

South Africa

ISSP 2021 South Africa

Please name the **ISSP module** which the documentation refers to (e.g., “*Health and Health Care / ISSP2011*”):

Health and Healthcare II 2021

Please name your **country**:

South Africa

SEX - Sex of respondent

	National Language	English Translation
<i>Question no. and text</i>		Q230. Sex of respondent
<i>Codes/ Categories</i>		1 Male
		2 Female
		3. Other (specify)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Construction/Recoding:

Country Variable Codes (in translation)	→ SEX
If q230=1 then SEX=1	1. Male
If q230=2 then SEX=2	2. Female
If q230=3 then SEX=-9	-9. No answer

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>	NA derived	NA derived from age
<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>	COMPUTE BIRTH=2021-AGE.	
<i>Codes</i>		1924
		2005
		-9. No answer

Optional: Recoding Syntax (Stata)

```
gen BIRTH=2021-resage
lab var BIRTH "Year of birth"
#delimit ;
label define BIRTH
-9 "No answer";
label values BIRTH BIRTH;
#delimit cr
```

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>		Q232. Age of respondent in completed years
<i>Codes/ Categories</i>		
		998. Don't know
<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	→AGE
<i>Construction</i>		
<i>Codes</i>		[16]
		[97]
		-9. No answer

Optional: Recoding Syntax (Stata)

```
gen AGE=q232
lab var AGE "Age of respondent"
#delimit ;
label define AGE
-9 "No answer";
label values AGE AGE;
#delimit cr
```

EDUCYRS - Education I: years of schooling

	National Language	English Translation
<i>Question no. and text</i>		Q236 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>	Although this question was asked, the decision was made to rather derive this from highest educational qualification due to extreme inaccuracies in this variable.	

Filter Variable(s) and Conditions:

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Country Variable Codes/Construction Rules	→ EDUCYRS
Recode q235 (1=0)	0. No formal schooling, no years at school
Recode q235 (2=1) (3=2) (4=3) (5=4) (6=5) (7=6) (8=7) (9=8) (10=9) (11=10) (12=11) (13=12) (14=10) (15=11) (16 =12)(17=13) (18=14) (19=15) (20=14) (21=15) (22=16) (23=17) (24=17) (25=18) (26=22) (88=-8) (.-=9)	1. One year
Code 27 (other in highest qualification was manually recoded based on what was stated as reasons for other)	...
Recode q235 (88=-8)	-8. Don't know
Recode q235 (. = -9)	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen EDUCYRS=q235
recode EDUCYRS (1=0) (2=1) (3=2) (4=3) (5=4) (6=5) (7=6) (8=7) (9=8) (10 =9)
(11=10) (12=11) (13=12) (14=10) (15=11) (16 =12)(17=13) (18 =14) (19=15) (20=14)
(21=15) (22=16) (23=17) (24=17) (25=18) (26=22) (88=-8) (.-=9)
lab var EDUCYRS "Years of full-time schooling"
#delimit ;
label define EDUCYRS
0 "No formal schooling, no years at school"
1 "One year"
-8 "Don't know"

```

