# **Study Descriptions**

To differentiate countries in the crosstabulations within this codebook we have decided to use (mainly) the international automobile identification codes:

Australia	AUS
Austria	А
Bulgaria	BG
Canada	CDN
Czech Republic	CZ
Germany (West)	D-W
Germany (East)	D-E
Great Britain	GB
Hungary	Η
Ireland	IRL
Italy	Ι
Japan	J
Latvia	LV
Netherlands	NL
New Zealand	NZ
Norway	Ν
Philippines	RP
Poland	PL
Russia	RUS
Slovakian Republic	SK
Slovenia	SLO
Spain	E
Sweden	S
USA	USA

## Study Description: Australia

Study title:

Fieldwork dates:

Principal investigators:

Sample type:

Fieldwork institute:

Fieldwork methods:

Context of ISSP questionnaire:

Sample size:

Response rates:

A - Total issued
B - Not eligible
C - Total eligible
D - Total ISSP-questionnaires received
E - Non-responses
F - Refusals
G - Non-contact
H - Other non-response

Language:

Weighted:

Weighting procedure:

Known systematic properties:

Deviations from ISSP questionnaire:

Publications:

## National Population Characteristics: Australia

Gender:

	Census	NSSS	ISSS/A	ISSS/A	ISSS/A
	1991	1989-90	1993	1993-94	1995
Male	49.0 %	49.5 %	53.3 %	51.2 %	49.2 %
Female	51.0 %	50.5 %	46.7 %	48.8 %	50.8 %
N=		6037	2197	1775	2256

#### Age Groups:

(The survey figures are based on age at the time of the 1989-90 survey)

	Census	NSSS	ISSS/A	ISSS/A	ISSS/A
	1991	1989-90	1993	1993-94	1995
18 - 24 (1995: 20 - 24)	15.4 %	11.7 %	8.6 %	8.5 %	3.9 %
25 - 34	22.1 %	22.3 %	19.0 %	18.8 %	15.3 %
35 - 44	20.7 %	22.8 %	23.5 %	24.3 %	23.3 %
45 - 54	14.8 %	16.3 %	18.2 %	18.8 %	20.7 %
55 - 64	11.5 %	13.3 %	16.2 %	15.5 %	15.1 %
65 +	15.5 %	13.6 %	14.6 %	14.0 %	21.8 %
N=		5971	2153	1746	2237

Age left school:

(Census figures are for persons aged 15 and over, with not stated and those still at school omitted from both census and survey figures)

	Census	NSSS	ISSS/A	ISSS/A	ISSS/A
	1991	1989-90	1993	1993-94	1995
Under 15/none	18.3 %	18.3 %	17.6 %	16.3 %	14 %
15	24.0 %	23.5 %	22.4 %	22.1 %	20 %
16	22.0 %	23.4 %	23.6 %	23.0 %	24 %
17	18.5 %	21.1 %	21.9 %	23.5 %	25 %
18	10.7 %	10.7 %	11.9 %	12.5 %	14 %
19 and over	6.6 %	3.0 %	2.7 %	2.7 %	
N=		5666	2144	1735	2883

## Study Description: Austria

Study title:	National Identity of the Austrians
Fieldwork dates:	June - July, 1995
Principal investigator:	s: Prof. Max Haller, Dr. Franz Hoellinger
Sample type:	Stratified Multi-stage Clustered Random Sampling of Austrian respondents aged 14 years and older
Fieldwork institute:	IFES, Institut Fessel & GfK, Wien
Fieldwork methods:	Face-to-face interview
Sample size:	1007
Response rates:	1548 A - Total questionnaires issued
1	82 B - Ineligible / out of scope
	1466 C - Total eligible (in scope sample)
	1007 D - Total completed ISSP questionnaires received
	459 E - Total non-response
	192 F - Refusals
	249 G - Non-contact
	18 H - Other

Language: German

Weighted: Yes

*Weighting procedure:* Weighting criteria:

- Bundesland
- Size of community
- Sex
- Age
- Employment status / Professional status

# Study Description: Bulgaria

Study title:	Aspects of National Identity
Fieldwork dates:	November - December, 1995
Principal investigators	Lilia Dimova, Nikolay Tilkidjiev, Agency for Social Analyses (ASA), Sofia
Sample type:	The sampling model used is that of a two-stage cluster sample. The sample is designed to be representative for the Bulgarian population of adults aged 18 or over. Respondents were selected employing a modified Kish scheme.
Fieldwork methods:	Face-to-face interview
Sample size:	1104
Response rates:	1200 A - Total questionnaires issued
	41 B - Ineligible / out of scope
	1159 C - Total eligible (in scope sample)
	1004 D - Total completed ISSP questionnaires received
	55 E - Total non-response
	48 F - Refusals
	7 G - Non-contact
	- H - Other
Language:	Bulgarian
Weighted:	Yes

Weighting procedure: Weighting variable based on education

# National Population Characteristics: Bulgaria

Population aged 18 and over (%)

Source:	Weighted Sample	National Statisic
	Population Census	Institute
	Dec. 4, 1992	December 1995

Gender:

Male	49.1 %	
Female	50.9 %	

Age Groups:

18 - 30	20.2 %	
31 - 50	37.2 %	
51 and over	42.6 %	

#### Education:

4 years and lower + Primary	46.2 %	
(8 years)		
Secondary	43.9 %	
University	9.8 %	

Unemployment rate:

11.1 /0
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# Study Description: Canada

Study title:	1995 National Identity		
Fieldwork dates:	November 1, 1995 - November 30, 1995		
Principal investigators	s:		
	Carleton University Su	urvey Centre	
Sample type:	Stratified Multi-stage I	Random Sampling	
Fieldwork methods:	Self-completion with c	lrop-off and collection	
Context of ISSP quest			
	Stand alone		
Sampling method:	A stratified multi-stage sampling method was employed using as the primary strata the five main regions; Atlantic Canada, Quebec, Ontario, Western Canada and British Columbia. Within these regions major sub-areas were randomly selected from Federal Electoral Districts.		
	Eastern Canada	St.Johns, Newfoundland, St.John, New Brunswick, Halifax, Nova Scotia, Charlottetown, Prince Edward Island	
	Quebec	Quebec East, Hull/Aylmer, Outremont/Westmount	
	Ontario	Ottawa East, Toronto Centre, Kingston and the Islands	
	Western Canada	St.Boniface, Manitoba, Regina East, Saskatchewan Calgary West, Alberta	
	British Columbia	Fraser Valley East, North Vancouver/Burnaby Vancouver Centre	
	selected. Using Census and n and contained mare resulting in a total of 6 divide the number of re	Astricts two Enumeration Areas were randomly as maps the first two streets that began with the letter s ore than 50 residential units were then chosen 4 sampling frames. Interviewers were instructed to esidences on any given street by the number of sample he sampling used the "first birthday" technique.	
Sample size:	1557		

Response rates:	3002	A - Total issued
		B - Not eligible
	2095	C - Total eligible
	1557	D - Total ISSP-questionnaires received
	538	E - Non-responses
	926	F - Refusals
		G - Non-contact
		H - Other non-response
Language:		/ English
Weighted:	Yes	
Weighting procedure:	<i>e:</i> Due to stratification by province, the data are weighted for age, sex and province using 1991 Statistics Canada census parameters.	
Deviations from ISSP questionnaire:		
	None	
Publications:	Social Inequality, edited by Alan Frizzell and Jon Pammett, Ottawa, Carleton University Press, 1995.	

