC

[Q.125]

IF YOU WERE ASSURED THAT LIFE WAS BETTER THERE, WOULD YOU BE WILLING OR NOT:]

Q.126 TO MOVE TO ANOTHER COUNTRY IN THE EUROPEAN COMMUNITY (COMMON MARKET)?

- 0 DK, NA
- 1 YES
- 2 NO

v22 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v22	0	1	2	N Sum	N Valid Sum
M						
BE	112	218 (25.0)	653 (75.0)	983	871	
DE	164	132 (15.7)	711 (84.3)	1007	843	
DK	67	142 (14.2)	855 (85.8)	1064	997	
FR	34	219 (22.6)	751 (77.4)	1004	970	
GB-GBN	41	277 (25.3)	817 (74.7)	1135	1094	
GB-NIR	12	55 (19.3)	230 (80.7)	297	285	
IE	48	174 (18.1)	785 (81.9)	1007	959	
IT	31	242 (22.3)	843 (77.7)	1116	1085	
LU	7	49 (16.7)	244 (83.3)	300	293	
NL	52	272 (25.9)	777 (74.1)	1101	1049	
N Sum	568	1780	6666	9014		
N Valid Sum		1780	6666	8446		

v23 - MOBILITY: WOULD MOVE OUTSIDE EC

[Q.125

IF YOU WERE ASSURED THAT LIFE WAS BETTER THERE, WOULD YOU BE WILLING OR NOT:]

Q.127 TO MOVE TO ANOTHER COUNTRY OUTSIDE THE COMMUNITY, IN EUROPE OR ELSEWHERE?

- 0 DK, NA
- 1 YES
- 2 NO

v23 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v23	0	1	2	N Sum	N Valid Sum
M						
BE	116	182 (21.0)	685 (79.0)	983	867	
DE	174	96 (11.5)	737 (88.5)	1007	833	
DK	56	155 (15.4)	853 (84.6)	1064	1008	
FR	34	200 (20.6)	770 (79.4)	1004	970	
GB-GBN	42	327 (29.9)	765 (70.1)	1134	1092	
GB-NIR	17	82 (29.3)	198 (70.7)	297	280	
IE	56	169 (17.8)	782 (82.2)	1007	951	
IT	34	172 (15.9)	910 (84.1)	1116	1082	
LU	10	40 (13.8)	250 (86.2)	300	290	
NL	90	217 (21.4)	795 (78.6)	1102	1012	
N Sum	629	1640	6745	9014		
N Valid Sum		1640	6745		8385	

v24 - AID TO REGIONS - CRITERION

Q.128

CONSIDERING THAT RESOURCES FOR AID TO REGIONS ARE LIMITED, WOULD IT BE MORE WORTHWHILE TO GIVE IT:

- 0 DK, NA
- 1 TO THE REGIONS IN THE GREATEST NEED
- 2 TO REGIONS THAT CAN MAKE THE BEST USE OF IT

v24 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v24	0	1	2	N Sum	N Valid	Sum
	M						
BE	199	415 (52.9)	369 (47.1)		983		784
DE	268	550 (74.4)	189 (25.6)		1007		739
DK	275	416 (52.7)	373 (47.3)		1064		789
FR	117	611 (68.9)	276 (31.1)		1004		887
GB-GBN	120	506 (49.9)	509 (50.1)		1135		1015
GB-NIR	13	158 (55.6)	126 (44.4)		297		284
IE	75	478 (51.3)	454 (48.7)		1007		932
IT	119	664 (66.6)	333 (33.4)		1116		997
LU	15	177 (62.1)	108 (37.9)		300		285
NL	111	636 (64.2)	354 (35.8)		1101		990
N Sum	1312	4611	3091		9014		
N Valid Sum		4611	3091			7702	

v25 - AID TO REGIONS - TAXES USED IN COUNTRY

Q.129

DO YOU AGREE OR NOT THAT A PART OF THE TAXES YOU ARE PAYING (E.G. INCOME TAX, VAT, ETC):

Q.129A BE USED FOR THE DEVELOPMENT OF THE MOST NEEDY REGIONS IN (COUNTRY)

0 DK, NA

1 AGREE

2 DISAGREE

v25 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v25	0	1	2	N Sum	N Valid Sum
M						
BE	118	727 (84.0)	138 (16.0)	983	865	
DE	233	658 (85.0)	116 (15.0)	1007	774	
DK	171	804 (89.9)	90 (10.1)	1065	894	
FR	51	851 (89.2)	103 (10.8)	1005	954	
GB-GBN	79	909 (86.1)	147 (13.9)	1135	1056	
GB-NIR	16	273 (97.2)	8 (2.8)	297	281	
IE	101	847 (93.5)	59 (6.5)	1007	906	
IT	38	973 (90.3)	105 (9.7)	1116	1078	
LU	7	279 (95.2)	14 (4.8)	300	293	
NL	74	915 (89.1)	112 (10.9)	1101	1027	
N Sum	888	7236	892	9016		
N Valid Sum		7236	892	8128		

v26 - AID TO REGIONS - TAXES USED EC WIDE

[Q.129]

DO YOU AGREE OR NOT THAT A PART OF THE TAXES YOU ARE PAYING (...) :]

Q.130 BE USED FOR THE DEVELOPMENT OF THE NEEDIEST REGIONS OF THE EUROPEAN COMMUNITY EVEN IF THEY ARE NOT IN OUR COUNTRY?

- 0 DK, NA
- 1 AGREE
- 2 DISAGREE

v26 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v26	0	1	2	N Sum	N Valid Sum
M						
BE	189	243 (30.6)	551 (69.4)	983	794	
DE	251	455 (60.2)	301 (39.8)	1007	756	
DK	285	192 (24.6)	587 (75.4)	1064	779	
FR	72	285 (30.6)	647 (69.4)	1004	932	
GB-GBN	96	193 (18.6)	845 (81.4)	1134	1038	
GB-NIR	31	86 (32.3)	180 (67.7)	297	266	
IE	179	228 (27.5)	600 (72.5)	1007	828	
IT	99	456 (44.8)	561 (55.2)	1116	1017	
LU	19	124 (44.1)	157 (55.9)	300	281	
NL	128	529 (54.3)	445 (45.7)	1102	974	
N Sum	1349	2791	4874	9014		
N Valid Sum		2791	4874		7665	

v27 - INFORMED ABOUT CURRENT PROBLEMS

Q.131

THINKING ABOUT THE DIFFERENT NATIONAL AND INTERNATIONAL PROBLEMS WHICH AFFECT THE LIVES OF PEOPLE IN (COUNTRY) THESE DAYS, WOULD YOU SAY THAT PEOPLE LIKE YOU ARE SUFFICIENTLY WELL INFORMED, OR NOT SUFFICIENTLY WELL INFORMED?

- 0 DK, NA
- 1 SUFFICIENTLY WELL INFORMED
- 2 NOT SUFFICIENTLY WELL INFORMED

v27 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v27	0	1	2	N Sum	N Valid Sum
	M					
BE	233	340 (45.3)	410 (54.7)	983	750	
DE	233	265 (34.2)	509 (65.8)	1007	774	
DK	135	400 (43.1)	529 (56.9)	1064	929	
FR	70	302 (32.3)	633 (67.7)	1005	935	
GB-GBN	50	397 (36.6)	688 (63.4)	1135	1085	
GB-NIR	13	92 (32.4)	192 (67.6)	297	284	
IE	62	397 (42.0)	548 (58.0)	1007	945	
IT	57	327 (30.9)	732 (69.1)	1116	1059	
LU	9	153 (52.6)	138 (47.4)	300	291	
NL	95	581 (57.8)	425 (42.2)	1101	1006	
N Sum	957	3254	4804	9015		
N Valid Sum		3254	4804	8058		

v28 - TELEVISION USE - NEWS PROGRAMS

Q.132

ABOUT HOW OFTEN THESE DAYS DO YOU:

Q.132A LOOK AT NEWS OR CURRENT AFFAIRS PROGRAMS ON TV?

- 0 DK, NA
- 1 EVERY DAY
- 2 SEVERAL TIMES A WEEK
- 3 ONCE OR TWICE A WEEK
- 4 LESS OFTEN
- 5 NEVER

v28 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v28	0	1	2	3	4	5	N Sum	N Valid Sum
M									
BE	8	554 (56.8)	163 (16.7)	124 (12.7)	86 (8.8)	48 (4.9)	983	975	
DE	50	561 (58.6)	271 (28.3)	88 (9.2)	30 (3.1)	7 (0.7)	1007	957	
DK	7	761 (72.0)	195 (18.4)	62 (5.9)	32 (3.0)	7 (0.7)	1064	1057	
FR	22	572 (58.2)	168 (17.1)	115 (11.7)	51 (5.2)	76 (7.7)	1004	982	
GB-GBN	4	653 (57.8)	188 (16.6)	163 (14.4)	80 (7.1)	46 (4.1)	1134	1130	
GB-NIR	1	179 (60.5)	37 (12.5)	37 (12.5)	22 (7.4)	21 (7.1)	297	296	
IE	1	512 (50.9)	196 (19.5)	155 (15.4)	85 (8.4)	58 (5.8)	1007	1006	
IT		784 (70.3)	166 (14.9)	82 (7.3)	52 (4.7)	32 (2.9)	1116	1116	
LU	1	193 (64.5)	49 (16.4)	33 (11.0)	5 (1.7)	19 (6.4)	300	299	
NL	15	635 (58.4)	224 (20.6)	111 (10.2)	76 (7.0)	41 (3.8)	1102	1087	
N Sum	109	5404	1657	970	519	355	9014		
N Valid Sum		5404	1657	970	519	355		8905	

v29 - DAILY NEWSPAPER USE - POLIT NEWS

[Q.132]

ABOUT HOW OFTEN THESE DAYS DO YOU:]

Q.133 READ ABOUT POLITICAL NEWS IN THE DAILY PAPER?

- 0 DK, NA
- 1 EVERY DAY
- 2 SEVERAL TIMES A WEEK
- 3 ONCE OR TWICE A WEEK
- 4 LESS OFTEN
- 5 NEVER

v29 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v29	0	1	2	3	4	5	N Sum	N Valid Sum
M									
BE	22	366 (38.1)	109 (11.3)	116 (12.1)	179 (18.6)	191 (19.9)		983	961
DE	46	443 (46.1)	238 (24.8)	150 (15.6)	90 (9.4)	40 (4.2)		1007	961
DK	24	703 (67.5)	105 (10.1)	94 (9.0)	94 (9.0)	45 (4.3)		1065	1041
FR	11	314 (31.6)	108 (10.9)	150 (15.1)	127 (12.8)	294 (29.6)		1004	993
GB-GBN	7	654 (58.0)	97 (8.6)	126 (11.2)	111 (9.8)	140 (12.4)		1135	1128
GB-NIR	1	151 (51.0)	35 (11.8)	36 (12.2)	39 (13.2)	35 (11.8)		297	296
IE	3	457 (45.5)	137 (13.6)	179 (17.8)	121 (12.1)	110 (11.0)		1007	1004
IT	8	306 (27.6)	152 (13.7)	143 (12.9)	174 (15.7)	333 (30.1)		1116	1108
LU		210 (70.0)	31 (10.3)	21 (7.0)	12 (4.0)	26 (8.7)		300	300
NL	5	559 (51.0)	123 (11.2)	114 (10.4)	151 (13.8)	149 (13.6)		1101	1096
N Sum	127	4163	1135	1129	1098	1363		9015	
N Valid Sum		4163	1135	1129	1098	1363			8888

v30 - RADIO USE - NEWS PROGRAMS

[Q.132]

ABOUT HOW OFTEN THESE DAYS DO YOU:]

Q.134 LISTEN TO NEWS OR CURRENT AFFAIRS ON THE RADIO?

- 0 DK, NA
- 1 EVERY DAY
- 2 SEVERAL TIMES A WEEK
- 3 ONCE OR TWICE A WEEK
- 4 LESS OFTEN
- 5 NEVER

v30 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v30	0	1	2	3	4	5	N Sum	N Valid Sum
M									
BE	8	475 (48.7)	123 (12.6)	114 (11.7)	153 (15.7)	110 (11.3)	983	975	
DE	51	435 (45.5)	231 (24.2)	147 (15.4)	100 (10.5)	43 (4.5)	1007	956	
DK	24	809 (77.7)	90 (8.6)	57 (5.5)	63 (6.1)	22 (2.1)	1065	1041	
FR	3	632 (63.2)	101 (10.1)	67 (6.7)	84 (8.4)	116 (11.6)	1003	1000	
GB-GBN	6	508 (45.0)	105 (9.3)	114 (10.1)	148 (13.1)	255 (22.6)	1136	1130	
GB-NIR	1	131 (44.3)	37 (12.5)	29 (9.8)	47 (15.9)	52 (17.6)	297	296	
IE	6	473 (47.3)	150 (15.0)	117 (11.7)	130 (13.0)	131 (13.1)	1007	1001	
IT	3	402 (36.1)	158 (14.2)	117 (10.5)	162 (14.6)	274 (24.6)	1116	1113	
LU		208 (69.3)	31 (10.3)	24 (8.0)	15 (5.0)	22 (7.3)	300	300	
NL	8	510 (46.6)	148 (13.5)	85 (7.8)	181 (16.5)	170 (15.5)	1102	1094	
N Sum	110	4583	1174	871	1083	1195	9016		
N Valid Sum		4583	1174	871	1083	1195		8906	

v31 - VALUE ORIENTATION - POL GOALS 1ST

Q.135

(SHOW CARD B)

THERE IS A LOT OF TALK THESE DAYS ABOUT WHAT THE AIMS OF THIS COUNTRY SHOULD BE FOR THE NEXT TEN YEARS. ON THIS CARD ARE LISTED SOME OF THE GOALS WHICH DIFFERENT PEOPLE WOULD GIVE TOP PRIORITY.

Q.135A WOULD YOU PLEASE SAY WHICH OF THESE YOU, YOURSELF, WOULD CONSIDER THE MOST IMPORTANT?

0 DK, NA

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

v31 by isocntry, Absolute Values (Row Percent), weighted by v7

	v31	0	1	2	3	4	N Sum	N Valid Sum
isocntry		M						
BE	55	205 (22.1)	152 (16.4)	445 (48.0)	126 (13.6)	983	928	
DE	23	389 (39.5)	141 (14.3)	342 (34.8)	112 (11.4)	1007	984	
DK	29	543 (52.4)	144 (13.9)	238 (23.0)	111 (10.7)	1065	1036	
FR	13	270 (27.2)	124 (12.5)	470 (47.4)	128 (12.9)	1005	992	
GB-GBN	9	359 (31.9)	225 (20.0)	426 (37.9)	115 (10.2)	1134	1125	
GB-NIR	2	135 (45.8)	35 (11.9)	105 (35.6)	20 (6.8)	297	295	
IE	3	303 (30.2)	194 (19.3)	448 (44.6)	59 (5.9)	1007	1004	
IT	9	626 (56.5)	140 (12.6)	281 (25.4)	60 (5.4)	1116	1107	
LU	5	97 (32.9)	44 (14.9)	111 (37.6)	43 (14.6)	300	295	
NL	13	464 (42.6)	200 (18.4)	276 (25.4)	148 (13.6)	1101	1088	
N Sum	161	3391	1399	3142	922	9015		
N Valid Sum		3391	1399	3142	922			8854

v32 - VALUE ORIENTATION - POL GOALS 2ND

[Q.135

... THERE IS A LOT OF TALK THESE DAYS ABOUT WHAT THE AIMS OF THIS COUNTRY SHOULD BE FOR THE NEXT TEN YEARS. ON THIS CARD ARE LISTED SOME OF THE GOALS WHICH DIFFERENT PEOPLE WOULD GIVE TOP PRIORITY.]

Q.136 AND WHICH WOULD BE THE SECOND MOST IMPORTANT?

- 0 DK, NA
- 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

v32 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v32	0	1	2	3	4	N Sum	N Valid Sum
M								
BE	88	221 (24.7)	210 (23.5)	268 (29.9)	196 (21.9)	983	895	
DE	73	232 (24.8)	179 (19.2)	298 (31.9)	225 (24.1)	1007	934	
DK	64	220 (22.0)	167 (16.7)	361 (36.1)	253 (25.3)	1065	1001	
FR	52	236 (24.8)	168 (17.6)	306 (32.1)	242 (25.4)	1004	952	
GB-GBN	27	324 (29.2)	236 (21.3)	358 (32.3)	191 (17.2)	1136	1109	
GB-NIR	6	71 (24.4)	70 (24.1)	118 (40.5)	32 (11.0)	297	291	
IE	18	280 (28.3)	254 (25.7)	362 (36.6)	93 (9.4)	1007	989	
IT	32	299 (27.6)	162 (14.9)	471 (43.5)	152 (14.0)	1116	1084	
LU	6	67 (22.8)	61 (20.7)	98 (33.3)	68 (23.1)	300	294	
NL	19	261 (24.1)	204 (18.9)	358 (33.1)	259 (23.9)	1101	1082	
N Sum	385	2211	1711	2998	1711	9016		
N Valid Sum		2211	1711	2998	1711		8631	

v33 - SOCIAL CHANGE - ATTIT TOW SOCIETY

Q.137

(SHOW CARD C)

ON THIS CARD ARE THREE BASIC KINDS OF ATTITUDES VIS-A-VIS THE SOCIETY WE LIVE IN. PLEASE CHOOSE THE ONE WHICH BEST DESCRIBES YOUR OWN OPINION.

0 DK, NA

1 THE ENTIRE WAY OUR SOCIETY IS ORGANIZED MUST BE RADICALLY CHANGED BY REVOLUTIONARY ACTION

2 OUR SOCIETY MUST BE GRADUALLY IMPROVED BY REFORMS

3 OUR PRESENT SOCIETY MUST BE VALIANTLY DEFENDED AGAINST ALL SUBVERSIVE FORCES

v33 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v33	0	1	2	3	N Sum	N Valid Sum
	M						
BE	128	90 (10.5)	589 (68.9)	176 (20.6)	983	855	
DE	127	37 (4.2)	470 (53.4)	373 (42.4)	1007	880	
DK	74	37 (3.7)	574 (58.0)	379 (38.3)	1064	990	
FR	50	107 (11.2)	603 (63.2)	244 (25.6)	1004	954	
GB-GBN	72	64 (6.0)	634 (59.6)	365 (34.3)	1135	1063	
GB-NIR	20	8 (2.9)	191 (69.0)	78 (28.2)	297	277	
IE	119	71 (8.0)	613 (69.0)	204 (23.0)	1007	888	
IT	48	70 (6.6)	644 (60.3)	354 (33.1)	1116	1068	
LU	14	24 (8.4)	187 (65.4)	75 (26.2)	300	286	
NL	49	59 (5.6)	581 (55.2)	412 (39.2)	1101	1052	
N Sum	701	567	5086	2660	9014		
N Valid Sum		567	5086	2660		8313	

v34 - POL DISCUSSION - CONVINCE FRIENDS

Q.138

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?

