

# South Africa

ISSP 2013 South Africa

## **ISSP Background Variable Documentation**

by

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on behalf of the

ISSP Demographics Method Group

(Germany, Mexico, Norway, the Philippines, South Africa, Spain, Sweden, Switzerland,  
Taiwan, and the Archive)

Users of the international ISSP data file should have all relevant information to understand the construction of the ISSP background variables. Thus, the ISSP has decided to provide a documentation of its background variables and to regularly update this documentation (decisions of the ISSP General Meetings in 2005 and 2006). The information collected with this document will be published with the ISSP data files. Furthermore, it will help to discuss and decide on streamlining the ISSP background variables.

The Demographics Method Group asks you to provide information on all your ISSP background variables. The document at hand serves to collect and structure this information from ISSP members in a template.

The document consists of three sections: Section 1 of this documentation refers to basic elements: source description, information on filters and routing, and construction information. In section 2, as an example, we present the relevant information for the variable UNION (Trade union membership) from Germany. Section 3 finally offers the documentation template for all ISSP background variables valid from the ISSP module 2010 forward.

If you have any questions on the documentation, please do not hesitate to contact us:

isspservice@gesis.org

### ***1. Basic Elements***

For each of the variables listed in section 3 below, please give the following information as applicable.

#### **❖ Source description**

- Please give the **question no./position/name(s)** used in your field questionnaire and report additional information sources, for example, if interviewer observation was used instead of asking questions to respondents. If your ISSP is run with a larger survey and the background variable is taken from this survey, then refer to that (those) source question(s). Please make a **note** from which survey the question(s)/variable(s) come(s) (see below).
- Please give the text of the **original question(s)** exactly as used in your field questionnaire and **in your national language**.
  - Please include all **response categories** of the original field questionnaire.
  - Please give **interviewer instructions** if necessary to understand the generation of response codes.

- Please **translate original questions, response categories and interviewer instructions** into English.
  - Please provide **notes** if needed. Notes can address both possible translation issues (**translation note**) and country specific particularities of question background, of variable generation or of the meaning of individual response categories (**note**).
- ❖ **Filter Variables and Conditions:** If any variables cover only part of the sample, please list the conditions (questions/variables and categories/codes) used to define the *excluded cases*. In other words, report the conditions which lead to a ‘not applicable’ code in the variable following the filter.
- ❖ **Construction/Recoding**
- Please report how the codes of the ISSP target variable were derived from your source data.
  - Please use a table of correspondence with source and target codes (see the example in section 2 and tables in section 3).
  - If construction of ISSP target codes involves more than simple 1-1 relationships between source and target codes, please use roughly Boolean syntax as shown in the example 2 below. Command syntax of common statistics programs is also welcome. Just put the syntax used into the “Optional: Recoding Syntax” box if you consider that it will increase comprehensibility and transparency.
  - Please always (also for country specific variables) report how the ISSP missing values (not applicable-NAP, no answer-NA, don’t know-DK) were filled.
- ❖ **Complementary information (see last page)**
- Please provide the part(s) of your country questionnaire that relate(s) to the background variables reported in this template. If these variables are already covered by your country’s field questionnaire delivered with your national ISSP data file, then just tick the box on the last page of this document. (PDF or MS Word format preferred.)
  - Please also supply frequency tables with absolute and relative frequencies, missing values *included*, for **all source** variables. *Source variables* are the country-specific variables **before** recodes into ISSP standard variables are done. (MS Word or simple ASCII file preferred.)
  - If your country derives ISCO88 codes from a national occupation coding scheme, please supply a correspondence list of national codes and ISCO88 codes. (MS Word or simple ASCII file preferred.)

## 2. Example

The German example for the variable UNION is constructed from two variables referring to two questions in the German field questionnaire.

### UNION – Trade union membership

	National Language	English Translation
<i>Question no. and text</i>	#1 Darf ich Sie fragen, ob Sie derzeit Mitglied in einer Gewerkschaft sind?	#1 May I ask you whether you are currently a member of a trade union?
<i>Codes/ Categories</i>	1. Ja, bin Mitglied	1. Yes, I am member
	2. Nein, bin kein Mitglied	2. No, I am not member
	9. Keine Angabe*	9. No answer*
	0. Nein, Befragter will Frage nicht beantworten*	0. Respondent refuses to answer*
<i>Question no. and text</i>	#2 Waren Sie früher einmal Mitglied in einer Gewerkschaft?	#2 Were you once a member of a trade union?
<i>Codes/ Categories</i>	1. Ja	1. Yes
	2. Nein	2. No
	8. Weiß nicht	8. Don't know
	9. Keine Angabe*	9. No answer*
<i>Note</i>	Falls Befragter aktuell kein Gewerkschaftsmitglied ist; „nein“ in #1	If respondent not currently union member; no in #1
<i>Interviewer Instructions</i>	—	
<i>Translation Note</i>	—	
<i>Note</i>	Current and former union membership taken from ALLBUS 2010 Answer categories marked by an asterisk are not read aloud.	

### Filter Variable(s) and Conditions:

Former membership (#2) not asked if respondent currently member (#1=1)
--

### Construction/Recoding:

Country Variable Codes/ Construction Rules	→UNION
If (#1=1)	1. Yes, currently

If (#2=1)	2. Yes, previously but not currently
If (#1=2 and #2=2)	3. No, never
If (#1=0)	7. Refused
Else	9. No answer

### 3. Variable List

In the following you will find forms to ease documentation of the points described in section 1 above.

#### Some Hints to Fill in the Forms

- Please fill in the forms on the screen and return the file to <isspservice@gesis.org> – please do *not* return a printout using paper and pencil!
- In general, please feel free to be flexible in using the forms. If necessary adopt them to your reporting needs. In particular:
  - Please insert as many additional fields as needed, e.g. add lines if your country variable has more categories than the template provides.
  - Please skip fields not needed, e.g. skip ‘note’ lines if no note is required.
  - If individual response categories require separate notes, insert as many additional lines as necessary *below* the respective category.
  - If your field questionnaire has more than one language version, please replicate the complete ‘National Language - English Translation/Note’ block as often as needed.
- The question numbers should refer to the numbers of your original field questionnaire.
- For variables with continuous data (AGE, WRKHRS...), please list the lowest and the highest valid codes empirically found in your country’s data and the various non-response codes, e.g. NAP (not applicable), DK (don’t know); if additional non-response codes occur in your data, such as ‘refused’, please add.
- If source variables are relevant for *several* ISSP target variables, please copy the information for the source variables each time to offer a complete documentation of the individual ISSP target variable.

Please name the **ISSP module** which the documentation refers to (e.g., “Health / ISSP2012”):

**NATIONAL IDENTITY/ ISSP 2013**

Please name your **country**:

**South Africa**

**SEX - Sex of respondent**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q220. Geslag van respondent	Q220. Sex of respondent
<i>Codes/ Categories</i>	1 Manlik	1 Male
	2 Vroulik	2 Female
<i>Interviewer Instruction</i>	Dra oor vanaf huishoudingrooster	Copy from contact sheet
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:**

<b>Country Variable Codes (in translation)</b>	<b>→ SEX</b>
If q220=1 then sex=1	1. Male
If q220=2 then sex=2	2. Female
If q220=. Then sex=9	9. No answer, refused

**Optional: Recoding Syntax**

```

RECODE
  q220
  (SYSMIS=9) (ELSE=Copy) INTO sex.
VARIABLE LABELS sex 'R: Sex'.
EXECUTE.

```

**BIRTH** – Year of birth

This question can be asked as an alternative to asking about AGE. If BIRTH is not asked directly, it must be computed by DATEYR ‘year of interview’ minus AGE ‘age of respondent’.

	National Language	English Translation
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:** (list lowest, highest, and ‘missing’ codes only, replace terms in [square brackets] with real numbers)

	Country Variable Codes/Construction Rules	→BIRTH
<i>Construction</i>	<b>COMPUTE birth=2013 - Q222. RECODE     Q222 (SYSMIS=9999) (998=9998)     INTO birth. EXECUTE.</b>	
<i>Codes</i>		1910 "1910"
		1996 "1996"
		9998 "Don't know"
		9999 "No answer".

**Optional: Recoding Syntax**

```
COMPUTE birth=2013 - Q222.  
RECODE  
    Q222 (SYSMIS=9999) (998=9998)  
    INTO birth.  
EXECUTE.
```

### AGE - Age of respondent

This question can be asked as an alternative to asking about BIRTH. If AGE is not asked directly, it must be computed by DATEYR 'year of interview' minus BIRTH 'year of birth'.

	National Language	English Translation
<i>Question no. and text</i>	Q222. Ouderdom van respondent in voltooid jare	Q222. Age of respondent in completed years
<i>Codes/ Categories</i>		
		998. Don't know
<i>Interviewer Instruction</i>		Copy from contact sheet
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:** (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers)

	Country Variable Codes/Construction Rules	→AGE
<i>Construction</i>		
<i>Codes</i>		[16]
		[95]
		998. Don't know
		999. No answer

#### Optional: Recoding Syntax

```

RECODE
  Q222 (SYSMIS=999) (ELSE=Copy)
  INTO age.
VALUE LABELS age
998 "Don't know"
999 "No answer".
EXECUTE.

```



**EDUCYRS - Education I: years of schooling**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q226 Hoeveel jare van voltydse opleiding het u voltooi?	Q226 How many years of full time education have you completed?
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		Include all primary and secondary schooling, university and other post-secondary education, and full-time vocational training, but do not include repeated years. If respondent is currently in education, count the number of years completed so far.
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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<b>Country Variable Codes/Construction Rules</b>	<b>→ EDUCYRS</b>
	00. No formal schooling
	1. One year
	...
	98. Don't know

**Optional: Recoding Syntax**

```

RECODE
q226
  (SYSMIS=99) (ELSE=Copy) INTO educyrs.
VARIABLE LABELS educyrs 'R: Education 1: years of schooling'.
EXECUTE .

