ISSP Study Monitoring 1996-1998

Reports to the ISSP General Assembly on monitoring work undertaken for the ISSP by ZUMA, Germany

Lisbon, May 8, 2000- May 10, 2000

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Overview Report

ISSP Study Monitoring 1996-1998

Janet Harkness (ZUMA)

Introduction

This report is, in effect, a brief overview of findings from three surveys conducted by ZUMA for the ISSP to monitor implementations of three modules, plus three short individual reports on the monitoring findings for each module.

The surveys were conducted as part of the general quality monitoring procedures first agreed upon at the 1996 general assembly of the ISSP and extended at subsequent general assemblies. At the 1999 general assembly, satisfactory completion of the study monitoring report for a given module became a prerequisite for archiving ISSP data sets with the ISSP Archive. The monitoring surveys collect information on the design, process and outcome phases of individual implementations of ISSP modules. The reports here cover the modules for the years 1996 ('role of government'), 1997 ('work orientations'), and 1998 ('religion'). A chart of which members delivered data sets to the Archive and which returned completed monitoring questionnaires to ZUMA for these modules is appended to this overview.

One aim in conducting these monitoring studies is to establish quality monitoring on a firm and systematic basis in the ISSP. A second is to expand and improve the documentation available for researchers working with ISSP data. As with the 1995 monitoring study (Park and Jowell, 1997), the monitoring reports will be added as supplements to the Archive codebooks. They will thus be available, for example, from the Archive web site.

Quality monitoring and the need to develop and implement standard procedures of best practice are integral parts of an ongoing discussion within the survey research profession. The American Association of Public Opinion Research (AAPOR), to mention only one organisation, has published a set of widely accepted 'standards of best practice' on its web site (www.aapor.org). Here, as in key publications on survey research quality, quality monitoring figures prominently.

In cross-national terms, quality and quality monitoring are concerned not only with quality in terms of national implementations, but also in terms of the comparability of studies across countries (Jowell, 1998; Harkness, 1999). For the ISSP, the surveys also monitor the extent to which individual members adhere to ISSP implementation requirements. For users of ISSP data, the information provided through internal ISSP monitoring enables them to make more informed decisions about the comparability of given components across countries. Information of this kind is all too often lacking for international projects, even for such well-known survey projects as the EUROBAROMETER and the World Values studies. In completing these questionnaires and making them publicly available, the ISSP becomes the first crossnational survey programme to target transparency on comparability.

The monitoring questionnaires

The monitoring surveys and the reports presented here follow closely the work undertaken by the National Centre for Social Research (formerly SCPR) in monitoring the 1995 module on 'national identity' (Park and Jowell, 1997). With only minor changes, the questionnaires used for the 1996, 1997, and 1998 modules replicate the questions developed by the National Centre to monitor the 1995 module. A copy of each is appended to the respective annual report.

An expanded, computer-assisted self-interview (CASI) questionnaire developed at ZUMA was completed by the seven ISSP members who participated in the ISSP modes experiment (Kalgraff *et al*, 2000). Mode-specific and speedier questionnaires based on this CASI questionnaire are in the pipeline for 2000. A beta-version of a web-based questionnaire also developed at ZUMA, which is tailored for reporting on ISSP mail surveys, will be presented at the ISSP general assembly in Lisbon in May, 2000.

General remarks

This overview focuses on general developments over the three modules reviewed; the findings chart in the three individual report provides details of each country's answers to the questions in the questionnaire. Lists of responses to a small selection of open format questions follow the findings charts. These illustrate the range and character of explanations members give, for example, of how they assess translations, why they omit questions, or what, if any, quota procedures they employ.

Response to the questionnaire was sluggish. In part, this may be because members were asked to provide detailed information about a survey or surveys already two and perhaps three years distant. In the absence of national study documentation reports – the study description sheet required by the Archive seems to be the only technical documentation many members have of their ISSP studies – this was doubtless a difficult, perhaps tedious, undertaking. One or two countries indicated, indeed, that they could not see the sense in providing so 'much' information more than once.

However, since satisfactory completion of ISSP monitoring reports is now a prerequisite to archiving data with the Archive, completion in future will presumably become automatic. Long-term, the questionnaire can be distributed together with the Archive set-up for a module. Moreover, the next study about which members have to provide information is more recent (1999 'social inequality'). In addition, many members are by now familiar with the kind of

detail required. Thus the burden on members, as well as those collecting the information, will presumably also be reduced.

Over what became a considerable period of time, we did our best to collect and verify information from members on their implementations of the ISSP modules 'role of government' (1996), 'work orientations' (1997) and 'religion' (1998). We may, of course, have inadvertently misunderstood or misrepresented information we were given or found ourselves. Members are invited to contact us about any corrections they wish to make before the reports are included in the codebooks.

We should not expect great differences between findings for the 1995 study and those for the 1996 study, or indeed, the 1997 study. The monitoring report for 1995, which accelerated quality monitoring and some changes in how ISSP surveys are conducted, was first available at the 1997 general assembly. By that time, however, many members had already arranged procedures for the 1997 study.