## National Population Characteristics: Canada

Source: Statistics Canada

Gender:

Male	49.3 %
Female	50.7 %

## Age Groups:

18 - 24	13.3 %
25 - 34	23.8 %
35 - 44	21.6 %
45 - 54	14.7 %
55 - 64	11.8 %
65 +	14.8 %

## *Years of Schooling* (population 18+):

1 - 9 years	20.5 %
10 - 11 years	19.0 %
12 - 13 years	30.1 %
14 + years	30.1 %

# Employment:

Employed	61.0 %
Unemployed	6.9 %
Not in labour force	32.1 %

#### Study Description: Czech Republic

Study title:	National Identity 1995	
Fieldwork dates:	October, 28 - November, 27, 1995	
Principal investigator:	s: Tomáš Kostelecký, Institute of Sociology, Academy of Sciences of the Czech Republic, Prague	
Sample type:	Three-stage Random Sample. Stage 1: localities (fixed sample). Stage 2: random sample of household in localities from local registers. Stage 3: randomly chosen individual from 16 - 75 years in each of the households	
Fieldwork institute:	AMASIA	
Fieldwork methods:	Face-to-face interviews	
Context of ISSP questi	<i>ionnaire:</i> The ISSP module National Identity was implemented as a first part of the questionnaire prepared by the Institute of Sociology, Academy of Sciences of the Czach Barublia. The second part of the questionnaire consists of	

questionnaire prepared by the Institute of Sociology, Academy of Sciences of the Czech Republic. The second part of the questionnaire consists of "Central European addendum" concerning with image of Central Europe, mutual relationships among the Central European countries etc. The third part of the questionnaire concerns background variables.

Sample size: 1111

Response rates:	1700	A - Total Issued
	112	B - Ineligible
	1588	C - Total eligible
	1111	D - Total ISSP questionnaires received
	477	E - Total non-response
	345	F - Refusals
	132	G - Non-contact
	-	H - Other

#### Language: Czech

*Weighted:* Data in the data file are not weighted, but it could and should be weighted by weighting factor (variable 271)

Known systematic properties (in sample):

Low educated respondents are underrepresented, and vice versa - data should be weighted.

## National Population Characteristics: Czech Republic

Population aged 16 - 75 (corresponding to the sample)

Source:	Czech Statistical	Czech Stat. Office
	Office, 1.1.1996	"Zamestnanost v
	(recalculated from	národním hospo-
	Census Data)	dárství", 31.12.95

Gender:

Male	49.6 %	
Female	50.4 %	

# Age Groups:

16 - 25	21.4 %
26 - 35	16.9 %
36 - 45	19.2 %
46 - 55	18.5 %
56 - 65	11.6 %
66 - 75	12.4 %

#### Education:

Elementary	30.0 %	
Vocational	37.4 %	
Secondary	24.6 %	
University	8.0 %	

## Employment Status:

Employed	65.3 %
Unemployed	1.9 %
Not in labour force	32.8 %

Study Description:	Germany (East, West)	
Study title:	National Identity, Germany 1995	
Fieldwork dates:	March, 2 - end of May, 1995 (12 weeks)	
Principal investigators	s:	
	Prof. Dr. Peter Ph. Mohler, ZUMA	
Sample type:	Panel of respondents from ALLBUS/ISSP 1994 study plus 132 18-year- olds included in the gross sample of 1994 and not contacted then. 1994 sample was a two-stage stratified random sample with over- representation of Eastern Germany, consisting of people living in private accomodation in Germany born before 1/1/1996.	
Fieldwork methods:	<ul> <li>Postal self-completion questionnaire (mailed out, reply-paid)</li> <li>Four mailings: <ol> <li>Letter and questionnaire (March 2).</li> <li>Thank you / reminder and results from ISSP 1994 (March 13).</li> <li>Letter and questionnaire (March 29).</li> <li>Final letter reminder (May 4).</li> </ol> </li> </ul>	
Fieldwork institute:	Infratest, Munich and Infratest Burke, Berlin	
Context of ISSP quest	ionnaire:	
<b>U</b>	Stand-alone mail	
Sample size:	1894 (1282: West / 612: East)	
Response rates:	3582       A - Total issued         -       B - Ineligible         -       C - Total eligible         1894       D - Total ISSP questionnaires received         1688       E - Total non-response         -       F - Refusals         -       G - Non-contact         -       H - Other    The fielding institute did not record out of scope names and adresses accurately. The 11 reported deceased and 42 reported moved which were sent to ZUMA have not been deducted in estimating the response rate.	

Language: German

Weighted: No

Known systematic properties: None

Deviations from ISSP questionnaire:

Ethnic translated as 'national' Immigrants translated as 'Zuwanderer'

#### **National Population Characteristics: Germany**

Source

70 % sub-sample of the 1993 Micro-census (anonymised). ZUMA Data file compiled by Achim Koch, ALLBUS, ZUMA

Gender:

Male	47.4 %
Female	52.6 %

#### Age Groups:

18 - 29	21.3 %
30 - 39	18.8 %
40 - 49	15.8 %
50 - 59	18.3 %
60 - 69	13.2 %
70 +	12.7 %

#### Employment status:

Employed	53.1 %
Not in labour force / less 15 hours	46.9 %

#### Professional status:

Self-employed	.4 7%
Helping familiy member	0.6 %
Civil servants	3.7 %
Employees	24.2 %
Labourers	18.0 %
Apprentice	1.9 %

#### Education:

Lower secondary qualification	56.2 %
Middle school qualification	26.4 %
Fachhochschulreife	3.0 %
Abitur	14.4 %

## Household members:

One person	18.8 %
Two persons	33.9 %
Three persons	21.9 %
Four persons	17.9 %
Five persons and more	7.6 %

#### Marital status:

Single	23.1 %
Married	61.9 %
Widowed	9.8 %
Divorced	5.2 %

# Sample East / West:

West	80.9 %
East	19.1 %

# Nationality:

German	94.4 %
Others	5.6 %

#### Study Description: Great Britain

Study title:	British Social Attitudes 1995
Fieldwork dates:	May to July 1995
Principal investigators	:

Roger Jowell, Lindsay Brook, Alison Park, Katarina Thomson, Caroline Bryson.

- Sample type: Stratified random probability. The sample is designed to be representative of adults aged 18 or over living in private accommodation in Great Britain. It was drawn from the Postcode Address File (PAF) which is a list of addresses compiled by the Post Office. The sample method involved a multi-stage design: first 200 postcode sectors were selected, with probability proportionate to the number of addresses in each sector. Thirty addresses were then selected in each sector by starting from a random point on the list of addresses for each sector and choosing each address at a fixed interval. Finally, when interviewers called at the addresses, they selected one dwelling unit and one respondent at the selected dwelling unit using a Kish grid.
- *Fieldwork methods:* Self-completion supplement given to respondents following the face-toface interview (on which the classification questions were asked). The supplement was either collected by the interviewer or posted back to the office.
- Context of ISSP questionnaire:

SCPR's *British Social Attitudes* survey - Version A of the self-completion questionnaire (there were three different versions in total).

Sample size: Achieved on ISSP: 1058

Response rates:2000A - Total issued270B - Not eligible1730C - Total eligible1058D - Total ISSP-questionnaires received672E - Non-responses591F - Refusals422 - main169 - self-completion32G - Non-contact49H - Other non-response

Language:

English

Weighted:	Yes
Weighting procedure:	Data were weighted to take account of the fact that not all units covered in the survey had the same probability of selection. The weighting applied reflected the relative selection probabilities of the individual at the three main stages of selection: address; household; and individual. The average weight supplied was 1.9.
Publications:	Jowell, R., Curtice, J., Park, A., Brook, L. and Thomson, K. (eds.) (1996), <i>British Social Attitudes: the 13<sup>th</sup> Report</i> , Aldershot: Dartmouth.