```

**nat\_DEGR - Country-specific highest completed degree of education**

	<b>National Language</b>		<b>English Translation</b>	
<i>Question no. and text</i>	Q225 Wat is die hoogste vlak van opvoeding wat u ooit voltooi het?		Q225 What is the highest level of education you have ever completed?	
<i>Codes/ Categories</i>	Geen skoolonderrig	00	No schooling	00
	Graad 0	01	Grade 0/Grade R	01
	Sub A/Graad 1	02	Sub A/Grade 1	02
	Sub B/Graad 2	03	Sub B/Grade 2	03
	Graad 3/Standerd 1	04	Grade 3/Standard 1	04
	Graad 4/Standerd 2	05	Grade 4/Standard 2	05
	Graad 5/Standerd 3	06	Grade 5/Standard 3	06
	Graad 6/Standerd 4	07	Grade 6/Standard 4	07
	Graad 7/Standerd 5	08	Grade 7/Standard 5	08
	Graad 8/Standerd 6/Vorm 1	09	Grade 8/Standard 6/Form 1	09
	Graad 9/Standerd 7/Vorm 2	10	Grade 9/Standard 7/Form 2	10
	Graad 10/Standerd 8/Vorm 3	11	Grade 10/Standard 8/Form 3	11
	Graad 11/Standerd 9/Vorm 4	12	Grade 11/Standard 9/Form 4	12
	Graad 12/Standerd 10/Vorm 5/Matriek	13	Grade 12/Standard 10/Form 5/Matric	13
	NTS I	14	NTC I	14
	NTS II	15	NTC II	15
	NTS III	16	NTC III	16
	Diploma/sertifikaat ondergeskik aan Graad 12/Std 10	17	Diploma/certificate with less than Grade 12/Std 10	17
	Diploma/sertifikaat gelykstaande aan Graad 12/Std 10	18	Diploma/certificate with Grade 12/Std 10	18
	Graad	19	Degree	19
Nagraadse graad of diploma	20	Postgraduate degree or diploma	20	
Ander, spesifiseer	21	Other, specify	21	
Weet nie	98	Do not know/no answer	98	
<i>Interviewer Instruction</i>				
<i>Translation Note</i>				
<i>Note</i>				

**Filter Variable(s) and Conditions:**

	<b>0 "NAP, other countries"</b>
If q225=00 thru 09 then za_degree=1	<b>1 "No formal qualification, less than grade 9"</b>
If q225=10 then degree=2	<b>2 "Lowest formal qualification, grade 9"</b>
If q225=11 thru 12 or 14 thru 15 or 17 =3	<b>3 "Above lowest qualification, grade 10-11"</b>
If q225=13 or 16 then degree=4	<b>4 "Grade 12"</b>
If q225=18 then degree=5	<b>5 "Diploma with grade 12"</b>
If q225= 19 thru 20 degree=6	<b>6 "Degree, Post-graduate"</b>
If q225=21 then degree =99	<b>99 "No answer"</b>
If q225=. then degree =99	<b>99 "No answer"</b>

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_DEGR</b>
<b>RECODE q225</b> <b>(0 thru 9=1) (10=2) (11 thru 12=3) (14 thru 15=3) (17=3) (13=4) (16=4) (18=5) (19 thru 20=6) (21=99) (98=99) (SYSMIS=99) (ELSE=Copy) INTO za_DEGR .</b> <b>VARIABLE LABELS za_DEGR 'za_DEGR'.</b> <b>EXECUTE .</b>	...
	99. No answer

**DEGREE: Education II: categories****DEGREE - Country-specific degrees of education**

	<b>National Language</b>		<b>English Translation</b>	
<i>Question no. and text</i>	Q225 Wat is die hoogste vlak van opvoeding wat u ooit voltooi het?		Q225 What is the highest level of education you have ever completed?	
<i>Codes/ Categories</i>	Geen skoolonderrig	00	No schooling	00
	Graad 0	01	Grade 0	01
	Sub A/Graad 1	02	Sub A/Grade 1	02
	Sub B/Graad 2	03	Sub B/Grade 2	03
	Graad 3/Standerd 1	04	Grade 3/Standard 1	04
	Graad 4/Standerd 2	05	Grade 4/Standard 2	05
	Graad 5/Standerd 3	06	Grade 5/Standard 3	06
	Graad 6/Standerd 4	07	Grade 6/Standard 4	07
	Graad 7/Standerd 5	08	Grade 7/Standard 5	08
	Graad 8/Standerd 6/Vorm 1	09	Grade 8/Standard 6/Form 1	09
	Graad 9/Standerd 7/Vorm 2	10	Grade 9/Standard 7/Form 2	10
	Graad 10/Standerd 8/Vorm 3	11	Grade 10/Standard 8/Form 3	11
	Graad 11/Standerd 9/Vorm 4	12	Grade 11/Standard 9/Form 4	12
	Graad 12/Standerd 10/Vorm 5/Matriek	13	Grade 12/Standard 10/Form 5/Matric	13
	NTS I	14	NTC I	14
	NTS II	15	NTC II	15
	NTS III	16	NTC III	16
	Diploma/sertifikaat ondergeskik aan Graad 12/Std 10	17	Diploma/certificate with less than Grade 12/Std 10	17
	Diploma/sertifikaat gelykstaande aan Graad 12/Std 10	18	Diploma/certificate with Grade 12/Std 10	18
	Graad	19	Degree	19
	Nagraadse graad of diploma	20	Postgraduate degree or diploma	20
	Ander, spesifiseer	21	Other, specify	21
	Weet nie	98	Do not know	98
<i>Interviewer Instruction</i>				
<i>Translation Note</i>				

<i>Note</i>	
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**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ DEGREE</b>
If q225=00 thru 01 then degree=0	0 "No formal education"
If q225=2 thru 08 then degree=1	1 "Primary school"
If q225=9 thru 12 or 14 thru 15 or 17 then degree=2	2 "Lower secondary (secondary completed does not allow entry to university: obligatory school)"
If q225=13 or 16 then degree=3	3 "Upper secondary (programs that allows entry to university)"
If q225=18 then degree=4	4 "Post secondary, non-tertiary (other upper secondary programs toward labour market or technical formation)"
If q225=19 then degree=5	5 "Lower level tertiary, first stage (also technical schools at a tertiary level)"
If q225=20 degree=6	6 "Upper level tertiary (Master, Dr.)"

**Optional: Recoding Syntax**

<b>RECODE</b> <b>Q225 (0 thru 5=0) (6 thru 8=1) (9 thru 12=2) (13=3) (14 thru 15=2) (16=3)</b> <b>(17=2) (18=4) (19=5) (20=6) (21=9) (98=9)</b> <b>(SYSMIS=9) (ELSE=Copy) INTO degree.</b> <b>VARIABLE LABELS degree 'R: Education 11-highest education level'.</b> <b>EXECUTE .</b>
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**WORK** – Currently, formerly, or never in paid work

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q228. Werk u tans vir 'n salaris, het u in die verlede vir 'n salaris gewerk of het u nog nooit vir 'n salaris gewerk nie?	Q228. Are you currently working for pay, did you work for pay in the past, or have you never been in paid work?
<i>Codes/ Categories</i>	1. Ek werk tans vir 'n salaris	1. Currently in paid work
	2 Ek werk nie tans vir 'n salaris nie maar het in die verlede vir 'n salaris gewerk	2. Currently not in paid work, paid work in the past
	3. Ek het nog nooit vir 'n salaris gewerk nie	3. Never had a paid work
	9. Geen antwoord	8. No answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→WORK</b>
If q228=1 then work=1	1. Currently in paid work
If q228=2 then work=2	2. Currently not in paid work, paid work in the past
If q228=3 then work=3	3. Never had a paid work
If q228=8 then work=9	9. No answer

**Optional: Recoding Syntax**

```

RECODE
  Q228 (8=9) (ELSE=Copy) INTO work.
VARIABLE LABELS work 'R: Currently, formerly, or never in paid work'.
EXECUTE.

```

**WRKHRS – Hours worked weekly**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q229. Hoeveel ure het u of werk u normaalweg per week (u primere werk)?	Q229. How many hours do/did you normally work a week (in your main job)?
<i>Codes/ Categories</i>	96. 96 of meer ure	96. 96 hours or more
	98. Weet nie	98. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

**Answer only if they have or had a job: Code 1,2 in Q 234**

<b>Country Variable Codes/Construction Rules</b>	<b>→WRKHRS</b>
	0 "NAP (Code 2 or 3 in WORK)"
	01 "One hour"
If q229=96 thru 97 then wrkhrs =96	96 "96 hours and more"
If q229=98 then wrkhrs =99	99 "Don't know"

**Optional: Recoding Syntax**

```

RECODE
    Q228 (8=9) (ELSE=Copy) INTO work.
VARIABLE LABELS work 'R: Currently, formerly, or never in paid work'.
EXECUTE.

DO IF (work=2 | work=3).
RECODE
    Q229 (SYSMIS=99) .
END IF.

RECODE
    Q229 (SYSMIS=99) (ELSE=Copy) INTO Wrkhrs .
VARIABLE LABELS Wrkhrs 'R: Hours worked weekly'.
EXECUTE .

```

**EMPREL – Employment relationship**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q 230. Is of was u in die verlede 'n werknemer, of het u vir uself gewerk of was u in diens van u eie familiebesigheid?	Q230. Are/were you an employee, self-employed or working for your own family's business?
<i>Codes/ Categories</i>	1. 'n Werknemer	1. Employee
	2. Het vir myself gewerk sonder werknemers	2. Self-employed without employees
	3. Het vir myself gewerk met werknemers	3. Self-employed with employees
	4. Werkzaam in die familiebesigheid	4. Working for own family's business
	9. (Geen antwoord)	9. No answer
	0. NVT (Nog nooit gewerk nie)	0. NAP (Code 3 in WORK)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

**Answer only if they have or had a job: Code 1,2 in Q 230**

<b>Country Variable Codes/Construction Rules</b>	<b>→EMPREL</b>
If q230=1 then emprel =1	1. Employee
If q230=2 then emprel =2	2. Self-employed without employees
If q230=3 then emprel =3	3. Self-employed with employees
If q230=4 then emprel =4	4. Working for own family's business
If q230=9 then emprel =9	9. No answer
If q230=0 then emprel =0	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

```

DO IF (work=3).
RECODE Q230 (SYSMIS=9) .
END IF.work
RECODE q230
(SYSMIS=9) (ELSE=Copy) INTO emprel.
VARIABLE LABELS emprel 'Employment relationship'.
EXECUTE.