The 1995 report (Park and Jowell, 1997) drew attention to a range of differences across studies conducted in the ISSP in the three main areas of *design*, *process*, and *outcomes*. At successive general meetings since the Park and Jowell report (1997) the general assembly has asked ZUMA to take on a number of controlling and monitoring functions. In keeping with these, the aim in conducting the monitoring studies is not simply to document difference but to identify areas in which comparability can and should be improved. In addition, the reports help researchers identify areas in which differences undermine comparability across countries (Jowell,1998; Kuechler,1998; Svallfors, 1998; Harkness,1999).

As the 1995 report indicated, certain differences are critical for comparability, while others are much less important. Methodological differences which undermine comparability in important areas include differences in sampling procedures, in particular, non-probability procedures; differences in the population sampled; the use of substitution procedures for refusals and non-contacts; large differences in outcomes and in the ways in which outcomes are reported (e.g., response rates); as well as questionnaire-based differences such as question coverage, questionnaire design and translation issues. Since members sometimes follow certain procedures more by necessity than by choice, it remains to be seen how changes can be effected in areas identified as crucial for comparability.

Summary of the findings

The questionnaires (see pages 4-6 of the Findings Chart)

Translation and assessment: In 1996, the wording of the question on translation assessment was changed. Instead of asking whether members had used back translation, as in the monitoring questionnaire for the 1995 study (Park and Jowell, 1997), we asked whether members had assessed the quality of translations made. In addition, an expanded questionnaire completed by the modes experiment group (Kalgraff Skjåk, *et al*, 2000) collected details of the assessment made. With the exception of two countries, members translating the 1996 module also assessed the quality of their translation(s). The majority reported no problems in translating the questionnaire. In 1997 two countries began assessing their translations, while three other members who had assessed in 1996 did not assess the translations made for either the 1997 module or the 1998 module.

By 1998, the number reporting problems had increased. These include comments from a country which does not translate $per\ se-a$ pointer to formulation problems in source questionnaires, at least for some forms of English – and comments from a country which used another member's version, despite reservations.

The ISSP requires member countries to make their own translations for good reasons. It is not acceptable simply to use a translation produced by another country for that country's particular context and language use. Quebec French, for example, is sufficiently different from the French of France to warrant differences in translation. At the same time, countries may benefit from comparing their versions – once finished – with those of other countries. Moreover, nothing speaks against choosing to adopt another country's version in a given language if it is better than one's own. We should point out, too, that members who have already fielded items being replicated sometimes have sub-optimal translations. They keep these in order to replicate, since only translation <u>mistakes</u> should be corrected from module to module. Tinkering with (translated) wording to improve versions is, on the other hand, <u>not</u> allowed, even if the borderline between sub-optimal and 'wrong' is sometimes fuzzy. New members working in the same language should not take over sub-optimal translations for their modules.

Pre-testing of questionnaires: It is possible that the wording of the monitoring question about pre-testing encourages under-reporting of pre-testing activities not using the mode of administration finally employed. Members conducting mail surveys, for example, tend not to pre-test by mail. At all events, 9 members pre-tested the 1996 module, 13 did not; eight

members pre-tested the 1997 module and 16 did not, and nine members pre-tested the 1998 module, while 14 did not.

In sum, over the period and modules reviewed, translation is not considered to be much of a problem, even if there is an increase in problems noted, and less than half the ISSP members pre-test, irrespective of whether they use an English or a translated questionnaire.

The findings on translation presented at the 1999 general assembly in Madrid (Harkness, 1999) suggest that translation is, in some respects, <u>always</u> a problem. The general guidelines on translation agreed upon at the 1999 general meeting also stress the usefulness of advance translation. These, in turn, make some form of pre-testing necessary. The answers which members provided to the open question on what translation problems they had also indicate that translation problems are often only recognised after the source questionnaire is completed. Advance translation, while the module is still being developed, would help here (Harkness and Schoua-Glusberg, 1998).

Questionnaire coverage: Over the three modules, with two exceptions, members reported that the substantive questions had all been asked in the required order. Per year one or two countries omitted content questions. Omissions are either made by mistake or after having received permission from the assembly to omit a question as required in the ISSP Working Principles.

The picture for background variables is less uniform. A fair number of members omit background variables in each of the modules under review. In some instances, numerous background variables have been omitted, as the table from the report on background variables in the 1996 module (Langfeldt, 2000) illustrates. At the 1999 meeting it became clear that a variety of factors have led members to omit background variables. There has, for example, been some uncertainty about how binding or compulsory 'compulsory' variables are, about which, indeed, are compulsory, as well as about what constitutes acceptable versions of different background variables. Thus while many countries collect information about the household cycle, there is considerable diversity in which information is collected. Countries may also have compelling reasons for omitting one or the other background variable. The answers to an open question in the monitoring questionnaire on why items were omitted indicate that the cost of fielding a relatively large number of background variables and the questionnaire space required for this have also resulted in omissions.

In 1998, two countries who had previously omitted variables reported complete coverage.

Sampling (see pages 7-8 of the three Findings Charts)

The general meeting in 1999 discussed a number of deviations from full probability samples and differences across the populations sampled by members pointed out in Park and Jowell (1997). The information provided by members for the three modules 1996-1998 again document these differences.

Universe sampled -- Age cut-offs: While the majority of members report a lower age cut-off of 18, several have a cut-off at 16 for the 1996 module. Two countries raised their cut-off to 18 by the 1998 module, another dropped the cut-off from 18 in 1996 module to 16 in 1997 and 1998. In 1996, four countries reported an upper age cut-off. By 1998, one country had dropped the upper age cut-off and two other had raised theirs. A fifth, new member reported an upper age cut-off in 1998.