```
-9 "No answer";  
label values EDUCYRS EDUCYRS;  
#delimit cr
```

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nat_ISCD - Country-specific labels: highest completed degree of education

	National Language		English Translation	
Question no. and text			Q235 What is the highest level of education you have ever completed?	
Codes/ Categories			No schooling	00
			Grade 0/Grade R	01
			Sub A/Grade 1	02
			Sub B/Grade 2	03
			Grade 3/Standard 1	04
			Grade 4/Standard 2	05
			Grade 5/Standard 3	06
			Grade 6/Standard 4	07
			Grade 7/Standard 5	08
			Grade 8/Standard 6/Form 1	09
			Grade 9/Standard 7/Form 2	10
			Grade 10/Standard 8/Form 3	11
			Grade 11/Standard 9/Form 4	12
			Grade 12/Standard 10/Form 5/Matric	13
			NTC I	14
			NTC II	15
			NTC III	16
			NTC IV Diploma/certificate with less than Grade 12/Std 10	17
			NTC V /Diploma/certificate with Grade 12/Std 10	18
			NTC VI	19
			Diploma	20
			Advanced Diploma	21
			Bachelor degree	22
			Post graduate diploma (PGD)	23
			Honours degree	24
			Master degree	25
			Doctorate degree, Laureatus in Technology	26
			Other, specify	27
			Do not know/no answer	88
Interviewer Instruction				

Translation Note	
Note	Code 27 (other in highest qualification or q235 was manually recoded based on what was stated as reasons for other). As instructed, the ZA_ISCD is coded as per the 3 digit ISCED 2011 codes however the value labels include country-specific content.

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/Construction Rules	→ nat_DEGR
If q235=00 then ZA_ISCD=000	000 No schooling"
If q235=1 then ZA_ISCD=020	020 Grade R/ Grade 0
If q235=2-8 then ZA_ISCD=100	100 Grade 1-7; Grade 1-Standard 5; ABET 2-3
If q235=9-10 then ZA_ISCD=244	244 Grade 8-9, Standard 6-7
If q235=11-13 then ZA_ISCD=344	344 Grade 10-12/Standard 8-10/Form 3-5/Matric
If q235=14-16 then ZA_ISCD=254	254 NTC1-NTC3; N1-N3; NC
If q235=17-18 then ZA_ISCD=353	353 N4-N5/NTC 4-5
If q235=19 then ZA_ISCD=454	454 N6/NTC 6
If q235=20 then ZA_ISCD=550	550 Diploma
If q235=21-24 then ZA_ISCD=660	660 Bachelor degree; Advanced diploma(AD), Postgraduate diploma (PGD), Honours degree
If q235=25 then ZA_ISCD=760	760 Masters degree"
If q235=26 then ZA_ISCD=860	860 Doctorate degree, Laureatus in Technology
If q235=29/88 then ZA_ISCD=-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen ZA_ISCD=q235
recode ZA_ISCD (.-9) (00=000) (01=020) (2/8=100) (9/10=244) (11/13=344)
(14/16=254) (17/18=353) (19=454) (20=550) (21/24=660) (25=760) (26=860) (88=-9) (.-9)
lab var ZA_ISCD "Country specific highest completed degree of education: South Africa"
#delimit ;
label define ZA_ISCD
    000 "No schooling"
    020 "Grade R/Grade 0"
    100 "Grade 1-7; Grade 1-Standard 5; ABET 2-3"
    244 "Grade 8-9, Standard 6-7"
    254 "NTC1-NTC3; N1-N3; NC"
    344 "Grade 10-12/Standard 8-10/Form 3-5/Matric"
    353 "N4-N5/NTC 4-5"
    454 "N6/NTC 6"
    550 "Diploma"

```



```

        660 "Bachelor degree; Advanced diploma(AD), Postgraduate diploma (PGD),
Honours degree"
        760 "Masters degree"
        860 "Doctorate degree, Laureatus in Technology"
-2 "NAP, other countries"
-9 "No answer", replace;
label values ZA_ISCD ZA_ISCD;
#delimit cr

```

! Variables ISCED and EDULEVEL are to be computed by the Archive !

ISSP 2021 South Africa

WORK – Currently, formerly, or never in paid work

	National Language	English Translation
<i>Question no. and text</i>		Q239. 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. Currently in paid work
		2. Currently not in paid work, paid work in the past
		3. Never had a paid work
		8. No answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→WORK
If q239=1 then WORK=1	1. Currently in paid work
If q239=2 then WORK=2	2. Currently not in paid work, paid work in the past
If q239=3 then WORK=3	3. Never had a paid work
If q239=8 then WORK=-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

recode q239 (8=-9)
recode q239 (.-9)
rename q239 WORK
lab var WORK "Currently, formerly, or never in paid work"
#delimit ;
label define WORK
  1 "Currently in paid work,"
  2 "Currently not in paid work, paid work in the past"
  3 "Never had paid work"
  -9 "No answer";
label values WORK WORK;
#delimit cr

```

WRKHRS – Hours worked weekly

	National Language	English Translation
<i>Question no. and text</i>		Q240. How many hours do/did you normally work a week (in your main job)?
<i>Codes/ Categories</i>		96. 96 hours or more
		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, 8 in Q 239

Country Variable Codes/Construction Rules	→WRKHRS
If q240=1 then WRKHRS=1	1. One hour
...	...
If q240=96 then WRKHRS=96	96. 96 hours and more
If q240=98 then WRKHRS=-8	-8. Don't know
If q240=. then WRKHRS=-9	-9. No answer
If WORK=2/3 then WRKHRS=-4	-4. NAP (Code 2 or 3 in WORK)

Optional: Recoding Syntax (Stata)

