

# South Africa

ISSP 2009 South Africa

Please name the ISSP module which the documentation refers to (e.g., "Work Orientations III / ISSP2005"):

Social Inequality 2009

Please name your country:

South Africa

SEX - Sex of respondent

	National Language	English Translation
<i>Question no. and text</i>	Q236. Geslag van respondent	Q236. 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:

Country Variable Codes (in translation)	→ SEX
If q236=1 then sex=1	1. Male
If q236=2 then sex=2	2. Female
If q236=. Then sex=9	9. No answer, refused

RECODE

q236

(1=1) (2=2) (SYSMIS=9) INTO sex .

VARIABLE LABELS sex 'R: Sex'.

EXECUTE .

## AGE – Age of respondent

	National Language	English Translation
<i>Question no. and text</i>	Q238. Ouderdom van respondent in voltooide jare	Q238. Age of respondent in completed years
<i>Codes/ Categories</i>	997=Weet nie	997=Don't know
<i>Interviewer Instruction</i>	Dra oor vanaf huishoudingrooster	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]
		[98]
	If q238=997 or q238 =. then age=99	99. No answer, refused, Don't know

**Optional: Recoding Syntax**

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RECODE

q238

(SYSMIS=99) (997=99) (ELSE=Copy) INTO age .

VARIABLE LABELS age 'R: Age'.

EXECUTE .

## MARITAL - R: Marital status

	National Language	English Translation
<i>Question no. and text</i>	Q239. Wat is u huidige huwelikstatus?	Q239. What is your current marital status?
<i>Codes/ Categories</i>	1 Getroud	1 Married
	2 Weduwee/Wewenaar	2 Widower/widow
	3 Geskei	3 Divorced
	4 Vervreem	4 Separated
	5 Nooit getroud nie	5 Never married
	7 Weier om te antwoord	7 Refused to answer
	8 Weet nie	8 Don't know
	<i>Interviewer Instruction</i>	If code=1, ask Q240. If codes 2-8, skip to Q241
<i>Translation Note</i>		
<i>Note</i>		

## Construction/Recoding:

Country Variable Codes/Construction Rules	→ Marital
If q239=1 then marital=1	1. Married, living with legal spouse
If q239=2 then marital=2	2. Widowed
If q239=3 then marital=3	3. Divorced
If q239=4 then marital=4	4. Separated (married but separated / not living with legal spouse)
If q239=5 then marital=5	5. Single, never married
If q239=7 then marital=9	9. No answer, refused, don't know
If q239=8 then marital=9	9. No answer, refused, don't know
If q239 =. Then marital=9	9. No answer, refused, don't know

*Optional: Recoding Syntax*

```

RECODE
q239
(7=9) (8=9) (SYSMIS=9) (ELSE=Copy) INTO marital.
VARIABLE LABELS marital 'R: Marital status'.
EXECUTE.

```

## COHAB – R: Steady life-partner

	National Language	English Translation
<i>Question no. and text</i>	Q241. Woon u saam met 'n metgesel?	Q241. Do you live together with a partner?
<i>Codes/ Categories</i>	1. Ja	1. Yes
	2. Nee	2. No
	7. Weier om the antwoord	7. Refuse to answer
	8. Weet nie	8. Don't know
	0. Nvt (Leef saam met eggenoot)	0. NA (living together with spouse)
<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	→COHAB
If q241=1 then cohab=1	1. Yes
If q241=2 then cohab=2	2. No
If q241=7 then cohab=9	9. No answer, refused, don't know
If q241=8 then cohab=9	9. No answer, refused, don't know
If q241=0 then cohab=0	0. NAP (living together with spouse - Code 1 in MARITAL). "No partner" not an option in ZA questionnaire.

*Optional: Recoding Syntax*

```

RECODE
q241
(7 thru 8=9) (SYSMIS=9) (ELSE=Copy) INTO cohab .
VARIABLE LABELS cohab 'R: Steady life-partner'.
EXECUTE .

```

## EDUCYRS - R: Education I: years in school

	National Language	English Translation
<i>Question no. and text</i>	Q243 Hoeveel jare van voltydse opleiding het u voltooi?	Q243 How many years of full time education have you completed?
<i>Codes/ Categories</i>	Weet nie =88	Don't know=88
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

```
DO IF (q246 = 11) .
RECODE
  q243 (ELSE=95) .
```

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

Country Variable Codes/Construction Rules	→ EDUCYRS
	[0]
	[25]
If q246=11 then q243=95	95. Still at school/ College/University
Not asked	96. Still at College/University
If q243=00 then educyrs=97	97. No formal schooling
If q243=88 then educyrs=98	98. Don't know
If q243=. Then educyrs=99	99. No answer, refused
	00. NAV

**Optional: Recoding Syntax**

```
DO IF (q246 = 11) .
RECODE
  q243 (ELSE=95) .
END IF .
EXECUTE .
RECODE
q243
(0=97) (88=98) (SYSMIS=99) (ELSE=Copy) INTO educyrs.
COMMENT: No differentiation -ZA.
VARIABLE LABELS educyrs 'R: Education 1: years of schooling'.
EXECUTE .
```

## DEGREE – R: Education II: categories

	National Language		English Translation	
<i>Question no. and text</i>	Q242 Wat is die hoogste vlak van opvoeding wat u ooit voltooi het?		Q242 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>				

## Filter Variable(s) and Conditions:

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## Construction/Recoding:

Country Variable Codes/Construction Rules	→DEGREE
If q242 =00 thru 09 then degree=0	0. No formal qualification
If q242=10 then degree =1	1. Lowest formal qualification attainable

If q242=11 or 12 or 14 thru 17 then degree=2	2. Qualifications which are above the lowest qualification, but below the usual entry requirement for universities (intermediary secondary completed)
If q242=13 then degree =3 or q161=16 then degree =3	3. (Usual) Entry requirement for universities (higher secondary completed: the German Abitur, the French Bac, English A-level, etc.)
If q242=18 then degree=4	4. Qualifications which are above the higher secondary level, but below a full university degree
If q242=19 thru 20 then degree =5	5. University degree completed
If q242=21 or q242= 98 then degree=9	9. No answer

*Optional: Recoding Syntax*

<p>RECODE  Q242  (0 thru 9=0) (10=1) (11=2) (12 thru 13=3) (14 thru 15=2) (16=3) (17=2) (18=4) (19 thru 20=5)  (21=9) (98=9)  (SYSMIS=99) (ELSE=Copy) INTO degree .  VARIABLE LABELS degree 'R: Education 11-highest education level'.  EXECUTE .</p>
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## za\_DEGR - Country-specific degrees of education

	National Language		English Translation	
<i>Question no. and text</i>	Q242 Wat is die hoogste vlak van opvoeding wat u ooit voltooi het?		Q242 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>				

## Filter Variable(s) and Conditions:

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## Construction/Recoding:

Country Variable Codes/Construction Rules	→ za_DEGR
If q242=00 thru 09 then za_degree=1	1 No formal qualification
If q242=10 then za_degree=2	2 Lowest formal qualification

If q242=11 thru 12 or q161=14 thru 15 or q161=17 then za_degree=3	3 Above lowest qualification, grade 11
If q242=13 or q161=16 then za_degree=4	4 Grade 12
If q242=18 then za_degree=5	5 Diploma with grade 12
If q242=19 thru 20= then za_degree=6	6 Degree, Post graduate
Not asked	97 Refused
If q242=98 then za_degree=98	98 DK
If q242=21 then za_degree=99	99 NA

*Optional: Recoding Syntax*

```

RECODE
q242
(0=1) (1=2) (2=3) (3=4) (4=5) (5=6) (6=7) (7=8) (8=9) (9=10) (10=11) (11=12) (12=13) (13=14)
(14=15) (15=16) (16=17) (17=18) (18=19)
(19=20) (20=21) (21=22) (SYSMIS=99) (ELSE=Copy) INTO za_DEGR .
VARIABLE LABELS za_DEGR 'za_DEGR'.
EXECUTE .