- 0 DK, NA
- 1 OFTEN
- 2 FROM TIME TO TIME
- 3 RARELY
- 4 NEVER

v34 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v34	0	1	2	3	4	N Sum	N Valid Sum
	M							
BE	122	105 (12.2)	309 (35.9)	201 (23.3)	246 (28.6)		983	861
DE	76	43 (4.6)	330 (35.4)	383 (41.1)	175 (18.8)		1007	931
DK	13	189 (18.0)	307 (29.2)	199 (18.9)	356 (33.9)		1064	1051
FR	8	109 (10.9)	292 (29.3)	195 (19.6)	400 (40.2)		1004	996
GB-GBN	3	169 (14.9)	363 (32.1)	271 (23.9)	329 (29.1)		1135	1132
GB-NIR	1	25 (8.4)	92 (31.1)	73 (24.7)	106 (35.8)		297	296
IE	10	122 (12.2)	306 (30.7)	287 (28.8)	282 (28.3)		1007	997
IT	21	187 (17.1)	413 (37.7)	287 (26.2)	208 (19.0)		1116	1095
LU	7	45 (15.4)	136 (46.4)	51 (17.4)	61 (20.8)		300	293
NL	77	157 (15.3)	580 (56.6)	167 (16.3)	120 (11.7)		1101	1024
N Sum	338	1151	3128	2114	2283		9014	
N Valid Sum		1151	3128	2114	2283			8676

v35 - EC PROBLEMS - INTEREST

Q.139

NEWSPAPERS, RADIO, AND TV OFTEN PRESENT NEWS AND COMMENTARIES ABOUT THE EUROPEAN COMMUNITY (ALSO CALLED THE COMMON MARKET).

Q.139A ARE YOU PERSONALLY VERY INTERESTED, A LITTLE INTERESTED, OR NOT AT ALL INTERESTED IN THE PROBLEMS OF THE EUROPEAN COMMUNITY?

- 0 DK, NA
- 1 VERY INTERESTED
- 2 A LITTLE INTERESTED
- 3 NOT AT ALL INTERESTED

v35 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v35	0	1	2	3	N Sum	N Valid Sum
M							
BE	76	89 (9.8)	476 (52.5)	342 (37.7)	983	907	
DE	63	191 (20.2)	599 (63.5)	154 (16.3)	1007	944	
DK	15	180 (17.2)	628 (59.9)	241 (23.0)	1064	1049	
FR	11	178 (17.9)	548 (55.1)	268 (27.0)	1005	994	
GB-GBN	4	288 (25.5)	526 (46.5)	316 (28.0)	1134	1130	
GB-NIR		39 (13.1)	145 (48.8)	113 (38.0)	297	297	
IE	4	209 (20.8)	536 (53.4)	258 (25.7)	1007	1003	
IT	28	339 (31.2)	540 (49.6)	209 (19.2)	1116	1088	
LU	2	102 (34.2)	161 (54.0)	35 (11.7)	300	298	
NL	13	242 (22.2)	635 (58.4)	211 (19.4)	1101	1088	
N Sum	216	1857	4794	2147	9014		
N Valid Sum		1857	4794	2147	8798		

v36 - EC PROBLEMS - IMPORTANCE FOR FUTURE

[Q.139]

NEWSPAPERS, RADIO, AND TV OFTEN PRESENT NEWS AND COMMENTARIES ABOUT THE EUROPEAN COMMUNITY (ALSO CALLED THE COMMON MARKET).]

Q.140

WHETHER YOU HAVE THE TIME OR NOT TO TAKE A PERSONAL INTEREST IN THE PROBLEMS OF THE EUROPEAN COMMUNITY, DO YOU FEEL THAT THESE PROBLEMS ARE VERY IMPORTANT, IMPORTANT, NOT VERY IMPORTANT, OR UNIMPORTANT FOR THE FUTURE OF (COUNTRY) AND THE PEOPLE OF (COUNTRY)?

- 0 DK, NA
- 1 VERY IMPORTANT
- 2 IMPORTANT
- 3 NOT VERY IMPORTANT
- 4 UNIMPORTANT

v36 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v36	0	1	2	3	4	N Sum	N Valid Sum
	M							
BE	174	185 (22.9)	444 (54.9)	131 (16.2)	49 (6.1)		983	809
DE	82	202 (21.8)	546 (59.0)	154 (16.6)	23 (2.5)		1007	925
DK	119	326 (34.5)	454 (48.0)	129 (13.7)	36 (3.8)		1064	945
FR	64	311 (33.1)	494 (52.6)	103 (11.0)	32 (3.4)		1004	940
GB-GBN	44	477 (43.7)	470 (43.1)	105 (9.6)	39 (3.6)		1135	1091
GB-NIR	15	96 (34.0)	135 (47.9)	36 (12.8)	15 (5.3)		297	282
IE	33	382 (39.2)	481 (49.4)	88 (9.0)	23 (2.4)		1007	974
IT	68	445 (42.5)	481 (45.9)	92 (8.8)	30 (2.9)		1116	1048
LU	5	136 (46.1)	135 (45.8)	22 (7.5)	2 (0.7)		300	295
NL	63	316 (30.4)	574 (55.3)	125 (12.0)	23 (2.2)		1101	1038
N Sum	667	2876	4214	985	272		9014	
N Valid Sum		2876	4214	985	272			8347

v37 - EC PROBLEMS - INFORMED ABOUT

[Q.139]

NEWSPAPERS, RADIO, AND TV OFTEN PRESENT NEWS AND COMMENTARIES ABOUT THE EUROPEAN COMMUNITY (ALSO CALLED THE COMMON MARKET).]

Q.141

ALL THINGS CONSIDERED, WOULD YOU SAY THAT PEOPLE LIKE YOURSELF ARE SUFFICIENTLY OR INSUFFICIENTLY WELL INFORMED ABOUT THE PROBLEMS DEALT WITH BY THE COMMON MARKET?

0 DK, NA

1 SUFFICIENTLY WELL INFORMED

2 NOT SUFFICIENTLY WELL INFORMED

v37 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v37	0	1	2	N Sum	N Valid Sum
M						
BE	217	326 (42.6)	440 (57.4)		983	766
DE	174	309 (37.1)	524 (62.9)		1007	833
DK	124	268 (28.5)	673 (71.5)		1065	941
FR	67	256 (27.3)	681 (72.7)		1004	937
GB-GBN	54	239 (22.1)	841 (77.9)		1134	1080
GB-NIR	13	39 (13.7)	245 (86.3)		297	284
IE	64	318 (33.7)	625 (66.3)		1007	943
IT	56	224 (21.1)	836 (78.9)		1116	1060
LU	13	125 (43.6)	162 (56.4)		300	287
NL	111	511 (51.6)	480 (48.4)		1102	991
N Sum	893	2615	5507		9015	
N Valid Sum		2615	5507		8122	

v38 - EC INFO SOURCE: DAILY NEWSPAPERS

Q.142

(SHOW CARD D)

WHERE DO YOU MAINLY LEARN WHAT YOU KNOW ABOUT THE EUROPEAN COMMUNITY AND THE PROBLEMS IT HAS TO DEAL WITH. PLEASE TELL ME WITH THE HELP OF THIS CARD.

Q.142_A DAILY NEWSPAPERS

1 YES

2 NO

3 REFUSED

4 DK, NA

v38 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v38	1	2	3	4	N Sum	N Valid Sum
		M	M				
BE	390 (44.2)	493 (55.8)	21	79	983	883	
DE	438 (49.8)	441 (50.2)	59	69	1007	879	
DK	572 (55.3)	462 (44.7)	4	27	1065	1034	
FR	399 (40.3)	591 (59.7)	2	13	1005	990	
GB-GBN	720 (64.0)	405 (36.0)	4	7	1136	1125	
GB-NIR	131 (44.9)	161 (55.1)	1	4	297	292	
IE	578 (59.4)	395 (40.6)	21	13	1007	973	
IT	441 (41.6)	618 (58.4)	1	56	1116	1059	
LU	231 (77.3)	68 (22.7)		1	300	299	
NL	800 (74.6)	273 (25.4)	3	26	1102	1073	
N Sum	4700	3907	116	295	9018		
N Valid Sum	4700	3907				8607	

v39 - EC INFO SOURCE: MAGAZINES

Q.142

(SHOW CARD D)

WHERE DO YOU MAINLY LEARN WHAT YOU KNOW ABOUT THE EUROPEAN COMMUNITY AND THE PROBLEMS IT HAS TO DEAL WITH. PLEASE TELL ME WITH THE HELP OF THIS CARD.

Q.142_B MAGAZINES AND PERIODICALS

1 YES

2 NO

3 REFUSED

4 DK, NA

v39 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v39	1	2	3	4	N Sum	N Valid	Sum
		M	M					
BE	84 (9.5)	799 (90.5)	21	79		983		883
DE	162 (18.4)	717 (81.6)	59	69		1007		879
DK	14 (1.4)	1019 (98.6)	4	27		1064		1033
FR	141 (14.2)	849 (85.8)	2	13		1005		990
GB-GBN	87 (7.7)	1038 (92.3)	4	7		1136		1125
GB-NIR	11 (3.8)	281 (96.2)	1	4		297		292
IE	83 (8.5)	890 (91.5)	21	13		1007		973
IT	134 (12.7)	925 (87.3)	1	56		1116		1059
LU	29 (9.7)	270 (90.3)		1		300		299
NL	129 (12.0)	943 (88.0)	3	26		1101		1072
N Sum	874	7731	116	295		9016		
N Valid Sum	874	7731				8605		

v40 - EC INFO SOURCE: SPECIAL PUBLICATIONS

Q.142

(SHOW CARD D)

WHERE DO YOU MAINLY LEARN WHAT YOU KNOW ABOUT THE EUROPEAN COMMUNITY AND THE PROBLEMS IT HAS TO DEAL WITH. PLEASE TELL ME WITH THE HELP OF THIS CARD.

Q.142_C SPECIAL PUBLICATIONS (PROFESSIONAL, TRADE, TRADE UNION, ETC.)

- 1 YES
- 2 NO
- 3 REFUSED
- 4 DK, NA

v40 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v40	1	2	3	4	N Sum	N Valid Sum
		M	M				
BE	41 (4.6)	842 (95.4)	21	79	983	883	
DE	86 (9.8)	793 (90.2)	59	69	1007	879	
DK	79 (7.6)	955 (92.4)	4	27	1065	1034	
FR	66 (6.7)	923 (93.3)	2	13	1004	989	
GB-GBN	58 (5.2)	1066 (94.8)	4	7	1135	1124	
GB-NIR	2 (0.7)	290 (99.3)	1	4	297	292	
IE	55 (5.7)	918 (94.3)	21	13	1007	973	
IT	35 (3.3)	1024 (96.7)	1	56	1116	1059	
LU	15 (5.0)	284 (95.0)		1	300	299	
NL	78 (7.3)	995 (92.7)	3	26	1102	1073	
N Sum	515	8090	116	295	9016		
N Valid Sum	515	8090			8605		

v41 - EC INFO SOURCE: TELEVISION

Q.142

(SHOW CARD D)

WHERE DO YOU MAINLY LEARN WHAT YOU KNOW ABOUT THE EUROPEAN COMMUNITY AND THE PROBLEMS IT HAS TO DEAL WITH. PLEASE TELL ME WITH THE HELP OF THIS CARD.

Q.142_D TV

- 1 YES
- 2 NO
- 3 REFUSED
- 4 DK, NA

v41 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v41	1	2	3	4	N Sum	N Valid Sum
		M	M				
BE	708 (80.2)	175 (19.8)	21	79	983	883	
DE	626 (71.2)	253 (28.8)	59	69	1007	879	
DK	870 (84.1)	164 (15.9)	4	27	1065	1034	
FR	758 (76.6)	232 (23.4)	2	13	1005	990	
GB-GBN	927 (82.4)	198 (17.6)	4	7	1136	1125	
GB-NIR	241 (82.5)	51 (17.5)	1	4	297	292	
IE	776 (79.8)	197 (20.2)	21	13	1007	973	
IT	885 (83.6)	174 (16.4)	1	56	1116	1059	
LU	217 (72.6)	82 (27.4)		1	300	299	
NL	842 (78.5)	231 (21.5)	3	26	1102	1073	
N Sum	6850	1757	116	295	9018		
N Valid Sum	6850	1757				8607	

v42 - EC INFO SOURCE: RADIO

Q.142

(SHOW CARD D)

WHERE DO YOU MAINLY LEARN WHAT YOU KNOW ABOUT THE EUROPEAN COMMUNITY AND THE PROBLEMS IT HAS TO DEAL WITH. PLEASE TELL ME WITH THE HELP OF THIS CARD.

Q.142_E RADIO

1 YES

2 NO

3 REFUSED

4 DK, NA

v42 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v42	1	2	3	4	N Sum	N Valid Sum
		M	M				
BE	352 (39.9)	531 (60.1)	21	79	983	883	
DE	248 (28.2)	631 (71.8)	59	69	1007	879	
DK	515 (49.9)	518 (50.1)	4	27	1064	1033	
FR	538 (54.3)	452 (45.7)	2	13	1005	990	
GB-GBN	335 (29.8)	789 (70.2)	4	7	1135	1124	
GB-NIR	69 (23.6)	223 (76.4)	1	4	297	292	
IE	332 (34.1)	641 (65.9)	21	13	1007	973	
IT	240 (22.7)	819 (77.3)	1	56	1116	1059	
LU	169 (56.5)	130 (43.5)		1	300	299	
NL	394 (36.8)	678 (63.2)	3	26	1101	1072	
N Sum	3192	5412	116	295	9015		
N Valid Sum	3192	5412				8604	

v43 - EC INFO SOURCE: CONVERSATIONS

Q.142

(SHOW CARD D)

WHERE DO YOU MAINLY LEARN WHAT YOU KNOW ABOUT THE EUROPEAN COMMUNITY AND THE PROBLEMS IT HAS TO DEAL WITH. PLEASE TELL ME WITH THE HELP OF THIS CARD.

Q.142_F TALKING WITH OTHER PEOPLE

1 YES

2 NO

3 REFUSED

4 DK, NA

v43 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v43	1	2	3	4	N Sum	N Valid Sum
		M	M				
BE		105 (11.9)	778 (88.1)	21	79	983	883
DE		124 (14.1)	755 (85.9)	59	69	1007	879
DK		134 (13.0)	899 (87.0)	4	27	1064	1033
FR		158 (16.0)	831 (84.0)	2	13	1004	989
GB-GBN		193 (17.2)	932 (82.8)	4	7	1136	1125
GB-NIR		23 (7.9)	269 (92.1)	1	4	297	292
IE		182 (18.7)	791 (81.3)	21	13	1007	973
IT		182 (17.2)	877 (82.8)	1	56	1116	1059
LU		67 (22.4)	232 (77.6)		1	300	299
NL		165 (15.4)	908 (84.6)	3	26	1102	1073
N Sum		1333	7272	116	295	9016	
N Valid Sum		1333	7272				8605

v44 - EC INFO SOURCE: OTHER

Q.142

(SHOW CARD D)

WHERE DO YOU MAINLY LEARN WHAT YOU KNOW ABOUT THE EUROPEAN COMMUNITY AND THE PROBLEMS IT HAS TO DEAL WITH. PLEASE TELL ME WITH THE HELP OF THIS CARD.

Q.142_G OTHER WAYS (WRITE IN)

- 1 YES
- 2 NO
- 3 REFUSED
- 4 DK, NA

v44 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v44	1	2	3	4	N Sum	N Valid Sum
		M	M				
BE	35 (4.0)	848 (96.0)	21	79	983	883	
DE	7 (0.8)	872 (99.2)	59	69	1007	879	
DK	22 (2.1)	1011 (97.9)	4	27	1064	1033	
FR	17 (1.7)	973 (98.3)	2	13	1005	990	
GB-GBN	29 (2.6)	1095 (97.4)	4	7	1135	1124	
GB-NIR	3 (1.0)	289 (99.0)	1	4	297	292	
IE	27 (2.8)	946 (97.2)	21	13	1007	973	
IT	1 (0.1)	1058 (99.9)	1	56	1116	1059	
LU	9 (3.0)	290 (97.0)		1	300	299	
NL	40 (3.7)	1033 (96.3)	3	26	1102	1073	
N Sum	190	8415	116	295	9016		
N Valid Sum	190	8415			8605		

v45 - EUROPEAN UNIFICATION - FOR/AGAINST

Q.143

IN GENERAL ARE YOU FOR OR AGAINST EFFORTS BEING MADE TO UNIFY WESTERN EUROPE?

(IF FOR)

ARE YOU VERY MUCH FOR THIS, OR ONLY TO SOME EXTENT?

(IF AGAINST)

ARE YOU ONLY TO SOME EXTENT AGAINST OR VERY MUCH AGAINST?

0 DK, NA

1 FOR-VERY MUCH

2 FOR-TO SOME EXTENT

3 AGAINST-TO SOME EXTENT

4 AGAINST-VERY MUCH

v45 by isocntry, Absolute Values (Row Percent), weighted by v7

	v45	0	1	2	3	4	N Sum	N Valid Sum
isocntry		M						
BE	254	196 (26.9)	463 (63.5)	51 (7.0)	19 (2.6)	983	729	
DE	132	358 (40.9)	446 (51.0)	57 (6.5)	14 (1.6)	1007	875	
DK	227	130 (15.5)	284 (33.9)	198 (23.7)	225 (26.9)	1064	837	
FR	139	194 (22.4)	556 (64.3)	93 (10.8)	22 (2.5)	1004	865	
GB-GBN	171	241 (25.0)	432 (44.8)	178 (18.5)	113 (11.7)	1135	964	
GB-NIR	64	37 (15.9)	110 (47.2)	48 (20.6)	38 (16.3)	297	233	
IE	282	196 (27.0)	407 (56.1)	98 (13.5)	24 (3.3)	1007	725	
IT	134	390 (39.7)	534 (54.4)	48 (4.9)	10 (1.0)	1116	982	
LU	15	143 (50.2)	115 (40.4)	19 (6.7)	8 (2.8)	300	285	
NL	110	309 (31.2)	521 (52.6)	116 (11.7)	45 (4.5)	1101	991	
N Sum	1528	2194	3868	906	518	9014		
N Valid Sum		2194	3868	906	518		7486	

v46 - EC MEMBERSHIP - GOOD/BAD

Q.144

GENERALLY SPEAKING, DO YOU THINK THAT (COUNTRY'S) MEMBERSHIP OF THE COMMON MARKET IS A GOOD THING,
A BAD THING, OR NEITHER GOOD NOR BAD?