```

gen WRKHRS=q240
recode WRKHRS (.-9)
recode WRKHRS (98=-8)
replace WRKHRS=-4 if WORK==2 | WORK==3
lab var WRKHRS "Hours worked weekly"
#delimit ;
label define WRKHRS
  1 "One hour"
  96 "96 hours or more"
  -4 "NAP (Code 2 or 3 in WORK)"
  -8 "Don't know"
  -9 "No answer", replace;
label values WRKHRS WRKHRS;
#delimit cr

```

EMPREL – Employment relationship

	National Language	English Translation
<i>Question no. and text</i>		Q241. Are/were you an employee, self-employed or working for your own family's business?
<i>Codes/ Categories</i>		1. An employee
		2. Self-employed without employees
		3. Self-employed with 1 to 9 employees
		4. Self employed with 10 employees or more
		5. Working for own family's business
		9. No answer
<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, 8 in Q 239

Country Variable Codes/Construction Rules	→EMPREL
If q241=1 then EMPREL =1	1. Employee
If q241=2 then EMPREL =2	2. Self-employed without employees
If q241=3 then EMPREL =3	3. Self-employed with 1-9 employees
If q241=4 then EMPREL =4	4. Self-employed with 10 employees or more
If q241=5 then EMPREL =5	5. Working for own family's business
If q241=9/. then EMPREL=-9	-9. No answer
If q239=3 then EMPREL =-4	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax (Stata)

```

gen EMPREL=q241
replace EMPREL=-9 if q241==. | q241==9
replace EMPREL=-4 if WORK==3
lab var EMPREL "Employment relationship"
#delimit ;
label define EMPREL
  1 "Employee"
  2 "Self-employed without employees"
  3 "Self-employed with 1 to 9 employees"
  4 "Self-employed with 10 employees or more"
  5 "Working for own family's business"
  -4 "NAP (Code 3 in WORK)"

```

```
-9 "No answer";  
label values EMPREL EMPREL;  
#delimit cr
```

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WRKSUP - Supervise other employees

	National Language	English Translation
<i>Question no. and text</i>		Q242. Do/Did you supervise other employees?
<i>Codes/ Categories</i>		Yes=1
		No=2
		Don't know=8
		No answer=9
<i>Interviewer Instruction</i>		If not currently employed ask most recent job
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

Answer only if they have or had a job: Code 1, 2, 8 in Q 239

Construction/Recoding:

Country Variable Codes/Construction Rules	→WRKSUP
If q242=1 the WRKSUP=1	1. Yes
If q242=2 then WRKSUP=2	2. No
If q242=8/9 then WRKSUP=-9	-9. No answer
If q239=3 then WRKSUP=-4	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax (Stata)

```

gen WRKSUP=q242
replace WRKSUP=-9 if q242==. | q242==9 | q242==8
replace WRKSUP=-4 if WORK==3
lab var WRKSUP "Supervise other employees"
#delimit ;
label define WRKSUP
  1 "Yes"
  2 "No"
 -4 "NAP (Code 3 in WORK)"
 -9 "No answer", replace;
label values WRKSUP WRKSUP;
#delimit cr

```

NSUP – Number of other employees supervised

	National Language	English Translation
<i>Question no. and text</i>		Q243. How many other employees do/did you supervise?
<i>Codes/ Categories</i>		9995 employees or more
		(No answer)
		(Not applicable)
<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 and supervise people: Code 1, 2 and 8 in Q239 or supervise employees (code 1,9 in Q242)

Construction/Recoding:

Country Variable Codes/Construction Rules	→NSUP
	1. 1 employee
	...
If q243= 9995 then NSUP=9995	9995. 9995 employees or more
If q243=9999 then NSUP=-9	-9. No answer
If q243=0000 then NSUP=-9	-9. No answer
If q242=2/-4 then NSUP=-4	-4. NAP. (Code 2, -4 in WRKSUP)

Optional: Recoding Syntax (Stata)