```



**NEMPLOY** - Self employed: how many employees

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q231. Hoeveel werknemers werk vir u?	Q231. How many employees do/did you have, not including yourself?
<i>Codes/ Categories</i>		9995. 9995 employees or more
		9999. 9999 No answer
		0000. 0000 Not applicable
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:****Answer only if they have employees:**

<b>Country Variable Codes/Construction Rules</b>	<b>→NEMPLOY</b>
	0 "NAP (Code 1, 2, 4, 0 in EMPREL)"
If Q231=0001 then nemploy=1	0001 "1 employee"
If Q231=9995 then nemploy=9995 or more	9995 "9995 employees or more"
If Q231=. then nemploy=9999	9999 "No answer"
	.

**Optional: Recoding Syntax****RECODE**

**Q231 (SYSMIS=9) (ELSE=Copy) INTO emprel.**

**VARIABLE LABELS emprel 'Employment relationship'.**

**EXECUTE.**

**DO IF (emprel = 1 | emprel = 2 | emprel = 4 | emprel = 0).**

**RECODE Q231 (SYSMIS=0000).**

**END IF.**

**RECODE**

**q231(SYSMIS=9999) (ELSE=Copy) INTO nemploy.**

**VARIABLE LABELS nemploy 'Self-employed: how many employees'.**

**EXECUTE.**

**WRKSUP - Supervise other employees**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q232. Hou u toesig oor die werk van enige ander mense?	Q232. Do you supervise the work of any other people?
<i>Codes/ Categories</i>	1 Ja	Yes=1
	2 Nee	No=2
	(Weet nie)=8	Don't know=8
	Geen antwoord)=9	No answer=9
	Not applicable –never had a job=0	Not applicable –never had a job=0
<i>Interviewer Instruction</i>		If not currently employed ask most recent job
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→WRKSUP</b>
If q232=1 the WRKSUP=1	1. Yes
If q232=2 then WRKSUP=2	2. No
If q232=8 then WRKSUP=8	8. Don't know
IF q232=9. then WRKSUP=9	9. No answer
If q232=8 then WRKSUP=8	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax****Added code 8 – don't know**

```

DO IF (work = 3).
RECODE
    Q232 (SYSMIS=0).
END IF.
EXECUTE.
RECODE
    Q232 (SYSMIS=9) (ELSE=Copy) INTO wrksup.
VARIABLE LABELS wrksup 'Supervise other employees'.
EXECUTE.

```

**NSUP – Number of other employees supervised**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q233. Oor hoeveel werknemers hou u toesig of het u toesig gehou?	Q233. How many other employees do/did you supervise?
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→NSUP</b>
	1. 1 employee
	...
If q233= 9995 then NSUP=9995	9995. 9995 employees or more
If q233=9999 then NSUP=9999	9999. No answer
If q233=0000 then NSUP=0000	0000. NAP. (Code 2, 0 in WRKSUP)

**Optional: Recoding Syntax**

```

DO IF (q233= 2 | q233= 0).
RECODE
    Q233 (SYSMIS=0000).
END IF.
RECODE
    q233
    (SYSMIS=9999) (ELSE=Copy) INTO nsup.
VARIABLE LABELS nsup 'Number of other employees supervised'.
EXECUTE.

```

**TYPORG1** – Type of organisation, for-profit/non-profit

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q234 Werk u, of het u vir 'n winsgewende of nie-winsgewende organisasie gewerk?	Q234 Do/did you work for a for-profit organisation or for a non-profit organisation?
<i>Codes/ Categories</i>	1. Winsgewende organisasie	1. For-profit organisation
	2. Nie winsgewende organisasie	2. Non-profit organisation
	8. Weet nie	8. Don't know
	9. Geen antwoord	9. No answer
	0. NVT – het nog nooit gewerk nie	0. NAP (Code 3 in WORK)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→TYPORG1</b>
If q234= 1 then Typorg1=1	1. For-profit organisation
If q234= 2 then Typorg1=2	2. Non-profit organisation
If q234= 8 then Typorg1=8	8. Don't know
If q234= 9/. then Typorg1=9	9. No answer
If q234= 0 then Typorg1=0	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

```

DO IF (work = 3).
RECODE
    Q234 (SYSMIS=0) .
END IF.
    RECODE q234
        (SYSMIS=9) (ELSE=Copy) INTO typorg1.
VARIABLE LABELS typorg1 'Type of organisation, for-profit vs. non profit'.
EXECUTE.

```

**TYPORG2** – Type of organisation, public/private

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q235. Werk u, of het u vir 'n openbare of private werkgever gewerk?	Q235. Do/did you work for a public or private employer
<i>Codes/ Categories</i>	1. Openbare werkgever	1. Public employer
	2. Private werkgever	2. Private employer
	8. (Weet nie)	8. Don't know
	9. (Geen antwoord)	9. No answer
	0. (NVT )	0. NAP (Code 3 in WORK)
<i>Interviewer Instruction</i>		If not currently employed, ask for most recent job
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→TYPORG2</b>
If q 235=1 then typeorg2=1	1. Public employer
If q 235=2 then typeorg2=2	2. Private employer
If q 235=3 then typeorg2=3	8. Don't know
If q 235=9 then typeorg2=9	9. No answer
If q 235=0 then typeorg2=0	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

```

DO IF (work = 3).
    RECODE Q235 (SYSMIS=0).
END IF.
RECODE q235
    (SYSMIS=9) (ELSE=Copy) INTO typorg2.
VARIABLE LABELS typorg2 'Type of organisation, public vs. private'.
EXECUTE.

```

### ISCO88 - Occupation ISCO 1988

Please give the text of the source question(s) on the respondent's occupation used in your field questionnaire. If ISCO88-codes are not coded directly from the responses, but derived from a country-specific occupation coding scheme, please provide a table of correspondence between country-specific and ISCO88 codes *attached as a separate file*. Please report which kind of ISCO code you apply. The most common ones are the code developed by the International Labour Organisation (ILO) and the variant developed for the European Union (EU), ISCO-COM. If you apply another variant such as ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, then please specify.

Please do **not** enter **standard** ISCO88 codes here. But please report if your country **adds** or **changes** codes compared to ISCO88, if any.

Occupations should be coded on the 4-digit level of ISCO88. Occupational area 0 (Armed Forces occupations) needs some special attention. Since the ISCO variable is numeric, the 4-digit code 0110 will usually appear as 110 in the data file. It is therefore suggested that the only valid 3-digit code in the data file is 110 (Armed Forces).

In some special cases information concerning the occupation may be insufficient for 4-digit coding. Instead of coding these cases as [9998] "inadequately described" use 3-digit coding. In those very special cases where 3-digit coding is applied, fill in a zero for the missing digit. Example: code 131 is coded as 1310.

	National Language	English Translation
<i>Question no. and text</i>	Q.236 Wat is u huidige beroep (die benaming of titel van u werk )?	Q.236 What is your current occupation? (The name and title of your main job)?
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>		97 Refused to answer
		98 Don't know, inadequately described
		99 Not applicable –never had a job
<i>Interviewer Instruction</i>		Write down response if not currently employed, ask for most recent job
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO88 (ILO) (ZA variant) <input type="checkbox"/>	

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ ISCO88
	0110. (ISCO88 unit codes)
	...
	9333. (ISCO88 unit codes)
If q236=97 then ISCO88=9997	9997 Refused
If q236=98 then ISCO88=9998	9998. Don't know; inadequately described
If q236=99/. then ISCO88=9999	9999. No answer
If q236=0 then ISCO88=0000	0000. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

```

DO IF (work = 3).
    RECODE Q236 (ELSE=0).
END IF.
EXECUTE.
    RECODE Q236 (SYSMIS=9999) (99=9999) (98=9998) (97=9997) .
EXECUTE.
RECODE
    q236(ELSE=Copy) INTO ISCO88.
VARIABLE LABELS ISCO88 'Occupation ISCO/ ILO 1988'.
EXECUTE.

```

## MAINSTAT – Main status

	National Language	English Translation
<i>Question no. and text</i>	Q239. Wat is u huidige werkstatus?	Q239. What is your current employment status?
<i>Codes/ Categories</i>	1. Voltyds werksaam	1. Employed full time
	2. Deeltyds werksaam	2. Employed part time
	3. Werksaam maar minder as deeltyds (stukwerk)	3. Employed less than part time (casual work/piecework)
	4. Tydelik siek	4. Temporarily sick
	5. Werkloos, nie op soek na werk nie	5. Unemployed, not looking for work
	6. Werkloos, op soek na werk	6. Unemployed, looking for work
	7. Pensionaris	7. Pensioner (aged/retired)
	8. Permanent siek of gestrem	8. Permanently sick or disabled
	9. Tuisteskepper, werk glad nie en nie op soek na werk nie	9. Housewife, not working at all, not looking for work
	10. Tuisteskepper op soek na werk	10. Housewife, looking for work
	11. Student/leerder	11. Student/learner
	12. Ander (spesifiseer) .....	12. Other (specify) .....
<i>Interviewer Instruction</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ MAINSTAT
If q239=1/2/3 then mainstat=1	1. In paid work
If q239=6/10 then mainstat=2	2. Unemployed and looking for a job
If q239=11 then mainstat=3	3. In education
If q239=11 then mainstat=3	4. Apprentice or trainee
If q239= 8 then mainstat=5	5. Permanently sick or disabled
If q239=7 then mainstat=6	6. Retired
If q239=9 then mainstat=7	7. Domestic work
	8. In compulsory military service or community service
If q239=4/5/12 then mainstat=9	9. Other
If q239=. then mainstat=99	99. No answer



**Optional: Recoding Syntax** “In education” and “Apprentice or trainee” are combined in questionnaire

**RECODE**

q239 (1 thru 3=1) (6=2) (10=2) (11=3) (8=5) (7=6) (9=7) (4=9) (5=9) (12=9)  
(SYSMIS=99) INTO MAINSTAT.