# National Population Characteristics: Great Britain

Gender:

	Source 1	Source 2
	1991 Census	1995 BSA
Male	48.4 %	46.0 %
Female	51.6 %	54.0%

Age Groups:

	Source 1	Source 2
	1991 Census	1995 BSA
18 - 24	13.2 %	11.2 %
25 - 34	19.2 %	20.6 %
35 - 44	18.0 %	18.1 %
45 - 54	15.0 %	17.6 %
55 - 64	13.3 %	13.0 %
65 +	20.7 %	19.2 %

Years of FT Education:

	Source 1	Source 2
	1991 Census	BSA 1994 ISSP
Under 10	17 %	-
11	27 %	38 %
12	27 %	26 %
13	8 %	10 %
14	6 %	9 %
15 or more	16 %	16 %

Employment:

	Labour Force
	Survey 1995
Employed	57.1 %
Unemployed	5.4 %
Not in labour force	37.5 %

#### Study Description: Hungary

Study title:	National Identity

Fieldwork dates: October - November, 1995

Principal investigators:

TÁRKI, Budapest

- Sample type: Three-stage proportional random sample. The first stage was constituted by the selection of settlements, weighted by population size, taking four types of residence (Budapest, county seat, town, village) into consideration. The second stage was the random selection of households based on the 1990 registration of Central Statistical Office. For the third stage, interviewers selected the householdmember to be a respondent using Kish-key. Only persons over 18 were selected, and the sample was expected to be representative for Hungarian adult population regarding sex, age and regional distribution.
- Fieldwork methods: Face-to-face interviews.

#### Context of ISSP questionnaire:

The ISSP National Identity module was the second of three sections in the TÁRKI - OMNIBUSZ questionnaire. The first one covered attitudes toward child care benefit, familiy allowance, maternity leave. The third included questions about respondents evaluation of their present financial situation and that of the future.

Sample size: 100
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Response rates:	A - Total issued - total sample
	B - Ineligible
	C - Total eligible
	D - Total ISSP questionnaires received
	E - Non-responses
	F - Refusals
	G - Non-contact
	H - Other

#### *Language:* Hungarian

Weighted: Yes

*Weighting procedure:* Leslie Kish key seems to have resulted some sampling bias. Male and young people are underrepresented in our sample compared to the sample of 2 % of Census 1990. In order to correct the sampling error we computed a

weighting variable taking in account the type of residence, sex, age and educational level. The weight of each cases was computed as WEIGHT=(n/n')\*(N'/N), where N=153553 (respondents above 18 in the 2% sample fo 1990 census, N'=1000, n=frequency of the population category in the census subsample the case belongs to, n'= the parallel frequency in the 1995 National Identity module of TÁRKI.

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## **National Population Characteristics: Hungary**

Gender:

	2 % of	Sample
	Census 1990	1995
Male	46.8 %	42.8 %
Female	53.2 %	57.2 %

## Age Groups:

	2 % of	Sample
	Census 1990	1995
18 - 29	19.8 %	17.9 %
30 - 39	20.8 %	17.4 %
40 - 49	18.2 %	20.9 %
50 - 59	15.4 %	15.1 %
60 - 69	14.6 %	15.5 %
70 +	11.1 %	13.2 %

# Years of schooling:

	2 % of	
	Census 1990	
No education	1.1 %	
Primary	54.2 %	
Vocational	14.6 %	
Secondary	21.4 %	
College	4.7 %	
University	4.0 %	

# Type of residence:

	2 % of	Sample
	Census 1990	1995
Budapest	20.1 %	20.5 %
Other city	41.4 %	41.6 %
Villages	38.5 %	37.9 %

## Study Description: Ireland

Study title:

Fieldwork dates:

Principal investigators:

Sample type:

Fieldwork institute:

Fieldwork methods:

Context of ISSP questionnaire:

Sample size:

Response rates:

A - Total issued
B - Not eligible
C - Total eligible
D - Total ISSP-questionnaires received
E - Non-responses
F - Refusals
G - Non-contact
H - Other non-response

Language:

Weighted:

Weighting procedure:

Known systematic properties:

Deviations from ISSP questionnaire:

Publications:

## National Population Characteristics: Ireland

Gender:

Census 199		1
Male	49.1 %	
Female	50.9 %	

#### Age Groups:

	Census 1991
0 - 14	26.7 %
15 - 24	17.1 %
25 - 44	27.2 %
45 - 64	17.6 %
65 +	11.4 %

## Years of Schooling:

	Census 19
Less than 10	28.6 %
10 - 11	31.5 %
12 - 14	31.3 %
15 +	8.7 %

**Employment Status:** 

# Labour Force Survey 1990 (Population aged 15 years +)

Employed	44.2 %
Unemployed	7.0 %
Not in labour force	48.8 %

# Census 1986 (Distribution of persons whose full-time education has ceased)

# Study Description: Italy

Study title:	National Identity
Fieldwork dates:	November, 6 - 27, 1995
Fieldwork institute:	EURISKO
Principal investigators	: Prof. Gabriele Calvi
Sample type:	Probability with quotas
Fieldwork methods:	Face-to-face interviews
Context of ISSP question	onnaire: Italian Social Survey 1995

Sample size: 1094

Response rates:

1100	assigned
1543	contacts
449	ineligible, of which:
78	absents
185	refusals
31	not valid recruiting conditions
4	questionnaire interruptions
151	out of scope

*Language:* Italian

Weighted: Yes

# National Population Characteristics: Italy

Source:

Census 1991

Gender:	
Male	48.5 %
Female	51.5 %

# Age Groups:

14 - 17	7.0 %
18 - 24	14.5 %
25 - 34	18.1 %
35 - 44	17.6 %
45 - 54	16.5 %
55 - 64	15.5 %
65 - 74	10.8 %

## Education:

Elementary school	25.2 %
Lower high school	27.3 %
High school	36.4 %
University, with or without degree	11.2 %

## Occupation:

Professionals	1.8 %
Managers, Executives	15.4 %
Self-employed	12.2 %
Labourers	19.0 %
Housewife	19.9 %
Students	10.8 %
Retired	14.3 %
Unemployed	6.5 %

# Geographic areas:

North-West	27.1 %
North-East	18.4 %
Centre	19.1 %
South & Islands	35.4 %

#### Status:

Low	29.2 %
Average	53.8 %
High	17.0 %

#### Study Description: Japan

Study title: 1995 ISSP National Identity Module

Fieldwork dates: January 14 to January 22, 1995

Principal investigators: Tomohiro Tsuji

Sample type:We used a two-stage stratified random sample of Japanese 16 or older.<br/>Properties of the sample: Representative of the Japanese Population 16 and<br/>older. First urban and rural areas are divided into a number of groups<br/>(strata) based on similarities in local features and industrial structures. From<br/>each of those groups, streets and village sections are again grouped together<br/>to form sampling units. 150 survey spots are selected at random. Then,<br/>from the Basic Resident Register for these spots, 12 sample individuals aged<br/>16 or over are selected according to a fixed random number.