```

replace q243=-4 if WRKSUP==2 | WRKSUP==4
replace q243=-9 if q243==. | q243==9999 | q243==0
rename q243 NSUP
lab var NSUP "Number of other employees supervised"
#delimit ;
label define NSUP
  1 "1 employee"
  9995 "9995 employees or more"
  -4 "NAP (code 2, -4 in WRKSUP)"
  -9 "No answer", replace;
label values NSUP NSUP;
#delimit cr

```

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

	National Language	English Translation
<i>Question no. and text</i>		Q244. Do/did you work for a for profit organisation or for a non-profit organisation?
<i>Codes/ Categories</i>		1. For-profit organisation
		2. Non-profit organisation
		8. Don't know
		9. No answer
		0. NAP (never had a job)
<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 and 8 in Q 239

Construction/Recoding:

Country Variable Codes/Construction Rules	→TYPORG1
If q244= 1 then TYPORG1=1	1. For-profit organisation
If q244= 2 then TYPORG1=2	2. Non-profit organisation
If q244= 8 then TYPORG1=-8	-8. Don't know
If q244= 0/9/. then TYPORG1=-9	-9. No answer
If q239=3 then TYPORG1=-4	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax (Stata)

```

gen TYPORG1=q244
replace TYPORG1=-8 if q244==8
replace TYPORG1=-9 if q244==9 | q244==. | q244==0
replace TYPORG1=-4 if WORK==3
lab var TYPORG1 "Type of organisation, for-profit/non-profit"
#delimit ;
label define TYPORG1
  1 "For-profit organisation"
  2 "Non-profit organisation"
  -4 "NAP (Code 3 in WORK)"
  -8 "Don't know"
  -9 "No answer", replace;
label values TYPORG1 TYPORG1;
#delimit cr

```


TYPORG2 – Type of organisation, public/private

	National Language	English Translation
<i>Question no. and text</i>		Q245. Do/did you work for a public or private employer
<i>Codes/ Categories</i>		1. Public employer
		2. Private employer
		8. Don't know
		9. No answer
		0. Not applicable- never had a job
<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:

Answer only if they have or had a job: Code 1, 2 and 8 in Q 239

Construction/Recoding:

Country Variable Codes/Construction Rules	→TYPORG2
If q 245=1 then TYPORG2=1	1. Public employer
If q 245=2 then TYPORG12=2	2. Private employer
If q 245=8 then TYPORG12=-8	-8. Don't know
If q 245=9/0 then TYPORG12=-9	-9. No answer
If q239=3 then TYPORG12=-4	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax (Stata)

```

gen TYPORG2=q245
replace TYPORG2=-8 if q245==8
replace TYPORG2=-9 if q245==9 | q245==. | q245==0
replace TYPORG2=-4 if WORK==3
lab var TYPORG2 "Type of organisation, public/private"
#delimit ;
label define TYPORG2
  1 "Public employer"
  2 "Private employer"
  -4 "NAP (Code 3 in WORK)"
  -8 "Don't know"
  -9 "No answer", replace;
label values TYPORG2 TYPORG2;
#delimit cr

```

ISCO08 - Occupation ISCO 2008

Please give the text of the source question(s) on the respondent's occupation used in your field questionnaire. If ISCO08-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 ISCO08 codes *attached as a separate file*. Also when you derive ISCO08 from another ISCO scheme, such as ISCO88, ISCO-COM (a variant developed for the European Union (EU)), or ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, please document the source code and provide a correspondence list.

Please do **not** enter **standard** ISCO08 codes here, but report any deviations. **However, please note that country-specific codes, which are not part of the ISCO coding scheme cannot be accepted!**

Occupations should be coded on the 4-digit level of ISCO08. Occupational area 0 (Armed Forces occupations) needs some special attention. Since the ISCO variable is numeric, 4-digit codes starting with zero, such as 0110 will usually appear as 110 in the data file. It is therefore suggested that the only valid 3-digit codes in the data file are those armed forces occupations 110, 210 and 310.

In some special cases information concerning the occupation may be insufficient for 4-digit coding. Instead of coding these cases as [-8] "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.246 What is your current occupation? (The name and title of your main job)?
<i>Codes/ Categories deviating from ISCO08</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>	ISCO08 (ILO)	<input type="checkbox"/>
	Please specify any other source code _____	

Filter Variable(s) and Conditions:

Answer only if they have or had a job: Code 1, 2 and 8 in Q 239

Construction/Recoding:

Country Variable Codes/ Construction Rules	➔ ISCO08
	0110. (ISCO08 unit codes)
	...
	9629. (ISCO08 unit codes)
If q246=98 then ISCO08=-8	-8. Don't know; inadequately described
If q246=97 then ISCO08=-9	-9. No answer
If q239=3 then ISCO08=-4	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax (Stata)