- 0 DK, NA
- 1 GOOD THING
- 2 BAD THING
- 3 NEITHER GOOD NOR BAD

v46 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v46	0	1	2	3	N Sum	N Valid Sum
M							
BE	160	559 (67.9)	21 (2.6)	243 (29.5)	983	823	
DE	113	652 (72.9)	54 (6.0)	188 (21.0)	1007	894	
DK	103	348 (36.2)	310 (32.3)	303 (31.5)	1064	961	
FR	83	511 (55.5)	93 (10.1)	317 (34.4)	1004	921	
GB-GBN	67	264 (24.7)	553 (51.8)	251 (23.5)	1135	1068	
GB-NIR	31	86 (32.3)	109 (41.0)	71 (26.7)	297	266	
IE	70	526 (56.1)	193 (20.6)	218 (23.3)	1007	937	
IT	79	828 (79.8)	33 (3.2)	176 (17.0)	1116	1037	
LU	9	252 (86.6)	10 (3.4)	29 (10.0)	300	291	
NL	62	830 (79.8)	39 (3.8)	171 (16.4)	1102	1040	
N Sum	777	4856	1415	1967	9015		
N Valid Sum		4856	1415	1967	8238		

v47 - EC MEMBERSHIP ENTRY: GREECE KNOWN

Q.145

THREE COUNTRIES IN SOUTHERN EUROPE HAVE ASKED TO JOIN THE EUROPEAN COMMUNITY (COMMON MARKET).

CAN YOU REMEMBER WHICH COUNTRIES THESE ARE?

(DO NOT PROMPT)

Q.145_A GREECE

0 DK, NA

1 YES

2 NO

v47 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v47	0	1	2	N Sum	N Valid Sum
	M					
BE	500	323 (66.9)	160 (33.1)		983	483
DE	388	491 (79.3)	128 (20.7)		1007	619
DK	308	602 (79.6)	154 (20.4)		1064	756
FR	354	427 (65.6)	224 (34.4)		1005	651
GB-GBN	624	238 (46.6)	273 (53.4)		1135	511
GB-NIR	189	41 (38.0)	67 (62.0)		297	108
IE	569	291 (66.4)	147 (33.6)		1007	438
IT	655	375 (81.3)	86 (18.7)		1116	461
LU	67	155 (66.5)	78 (33.5)		300	233
NL	380	460 (63.8)	261 (36.2)		1101	721
N Sum	4034	3403	1578		9015	
N Valid Sum		3403	1578		4981	

v48 - EC MEMBERSHIP ENTRY: SPAIN KNOWN

Q.145

THREE COUNTRIES IN SOUTHERN EUROPE HAVE ASKED TO JOIN THE EUROPEAN COMMUNITY (COMMON MARKET).

CAN YOU REMEMBER WHICH COUNTRIES THESE ARE?

(DO NOT PREDICT)

Q.145_B SPAIN

0 DK, NA

1 YES

2 NO

v48 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v48	0	1	2	N Sum	N Valid Sum
	M					
BE	500	352 (72.9)	131 (27.1)	983	483	
DE	388	518 (83.7)	101 (16.3)	1007	619	
DK	308	643 (84.9)	114 (15.1)	1065	757	
FR	354	570 (87.6)	81 (12.4)	1005	651	
GB-GBN	624	425 (83.2)	86 (16.8)	1135	511	
GB-NIR	189	83 (76.9)	25 (23.1)	297	108	
IE	569	362 (82.6)	76 (17.4)	1007	438	
IT	655	370 (80.3)	91 (19.7)	1116	461	
LU	67	180 (77.3)	53 (22.7)	300	233	
NL	380	595 (82.5)	126 (17.5)	1101	721	
N Sum	4034	4098	884	9016		
N Valid Sum		4098	884	4982		

v49 - EC MEMBERSHIP ENTRY: PORTUGAL KNOWN

Q.145

THREE COUNTRIES IN SOUTHERN EUROPE HAVE ASKED TO JOIN THE EUROPEAN COMMUNITY (COMMON MARKET).

CAN YOU REMEMBER WHICH COUNTRIES THESE ARE?

(DO NOT PROMPT)

Q.145_C PORTUGAL

0 DK, NA

1 YES

2 NO

v49 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v49	0	1	2	N Sum	N Valid Sum
	M					
BE	500	224 (46.4)	259 (53.6)	983	483	
DE	388	396 (64.0)	223 (36.0)	1007	619	
DK	308	407 (53.8)	349 (46.2)	1064	756	
FR	354	387 (59.5)	263 (40.5)	1004	650	
GB-GBN	624	185 (36.2)	326 (63.8)	1135	511	
GB-NIR	189	46 (42.6)	62 (57.4)	297	108	
IE	569	198 (45.2)	240 (54.8)	1007	438	
IT	655	234 (50.8)	227 (49.2)	1116	461	
LU	67	151 (64.8)	82 (35.2)	300	233	
NL	380	369 (51.2)	352 (48.8)	1101	721	
N Sum	4034	2597	2383	9014		
N Valid Sum		2597	2383		4980	

v50 - EC MEMBERSHIP ENTRY: OTHERS KNOWN

Q.145

THREE COUNTRIES IN SOUTHERN EUROPE HAVE ASKED TO JOIN THE EUROPEAN COMMUNITY (COMMON MARKET).

CAN YOU REMEMBER WHICH COUNTRIES THESE ARE?

(DO NOT PROMPT)

Q.145_D OTHER (WRITE IN)

0 DK, NA

1 YES

2 NO

v50 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v50	0	1	2	N Sum	N Valid Sum
	M					
BE	500	75 (15.5)	408 (84.5)		983	483
DE	388	20 (3.2)	599 (96.8)		1007	619
DK	308	117 (15.5)	640 (84.5)		1065	757
FR	354	53 (8.2)	597 (91.8)		1004	650
GB-GBN	624	84 (16.4)	427 (83.6)		1135	511
GB-NIR	189	16 (14.8)	92 (85.2)		297	108
IE	569	44 (10.0)	394 (90.0)		1007	438
IT	655	41 (8.9)	420 (91.1)		1116	461
LU	67	33 (14.2)	200 (85.8)		300	233
NL	380	128 (17.8)	593 (82.2)		1101	721
N Sum	4034	611	4370		9015	
N Valid Sum		611	4370		4981	

v51 - EC MEMBERSHIP ENTRY: GREECE VISITED

Q.146

IN FACT, THE THREE COUNTRIES ARE GREECE, SPAIN, AND PORTUGAL. HAVE YOU EVER MANAGED TO VISIT ONE OR OTHER OF THESE COUNTRIES DURING THE LAST 10-15 YEARS AND, IF SO, WHICH ONES?

Q.146_A GREECE

- 0 DK, NA
- 1 YES
- 2 NO
- 3 NONE OF THESE COUNTRIES

v51 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v51	0	1	2	3	N Sum	N Valid Sum
	M						
BE	71	72 (7.9)	242 (26.5)	598 (65.6)	983	912	
DE	98	104 (11.4)	210 (23.1)	595 (65.5)	1007	909	
DK	28	117 (11.3)	251 (24.2)	669 (64.5)	1065	1037	
FR	23	71 (7.2)	318 (32.4)	592 (60.3)	1004	981	
GB-GBN	12	99 (8.8)	274 (24.4)	751 (66.8)	1136	1124	
GB-NIR	9	13 (4.5)	55 (19.1)	220 (76.4)	297	288	
IE	79	43 (4.6)	166 (17.9)	719 (77.5)	1007	928	
IT	26	64 (5.9)	51 (4.7)	975 (89.4)	1116	1090	
LU	6	28 (9.5)	86 (29.3)	180 (61.2)	300	294	
NL	23	80 (7.4)	273 (25.3)	725 (67.3)	1101	1078	
N Sum	375	691	1926	6024	9016		
N Valid Sum		691	1926	6024		8641	

v52 - EC MEMBERSHIP ENTRY: SPAIN VISITED

Q.146

IN FACT, THE THREE COUNTRIES ARE GREECE, SPAIN, AND PORTUGAL. HAVE YOU EVER MANAGED TO VISIT ONE OR OTHER OF THESE COUNTRIES DURING THE LAST 10-15 YEARS AND, IF SO, WHICH ONES?

Q.146_B SPAIN

- 0 DK, NA
- 1 YES
- 2 NO
- 3 NONE OF THESE COUNTRIES

v52 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v52	0	1	2	3	N Sum	N Valid Sum
	M						
BE	71	289 (31.7)	25 (2.7)	598 (65.6)	983	912	
DE	98	258 (28.4)	56 (6.2)	595 (65.5)	1007	909	
DK	26	320 (30.8)	47 (4.5)	671 (64.6)	1064	1038	
FR	23	359 (36.6)	29 (3.0)	592 (60.4)	1003	980	
GB-GBN	12	330 (29.4)	42 (3.7)	751 (66.9)	1135	1123	
GB-NIR	9	66 (22.9)	2 (0.7)	220 (76.4)	297	288	
IE	79	195 (21.0)	14 (1.5)	719 (77.5)	1007	928	
IT	26	86 (7.9)	29 (2.7)	975 (89.4)	1116	1090	
LU	6	108 (36.7)	6 (2.0)	180 (61.2)	300	294	
NL	22	317 (29.4)	37 (3.4)	726 (67.2)	1102	1080	
N Sum	372	2328	287	6027	9014		
N Valid Sum		2328	287	6027		8642	

v53 - EC MEMBERSHIP ENTRY: PORTUGAL VISITED

Q.146

IN FACT, THE THREE COUNTRIES ARE GREECE, SPAIN, AND PORTUGAL. HAVE YOU EVER MANAGED TO VISIT ONE OR OTHER OF THESE COUNTRIES DURING THE LAST 10-15 YEARS AND, IF SO, WHICH ONES?

Q.146_C PORTUGAL

- 0 DK, NA
- 1 YES
- 2 NO
- 3 NONE OF THESE COUNTRIES

v53 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v53	0	1	2	3	N Sum	N Valid Sum
	M						
BE	71	39 (4.3)	275 (30.2)	598 (65.6)	983	912	
DE	98	50 (5.5)	264 (29.0)	595 (65.5)	1007	909	
DK	26	50 (4.8)	318 (30.6)	671 (64.6)	1065	1039	
FR	23	82 (8.4)	306 (31.2)	592 (60.4)	1003	980	
GB-GBN	12	74 (6.6)	298 (26.5)	751 (66.9)	1135	1123	
GB-NIR	9	8 (2.8)	60 (20.8)	220 (76.4)	297	288	
IE	79	32 (3.4)	177 (19.1)	719 (77.5)	1007	928	
IT	26	29 (2.7)	86 (7.9)	975 (89.4)	1116	1090	
LU	6	17 (5.8)	97 (33.0)	180 (61.2)	300	294	
NL	21	50 (4.6)	304 (28.1)	727 (67.3)	1102	1081	
N Sum	371	431	2185	6028	9015		
N Valid Sum		431	2185	6028		8644	

v54 - EC MEMBERSHIP ENTRY GREECE - GOOD/BAD

Q.147

GREECE IS DUE TO JOIN (THE EUROPEAN COMMUNITY) ON THE 1ST JANUARY 1981. IS THE ENTRY OF GREECE INTO THE EUROPEAN COMMUNITY A GOOD THING, A BAD THING, OR NEITHER ONE OR THE OTHER?

- 0 DK, NA
- 1 GOOD THING
- 2 BAD THING
- 3 NEITHER GOOD NOR BAD

v54 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v54	0	1	2	3	N Sum	N Valid Sum
	M						
BE	326	258 (39.3)	66 (10.0)	333 (50.7)	983	657	
DE	205	457 (57.0)	69 (8.6)	276 (34.4)	1007	802	
DK	358	232 (32.9)	213 (30.2)	261 (37.0)	1064	706	
FR	286	227 (31.6)	120 (16.7)	371 (51.7)	1004	718	
GB-GBN	287	255 (30.1)	149 (17.6)	443 (52.3)	1134	847	
GB-NIR	128	54 (32.0)	29 (17.2)	86 (50.9)	297	169	
IE	358	354 (54.5)	64 (9.9)	231 (35.6)	1007	649	
IT	240	569 (65.0)	83 (9.5)	224 (25.6)	1116	876	
LU	43	133 (51.8)	25 (9.7)	99 (38.5)	300	257	
NL	247	443 (51.8)	86 (10.1)	326 (38.1)	1102	855	
N Sum	2478	2982	904	2650	9014		
N Valid Sum		2982	904	2650		6536	

v55 - POL DISCUSSION - FREQUENCY

Q.148

WHEN YOU GET TOGETHER WITH YOUR FRIENDS, WOULD YOU SAY YOU DISCUSS POLITICAL MATTERS FREQUENTLY,
OCCASIONALLY, OR NEVER?

0 DK, NA

1 FREQUENTLY

2 OCCASIONALLY

3 NEVER

v55 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v55	0	1	2	3	N Sum	N Valid Sum
	M						
BE	49	83 (8.9)	327 (35.0)	524 (56.1)	983	934	
DE	36	121 (12.5)	650 (66.9)	200 (20.6)	1007	971	
DK	7	161 (15.2)	583 (55.2)	312 (29.5)	1063	1056	
FR	4	120 (12.0)	419 (41.9)	461 (46.1)	1004	1000	
GB-GBN	4	179 (15.8)	621 (54.9)	331 (29.3)	1135	1131	
GB-NIR	2	29 (9.8)	167 (56.6)	99 (33.6)	297	295	
IE	7	108 (10.8)	482 (48.2)	410 (41.0)	1007	1000	
IT	6	170 (15.3)	502 (45.2)	438 (39.5)	1116	1110	
LU	2	71 (23.8)	140 (47.0)	87 (29.2)	300	298	
NL	12	178 (16.3)	637 (58.5)	274 (25.2)	1101	1089	
N Sum	129	1220	4528	3136	9013		
N Valid Sum		1220	4528	3136		8884	

v56 - PARTY ATTACHMENT

Q.149

DO YOU CONSIDER YOURSELF TO BE CLOSE TO ANY PARTICULAR PARTY? IF SO, DO YOU FEEL YOURSELF TO BE VERY CLOSE TO THIS PARTY, FAIRLY CLOSE, OR MERELY A SYMPATHISER?

- 0 DK, NA
- 1 VERY CLOSE
- 2 FAIRLY CLOSE
- 3 MERELY A SYMPATHIZER
- 4 CLOSE TO NO PARTICULAR PARTY

v56 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v56	0	1	2	3	4	N Sum	N Valid Sum
	M							
BE	82	76 (8.4)	102 (11.3)	257 (28.5)	466 (51.7)	983	901	
DE	49	81 (8.5)	231 (24.1)	388 (40.5)	258 (26.9)	1007	958	
DK	29	176 (17.0)	224 (21.6)	303 (29.3)	332 (32.1)	1064	1035	
FR	18	68 (6.9)	114 (11.6)	397 (40.2)	408 (41.3)	1005	987	
GB-GBN	21	127 (11.4)	286 (25.7)	291 (26.1)	410 (36.8)	1135	1114	
GB-NIR	12	11 (3.9)	40 (14.0)	72 (25.3)	162 (56.8)	297	285	
IE	30	85 (8.7)	245 (25.1)	238 (24.4)	409 (41.9)	1007	977	
IT	31	159 (14.7)	270 (24.9)	334 (30.8)	322 (29.7)	1116	1085	
LU	3	36 (12.1)	51 (17.2)	80 (26.9)	130 (43.8)	300	297	
NL	48	116 (11.0)	222 (21.1)	464 (44.1)	251 (23.8)	1101	1053	
N Sum	323	935	1785	2824	3148	9015		
N Valid Sum		935	1785	2824	3148		8692	

v57 - LEFT-RIGHT PLACEMENT

Q.150

IN POLITICAL MATTERS PEOPLE TALK OF "THE LEFT" AND "THE RIGHT". HOW WOULD YOU PLACE YOUR VIEWS ON THIS SCALE.

(SHOW CARD E. DO NOT PROMPT. THE TEN BOXES ON THE CARD ARE NUMBERED, RING CHOICE. IF CONTACT HESITATES, ASK HIM TO TRY AGAIN. MARK REFUSALS UNDER 'R')

0 DK, NA

1 LEFT

10 RIGHT

v57 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v57	0	1	2	3	4	5	6	7	8	9	10	N Sum
M													
BE	229	19 (2.5)	23 (3.1)	58 (7.7)	58 (7.7)	269 (35.7)	103 (13.7)	93 (12.3)	89 (11.8)	29 (3.8)	13 (1.7)		983
DE	182	18 (2.2)	17 (2.1)	66 (8.0)	110 (13.3)	171 (20.7)	163 (19.8)	123 (14.9)	119 (14.4)	38 (4.6)			1007
DK	140	19 (2.1)	33 (3.6)	78 (8.4)	93 (10.1)	289 (31.2)	158 (17.1)	115 (12.4)	83 (9.0)	37 (4.0)	20 (2.2)		1065
FR	187	42 (5.1)	55 (6.7)	109 (13.4)	113 (13.8)	176 (21.6)	133 (16.3)	77 (9.4)	75 (9.2)	17 (2.1)	19 (2.3)		1003
GB-GBN	92	23 (2.2)	28 (2.7)	80 (7.7)	95 (9.1)	309 (29.6)	178 (17.1)	129 (12.4)	106 (10.2)	37 (3.5)	58 (5.6)		1135
GB-NIR	22	6 (2.2)	3 (1.1)	9 (3.3)	19 (6.9)	111 (40.4)	41 (14.9)	35 (12.7)	22 (8.0)	21 (7.6)	8 (2.9)		297
IE	160	12 (1.4)	18 (2.1)	66 (7.8)	72 (8.5)	247 (29.2)	163 (19.2)	121 (14.3)	75 (8.9)	38 (4.5)	35 (4.1)		1007
IT	197	77 (8.4)	84 (9.1)	113 (12.3)	106 (11.5)	239 (26.0)	148 (16.1)	50 (5.4)	45 (4.9)	21 (2.3)	36 (3.9)		1116
LU	34	9 (3.4)	11 (4.1)	23 (8.6)	23 (8.6)	74 (27.8)	43 (16.2)	37 (13.9)	32 (12.0)	14 (5.3)			300
NL	170	46 (4.9)	67 (7.2)	132 (14.2)	146 (15.7)	195 (20.9)	117 (12.6)	110 (11.8)	78 (8.4)	41 (4.4)			1102
N Sum	1413	271	339	734	835	2080	1247	890	724	293	189		9015
N Valid Sum		271	339	734	835	2080	1247	890	724	293	189		

isocntry	v57	N Valid Sum
BE		754
DE		825
DK		925
FR		816
GB-GBN		1043
GB-NIR		275
IE		847
IT		919
LU		266
NL		932
N Sum		
N Valid Sum		7602

v58 - RELIGION - CHURCH ATTENDANCE

Q.152

DO YOU GO TO RELIGIOUS SERVICES SEVERAL TIMES A WEEK, ONCE A WEEK, A FEW TIMES IN THE YEAR, OR NEVER?