*Sample type:* Personal interview (face-to-face interview)

Sample size: issued: 1800 achieved: 1256

Response rates:	1800 A - Total issued			
	119 B - Ineligible			
	19 respondents not found	9 respondents not found		
	90 respondents moved somewhere else			
	7 respondents died			
	1682 C - Total eligible			
	1256 D - Total ISSP questionnaires received			
	426 E - Total non-response			
	127 F - Refusals	- Refusals		
	259 G - Non-contact	- Non-contact		
	21 R had not lived at home for one yea	r or more		
	52 R had not lived at home for 10-364	days		
	32 R had not lived at home for 9 days of	or less		
	59 R came home at midnight			
	78 R were not at home temporarily			
	17 R were ill in bed at home			
	40 H - Other			

Language: Japanese

Weighted:

No

Deviations from ISSP questions:

Deviations in translation: citizen  $\rightarrow$  national; citizenship  $\rightarrow$  nationality, because Japan has no Western concept of citizenship.

# National Population Characteristics: Japan

Source 1:

Census 1990

Gender:

	total population	16 years and older
Male	49.1 %	48.5 %
Female	50.9 %	51.5 %

Age Groups:

	total population	16 years and older
0 - 4	5.3 %	
5 - 14	12.9 %	
15 - 24	15.2 %	
16 - 17		4.1 %
18 - 24		12.9 %
25 - 34	12.8 %	16.0 %
35 - 44	15.9 %	19.9 %
45 - 54	13.8 %	17.3 %
55 - 64	11.7 %	14.6 %
65 - 74	7.2 %	9.0 %
75 +	4.8 %	6.0 %
not reported	0.3 %	

Education:

	total population	16 years and older
Compulsory completed		29.3 %
High school completed		42.1 %
Junior college completed		8.6 %
University or graduate school completed		11.0 %
Student		8.7 %
None		0.2 %

Employment Status:

	total population	16 years and older
Employed		62.6 %
Unemployed		1.9 %
Not in labour force		35.5 %

#### Study Description: Latvia

Fieldwork dates: November 8 - 14, 1995

Principal investigators: Aivars Tabuns, Brigita Zepa

Sample type: Multi-stage Random Sampling Stage 1. The systematic PPS-sample of survey points is selected from complete list of Latvia populated points, with the number of residents as a size measure. before sampling populated points were sorted by region, district and urbanity level to keep in sample regional and urban proportions. For each sample point 10 interviews were planned. Stage 2. The random starting address for interviewer's route is selected inside each survey point; selection in towns is based on lists of addresses. Stage 3. Households are selected according to the route instructions - each fourth dwelling in multistage building, each second home in area of individual houses; ascending or descending sequence varies on odd and even sizes in streets. Stage 4. Person in household is selected according to the birthday rule. If respondent is absent at least one call-back is required. The sample scheme ensures proportions of general population for regional distribution and degree of urbanisation, as well as approximately other demographic parameters.

Fieldwork methods: Personal (face-to-face) interviews

#### Context of ISSP questionnaire:

Monthly Omnibus

Sample size: 1044

Response rates:	1901	A - Total issued
	585	B - Ineligible
	1316	C - Total eligible
	1044	D - Total ISSP questionnaires received
	272	E - Total non-response
	254	F - Refusals
	-	G - Non-contact
	18	H - Other

Language: Latvian, Russian

*Weighted*: For reaching higher precision, data are weighted by age, gender and nationality according to official statistical data.

#### National Population Characteristics: Latvia

Gender:

Latvian State Statistical Committee, 01.01.199			Committee, 01.01.1995
Male	1172054	46.3 %	
Female	1357498	53.7 %	
N	2529543	100.00 %	

Age Groups:

	Latvian Sta	ic Statistical
0 - 14	524700	20.7 %
15 - 24	340508	13.5 %
25 - 34	363397	14.4 %
35 - 49	505456	20.0 %
50 - 64	457750	18.1 %
65 +	337732	13.3 %
N	2529543	100.0 %

#### *Education* (population aged 15 +):

	National Census Data, January 1989		
Uncompleted secondary	829894	39.6 %	
Secondary/ special secondary	976306	46.6 %	
Higher/ uncompleted higher	289507	13.8 %	
Ν	2529543	100.0 %	

Education (population aged 18 +):

Latvia: The Impact of the Transformation. The Norbalt Living Conditions Project, 01.09.1994 Males Females

	whates	remales
Primary School / no education	21 %	25 %
Basic	13 %	10 %
Secondary	21 %	23 %
Special econdary	29 %	27 %
Incomplete higher	4 %	2 %
Higher	12 %	13 %
Total	100 %	100 %

**Employment Status:** 

Latvia: The Impact of the Transformation. The Norbalt Living Conditions Project, 01.09.1994

Employed	45 %
Unemployed	9 %
Not in labour force	45 %
N	100 %

# Latvian State Statistical Committee, 01.01.1995

# Study Description: Netherlands

Study title:	Cultural Changes in the Netherlands 1995		
Fieldwork dates:	15 September 1995 - 31 January 1996		
Principal investigator	<i>s</i> :		
	Project coordination: Jos Becker, SCP - Sociaal en Cultureel Planbureau		
Sample type:	National sample of individuals		
Fieldwork methods:	Personal interview (face-to-face interview)		
Context of ISSP quest	ionnaire:		
	Longitudinal research into the opinions of the Dutch people by SCP		
Sample size:	2089		
Response rates:	3034 A - Total issued		
	1003 B - Ineligible		
	2031 C - Total eligible		
	2089 D - Total ISSP questionnaires received		
	1091 E - Total non-response		
	880 F - Refusals		
	120 G - Non-contact		
	3 H - Other		
Language:	Dutch		
Weighted:	No		
Literature:	Sociaal en Cultureel Rapport 1996		

#### National Population Characteristics: Netherlands

Gender:

	Statistical Yearbook 1993		Statistical Yearbook 1995
Male	7,480,400		49.5 %
Female	7,648,700		50.5 %

Age Groups:

inge Groups.			
	Statistical Yearbo	ook 1993	Statistical Yearbook 1995
0 - 19	3,762,200	24.9 %	24.4 %
20 - 39	4,998,600	33.0 %	32.3 %
40 - 64	4,408,700	29.1 %	30.1 %
65 +	1,959,700	13.0 %	
65 - 79			10.1 %
80 +			3.1 %
Ν	15,129,200	100.0 %	100.0 %

Education (pupils/students, full- and part-time):

	Statistical Yearbook 1994	
Basic level		16.4 %
Extended basic level		10.6 %
Grammar/ secondary education		6.9 %
Lower vocational training		16.9 %
Middle vocational training		31.1 %
Higher vocational training		12.7 %
University		5.1 %
Total		100.0 %

**Employment Status:** 

	yearly average	1992	Statistical Yea	rbook 1995
Employed			52.6 %	
Full-time employees 15 - 64 yrs	6,610,000			
Registered unemployed	305,000		3.9 % *	
Not in labour force			43.5 %	

\* Percentages valid for population 19 yrs +. The unemployment figure is not the official one. For 1994: 6.6 % of those employed!

#### Study Description: New Zealand

Study title:	Aspects of National Identity: New Zealand
Fieldwork dates:	13 February 1996 - 23 April 1996

Principal investigators:

Prof. Philip Gendall, Massey University, Palmerston North, New Zealand

*Sample type:* The sample was selected from the 1996 New Zealand electoral rolls which contain the names of all registered voters over the age of 18 years. New Zealand is divided into 65 electorates (60 general electorates and 5 Maori electorates) of approximately equal numerical size. A systematic random sample of names and adresses was selected from each electorate, approximately 26 from each general roll and 48 from each Maori roll. These gave 1570 individuals from the general rolls, 240 from the Maori rolls, a total of 1810 individuals.

The Maori electoral rolls were oversampled because previous experience has shown that Maori (and other ethnic minorities) were likely to have lower response rates. The achieved sample is generally representative of the New Zealand population over 18 years of age, but it contains a slightly higher proportion of men than women in the population.