```

gen ISCO08=q246
lab var ISCO08 "Occupation ISCO 2008"
#delimit ;
  label define ISCO08label values ISCO08 ISCO08;
#delimit cr
replace ISCO08=-4 if WORK==3
recode ISCO08 (97=-9) (98=-8) (.-9) (99=-9)

```

MAINSTAT – Main status

	National Language	English Translation
<i>Question no. and text</i>		Q.248 What is your current employment status?
<i>Codes/ Categories</i>		1. Employed full time
		2. Employed part time
		3. Employed less than part time (casual work/piecework)
		4. Unemployed, not looking for work
		5. Unemployed, looking for work
		6. Student/learner
		7. Apprentice or trainee
		8. Permanently sick or disabled
		9. Pensioner (aged/retired)
		10. Doing housework, looking after the home, children or other persons
		11. Other (specify)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔MAINSTAT
If q248=1/2/3 then MAINSTAT=1	1. In paid work
If q248=4/5 then MAINSTAT=2	2. Unemployed and looking for a job
If q248=6 then MAINSTAT=3	3. In education
If q248=7 then MAINSTAT=4	4. Apprentice or trainee
If q248= 8 then MAINSTAT=5	5. Permanently sick or disabled
If q248=9 then MAINSTAT=6	6. Retired
If q248=11 then MAINSTAT=7	7. Domestic work
...	8. In compulsory military service or community service
If q248=12 then MAINSTAT=9	9. Other
If q248=. then MAINSTAT=-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen MAINSTAT=.
replace MAINSTAT=1 if q248==1 | q248==2 | q248==3
replace MAINSTAT=2 if q248==4 | q248==5
replace MAINSTAT=3 if q248==6
replace MAINSTAT=4 if q248==7
replace MAINSTAT=5 if q248==8

```

```
replace MAINSTAT=6 if q248==9
replace MAINSTAT=7 if q248==11
replace MAINSTAT=9 if q248==12
replace MAINSTAT=-9 if q248==.
lab var MAINSTAT "Main status"
#delimit ;
label define MAINSTAT
  1 "In paid work"
  2 "Unemployed and looking for a job"
  3 "In education"
  4 "Apprentice or trainee"
  5 "Permanently sick or disabled"
  6 "Retired"
  7 "Domestic work"
  8 "In compulsory military service or community service"
  9 "Other"
  -9 "No answer";
label values MAINSTAT MAINSTAT;
#delimit cr
```

PARTLIV – Living in steady partnership

	National Language	English Translation
<i>Question no. and text</i>		Q234. Do you have a spouse/partner and if yes, do you live in the same household?
<i>Codes/ Categories</i>		1. Yes, have partner; live in same household
		2. Yes, have partner; don't live in same household
		3. No partner
		9. Refused
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→PARTLIV
If q234=1 then PARTLIV=1	1. Yes, have partner; live in same household
If q234=2 then PARTLIV=2	2. Yes, have partner; don't live in same household
If q234=3 then PARTLIV=3	3. No partner
If q234=9 then PARTLIV=-7	-7. Refused
If q234=. then PARTLIV=-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen PARTLIV=q234
recode PARTLIV (9=-7)
recode PARTLIV (.-=9)
lab var PARTLIV "Living in steady partnership"
#delimit ;
label define PARTLIV
  1 "Yes, have partner; live in same household"
  2 "Yes, have partner; don't live in same household"
  3 "No partner"
  -7 "Refused"
  -9 "No answer";
label values PARTLIV PARTLIV;
#delimit cr

```

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

	National Language	English Translation
<i>Question no. and text</i>		Q249. 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. Currently in paid work
		2. Currently not in paid work, paid work in the past
		3. Never had paid work
		0. Not applicable (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	→SPWORK
If q249=1 then SPWORK=1	1. Currently in paid work
If q249=2 then SPWORK=2	2. Currently not in paid work, paid work in the past
If q249=3 then SPWORK=3	3. Never had paid work
If q249=./0 then SPWORK=-9	-9. No answer
If =234=3/9 then SPWORK=-4	-4. NAP (Code 3 or -7 in PARTLIV)

Optional: Recoding Syntax (Stata)