```

## WRKST - Current employment status, main source of living

	National Language	English Translation
<i>Question no. and text</i>	Q246. Wat is u huidige werkstatus	Q246. What is your current employment status?
<i>Codes/ Categories</i>	1 Voltydse werknemer	1 Employed full time
	2 Deeltydse werknemer	2 Employed part time
	3 Minder as deeltydse werk (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 (oud/afgetree)	7 Pensioner (aged/retired)
	8 Permanent siek of gestrem	8 Permanently sick or disabled
	9 Tuisteskepper, werk glad nie, 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>Translation Note</i>		
<i>Note</i>		

## Filter Variable(s) and Conditions:

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## Construction/Recoding:

Country Variable Codes/Construction Rules	→WRKST
IF q246=1 then wrkst=1	1. Empl. full time
IF q246=2 then wrkst=2	2. Empl. part time
IF q246=3 then wrkst=3	3. Empl. < part time / temp. out of work
Not used ZA	4. Helpg family member
IF q246=5 or q246=6 or q246= 10 then wrkst=5	5. Unemployed
IF q246=11 then wrkst=6	6. Student / in school / in vocat. Training
IF q246=07 then wrkst=7	7. Retired
IF q246=09 then wrkst=8	8. Housewife / home duties
IF q246=08 then wrkst=9	9. Permanently disabled / sick
IF q246=4 or q246=12 then wrkst=10	10. Others not in labour force: code 12='other' - could be in labour force?
Not used	98. Don't know
IF q246=. then wrkst=99	99. No answer
	0. NAV

*Optional: Recoding Syntax*

```
RECODE
q246
(1=1) (2=2) (3=3) (4=10) (5 thru 6=5) (7=7) (8=9) (9=8) (10=5) (11=6) (12=10) (SYSMIS=99)
INTO wrkst .
VARIABLE LABELS wrkst 'R: Current employment status'.
EXECUTE .
```

ISSP 2009 South Africa

## WRKHRS - Weekly working hours

	National Language	English Translation
<i>Question no. and text</i>	Q250. Hoeveel ure het u of werk u normaalweg per week (u primere werk)?	Q250. How many hours do/did you normally work a week (in your main job)?
<i>Codes/ Categories</i>	Weier om te antwoord=997	Refuse to answer=997
	Weet nie=998	Do not know=998
	Nie van toepassing-nie in arbeidsmag=00	Not applicable-not in labour force=0
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

## Filter Variable(s) and Conditions:

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

Country Variable Codes/Construction Rules	→WRKHRS
	[2]
	[98]
If q250=96 thru 98 then wrkhrs =96	96. 96 hrs and more
If q250=997 then wrkhrs=997	97. Refused
If q250=998 then wrkhrs=998	98. Don't know, cant say, varies too much
If q250=. then wrkhrs=999	99. NA
If q250=00 then wrkhrs=00	00. NAV, NAP (currently not in labour force - Code 5-10 in WRKST Not true in all cases - ZA-e.g. pensioners, housewives-casual work

*Optional: Recoding Syntax*

```
RECODE
  q250
  (998=98) (997=97) (999=0) (96 thru 98=96) (100 thru 600=96) (SYSMIS=99) (ELSE=Copy) INTO
  Wrkhrs .
VARIABLE LABELS Wrkhrs 'R: Hours worked weekly'.
EXECUTE .
```

## ISCO88 – R: Occupation ISCO 1988

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

	National Language		English Translation	
<i>Question no. and text</i>	Q247.Wat is u huidige beroep?		Q247 What is your current occupation?	
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>	Using ISCO88 but only the major group (1 digit classification).			
	00	NVT Het nog nooit gewerk nie	00	N.A. never had a job
	1	Wetgewers, snr amptenare, bestuurders	1	Legislators, snr officials, managers
	2	Professionele beroepe	2	Professionals
	3	Tegniese / geassosieerde professionele beroepe	3	Technicians/ associate professionals
	4	Klerke	4	Clerks
	5	Diens, winkel- & markverkoopswerkers	5	Service, shop& market sales workers
	6	Geskoolde landbou en visserij	6	Skilled agricultural & fishery
	7	Ambag en verwante ambagwerkers	7	Craft & related trades workers
	8	Bedryfs/fabrieks & masjien operatuer	8	Plant & machine operators & assemblers
	9	Elementere beroepe	9	Elementary occupations
	15	Informele sektor, nie gespesifiseer	15	Informal sector,not specified
	81	Ongespesifiseerde beroepe	81	Occupations unspecified
	82	Werkloos	82	Unemployed,occup unspecified
	83	Beroepe in informele sektor, nie geklassifiseer	83	Occup in informal sect,not class
	84	Beroepe nie elders geklassifiseer	84	Occup not elsewhere classified
	85	Beroepe nie voldoende geklassifiseer	85	Occup not adequately define
	86	Selfgeëmpleoed	86	Self-employed
	91	Tuisteskeppers, huisvroue, huismans	91	Homemakers:Housewives,Househusbands
	92	Kinders, nie skoliere of studente nie	92	Children,not scholars or students
93	Skoliere, Studente	93	Scholars; Students	
94	Pensionarisse en ander nie-ekonomies aktief >65 y	94	Pensioners&other not econ.active,>65y	
95	Ongeskik vir werk, 15 tot 65 jaar	95	Labour-Disabled,15 to 65 years	
96	Nie-ekonomies aktief, nie elders geklassifiseer	96	Not economically active persons not elsewhere class	

	97	Weier om te antwoord	97	Refused to answer
	98	Weet nie, onvoldoende beskryf	98	Don't know, inadequately described
<i>Interviewer Instruction</i>	If not currently employed ask most recent job			
<i>Translation Note</i>				
<i>Note</i>	COMMENT: (Note: Occupation coded as 1 digit			
<i>Use of ISCO</i>	Other ISCO88 variant		→please specify	