**EXECUTE.**

ISSP 2013 South Africa

**PARTLIV – Living in steady partnership**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q223. Het u 'n eggenoot/lebensmaat, en indien wel, deel u dieselfde huis?	Q223. Do you have a spouse/partner and if yes, do you live in the same household?
<i>Codes/ Categories</i>	1. Ja, ek het 'n eggenoot/lebensmaat en ons deel dieselfde huis	1. Yes, have partner; live in same household
	2. Ja, ek het 'n eggenoot/lebensmaat maar ons deel nie dieselfde huis nie	2. Yes, have partner; don't live in same household
	3. Geen eggenoot/lebensmaat	3. No partner
	7. Weier	9. Refused
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→PARTLIV</b>
If q223=1 then partliv=1	1. Yes, have partner; live in same household
If q223=2 then partliv=2	2. Yes, have partner; don't live in same household
If q223=3 then partliv=3	3. No partner
If q223=9 then partliv=9	9. Refused
If q223=. then partliv=9	9. No answer

**Optional: Recoding Syntax**

<p><b>RECODE Q223 (9=7) (SYSMIS=9) (ELSE=Copy) INTO partliv. VARIABLE LABELS partliv 'Living in steady partnership'. EXECUTE.</b></p>
---

**SPWORK** – Spouse, partner: currently, formerly or never in paid work

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q240. Indien u getroud is of 'n lewensmaat het, werk hy/sy tans vir 'n salaris, het hy/sy in die verlede vir 'n salaris gewerk of het hy/sy nog nooit vir 'n salaris gewerk nie?	Q240. If you are married or have a partner, is he or she currently working for pay, did he/she work for pay in the past, or has he/she never been in paid work?
<i>Codes/ Categories</i>	1. Werk tans vir 'n salaris	1. Currently in paid work
	2. Werk nie tans vir 'n salaris nie maar het in die verlede vir 'n salaris gewerk	2. Currently not in paid work, paid work in the past
	3. Het nog nooit vir 'n salaris gewerk nie	3. Never had paid work
	0. NVT (Kode 3 in PARTLIV)	0. NAP (Code 3 or 9 in PARTLIV)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWORK</b>
If q240=1 then spwork=1	1. Currently in paid work
If q240=2 then spwork=2	2. Currently not in paid work, paid work in the past
If q240=3 then spwork=3	3. Never had paid work
If q240=. then spwork=9	9. No answer
If q240=0 then spwork=0	0. NAP (Code 3 or 9 in PARTLIV)

**Optional: Recoding Syntax**

```

DO IF (partliv = 3 | partliv = 7).
RECODE Q240 (ELSE=0).
END IF.
EXECUTE.
RECODE q240
(SYSMIS=9) (ELSE=Copy) INTO spwork.
VARIABLE LABELS spwork 'Spouse, partner: Currently, formerly or never in paid work'.
EXECUTE.

```

ISSP 2013 South Africa

**SPWRKHRS – Spouse, partner: hours worked weekly**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q241. Hoeveel uur per werk u eggenoot/lebensmaat gemiddeld in 'n normale week vir 'n salaris, of hoeveel uur het hy/sy gewerk? (insluitend oortyd)?	Q 241. How many hours, on average, does your spouse /partner usually work for pay in a normal week, including overtime?
<i>Codes/ Categories</i>	96. 96 ure of meer	96. 96 hours or more
	98. Weet nie	98. Don't know
	99. Geen antwoord	99. No answer
	00. NVT	00. NAP (Code 0,2 or 3 in SPWORK)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWRKHRS</b>
	1. 1 hour
	...
If q241=96 then spwrkhrs=96	96. 96 hours or more
If q241=98 then spwrkhrs=98	98. Don't know
If q241=. then spwrkhrs=99	99. No answer
If q241=0 then spwrkhrs=00	00. NAP (Code 0, 2 or 3 in SPWORK)

**Optional: Recoding Syntax**

**DO IF (spwork = 0 | spwork = 2 | spwork = 3).**

**RECODE Q241 (SYSMIS=0) .**

**END IF.**

**RECODE q241 (SYSMIS=99) (ELSE=Copy) INTO SPWRKHRS.**

**VARIABLE LABELS SPWRKHRS 'Spouse, partner: hours worked weekly'.**

**EXECUTE.**

**SPEMPREL – Spouse, partner: employment relationship**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q242. Is of was u eggenoot/lebensmaat 'n werknemer, of het hy/sy vir hom/haarself gewerk of was hy/sy in diens van 'n familie besigheid?	Q242. Is/was your spouse/partner an employee, self-employed, or working for his/her own family's business?
<i>Codes/ Categories</i>	1. 'n Werknemer	1. Employee
	2. In eie diens sonder werknemers	2. Self-employed without employees
	3. In eie diens met werknemers	3. Self-employed with employees
	4. Werksaam in die familiebesigheid	4. Working for own family's business
	5. Geen antwoord	9. No answer
	6. NVT (Nog nooit gewerk nie)	0. NAP (Never had a job)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPEMPREL</b>
If q 242=1 then spemprel=1	1. Employee
If q 242=2 then spemprel=2	2. Self-employed without employees
If q 242=3 then spemprel=3	3. Self-employed with employees
If q 242=4 then spemprel=4	4. Working for own family's business
If q 242=. then spemprel=9	9. No answer
If q 242=0 then spemprel=0	0. NAP (Code 0, 3 in SPWORK)

**Optional: Recoding Syntax**

```
DO IF (spwork = 3 | spwork = 0).
    RECODE Q242 (SYSMIS=0).
END IF.
    RECODE q242 (SYSMIS=9) (ELSE=Copy) INTO spemprel.
VARIABLE LABELS spemprel 'Spouse, partner: employment relationship'.
EXECUTE.
```

**SPWRKSUP – Spouse, partner: supervise other employees**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q243. Hou u eggenoot/ lewensmaat toesig of het u eggenoot/lebensmaat toesig gehou oor ander werknemers?	Q 243. Does/did your spouse/partner supervise other employees?
<i>Codes/ Categories</i>	1. Ja	1. Yes
	2. Nee	2. No
	8. Don't know	8. Don't know
	9. Geen antwoord	9. No answer
	0. NVT	0. NAP (Code 0 or 3 in SPWORK)
<i>Interviewer Instruction</i>		If not currently employed, ask for most recent job
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWRKSUP</b>
If Q243=1 then spwrksup=1	1. Yes
If Q243=2 then spwrksup=2	2. No
If Q243=8 then spwrksup=8	8. Weet nie
If Q243=. then spwrksup=9	9. No answer
If Q243=0 then spwrksup=0	0. NAP (Code 3 in SPWORK)

**Optional: Recoding Syntax**

```

DO IF (spwork = 0 | spwork = 3).
  RECODE Q243 (SYSMIS=0).
END IF.
  RECODE Q243 (SYSMIS=9) (ELSE=Copy) INTO spwrksup.
VARIABLE LABELS spwrksup 'Supervise other employees'.
EXECUTE.

```

**SPISCO88** – Spouse, partner: occupation ISCO 1988

Please give the text of the source question(s) on the spouse's occupation used in your field questionnaire. If ISCO88-codes are not coded directly from the responses, but derived from a country-specific occupation coding scheme, please provide a table of correspondence between country-specific and ISCO88 codes *attached as a separate file*. Please report which kind of ISCO code you apply. The most common ones are the code developed by the International Labour Organisation (ILO) and the variant developed for the European Union (EU), ISCO-COM. If you apply another variant such as ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, then please specify.

Please do **not** enter **standard** ISCO88 codes here. But please report if your country **adds** or **changes** codes compared to ISCO88, if any.

Occupations should be coded on the 4-digit level of ISCO88. Occupational area 0 (Armed Forces occupations) needs some special attention. Since the ISCO variable is numeric, the 4-digit code 0110 will usually appear as 110 in the data file. It is therefore suggested that the only valid 3-digit code in the data file is 110 (Armed Forces).

In some special cases information concerning the occupation may be insufficient for 4-digit coding. Instead of coding these cases as [9998] "inadequately described" use 3-digit coding. In those very special cases where 3-digit coding is applied, fill in a zero for the missing digit. Example: code 131 is coded as 1310.

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q.244 Wat is/was u lewensmaat/eggenoot se beroep )?	Q.244 What is/ was your spouse's/ partners occupation? (The name and title of your main job)?
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO88 (ILO) (ZA variant) <input type="checkbox"/>	

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**



Country Variable Codes/ Construction Rules	→ SPISCO88
	0110. (ISCO88 unit codes)
	...
	9333. (ISCO88 unit codes)
	9998. Don't know; inadequately described
	9999. No answer
	0000. NAP (Code 3 in SPWORK)

**Optional: Recoding Syntax**

**DO IF** (spwork = 0 | spwork = 3).

**RECODE**

**Q244 (ELSE=0)**

**END IF.**

**RECODE q244 (SYSMIS=9999) (99=9999) (98=9998) (97=9997)**

**(ELSE=Copy) INTO SPISCO88.**

**VARIABLE LABELS SPISCO88 'Occupation ISCO/ ILO 1988'.**

**EXECUTE.**

## SPMAINST – Spouse, partner: main status

	National Language	English Translation
<i>Question no. and text</i>	Q 247. Watter van die volgende beskryf u eggenote/leuensmaat se huidige situasie die beste?	Q247. Which of the following best describes your spouse's / partner's current situation?
<i>Codes/ Categories</i>	1. In betaalde werk	1. In paid work
	2. Werkloos en op soek na werk	2. Unemployed and looking for a job
	3. Besig met opleiding (student/leerder)	3. In education
	4. Ambagsman of leerling	4. Apprentice or trainee
	5. Permanent siek of gestrem	5. Permanently sick or disabled
	6. Pensionaris of afgetree	6. Retired
	7. Tuisteskeppter	7. Domestic work
	8. In gemeenskapsdiens	8. In community service
	9. Ander (spesifiseer)	9. Other
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPMAINST
If q247=1 then spmainst=1	1. In paid work
If q247=2 then spmainst=2	2. Unemployed and looking for a job
If q247=3 then spmainst=3	3. In education
If q247=4 then spmainst=4	4. Apprentice or trainee
If q247=5 then spmainst=5	5. Permanently sick or disabled
If q247=6 then spmainst=6	6. Retired
If q247=7 then spmainst=7	7. Looking after the household
If q247=8 then spmainst=8	8. In community service
If q247=9 then spmainst=9	9. Other
If q247=. then spmainst=99	99. No answer
If q247=0 then spmainst=0	00. NAP (Code 3,9 in PARTLIV)