- 0 DK, NA
- 1 SEVERAL TIMES A WEEK
- 2 ONCE A WEEK
- 3 A FEW TIMES A YEAR
- 4 NEVER

v58 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v58	0	1	2	3	4	N Sum	N Valid Sum
	M							
BE	261	36 (5.0)	239 (33.1)	242 (33.5)	205 (28.4)	983	722	
DE	97	23 (2.5)	170 (18.7)	510 (56.0)	207 (22.7)	1007	910	
DK	237	3 (0.4)	37 (4.5)	554 (67.0)	233 (28.2)	1064	827	
FR	31	16 (1.6)	123 (12.6)	416 (42.8)	418 (43.0)	1004	973	
GB-GBN	328	44 (5.5)	147 (18.2)	396 (49.1)	220 (27.3)	1135	807	
GB-NIR	36	50 (19.2)	129 (49.4)	63 (24.1)	19 (7.3)	297	261	
IE	37	182 (18.8)	700 (72.2)	74 (7.6)	14 (1.4)	1007	970	
IT	46	85 (7.9)	307 (28.7)	491 (45.9)	187 (17.5)	1116	1070	
LU	1	14 (4.7)	109 (36.5)	90 (30.1)	86 (28.8)	300	299	
NL	74	85 (8.3)	220 (21.4)	264 (25.7)	458 (44.6)	1101	1027	
N Sum	1148	538	2181	3100	2047	9014		
N Valid Sum		538	2181	3100	2047		7866	

v59 - WORLD WAR PROBABILITY

Q.153

(SHOW CARD F)

HERE IS A SORT OF SCALE. WOULD YOU, WITH THE HELP OF THIS CARD, TELL ME HOW YOU WOULD ASSESS THE CHANCES OF A WORLD WAR BREAKING OUT IN THE NEXT TEN YEARS?

0 DK, NA

1 WORLD WAR WITHIN THE NEXT TEN YEARS

11 NO DANGER OF WAR IN NEXT TEN YEARS

v59 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v59	0	1	2	3	4	5	6	7	8	9	10	11
M													
BE	159	42 (5.1)	36 (4.4)	79 (9.6)	56 (6.8)	60 (7.3)	132 (16.0)	60 (7.3)	71 (8.6)	80 (9.7)	69 (8.4)	139 (16.9)	
DE	137	27 (3.1)	13 (1.5)	56 (6.4)	47 (5.4)	77 (8.9)	130 (14.9)	94 (10.8)	116 (13.3)	89 (10.2)	82 (9.4)	139 (16.0)	
DK	217	29 (3.4)	25 (3.0)	39 (4.6)	32 (3.8)	28 (3.3)	159 (18.8)	44 (5.2)	61 (7.2)	56 (6.6)	95 (11.2)	279 (32.9)	
FR		30 (3.0)	34 (3.4)	195 (19.4)	85 (8.5)	79 (7.9)	162 (16.1)	84 (8.4)	91 (9.1)	77 (7.7)	63 (6.3)	104 (10.4)	
GB-GBN	80	55 (5.2)	107 (10.1)	78 (7.4)	96 (9.1)	76 (7.2)	172 (16.3)	40 (3.8)	67 (6.4)	88 (8.3)	61 (5.8)	215 (20.4)	
GB-NIR	22	16 (5.8)	14 (5.1)	19 (6.9)	29 (10.5)	23 (8.4)	49 (17.8)	15 (5.5)	22 (8.0)	17 (6.2)	21 (7.6)	50 (18.2)	
IE	102	40 (4.4)	44 (4.9)	71 (7.8)	75 (8.3)	53 (5.9)	152 (16.8)	75 (8.3)	68 (7.5)	86 (9.5)	77 (8.5)	164 (18.1)	
IT	53	35 (3.3)	44 (4.1)	95 (8.9)	83 (7.8)	83 (7.8)	149 (14.0)	77 (7.2)	116 (10.9)	84 (7.9)	72 (6.8)	225 (21.2)	
LU		16		17 (6.0)	12 (4.2)	14 (4.9)	47 (16.5)	14 (4.9)	19 (6.7)	16 (5.6)	25 (8.8)	120 (42.3)	
NL	157		49 (5.2)	75 (7.9)	44 (4.7)	55 (5.8)	94 (10.0)	115 (12.2)	111 (11.8)	225 (23.8)	72 (7.6)	104 (11.0)	
N Sum	943	274	366	724	559	548	1246	618	742	818	637	1539	
N Valid Sum		274	366	724	559	548	1246	618	742	818	637	1539	

isocntry	v59	N Sum	N Valid Sum
BE		983	824
DE		1007	870
DK		1064	847
FR		1004	1004
GB-GBN		1135	1055
GB-NIR		297	275
IE		1007	905
IT		1116	1063
LU		300	284
NL		1101	944
N Sum		9014	
N Valid Sum		8071	

v60 - FOREIGN POLICY - PREFERENCE

Q.154

WHICH OF THE FOLLOWING STATEMENTS COMES CLOSEST TO YOUR VIEWS OF HOW (COUNTRY) SHOULD CONDUCT ITS FOREIGN POLICY?

0 DK, NA

- 1 MAKE ITS OWN FOREIGN POLICY DECISIONS INDEPENDENTLY OF OTHER NATIONS
- 2 JOIN WITH THE OTHER EEC MEMBER STATES TO DEVELOP A COMMON EUROPEAN COMMUNITY FOREIGN POLICY TOWARDS THE REST OF THE WORLD
- 3 JOIN WITH THE OTHER EEC MEMBER STATES AND THE UNITED STATES TO DEVELOP A COMMON ATLANTIC FOREIGN POLCIY
- 4 JOIN WITH THE OTHER EEC MEMBER STATES AND WITH EASTERN EUROPE AND THE SOVIET UNION TO DEVELOP AN ALL-EUROPEAN POLICY

v60 by isocntry, Absolute Values (Row Percent), weighted by v7

	v60	0	1	2	3	4	N Sum	N Valid Sum
isocntry		M						
BE	270	154 (21.6)	323 (45.3)	191 (26.8)	45 (6.3)	983	713	
DE	163	126 (14.9)	249 (29.5)	369 (43.7)	100 (11.8)	1007	844	
DK	1064					1064		
FR	178	268 (32.4)	360 (43.6)	116 (14.0)	82 (9.9)	1004	826	
GB-GBN	126	395 (39.1)	228 (22.6)	313 (31.0)	74 (7.3)	1136	1010	
GB-NIR	54	88 (36.2)	64 (26.3)	74 (30.5)	17 (7.0)	297	243	
IE	202	230 (28.6)	344 (42.7)	170 (21.1)	61 (7.6)	1007	805	
IT	144	181 (18.6)	443 (45.6)	274 (28.2)	74 (7.6)	1116	972	
LU	300					300		
NL	134	243 (25.1)	364 (37.6)	280 (28.9)	81 (8.4)	1102	968	
N Sum	2635	1685	2375	1787	534	9016		
N Valid Sum		1685	2375	1787	534		6381	

v61 - ECONOMIC POLICY - PREFERENCE

Q.155

ALL THINGS CONSIDERED, WHAT DO YOU THINK IS BEST FOR (COUNTRY'S) ECONOMIC RELATIONS WITH THE REST OF THE WORLD?

0 DK, NA

1 MAKING ITS OWN ECONOMIC POLICY DECISIONS INDEPENDENT OF OTHER NATIONS

2 DEVELOPING A COMMON WEST EUROPEAN ECONOMIC POLICY BY WORKING CLOSELY WITH THE OTHER EEC MEMBER STATES

3 DEVELOPING A COMMON ATLANTIC ECONOMIC POLICY BY WORKING CLOSELY WITH THE OTHER EEC MEMBER STATES AND THE UNITED STATES

v61 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v61	0	1	2	3	N Sum	N Valid Sum
M							
BE	261	156 (21.6)	375 (51.9)	191 (26.5)		983	722
DE	149	170 (19.8)	354 (41.3)	334 (38.9)		1007	858
DK	1064					1064	
FR	165	245 (29.2)	430 (51.2)	165 (19.6)		1005	840
GB-GBN	107	426 (41.5)	232 (22.6)	369 (35.9)		1134	1027
GB-NIR	48	100 (40.2)	77 (30.9)	72 (28.9)		297	249
IE	194	245 (30.1)	358 (44.0)	210 (25.8)		1007	813
IT	140	166 (17.0)	503 (51.5)	307 (31.5)		1116	976
LU	300					300	
NL	123	185 (18.9)	523 (53.4)	271 (27.7)		1102	979
N Sum	2551	1693	2852	1919		9015	
N Valid Sum		1693	2852	1919			6464

v62 - DEFENCE POLICY - PREFERRED ALLIANCE

Q.156

(SHOW CARD I)

THINKING NOW OF THE PROTECTION OF (COUNTRY) AGAINST POSSIBLE ATTACK FROM THE OUTSIDE, WHICH OF THE STATEMENTS LISTED ON THIS CARD COMES CLOSEST TO YOUR OWN VIEWS ON HOW (COUNTRY) SHOULD PROVIDE FOR ITS SECURITY IN THE 1980'S.

0 DK, NA

1 THE NATO ALLIANCE AMONG THE COUNTRIES OF WESTERN EUROPE AND THE UNITED STATES

2 AN INDEPENDENT WEST EUROPEAN DEFENSE FORCE UNDER EUROPEAN COMMAND, BUT ALLIED TO THE UNITED STATES

3 AN INDEPENDENT WEST EUROPEAN DEFENSE FORCE UNDER EUROPEAN COMMAND, BUT NOT ALLIED TO THE UNITED STATES

4 RELY ON OUR OWN NATION'S DEFENCE FORCE WITHOUT BELONGING TO ANY MILITARY ALLIANCE

5 REDUCE OUR DEFENSE FORCES AND RELY ON GREATER ACCOMODATION WITH THE SOVIET UNION

v62 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v62	0	1	2	3	4	5	N Sum	N Valid Sum
M									
BE	293	262 (38.0)	241 (34.9)	100 (14.5)	30 (4.3)	57 (8.3)	983	690	
DE	170	471 (56.3)	195 (23.3)	88 (10.5)	44 (5.3)	39 (4.7)	1007	837	
DK	1064						1064		
FR	246	119 (15.7)	284 (37.4)	137 (18.1)	160 (21.1)	59 (7.8)	1005	759	
GB-GBN	108	526 (51.2)	251 (24.4)	93 (9.1)	120 (11.7)	37 (3.6)	1135	1027	
GB-NIR	63	134 (57.3)	45 (19.2)	20 (8.5)	30 (12.8)	5 (2.1)	297	234	
IE	241	215 (28.1)	249 (32.5)	111 (14.5)	180 (23.5)	11 (1.4)	1007	766	
IT	203	270 (29.6)	337 (36.9)	192 (21.0)	85 (9.3)	29 (3.2)	1116	913	
LU	300						300		
NL	140	402 (41.8)	326 (33.9)	75 (7.8)	45 (4.7)	113 (11.8)	1101	961	
N Sum	2828	2399	1928	816	694	350	9015		
N Valid Sum		2399	1928	816	694	350		6187	

v63 - LIVING STANDARDS IN OWN COUNTRY

Q.157

DO YOU THINK THAT THE GENERAL LIVING STANDARDS IN OUR COUNTRY ARE IMPROVING, DECLINING, OR STAYING ABOUT THE SAME?

- 0 DK, NA
- 1 IMPROVING
- 2 DECLINING
- 3 ABOUT THE SAME

v63 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v63	0	1	2	3	N Sum	N Valid Sum
M							
BE	61	250 (27.1)	343 (37.2)	329 (35.7)	983	922	
DE	70	130 (13.9)	252 (26.9)	555 (59.2)	1007	937	
DK	37	79 (7.7)	706 (68.7)	243 (23.6)	1065	1028	
FR	16	205 (20.7)	423 (42.8)	360 (36.4)	1004	988	
GB-GBN	13	381 (34.0)	442 (39.4)	298 (26.6)	1134	1121	
GB-NIR	4	57 (19.5)	141 (48.1)	95 (32.4)	297	293	
IE	5	530 (52.9)	199 (19.9)	273 (27.2)	1007	1002	
IT	18	329 (30.0)	485 (44.2)	284 (25.9)	1116	1098	
LU	7	90 (30.7)	67 (22.9)	136 (46.4)	300	293	
NL	23	139 (12.9)	596 (55.3)	343 (31.8)	1101	1078	
N Sum	254	2190	3654	2916	9014		
N Valid Sum		2190	3654	2916		8760	

v64 - AID TO DEVELOPMENT - 1

Q.158A

NOW I WOULD LIKE TO ASK YOU IF YOU THINK OUR AID TO THE DEVELOPING COUNTRIES SHOULD BE INCREASED,
REMAIN THE SAME OR BE DECREASED?

- 0 DK, NA
- 1 INCREASED
- 2 REMAIN THE SAME
- 3 DECREASED

v64 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v64	0	1	2	3	N Sum	N Valid Sum
M							
BE	117	138 (15.9)	392 (45.3)	336 (38.8)	983	866	
DE	102	158 (17.5)	544 (60.1)	203 (22.4)	1007	905	
DK	103	161 (16.8)	454 (47.2)	346 (36.0)	1064	961	
FR	85	311 (33.8)	429 (46.6)	180 (19.6)	1005	920	
GB-GBN	58	151 (14.0)	410 (38.1)	515 (47.9)	1134	1076	
GB-NIR	20	50 (18.1)	129 (46.6)	98 (35.4)	297	277	
IE	93	239 (26.1)	497 (54.4)	178 (19.5)	1007	914	
IT	124	646 (65.1)	263 (26.5)	83 (8.4)	1116	992	
LU	13	107 (37.3)	142 (49.5)	38 (13.2)	300	287	
NL	55	173 (16.5)	559 (53.4)	314 (30.0)	1101	1046	
N Sum	770	2134	3819	2291	9014		
N Valid Sum		2134	3819	2291		8244	

v65 - AID TO DEVELOPMENT - 2

Q.158B

SO FAR WE HAVE GIVEN AID TO THE DEVELOPING COUNTRIES IN A PERIOD OF RISING LIVING STANDARDS. IF OUR OWN LIVING STANDARDS CEASED TO INCREASE, DO YOU THINK WE SHOULD GO ON GIVING, DECREASE, OR STOP OUR AID TO DEVELOPING COUNTRIES?

0 DK, NA

1 GO ON GIVING AID

2 DECREASE AID

3 STOP AID

v65 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v65	0	1	2	3	N Sum	N Valid Sum
	M						
BE	123	223 (25.9)	317 (36.9)	320 (37.2)	983	860	
DE	128	359 (40.8)	384 (43.7)	136 (15.5)	1007	879	
DK	103	419 (43.6)	374 (38.9)	168 (17.5)	1064	961	
FR	81	314 (34.0)	399 (43.2)	211 (22.8)	1005	924	
GB-GBN	52	218 (20.1)	431 (39.8)	434 (40.1)	1135	1083	
GB-NIR	10	64 (22.3)	129 (44.9)	94 (32.8)	297	287	
IE	98	299 (32.9)	348 (38.3)	262 (28.8)	1007	909	
IT	104	469 (46.3)	425 (42.0)	118 (11.7)	1116	1012	
LU	5	144 (48.8)	108 (36.6)	43 (14.6)	300	295	
NL	67	457 (44.2)	479 (46.3)	98 (9.5)	1101	1034	
N Sum	771	2966	3394	1884	9015		
N Valid Sum		2966	3394	1884		8244	

v66 - FINANCIAL SITUATION

Q.159

HOW DIFFICULT OR EASY IS IT FOR YOU TO MAKE BOTH ENDS MEET: ARE YOU SHORT OF MONEY, DO YOU JUST ABOUT MAKE ENDS MEET, MAKE ENDS MEET EASILY, OR HAVE YOU MONEY TO SPARE?

- 0 DK, NA
- 1 SHORT OF MONEY
- 2 JUST ABOUT MAKE ENDS MEET
- 3 MAKE ENDS MEET EASILY
- 4 MONEY TO SPARE

v66 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v66	0	1	2	3	4	N Sum	N Valid Sum
	M							
BE	65	26 (2.8)	404 (44.0)	398 (43.4)	90 (9.8)	983	918	
DE	50	132 (13.8)	387 (40.4)	374 (39.1)	64 (6.7)	1007	957	
DK	19	55 (5.3)	493 (47.2)	323 (30.9)	173 (16.6)	1063	1044	
FR	52	75 (7.9)	568 (59.6)	291 (30.5)	19 (2.0)	1005	953	
GB-GBN	18	114 (10.2)	581 (52.0)	302 (27.0)	120 (10.7)	1135	1117	
GB-NIR	4	30 (10.2)	153 (52.2)	80 (27.3)	30 (10.2)	297	293	
IE	16	145 (14.6)	577 (58.2)	192 (19.4)	77 (7.8)	1007	991	
IT	19	75 (6.8)	472 (43.0)	277 (25.3)	273 (24.9)	1116	1097	
LU		11 (3.7)	121 (40.3)	160 (53.3)	8 (2.7)	300	300	
NL	48	18 (1.7)	263 (25.0)	613 (58.2)	159 (15.1)	1101	1053	
N Sum	291	681	4019	3010	1013	9014		
N Valid Sum		681	4019	3010	1013		8723	

v67 - MARITAL STATUS

Q.160

ARE YOU:

- 0 DK, NA
- 1 SINGLE
- 2 MARRIED
- 3 LIVING AS MARRIED
- 4 DIVORCED
- 5 SEPARATED
- 6 WIDOWED

v67 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v67	0	1	2	3	4	5	6	N Sum	N Valid Sum
	M									
BE		219 (22.3)	654 (66.5)		14 (1.4)	7 (0.7)	89 (9.1)	983	983	
DE	7	231 (23.1)	635 (63.5)	13 (1.3)	34 (3.4)	5 (0.5)	82 (8.2)	1007	1000	
DK	7	196 (18.5)	589 (55.7)	137 (13.0)	28 (2.6)	4 (0.4)	103 (9.7)	1064	1057	
FR		203 (20.2)	651 (64.8)	22 (2.2)	23 (2.3)	10 (1.0)	95 (9.5)	1004	1004	
GB-GBN		208 (18.3)	766 (67.5)	17 (1.5)	40 (3.5)	9 (0.8)	95 (8.4)	1135	1135	
GB-NIR		77 (25.9)	193 (65.0)	1 (0.3)	1 (0.3)	4 (1.3)	21 (7.1)	297	297	
IE	21	329 (33.4)	583 (59.1)			5 (0.5)	69 (7.0)	1007	986	
IT		351 (31.5)	686 (61.5)	4 (0.4)	2 (0.2)	9 (0.8)	64 (5.7)	1116	1116	
LU	1	58 (19.4)	203 (67.9)	6 (2.0)	1 (0.3)	3 (1.0)	28 (9.4)	300	299	
NL	4	239 (21.8)	714 (65.0)	24 (2.2)	17 (1.5)	4 (0.4)	100 (9.1)	1102	1098	
N Sum	40	2111	5674	224	160	60	746	9015		
N Valid Sum		2111	5674	224	160	60	746		8975	

v68 - AGE EDUCATION

Q.161

HOW OLD WERE YOU WHEN YOU FINISHED YOUR FULL-TIME EDUCATION?