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

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**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ ISCO88
If q247=1 then ISCO88=1000	
If q247=2 then ISCO88=2000	
If q247=3 then ISCO88=3000	
If q247=4 then ISCO88=4000	
If q247=5 then ISCO88=5000	
If q247=6 then ISCO88=6000	
If q247=7 then ISCO88=7000	
If q247=8 then ISCO88= 8000	
If q247=9 then ISCO88= 9000	
If q 247=10 thru 86 or 96 then ISCO88=9996	9996 Not classif; inadeq described
If q247=97 then ISCO88=9997	9997 Refused
IF q247=98 then ISCO88=9998	9998 Dont know
If q 247=91 thru 95 or 99 then ISCO88=0000	0000 NAP,NAV
	9999 NA

**Optional: Recoding Syntax**

```

RECODE
  q19b
  (1=1000) (2=2000) (3=3000) (4=4000) (5=5000) (6=6000) (7=7000) (8=8000) (9=9000)
  (97=9997) (98=9998) (10 thru 86=9996) (96=9996) (91 thru 95=0) (99=0) (SYSMIS=9999) (ELSE=Copy)
  INTO ISCO88 .
COMMENT: (Note: Occupation coded as 1 digit - no differentiation-ZA).
VARIABLE LABELS ISCO88 'R:Occupation ISCO 4-digit'.
EXECUTE .

```

## WRKSUP - Supervises others at work

	National Language	English Translation
<i>Question no. and text</i>	Q251. Hou u toesig oor die werk van enige ander mense?	Q251. Do you supervise the work of any other people?
<i>Codes/ Categories</i>	Ja=1	Yes=1
	Nee=2	No=2
	(Weier om te antwoord)=7	(Refuse to answer)=7
	(Weet nie)=8	(Don't know)=8
	(NVT-nog nooit gewerk nie)=0	(NA-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:

Country Variable Codes/Construction Rules	→WRKSUP
If q251=1 then WRKSUP=1	1. Yes, supervises
If q251=2 then WRKSUP=2	2. No, don't supervise
IF q251=7 then WRKSUP=7	7. Refused
If q251=8 then WRKSUP=8	8. Don't know
	9. No answer
IF q251=0 then WRKSUP=0	0. NAP (Never had a job)

*Optional:* Recoding Syntax

```

RECODE
q251
(SYSMIS=9) (9=0) (ELSE=Copy) INTO Wrksup.
VARIABLE LABELS Wrksup 'R: Supervises others at work'.
EXECUTE .

```



## WRKTYPE – R: Working for private sector, public sector or self-employed

	National Language	English Translation
<i>Question no. and text</i>	Q248. Wie is u werkgever vir u werk?	Q248. Who is your employer for this work?
<i>Codes/ Categories</i>	Die regering, openbare sector of weermag=1	The government, public sector or army=1
	'n Onderneming wat deur die staat besit word=2	A government owned enterprise=2
	'n Privaat maatskappy, onderneming of koöperatief=3	A private company, enterprise or cooperative=3
	In eie diens=4	Self employed=4
	Huisbediende/tuinwerker=5	
	Ander (spesifiseer) =6	Other (specify)=5
	Nvt – nog nooit 'n werk gehad nie=0	Not applicable–never had a job=0
<i>Interviewer Instruction</i>	Indien Geen Werk Tans Nie, Vra Vir Mees Onlangse Werk	If not employed ask for most recent job
<i>Translation Note</i>		
<i>Note</i>		

## Filter Variable(s) and Conditions:

DO IF (q19a = 4 &amp; q249 = 0) .

## Construction/Recoding:

Country Variable Codes/Construction Rules	→WRKTYPE
IF q248 =1 then wrktype=1	1. Works for government
IF q248 =2 then wrktype=2	2. Works for publicly owned firm
IF q248 =3 then wrktype=3	3. Private firm, others (does not work for government or publicly owned firm, and not self employed)
IF q248 =4 then wrktype=4	4. Self employed
If q248=5 then wrktype=5	5. Other
If q248=6 then wrktype=5	
If q248=. then wrktype=9	9. NA, DK
IF q248 =9 then wrktype=0	0. NAP, NAV (Never had a job)

In ZA many persons work in private households as domestic helpers, gardeners, nannies?

*Optional: Recoding Syntax*

```

RECODE
Q248
(6=5) (9=0) (SYSMIS=9) (ELSE=Copy) INTO Wrktype .
VARIABLE LABELS Wrktype 'R:Workg f priv.,pub sector'.
EXECUTE.
DO IF (q248 = 4 & q249 = 0).
RECODE
q249 (0=9995) .
END IF .
EXECUTE .

```

## NEMPLOY - (If self employed) Number of employees

	National Language	English Translation
<i>Question no. and text</i>	Q249. Hoeveel werknemers werk vir u?	Q249. How many employees do you have working for you?
<i>Codes/ Categories</i>		998 DK
		0 NA (not currently in labour force)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

## Filter Variable(s) and Conditions:

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

Country Variable Codes/Construction Rules	→NEMPLOY
	[1]
	[100]
If q249=998 then nemploy=9998	9998. Don't know
If q249=. Then nemploy=9999	9999. No answer
If q249=0 then nemploy=0	0. NAV, NAP (Code 0, 1-3 in WRKTYPE)

*Optional: Recoding Syntax*

RECODE q249 (998=9998) (SYSMIS=9999) (ELSE=Copy) INTO nemploy . VARIABLE LABELS nemploy 'R: Self-employed-number of employees'. EXECUTE .
---

## UNION - Is/was respondent member of a (trade) union?

	National Language	English Translation
<i>Question no. and text</i>	Q252 Is u 'n opbetaalde lid van 'n werkersunie?	Q252 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, was once a member, but not now
	3 Nog nooit 'n lid nie	3 Never a member
<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 q252=1 then union=1	1. Currently member
If q252=2 then union=2	2. Once member, not now
If q252=3 then union=3	3. Never member
Not used	8. Don't know
If q252 =.then union=9	9. No answer
Not used	0. NAP, NAV

*Optional:* Recoding Syntax

```

RECODE
  q252
  (SYSMIS=9) (ELSE=Copy) INTO Union .
VARIABLE LABELS Union 'R: Trade union membership'.
EXECUTE .