**Optional: Recoding Syntax**

**Code 99: No answer / Never had a job**

```
DO IF (partliv = 3 | partliv=9). RECODE Q247 (ELSE=0). END IF.  
RECODE Q247 (SYSMIS=99) (ELSE=Copy) INTO spmainst. EXECUTE.
```

ISSP 2013 South Africa

## UNION – Trade union membership

	National Language	English Translation
<i>Question no. and text</i>	Q.248 Is u 'n opbetaalde lid van 'n werkersunie?	Q.248 Are you a paid up member of a Trade Union?
<i>Codes/ Categories</i>	1. Ja, ek is tans 'n lid	1. Yes, I am currently a member
	2. Was voorheen 'n lid, maar nie nou nie	2. Yes, previously but not currently
	3. Nog nooit 'n lid nie	3. Never a member
		4. Reused
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→UNION
If q248=1 then union=1	1. Yes, currently
If q248=2 then union=2	2. Yes, previously but not currently
If q248=3 then union=3	3. No, never
If q248=7 then union=7	7. Refused
If q248=. then union=9	9. No answer

**Optional: Recoding Syntax**

```

RECODE
  q248 (SYSMIS=9) (ELSE=Copy) INTO Union .
VARIABLE LABELS Union 'R: Trade union membership'.
EXECUTE .

```

**nat\_RELIG – Country-specific religious affiliation**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q 250 Indien u aan 'n godsdiens behoort, dui asseblief aan watter een <u>needs translation</u>	Q250 If answer is yes, which one? Please specify denomination
<i>Codes/ Categories</i>	01 Christen (geen spesifikasie)	01 Christian (without specification)
	02 African Evangelical Church	02 African Evangelical Church
	03 Anglikaans	03 Anglican
	04 Assembles of God	04 Assembles of God
	05 Apostle Twelve	05 Apostle Twelve
	06 Baptiste	06 Baptist
	07 Nederduits Gereformeerde	07 Dutch Reformed
	08 Volle Evangelie Kerk God	08 Full Gospel Church of God
	09 Faith Mission	09 Faith Mission
	10 Church of God and Saints of Christ	10 Church of God and Saints of Christ
	11 Jehovah se Getuies	11 Jehovah's Witness
	12 Lutheran	12 Lutheran
	13 Metodiste	13 Methodist
	14 Pentecostal Holiness Church	14 Pentecostal Holiness Church
	15 Rooms Katoliek	15 Roman Catholic
	16 Heilsleer	16 Salvation Army
	17 Sewende Dag Adventiste	17 Seventh Day Adventist
	18 St John's Apostolic	18 St John's Apostolic
	19 United Congregation Church	19 United Congregation Church
	20 Universal Church of God	20 Universal Church of God
	21 Nazareth	21 Nazareth
	22 Zionist Christian Church	22 Zionist Christian Church
	23 Ander Christelik	23 Other Christian
	24 Islamities/Moslem	24 Islam / Muslim
	25 Judaisme/Joods	25 Judaism /Jewish
	26 Hindoe	26 Hinduism / Hindu
	27 Boedisme	27 Buddhism / Buddhist
	28 Ander (spesifiseer)	28 Other (specify) .....

	97 Weier	97 Refused
	98 Weet nie	98 Don't know
	99 Nie beantwoord	99 Not answered
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		

**Filter Variable(s) and Conditions:**

If code 1 in Q 250
--------------------

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→za Relig
	990 "NAP, other countries"
	997 "Refused"
	998 "Don't know"
	999 "No answer"
	0 "No religion (code 2 in Q242)"

**Optional: Recoding Syntax**

<b>RECODE</b> <b>Q250 (2=0) (ELSE=SYSMIS) INTO za_Relig .</b> <b>RECODE</b> <b>Q250 (97=997) (98=998) (99=999) (SYSMIS=999) (ELSE=COPY) INTO</b> <b>za_Relig .</b> <b>EXECUTE</b>
--

**RELIGGRP- Groups of religious affiliations**

	<b>National Language</b>	<b>English Translation</b>
Question no. and text	<b>Q250 Indien u aan 'n godsdiens behoort, dui asseblief aan watter een</b>	<b>Q250 If you belong to a religion, please indicate which one.</b>
Codes/ Categories	01 Christen (geen spesifikasie)	01 Christian (without specification)
	02 African Evangelical Church	02 African Evangelical Church
	03 Anglican	03 Anglican
	04 Assembles of God	04 Assembles of God
	05 Apostle Twelve	05 Apostle Twelve
	06 Baptiste	06 Baptist
	07 Nederduits Gereformeerde	07 Dutch Reformed
	08 Volle Evangelie Kerk God	08 Full Gospel Church of God
	09 Faith Mission	09 Faith Mission
	10 Church of God and Saints of Christ	10 Church of God and Saints of Christ
	11 Jehovah se Getuies	11 Jehovah's Witness
	12 Lutheran	12 Lutheran
	13 Metodiste	13 Methodist
	14 Pentecostal Holiness Church	14 Pentecostal Holiness Church
	15 Rooms Katoliek	15 Roman Catholic
	16 Heilsleer	16 Salvation Army
	17 Sewende Dag Adventiste	17 Seventh Day Adventist
	18 St John's Apostolic	18 St John's Apostolic
	19 United Congregation Church	19 United Congregation Church
	20 Universal Church of God	20 Universal Church of God
	21 Nazareth	21 Nazareth
	22 Zionist Christian Church	22 Zionist Christian Church
	23 Ander Christelik	23 Other Christian
	24 Islamities/Moslem	24 Islam / Muslim
	25 Judaisme/Joods	25 Judaism /Jewish
	26 Hindoe	26 Hinduism / Hindu
	27 Boedisme	27 Buddhism / Buddhist
	28 Ander (spesifiseer)	28 Other (specify)
	97 Weier	97 Refused

	98 Weet nie	98 Don't know
	99 Nie geantowwrod	99 Not answered
Interviewer Instruction		
Translation Note		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ RELIGGRP
If q250=0 then religgrp=0	0.No religion
If q250=15 then religgrp=1	1. Catholic
If q250=2 thru 14 then religgrp=2 or q256=16 thru 22 then religgrp=2	2. Protestant
If q250=1 then religgrp=3	3. Orthodox
If q250=23 then religgrp=4	4. Other christian
If q250=25 then religgrp=5	5. Jewish
If q250=24 then religgrp=6	6. Islamic
If q250=27 then religgrp=7	7. Buddhist
If q250=26 then religgrp=8	8. Hindu
	9. Other asian religions
If q250=28 then religgrp=10	10. Other religions
If q250=97 then religgrp=97	97. Refused
If q250=98 then religgrp=98	98. Information insufficient
If q250=99/. then religgrp=99	99. No answer

**Optional: Recoding Syntax**

```

RECODE
  Q250(2=0) (ELSE=SYSMIS) INTO ReligGRP .
RECODE
  q250 (15=1) (2 thru 14 =2) (16 thru 22=2) (1=3) (23=4) (25=5) (24=6) (27=7)
  (26=8) (28=10) (99=99) (98=98) (97=97) (SYSMIS=99) INTO ReligGRP .
VARIABLE LABELS ReligGRP 'R: Religious main groups'.
EXECUTE .

```



**ATTEND** – Attendance of religious services

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>Q250 Uitgesonderd spesiale geleentehede soos troues, begrafnisse en doopgeleentehede, hoe dikwels woon u dienste by wat verband hou met geloof?</b>	<b>Q250 Apart from special occasions such as weddings, funerals and baptisms, how often do you attend services or meetings connected with your religion?</b>
<i>Codes/ Categories</i>	01 Verskeie kere per week	1 Several times a week or more often
	02 Elke week	2 Once a week
	03 2-3 keer per maand	3 2-3 times a month
	04 Een keer per maand	4 Once a month
	05 Verskeie kere per jaar	5 Several times a year
	06 Een of twee keer per jaar	6 Once or twice a year
	07 Minder as een keer per jaar	7 Less frequent than once a year
	08 Nooit	8 Never
	09 Weier	97 Refused
	98 Weet nie	98 Do not know
	99 Geen antwoord	99 No answer
<i>Instruction</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ ATTEND</b>
If q251=01 then attend=1	1. Several times a week or more often
IF q251=02 then attend=2	2. Once a week
IF q251=03 then attend=3	3. 2 or 3 times a month
IF q251=04 then attend=4	4. Once a month
IF q251=05 then attend=5	5. Several times a year
IF q251=06 then attend=6	6. Once a year
IF q251=07 then attend=7	7. Less frequently than once a year
IF q251=08 then attend=8	8. Never
IF q251=97 then attend=97	97. Refused
IF q251=98 then attend=98	98. Don't know
If q251=. then attend=99	99. No answer

***Optional: Recoding Syntax*****RECODE****q251 (SYSMIS=99) (ELSE=Copy) INTO Attend.****VARIABLE LABELS Attend 'R: Attendance of religious services'.****EXECUTE .**