```

gen SPWORK=q249
replace SPWORK=-9 if q249==9 | q249==. | q249==0
replace SPWORK=-4 if PARTLIV==3 | PARTLIV==7
lab var SPWORK "Spouse, partner: currently, formerly, or never in paid work"
#delimit ;
label define SPWORK
  1 "Currently in paid work"
  2 "Currently not in paid work, paid work in the past"
  3 "Never had paid work"
  -4 "NAP (Code 3 or -7 in PARTLIV)"
  -9 "No answer", replace;
label values SPWORK SPWORK;
#delimit cr

```

SPWRKHRS – Spouse, partner: hours worked weekly

	National Language	English Translation
<i>Question no. and text</i>		Q 250. 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 hours or more
		98. Don't know
		99. No answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

Ask only if answered code 1 and 9 in q249.

Construction/Recoding:

Country Variable Codes/Construction Rules	→ SPWRKHRS
	1. 1 hour
	...
If q250=96 then SPWRKHRS=96	96. 96 hours or more
If q250=98 then SPWRKHRS=-8	-8. Don't know
If q250=99 then SPWRKHRS=-9	-9. No answer
If SPWORK=-4/2/3 then SPWRKHRS=-4	-4. NAP (Code -4, 2 or 3 in SPWORK)

Optional: Recoding Syntax (Stata)

```

gen SPWRKHRS=q250
replace SPWRKHRS=-9 if q250==. | q250==99
recode SPWRKHRS (98=-8)
replace SPWRKHRS=-4 if SPWORK== -4 | SPWORK==2 | SPWORK==3
lab var SPWRKHRS "Spouse, partner: hours worked weekly"
#delimit ;
label define SPWRKHRS
  1 "One hour"
  96 "96 hours or more"
  -4 "NAP (Code -4, 2 or 3 in SPWORK)"
  -8 "Don't know"
  -9 "No answer";
label values SPWRKHRS SPWRKHRS;
#delimit cr

```


SPEMPREL – Spouse, partner: employment relationship

	National Language	English Translation
<i>Question no. and text</i>		Q251. Is/was your spouse/partner an employee, self-employed, or working for his/her own family's business?
<i>Codes/ Categories</i>		1. Employee
		2. Self-employed without employees
		3. Self-employed with 1-9 employees
		4. Self-employed with 10 employees or more
		5. Working for own family's business
		9. No answer
		0. NAP (Never had a job)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

Ask only if answered code 1,2 and 9 in q249.

Construction/Recoding:

Country Variable Codes/Construction Rules	→SPEMPREL
If q251=1 then SPEMPREL=1	1. Employee
If q251=2 then SPEMPREL=2	2. Self-employed without employees
If q251=3 then SPEMPREL=3	3. Self-employed with 1-9 employees
If q251=4 then SPEMPREL=4	4. Self-employed with 10 employees or more
If q251=5 then SPEMPREL=5	5. Working for own family's business
If q251=9 then SPEMPREL=9	-9. No answer
If SPWORK=-4/3 then SPEMPREL=-4	-4. NAP (Code -4, 3 in SPWORK)

Optional: Recoding Syntax (Stata)