- 0 DK, NA
- 1 14 YEARS OR YOUNGER
- 2 15 YEARS
- 3 16 YEARS
- 4 17 YEARS
- 5 18 YEARS
- 6 19 YEARS
- 7 20 YEARS
- 8 21 YEARS
- 9 22 YEARS OR OLDER
- 10 STILL STUDYING

v68 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v68	0	1	2	3	4	5	6	7	8	9	10	N Sum
	M												
BE		304 (30.9)	72 (7.3)	141 (14.3)	78 (7.9)	132 (13.4)	45 (4.6)	34 (3.5)	35 (3.6)	51 (5.2)	91 (9.3)		983
DE	8	246 (24.6)	252 (25.2)	121 (12.1)	89 (8.9)	78 (7.8)	26 (2.6)	21 (2.1)	12 (1.2)	57 (5.7)	97 (9.7)		1007
DK	3	449 (42.2)	92 (8.7)	120 (11.3)	93 (8.7)	44 (4.1)	34 (3.2)	16 (1.5)	14 (1.3)	121 (11.4)	80 (7.5)		1066
FR	3	378 (37.8)	59 (5.9)	116 (11.6)	89 (8.9)	98 (9.8)	38 (3.8)	46 (4.6)	24 (2.4)	74 (7.4)	79 (7.9)		1004
GB-GBN	1	320 (28.2)	259 (22.8)	232 (20.5)	86 (7.6)	62 (5.5)	11 (1.0)	16 (1.4)	46 (4.1)	61 (5.4)	41 (3.6)		1135
GB-NIR		88 (29.6)	61 (20.5)	59 (19.9)	25 (8.4)	23 (7.7)	7 (2.4)		9 (3.0)	9 (3.0)	16 (5.4)		297
IE	23	245 (24.9)	163 (16.6)	179 (18.2)	119 (12.1)	116 (11.8)	28 (2.8)	11 (1.1)	23 (2.3)	25 (2.5)	75 (7.6)		1007
IT		648 (58.1)	53 (4.7)	47 (4.2)	35 (3.1)	54 (4.8)	38 (3.4)	38 (3.4)	18 (1.6)	82 (7.3)	103 (9.2)		1116
LU		73 (24.3)	57 (19.0)	42 (14.0)	36 (12.0)	21 (7.0)	15 (5.0)	21 (7.0)	13 (4.3)	22 (7.3)			300
NL	160	250 (26.6)	107 (11.4)	130 (13.8)	104 (11.1)	106 (11.3)	45 (4.8)	25 (2.7)	25 (2.7)	149 (15.8)			1101
N Sum	198	3001	1175	1187	754	734	287	228	219	651	582		9016
N Valid Sum		3001	1175	1187	754	734	287	228	219	651	582		

isocntry	v68	N	Valid Sum
BE		983	
DE		999	
DK		1063	
FR		1001	
GB-GBN		1134	
GB-NIR		297	
IE		984	
IT		1116	
LU		300	
NL		941	
N Sum			
N Valid Sum		8818	

v69 - SEX

Q.166 SEX

0 NA

1 MALE

2 FEMALE

v69 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v69	0	1	2	N Sum	N Valid Sum
	M					
BE		475 (48.3)	508 (51.7)		983	983
DE		475 (47.2)	532 (52.8)		1007	1007
DK		4 517 (48.8)	543 (51.2)		1064	1060
FR		483 (48.1)	521 (51.9)		1004	1004
GB-GBN		543 (47.8)	592 (52.2)		1135	1135
GB-NIR		1 143 (48.3)	153 (51.7)		297	296
IE		23 491 (49.9)	493 (50.1)		1007	984
IT		556 (49.8)	560 (50.2)		1116	1116
LU		155 (51.7)	145 (48.3)		300	300
NL		539 (48.9)	563 (51.1)		1102	1102
N Sum	28	4377	4610		9015	
N Valid Sum		4377	4610		8987	

v70 - AGE EXACT

Q.167

CAN YOU TELL ME YOUR DATE OF BIRTH PLEASE?

0 DK, NA

13 13 YEARS OLD

95 95 YEARS OLD

Note:

ACTUAL NUMBER IS CODED.

v71 - HOUSEHOLD SIZE

Q.169

HOW MANY PERSONS LIVE IN YOUR HOME, INCLUDING YOURSELF, ALL ADULTS, AND CHILDREN?

- 0 DK, NA
- 1 ONE
- 2 2
- 3 3
- 4 4
- 5 5
- 6 6
- 7 7
- 8 8
- 9 NINE

v71 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v71	0	1	2	3	4	5	6	7	8	9	N Sum	N Valid Sum
	M												
BE		109 (11.1)	295 (30.0)	177 (18.0)	206 (21.0)	90 (9.2)	86 (8.7)	8 (0.8)	3 (0.3)	9 (0.9)	983	983	
DE		126 (12.5)	250 (24.8)	228 (22.6)	198 (19.7)	169 (16.8)	24 (2.4)	9 (0.9)	1 (0.1)	2 (0.2)	1007	1007	
DK	1	201 (18.9)	351 (33.0)	170 (16.0)	240 (22.6)	79 (7.4)	18 (1.7)	2 (0.2)	2 (0.2)		1064	1063	
FR	1	130 (12.9)	266 (26.5)	198 (19.7)	224 (22.3)	113 (11.2)	45 (4.5)	12 (1.2)	9 (0.9)	8 (0.8)	1006	1005	
GB-GBN	4	129 (11.4)	331 (29.2)	236 (20.8)	255 (22.5)	114 (10.1)	47 (4.2)	9 (0.8)	7 (0.6)	4 (0.4)	1136	1132	
GB-NIR		17 (5.7)	61 (20.5)	69 (23.2)	68 (22.9)	35 (11.8)	23 (7.7)	13 (4.4)	6 (2.0)	5 (1.7)	297	297	
IE	26	60 (6.1)	179 (18.2)	150 (15.3)	165 (16.8)	164 (16.7)	98 (10.0)	68 (6.9)	50 (5.1)	47 (4.8)	1007	981	
IT		63 (5.6)	197 (17.7)	264 (23.7)	311 (27.9)	162 (14.5)	68 (6.1)	26 (2.3)	15 (1.3)	10 (0.9)	1116	1116	
LU		27 (9.0)	80 (26.7)	70 (23.3)	58 (19.3)	30 (10.0)	19 (6.3)	11 (3.7)	2 (0.7)	3 (1.0)	300	300	
NL	1	141 (12.8)	303 (27.5)	190 (17.3)	299 (27.2)	112 (10.2)	38 (3.5)	9 (0.8)	4 (0.4)	5 (0.5)	1102	1101	
N Sum	33	1003	2313	1752	2024	1068	466	167	99	93	9018		
N Valid Sum		1003	2313	1752	2024	1068	466	167	99	93		8985	

v72 - HOUSEHOLD CHILDREN 8-15 YEARS

Q.170

HOW MANY CHILDREN LIVING AT HOME:

Q.170A BETWEEN 8 AND 15?

0 NONE

1 ONE CHILD

5 FIVE (OR MORE)

9 NOT DOCUMENTED

v72 by isocntry, Absolute Values (Row Percent), weighted by v7

	v72	0	1	2	3	4	5	9	N Sum	N Valid Sum
isocntry										
BE	691 (70.3)	172 (17.5)	78 (7.9)	32 (3.3)	9 (0.9)	1 (0.1)			983	983
DE	701 (69.6)	178 (17.7)	84 (8.3)	24 (2.4)	1 (0.1)	2 (0.2)	17 (1.7)		1007	1007
DK	810 (76.1)	153 (14.4)	79 (7.4)	15 (1.4)	5 (0.5)	2 (0.2)			1064	1064
FR	729 (72.6)	173 (17.2)	72 (7.2)	28 (2.8)	1 (0.1)	1 (0.1)			1004	1004
GB-GBN	830 (73.2)	168 (14.8)	96 (8.5)	33 (2.9)	7 (0.6)				1134	1134
GB-NIR	204 (68.7)	49 (16.5)	24 (8.1)	15 (5.1)	5 (1.7)				297	297
IE	614 (61.0)	133 (13.2)	138 (13.7)	79 (7.8)	25 (2.5)	18 (1.8)			1007	1007
IT	782 (70.1)	220 (19.7)	89 (8.0)	20 (1.8)	5 (0.4)				1116	1116
LU	223 (74.3)	47 (15.7)	25 (8.3)	5 (1.7)					300	300
NL	771 (70.0)	184 (16.7)	142 (12.9)		2 (0.2)	2 (0.2)			1101	1101
N Sum	6355	1477	827	251	60	26	17	9013		
N Valid Sum	6355	1477	827	251	60	26	17		9013	

v73 - HOUSEHOLD CHILDREN UNDER 8

Q.170

HOW MANY CHILDREN LIVING AT HOME:

Q.170B UNDER 8 YEARS?

0 NONE

1 ONE CHILD

5 FIVE (OR MORE)

9 NOT DOCUMENTED

v73 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v73	0	1	2	3	4	5	9	N Sum	N Valid Sum
BE	818 (83.2)	99 (10.1)	55 (5.6)	9 (0.9)	2 (0.2)				983	983
DE	814 (80.8)	127 (12.6)	45 (4.5)	5 (0.5)			16 (1.6)	1007	1007	
DK	835 (78.4)	140 (13.1)	77 (7.2)	7 (0.7)	6 (0.6)				1065	1065
FR	784 (78.1)	136 (13.5)	64 (6.4)	17 (1.7)	2 (0.2)		1 (0.1)	1004	1004	
GB-GBN	872 (76.9)	154 (13.6)	91 (8.0)	15 (1.3)	2 (0.2)				1134	1134
GB-NIR	220 (74.1)	30 (10.1)	30 (10.1)	14 (4.7)	2 (0.7)	1 (0.3)		297	297	
IE	650 (64.5)	153 (15.2)	124 (12.3)	64 (6.4)	12 (1.2)	3 (0.3)	1 (0.1)	1007	1007	
IT	880 (78.9)	165 (14.8)	62 (5.6)	8 (0.7)	1 (0.1)				1116	1116
LU	260 (86.7)	24 (8.0)	12 (4.0)	4 (1.3)				300	300	
NL	859 (77.9)	133 (12.1)	92 (8.3)	18 (1.6)					1102	1102
N Sum	6992	1161	652	161	27	4	18	9015		
N Valid Sum	6992	1161	652	161	27	4	18		9015	

v74 - OCCUPATION RESPONDENT

Q.173 OCCUPATION OF SELF

SELF EMPLOYED

- 1 FARMERS, FISHERMEN, SKIPERS
- 2 PROFESSIONAL-LAWYERS, ACCOUNTANTS, ETC
- 3 BUSINESS-OWNERS OF SHOPS, CRAFTSMEN, PROPRIETORS

EMPLOYED

- 4 MANUAL WORKER
- 5 WHITE COLLAR
- 6 EXECUTIVE, TOP MANAGEMENT, DIRECTOR

NOT EMPLOYED

- 7 RETIRED
- 8 HOUSEWIFE, NOT OTHERWISE EMPLOYED
- 9 STUDENT, MILITARY SERVICE
- 10 UNEMPLOYED

0 DK, NA

v74 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v74	0	1	2	3	4	5	6	7	8	9	10	N Sum
	M												
BE		10 (1.0)	5 (0.5)	51 (5.2)	165 (16.8)	133 (13.5)	49 (5.0)	195 (19.8)	221 (22.5)	105 (10.7)	49 (5.0)		983
DE		16 (1.6)	4 (0.4)	59 (5.9)	167 (16.6)	203 (20.2)	18 (1.8)	132 (13.1)	273 (27.1)	111 (11.0)	24 (2.4)		1007
DK		27 (2.5)	13 (1.2)	30 (2.8)	237 (22.3)	300 (28.2)	10 (0.9)	218 (20.5)	104 (9.8)	92 (8.7)	32 (3.0)		1063
FR		52 (5.2)	2 (0.2)	50 (5.0)	193 (19.2)	159 (15.8)	32 (3.2)	213 (21.2)	206 (20.5)	74 (7.4)	23 (2.3)		1004
GB-GBN		1	3 (0.3)	34 (3.0)	45 (4.0)	338 (29.8)	199 (17.6)	39 (3.4)	144 (12.7)	256 (22.6)	51 (4.5)	24 (2.1)	1134
GB-NIR		2	6 (2.0)	3 (1.0)	18 (6.1)	88 (29.8)	46 (15.6)	11 (3.7)	26 (8.8)	71 (24.1)	16 (5.4)	10 (3.4)	297
IE		22	107 (10.9)	11 (1.1)	33 (3.4)	205 (20.8)	115 (11.7)	17 (1.7)	75 (7.6)	301 (30.6)	77 (7.8)	44 (4.5)	1007
IT			16 (1.4)	21 (1.9)	131 (11.7)	165 (14.8)	205 (18.4)	7 (0.6)	191 (17.1)	232 (20.8)	103 (9.2)	45 (4.0)	1116
LU			13 (4.3)	10 (3.3)	19 (6.3)	46 (15.3)	34 (11.3)	9 (3.0)	59 (19.7)	94 (31.3)	15 (5.0)	1 (0.3)	300
NL		17	19 (1.7)	14 (1.3)	30 (2.8)	167 (15.4)	127 (11.7)	68 (6.3)	134 (12.3)	352 (32.4)	140 (12.9)	35 (3.2)	1103
N Sum		42	269	117	466	1771	1521	260	1387	2110	784	287	9014
N Valid Sum			269	117	466	1771	1521	260	1387	2110	784	287	

isocntry	v74	N	Valid Sum
BE		983	
DE		1007	
DK		1063	
FR		1004	
GB-GBN		1133	
GB-NIR		295	
IE		985	
IT		1116	
LU		300	
NL		1086	
N Sum			
N Valid Sum		8972	

v75 - OCCUPATION - SIZE OF COMPANY

Q.174

(IF SELF-EMPLOYED OR EMPLOYED: OTHERS GO TO Q.175)

HOW MANY PEOPLE ARE EMPLOYED WHERE YOU WORK...? (ORGANIZATION, COMPANY, SHOP, FACTORY, ETC)

- 0 DK, NA
- 1 LESS THAN 5
- 2 5-49
- 3 50-499
- 4 500 AND OVER

v75 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v75	0	1	2	3	4	N Sum	N Valid Sum
M								
BE	586	76 (19.1)	127 (32.0)	118 (29.7)	76 (19.1)	983	397	
DE	506	121 (24.2)	168 (33.5)	131 (26.1)	81 (16.2)	1007	501	
DK	449	111 (18.0)	238 (38.7)	166 (27.0)	100 (16.3)	1064	615	
FR	566	125 (28.5)	100 (22.8)	106 (24.2)	107 (24.4)	1004	438	
GB-GBN	552	109 (18.7)	214 (36.7)	141 (24.2)	119 (20.4)	1135	583	
GB-NIR	127	51 (30.0)	65 (38.2)	36 (21.2)	18 (10.6)	297	170	
IE	539	210 (44.9)	145 (31.0)	75 (16.0)	38 (8.1)	1007	468	
IT	571	228 (41.8)	173 (31.7)	108 (19.8)	36 (6.6)	1116	545	
LU	167	39 (29.3)	43 (32.3)	37 (27.8)	14 (10.5)	300	133	
NL	702	59 (14.8)	160 (40.1)	113 (28.3)	67 (16.8)	1101	399	
N Sum	4765	1129	1433	1031	656	9014		
N Valid Sum		1129	1433	1031	656		4249	

v76 - HEAD OF HOUSEHOLD

Q.175

ARE YOU THE HEAD OF THE HOUSEHOLD?