In addition: Underrepresentation of under 30, overrepresentation of over 50, which results in higher household income of those surveyed than average.

*Fieldwork methods:* Mail survey: The questionnaire was administered in three waves. An initial questionnaire was sent to the 1810 selected participants on 13 Feb. 1996. Three weeks later a reminder letter and another questionnaire were send to non-respondents. A second reminder and another questionnaire were mailed to remaining non-respondents after further three weeks. The survey was closed off on 23 April, 10 weeks after the initial mailing.

Sample size: 1043

Response rates I:	1810	A - Total issued - total sample
	260	B - Ineligible
	1550	C - Total eligible (in scope sample)
	1123	D - Productive responses (ISSP-questionnaires received)
	429	E - Non-response
	78	F - Refusals
	217	G - Non-contacts
	43	Deceased

# *Response rates II:* The response rate achived was 1043/(1810-260) = 67.3 %

	Response	Response	Response	Total
	after first	after second	after third	
	mailing	mailing	mailing	
Issued	1810	1049	650	1810
Gone-no-adress	121	44	52	217
Ineligible	18	21	4	43
Total eligible	1671	984	594	1550
Refusals	35	29	14	78
Valid responses	587	305	151	1043
Total non-response	1049	650	429	429

Language: English

Weighted: No

Deviations from ISSP Questions:

1, 2, 4, 13, 18b (see notes)

# National Population Characteristics: New Zealand

Gender:

	Key Statistics,	Key Statistics
	March 1994	March 1995
Male	1.746.900	1.769.600
Female	1.794.700	1.822.800
Total	3.541.600	3.592.400

# Age Groups:

	Key Statistics,	Key Statistics
	December 1994	March 1995
under 5	293.370	293.980
5 - 9	270.320	279.150
10 - 14	256.020	257.230
15 - 19	266.200	267.670
20 - 24	289.040	290.290
25 - 29	262.190	273.980
30 - 34	295.010	291.660
35 - 39	273.220	281.710
40 - 44	235.740	241.460
45 - 49	217.490	228.390
50 - 54	180.170	181.640
55 - 59	146.720	149.530
60 - 64	140.560	136.460
65 - 69	136.850	135.450
70 - 74	110.670	114.500
75 - 79	78.590	76.460
80 +	89.470	92.870
Total	3.541.600	3.592.400

#### Education:

	1991 Census
School Certificate in 1 or more subjects	535.023
6th Form Certificate or University	
Entrance in 1 or more subjects	410.571
Higher School Certificate or Higher	
Leaving Certificate	150.048
University Bursary or Scholarship	140.214
Overseas Qualification	101.433
Other School Qualification	113.970
No School Qualification	1.054.107
Not Specified	84.921
Total	2.590.287

Employment Status:

Key Statistics, December 1994

1.560.200
127.300
1.687.600
962.400
2.649.900
63.7 %
7.5 %

## Study Description: Norway

Study title:	Aspects of National Identity, Norway 1995		
Fieldwork dates:	February - March, 1995.		
Principal investigator	Olaf Aag Oddbjør Knut Ka	gedal, Diaconia College Centre, Oslo n Knutsen, Department of Political Science, University of Oslo lgraff Skjåk, Norwegian Social Science Data Services yey was funded by the Research Council of Norway	
Fieldwork institute:	Norwegi	an Social Science Data Services	
Fieldwork methods:		vey was conducted as a mail survey. The field work included one r and two follow-ups with questionnaires.	
Sample type:	The sample was a simple random sample from the Central Register of Persons, aged 16-79 years.		
Context of ISSP quest	The surv	ey consists of the ISSP Aspects of National Identity and additional s about similar topics.	
Sample size:	1527		
Response rates:	37 2263 1527 736 736 -	A - Total Issued B - Ineligible C - Total eligible D - Total ISSP Questionnaires received E - Total non-response F - Refusals G - Non contact H - Other	
Language:	Norwegi	an	
Weighted:	No		

## National Population Characteristics: Norway

Sex and age:

	Population	Net sample
	16-79 years	Norwegian
	January 1, 1994	Survey, ISSP
	Central Register	1995
	of Persons	
Male	49.8 %	50.2 %
16 - 24	8.4 %	8.5 %
25 - 39	10.5 %	9.0 %
35 - 44	9.7 %	10.5 %
45 - 54	8.6 %	8.2 %
55 - 64	5.5 %	5.0 %
65 - 79	7.0 %	8.9 %
Female	50.2 %	49.8 %
16 - 24	8.1 %	8.9 %
25 - 39	10.0 %	9.4 %
35 - 44	9.3 %	9.8 %
45 - 54	8.2 %	8.4 %
55 - 64	5.7 %	6.4 %
65 - 79	8.9 %	7.0 %

Region:

	Population	
	16-79 years	
	January 1, 1994	
	Central Register	
	of Persons	
Central east counties 2 & 3	21.4 %	
East counties 1, 4 - 8	28.1 %	
South counties 9 - 10	5.6 %	
West counties 11 - 15	25.2 %	
Middle counties 16 & 17	8.8 %	
North counties 18 - 20	10.8 %	
Ν	3.266.549	

	Labour Force	Net sample
	Surveys	Norwegian
	1. quarter 1995	Survey ISSP 1995
	16-74 years	16-74 years
In labour force	65.4 %	68.8 %
In school (pupil/student)	10.2 %	7.1 %
Retired	8.2 %	11.5 %
Social welfare	7.4 %	5.2 %
Home working	4.3 %	3.9 %
Unemployed	3.9 %	2.7 %
Other	0.7 %	0.4 %
Missing	0.0 %	0.3 %

#### *Labour force status* (\*):

\* Percentage differs from ISSP-'R: Current employment status' since 'In labour force' includes all working 1 hour a week or more, while 'Employed' includes only those who consider work as their main activity.

#### Education:

	Labour Force	Net sample	
	Surveys	Norwegian	
	1. quarter 1995	Survey ISSP 1995	
	16-74 years	16-74 years	
Primary School	22.8 %	17.5 %	
Incomplete Secondary	23.5 %	25.7 %	
Secondary completed	28.0 %	29.6 %	
University complete/incomplete	22.9 %	26.2 %	
Missing	2.8 %	0.9 %	
Ν	22.594	1.472	

#### **Study Description:** Philippines

Study title:

Fieldwork dates:

Principal investigators:

Sample type: The SWS sample had 1200 voting-age (18 years and over) respondents. It took quotas of 300 each of four major areas: National Capital Region, Balance of Luzon (within Luzon but outside the National Capital Region), Visayas and Mindanao. The National Capital Region is entirely urban. The other three regions had sample quotas of 150 urban and 150 rural respondents each. Multi-stage probability sampling was used in the selection of the sample. The last stage prior to the selection of the dwelling contained 150 urban electoral precincts and 90 rural barangays (villages). The regional and national figures are obtained by applying appropriate census-based population weights to the sample quotas and the sub-quotas.

Fieldwork institute:

Fieldwork methods:

Context of ISSP questionnaire:

Sample size: 1200

Response rates:

A - Total issued
B - Not eligible
C - Total eligible
D - Total ISSP-questionnaires received
E - Non-responses
F - Refusals
G - Non-contact
H - Other non-response

Language:

Weighted: Yes

*Weighting procedure:* To come up with the total figures, appropriate weights were applied based on the projected total from the 1990 National Statistics Office Census on Population and Households. The obtained weights are given below.