Quota procedures: The use of quota procedures by some members was first noted in Park and Jowell (1997) and discussed at the 1997, 1998 and 1999 meetings. Apart from the addition of a new member, the countries reporting quota procedures have been using them regularly. In most cases, quota procedures are used in the selection of individuals within households. For the 1996 module, five members report using quota controls. For 1997, five members, and for the 1998 module, six members report using quota procedures, including a new ISSP member. Several countries have changed the procedures they use to select individuals at households, moving from the birthday method and, in one case, quota controls, to using a Kish grid.

Substitution: Nine of twenty-two members report using substitution procedures in 1996, nine of twenty-four in 1997 (the same members with one exception). In 1998, 11 of 24 members report using substitution, one member stops and another begins.

Fieldwork (see pages 9-10 of the three Findings Charts)

The ISSP was originally conceived of as a self-completion questionnaire to be fielded annually. The idea was that it could be fielded economically in 'piggy-back' fashion along with another survey already carrying background variables required for the ISSP survey. Nine members fielded the 1996 module as independent studies, while thirteen members fielded the module as part of a larger survey. In 1997 and 1998, nine (but in part different) members fielded the 1997 and 1998 modules as a separate survey and fifteen members fielded these modules together with another study. Three countries fielded the 1997 and 1998 modules together in different splits.

Mode of administration: Of the twenty-two countries reporting for 1996, thirteen fielded face-to-face, as in 1995, and nine used self-completion methods. The self-completion studies included four mail surveys (one with a telephone component) and five with other interviewer involvement (drop-off, interviewer attending, etc.). Most countries use the same mode each year; one changed back and forth (from 1994 to 1998) between self-completion with interviewer attending to postal completion and back again. For the 1998 module, fourteen countries conducted face-to-face interviews, 5 conducted mail surveys, and 5 used other self-completion methods. One postal survey uses a telephone component as the final reminder. Although computer-assisted collection procedures were not asked about in the monitoring questionnaires, answers member provided show that by 1998 several countries are using computer-assisted collection procedures.

Fielding time frames: As indicated in the 1995 monitoring study, the duration of fieldwork varies considerably across countries. It differs much less within countries over modules, although by 1998 there is some tendency for longer fieldwork times.

Year of fielding: Most, but not all, members fielded modules in the designated year. Three members fielded their modules together with larger biennial studies. This "delays" every second module (in the odd calendar years) by a year. The number of members fielding modules in different years is presented below.

	1995	1996	1997	1998	1999
Module 1996	1	16	4	1	
Module 1997			19	4	1
Module 1998				19	5

Response enhancement and supervision measures: Country-specific factors related to survey infrastructures, individual surveys, and modes of administration result in differences across countries in the controlling measures employed. In general, over the three modules monitored, members report a small increase in interview(er) supervision, calling back at different times and on different days, and in their use of different kinds of checks on procedures. However, members also seem to have understood the questions on supervision differently and changes in answers may be related more to this than to changes in procedures actually used.

Response rates (see page 11-13 of the three Findings Charts)

Park and Jowell (1997) describe the difficulties encountered in trying to calculate response rates for the 1995 module as "a situation that needs urgent attention". Three reports and years later, the situation has changed little.

In part, this is because quota procedures used to select respondents and replacement procedures used for non-contacts and refusals do not allow response rates to be calculated. In one instance, but for more than a single year, the fielding institute did not provide the information necessary to calculate various outcomes. In other instances, members failed to return a monitoring questionnaire. Study description sheets we were able to locate were also insufficient. We note, here, that the study description sheets which members are also required to complete for the Archive contain quite different degrees of detail across member countries. Some countries provide no or almost no information. In one or two cases, the study description sheets suggest that response rates can be calculated, but the answers the members provide in the monitoring questionnaires indicate that this is not the case.

Range of response rates: Many factors contribute to why response rates differ across studies and across countries. In the cross-national context these include considerations of very different kinds, some easily influenced, others not. As best as we can calculate, response rates range between 13%-95% for the 1996 module, between 11%-94% for the 1997 module, and between 10%-95% for the 1998 module (the mean response rates are about 57%, 56% and, 61% respectively). While high response rates are not a fail-safe indicator of survey quality and unusually high response rates are often greeted with scepticism about the nature of reporting in many circles, unusually low response rates and a very wide range of response rates must be seen as a cause for concern in comparative projects.

Data (see pages 14-15 of the three Findings Charts)

There is little change in procedures over the findings for the 1995 module. Over the three modules reviewed, the great majority of members employed various measures of coding reliability, for the most part logic or consistency checks and range checks, followed by either individual or automatic corrections or both.

As reported for the 1995 module, roughly one half applied subsequent weights or poststratification for each module, to correct for errors of selection or response bias.