ISSP 2013 South Africa

**TOPBOT - Top-Bottom self-placement**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q256. In ons samelewing is daar groepe wat geneig is om aan die bokant en groepe wat geneig is om aan die onderkant te wees. Hieronder is 'n skaal wat van bo na onder gaan. Waar sal u uself op hierdie skaal plaas	Q256. In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. Where would you put yourself on a scale of 1-10, where 10 is the top and 1 the bottom.
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ TOPBOT</b>
If q256=1 then topbot=1	1. Lowest, Bottom
If q256=2 then topbot=2	2.
If q256=3 then topbot=3	3.
If q256=4 then topbot=4	4.
If q256=5 then topbot=5	5.
If q256=6 then topbot=6	6.
If q256=7 then topbot=7	7.
If q256=8 then topbot=8	8.
If q256=9 then topbot=9	9.
If q256=10 then topbot=10	10. Highest, Top
If q256=. then topbot=99	99. No answer

**Optional: Recoding Syntax**

<b>RECODE</b> <b>q256 (SYSMIS=99) (ELSE=Copy) INTO Topbot .</b> <b>VARIABLE LABELS Topbot 'R: Top Bottom self-placement 10 pt scale'.</b> <b>EXECUTE .</b>
---

**nat\_PRTY - Country-specific party affiliation**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q216 Vir watter party het u in die laaste nasionale verkiesing, wat in 2009 plaasgevind het, gestem?	Q216 For which party did you vote in the last national election, which was held in 2009?
<i>Codes/ Categories</i>	01 African Christian Democratic Party (ACDP)	01 African Christian Democratic Party (ACDP)
	02 African National Congress (ANC)	02 African National Congress (ANC)
	03 Azanian People's Organisation (AZAPO)	03 Azanian People's Organisation (AZAPO)
	04 Democratic Party/Demokratiese Party/Alliansie (DP/DA)	04 Democratic Party / Alliance (DA/DP)
	05 Vryheidsfront (FF/VF)	05 Freedom Front (FF/VF)
	06 Onafhanklike Demokrate (ID)	06 Independent Democrats (ID)
	07 Inkatha Vryheidsparty (IFP/IVP)	07 Inkatha Freedom Party (IFP)
	08 Minority Front (MF)	08 Minority Front (MF)
	09 Pan-Africanist Congress (PAC)	09 Pan-Africanist Congress (PAC)
	10 United Christian Democratic Party (UCDP)	10 United Christian Democratic Party (UCDP)
	11 United Democratic Movement (UDM)	11 United Democratic Movement (UDM)
	12 Kongres van die Mense (COPE)	12 Congress of the People (COPE)
	13 Ander (spesifiseer)	13 Other (specify)
	14 Het nie gestem nie	14 Did not vote
	15 Onseker	15 Uncertain
	97 Weier om te antwoord	97 Refuse to answer
	98 Weet nie	98 Don't know
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ nat_PRTY
	...
	94.
If q216=13 then za_prty=95	95. Other
If q216=14 then za_prty=96	96. Did not vote
If q216=97 then za_prty=97	97. Refused
If q216=15/98 then za_prty=98	98. Don't know/Uncertain
If q216=. then za_prty=99	99. No answer
If q216=0 then za_prty=0	0 "NAP (Code 0, 2, 7 in VOTE_LE)"

**Optional: Recoding Syntax**

```

DO IF (vote_le=0 | vote_le=2 | vote_le=7).
RECODE Q216 (ELSE=0).
END IF.
RECODE
q216
(15=98) (14=96) (13=95) (SYSMIS=99) (ELSE=Copy) INTO za_prty.
VARIABLE LABELS za_prty 'R: Party affiliation: South Africa'.
EXECUTE.

```

**PARTY\_LR** - Party affiliation: left – right scale

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q216 Vir watter party het u in die laaste nasionale verkiesing, wat in 2009 plaasgevind het, gestem?	Q216 For which party did you vote in the last national election, which was held in 2009?
<i>Codes/ Categories</i>	01 African Christian Democratic Party (ACDP)	01 African Christian Democratic Party (ACDP)
	02 African National Congress (ANC)	02 African National Congress (ANC)
	03 Azanian People's Organisation (AZAPO)	03 Azanian People's Organisation (AZAPO)
	04 Demokratiese Party/Demokratiese Party/Alliansie (DP/DA)	04 Democratic Party / Alliance (DA/DP)
	05 Vryheidsfront (FF/VF)	05 Freedom Front (FF/VF)
	06 Onafhanklike Demokrate (ID)	06 Independent Democrats (ID)
	07 Inkatha Vryheidsparty (IFP/IVP)	07 Inkatha Freedom Party (IFP)
	08 Minority Front (MF)	08 Minority Front (MF)
	09 Pan-Africanist Congress (PAC)	09 Pan-Africanist Congress (PAC)
	10 United Christian Democratic Party (UCDP)	10 United Christian Democratic Party (UCDP)
	11 United Democratic Movement (UDM)	11 United Democratic Movement (UDM)
	12 Kongres van die Mense (COPE)	12 Congress of the People (COPE)
	13 Ander-spesifiseer	13 Other (specify)
	14 Het nie gestem nie	14 Did not vote
	15 Onseker	15 Uncertain
	97 Weier om te antwoord	97 Refuse to answer
98 Weet nie	98 Don't know	
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ PARTY_LR</b>
If q216=3 then party_lr=1	1. Far left (communist, etc.)
If q216=09/11 then party_lr=2	2. Left / centre left
If q216=02 or q231=04 or q231=06 or q231=12 then party_lr=3	3. Centre / liberal
If q216=01/05/08/10 then party_lr=4	4. Right / conservative
If q216=07 then party_lr=5	5. Far right (fascist, etc.)
If q216=13 then party_lr=6	6. Other
If q216=14 then party_lr=0	
If q216=97 then party_lr=97	97. Refused
If q216=15/98 then party_lr=98	98. Insufficient information
If q216=. then party_lr=99	99. No answer
	0 "NAP (Code 0, 2, 7 in VOTE_LE)"

**Optional: Recoding Syntax**

```

DO IF (vote_le=0 | vote_le=2 | vote_le=7).
RECODE Q216 (ELSE=0).
END IF.
RECODE
    Q216 (1=4) (2=3) (3=1) (4=3) (5=4) (6=3) (7=5) (8=4) (9=2) (10=4) (11=2)
    (12=3) (13=6) (14=0) (15=98) (98=98)
    (97=97) (SYSMIS=99) (ELSE=Copy) INTO Party_LR .
VARIABLE LABELS Party_LR 'R: Party affiliation:left-right(derived)'.
EXECUTE

```

**VOTE\_LE** - Did respondent vote in last general election?

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q215. Sommige mense stem deesdae nie meer nie. Het u in die laaste nasionale verkiesing (2009) gestem?	Q 215. Some people don't vote nowadays for one reason or another. Did you vote in te last national election in 2009
<i>Codes/ Categories</i>	1.Ja ek het gestem	1. Yes, I did vote
	2.Nee, ek het nie gestem nie	2.No, I did not vote
	3.Ek was nie bevoeg om in die laaste verkiesing te stem nie	3.I was not eligible to vote in the last election
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ VOTE_LE</b>
If q215=1 then vote_le=1	1. Yes
If q215=2 then vote_le=2	2. No
If q215=3 then vote_le=0	0. Not eligible
If q215=. Then vote_le=9	9.No answer

**Optional: Recoding Syntax**

```

RECODE
  q215 (3=0) (SYSMIS=9) (ELSE=COPY) INTO Vote_le .
VARIABLE LABELS Vote_le 'R: Vote last election: yes, no'.
EXECUTE .

```



**nat\_ETHN** – Country-specific: origin country / ethnic group / ethnic identity / family origin

	<b>National Language</b>	<b>English Translation</b>
Question no. and text	Q221 Ras van respondent	Q221 Race of respondent
Indian/ACodes/ Categories	1. Swart Afrikaan	1. Black African
	2. Kleurling	2. Coloured
	3. Indier/Asier	3. Indian/Asian
	4. Wit	4. White
	5. Ander	5. Other
Interviewer Instruction		
Translation Note		
Note		

Construction/Recoding:

Country Variable Codes/Construction Rules	→ RACE
If q221=1 then za_ethn =1	1. Black African
If q221=2 then za_ethn =2	2. Coloured
If q221=3 then za_ethn =3	3. Indian/Asian
If q221=4 then za_ethn =4	4. White
If q221=5 then za_ethn =5	5. Other
If q 221=. za_ethn =99	99. No answer

**Optional: Recoding Syntax**

**RECODE**

q221 (SYSMIS=99) (ELSE=Copy) INTO za\_ethn .

**VARIABLE LABELS** za\_ethn 'Country specific: origin country/ ethnic group/ ethnic identity/ family origin: South Africa'.

**EXECUTE**

Given the apartheid history in South Africa, the race categorization of white, black (African), Indian and coloured is very commonly understood in South Africa. This is the most common variable used to categorise various the races. Among the African people there are various tribes, and the most common way –although this is seldom used-to ethnize the African group would be to use the African language that they speak, i.e. Sesotho, Setswana, Sepedi, Siswati, IsiNdebele, IsiXhosa, IsiZulu, Xitsonga, Tshivenda.

In terms of the White groups (Europeans) it is fairly uncommon to ask origin country and the only further distinction is again based on language, that is the Afrikaans speakers and the English speakers. Coloured people and the Indian population are generally treated as a homogenous group with no further distinction.

ISSP 2013 South Africa

**HOMPOP - How many persons in household**  
(Derived from household roster)

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		(Derived from household roster)
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

<b>Country Variable Codes/Construction Rules</b>	<b>→ HOMPOP</b>
	00. Not a private household
	01. One person (only respondent)
	...
	99. No answer

**Optional: Recoding Syntax**

```

*** hompop13.sas SASAS 2013 ISSP data (Questionnaire 2);

** This pgm calculates (real=1-2) number of persons in hhold;

PROC IMPORT OUT=hompop1
  FILE="S:\PHHSI\CorpData\DataMan\work\KS\taamaa SASAS
2013\ISSP\issp2013_js.sav"
  DBMS=SPSS REPLACE;
RUN;

data d1;
set hompop1;

array a(I) age1 age2 age3 age4 age5 age6 age7
age8 age9 age10 age11 age12 age13 age14 age15
age16 age17 age18 age19 age20 age21 age22 age23
age24 age25;

  hompop=0; mis=0;
do I = 1 to 25;
if a ne . then hompop + 1;

```

```
if a=. then mis + 1;
end;

if mis=25 then hompop=.;

run;

data hompop2 (keep=uniqueid hompop);
set d1;
run;

proc print data=d1 (obs=50);
var uniqueid real age1-age25 hompop mis;
title 'Questionnaire 2: ISSP 2013 data - number of persons in hhold';
run;

PROC EXPORT DATA=WORK.hompop2
FILE="S:\PHHSI\CorpData\DataMan\work\KS\taamaa SASAS
2013\ISSP\issp2013_hompop.sav"
DBMS=SPSS REPLACE;
RUN;
```

**HHCHILDR - How many children in household**

(Derived from household roster)

	National Language	English Translation
<i>Question no. and text</i>		(Derived from household roster)
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:** (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers.)