Known systematic properties:

Deviations from ISSP questionnaire:

Publications:

### **National Population Characteristics: Philippines**

Profile of the Philippine Population. Official 1995 Projections from National Statistics Office. Urban-Rural Breakdown at 1990 Levels. The allocation of sample units in each stage is as follows:

	For questions regarding		For questions regarding		For questions answered				
	House	ehold N	<b>1</b> embers	Household Heads		by one adult prob resp			
		Total			Total			Total	
	Population	Sample		Population	Sample		Population	Sample	
	(in 1.000)	Size	Weights	(in 1.000)	Size	Weights	(in 1.000)	Size	Weights
Manila Region	9.178	1.466	6.260322	1.655	300	5.516837	5.726	300	19.086703
Balance Luzon	29.430	1.500		5.408	300		16.540	300	
Urban	13.237	737	17.960190	2.424	150	16.157887	7.736	150	51.572940
Rural	16.193	763	21.222168	2.984	150	19.893253	8.804	150	58.695547
Visayas	14.960	1.474		2.761	300		8.259	300	
Urban	5.434	744	7.303812	975	150	6.502047	3.163	150	21.088073
Rural	9.526	730	13.049074	1.786	150	11.903553	5.096	150	33.975640
Mindanao	16.760	1.433		2.960	300		8.939	300	
Urban	6.337	710	8.926021	1.113	150	7.418507	3.537	150	23.579500
Rural	10.423	723	14.415999	1.847	150	12.311167	5.402	150	36.013467
Total Philippines	70.328	5.873		12.784	1.200		39.460	1.200	

## Study Description: Poland

Study title:	Polish General Social Survey 1995 (PGSS)
Fieldwork dates:	May to June, 1995
Principal investigators	s: Bogdan Cichomski, Institute for Social Studies, University of Warsaw
Fieldwork institute:	Institute for Social Studies, University of Warsaw Center of Field Research (ORBS) at the Polish Academy of Science
Fieldwork methods:	Self-administered supplement completed after the main PGSS questionnaire.
Sample type:	National Multi-stage Random Sample The sample was a three stage national random sample of private households. In the first stage the area of Poland was divided into 77 primary sampling units (strata). They consisted of (1) all cities having more than 100,000 inhabitants (in the case of five cities having larger number of inhabitants city districts were established as separate strata), (2) all cities having less than 100,000 inhabitants were grouped into four categories according to the number of inhabitants (less than 10 thousand, 10-19 thousand, 20-49 thousand, and 50-100 thousand) and, finally, (3) rural areas were divided into eight regions. In the second stage single cities or communities were selected separately from each primary unit consisting of cities under 100 thousand inhabitants or rural areas. The number of secondary sampling units was proportional to the size of the primary sampling unit they were selected from. All cities having more than 100 thousand inhabitants (or their district) automatically became secondary sampling units. Finally, 223 secondary sampling units were selected. The third stage consisted in selecting households from each secondary sampling unit. In case of units representing cities having more than 100 thousand inhabitants, the number of households drawn was proportional to the size of the unit. From other units the approximately equal number of households (4 to 6) were selected. Through the procedure 2000 addresses of households were selected. Coming to every household an interviewer gathered information about month and year of birth of all persons 18 or more years old, using a special table of selection (unique for every household).

Context of ISSP questionnaire:

The ISSP data are part of the PGSS

Sample size:	1598	
Response rates:	2000	A - Total issued - total sample
	33	B - Ineligible
	1967	C - Total eligible (in scope sample)
	1598	D - Total ISSP questionnaires received
	369	E - Total Non-responses
	172	F - Refusals
	121	G - Non-contact
	76	H - Other

*Language:* Polish

Weighted: Yes

*Weighting procedure:* The weighting factor used consists of two elements. First each case was weighted by the number of persons 18 or more years old, living in a household. Then, post-stratification weighting was applied. Using official data about gender, age (three categories) and type of place of living (seven categories of size for the cities and eight regions for rural areas), a 90-cell table was created. For every cell a sampling rate was estimated. Post-stratification weighting was based on those coefficients. Finally, the weighting factor was normalized to the number of interviews completed.

#### **National Population Characteristics: Poland**

Gender:

#### National Demographic Yearbook, Warsaw 1994

Male	47.7 %
Female	52.3 %

Age Groups:

National Demographic Yearbook, Warsaw 1994

18 - 29	23.1 %
30 - 39	22.3 %
40 - 49	19.5 %
50 - 59	13.3 %
60 - 69	12.5 %
70 - 79	6.3 %
80 +	3.0 %
N (18+ yrs)	27,472,600

*Education* (Population 18+ years):

The 1995 Polish General Social Survey

Elementary incomplete	5.8 %
Elementary complete	27.5 %
Vocational school	25.1 %
Secondary incomplete	2.6 %
Secondary complete	25.8 %
Post secondary	3.9 %
Incomplete higher	2.5 %
Higher completed	6.8 %

*Employment Status* (Population 18+ yrs):

The 1995 Polish General Social Survey

Employed	49.5 %
Unemployed	9.2 %
Not in labour force	41.3 %

### Study Description: Russia

Study title:	Aspects of National Identity
Fieldwork dates:	June, 3 - 15, 1996
Principal investigator	rs:
	Dr. Ludmilla Khakhulina
Fieldwork institute:	VCIOM, Moscow
Sample type:	Three stage regionalized stratified address sample of Russia's population in an age of 18 years and older.
	At the first stage, the total planned amount of sample - 1.600 completed interviews - was distributed over 11 economic geographical regions of Russia proportionally to the shares of population in an age of 18 years and older, living in each region.
	At the second stage, the questionnaires relating to each region were divided by 6 strata proportionally to the shares of population of an age 18 years and older living in them:
	1) Moscow and St. Petersburg
	2) Central cities of krais (territories) and oblasts (regions)
	3) Capitals of autonomies
	4) Peripheral cities in krais and oblasts (regions)
	5) Periphereal cities in autonomies
	6) Rural settlements
	At the third stage interviewers made route search of private households. The selection of respondents was made randomly (a member of household unit whose day and month of birthday was closer to the day of the interview was selected).
	In case of absence of the needed member of household, after two callbacks the interviewer selected a new household by the same method.
Fieldwork methods:	Face-to-face interview
	In the fieldwork employees and part-time interviewers of VICOM regional offices were engaged. The work of every interviewer was controlled by telephone or a callback in the proportion of 1 per 10 interviews. No interviews have been excluded as a result of the control.
Context of ISSP quest	tionnaire:
	65 questions, including the demographic part. ISSP module was preceded by a bloc of questions an social justice. The demographic part was partly before and after the ISSP module.

Sample size: 1585

Response rates:	2830	A - Total issued - total sample
	467	B - Ineligible
	2363	C - Total eligible (in scope sample)
	1585	D - Total ISSP questionnaires received
	778	E - Total Non-responses
	714	F - Refusals
	64	G - Non-contact
	-	H - Other
	<u> </u>	
T	Durasian	

Language: Russian

Weighted: Yes

*Weighting procedure:* Reference on the distribution of respondents' totality and corrected sampling by controlled social groups. Weight coefficients are defined as extreme ones for the sum of squares of deviations of weighted estimates from corresponding precise values of proportions of the following social groups within the surveyed population.