Chart of Archive and Report Delivery 1996-1998 (based on Archive and ZUMA documentation, April, 2000)

Country	Module	Archived	Study Report
	1996	✓	No
Australia	1997*	✓	✓
	1998	✓	✓
	1996	No	-
Austria	1997	No	-
	1998	✓	- ✓
	1996	-	-
Bangladesh	1997	✓	No
C	1998	No	_
	1996	✓	✓
Bulgaria	1997	✓	✓
C	1998	✓	✓ ✓
	1996	✓	✓
Canada	1997	✓	✓
	1998	No	-
	1996	_	_
Chile	1997	_	_
Cinic	1998	✓	<u>-</u> ✓
	1996	✓ ✓	√
Cyprus	1997	✓ ·	·
Сургиз	1998	✓	No
	1996		
Czech	1990	· /	, ✓
Republic	1997	✓ ✓ ✓	· •
Republic	1996		•
Denmark	1996	-	-
Delilliaik	1997	- - - - - - - - - - - - - -	< < < < < < ·
	1996		
Emanaa		· /	,
France	1997	· /	,
	1998	./	•
C	1996	· /	· /
Germany	1997	· /	·/
	1998	•	•
C Di	1996	v	•
Great Britain	1997	v	∨ ✓
	1998	V	•
	1996	v	•
Hungary	1997	v	•
	1998	v	V
	1996	✓	✓
Ireland	1997	No	-
	1998	√	No
	1996	√	✓
Israel	1997	No	-
	1998	√	✓
	1996	✓	✓
Italy	1997	'	√ √ √
	1998	✓	✓

Country	Module	Archived	Study
			Report
	1996	✓	✓
Japan	1997	✓	√
	1998	✓	✓
	1996	✓	\checkmark
Latvia	1997	No	- ✓
	1998	✓	✓
	1996	No	-
Netherlands	1997	✓	✓
	1998	✓	- - - - - - - - - - - - - -
	1996	√	\checkmark
New Zealand	1997	✓	√
	1998	✓	✓
	1996	✓	\checkmark
Norway	1997	✓	\checkmark
	1998	· · · · · · · · · · · · · · · · · · ·	✓
	1996	✓	\checkmark
Philippines	1997	✓	\checkmark
	1998	✓	✓
	1996	✓	✓
Poland	1997	✓	\checkmark
	1998	No	-
	1996	-	- ✓
Portugal	1997	<i>-</i> ✓	✓
	1998	✓ ✓	✓ ✓
	1996	✓	✓
Russia	1997	✓	\checkmark
	1998	✓	\checkmark
	1996	-	-
Slovakian	1997	-	-
Republic	1998	✓	\checkmark
	1996	✓	✓
Slovenia	1997	✓	\checkmark
	1998	-	- - - - - - - - - - - - - -
	1996	✓	✓
Spain	1997	✓	\checkmark
	1998	✓	\checkmark
	1996	✓	✓
Sweden	1997	✓	\checkmark
	1998	✓ ✓	\checkmark
	1996	(✔)	-
Switzerland	1997	√	- ✓
	1998	✓	No
	1996	(*) * *	✓
USA	1997	✓	✓
	1998	✓	\checkmark

^{*} Data for Australia were not available for inclusion in the tables which follow.

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The International Social Survey Programme

Study Monitoring Report 1996

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Introduction

This report is based on the study monitoring survey conducted by ZUMA for the ISSP in 1998/1999 on the 1996 Role of Government module. Findings presented here were presented and discussed at the 1999 general assembly of the ISSP in Madrid, Spain.

Twenty-four member countries archived the 1996 Role of Government module and all were asked to complete the monitoring questionnaire. After many reminders, with one exception, all members returned the questionnaire. The questionnaire use to monitor the 1996 study is appended. Apart from minor changes, the questions asked those asked in the 1995 monitoring study (Park and Jowell, 1997). Details of the individual answers members gave to the questions in the questionnaire are presented in the summary chart which follows here.

As indicated in the overview, we have done our best here to summarise the answers we received and to check the information with members. Members had the opportunity to make corrections before the report was added as a supplement to the Archive codebook for the 1996 study.

Summary of the findings

The questionnaire (see pages 4-6 of the Findings Chart)

In the questionnaire for the 1996 and subsequent modules, members were asked whether they had assessed their translations. Of the sixteen countries that translated the questionnaire, only two did not assess the translation. Several countries fielded in English plus one other language. One member fielded in five languages including English, another in two other languages. Most members reported that translation was not a real problem, findings which do not entirely agree with the translation review of the 1996 module presented at the 1999 general assembly (Harkness, 1999).

Sampling (see pages 7-8 of the Findings Chart)

The sampling procedures reported for the 1996 module differ little from those reported for 1995. Four countries reported using quota controls, nine reported using substitution. Three countries had a lower age-cut of 16 years of age, two of under 16 years of age. The other members all had a lower age cut-off of 18 years of age. Four countries reported an upper age-cut off, all different, all over 70 years of age.

Fieldwork (see pages 6-7 of the Findings Chart)

With one exception, countries tend to keep to the same mode of administration over the years. Several combined modes, usually as a result of fielding the module together with another study and asking all the background variables for both studies together. One country fielding a mail survey used a telephone component in the final reminder. Some interviews were thus also conducted by telephone. Most members fielded the module in 1996, but four fielded in 1997 and three fielded the 1996 module in 1998.

As indicated in the overview, most countries reported basically the same kind and number of fielding checks and controls as in 1995. However, the questions asked in the monitoring questionnaire are better suited for surveys with an interviewer component than for mail surveys and the kind of reminders and checks used for these. The questions asked on how contact attempts are made did not allow some members to report procedures they use. In addition, several members queried how the questions on supervision were to be understood. In this context, some of the answers received (100%) seemed unlikely in the survey context involved.