Country Variable Codes/Construction Rules	→ HHCHILDR
	00. No children
	01. One child
	...
	96. NAP (Code 0 in HOMPOP)
	99. No answer

**Optional: Recoding Syntax**

```
*** child6_17.sas SASAS 2013 ISSP data (Questionnaire 2);
```

```
** This pgm calculates (real=1-2) number of persons in hhold 6-17 years old. ;
```

```
PROC IMPORT OUT=hh6_17
```

```
FILE="S:\PHHSI\CorpData\DataMan\work\KS\taamaa SASAS  
2013\ISSP\issp13data\issp2013_js.sav"
```

```
DBMS=SPSS REPLACE;
```

```
RUN;
```

```
data d1;
```

```
set hh6_17;
```

```
array a(1) age1 age2 age3 age4 age5 age6 age7  
age8 age9 age10 age11 age12 age13 age14 age15  
age16 age17 age18 age19 age20 age21 age22 age23  
age24 age25;
```

```
cnt6_17=0; mis=0;
```

```
do I = 1 to 25;

if 6<=a<=17 then cnt6_17 + 1;
if a=. then mis + 1;
end;

if mis=25 then cnt6_17=.;
run;

data child (keep=uniqueid cnt6_17);
set d1;
run;

proc print data=d1 (obs=48);
var uniqueid real age1-age25 cnt6_17 mis;
title 'Questionnaire 2: ISSP 2013 data - number of children 6-17 years in hhold';
run;

PROC EXPORT DATA=WORK.child
FILE="S:\PHHSI\CorpData\DataMan\work\KS\taamaa SASAS
2013ISSP\issp13data\issp2013_child.sav"
DBMS=SPSS REPLACE;
RUN;
```

**HHTODD - How many toddlers in household**  
(Derived from household roster)

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		(Derived from household roster)
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:** (list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers.)

<b>Country Variable Codes/Construction Rules</b>	<b>→ HHTODD</b>
	00. No toddlers
	01. One toddler
	...
	96. NAP (Code 0 in HOMPOP)
	99: No answer

**Optional: Recoding Syntax**

\*\*\* toddler.sas SASAS 2013 ISSP data (Questionnaire 2);

\*\* This pgm calculates (real=1-2) number of toddlers in hhold <=5 years old. ;

**PROC IMPORT OUT=toddler**

FILE="S:\PHHSI\CorpData\DataMan\work\KS\taamaa SASAS  
2013\ISSP\issp13data\issp2013\_js.sav"

DBMS=SPSS REPLACE;

**RUN;**

**data d1;**

set toddler;

array a(1) age1 age2 age3 age4 age5 age6 age7  
age8 age9 age10 age11 age12 age13 age14 age15  
age16 age17 age18 age19 age20 age21 age22 age23  
age24 age25;

count5=0; mis=0;

```
do I = 1 to 25;

if 0<=a<=5 then count5 + 1;
if a=. then mis + 1;
end;

if mis=25 then count5=.;

run;

data toddler (keep=uniqueid count5);
set d1;
run;

proc print data=d1 (obs=48);
var uniqueid real age1-age25 count5 mis;
title 'Questionnaire 2: ISSP 2013 data - number of children <=5 years in hhold';
run;

PROC EXPORT DATA=WORK.toddler
FILE="S:\PHHSI\CorpData\DataMan\work\KS\taamaa SASAS
2013\ISSP\issp13data\issp2013_toddler.sav"
DBMS=SPSS REPLACE;
RUN;
```



## nat\_RINC – Country-specific: personal income

	National Language	English Translation
<i>Question no. and text</i>	Q291. Dui asseblief die letter aan wat DIE TOTALE MAANDELIKSE PERSOONLIKE INKOMSTE van alle persone in u huishouding voor belasting en ander aftrekkings die beste beskryf. Sluit asseblief alle bronne van inkomste soos salarisse, pensioene, inkomste uit beleggings, ens. in.	Q291 Please give me the letter that best describes the TOTAL MONTHLY PERSONAL INCOME of all the people in your household before tax and other deductions. Please indicate all sources of income, i.e. salaries, pensions, income from investments, etc.
<i>Codes/ Categories</i>	Geen inkomste=01	No income =01
	R1 – R500=02	R1 – R500=02
	R501 –R750=03	R501 –R750=03
	R751 – R1 000=04	R751 – R1 000=04
	R1 001-R1 500=05	R1 001-R1 500=05
	R1 501 – R2 000=06	R1 501 – R2 000=06
	R2 001 – R3 000=07	R2 001 – R3 000=07
	R3 001 – R5 000=08	R3 001 – R5 000=08
	R5 001 – R7 500=09	R5 001 – R7 500=09
	R7 501 – R10 000=10	R7 501 – R10 000=10
	R10 001 – R15 000=11	R10 001 – R15 000=11
	R15 001 – R20 000=12	R15 001 – R20 000=12
	R20 001 – R30 000=13	R20 001 – R30 000=13
	R30 001 – R50 000=14	R30 001 – R50 000=14
R50 001 +=15	R50 001 +=15	
	Weier om te antwoord=97	Refuse to answer =97
	Onseker/Weet nie=98	Uncertain/Don't know =98
<i>Interviewer Instruction</i>	Gee die respondant die toonkaart met die letter wat die totale maandelikse inkomste die beste beskryf. Omkring die nommer op die vraelys	Give the respondent the show card with the letter that describes the total monthly income. Circle the number on the questionnaire
<i>Translation Note</i>		
<i>Note</i>	Name of the currency: ZAR	

**Filter Variable(s) and Conditions:**

--

**Construction/Recoding:** (If asking for income classes, report classes offered to respondents. If asking for individual amounts, list lowest, highest, and ‘missing’ codes only, replace terms in [square brackets] with real numbers.)

Country Variable Codes/Construction Rules	→ZA_RINC
If q291=02 then za_rinc=250	02 R1 – R500 (250)
If q291=03 then za_rinc=625	03 R501 –R750 (625)
If q291=04 then za_rinc=875	04 R751 – R1 000 (875)
If q291=05 then za_rinc=1250	05 R1 001-R1 500 (1250)
If q291=06 then za_rinc=1750	06 R1 501 – R2 000 (1750)
If q291=07 then za_rinc=2500	07 R2 001 – R3 000 (2500)
If q291=08 then za_rinc=4000	08 R3 001 – R5 000 (4000)
If q291=09 then za_rinc=6250	09 R5 001 – R7 500 (6250)
If q291=10 then za_rinc=8750	10 R7 501 – R10 000 (8750)
If q291=11 then za_rinc=12500	11 R10 001 – R15 000 (12500)
If q291=12 then za_rinc=17500	12 R15 001 – R20 000 (17500)
If q291=13 then za_rinc=25000	13 R20 001 – R30 000 (25000)
If q291=14 then za_rinc=35000	14 R30 001- R 50000 (40 000)
If q291 =15 then za_rinc=50 000+	15 R50 000+
IF q291=01 then za_rinc=000000	000000. No income
If q291=97 then za_rinc =999997	999997. Refused
IF q291=98 then za_rinc =999998	999998. Don't know
If q290=. Then za_rinc =999999	999999. No answer

**Optional: Recoding Syntax**

**RECODE**

q291 (97=999997) (98=999998) (1=0) (2=250) (3=625) (4=875) (5=1250)  
 (6=1750) (7=2500) (8=4000) (9=6250)  
 (10=8750) (11=12500) (12=17500) (13=25000) (14=40000) (15=60000)  
 (SYSMIS=999999) (ELSE=Copy) INTO za\_rinc .

**VARIABLE LABELS** za\_rinc 'Country specific personal income: South Africa'.  
**EXECUTE .**

**nat\_INC** – Country-specific: household income

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q290. Dui asseblief die letter aan wat DIE TOTALE MAANDELIKSE HUISHOUDELIKE INKOMSTE van alle persone in u huishouding voor belasting en ander aftrekkings die beste beskryf. Sluit asseblief alle bronne van inkomste soos salarisse, pensioene, inkomste uit beleggings, ens. in.	Q290 Please give me the letter that best describes the TOTAL MONTHLY HOUSEHOLD INCOME of all the people in your household before tax and other deductions. Please indicate all sources of income, i.e. salaries, pensions, income from investments, etc.
<i>Codes/ Categories</i>	Geen inkomste=01	No income =01
	R1 – R500=02	R1 – R500=02
	R501 –R750=03	R501 –R750=03
	R751 – R1 000=04	R751 – R1 000=04
	R1 001-R1 500=05	R1 001-R1 500=05
	R1 501 – R2 000=06	R1 501 – R2 000=06
	R2 001 – R3 000=07	R2 001 – R3 000=07
	R3 001 – R5 000=08	R3 001 – R5 000=08
	R5 001 – R7 500=09	R5 001 – R7 500=09
	R7 501 – R10 000=10	R7 501 – R10 000=10
	R10 001 – R15 000=11	R10 001 – R15 000=11
	R15 001 – R20 000=12	R15 001 – R20 000=12
	R20 001 – R30 000=13	R20 001 – R30 000=13
	R30 001 – R50 000=14	R30 001 – R50 000=14
	R50 001 +=15	R50 001 +=15
	Weier om te antwoord=97	Refuse to answer =97
	Onseker/Weet nie=98	Uncertain/Don't know =98
<i>Interviewer Instruction</i>	Gee die respondēt die toonkaart met die letter wat die totale maandelikse inkomste die beste beskryf. Omkring die nommer op die vraelys.	Give the respondent the show card with the letter that describes the total monthly income. Circle the number on the questionnaire
<i>Translation Note</i>		
<i>Note</i>	Name of the currency: ZAR	

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:** (If asking for income classes, report classes offered to respondents. If asking for individual amounts, list lowest, highest, and ‘missing’ codes only, replace terms in [square brackets] with real numbers.)