0 DK, NA

1 YES

2 NO

v76 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v76	0	1	2	N Sum	N Valid Sum
	M					
BE		473 (48.1)	510 (51.9)		983	983
DE		523 (51.9)	484 (48.1)		1007	1007
DK	5	611 (57.6)	449 (42.4)		1065	1060
FR		542 (53.9)	463 (46.1)		1005	1005
GB-GBN		573 (50.5)	562 (49.5)		1135	1135
GB-NIR		129 (43.4)	168 (56.6)		297	297
IE	21	450 (45.6)	536 (54.4)		1007	986
IT		460 (41.2)	656 (58.8)		1116	1116
LU		161 (53.7)	139 (46.3)		300	300
NL	29	549 (51.2)	523 (48.8)		1101	1072
N Sum	55	4471	4490		9016	
N Valid Sum		4471	4490			8961

v77 - OCCUPATION HEAD OF HOUSEHOLD

Q.176 OCCUPATION OF HEAD OF HOUSEHOLD

SELF EMPLOYED

- 1 FARMERS, FISHERMEN, SKIPPERS
- 2 PROFESSIONAL-LAWYERS, ACCOUNTANTS, ETC
- 3 BUSINESS-OWNERS OF SHOPS, CRAFTSMEN, PROPRIETORS

EMPLOYED

- 4 MANUAL WORKER
- 5 WHITE COLLAR
- 6 EXECUTIVE, TOP MANAGEMENT, DIRECTOR

NOT EMPLOYED

- 7 RETIRED
- 8 HOUSEWIFE, NOT OTHERWISE EMPLOYED
- 9 STUDENT, MILITARY SERVICE
- 10 UNEMPLOYED

0 DK, NA

v77 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v77	0	1	2	3	4	5	6	7	8	9	10	N Sum
	M												
BE		13 (1.3)	5 (0.5)	93 (9.5)	286 (29.1)	190 (19.3)	65 (6.6)	242 (24.6)	37 (3.8)	3 (0.3)	49 (5.0)		983
DE		24 (2.4)	6 (0.6)	97 (9.6)	267 (26.5)	296 (29.4)	44 (4.4)	166 (16.5)	73 (7.2)	17 (1.7)	17 (1.7)		1007
DK		5	67 (6.3)	23 (2.2)	51 (4.8)	286 (27.1)	316 (29.9)	34 (3.2)	234 (22.1)	5 (0.5)	23 (2.2)	18 (1.7)	1062
FR			78 (7.8)	5 (0.5)	68 (6.8)	317 (31.6)	188 (18.7)	69 (6.9)	228 (22.7)	26 (2.6)	10 (1.0)	15 (1.5)	1004
GB-GBN		3	9 (0.8)	40 (3.5)	82 (7.2)	447 (39.5)	200 (17.7)	81 (7.2)	185 (16.3)	48 (4.2)	13 (1.1)	27 (2.4)	1135
GB-NIR		1	15 (5.1)	5 (1.7)	33 (11.1)	130 (43.9)	34 (11.5)	17 (5.7)	34 (11.5)	15 (5.1)	1 (0.3)	12 (4.1)	297
IE		21	200 (20.3)	20 (2.0)	67 (6.8)	345 (35.0)	131 (13.3)	55 (5.6)	85 (8.6)	39 (4.0)	1 (0.1)	43 (4.4)	1007
IT			52 (4.7)	28 (2.5)	184 (16.5)	283 (25.4)	266 (23.8)	17 (1.5)	261 (23.4)	18 (1.6)	1 (0.1)	6 (0.5)	1116
LU			14 (4.7)	14 (4.7)	19 (6.3)	79 (26.3)	61 (20.3)	15 (5.0)	78 (26.0)	19 (6.3)		1 (0.3)	300
NL		52	50 (4.8)	22 (2.1)	61 (5.8)	272 (25.9)	193 (18.4)	125 (11.9)	153 (14.6)	96 (9.2)	33 (3.1)	44 (4.2)	1101
N Sum		82	522	168	755	2712	1875	522	1666	376	102	232	9012
N Valid Sum			522	168	755	2712	1875	522	1666	376	102	232	

isocntry	v77	N	Valid Sum
BE		983	
DE		1007	
DK		1057	
FR		1004	
GB-GBN		1132	
GB-NIR		296	
IE		986	
IT		1116	
LU		300	
NL		1049	
N Sum			
N Valid Sum		8930	

v78 - SIZE OF COMMUNITY

Q.177 OBJECTIVE SIZE OF TOWN

in France (FR):

- 0 DK; NA
- 1 RURAL
- 2 UNDER 10,000
- 3 10,000-19,999
- 4 20,000-49,999
- 5 50,000-99,999
- 6 100,000 AND OVER
- 7 PARIS METROPOLITAN REGION

in Belgium (BE):

- 0 DK; NA
- 1 UNDER 2,000
- 2 2,000-4,999
- 3 5,000-9,999
- 4 10,000-24,999
- 5 25,000 AND OVER
- 6 METROPOLITAN AREA (BRUSSELS, ANTWERP, LIEGE, CHARLEROI, GHENT)

in Netherlands (NL):

- 0 DK; NA
- 1 UNDER 5,000
- 2 5,000-9,999
- 3 10,000-19,999
- 4 20,000-49,999
- 5 50,000-99,999
- 6 100,000-499,999
- 7 500,000 AND OVER

in Germany - West (DE_W):

- 0 DK; NA
- 1 UNDER 2,000
- 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
- 7 100,000-199,999
- 8 200,000-499,999
- 9 500,000-999,999
- 10 1,000,000 AND OVER

in Italy (IT):

- 0 DK; NA
- 1 UNDER 2,000
- 2 2,000-2,999
- 3 3,000-4,999
- 4 5,000-9,999
- 5 10,000-19,999
- 6 20,000-29,999
- 7 30,000-49,999
- 8 50,000-99,999
- 9 100,000-249,999
- 10 250,000 AND OVER

in Luxembourg (LU):

- 0 DK; NA
- 1 UNDER 2,500
- 2 2,500-4,999
- 3 5,000-9,999
- 4 10,000-19,999
- 5 20,000-49,999
- 6 50,000 AND OVER

in Denmark (DK):

- 0 DK; NA
- 1 RURAL AREAS
- 2 PROVINCIAL CENTERS
- 3 MAJOR CITIES

in Ireland (IE):

- 0 DK; NA
- 1 UNDER 2,000
- 2 2,000-19,999
- 3 20,000-99,999
- 4 100,000 AND MORE

in Great Britain (GB_GBN):

- 0 DK; NA
- 1 UNDER 2,000
- 2 2,000-19,999
- 3 20,000-99,999
- 4 100,000 AND MORE
- 5 CONURBATION

in Northern Ireland (GB_NIR):

- 1 UNDER 2,000
- 2 2,000-19,999

3 20,000-99,999

4 100,000 AND OVER

v78 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v78	0	1	2	3	4	5	6	7	8	9	10
	M											
BE		92 (9.4)	165 (16.8)	161 (16.4)	191 (19.4)	101 (10.3)	273 (27.8)					
DE		54 (5.4)	106 (10.5)	61 (6.1)	173 (17.2)	124 (12.3)	120 (11.9)	52 (5.2)	128 (12.7)	119 (11.8)	70 (7.0)	
DK		11	287 (27.3)	446 (42.4)	320 (30.4)							
FR		39	272 (28.2)	81 (8.4)	42 (4.3)	12 (1.2)	114 (11.8)	282 (29.2)	163 (16.9)			
GB-GBN			37 (3.3)	199 (17.5)	301 (26.5)	206 (18.1)	392 (34.5)					
GB-NIR		1	96 (32.4)	47 (15.9)	58 (19.6)	95 (32.1)						
IE		22	417 (42.3)	178 (18.1)	80 (8.1)	310 (31.5)						
IT			75 (6.7)	73 (6.5)	133 (11.9)	168 (15.1)	56 (5.0)	145 (13.0)	55 (4.9)	98 (8.8)	95 (8.5)	218 (19.5)
LU			71 (23.7)	60 (20.0)	29 (9.7)	50 (16.7)	30 (10.0)	60 (20.0)				
NL			58 (5.3)	135 (12.3)	197 (17.9)	266 (24.1)	149 (13.5)	156 (14.2)	141 (12.8)			
N Sum	73	1459	1490	1382	1471	966	1036	411	226	214	288	
N Valid Sum		1459	1490	1382	1471	966	1036	411	226	214	288	

isocntry	v78	N Sum	N Valid Sum
BE		983	983
DE		1007	1007
DK		1064	1053
FR		1005	966
GB-GBN		1135	1135
GB-NIR		297	296
IE		1007	985
IT		1116	1116
LU		300	300
NL		1102	1102
N Sum		9016	
N Valid Sum			8943

v79 - TYPE OF COMMUNITY

Q.178

WOULD YOU SAY YOU LIVE IN A:

- 0 DK, NA
- 1 RURAL AREA OR VILLAGE
- 2 SMALL OR MEDIUM SIZED TOWN
- 3 BIG TOWN

v79 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v79	0	1	2	3	N Sum	N Valid Sum
	M						
BE		514 (52.3)	229 (23.3)	240 (24.4)		983	983
DE	15	278 (28.0)	383 (38.6)	331 (33.4)		1007	992
DK	2	313 (29.5)	432 (40.7)	317 (29.8)		1064	1062
FR	18	410 (41.6)	329 (33.4)	247 (25.1)		1004	986
GB-GBN		268 (23.6)	540 (47.6)	327 (28.8)		1135	1135
GB-NIR		90 (30.3)	101 (34.0)	106 (35.7)		297	297
IE	27	413 (42.1)	200 (20.4)	367 (37.4)		1007	980
IT		449 (40.2)	354 (31.7)	313 (28.0)		1116	1116
LU		154 (51.3)	134 (44.7)	12 (4.0)		300	300
NL	12	510 (46.7)	346 (31.7)	235 (21.5)		1103	1091
N Sum	74	3399	3048	2495		9016	
N Valid Sum		3399	3048	2495			8942

v80 - LANGUAGE - B LUX IRL NIRL

LANGUAGE RESPONDENT SPEAKS

0 INAP., NOT ASKED IN FRANCE, DENMARK, GERMANY, ITALY, NETHERLANDS, AND GREAT BRITAIN

in Belgium (BE):

- 1 FLEMISH
- 2 FRENCH
- 3 OTHER

in Luxembourg (LU):

- 1 FRENCH
- 2 GERMAN
- 3 LUXEMBOURGEOIS
- 4 OTHER

in Ireland (IE):

- 1 ENGLISH
- 2 IRISH
- 4 OTHER

in Northern Ireland (GB_NIR):

- 1 ENGLISH

v80 by isocntry, Absolute Values (Row Percent)

isocntry	v80	0	1	2	3	4	N Sum	N Valid Sum
	M							
BE		578 (58.8)	396 (40.3)	9 (0.9)			983	983
DE	1007						1007	
DK	988						988	
FR	991						991	
GB-GBN	1157						1157	
GB-NIR	2	295 (100.0)					295	295
IE		1000 (99.3)	6 (0.6)		1 (0.1)		1007	1007
IT	1116						1116	
LU		3 (1.0)		296 (98.7)	1 (0.3)		300	300
NL	981						981	
N Sum	6242	1876	402	305	2		8827	
N Valid Sum		1876	402	305	2			2585

v81 - LANGUAGE - IMPORTANCE OF IRISH SPEAKING

DO YOU AGREE OR DISAGREE WITH THE FOLLOWING STATEMENT: IRELAND WOULD NOT BE IRELAND WITHOUT ITS IRISH SPEAKING PEOPLE.

- 0 INAP.; FRENCH, BELGIAN, DUTCH, GERMAN, ITALIAN, LUXEMBOURGER, DANISH, OR BRITISH RESPONDENT
 1 AGREE
 2 DISAGREE
 3 NA

v81 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v81	0	1	2	3	N Sum	N Valid Sum
	M		M				
BE	983			983			
DE	1007			1007			
DK	1064			1064			
FR	1004			1004			
GB-GBN	1135			1135			
GB-NIR	18	81 (29.0)	198 (71.0)		297	279	
IE	574 (61.1)	366 (38.9)	67		1007	940	
IT	1116			1116			
LU	300			300			
NL	1101			1101			
N Sum	7728	655	564	67	9014		
N Valid Sum		655	564			1219	

v82 - RELIGION - DENOMINATION

Q.151

DO YOU REGARD YOURSELF AS BELONGING TO A RELIGIOUS GROUP? IF SO, WHICH OF THEM?

in France (FR):

- 0 DK; NA
- 1 CATHOLIC
- 2 PROTESTANT
- 5 OTHER
- 6 NONE

in Belgium (BE):

- 0 DK; NA
- 1 CATHOLIC
- 2 PROTESTANT
- 5 OTHER
- 6 NONE

in Netherlands (NL):

- 0 DK; NA
- 1 CATHOLIC
- 2 DUTCH REFORMED
- 3 OTHER PROTESTANT
- 5 OTHER
- 6 NONE

in Germany - West (DE_W):

- 0 DK; NA
- 1 CATHOLIC
- 2 PROTESTANT
- 5 OTHER
- 6 NONE

in Italy (IT):

- 0 DK; NA
- 1 CATHOLIC
- 2 PROTESTANT
- 5 OTHER
- 6 NONE

in Luxembourg (LU):

- 0 DK; NA
- 1 CATHOLIC
- 2 PROTESTANT

5 OTHER

6 NONE

in Denmark (DK):

0 DK; NA

1 CATHOLIC

2 PROTESTANT

5 OTHER

6 NONE

in Ireland (IE):

0 DK; NA

1 CATHOLIC

2 CHURCH OF IRELAND

5 OTHER

6 NONE

in Great Britain (GB_GBN):

0 DK; NA

1 CATHOLIC

2 CHURCH OF ENGLAND

3 CHURCH OF SCOTLAND

4 FREE CHURCH, NON-COMFORMIST

5 OTHER

6 NONE

in Northern Ireland (GB_NIR):

0 DK; NA

1 CATHOLIC

2 CHURCH OF IRELAND

5 OTHER

6 NONE

v82 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v82	0	1	2	3	4	5	6	N Sum	N Valid Sum
	M									
BE	46	710 (75.8)	4 (0.4)			17 (1.8)	206 (22.0)	983	937	
DE	28	394 (40.2)	497 (50.8)			19 (1.9)	69 (7.0)	1007	979	
DK	13	2 (0.2)	797 (75.8)			10 (1.0)	242 (23.0)	1064	1051	
FR	9	750 (75.3)	7 (0.7)			18 (1.8)	221 (22.2)	1005	996	
GB-GBN	10	135 (12.0)	479 (42.6)	69 (6.1)	67 (6.0)	61 (5.4)	314 (27.9)	1135	1125	
GB-NIR	9	88 (30.6)	57 (19.8)			113 (39.2)	30 (10.4)	297	288	
IE	6	941 (94.0)	28 (2.8)			2 (0.2)	30 (3.0)	1007	1001	
IT	2	1068 (95.9)				8 (0.7)	38 (3.4)	1116	1114	

Eurobarometer 13 - April-May 1980

GESIS Study No. 1038 (v 1.0.1); doi: 10.4232/1.10868

	v82	0	1	2	3	4	5	6	N Sum	N Valid	Sum
isocntry											
LU		2	266 (89.3)	2 (0.7)			3 (1.0)	27 (9.1)	300	298	
NL		17	316 (29.2)	209 (19.3)	90 (8.3)		49 (4.5)	420 (38.7)	1101	1084	
N Sum		142	4670	2080	159	67	300	1597	9015		
N Valid Sum			4670	2080	159	67	300	1597		8873	

v83 - VOTE INTENTION

Q.162

IF THERE WERE A GENERAL ELECTION TOMMORROW
(SAY IF CONTACT UNDER 18: AND YOU HAD A VOTE)
WHICH PARTY WOULD YOU SUPPORT?

in France (FR):

- 5 RURAL
- 10 COMMUNIST PARTY(PCF)
- 20 SOCIALIST PARTY
- 30 LEFT RADICALS(MRG)
- 42 RADICALS(UDF)
- 50 ECOLOGISTS
- 60 RALLY FOR THE REPUBLIC/GAULLIST PARTY(RPR)
- 70 UNION FOR FRENCH DEMOCRACY
- 71 CDS/UDF
- 90 OTHER PARTY
- 99 DK; NA

in Belgium (BE):

- 10 COMMUNIST PARTY(PCB)
- 20 SOCIALIST PARTY-FRENCH(PSB)
- 21 SOCIALIST PARTY-FLEMISH(BSP)
- 40 LIBERAL PARTY-FRENCH(PLP)
- 41 LIBERAL PARTY-FLEMISH(PVV)
- 43 LIBERAL DEMOCRATIC PARTY(PLDP)
- 50 PEOPLE'S UNION(VOLKSUNIE)
- 51 WALLOON UNION(RW)
- 52 FRANCOPHONE FRONT(FDF)
- 60 CHRISTIAN SOCIALISTS--FRENCH(PSC)
- 61 CHRISTIAN SOCIALISTS--FLEMISH(CVP)
- 90 OTHER PARTY
- 96 NO PARTY
- 99 DK; NA

in Netherlands (NL):

- 10 COMMUNIST PARTY(CPN)
- 15 PACIFIC SOCIALIST PARTY(PSP)
- 16 RADICALS(PPR)
- 20 LABOR PARTY(PVDA)
- 22 DEMOCRATS '66(D'66)
- 40 SOCIAL DEMOCRATS '70(DS'70)
- 63 CHRISTIAN DEMOCRATIC APPEAL(CDA)
- 70 LIBERAL PARTY(VVD)

80 FARMER'S PARTY(BP)
81 CALVINIST STATE PARTY(SGP)
82 CALVINIST POLITICAL ALLIANCE(RKPN)
90 OTHER PARTY
96 NO PARTY PREFERENCE
99 DK; NA

in Germany - West (DE_W):

10 COMMUNIST PARTY(DKP) 0100
20 SOCIAL DEMOCRATIC PARTY(SPD)
40 FREE DEMOCRATIC PARTY (FDP)
50 GREEN LIST
51 GREEN ACTION FUTURE
52 RAINBOW LIST(BUNTE LISTE)
60 CHRISTIAN DEMOCRATIC UNION(CDU/CSU)
96 NO PARTY PREFERENCE
99 DK; NA

in Italy (IT):

4 PROLETARIAN DEMOCRACY(DP, LC, AO, PDUP, ETC)
5 RADICALS(PR)
10 COMMUNIST PARTY(PCI)
20 SOCIALIST PARTY(PSI)
30 SOCIAL DEMOCRATIC PARTY(PSDI)
40 REPUBLICAN PARTY(PRI)
60 CHRISTIAN DEMOCRATS(DC)
70 LIBERAL PARTY(PLI)
80 SOCIAL MOVEMENT-NATIONAL RIGHT(MSI-DN)
81 NATIONAL DEMOCRACY(DN)
96 NO PARTY PREFERENCE
99 DK; NA

in Luxembourg (LU):

10 COMMUNIST PARTY(KP)
20 SOCIALIST PARTY(SLAP)
30 SOCIAL DEMOCRATS(SDP)
60 CHRISTIAN SOCIALISTS(CSV)
70 LIBERALS(DP)
90 OTHER PARTY
99 DK; NA

in Denmark (DK):

5 SOCIALIST LEFT
10 COMMUNIST PARTY
15 SOCIALIST PEOPLE'S PARTY
20 SOCIAL DEMOCRATIC PARTY
40 DEMOCRATIC CENTER

41 RADICALS
51 SINGLE TAXERS(RETTSFORBUNDET)
53 PENSIONER'S PARTY
60 CONSERVATIVE PARTY
61 CHRISTIAN PEOPLE'S PARTY
70 LIBERALS(VENSTRE)
80 PROGRESS PARTY(FREMSKRIDS PARTIET)
90 OTHER PARTY
96 NO PARTY PREFERENCE
99 DK; NA

in Ireland (IE):

20 LABOUR PARTY
30 FINE GAEL
60 FIANNA FAEL
90 OTHER PARTY
96 NO PARTY PREFERENCE
99 DK; NA

in Great Britain (GB_GBN):

20 LABOUR PARTY
40 LIBERAL PARTY
50 (SCOTTISH,WELSH) NATIONALISTS
60 CONSERVATIVE PARTY
90 OTHER PARTY
96 NO PARTY PREFERENCE
99 DK; NA

in Northern Ireland (GB_NIR):