```

## SPWRKST – Spouse/partner: current employment status, main source of living

	National Language	English Translation
<i>Question no. and text</i>	Q253. Indien u getroud is of 'n metgesel het, wat is sy/haar werkstatus	Q253. If you are married or have a partner, what is his/her employment status?
<i>Codes/ Categories</i>	1 Voltydse werknemer	1 Employed full time
	2 Deeltydse werknemer	2 Employed part time
	3 Minder as deeltydse werk (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 (oud/afgetree)	7 Pensioner (aged/retired)
	8 Permanent siek of gestrem	8 Permanently sick or disabled
	9 Tuisteskepper, werk glad nie, 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) .....
	0 NVT (geen huweliksmaat, geen lewensmaat)	0 (NA – no spouse, no partner)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

## Filter Variable(s) and Conditions:

--

## Construction/Recoding:

Country Variable Codes/Construction Rules	→SPWRKST
IF q253=1 then wrkst=1	1. Empl. full time
IF q253=2 then wrkst=2	2. Empl. part time
IF q253=3 then wrkst=3	3. Empl. < part time / temp. out of work
Not used	4. Helpg family member
IF q253=5 or q253=6 or q166= 10 then wrkst=5	5. Unemployed
IF q253=11 then wrkst=6	6. Student / in school / in vocat. Training
IF q253=07 then wrkst=7	7. Retired
IF q253=09 then wrkst=8	8. Housewife / home duties
IF q253=08 then wrkst=9	9. Permanently disabled / sick
IF q253=4 or 12 then wrkst=10	10. Others not in labour force: code 12='other' – could be in labour force?
Not used	98. Don't know
Not used	97. Refused

IF q254=99 then wrkst=0	0 "NAV;Not mar;no spou/partn"
-------------------------	-------------------------------

*Optional: Recoding Syntax*

```
RECODE
```

```
  q253
```

```
(99=0) (1=1) (2=2) (3=3) (4=10) (5 thru 6=5) (7=7 ) (8=9) (9=8) (10=5) (11=6) (12=10)
(SYSMIS=99) INTO spwrkst .
```

```
VARIABLE LABELS spwrkst 'S-P:Current employment status'.
```

```
EXECUTE .
```

ISSP 2009 South Africa

## SPISCO88 – S-P: Occupation ISCO

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

	National Language		English Translation	
<i>Question no. and text</i>	Q254 Wat is u huidige beroep?		Q254 What is your current occupation?	
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>	Using ISCO88 but only the major group (1 digit classification).			
	00	NVT Het nog nooit gewerk nie	00	N.A. never had a job
	1	Wetgewers, snr amptenare, bestuurders	1	Legislators, snr officials, managers
	2	Professionele beroepe	2	Professionals
	3	Tegniese / geassosieerde professionele beroepe	3	Technicians/ associate professionals
	4	Klerke	4	Clerks
	5	Diens, winkel- & markverkoopswerkers	5	Service, shop& market sales workers
	6	Geskoolde landbou en vissery	6	Skilled agricultural & fishery
	7	Ambag en verwante ambagwerkers	7	Craft & related trades workers
	8	Bedryfs/fabrieks & masjien operatuers	8	Plant & machine operators & assemblers
	9	Elementere beroepe	9	Elementary occupations
	15	Informele sektor, nie gespesifiseer	15	Informal sector,not specified
	81	Ongespesifiseerde beroepe	81	'Occupations unspecified'
	82	Werkloos	82	'Unemployed,occup unspecified'
	83	Beroepe in informele sektor, nie geklassifiseer	83	'Occup in informal sect,not class'
	84	Beroepe nie elders geklassifiseer	84	'Occup not elsewhere classified'
	85	Beroepe nie voldoende geklassifiseer	85	'Occup not adequately defined'
	86	Selfgeëmpleeerd	86	'Self-employed'
	91	Tuisteskeppers, huisvroue, huismans	91	Homemakers:Housewives,Househusbands'
	92	Kinders, nie skoliere of studente nie	92	'Children,not scholars or students'
	93	Skoliere, Studente	93	'Scholars; Students'
	94	Pensionarisse en ander nie-ekonomies aktief >65 y	94	'Pensioners&other not econ.active,>65y'
	95	Ongeskik vir werk, 15 tot 65 jaar	95	'Labour-Disabled,15 to 65 years'
	96	Nie-ekonomies aktief, nie elders geklassifiseer	96	'Not economically active persons not elsewhere class'
97	Weier om te antwoord	97	'Refused to answer'	
98	Weet nie, onvoldoende beskryf	98	'Don't know, inadequately described'/	

<i>Interviewer Instruction</i>	If not currently employed ask most recent job		
<i>Translation Note</i>			
<i>Note</i>			
<i>Use of ISCO</i>	Other ISCO88 variant	→please specify	

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

--

**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ SPISCO88
If q254=1 then SPISCO88=1000	
If q254=2 then SPISCO88=2000	
If q254=3 then SPISCO88=3000	
If q254=4 then SPISCO88=4000	
If q254=5 then SpISCO88=5000	
If q254=6 then SPISCO88=6000	
If q254=7 then SPISCO88=7000	
If q254=8 then SPISCO88= 8000	
If q254=9 then SPISCO88= 9000	
If q254=97 then SPISCO88=9997	9997 Refused
IF q254=98 then SPISCO88=9998	9998 Dont know
If q254=93 thru 95 or 91 or 99 then SPISCO88=0000	0000 NAP,NAV
If q 254=. then SPISCO88=9999	9999 NA
If q254=10 thru 86 or 96 then SPISCO88=9996	9996 Not classif; inadeq described

**Optional: Recoding Syntax**

```

RECODE
  q254
  (1=1000) (2=2000) (3=3000) (4=4000) (5=5000) (6=6000) (7=7000) (8=8000) (9=9000)
  (97=9997) (98=9998) (10 thru 86=9996) (91=0) (93 thru 95=0000) (96=9996) (99=0)
  (SYSMIS=9999) (ELSE=Copy)
  INTO spisco88 .
COMMENT: (Note: Occupation coded as 1 digit - no differentiation-ZA).
VARIABLE LABELS SPISCO88 'S-P:Occupation ISCO 4 digit'.
EXECUTE .

```

## SPWRKTYP – S-P: Working for private sector, public sector or self-employed

	National Language	English Translation
<i>Question no. and text</i>	255. Wie is u huweliksmaat of metgesel se werkgever?	255. Who is you spouse or partner's employer?
<i>Codes/ Categories</i>	Die regering, openbare sektor of weermag=1	The government, public sector or army=1
	'n Onderneming wat deur die staat besit word=2	A government owned enterprise=2
	'n Privaat maatskappy, onderneming of koöperatief=3	A private company, enterprise or cooperative=3
	In eie diens=4	Self employed=4
	Huiswerker/tuinwerker=5	Domestic worker/gardener=5
	Ander (spesifiseer) =6	Other (specify)=6
	Nvt – nog nooit 'n werk gehad nie=0	Not applicable-never had a job=0
<i>Interviewer Instruction</i>	Indien Geen werk tans nie, vra vir mees onlangse werk	If not employed ask most recent job=7
<i>Translation Note</i>		
<i>Note</i>		

## Filter Variable(s) and Conditions:

--

## Construction/Recoding:

Country Variable Codes/Construction Rules	→SPWRKTYP
IF q255 =1 then spwrktyp=1	1. Works for government
IF q255 =2 then spwrktyp=2	2. Works for publicly owned firm
IF q255 =3 then spwrktyp=3	3. Private firm, others (does not work for government or publicly owned firm, and not self employed)
IF q255 =4 then spwrktyp=4	4. Self employed
If q255=5 then spwrktype=5	5. Other
If q255=6 then spwrktype=5	
IF q255 =8 then spwrktype=9	9. NA, DK
IF q255 =9 then spwrktyp=0	0. NAP, NAV (Never had a job, no spouse/partner)

In ZA many persons work in private households as domestic helpers, gardeners, nannies etc.