Response rates (see page 11-13 of the Findings Chart)

As reported in the 1995 monitoring study, response rates are difficult to calculate for reasons mentioned in the Park and Jowell report (1997) and expanded in the overview of the 1996-1998 monitoring studies. Quota procedures, substitution and, in some cases, a lack of sufficient detail are the three main reasons. It also becomes clear that members differ in their definitions of outcome codes - what constitutes eligible, ineligible, etc.

Data (see pages 14-15 of the Findings Chart)

As indicated in the overview report, the findings reported on coding reliability and weighting change little over the period 1995 to 1998. The great majority of members employed various measures of coding reliability, for the most part logic or consistency checks and range checks, followed by either individual or automatic corrections or both.

Roughly one half applied subsequent weights or post-stratification for each module, to correct for errors of selection or response bias.

Monitoring Findings Chart 1996

The questionnaire

	BG	CDN	CY	CZ	D	E	F	GB	Н	I	IRL	IL	J	LV	N	NZ	PL	RP	RUS	S	SLO	USA
Was the questionnaire translated?																						
Yes, translated:	X	X	X	X	X	X	X		X	X		X	X	X	X		X	X	X	X	X	X
- by specialist		X		X	X							X		X					X			
- by research team	X		X		X	X	X		X	X			X		X		X			X	X	X
- other					X													X				
No, not translated								X			X					X						
Was the translated questionnaire assessed?																						
Yes	X	X	X		X				X	X		X	X	X	X		X	X	X	X	X	X
No				X			X															
Not applicable						*		X			X					X						
Was the translated questionnaire pretested?																						
Yes	X		X	X	X		X		X					X				X				X
No		X				X				X		X	X		X		X		X	X	X	
Not applicable								X			X					X						

 $[\]ensuremath{^{*}}$ Spain was asked whether back translation was used, as in the 1995 questionnare.

The questionnaire (continued)

	BG	CDN	CY	CZ	D	E	F	GB	Н	I	IRL	IL	J	LV	N	NZ	PL	RP	RUS	S	SLO	USA
Did any concepts cause translation problems?																						
Yes:			X		X									X	X		X			X		
No	X	X		X		X	X		X	X		X	X					X	X		X	X
Not applicable								X			X					X						
How was the ISSP module fielded?																						
Individual survey		X	X	X		X	X			X		X	X							X		
Larger survey:	X				X			X	X		X			X	X	X	X	X	X		X	X
- with ISSP at start	X										X			X	X	X		X			X	
- with ISSP in middle								X											X			
- with ISSP at end					X				X								X					X
- not answered																						
Were the ISSP questions asked in the correct order?	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
No	21	21	71	21	2.	7.	2.	2.	7.	21	7.	7.	21	21	11	71	7.	71	71	11	7.1	7.

The questionnaire (continued)

	BG	CDN	CY	CZ	D	E	F	GB	H	I	IRL	IL	J	LV	N	NZ	PL	RP	RUS	S	SLO	USA
Were all the core ISSP items included?																						
Yes, all included	X	X	X				X	X	X	X	X	X	X		X			X		X	X	X
No, not all included:				X	X	X								X		X	X		X			
- from module														X			X					
- background items				X	X	X										X			X			

Sampling

	BG	CDN	CY	CZ	D	E	F	GB	Н	I	IRL	IL	1	LV	N	NZ	PL	RP	RUS	S	SLO	USA
Were there any quota controls used at any stage in the survey?																						
Yes						X				X								X	X			
No	X	X	X	X	X		X	X	X		X	X	X	X	X	X	X			X	X	X
Was substitution of individuals permitted at any stage in the survey?																						
Yes			X			X			X	X	X	X						X	X		X	
No	X	X		X	X		X	X					X	X	X	X	X			X		X
Were stratification factors used during sampling?																						
Yes	X	X	X	X	X	X		X	X			X	X					X	X			X
No							X			X	X			X	X	X	X			X	X	
Lower age cut-off																						
18	X	X	X	X	X	X		X	X	X	X	X				X	X	X	X		X	X
16													X		X					X		
Under 16							X							X								

Sampling (continued)

	BG	CDN	CY	CZ	D	Е	F	GB	Н	I	IRL	IL	J	LV	N	NZ	PL	RP	RUS	S	SLO	USA
Was there an upper age cut-off?																						
Yes										X				X	X					X		
Age										74				75	79					76		
No	X	X	X	X	X	X	X	X	X		X	X	X			X	X	X	X		X	X
What was the issued sampled unit?																						
Address	X						X	X		X				X			X		X			X
Household		X	X	X													X					
Named individual					X				X		X		X		X	X				X	X	
Other						X						X						X				
What selection method was used to identify a respondent?																						
Kish grid	X		X					X				X					X	X				X
Quota						X				X									X			
Birthday method		X		X			X							X								
Other																						
Not answered																						
Not applicable					X				X		X		X		X	X				X	X	