Country Variable Codes/Construction Rules	→ZA_INC
If q290=02 then za_inc=250	02 R1 – R500 (250)
If q290=03 then za_inc=625	03 R501 –R750 (625)
If q290=04 then za_inc=875	04 R751 – R1 000 (875)
If q290=05 then za_inc=1250	05 R1 001-R1 500 (1250)
If q290=06 then za_inc=1750	06 R1 501 – R2 000 (1750)
If q290=07 then za_inc=2500	07 R2 001 – R3 000 (2500)
If q290=08 then za_inc=4000	08 R3 001 – R5 000 (4000)
If q290=09 then za_inc=6250	09 R5 001 – R7 500 (6250)
If q290=10 then za_inc=8750	10 R7 501 – R10 000 (8750)
If q290=11 then za_inc=12500	11 R10 001 – R15 000 (12500)
If q290=12 then za_inc=17500	12 R15 001 – R20 000 (17500)
If q290=13 then za_inc=25000	13 R20 001 – R30 000 (25000)
If q290=14 then za_inc=40000	14 R30 001 – R50 000 (40000)
If q290=15 then za_inc= R50 001 +	15 R50 001 +
IF q290=01 then za_inc=000000	000000. No income
If q290=97 then za_inc =999997	999997. Refused
IF q290 =98 then za_inc =999998	999998. Don't know
If q290=. Then za_inc =999999	999999. No answer

**Optional: Recoding Syntax**

**RECODE**

q290 (97=999997) (98=999998) (1=0) (2=250) (3=625) (4=875) (5=1250)  
 (6=1750) (7=2500) (8=4000) (9=6250)  
 (10=8750) (11=12500) (12=17500) (13=25000) (14=40000) (15=60000)  
 (SYSMIS=999999) (ELSE=Copy) INTO za\_inc .

**VARIABLE LABELS** za\_inc 'Country specific household income: South Africa'.

**EXECUTE .**

**MARITAL** – Legal partnership status

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Q224 Wat is u huidige huwelikstatus?	Q224 What is your current marital status?
<i>Codes/ Categories</i>	1. Getroud (Tradisionele kulturele troue)	1. Married (customary only)
	2. Getroud (Siviel)	2. Married (civil only)
	3. Getroud (Biede tradisioneel en siviel)	3. Married (both customary and civil)
	4. Vervreem van eggenoot of lewensmaat	4. Separated from spouse/civil partner
	5. Geskei van eggenoot of lewensmaat	5. Divorced from spouse/civil partner
	6. Wewenaar/weduwee	6. Widowed/civil partner died
	7. Nooit getroud nie	7. Never married/never in civil partnership
	8. Weier om te antwoord	8. Refused to answer
	9. Weet nie	9. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>➔ Marital</b>
If q224=1/2/3 then marital=1	1. Married
	2. Civil partnership
If q224=4 then marital=3	3. Separated from spouse/civil partner (still legally married/still legally in a civil partnership)
If q224=5 then marital=4	4. Divorced from spouse/legally separated from civil partner
If q224=6 then marital=5	5. Widowed/civil partner died
If q224=7 then marital=6	6. Never married/never in a civil partnership
If q224=9 then marital=8	8. Don't know
If q224=8 then marital=7	7. Refused
If q224=. then marital=9	9. No answer

***Optional: Recoding Syntax*****RECODE**

q224 (1 THRU 3=1) (4=3) (5=4) (6=5) (7=6) (8=7) (9=8) (SYSMIS=9)  
(ELSE=Copy) INTO marital.

**VARIABLE LABELS** marital 'R: Marital status'.

ISSP 2013 South Africa

**URBRURAL** – Place of living: urban – rural

This question derived from geotype variable-caution

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Derived from geotype variable	Derived from geotype variable
<i>Codes/ Categories</i>		1=Urban, formal
		2 =Urban, informal
		3 =Tribal
		4 =Rural, formal
<i>Interviewer Instruction</i>		99=NA
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ URBRURAL</b>
If geotype=1 then urbrural=1	1. A big city
If geotype=2 then urbrural=2	2. The suburbs or outskirts of a big city
	3. A town or a small city
If geotype=3 then urbrural=4	4. A country village
If geotype=4 then urbrural=5	5. A farm or home in the country
If geotype=. then urbrural=9	9. No answer

**Optional: Recoding Syntax****RECODE**

geotype (1=1) (2=2) (3=4) (4=5) (SYSMIS=9) INTO Urbrural .

**VARIABLE LABELS** Urbrural 'Urbrural'.**EXECUTE .**

**nat\_REG** – Country specific: region

	National Language	English Translation
<i>Question no. and text</i>		Derived from Province variable
<i>Codes/ Categories</i>		1= Western Cape
		2= Eastern Cape
		3=Northern Cape
		4=Free State
		5=KwaZulu Natal
		6=North West
		7=Gauteng
		8=Mpumalanga
		9=Limpopo
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ nat_REG
	...
	9999. No answer

**Optional: Recoding Syntax**

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RECODE
  province (SYSMIS=99) (ELSE=Copy) INTO za_REG
VARIABLE LABELS za_REG 'Region: South Africa'.
EXECUTE .

```



**SUBSCASE – Case substitution flag**

NO SUBSTITUTE CASES IN 2013

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:**

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ SUBSCASE</b>
	0. NAP, no substitution in this survey
	1. Case from original sample
	2. Case substituted

**Optional: Recoding Syntax**

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**WEIGHT** – Weighting factor

Please report on whether you calculate any weighting variables. If you adjust for non-response bias, please enter the variable(s) on which the sample's distribution(s) is (are) adjusted to the population distribution(s). Please, also report if you apply any kind of rescaling.

<i>Design weight to adjust for unequal selection probabilities</i>	No <input type="checkbox"/> Yes	<input type="checkbox"/> <p>Explicit stratification variables: Province, population group and geography type (viz. urban formal, urban informal, tribal and rural formal, including commercial farms).</p> <p>The EA (census enumerator area) is used as PSU (primary sampling unit) and the number of households (HHs) in the EA as the MOS (measure of size). EA's are drawn within the explicit strata pps and a fixed number of households drawn per drawn EA. Within each drawn HH one person 16 years or older is drawn at random using Kish's grid.</p>
<i>Weight to adjust for non-response bias</i>	No <input type="checkbox"/> Yes <input type="checkbox"/>	<input type="checkbox"/> <p>Non-response adjustment = number of drawn HHs per EA / number of responding HHs (i.e. where a person 16+ is successfully interviewed) provided that at least 50% of households responded. Otherwise two similar (i.e. in the same explicit stratum) and neighbouring EAs are combined and a combined adjustment factor calculated.</p> <p>Person and household weights are benchmarked using the SAS CALMAR macro and province, population group, gender and 5 age groups (i.e. 16-24, 25-34, 35-49, 50-50 and 60 and older) as benchmark variables for persons and province and population group of the respondent in the household for households as benchmark variables. The marginal totals for the benchmark variables are obtained from the applicable midyear estimates as published by Statistics South Africa. In other words, the estimated South African population for the applicable year is used as target population.</p>
<i>Sum of the final weights changes net sample size (rescaling)</i>	No Yes	<input type="checkbox"/> No, not explicitly but only implicitly <p>I assume that this question relates to whether sample sizes are rescaled with the view to do cross-tabulating analyses using STATA. Sub-class analyses are done by using SAS surveymeans, using the "domain" facility.</p> <input type="checkbox"/> → please specify target population of rescaling
<i>Note</i>		

**MODE** – Administrative mode of data-collection

<i>Note</i>	All interviews were done by paper and pencil, with an interpreter and visuals=14
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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ Mode</b>
	10. F2f/PAPI, no visuals
	11. F2f/PAPI, visuals
	12. F2f/PAPI, respondent reading questionnaire
	13. F2f/PAPI, interpreter or translator – no visuals
	14. F2f/PAPI, interpreter or translator – visuals
	20. CAPI, no visuals
	21. CAPI, visuals
	22. CAPI, respondent reading questionnaire (paper or on monitor)
	23. CAPI, interpreter or translator – no visuals
	24. CAPI, interpreter or translator – visuals
	30. SC, arrives with interviewer, interviewer attending
	31. SC, arrives with interviewer, drops-off, picks up later
	32. SC, arrives with interviewer, drops off, mailed back by R
	33. SC, mailed to, completed by R and hold for pick up
	34. SC, mailed to, mailed back by R
	40. CASI, self-completion, computer-assisted

#### **4. Country Questionnaire**

Please provide the part(s) of your country questionnaire that relate(s) to the background variables reported in this template. If these variables are already covered by your country's field questionnaire delivered with your national ISSP data file, then just tick on the last page of this document. (PDF or MS Word format preferred.)

Already included in field questionnaire provided with the country data file.

Attached file: XXXXX.XXX

#### **5. Frequency Distributions of Source Variables**

Please supply frequency distributions with absolute and relative frequencies, missing values *included*, for **all** *source* variables. *Source variables* are the country-specific variables **before** recodes into ISSP standard variables are done. (MS Word or simple ASCII file preferred.)

Attached file: YYYYYY.YYY.

#### **6. Correspondence list ISCO88<->national occupation codes**

If your country derives ISCO88 codes from a national occupation coding scheme, please supply a correspondence list of national codes and ISCO88 codes. (MS Word or simple ASCII file preferred.)

ISCO88 is used to code responses directly.

Conversion of national coding scheme to ISCO88. Attached file: ZZZZZZ.ZZZ.