*Optional: Recoding Syntax*

RECODE q255 (6=5) (9=0) (SYSMIS=9) (ELSE=Copy) INTO Spwrktyp. VARIABLE LABELS Spwrktyp 'S-P: Workg f priv, pub sector, self-empl.' EXECUTE .
--



## ZA\_INC – Family income South Africa

	National Language	English Translation
<i>Question no. and text</i>	Q302. 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.	Q302 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>		

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_INC
02 R1 – R500	02 R1 – R500 (250)
03 R501 –R750	03 R501 –R750 (625)
04 R751 – R1 000	04 R751 – R1 000 (875)
05 R1 001-R1 500	05 R1 001-R1 500 (1250)
06 R1 501 – R2 000	06 R1 501 – R2 000 (1750)
07 R2 001 – R3 000	07 R2 001 – R3 000 (2500)
08 R3 001 – R5 000	08 R3 001 – R5 000 (4000)
09 R5 001 – R7 500	09 R5 001 – R7 500 (6250)
10 R7 501 – R10 000	10 R7 501 – R10 000 (8750)
11 R10 001 – R15 000	11 R10 001 – R15 000 (12500)
12 R15 001 – R20 000	12 R15 001 – R20 000 (17500)
13 R20 001 – R30 000	13 R20 001 – R30 000 (25000)
14 R30 001 – R50 000	14 R30 001 – R50 000 (35000)
15 R50 001 +	15 R50 001 + (35000)
If q302 =97 then income=999997	999997. Refused
IF q302 =98 then income=999998	999998. Don't know
	999999. NA
IF q302 =01 then income=000000	000000. No income

*Optional: Recoding Syntax*

<p>RECODE</p> <p>q302</p> <p>(97=999997) (98=999998) (01=00) (2=250) (3=625) (4=875) (5=1250) (6=1750) (7=2500)</p> <p>(8=4000) (9=6250)</p> <p>(10=8750) (11=12500) (12=17500) (13=25000) (14 thru 15=35000) (SYSMIS=999999) (ELSE=Copy)</p> <p>INTO za_inc.</p> <p>VARIABLE LABELS za_inc 'Family income: South Africa'.</p>
--

## ZA\_RINC - R: Earnings

	National Language	English Translation
<i>Question no. and text</i>	303. Dui asseblief die letter aan wat u PERSOONLIKE TOTALE MAANDELIKSE INKOMSTE voor belasting en ander aftrekkings die beste beskryf. Sluit asseblief alle bronne van inkomste soos salarisse, pensioene, inlomste uit beleggings, ens. in.	303 Please give me the letter that best describes your PERSONAL TOTAL MONTHLY INCOME before tax and other deductions. Please indicate all sources of income, i.e. salaries, pensions, income from investments, etc.
<i>Codes/ Categories</i>	01 Geen inkomste	01 No income
	02 R1 - R500	02 R1 - R500
	03 R501 -R750	03 R501 -R750
	04 R751 - R1 000	04 R751 - R1 000
	05 R1 001-R1 500	05 R1 001-R1 500
	06 R1 501 - R2 000	06 R1 501 - R2 000
	07 R2 001 - R3 000	07 R2 001 - R3 000
	08 R3 001 - R5 000	08 R3 001 - R5 000
	09 R5 001 - R7 500	09 R5 001 - R7 500
	10 R7 501 - R10 000	10 R7 501 - R10 000
	11 R10 001 - R15 000	11 R10 001 - R15 000
	12 R15 001 - R20 000	12 R15 001 - R20 000
	13 R20 001 - R30 000	13 R20 001 - R30 000
	14 R30 001 - R50 000	14 R30 001 - R50 000
	15 R50 001 +	15 R50 001 +
	97 Weier om te antwoord	97 Refuse to answer
	98 Onseker/weet nie	98 Uncertain/Don't know
<i>Interviewer Instruction</i>	Gee die respondant die toonkaart met die letter wat die respondant se maandelikse inkomste die beste beskryf. Omkring die nommer op die vraelys	Give the respondent the showcard with the letter that describes the monthly income. Circle the number on the questionnaire
<i>Translation Note</i>		
<i>Note</i>		

## 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
02 R1 – R500	02 R1 – R500 (250)
03 R501 –R750	03 R501 –R750 (625)
04 R751 – R1 000	04 R751 – R1 000 (875)
05 R1 001–R1 500	05 R1 001–R1 500 (1250)
06 R1 501 – R2 000	06 R1 501 – R2 000 (1750)
07 R2 001 – R3 000	07 R2 001 – R3 000 (2500)
08 R3 001 – R5 000	08 R3 001 – R5 000 (4000)
09 R5 001 – R7 500	09 R5 001 – R7 500 (6250)
10 R7 501 – R10 000	10 R7 501 – R10 000 (8750)
11 R10 001 – R15 000	11 R10 001 – R15 000 (12500)
12 R15 001 – R20 000	12 R15 001 – R20 000 (17500)
13 R20 001 – R30 000	13 R20 001 – R30 000 (25000)
14 R30 001 – R50 000	14 R30 001 – R50 000 (35000)
15 R50 001 +	15 R50 001 + (35000)
If q303 =97 then income=999997	999997. Refused
IF q303 then income=999998	999998. Don't know
	999999. NA
IF q303 =01 then income=000000	000000. No income

*Optional: Recoding Syntax*

```

RECODE
  q303
  (97=999997) (98=999998) (01=00) (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 thru 15=35000) (SYSMIS=999999) (ELSE=Copy)
  INTO za_inc.
VARIABLE LABELS za_inc 'Family income: South Africa'.

```

## HOMPOP - How many persons in household

	National Language	English Translation
<i>Question no. and text</i>	Derived from household roster	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	→ HOMPOP
	[1]
	[22]
	99. No answer, refused
	0. NAV

*Optional:* Recoding Syntax

--

## HHCYCLE – Household cycle

	National Language	English Translation
<i>Question no. and text</i>	Derived from household roster	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:

Country Variable Codes/Construction Rules	→ HHCYCLE
	01. Single
	02. One adult and one child
	03. One adult and two children
	04. One adult and three or more children
	05. Two adults
	06. Two adults and one child
	07. Two adults and two children
	08. Two adults and three or more children
	09. Three adults
	10. Three adults with children
	11. Four adults
	12. Four adults with children
	13. Five adults
	14. Five adults with children
	15. Six adults
	16. Six adults with children
	17. Seven adults
	18. Seven adults with children
	19. Eight adults
	20. Eight adults with children
	21. Nine adults
	22. Nine adults with children
	23. Ten adults
	24. Ten adults with children
	25. Eleven adults
	26. Eleven adults with children
	27. Twelve adults
	28. Twelve adults with children
	95. Otherwise
	99. No answer, refused
	0. NAV