Fieldwork

	BG	CDN	CY	CZ	D	E	F	GB	Н	I	IRL	IL	J	LV	N	NZ	PL	RP	RUS	S	SLO	USA
Fieldwork method (ISSP module) Face-to-face	X		X	X		X			X	X	X	X	X	X				X	X		X	
Self-completion (via interviewer)		X			X			X									X		?			X
Self-completion (postal)							X								X	X				X		
Telephone																				X		
Fieldwork method (ISSP background variables) Face-to-face	X		X	X	X	X		X	X	X	X	X	X	X			X	X	X		X	X
Self-completion (via interviewer)		X																				
Self-completion (postal)							X								X	X				X		
Telephone																				X		
What rules governed Interviewer attempts?																						
Call at different time of day	X		X		X	X		X	X		X	X	X	X				X	X	X	X	X
Call on different days in week	X		X		X			X	X		X		X	X			X	X	X	X	X	X
Neither of above		X		X						X												
Not answered																			X			
Not applicable							X								X	X						

Fieldwork (continued)

	BG	CDN	CY	CZ	D	E	F	GB	Н	I	IRL	IL	J	LV	N	NZ	PL	RP	RUS	S	SLO	USA
Were a minimum number of calls required?																						
Yes	X	X		X	X			X	X		X			X			X	X	X	X		
No			X			X				X		X	X								X	X
Not answered																						
Not applicable							X								X	X						
Were any interviews supervised?																						
Yes			X			X		X		X				X			X	X	X		X	
No	X			X	X				X		X	X	X							X		X
Not answered																						
Not applicable		X					X								X	X						
Were any interviews back-checked?																						
Yes	X		X	X	X	X		X	X	X		X					X	X	X			X
No													X	X						X	X	
Not answered											X											
Not applicable		X					X								X	X						

Response rates

	BG	CDN	CY	CZ	D	E	F	GB	Н	I	IRL	IL	J	LV	N	NZ	PL	RP	RUS	S	SLO	USA
Were reminder letters/calls used?																						
Yes								X							X	X				X		
No							X															
Not applicable	X	X	X	X	X	X			X	X	X	X	X	X			X	X	X		X	X
Length of fieldwork																						
2 weeks or less						X			X	X			X	X								
Over 2 wks, < 1 month			X															X	X			
1 month, < 2 months		X									X	X									X	X
2 months, < 3 months	X			X																		
3 months or more					X		X	X							X	X	X			X		
Date of fieldwork																						
1995																					X	
1996		X	X	X	X	X		X	X	X	X	X	X	X	X			X		X		X
1997	X															X	X		X			
1998							X										X					
Not answered																						

Response rates (continued)

	BG	CDN	CY	CZ	D	E	F	GB	Н	I	IRL
Reported response figures (where calculable)											
Issued sample (n)	1100	2570	1355	2309	7185	2500	10000	2000	2150	2631	1869
Inelegible (n)	33	0	10		134	0	155	248	51	720	169
Elegible (n)	1067	2570	1345	2309	7051	2500	9845	1752	2099	1911	1700
- % refusal	2	31	12	5	34			26	15	26	13
- % non-contact	2	0		5	4			3	7	16	23
- % other unproductive	1	23	14	42	12			3	6	5	6
- % completed cases	95	46	74	48	49		13	67	72	53	59
Completed cases (n)	1012	1182	1000	1100	3470	2494	1312	1179	1500	1016	998
Cases in ISSP data set	1012	1182	1000	1100	3470	2494	1312	989	1500	1104	994
Reasons why response figures not calculable:											
- no data supplied											
- quota sampling						X					
- substitution						X					X

Response rates (continued)

	IL*	J	LV**	NZ	N	RP	PL	RUS	SLO	S	USA
Reported response figures (where calculable)											
Issued sample (n)		1800	2908	1890	2299		3200	3321	2991	2000	4602
Inelegible (n)		106	1050*	152	27		66	124	317	8	651
Elegible (n)		1694	1858	1738	2272		3134	3197	2674	1992	3951
- % refusal		8	19	5	0		11	24	14	7	19
- % non-contact		9		9	35		6	3	8	31	0
- % other unproductive		9		17	6		6	20	4	0	7
- % completed cases		74	81	69	59		77	53	75	62	74
Completed cases (n)	1043	1249	1505	1198	1344	1200	2402	1701	2004	1238	2904
Cases in ISSP data set	1043	1249	1505	1198	1344	1200	1183	1691	1004	1238	1344
Reasons why response figures not calculable:											
- no data supplied											
- quota sampling						X					
- substitution						X					

^{*}No information from fielding institute

^{**} Inelegible figure includes addresses which could not be traced at all, addresses established as empty, demolished or containing no private dwellings, selected respondent too sick/incapacitated to participate; selected respondent away during survey period; no contact at selected address.

Data

	BG	CDN	CY	CZ	D	Е	F	GB	Н	I	IRL	IL	J	LV	N	NZ	PL	RP	RUS	S	SLO	USA
Were any measures of coding reliability employed?																						
Yes	X	X	X	X	X	X	X	X	X		X	X		X	X		X	X	X	X	X	X
No										X			X			X						
Not answered																						
Were reliability checks made on derived variables?																						
Yes	X		X	X	X	X	X	X			X		X		X	X	X			X	X	X
No		X							X	X		X		X				X				
Not answered																			X			
Data checks/edits on:																						
- filters	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X
- logic or consistency	X	X	X	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
- ranges	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X

Data (continued)

	BG	CDN	CY	CZ	D	E	F	GB	Н	I	IRL	IL	J	LV	N	NZ	PL	RP	RUS	S	SLO	USA
Were data errors corrected?																						
Yes:	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
- individually		X	X	X	X	X	X	X	X	X	X	X			X		X	X	X			
- automatically																						
- both	X												X	X		X				X	X	X
No																						
Were the data weighted or post-stratified?																						
Yes	X	X					X	X	X	X				X			X	X	X	X		
No			X	X	X	X					X	X	X		X	X					X	X

Answers to open questions on omissions (close to *verbatim*)

Q7: Details of why questions were omitted

Czech Rep.: Because of the relative homogeneity of the population of the Czech

Republic (Census 1991: Czech nationality = 94,8 %).