15 SOCIAL DEMOCRATIC LABOUR PARTY(SLD)
20 LABOUR PARTY(NILP)
60 OFFICIAL UNIONIST PARTY
62 DEMOCRATIC UNIONIST PARTY
64 FAULKNER UNIONIST(UPNI)
65 ALLIANCE
90 OTHER PARTY
96 NO PARTY PREFERENCE
99 DK; NA

v83 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v83	4	5	10	15	16	20	21	22	30	40	41	42
BE				15 (2.8)			62 (11.4)	66 (12.2)			12 (2.2)	42 (7.7)	
DE					4 (0.4)		418 (45.4)				46 (5.0)		
DK			43 (5.0)	13 (1.5)	65 (7.6)		276 (32.4)				9 (1.1)	52 (6.1)	
FR				40 (5.8)	92 (13.3)		204 (29.5)			8 (1.2)		27 (3.9)	
GB-GBN							394 (40.4)				112 (11.5)		
GB-NIR						21 (7.7)		6 (2.2)					
IE							95 (10.2)			202 (21.6)			
IT		21 (2.1)	28 (2.8)	149 (14.9)			106 (10.6)			34 (3.4)	19 (1.9)		
LU				2 (1.0)			59 (28.6)			8 (3.9)			
NL					4 (0.4)	34 (3.5)	18 (1.8)	297 (30.3)		151 (15.4)		5 (0.5)	
N Sum		21	111	279	120	18	1917	66	151	252	203	94	27
N Valid Sum		21	111	279	120	18	1917	66	151	252	203	94	27

isocntry	v83	43	50	51	52	53	60	61	62	63	64	65	70	71
BE		2 (0.4)	28 (5.2)	12 (2.2)	20 (3.7)		40 (7.4)	140 (25.8)						
DE			37 (4.0)	5 (0.5)	2 (0.2)		350 (38.0)							
DK				10 (1.2)		1 (0.1)	109 (12.8)	13 (1.5)				102 (12.0)		
FR					80 (11.6)		94 (13.6)					78 (11.3)	32 (4.6)	
GB-GBN						9 (0.9)		383 (39.3)						
GB-NIR							74 (27.3)		26 (9.6)		3 (1.1)	23 (8.5)		
IE							353 (37.8)							
IT							346 (34.6)					17 (1.7)		
LU							87 (42.2)					47 (22.8)		
NL								268 (27.3)				115 (11.7)		
N Sum		2	154	27	22	1	1836	153	26	268	3	23	359	32
N Valid Sum		2	154	27	22	1	1836	153	26	268	3	23	359	32

isocntry	v83	80	81	82	90	96	99	N Sum	N Valid Sum	M
BE					27 (5.0)	77 (14.2)	440	983	543	
DE						58 (6.3)	87	1007	920	
DK		46 (5.4)			40 (4.7)	74 (8.7)	211	1064	853	
FR					37 (5.3)		311	1003	692	
GB-GBN						8 (0.8)	69 (7.1)	159	1134	975
GB-NIR						3 (1.1)	115 (42.4)	26	297	271
IE						13 (1.4)	272 (29.1)	72	1007	935
IT		51 (5.1)	5 (0.5)			224 (22.4)	116	1116	1000	
LU					3 (1.5)		94	300	206	
NL		5 (0.5)	6 (0.6)	11 (1.1)	9 (0.9)	58 (5.9)	122	1103	981	
N Sum		102	11	11	140	947	1638	9014		
N Valid Sum		102	11	11	140	947			7376	

v84 - INCOME

Q.172

(SHOW INCOME CARD)

WE WOULD LIKE TO ANALYSE THE SURVEY RESULTS ACCORDING TO THE INCOME OF PERSONS INTERVIEWED. HERE IS A SCALE OF INCOME AND WE WOULD LIKE TO KNOW IN WHAT GROUP YOUR FAMILY IS, COUNTING ALL WAGES, SALARIES, PENSIONS, AND ANY OTHER INCOME THAT COMES IN. JUST GIVE ME THE NUMBER OF THE GROUP YOUR HOUSEHOLD FALLS INTO BEFORE TAXES AND OTHER DEDUCTIONS.

in France (FR):

- 0 DK; NA
- 1 LESS THAN 800 FRANCS PER MONTH
- 2 800-1499 FRANCS
- 3 1500-1999 FRANCS
- 4 2000-2499 FRANCS
- 5 2500-2999 FRANCS
- 6 3000-3999 FRANCS
- 7 4000-4999 FRANCS
- 8 5000-6499 FRANCS
- 9 6500-9999 FRANCS
- 10 10000-14999 FRANCS
- 11 15000 FRANCS AND OVER

in Belgium (BE):

- 0 DK; NA
- 1 LESS THAN 10,000 FRANCS PER MONTH
- 2 10,000-14,999 FRANCS
- 3 15,000-19,999 FRANCS
- 4 20,000-24,999 FRANCS
- 5 25,000-29,999 FRANCS
- 6 30,000-34,999 FRANCS
- 7 35,000-39,999 FRANCS
- 8 40,000-44,999 FRANCS
- 9 45,000 FRANCS AND OVER

in Netherlands (NL):

- 0 DK; NA
- 1 LESS THAN 750 GUILDER PER MONTH
- 2 750-999 GUILDER
- 3 1000-1249 GUILDER
- 4 1250-1499 GUILDER
- 5 1500-1749 GUILDER
- 6 1750-1999 GUILDER
- 7 2000-2249 GUILDER
- 8 2250-2499 GUILDER

- 9 2500-2749 GUILDERNS
- 10 2750-3249 GUILDERNS
- 11 3250-3750 GUILDERNS
- 12 3750 GUILDERNS AND OVER

in Germany - West (DE_W):

- 0 DK; NA
- 1 LESS THAN 750 DM PER MONTH
- 2 750-1,000 DM
- 3 1,000-1,250 DM
- 4 1,250-1,500 DM
- 5 1,500-1,750 DM
- 6 1,750-2,000 DM
- 7 2,000-2,250 DM
- 8 2,250-2,500 DM
- 9 2,500-2,750 DM
- 10 2,750-3,000 DM
- 11 3,000-3,250 DM
- 12 3,250 DM AND OVER

in Italy (IT):

- 0 DK; NA
- 1 150,000 LIRE PER MONTH
- 2 150,000-249,999 LIRE
- 3 250,000-349,999 LIRE
- 4 350,000-449,999 LIRE
- 5 450,000-549,999 LIRE
- 6 550,000-649,999 LIRE
- 7 650,000-749,999 LIRE
- 8 750,000-849,999 LIRE
- 9 850,000-999,999 LIRE
- 10 1,000,000-1,499,999 LIRE
- 11 1,500,000 LIRE AND OVER

in Luxembourg (LU):

- 0 DK; NA
- 1 UNDER 10,000 FRANCS PER MONTH
- 2 10,000-14,999 FRANCS
- 3 15,000-19,999 FRANCS
- 4 20,000-24,999 FRANCS
- 5 25,000-29,999 FRANCS
- 6 30,000-34,999 FRANCS
- 7 35,000-39,999 FRANCS
- 8 40,000-49,999 FRANCS
- 9 50,000 FRANCS AND OVER

in Denmark (DK):

- 0 DK; NA
- 1 UNDER 40,000 KRONA PER MONTH
- 2 40,000-79,999 KRONA
- 3 80,000-119,999 KRONA
- 4 120,000-159,999 KRONA
- 5 160,000-199,999 KRONA
- 6 200,000 KRONA AND OVER

in Ireland (IE):

- 0 DK; NA
- 1 LESS THAN 40 POUNDS PER MONTH
- 2 40-79 POUNDS
- 3 80-119 POUNDS
- 4 120-159 POUNDS
- 5 160-199 POUNDS
- 6 200-239 POUNDS
- 7 240-319 POUNDS
- 8 320-399 POUNDS
- 9 400-479 POUNDS
- 10 480-599 POUNDS
- 11 600 POUNDS AND OVER

in Great Britain (GB_GBN):

- 0 DK; NA
- 1 LESS THAN 120 POUNDS PER MONTH
- 2 120-159 POUNDS
- 3 160-199 POUNDS
- 4 200-239 POUNDS
- 5 240-319 POUNDS
- 6 320-399 POUNDS
- 7 400-479 POUNDS
- 8 480-599 POUNDS
- 9 600-829 POUNDS
- 10 830 POUNDS AND OVER

in Northern Ireland (GB_NIR):

- 0 DK; NA
- 1 LESS THAN 40 POUNDS PER MONTH
- 2 40-79 POUNDS
- 3 80-119 POUNDS
- 4 120-159 POUNDS
- 5 160-199 POUNDS
- 6 200-239 POUNDS
- 7 240-319 POUNDS
- 8 320-399 POUNDS
- 9 400-479 POUNDS
- 10 480-599 POUNDS

11 600 POUNDS AND OVER

Note:

THE INCOME CATEGORIES FOR SOME BELGIAN RESPONDENTS WERE CHANGED IN THE DATA TO CORRECT AN APPARENT COMBINATION OF MISSING DATA AND VALID CODES. ALL RESPONDENTS REPORTING HOUSEHOLD HEADS IN THE PROFESSIONAL AND EXECUTIVE OCCUPATIONAL GROUPS ON VARIABLE 77 WERE ASSIGNED TO THE HIGHEST INCOME CATEGORY, WHILE RESPONDENTS BELONGING TO HOUSEHOLDS HEADED BY INDIVIDUALS IN THE BUSINESS OCCUPATIONAL GROUP WERE ASSIGNED TO THE TOP TWO INCOME GROUPS BASED ON THE SIZE OF ESTABLISHMENT REPORTED IN VARIABLE 75.

v84 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v84	0	1	2	3	4	5	6	7	8	9	10
M												
BE	284		68 (9.7)	77 (11.0)	82 (11.7)	75 (10.7)	107 (15.3)	74 (10.6)	84 (12.0)	132 (18.9)		
DE	153	26 (3.0)	27 (3.2)	42 (4.9)	55 (6.4)	62 (7.3)	92 (10.8)	92 (10.8)	84 (9.8)	90 (10.5)	78 (9.1)	
DK	191	124 (14.2)	124 (14.2)	169 (19.4)	169 (19.4)	144 (16.5)	143 (16.4)					
FR	167	22 (2.6)	56 (6.7)	39 (4.7)	58 (6.9)	101 (12.1)	157 (18.7)	132 (15.8)	117 (14.0)	109 (13.0)	36 (4.3)	
GB-GBN	236	31 (3.4)	41 (4.6)	62 (6.9)	46 (5.1)	109 (12.1)	101 (11.2)	135 (15.0)	130 (14.4)	132 (14.7)	101 (11.2)	
GB-NIR	88			11 (5.3)	5 (2.4)	11 (5.3)	16 (7.7)	30 (14.4)	35 (16.7)	25 (12.0)	19 (9.1)	
IE	313	2 (0.3)	16 (2.3)	37 (5.3)	35 (5.0)	62 (8.9)	62 (8.9)	89 (12.8)	112 (16.1)	72 (10.4)	68 (9.8)	
IT	128	19 (1.9)	40 (4.0)	79 (8.0)	99 (10.0)	178 (18.0)	126 (12.8)	106 (10.7)	111 (11.2)	104 (10.5)	95 (9.6)	
LU	12	5 (1.7)	5 (1.7)	7 (2.4)	15 (5.2)	20 (6.9)	19 (6.6)	72 (25.0)	113 (39.2)	32 (11.1)		
NL	156	35 (3.7)	42 (4.4)	50 (5.3)	62 (6.6)	64 (6.8)	80 (8.5)	104 (11.0)	81 (8.6)	109 (11.5)	109 (11.5)	
N Sum	1728	264	419	573	626	826	903	834	867	805	506	
N Valid Sum		264	419	573	626	826	903	834	867	805	506	

isocntry	v84	11	12	N Sum	N Valid Sum
BE				983	699
DE	62 (7.3)	144 (16.9)		1007	854
DK				1064	873
FR	11 (1.3)			1005	838
GB-GBN	13 (1.4)			1137	901
GB-NIR	57 (27.3)			297	209
IE	139 (20.0)			1007	694
IT	31 (3.1)			1116	988
LU				300	288
NL	65 (6.9)	145 (15.3)		1102	946
N Sum	378	289		9018	
N Valid Sum	378	289		7290	

v85 - INCOME QUARTILES

COLLAPSED INCOME

- 0 DK, NA
- 1 LOW
- 2
- 3
- 4 HIGH

Derivation:

THIS INDEX COLLAPSES THE DETAILED CATEGORIES IN Q.172 INTO FOUR INCOME QUARTILES FOR EACH COUNTRY.

v85 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v85	0	1	2	3	4	N Sum	N Valid Sum
	M							
BE	355	145 (23.1)	157 (25.0)	181 (28.8)	145 (23.1)	983	628	
DE	153	212 (24.8)	184 (21.5)	174 (20.4)	284 (33.3)	1007	854	
DK	191	248 (28.4)	169 (19.4)	169 (19.4)	287 (32.9)	1064	873	
FR	167	174 (20.8)	258 (30.8)	249 (29.7)	156 (18.6)	1004	837	
GB-GBN	236	180 (20.0)	209 (23.2)	265 (29.5)	245 (27.3)	1135	899	
GB-NIR	88	27 (12.9)	46 (22.0)	60 (28.7)	76 (36.4)	297	209	
IE	313	152 (21.9)	151 (21.8)	184 (26.5)	207 (29.8)	1007	694	
IT	128	237 (24.0)	304 (30.8)	217 (22.0)	230 (23.3)	1116	988	
LU	12	71 (24.7)	72 (25.0)	113 (39.2)	32 (11.1)	300	288	
NL	156	253 (26.7)	185 (19.5)	299 (31.6)	210 (22.2)	1103	947	
N Sum	1799	1699	1735	1911	1872	9016		
N Valid Sum		1699	1735	1911	1872		7217	

v86 - REGION

Q.286 REGION OF INTERVIEW

in France (FR):

- 0 DK; NA
- 1 NORTHWEST
- 2 SOUTHWEST
- 3 NORTH
- 4 PARIS REGION
- 5 PARIS BASIN
- 6 EAST
- 7 SOUTHEAST

in Belgium (BE):

- 1 HAINAUT
- 2 LIMBOURG
- 3 NAMUR
- 4 EAST FLANDERS
- 5 WEST FLANDERS
- 6 LIEGE
- 7 LUXEMBOURG
- 8 ANTERWERP (URBAN AREA ONLY)
- 9 BRABANT/FLAMAND AND RURAL ANTERWERP
- 10 BRABANT/WALLON
- 11 BRUXELLES

in Netherlands (NL):

- 1 GRONINGEN
- 2 FRIESLAND
- 3 DRENTHE
- 4 OVERIJSEL
- 5 GELDERLAND
- 6 UTRECHT
- 7 NORTH HOLLAND
- 8 SOUTH HOLLAND
- 9 ZEELAND
- 10 NORTH BRABANT AND LIMBURG

in Germany - West (DE_W):

- 1 SCHLESWIG-HOLSTEIN
- 2 HAMBURG
- 3 LOWER SAXONY
- 4 BREMEN
- 5 NORTHRHINE-WESTPHALIA

- 6 HESSE
- 7 RHINELAND-PALATINATE
- 8 BADEN-WUERTTEMBERG
- 9 BAVARIA
- 10 SAARLAND
- 11 WEST BERLIN

in Italy (IT):

- 1 NORTHWEST
- 2 NORTHEAST
- 3 CENTER
- 4 SOUTH
- 5 ISLANDS

in Luxembourg (LU):

- 1 LUXEMBOURG CITY
- 2 LUXEMBOURG DISTRICT
- 3 DIEKIRCH
- 4 GREVENMACHER

in Denmark (DK):

- 0 DK; NA
- 1 COPENHAGEN AND ENVIRONS
- 2 SJAELLAND, LOLLAND-FALSTER, BORNHOLM
- 3 FYN
- 4 JUTLAND

in Ireland (IE):

- 0 DK; NA
- 1 DONEGAL
- 2 NORTHWEST
- 3 NORTHEAST
- 4 WEST
- 5 MIDLANDS
- 6 EAST
- 7 MIDWEST
- 8 SOUTHEAST
- 9 SOUTHWEST

in United Kingdom (GB):

- 0 DK OR INAP., NO REGION CODE FOR NORTHERN IRELAND
- 1 NORTH
- 2 YORKSHIRE-HUMBERSIDE
- 3 NORTHWEST
- 4 EAST MIDLANDS
- 5 WEST MIDLANDS
- 6 EAST ANGLIA

- 7 SOUTHEAST 1
- 8 SOUTHEAST 2
- 9 SOUTHWEST
- 10 WALES (NO CASES, SEE NOTE)
- 11 SCOTLAND (INCOMPLETE CASES, SEE NOTE)
- 12 GREATER LONDON (SEE NOTE)
- 13 SCOTLAND AND WALES (SEE NOTE)

Note:

BELGIAN, DUTCH, AND BRITISH REGIONAL CODES:

BECAUSE OF CODING AMBIGUITIES IN THE ORIGINAL DATA, THE REGIONAL CODING SCHEMES REPORTED HERE FOR BELGIUM, THE NETHERLANDS, AND GREAT BRITAIN DIFFER FROM THOSE IN EARLIER EUROBAROMETERS. IN BELGIUM, THE CODE FOR ANTERWERP REFERENCES ONLY THOSE INTERVIEWS CONDUCTED IN ANTWERP CITY PROPER; OTHER INTERVIEWS IN THIS PROVINCE ARE REFERENCED BY THE SAME CODE AS BRABANT FLAMAND. THE DUTCH PROVINCES OF NORTH BRABANT AND LIMBURG ARE REFERENCED BY A SINGLE CODE RATHER THAN BEING SEPARATED AS IN EARLIER BAROMETERS. THE CODES FOR ENGLAND ARE MORE COMPLEX. THE ONLY CASES REFERENCED BY THE CODE FOR SCOTLAND ARE ADHERENTS OF THE CHURCH OF SCOTLAND; AND THE CODE LABELLED SCOTLAND AND WALES REFERENCES ALL NON-PROTESTANT SCOTS AS WELL AS ALL WELSH RESPONDENTS. BECAUSE OF AMBIGUITIES IN THE ORIGINAL DATA, IT WAS IMPOSSIBLE TO SEPARATELY IDENTIFY WELSH RESPONDENTS. RESPONDENTS FROM GREATER LONDON WERE IDENTIFIED ON THE BASIS OF LOCALITY SIZE RATHER THAN ON THE BASIS OF A REGIONAL CODE.

v86 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v86	0	1	2	3	4	5	6	7	8	9	10
M												
BE		136 (13.8)	66 (6.7)	28 (2.8)	135 (13.7)	117 (11.9)	94 (9.6)	18 (1.8)	94 (9.6)	161 (16.4)	29 (3.0)	
DE		41 (4.1)	39 (3.9)	117 (11.6)	23 (2.3)	279 (27.7)	92 (9.1)	59 (5.9)	145 (14.4)	173 (17.2)	19 (1.9)	
DK	2	296 (27.8)	198 (18.6)	100 (9.4)	469 (44.1)							
FR	1	160 (16.0)	177 (17.6)	77 (7.7)	191 (19.0)	171 (17.0)	76 (7.6)	151 (15.1)				
GB-GBN		68 (6.0)	100 (8.8)	140 (12.3)	74 (6.5)	104 (9.2)	38 (3.3)	133 (11.7)	74 (6.5)	80 (7.0)		
GB-NIR	297											
IE	24	48 (4.9)	16 (1.6)	64 (6.5)	96 (9.8)	64 (6.5)	343 (34.9)	128 (13.0)	96 (9.8)	128 (13.0)		
IT		305 (27.3)	172 (15.4)	195 (17.5)	288 (25.8)	156 (14.0)						
LU		100 (33.3)	121 (40.3)	49 (16.3)	30 (10.0)							
NL		43 (3.9)	46 (4.2)	33 (3.0)	79 (7.2)	135 (12.3)	70 (6.4)	184 (16.7)	245 (22.2)	25 (2.3)	242 (22.0)	
N Sum	324	1197	935	803	1385	1026	713	673	654	567	290	
N Valid Sum		1197	935	803	1385	1026	713	673	654	567	290	

isocntry	v86	11	12	13	N Sum	N Valid	Sum
BE		105 (10.7)			983	983	
DE		20 (2.0)			1007	1007	
DK					1065	1063	
FR					1004	1003	
GB-GBN		59 (5.2)	162 (14.3)	103 (9.1)	1135	1135	
GB-NIR					297		
IE					1007	983	
IT					1116	1116	
LU					300	300	
NL					1102	1102	
N Sum		184	162	103	9016		
N Valid Sum		184	162	103		8692	

v87 - PROVINCE

Q.288 PROVINCE OF INTERVIEW

0 DK; NA OR INAP., BELGIAN, NETHERLANDER, LUXEMBOURGER, DANISH, IRISH, BRITISH, OR NORTHERN IRISH RESPONDENT

in France (FR):