*Optional: Recoding Syntax*

```
data d1;
set in.ISSP8sas;
```

```

array a(l) 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;

count17=0; mis=0;
do l = 1 to 25;

if 0<=a<=17 then count17 + 1;
if a=. then mis + 1;
end;

if mis=25 then count17=.;

run;

data in.child17 (keep=qno count17);
set d1;
run;

data d1;
set in.ISSP8sas;

array a(l) 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;

count18=0; mis=0;
do l = 1 to 25;

if a>=18 then count18 + 1;
if a=. then mis + 1;
end;

if mis=25 then count18=.;

run;

data in.adult18 (keep=qno count18);
set d1;
run;

data d1;
set in.ISSP8sas;

if adult18=1 or child17=1 then hhcycle=01;
if adult18=1 and child17=1 then hhcycle=02;
if adult18=1 and child17=2 then hhcycle=03;
if adult18=1 and child17>=3 then hhcycle=04;
if adult18=2 and (child17=0 or child17=.) then hhcycle=05;
if adult18=2 and child17=1 then hhcycle=06;
if adult18=2 and child17=2 then hhcycle=07;
if adult18=2 and child17>=3 then hhcycle=08;
if adult18=3 and (child17=0 or child17=.) then hhcycle=09;
if adult18=3 and child17>=1 then hhcycle=10;
if adult18=4 and (child17=0 or child17=.) then hhcycle=11;

```

```
if adult18=4 and child17>=1 then hhcycle=12;
if adult18=5 and (child17=0 or child17=.) then hhcycle=13;
if adult18=5 and child17>=1 then hhcycle=14;
if adult18=6 and (child17=0 or child17=.) then hhcycle=15;
if adult18=6 and child17>=1 then hhcycle=16;
if adult18=7 and (child17=0 or child17=.) then hhcycle=17;
if adult18=7 and child17>=1 then hhcycle=18;
if adult18=8 and (child17=0 or child17=.) then hhcycle=19;
if adult18=8 and child17>=1 then hhcycle=20;
if adult18=9 and (child17=0 or child17=.) then hhcycle=21;
if adult18=9 and child17>=1 then hhcycle=22;
if adult18=10 and (child17=0 or child17=.) then hhcycle=23;
if adult18=10 and child17>=1 then hhcycle=24;
if adult18=11 and (child17=0 or child17=.) then hhcycle=25;
if adult18=11 and child17>=1 then hhcycle=26;
if adult18=12 and (child17=0 or child17=.) then hhcycle=27;
if adult18=12 and child17>=1 then hhcycle=28;
if (adult18=. or adult18=0 or adult18>12) and (child17>=1) then hhcycle=95;
if adult18=. and child17=. then hhcycle=99;

run;

data in.hhcycle (keep=QNO hhcycle);
set d1;
run;
```



PARTY\_LR – R: party affiliation: left – right

	National Language	English Translation
<i>Question no. and text</i>	Q231 As daar more 'n verkiesing is, vir watter party sal u stem?	Q231 If there was an election tomorrow, for which party would you vote?
<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)
	10 Pan-Africanist Congress (PAC)	10 Pan-Africanist Congress (PAC)
	11 United Christian Democratic Party (UCDP)	11 United Christian Democratic Party (UCDP)
	12 United Democratic Movement (UDM)	12 United Democratic Movement (UDM)
	13 Kongres van die Mense (COPE)	13 Congress of the People (COPE)
	14 Ander (spesifiseer)	14 Other (specify)
	15 Sal nie stem nie	15 Will not vote
	16 Onseker	16 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	→ PARTY_LR
If q231=3 then party_lr=1	1. Far left (communist etc.)
If q231=12 or q231=10 then party_lr =2	2. Left / centre left
If q231=02 or q231=04 or q231=06 or q231=13 then party_lr =3	3. Centre / liberal
If q231=01 or q231=05 or q231=08 or q231=11 then party_lr =4	4. Right / conservative
If q231=07 then party_lr =5	5. Far right (fascist etc.)
If q231=14 then party_lr =6	6. Other
If q231=15 then party_lr =7	7. No party, no preference
If q231=16 or q150=98 then party_lr =8	8. Don't know
If q231=97 then party_lr =9	9. No answer, refused
	0. NAV, NAP

**Optional: Recoding Syntax**

```

RECODE
  Q231
  (1=4) (2=3) (3=1) (4=3) (5=4) (6=3) (7=5) (8=4) (10=2) (11=4) (12=2) (13=3) (14=6) (15=7)
  (16=8) (98=8)
  (97=9) (SYSMIS=9) INTO Party_LR .
VARIABLE LABELS Party_LR 'R: Party affiliation:left-right(derived)'.
EXECUTE .

```

## za\_PRTY – R: party affiliation – country-specific

	National Language	English Translation
<i>Question no. and text</i>	Q231 As daar more 'n verkiesing is, vir watter party sal u stem?	Q231 If there was an election tomorrow, for which party would you vote?
<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)
	10 Pan-Africanist Congress (PAC)	10 Pan-Africanist Congress (PAC)
	11 United Christian Democratic Party (UCDP)	11 United Christian Democratic Party (UCDP)
	12 United Democratic Movement (UDM)	12 United Democratic Movement (UDM)
	13 Kongres van die Mense (COPE)	13 Congress of the People (COPE)
	14 Ander (spesifiseer)	14 Other (specify)
	15 Sal nie stem nie	15 Will not vote
	16 Onseker	16 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	→ za_PRTY
	01 African Christian Democratic Party (ACDP)
	02 African National Congress (ANC)
	03 Azanian People's Organisation (AZAPO)
	04 Democratic Party / Alliance (DA/DP)
	05 Freedom Front / Vryheidsfront (FF/VF)
	06 Independent Democrats (ID)
	07 Inkatha Freedom Party (IFP)

	08 Minority Front (MF)
	10 Pan-Africanist Congress (PAC)
	11 United Christian Democratic Party (UCDP)
	12 United Democratic Movement (UDM)
	13 Congress of the People (COPE)
If Q231=16 then za_party=94	94 Uncertain
If Q231=14 then za_party=95	95 Other (specify)
If Q231=15 then za_party=96	96 Will not vote
	97 Refused
	98 DK
If q232=. Then za_party=99	99 NA

*Optional: Recoding Syntax*

```
q231
(16=94) (14=95) (15=96) (SYSMIS=99) (ELSE=Copy) INTO za_prty.
VARIABLE LABELS za_prty 'R: Party affiliation: South Africa'.
EXECUTE.
RECODE
```

## VOTE\_LE - Did R vote in last general election?

	National Language	English Translation
<i>Question no. and text</i>	Q230 Vir watter party het u in die laaste verkiesing, wat in 2004 gehou is, gestem ?	Q230 For which party did you vote for in the last election, which was held in 2004?
<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/Alliansie (DP/DA)	04 Democratic Party / Alliance (DA/DP)
	05 Vryheidsfront (VF)	05 Freedom Front / (FF)
	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 Nuwe Nasionale Party (NNP)	09 New National Party (NNP)
	10 Pan-Africanist Congress (PAC)	10 Pan-Africanist Congress (PAC)
	11 United Christian Democratic Party (UCDP)	11 United Christian Democratic Party (UCDP)
	12 United Democratic Movement (UDM)	12 United Democratic Movement (UDM)
	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	→ VOTE_LE
If q230=01 thru 14 then vote_le=1	1.Yes
If q230=15 then vote_le=2	2. No
If q230=16 or 98 then vote_le=8	8. Uncertain
If q230=97 then vote_le=7	7.Refuse to answer

*Optional: Recoding Syntax*

```

RECODE
q230
(15=2) (1 thru 14=1) (16=8) (98=8) (97=7) (SYSMIS=9) INTO Vote_le .
VARIABLE LABELS Vote_le 'R: Vote last election: yes, no'.
EXECUTE .