Latvia: The question was incorrectly translated and thus cannot be compared across

countries. (Note: answer comments on a variable not in data set, not on a

question not in questionnaire.)

New Zealand: Omitted by mistake.

Poland: Q 15 was part of the main questionnaire.

Russia: Not enough space in questionnaire - length of interview is too long. "Living

as married" included in category "married" in the variable "marital status".

Spain: No comment

Answers to open questions about quota procedures (close to verbatim)

Q 20: In what way were quota controls used?

Italy: The 98 interviewers were instructed to find a given number of respondents

with a specific sex, age, and occupation characteristics.

Russia: Each interviewer received quota's task by sex-by-age and sex-by-education

quotas.

Spain: Only as a part of the selection of the last sampling units (individuals within

households) and in combination with the selected random route.

INTERNATIONAL SOCIAL SURVEY PROGRAMME

SCPR Methodological questionnaire @SCPR

PLEASE COMPLETE THIS QUESTIONNAIRE USING THE ROLE OF GOVERNMENT 1996 ISSP MODULE AS YOUR REFERENCE.

PLEASE WRITE IN THE NAME OF YOUR COUNTRY:

Section 1: the questionnaire

1.	Was the ISSP questionnaire translated or adapted in any way from the original "British English" version?		
	Yes		ANSWER Q.2
	No		GO TO Q.3
	IF QUESTIONNAIRE TRANSLATED/ADAPTED		
2a.	Who carried out the translation of the questionnaire?		
	A specialist translator		
	A member of the research team		
	Other (PLEASE WRITE DETAILS BELOW)		
h	Was the translated questionnaire then back-translated into English?		
D.	Yes		
	No		
	Man the translated supplies are tested?		
C.	Was the translated questionnaire pre-tested? Yes		
	No		
d.	Were there any questions or concepts that caused particular problems when being translated into your		
	language? Yes		ANSWER e.
	No		GO TO Q.3
e.	IF 'YES' Which questions or concepts caused particular problems? PLEASE WRITE IN:		
f.	What did you do about them? PLEASE WRITE IN:		

EVERYONE PLEASE ANSWER

3.	Which of the following best described how the ISSP module was fielded in your country?
	As an individual survey (that is, the ISSP module was the whole survey) — GO TO Q.5
	As part of a <u>larger</u> survey ANSWER Q.4
	IF ISSP WAS PART OF A LARGER SURVEY
4.	What was the approximate position of the ROG module in the larger questionnaire?
	Start of questionnaire
	Middle of questionnaire
	End of questionnaire
	EVERYONE PLEASE ANSWER
5.	Were the questions in the Role of government module all asked in the prescribed order?
	Yes
	No
6.	Were all the <u>core</u> ISSP questions included in your questionnaire (by core we mean all items except those that were optional)?
	No - some question(s) from Role of Government module not included ANSWER Q.7
	No - some background ISSP question(s) not included ANSWER Q.7
	Yes - all Role of Government questions and background questions included — SECTION 2
	IF ANY CORE ISSP QUESTIONS WERE <u>NOT</u> INCLUDED
7.	Please write in details of the items and the reasons why they were not included.
	ISSP question number or description of question:
	Reason(s) not included:

Section 2: Sampling

8.	Was your sample designed to be representative of the entire adult population of your country?
	Yes GO TO Q.10
	No ANSWER Q.9
	IF NOT DESIGNED TO BE REPRESENTATIVE
9.	What groups were excluded from, or under-represented in, your sample design?
	EVERYONE PLEASE ANSWER
10.	What was the <u>lower</u> age cut-off for your sample?
	WRITE IN:
11.	Was there any <u>upper</u> age cut-off for your sample?
	Yes - please write in cut-off
	No cut-off
12.	What were the different stages in your sampling procedure? PLEASE WRITE IN:
	FELAGE WATE IN.
13.	How many of the stages were based purely on probability or random sampling methods - that is, with no 'quota controls'
	employed?
	Some
	All
4.4	Overall, did every member of the population you were compline have
14.	Overall, did every member of the population you were sampling have a known, non-zero, probability of selection?
	Yes, known - and equal - probability — GO TO Q.16

	Yes, known - and not equal - probability		ANSWER Q.15
	No, not known probability		ANSWER Q.15
	IF PROBABILITY EITHER NOT EQUAL OR NOT KNOWN		
	In what way was probability of selection not equal or not known? PLEASE WRITE IN:		
a)			
	EVERYONE PLEASE ANSWER		
16.	What was the final number of issued clusters or sampling points?		
	No clusters		
	WRITE IN:		
17.	What was the sampled unit that emerged from office sampling?		
	Address		ANSWER Q.18
	Household		ANSWER Q.18
	Named individual		GO TO Q.19
	Other (PLEASE WRITE IN DETAILS BELOW)		ANSWER Q.18
	IF NAMED INDIVIDUAL <u>NOT</u> SAMPLED UNIT		
18.	What selection method was used to identify a respondent?		
	, Kish grid		GO TO Q.19
	Quota		GO TO Q.20
	Other (PLEASE WRITE IN DETAILS BELOW)		GO TO Q.19
	Other (FLEASE WRITE IN DETAILS BELOW)		GO 10 Q.19
19.	Were there <u>any</u> quota controls on the type of individual selected to take part in the survey (for example, age or sex controls)?		
			ANSWED O 20
	Yes		ANSWER Q.20
	No	1 1	GO TO Q.21