FRANCE--NORTHWEST

14 CALVADOS

16 CHARENTE

17 CHARENTE-MARITIME

19 CORREZE

22 COTES-DU-NORD

23 CREUSE

29 FINISTERE

35 ILLE-ET-VILAINE

44 LOIRE-ATLANTIQUE

49 MAINE-ET-LOIRE

50 MANCHE

53 MAYENNE

56 MORBIHAN

61 ORNE

72 SARTHE

79 SEVRES

85 VENDEE

86 VIENNE

87 VIENNE(HAUTE-)

FRANCE--SOUTHWEST

3 ALLIER

9 ARIEGE

11 AUDE

12 AVEYRON

15 CANTAL

24 DORDOGNE

30 GARD

31 GARONNE(HAUTE-)

32 GERS

33 GIRONDE

34 HERAULT

40 LANDES

43 LOIRE(HAUTE-)

46 LOT

47 LOT-ET-GARONNE

48 LOZERE

63 PUY-DE-DOME
64 PYRENEES(BASSES-)
65 PYRENEES(HAUTES-)
66 PYRENEES-ORIENTALES
81 TARN
82 TARN-ET-GARONNE

FRANCE--NORTH

59 NORD
62 PAS-DE-CALAIS

FRANCE--PARIS REGION

75 SEINE
77 SEINE-ET-MARNE
78 YVELINES
91 ESSONNE
92 HAUTS DE SEINE
93 SEINE-ST. DENIS
94 VAL DE MARNE
95 VAL D'OISE

FRANCE--PARIS BASIN

2 AISNE
8 ARDENNES
10 AUBE
18 CHER
21 COTE-D'OR
27 EURE
28 EURE-ET-LOIR
36 INDRE
37 INDRE-ET-LOIR
41 LOIR-ET-CHER
45 LOIRET
51 MARNE
52 MARNE(HAUTE-)
58 NIEVRE
60 OISE
71 SAONE-ET-LOIRE
76 SEINE-MARITIME
80 SOMME
89 YVONNE

FRANCE--EAST

54 MEURTHE-ET-MOSELLE
55 MEUSE
57 MOSELLE
67 RHIN(BAS-)

68 RHIN(HAUTE-)

88 VOSGES

FRANCE--SOUTHEAST

1 AIN

4 ALPES(BASSES-)

5 ALPES(HAUTES-)

6 ALPES-MARITIMES

7 ARDECHE

13 BOUCHES-DU-RHONE

20 CORSE

25 DOUBS

26 DROME

38 ISERE

39 JURA

42 LOIRE

69 RHONE

70 SAONE(HAUTE-)

73 SAVOIE

74 SAVOIE(HAUTE-)

83 VAR

84 VAUCLUSE

90 TERR. DE BELFORT

in Germany - West (DE_W):

GERMANY--SCHLESWIG-HOLSTEIN

10 SCHLESWIG-HOLSTEIN

GERMANY--HAMBURG

20 HAMBURG

GERMANY--LOWER SAXONY

31 HANNOVER

32 HILDESHEIM

33 LUENEBURG

34 STADE

35 OSNABRUECK

36 AURICH

37 BRAUNSCHWEIG

38 OLDENBURG

40 BREMEN

GERMANY-- NORTHRHINE-WESTPHALIA

51 DUSSELDORF

53 KOELN

55 MUENSTER

57 DETMOLD

58 ARNSBERG

GERMANY--HESSE

61 DARMSTADT

62 KASSEL

GERMANY--RHINELAND-PALATINATE

71 KOBLENZ

72 TRIER

73 RHEINHESSEN-PFALZ

GERMANY--BADEN-WUERTTEMBERG

81 NORDWUERTTEMBERG

82 NORDBADEN

83 SUEDBADEN

84 SUEDWUERTTEMBERG

GERMANY--BAVARIA

91 OBERHAYERN

92 NIEDERBAYERN

93 OBERPFALZ

94 OBERFRANKEN

95 MITTELFRANKEN

96 UNTERFRANKEN

97 SCHWABEN

GERMANY--SAARLAND

100 SAARLAND

GERMANY--WEST BERLIN

110 WEST BERLIN

in Italy (IT):

ITALY--NORTHWEST

1 PIEDMONT

2 LIGURIA

3 LOMBARDY

4 MILAN

ITALY--NORTHEAST

5 TRENTO

6 VENETO

7 FIULI-VENEZIA-GIULIA

8 EMILIA-ROMANA

ITALY--CENTER

9 TUSCANY

10 MARCHE

11 UMBRIA

12 LAZIO

ITALY--SOUTH

13 ABRUZZI

14 CAMPANIA

15 PUGLIA

16 BASILICATA

17 CALABRIA

ITALY--ISLANDS

18 SICILY

19 SARDINIA

v87 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v87	0	1	2	3	4	5	6	7	8	9	10	11	12	13
BE		M													
DE												41 (4.1)			
DK		983													
FR			1064		13 (1.3)	44 (4.4)	9 (0.9)		17 (1.7)	15 (1.5)		3 (0.3)		8 (0.8)	14 (1.4)
GB-GBN				1											
GB-NIR					94 (8.4)	55 (4.9)	116 (10.4)	40 (3.6)	40 (3.6)	56 (5.0)	36 (3.2)	40 (3.6)	80 (7.2)	19 (1.7)	20 (1.8)
IE													76 (6.8)	40 (3.6)	
IT															
LU															
NL															
N Sum	5888	107	99	125	40	57	71	36	43	80	60	28	76	54	
N Valid Sum		107	99	125	40	57	71	36	43	80	60	28	76	54	

Eurobarometer 13 - April-May 1980

GESIS Study No. 1038 (v 1.0.1); doi: 10.4232/1.10868

	v87	14	15	16	17	18	19	20	24	25	26	27	28	29	31	
isocntry																
BE																
DE								39 (3.9)						4 (0.4)		
DK																
FR		13 (1.3)		27 (2.7)			9 (0.9)	8 (0.8)		20 (2.0)	17 (1.7)	9 (0.9)	19 (1.9)	8 (0.8)	43 (4.3)	19 (1.9)
GB-GBN																
GB-NIR																
IE																
IT		88 (7.9)	80 (7.2)	40 (3.6)	40 (3.6)	116 (10.4)	40 (3.6)									
LU																
NL																
N Sum		101	80	67	40	125	48	39	20	17	9	19	8	43	23	
N Valid Sum		101	80	67	40	125	48	39	20	17	9	19	8	43	23	

	v87	32	33	34	35	36	37	38	40	44	45	47	50	51	52
isocntry															
BE															
DE		33 (3.3)	10 (1.0)	11 (1.1)	8 (0.8)	11 (1.1)	28 (2.8)	12 (1.2)	23 (2.3)				87 (8.6)		
DK															
FR			14 (1.4)	31 (3.1)				14 (1.4)			14 (1.4)	35 (3.5)	8 (0.8)	1 (0.1)	8 (0.8)
GB-GBN															
GB-NIR															
IE															
IT															
LU															
NL															
N Sum		33	24	42	8	11	28	26	23	14	35	8	1	87	8
N Valid Sum		33	24	42	8	11	28	26	23	14	35	8	1	87	8

	v87	53	54	55	57	58	59	61	62	63	64	65	66	69	71
isocntry															
BE															
DE		27 (2.7)		47 (4.7)	54 (5.4)	64 (6.4)		66 (6.6)	26 (2.6)					32 (3.2)	
DK															
FR			33 (3.3)		43 (4.3)	12 (1.2)	77 (7.6)			32 (3.2)	21 (2.1)	8 (0.8)	8 (0.8)	38 (3.8)	
GB-GBN															
GB-NIR															
IE															
IT															
LU															
NL															
N Sum		27	33	47	97	76	77	66	26	32	21	8	8	38	32
N Valid Sum		27	33	47	97	76	77	66	26	32	21	8	8	38	32

Eurobarometer 13 - April-May 1980

GESIS Study No. 1038 (v 1.0.1); doi: 10.4232/1.10868

	v87	72	73	75	76	77	78	80	81	82	83	84	85	87	91
isocntry															
BE															
DE	9 (0.9)	18 (1.8)							51 (5.1)	35 (3.5)	42 (4.2)	17 (1.7)		40 (4.0)	
DK															
FR	12 (1.2)		69 (6.8)	12 (1.2)	16 (1.6)	20 (2.0)	22 (2.2)			15 (1.5)		34 (3.4)	9 (0.9)	12 (1.2)	
GB-GBN															
GB-NIR															
IE															
IT															
LU															
NL															
N Sum	21	18	69	12	16	20	22	51	35	57	17	34	9	52	
N Valid Sum	21	18	69	12	16	20	22	51	35	57	17	34	9	52	

	v87	92	93	94	95	96	97	100	110	N Sum	N Valid Sum
isocntry											
BE									983		
DE	24 (2.4)	13 (1.3)	17 (1.7)	24 (2.4)	40 (4.0)	15 (1.5)	19 (1.9)	20 (2.0)	1007	1007	
DK									1064		
FR	22 (2.2)	26 (2.6)	8 (0.8)	19 (1.9)					1009	1008	
GB-GBN									1135		
GB-NIR									297		
IE									1007		
IT									1116	1116	
LU									300		
NL									1101		
N Sum	46	39	25	43	40	15	19	20	9019		
N Valid Sum	46	39	25	43	40	15	19	20		3131	

v88 - COGNITIVE MOBILIZATION INDEX

COGNITIVE MOBILIZATION INDEX

- 1 LOW COGNITIVE MOBILIZATION
- 2 MEDIUM-LOW COGNITIVE MOBILIZATION
- 3 MEDIUM-HIGH COGNITIVE MOBILIZATION
- 4 HIGH COGNITIVE MOBILIZATION

Derivation:

THIS VARIABLE COMBINES RESPONSES TO Q.138 AND Q.148 TO FORM AN INDICATOR OF AN INDIVIDUAL'S POTENTIAL TO TAKE AN ACTIVE ROLE IN THE POLITICAL PROCESS.

CODE 1: CODED 3, 4 OR 0 IN Q.138 AND CODED 3 OR 0 IN Q.148

CODE 2: CODED 3, 4 OR 0 IN Q.138 AND CODED 2 IN Q.148 OR CODED 1 OR 2 IN Q.138 AND CODED 3 OR 0 IN Q.148

CODE 3: CODED 3, 4 OR 0 IN Q.138 AND CODED 1 IN Q.148 OR CODED 1 OR 2 IN Q.138 AND CODED 2 IN Q.148

CODE 4: CODED 1 OR 2 IN Q.138 AND CODED 1 IN Q.148

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. THIS VARIABLE IS LABELLED THE OPINION LEADERSHIP INDEX IN EUROBAROMETERS 3, 4, 5, AND 6.

v88 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v88	1	2	3	4	N Sum	N Valid Sum
BE	417 (42.4)	290 (29.5)	211 (21.5)	65 (6.6)	983	983	
DE	212 (21.1)	424 (42.1)	272 (27.0)	99 (9.8)	1007	1007	
DK	248 (23.3)	356 (33.4)	335 (31.5)	126 (11.8)	1065	1065	
FR	353 (35.1)	338 (33.6)	218 (21.7)	96 (9.6)	1005	1005	
GB-GBN	245 (21.6)	404 (35.6)	352 (31.0)	134 (11.8)	1135	1135	
GB-NIR	81 (27.3)	113 (38.0)	80 (26.9)	23 (7.7)	297	297	
IE	316 (31.4)	333 (33.1)	281 (27.9)	77 (7.6)	1007	1007	
IT	268 (24.0)	377 (33.8)	348 (31.2)	123 (11.0)	1116	1116	
LU	46 (15.3)	97 (32.3)	105 (35.0)	52 (17.3)	300	300	
NL	160 (14.5)	304 (27.6)	485 (44.1)	152 (13.8)	1101	1101	
N Sum	2346	3036	2687	947	9016		
N Valid Sum	2346	3036	2687	947	9016		

v89 - VALUE ORIENTATIONMAT-POSTMAT INDEX

MATERIALIST/POST-MATERIALIST VALUES INDEX

0 DK, NA

1 MATERIALIST

2 NEITHER

3 POST-MATERIALIST

Derivation:

THIS INDEX WAS CONSTRUCTED FROM RESPONSES TO QUESTIONS 135A AND 136.

CODE 0: CODED 0 IN EITHER Q.135A OR Q.136

CODE 1: CODED 1 OR 3 IN Q.135A AND 1 OR 3 IN Q.136

CODE 2: CODED 1 OR 3 IN Q.135A AND 2 OR 4 IN Q.136 OR 2 OR 4 IN Q.135A AND 1 OR 3 IN Q.136

CODE 3: CODED 2 OR 4 IN BOTH Q.135A AND Q.136

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)

v89 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v89	0	1	2	3	N Sum	N Valid Sum
	M						
BE	91	309 (34.6)	491 (55.0)	92 (10.3)	983	892	
DE	73	377 (40.4)	461 (49.4)	96 (10.3)	1007	934	
DK	68	410 (41.1)	507 (50.9)	80 (8.0)	1065	997	
FR	53	396 (41.6)	455 (47.8)	101 (10.6)	1005	952	
GB-GBN	28	436 (39.4)	583 (52.7)	88 (7.9)	1135	1107	
GB-NIR	6	142 (48.8)	141 (48.5)	8 (2.7)	297	291	
IE	18	433 (43.8)	517 (52.3)	39 (3.9)	1007	989	
IT	32	621 (57.3)	414 (38.2)	49 (4.5)	1116	1084	
LU	6	107 (36.4)	158 (53.7)	29 (9.9)	300	294	
NL	35	411 (38.5)	513 (48.1)	143 (13.4)	1102	1067	
N Sum	410	3642	4240	725	9017		
N Valid Sum		3642	4240	725		8607	

v90 - POLIT ORIENTATION TYPOLOGY (7-SCALE)

POLITICAL ORIENTATION TYPOLOGY

- 1 UNMOBILIZED MATERIALIST
- 2 UNMOBILIZED MIXED
- 3 UNMOBILIZED POST MATERIALIST
- 4 MOBILIZED MATERIALIST
- 5 MOBILIZED MIXED
- 6 MOBILIZED POST MATERIALIST
- 7 REVOLUTIONARY

Derivation:

THIS TYPOLOGY WAS CONSTRUCTED FROM RESPONDENT'S SCORES ON THE COGNITIVE MOBILIZATION INDEX (V88), THE MATERIALIST/POST-MATERIALIST VALUES INDEX (V89) AND RESPONSES TO Q.137.

CODE 1: CODED 1 OR 2 IN V.88, 1 IN V.89 AND EITHER 2 OR 3 IN Q.137
 CODE 2: CODED 1 OR 2 IN V.88, 2 IN V.89 AND EITHER 2 OR 3 IN Q.137
 CODE 3: CODED 1 OR 2 IN V.88, 3 IN V.89 AND EITHER 2 OR 3 IN Q.137
 CODE 4: CODED 3 OR 4 IN V.88, 1 IN V.89 AND EITHER 2 OR 3 IN Q.137
 CODE 5: CODED AS 3 OR 4 IN V.88, 2 ON V.89 AND EITHER 2 OR 3 IN Q.137
 CODE 6: CODED AS 3 OR 4 IN V.88, 3 ON V.89 AND EITHER 2 OR 3 IN Q.137
 CODE 7: CODED 1 ON Q.137

FOR DETAILS ON THE CONSTRUCTION OF THIS TYPOLOGY AND ITS CORRELATES, SEE RONALD INGLEHART AND JACQUES-RENE RABIER "ECONOMIC UNCERTAINTY AND EUROPEAN SOLIDARITY" ANNALS OF THE AMERICAN ACADEMY OF POLITICAL AND SOCIAL SCIENCE (VOL. 440, 1978).

v90 by isocntry, Absolute Values (Row Percent), weighted by v7

isocntry	v90	1	2	3	4	5	6	7	N Sum	N Valid Sum
BE	232 (23.6)	378 (38.5)	38 (3.9)	58 (5.9)	146 (14.9)	41 (4.2)	90 (9.2)	983	983	
DE	264 (26.2)	324 (32.2)	34 (3.4)	106 (10.5)	184 (18.3)	58 (5.8)	37 (3.7)	1007	1007	
DK	271 (25.5)	301 (28.3)	18 (1.7)	134 (12.6)	254 (23.9)	49 (4.6)	37 (3.5)	1064	1064	
FR	308 (30.6)	307 (30.5)	34 (3.4)	72 (7.2)	133 (13.2)	44 (4.4)	107 (10.6)	1005	1005	
GB-GBN	239 (21.1)	342 (30.1)	36 (3.2)	179 (15.8)	234 (20.6)	41 (3.6)	64 (5.6)	1135	1135	
GB-NIR	99 (33.3)	88 (29.6)	2 (0.7)	41 (13.8)	54 (18.2)	5 (1.7)	8 (2.7)	297	297	
IE	282 (28.0)	311 (30.9)	13 (1.3)	131 (13.0)	184 (18.3)	15 (1.5)	71 (7.1)	1007	1007	
IT	385 (34.5)	221 (19.8)	13 (1.2)	211 (18.9)	189 (16.9)	27 (2.4)	70 (6.3)	1116	1116	
LU	52 (17.3)	73 (24.3)	6 (2.0)	45 (15.0)	80 (26.7)	20 (6.7)	24 (8.0)	300	300	
NL	203 (18.4)	219 (19.9)	26 (2.4)	199 (18.1)	302 (27.4)	93 (8.4)	59 (5.4)	1101	1101	
N Sum	2335	2564	220	1176	1760	393	567	9015		
N Valid Sum	2335	2564	220	1176	1760	393	567	9015		

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