```

\_ATTEND - R: Religious services - how often

	National Language	English Translation
<i>Question no. and text</i>	Q266 Uitgesonderd spesiale geleenthede soos troues, begrafnisse en doopgeleenthede, hoe dikwels woon u dienste by wat verband hou met geloof?	Q266 Apart from special occasions such as weddings, funerals and baptisms, how often do you attend services or meetings connected with your religion?
<i>Codes/ Categories</i>	01 Verskeie kere per week	1 Several times a week
	02 Elke week	2 Every week
	03 2-3 keer per maand	3 2-3 times a month
	04 Een keer per maand	4 About once a month
	05 Verskeie kere per jaar	5 Several times a year
	06 Een of twee keer per jaar	6 About once or twice a year
	07 Minder as een keer per jaar	7 Less than once a year
	08 Nooit	8 Never
	09 (Weier)	9 Refused
	98 (Weet nie)	98 (Do not know)
<i>Interviewer Instruction</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ ATTEND
If q266=01 then attend=1	1 Several times a week
IF q266=02 then attend=2	2 Every week
IF q266=03 then attend=3	3 2-3 times a month
IF q266=04 then attend=4	4 About once a month
IF q266=05 then attend=5	5 Several times a year
IF q266=06 then attend=6	6 About once or twice a year
IF q266=07 then attend=7	7 Less than once a year
IF q266=08 then attend=8	8 Never
IF q266=97 then attend=97	9 Refused
IF q266=98 then attend=98	98 (Do not know)
If q266=. then attend=99	99 No answer

**Optional: Recoding Syntax**

```
RECODE
q266
(SYSMIS=99) (ELSE=Copy) INTO Attend.
```

## RELIG - R: Religious denomination

	National Language	English Translation
<i>Question no. and text</i>	Q 265 Indien u aan 'n godsdiens behoort, dui asseblief aan watter een	Q265 If you belong to a religion, please indicate which one.
<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 Gereformeed	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:

Q175 filter question. Do you consider yourself as belonging to a religion?

Construction/Recoding:

Country Variable Codes/Construction Rules	→ RELIG
If q175=2 then relig=0	0. No religion
If q176=15 then relig=100	100. Roman Catholic
If q176=2 or q176=7 then relig=200	200. Protestant
If q176=3 then relig=210	210. Episcopalian, Anglican, Church of England, Church of Ireland
If q176=6 then relig=220	220. Baptists
	230. Congregationalists
	240. European Free Church (Anabaptists)
	250. Lutheran
If q176=13 then relig=260	260. Methodist
If q176=14 then relig=270	270. Pentecostal
If q176=8 then relig=271	271. Full gospel church of God
If q176=9 then relig=272	272. Faith Mission
If q176=18 then relig=274	274. St Johns Apostolic
If q176=21 then relig=275	275. Nazareth
If q176=22 then relig=276	276. Zion Christian Church
	280. Presbyterian
	281. GB:Free Presbyterian
If q176=11 then relig=282	282. Jehovahs Witnesses
If q176=10 then relig=283	283. Church of Christ
	284. New Apostolic
If q176=5 then relig=285	285. Apostle Twelve
If q176=20 then relig=287	287. Church of God
	290. Other Protestant (no specific religion mentioned)
	291. Brethren
	292. Mormon
If q176=16 then relig=293	293. Salvation Army
If q176=4 then relig=294	294. Assemblies of God
If q176=17 then relig=295	295. Seventh Day Adventists
	296. CZ:Hussites
	297. Unitarians,AUS:Uniting church
	298. United Church CDN
If q176=19 then relig=299	299. United Church of Christ
	300. Orthodox
	310. Greek Orthodox
	320. Russian Orthodox==
	390. Orthodox (no specific religion mentioned)
	400. Other Christian Religions
	401. RP:Aglipayan
	402. Born Again
	403. Alliance
	404. Dating Daan
	405. Jesus Miracle Crusad
	406. Jesus is Lord
If q176=23 then relig=407	407. Christians (other)
	408. Espiritista
	409. Iglesia ni Christo
	410. Phil Independent Church
	411. Iglesia Filipina Ind
	412. Sayon



Country Variable Codes/Construction Rules	→ RELIG
	413. Bible Christian
If q176=1 then relig=490	490. Unspecified Christian Religion
If q176=25 then relig=500	500. Jewish
	510. Orthodox
	520. Conservative
	530. Reformist
	590. Jewish Religion general (no specific group mentioned)
If q176=24 then relig=600	600. Islam
	610. Kharijis
	620. Mu'tazilism
	630. Sunni
	640. Shi'ism
	650. Isma'ilis
	660. Other Muslim Religions
	670. Druse
	690. Muslim; Mohammedan; Islam (no specific religion mentioned)
If q176=27 then relig=700	700. Buddhism
	701. Specific Buddhist Groups
	790. Buddhism general (no specific group mentioned)
If q176=26 then relig=800	800. Hinduism
	810-889. Specific Groups
	810. Specific Groups
	820. Sikhism
	890. Hinduism general (no specific group mentioned)
	900. Other Asian Religions
	901. Shintoism
	902. Taoism
	903. Confucianism
	950. Other East Asian Religion (no specific group mentioned)
If q176=28 then relig=960	960. Other Religions
	961. NZ:Ratana
	962. USA:Native American
	963. BR:Afro brasilianreligion
	964. BR: Espirita
If q176=98 then relig=998	998. Don't know
If q176=99 or q176=97 then relig=999	999. No answer, refused

*Optional:* Recoding Syntax

```

RECODE
  Q264
  (2=0) (ELSE=SYSMIS) INTO Relig .
RECODE
  Q265
  (1=490) (2=200) (3=210) (4=294) (5=285) (6=220) (7=200) (8=271)
  (9=272) (10=283) (11=282) (12=250) (13=260) (14=270) (15=100)
  (16=293) (17=295) (18=274) (19=299) (20=287) (21=275) (22=276)
  (23=407) (24=600) (25=500) (26=800) (27=700) (28=960) (97=997)
  (98=998) (99=999) (ELSE=Copy) INTO relig .
VARIABLE LABELS relig 'R: Religious denominations'.
DO IF (SYSMIS(Relig)) .