	IF QUOTA CONTROLS	
20.	In what way were quota controls used? PLEASE WRITE IN:	
	EVERYONE PLEASE ANSWER	
21.	Was substitution permitted at any stage of your selection process	
	or during fieldwork?	Yes ANSWER Q.22
		No GO TO Q.23
	IF 'YES'	
22.	In what way was substitution permitted? PLEASE WRITE IN:	
	EVERYONE PLEASE ANSWER	
23.	Did you use any stratification factors when drawing your sample?	
		Yes ANSWER Q.24
		No GO TO Q.25
	IF STRATIFICATION FACTORS USED	
24.	What stratification factors were used, and at what stage(s) of selection? PLEASE WRITE IN:	

EVERYONE PLEASE ANSWER

25. All in all, what are the known limitations of your achieved sample? For example: is there differential coverage of particular groups, either because of sample design or response differences? 26. Please fill in the following details about your issued sample. If some categories do not apply, please complete to the highest level of detail possible and use the 'other' box to give more information. Total number of <u>starting</u> or <u>issued</u> names/addresses - addresses which could not be traced at all - addresses established as empty, demolished or containing no private dwellings - selected respondent too sick/incapacitated to participate - selected respondent away during survey period - selected respondent had inadequate understanding of language of survey - no contact at selected address - no contact with selected person - refusal at selected address - proxy refusal (on behalf of selected respondent) - personal refusal by selected respondent - other type of unproductive (please write in full details in the box below) - full productive interview - partial productive interview IF 'OTHER' CATEGORY USED 27. Please give details of what you have included in the 'other' category above.

Section 3: Fieldwork

28. How were the ISSP questions fielded?

		Background variables
	Face-to-face	
	Self-completion (with some interviewer involvement in delivering or collecting)	
	Self-completion (postal)	
	Telephone survey	
29a.	The next group of questions are about interviewers. If no interviewers were used at any point in the ISSP survey, please go to Q30.	
	IF INTERVIEWERS USED	
b.	Were interviewers paid according to performance (for example, according to the number of interviews they obtained)?	
	Yes	
	No	
C.	Which, if any, of these rules governed how an interviewer approached an address/household? PLEASE TICK THOSE THAT APPLY	
	Calls must be made at different times of day	
	Calls must be made on different days of week	
	Neither of the above	
d.	Were interviewers <u>required</u> to make a certain number of calls before they stopped approaching an address or household?	
	Minimum number of calls required - please write in number	
	No minimum call requirement	
e.	Were any interviews supervised?	
	Yes - please write in approximate proportion	%
	No	
f.	Were any interviews back-checked?	
	Yes - please write in approximate proportion	%
	No	

EVERYONE PLEASE ANSWER

30.	. Were postal or self-completion methods used at at any point during fieldwork?								
		Yes] –		- A1	NSW	ER (Q.3
		No		_		- G(о тс	Q.3	32
	IF POSTAL OR SELF-COMPLETION METHODS								
31.	. Were reminder letters sent, or reminder calls made, during fieldwork?				-				
		maximum number							
		No							
00	EVERYONE PLEASE ANSWER		_				.,	.,	
32.	. Please write in the approximate start and end dates of fieldwork.		D	D	M	M	Υ	Υ	
		Start date							
		End date							

Section 4: Data

33.	Were any measures of coding reliability employed? Yes No		
34.	Were the data from the questionnaire keyed subsequent to the interview (that is, non-CAPI surveys)?		
	Yes	<u> </u>	ANSWER Q.35
	No		GO TO Q.36
	IF DATA KEYED		
35.	Was keying verified? Yes - please write in approximate level of verification		%
	No		
	EVERYONE PLEASE ANSWER		
36.	Were any reliability checks made on derived variables?		
	Yes		
	No		
37.	Were data checked/edited to ensure that filter instructions were followed correctly?		
	Yes		
	No		
38.	Were data checked/edited for logic or consistency?		
	Yes		
	No		
39.	Were data checked/edited to ensure they fell within permitted ranges?		
	Yes		
	No		
40.	Have you answered 'yes' at any or all of questions 37 to 39 above?		
	Yes		ANSWER Q.41
	No		CO TO O 42

	IF DATA CHECKED/EDITED
41.	Were errors corrected individually or automatically (through, for example, a 'forced' edit)?
	Yes - individual correction
	Yes - automatic correction
	No - not corrected
	EVERYONE PLEASE ANSWER
42.	Were the data weighted or post-stratified?
	Yes ANSWER Q.43
	No FINISH
	IF DATA WEIGHTED
43.	Please briefly describe the weighting or post-stratification strategy used.
	THANK YOU VERY MUCH

NOW PLEASE RETURN THE QUESTIONNAIRE TO THE ADDRESS ON THE FRONT PAGE