### National Population Characteristics: Russia

Source:

1995 Goskomstat of Russia. The entire population of Russia of 18+ years

Gender:

Male	45.5 %
Female	54.5 %

Age Groups:

18 - 24	12.7 %
25 - 39	32.5 %
40 - 54	24.5 %
55 +	30.4 %

#### Education:

Higher and incomplete higher	14.5 %
Secondary and secondary specialized	47.7 %
Below secondary	37.7 %

### Employment Status:

Employed	62.0 %
Non-employed	38.0 %
N	108.835.000

## Study Description: Slovakian Republic

Study title:	National Identity 1995/1996 Slovak Republic Survey			
Fieldwork dates:	June 1996			
Principal investigators		ena Piscova, Institute of Sociology, Slovak Academy of Science		
Sample type:	There was applied a two-stage proportional sampling procedure. The first stage sampling was constituted by the selection of regions, weighted by population size, taking 36 regional districts into consideration. In the next stage were selected persons over 18 years. The sample was expected to be representative for adult population regarding sex, age and education.			
Fieldwork methods	Persona	l interviews carried out by trained interviewers		
Context of ISSP question		SP National Identity module was realized as an autonomous survey.		
Sample size:	1388			
Response rates:	1400	A - Total issued B - Not eligible		

	D - Not eligible
	C - Total eligible
1388	D - Total ISSP questionnaires received
	E - Non-response
	F - Refusals
	G - Non-contact
	H - Other non-response

Language: Slovakian

## National Population Characteristics: Slovakian Republic

10001 - 50000

50001 - 100000

100000+

I	Population Census		
	Data 1991	Samp	ole
Gender:			
Male	48.8 %	672	48.4 %
Female	51.2 %	716	51.6 %
Age Groups:			
18 - 24	15.5 %	318	22.9 %
25 - 34	20.2 %	264	19.0 %
35 - 44	21.9 %	271	19.5 %
45 - 54	15.1 %	187	13.5%
55 - 64	12.3 %	154	11.1 %
65+	15.0 %	194	14.0 %
Nationality: Slovak	85.6 %	1216	87.6 %
Hungarian	10.8 %	134	9.7 %
Other	3.6 %	38	2.7 %
Region:			
Bratislava	8.4 %	116	8.4 %
West Slovakia	32.5 %	454	32.7 %
Central Slovakia	30.6 %	426	30.7 %
East Slovakia	28.5 %	392	28.2 %
Size of Residence Place:			
- 2000	30.8 %	440	31.7 %
2001 - 5000	13.2 %	205	14.8 %
5001 - 10000	6.6 %	96	6.9 %

24.5 %

12.1 %

12.8 %

336

135

176

24.2 %

9.7 %

12.7 %

#### Study Description: Slovenia

*Study title:* Slovenian Public Opinion 1994\_4 and International Study about National Identity

Fieldwork dates: November 1994

Principal investigators:

Niko Toš, Public Opinion and Mass Communication Research Centre, Ljubljana

- Sample type: Systematic multistage sample with random start of adults aged 18 years or older living at noninstitutional address in Slovenia is based on Central Register of Population. 140 PSU and 420 SSU are formed, with names and addresses of persons in final clusters. A replacement procedure is used for non-responses. Half of the sample with every second person selected were used for SJM94\_3 (non ISSP) and SJM94\_4 (ISSP) Survey. See: Marjan Blejec: Nacrti in analiza vzorcev za ankete "Slovensko javno mnenje" SJM68, SJM69 in SJM70, VŠSPN, Ljubljana 1970
- *Fieldwork methods* Personal interviews with trained interviewers
- Fieldwork institute Public Opinion and Mass Communication Research Centre, Ljubljana

Context of ISSP questionnaire:

ISSP 1995 forms the introductory part of Slovenian Public Opinion Survey 1994\_4.

Sample size: 1036

Response rates:2729A - Total issued172B - Not eligible2557C - Total eligible2060D - Total SJM94 questionnaires received1024- SJM94\_3 without ISSP1036- SJM94\_4 with ISSP modules349E - Non-response253F - Refusals170G - Non-contact74H - Other non-response

Language: Slovenian

Weighted: No

#### National Population Characteristics: Slovenia

Gender:

Census 1991, population 15+ years (Statistical Bulletin Ljubljana

	1993)
Male	47.7 %
Female	52.3 %

Age Groups:

Census 1991, population 15+ years (Statistical Bulletin Ljubljana

	1993)
0 - 14	20.6 %
15 - 29	22.5 %
30 - 44	23.5 %
45 - 64	22.5 %
65+	10.9 %

#### Education:

1993)0- 7 years of elementary school17.3 %Elementary school30.3 %Completed vocational school19.7 %Completed middle school23.7 %University degree9.0 %

#### **Employment Status:**

A 4			
	Labour Force Survey, 1994 (Number: 1000)		
Labour force	931		
Persons in employment	845		
Persons working part-time	14		
Unemployed persons	85		
Non-active persons	680		
Unemployment rate		9.1 %	
Activity rate		57.2 %	
			4

Census 1991, population 15+ years (Statistical Bulletin Ljubljana

## Study Description: Spain Study title: National Identity Fieldwork dates: June, 5 - 10, 1995 Principal investigators: ASEP (Análisis Sociológicos Económicos y Políticos) Sample type: Representative sample of adults aged 18 years and over living in private households in Spain. The Canary and Balearic Islands are included; Ceuta and Melilla are excluded. Affixation: proportional. Source: 1991 Census, Instituto Nacional de Estadística (I.N.E.). Sampling Procedure: "Poliet Pico", stratified by clusters; primary sampling units (municipalities) selected in a proportional random manner; secondary sampling units (electoral sections) selected in a simple random manner; and ultimate units (indiviuals) selected according to random routes, and quota by sex and age. The strata have been made by crossing the 17 regions (Autonomies) with the size of place, divided into 7 categories: less than 2,000 inhabitants; between 2,001 ans 10,000; between 10,001 and 50,000; between 50,001 and 100,000; between 100,001 and 400,000; between 400,001 and 1,000,000; more than 1,000,000 inhabitants. Sampling error: For a confidence level of 95.5 % (2 sigmas) and P=Q, the error margin is +/-2 for the overall sample. Fieldwork methods: Face-to-face interviews 1230 Sample size: A - Total issued *Response rates:* B - Not eligible C - Total eligible D - Total ISSP-questionnaires received E - Non-responses F - Refusals G - Non-contact H - Other non-response Language: Spanish

Weighted:

Yes

*Weighting procedure:* You can choose the weight on position 127 in ASCII code data. That isn't necessary but if you want to make more precision you must do it. The weight is sex and age:

	Male	Female
18 - 29	0.13243	0.12836
30 - 49	0.16978	0.17039
50 - 64	0.10424	0.11145
65+	0.07538	0.10798

### National Population Characteristics: Spain

Source: Census 1991

Gender:

Male	19,055,844
Female	19,843,917

### Age Groups:

less than 5	2,065,002
5 - 9	2,450,996
10 - 14	3,124,932
15 - 24	6,549,835
25 - 34	5,947,059
35 - 44	4,904,188
45 - 54	4,171,746
55 - 64	4,340,795
65 +	5,345,208
Ν	38,899,761

### *Education Level*: (population 10 years and older)

No studies	2,656,903
Incomplete studies	5,166,006
4 - 10 years	12,249,030
11 - 14 years	6,029,079
15 - 18 years	5,667,110
19 - 21 years	1,139,157
22 +	1,254,017
Ν	34,161,300

Employment Rate: (population 16 years and older)

Active population	15,272,988
Employed	12,390,200
Unemployed	2,882,788
Not in labour force	14,939,066

### Study Description: Sweden

Study title:	National Identity		
Fieldwork dates:	February to May 1995		
Principal investigators	s: Dr. Stefan Svallfors, Department of Sociology, Umeå University, Umeå, Sweden		
Sample type:	Representative sample of the Swedish population 18-76 years.		
Fieldwork institute:	Statistics Sweden		
Fieldwork methods:	Separate postal survey with two reminders by post to all non-respondents and a telephone interview follow-up on a sub-sample of remaining non- respondents		
Context of ISSP questionnaire: Separate survey			
Sample size:	1296		
Response rates:		2000	A - Total issued
1	12		B - Not eligible
			C - Total eligible
	weighted	unweighted	
	1470	1296	D - Total ISSP questionnaires received
	1130	1130	by mail
	340	166	by telephone
	692		E - Total non-response
	577 G - Non-contact		G - Non-contact
	- H - Other		
	A a ala arras	the feller	as table the response rate is comparable lower

As shown in the following table, the response rate is somewhat lower among those with no income. In total, response do not seem to be substantially biased.