```

```
RECODE  
  Relig (SYSMIS=999) .  
END IF .  
EXECUTE .
```

ISSP 2009 South Africa

## RELIGGRP- Religious main-group derived from RELIG

	National Language	English Translation
<i>Question no. and text</i>	Q265 Indien u aan 'n godsdiens behoort, dui asseblief aan watter een	Q265If you belong to a religion, please indicate which one.
<i>Codes/ Categories</i>	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 Gereformeed	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)
	29 Weier	29 Refused
	30 Weet nie	30 Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		

Filter Variable(s) and Conditions:  
Construction/Recoding:

Country Variable Codes/Construction Rules	→ RELIGGRP
	1. No religion
If q265=15 then religgrp=2	2. Roman Catholic
If q265=2 thru 14 then religgrp=3 or q265=16 thru 22 then religgrp=3	3. Protestant
If q265=1 then religgrp=4	4. Chrstian Orthodox
If q265=25 then religgrp=5	5. Jewish
If q265=24 then religgrp=6	6. Islam
If q265=27 then religgrp=7	7. Buddhism
If q265=26 then religgrp=8	8. Hinduism
If q265=24 then religgrp=6	9. Other Christian Religions
	10. Other Eastern Religions
If q265=28 then religgrp=11	11. Other Religions
If q265=998 then religgrp=98	98. Don't know
If q265=999 then religgrp=99	99. No answer

*Optional: Recoding Syntax*

```

RECODE
  Q264
  (2=1) (ELSE=SYSMIS) INTO ReligGRP .
RECODE
  q265
  (15=2) (2 thru 14 =3) (16 thru 22=3) (1=4) (23=9) (25=5) (24=6) (27=7) (26=8) (28=11)
  (ELSE=Copy) INTO ReligGRP .
VARIABLE LABELS ReligGRP 'R: Religious main groups'.
EXECUTE .
DO IF (SYSMIS(ReligGRP)) .
RECODE
  ReligGRP (SYSMIS=99) .
END IF .
EXECUTE .

```

## TOPBOT- R: Top-Bottom self-placement

	National Language	English Translation
<i>Question no. and text</i>	Q198. 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	Q198. 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:

Country Variable Codes/Construction Rules	→ TOPBOT
If q198=1 then topbot=1	1. Lowest, 01
If q198=2 then topbot=2	2.
If q198=3 then topbot=3	3.
If q198=4 then topbot=4	4.
If q198=5 then topbot=5	5.
If q198=6 then topbot=6	6.
If q198=7 then topbot=7	7.
If q198=8 then topbot=8	8.
If q198=9 then topbot=9	9.
If q198=10 then topbot=10	10. Highest, 10
If q198=. then topbot=99	99. No answer

*Optional: Recoding Syntax*

<pre> RECODE q10a (SYSMIS=99) (ELSE=Copy) INTO Topbot . VARIABLE LABELS Topbot 'R: Top Bottom self-placement 10 pt scale'. EXECUTE </pre>
---

## za\_REG – Region – country specific

	National Language	English Translation
<i>Question no. and text</i>	Derived from EA number (first digit) and recoded into province	Derived from EA number (First digit) and recoded into province
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

## Filter Variable(s) and Conditions:

--

## Construction/Recoding:

Country Variable Codes/Construction Rules	→ nat_REG
If province=1 then nat_REG =1	1=Western Cape
If province =2 then nat_REG =2	2=Eastern Cape
If province =3 then nat_REG =3	3=Northern Cape
If province =4 then nat_REG =4	4=Free State
If province =5 then nat_REG =5	5=KwaZulu Natal
If province =6 then nat_REG =6	6=North West
If province =7 then nat_REG =7	7=Gauteng
If province =8 then nat_REG =8	8=Mpumalanga
If province =9 then nat_REG =9	9=Limpopo

*Optional:* Recoding Syntax

```

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

```

nat\_SIZE - Size of community - country-specific

Not available

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

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ nat_SIZE
If geotype=1 then za_SIZE=1	1=Urban, formal
If geotype=2 then za_SIZE=2	2 =Urban, informal
If geotype=3 then za_SIZE=3	3 =Tribal
If geotype=4 then za_SIZE=4	4 =Rural, formal
If geotype=. then za_SIZE=99	99=NA

**Optional: Recoding Syntax**

<pre> RECODE   geotype   (SYSMIS=99) (ELSE=Copy) INTO za_size . VARIABLE LABELS za_size "Size of community: South Africa". EXECUTE . </pre>
---

## URBRURAL - Urban - Rural

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

## Filter Variable(s) and Conditions:

--

## Construction/Recoding:

Country Variable Codes/Construction Rules	→ URBRURAL
If geo_type=1 then urbrural=1	1. Urban, a big city
If geo_type=2 then urbrural=2	2. Suburbs or outskirts of a big city
	3. Town or a small city
If geo_type=3 then urbrural=4	4. Country village
If geo_type=4 then urbrural=5	5. Farm or home in the country
If geo_type=. 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 .

```



## 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>	<p>No</p> <p>Yes</p> <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>	<p>No</p> <p>Yes</p> <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>	<p>No</p> <p>Yes</p> <p>No, not explicitly but only implicitly</p> <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> <p>→please specify target population of rescaling</p>
<i>Note</i>	

## MODE – Administrative mode of data-collection (OR Data collection method)

Note	All interviews were done by paper and pencil, with an interpreter and visuals=14
------	--

## Construction/Recoding:

Country Variable Codes/Construction Rules	→ Mode
	10. F2f, pap a pencil, no visuals
	11. F2f, pap a pencil, visuals
	12. F2f, pap a pencil, R reading questionnaire
	13. F2f, pap a pencil, interpreter or translator – no visuals
Mode=14	14. F2f, pap a pencil, interpreter or translator – visuals
	20. F2f, comp assisted, no visuals
	21. F2f, comp assisted, visuals
	22. F2f, comp assisted, R reading questionnaire (paper or on monitor)
	23. F2f, comp assisted, interpreter or translator – no visuals
	24. F2f, comp assisted, interpreter or translator – visuals
	30. Self-compl, pap a pencil, arrives with interviewer, interviewer attending
	31. Self-compl, pap a pencil, arrives with interviewer, drops-off, picks up later
	32. Self-compl, pap a pencil, arrives with interviewer, drops off, mailed back by R
	33. Self-compl, pap a pencil, mailed to, complete and hold for pick up
	34. Self-compl, pap a pencil, mailed to, mailed back by R
	99. NA
	0. NAV

**Optional ISSP Background Variable**

ETHNIC - Origin country / ethnic group / ethnic identity / family origin

**THIS VARIABLE ASKED BUT ONLY FOR RACE, NOT ETHNICITY**

	National Language	English Translation
<i>Question no. and text</i>	Q237 Ras van respondent	Q237 Race of respondent
<i>Indian/ACodes / Categories</i>	1. Swart Afrikaan	1. Black African
	2. Kleurling	2. Coloured
	3. Indier/Asier	3. Indian/Asian
	4. Wit	4. White
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→RACE
If q237=1 then race=1	1. Black African
If q237=2 then race=2	2. Coloured
If q237=3 then race=3	3. Indian/Asian
If q237=4 then race=4	4. White

**Optional: Recoding Syntax**

```

RECODE
q237
(SYSMIS=9) (ELSE=Copy) INTO race .
EXECUTE.

```

#### **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.

ISSP 2009 South Africa