Weighted Response rates:

Sex:	
Men	74.3 %
Women	73.6 %

18 - 25	78.2 %
26 - 45	72.6 %
46 - 64	73.4 %
65 - 76	74.9 %

#### Respondents income 1991 before deductions in SEK:

No income	53.9 %
1000 - 50000	73.2 %
51000 - 100000	67.8 %
101000 - 150000	74.4 %
151000 - 200000	78.2 %
201000 - 250000	79.7 %
251000 - 300000	78.8 %
301000 - 350000	88.2 %
351000 -	66.1 %

#### Urban-Rural:

Stockholm	75.3 %
Urban1	73.5 %
Urban2	70.7 %
Rural1	75.9 %
Rural2	80.0 %
Göteborg region	71.1 %
Malmö etc. region	79.8 %

Language: Swedish

Weighted: Yes

*Weighting procedure:* A subsample was drawn among those who had still not responded after two subsequent reminders. About 50 % of them were selected for telephone interviewing, following the normal practices of Statistics Sweden. All respondents in the subsample has accordingly been given the weight 2.05 in the systemfile. The weight can be turned off by using the SPSS command WEIGHT OFF. However, in order to keep the representativeness of the sample, all calculations should be made using the weight (the name of the weight variable is V271).

### National Population Characteristics: Sweden

Gender:

	Register for the	Weighted ISSP-	1990 Census	Labor force
	Total Population	Sample 1995		Statistics 1994
	Years 18 - 76	Years 18 - 76	Years 16 - 64	Years 16 - 64
Male	49.0 %	49.2 %	49.2 %	49.2 %
Female	51.0 %	50.8 %	50.8 %	50.8 %

### Age Groups:

	Register for the	Weighted ISSP-	1990 Census	Labor force
	Total Population	Sample 1995		Statistics 1994
	Years 18 - 76	Years 18 - 76	Years 16 - 64	Years 16 - 64
18 - 25	13.4 %	14.2 %		
26 - 45	38.3 %	37.6 %		
46 - 64	33.2 %	33.0 %		
65 - 74	15.0 %	15.2 %		

### Education:

	Register for the	Weighted ISSP-	1990 Census	Labor force
	Total Population	Sample 1995		Statistics 1994
	Years 18 - 76	Years 18 - 76	Years 16 - 64	Years 16 - 64
Primary School			38.6 %	
Secondary 2, 3 years			38.6 %	
University			19.7 %	

Remaining 3 %: no answer

Respondents Income:

	Register for the	Weighted ISSP-	1990 Census	Labor force
	Total Population	Sample 1995		Statistics 1994
	Years 18 - 76	Years 18 - 76	Years 16 - 64	Years 16 - 64
No income	3.8 %	2.8 %		
1000 - 50000	12.8 %	12.7 %		
51000 - 100000	15.4 %	14.2 %		
101000 - 150000	27.1 %	27.2 %		
151000 - 200000	23.5 %	24.9 %		
201000 - 250000	9.2 %	9.9 %		
251000 - 300000	3.3 %	3.6 %		
301000 - 350000	1.7 %	2.0 %		
351000 -	3.1 %	2.8 %		

	Register for the	Weighted ISSP-	1990 Census	Labor force
	Total Population	Sample 1995		Statistics 1994
	Years 18 - 76	Years 18 - 76	Years 16 - 64	Years 16 - 64
Stockholm	19.2 %	19.5 %		
Urban1	35.2 %	35.0 %		
Urban2	19.0 %	18.1 %		
Rural1	5.8 %	6.0 %		
Rural2	5.5 %	6.0 %		
Göteborg region	9.6 %	9.2 %		
Malmö etc. region	5.7 %	6.2 %		

Urban-Rural (H-Region):

## Employment Status:

	Register for the	Weighted ISSP-	1990 Census	Labor force
	Total Population	Sample 1994		Statistics 1994
	Years 18 - 76	Years 18 - 76	Years 16 - 64	Years 16 - 64
Employed				72 %
Unemployed				6 %
Not in labour force				22 %

#### Study Description: USA

Study title:	General Social Survey 1996 (GSS)			
Fieldwork dates:	Februar	ry 1 to May 25, 1996		
Principal investigators	5:			
	James A	A. Davis, Tom W. Smith, NORC		
Sample type:	Three-s	tage NORC Master Sampling: Full Probability	Sample	
Fieldwork institute:	Nationa	al Opinion Research Center, University of Chica	ago, NORC	
Fieldwork methods:	Self-ad	ministered supplement completed after the main	n GSS questionnaire	
Context of ISSP questi		SP data are part of the GSS		
Sample size:	1367 achieved ISSP National Identity			
Response rates:	4559	Original sample		
-	1	Out of sample		
	158	Not at dwelling unit		
	493	Vacant		
	136	Language problems		
	43	New dwelling unit		
	3814	Net sample		
	2904	Completed cases		
	757	Refusals, break offs		
	60	No one home, unavailable		
	93	Other		
	205	Did no ISSP		

*Language:* American English

Weighted: Yes

Publications:General Social Survey, 1972-1996;<br/>Cumulative Codebook, November 1996, cunducted for the National Data<br/>Program for the Social Sciences at the National Opinion Research Center,<br/>University of Chicago; Data Distributed by the Roper Center for Public<br/>Opinion Research, University of Connecticut; NORC Edition

### National Population Characteristics: USA

Source:	CPS 1996	GSS 1996	GSS 1996
		Unweighted	Weighted (by number of eligible
			respondents (i.e. 18+) in the household

Gender:

Male	48.0 %	44.2 %	46.2 %
Female	52.0 %	55.8 %	53.8 %
N		2904	2904

### Age Groups:

18 - 24	12.4 %	9.9 %	12.5 %
25 - 29	9.8 %	10.5 %	10.5 %
30 - 34	11.5 %	11.9 %	11.3 %
35 - 39	11.5 %	12.1 %	11.5 %
40 - 44	10.4 %	11.2 %	11.2 %
45 - 49	9.2 %	10.3 %	11.1 %
50 - 54	7.3 %	8.2 %	8.4 %
55 - 59	5.8 %	5.4 %	5.5 %
60 - 64	5.3 %	5.2% %	5.3 %
65 +	16.9 %	15.3 %	12.8 %
Ν		2898	2900

# Years of Schooling (25 years or older):

0 - 8	8.1 %	5.5 %	4.9 %
9 - 12	10.2 %	9.6 %	9.4 %
12	33.6 %	30.6 %	31.1 %
13 - 15	24.6 %	28.4 %	28.5 %
16 +	23.6 %	25.9 %	26.1 %
Ν		2604	2532

Labor Force	<b>Participation</b>	(16 years	or older*):
	1		

Employed	66.8 %	69.0 %	70.6 %
Unemployed	5.4 %	2.6 %	2.7 %
Not in labour force	27.8 %	28.4 %	26.7 %
N		2904	2904

\*The GSS figures are based on 18+