```

gen SPEMPREL=q251
replace SPEMPREL=-9 if q251==9 | q251==. | q251==0
replace SPEMPREL=-4 if SPWORK== -4 | SPWORK==3
lab var SPEMPREL "Spouse, partner: employment relationship"
#delimit ;
label define SPEMPREL
  1 "Employee"
  2 "Self-employed without employees"
  3 "Self-employed with 1 to 9 employees"
  4 "Self-employed with 10 employees or more"

```

5 "Working for own family's business"
-4 "NAP (Code -4 or 3 in SPWORK)"
-9 "No answer", replace;
label values SPENPREL SPENPREL;
#delimit cr

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SPWRKSUP – Spouse, partner: supervise other employees

	National Language	English Translation
<i>Question no. and text</i>		Q252. Does/did your spouse/partner supervise other employees?
<i>Codes/ Categories</i>		1. Yes
		2. No
		8. Don't know
		9. No answer
		0. NAP (Never had a job)
<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:

Answer only if they have a partner who works: Code 1,2,9 in Q 249

Construction/Recoding:

Country Variable Codes/Construction Rules	→SPWRKSUP
If q252=1 then SPWRKSUP=1	1. Yes
If q252=2 then SPWRKSUP=2	2. No
If q252=8 then SPWRKSUP=8	-8. Don't know
If q252=9/0 then SPWRKSUP=9	-9. No answer
If SPWORK=-4/3 then SPWRKSUP=-4	-4. NAP (Code -4, 3 in SPWORK)

Optional: Recoding Syntax (Stata)

```

gen SPWRKSUP=q252
recode SPWRKSUP (8=-8)
replace SPWRKSUP=-9 if q252==9 | q252==0
replace SPWRKSUP=-4 if SPWORK===-4 | SPWORK==3
lab var SPWRKSUP "Spouse, partner: supervise other employees"
#delimit ;
label define SPWRKSUP
  1 "Yes"
  2 "No"
  -4 "NAP (Code -4 or 3 in SPWORK)"
  -8 "Don't know"
  -9 "No answer";
label values SPWRKSUP SPWRKSUP;
#delimit cr

```

SPISCO08 – Spouse, partner: occupation ISCO 2008

Please give the text of the source question(s) on the respondent's spouse occupation used in your field questionnaire. If ISCO08-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 ISCO08 codes *attached as a separate file*. Also when you derive ISCO08 from another ISCO scheme, such as ISCO88, ISCO-COM (a variant developed for the European Union (EU)), or ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, please document the source code and provide a correspondence list.

Please do **not** enter **standard** ISCO08 codes here, but report any deviations. **However, please note that country-specific codes, which are not part of the ISCO coding scheme cannot be accepted!**

Occupations should be coded on the 4-digit level of ISCO08. Occupational area 0 (Armed Forces occupations) needs some special attention. Since the ISCO variable is numeric, 4-digit codes starting with zero, such as 0110 will usually appear as 110 in the data file. It is therefore suggested that the only valid 3-digit codes in the data file are those armed forces occupations 110, 210 and 310.

In some special cases information concerning the occupation may be insufficient for 4-digit coding. Instead of coding these cases as [-8] "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.253 What is/ was your spouse's/ partners occupation? (The name and title of your main job)?
<i>Codes/ Categories deviating from ISCO08</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO08 (ILO)	<input type="checkbox"/>
	Please specify any other source code	_____

Filter Variable(s) and Conditions:

Ask only if answered code 1, 2 and 9 in q249

Construction/Recoding:

Country Variable Codes/ Construction Rules	→ SPISCO08
	0110. (ISCO08 unit codes)
	...
	9629. (ISCO08 unit codes)
If q253=98 then SPISCO08=-8	-8. Don't know; inadequately described
If q253=97 then SPISCO08=-9	-9. No answer
If SPWORK=-4/3 then SPISCO08=-4	-4. NAP (Code -4, 3 in SPWORK)

Optional: Recoding Syntax (Stata)

```

gen SPISCO08=q253
replace SPISCO08=-4 if SPWORK== -4 | SPWORK==3
recode SPISCO08 (97=-9)
recode SPISCO08 (98=-8)
recode SPISCO08 (99=-9)
lab var SPISCO08 "Spouse, partner: occupation ISCO08"
#delimit ;
label define SPISCO08
  -4 "NAP (Code -4 or 3 in SPWORK)"
  -8 "Don't know, inadequately described"
  -9 "No answer";
label values SPISCO08 SPISCO08;
#delimit cr

```

SPMAINST – Spouse, partner: main status

	National Language	English Translation
<i>Question no. and text</i>		Q255. Which of the following best describes your spouse's / partner's current situation?
<i>Codes/ Categories</i>		1. In paid work (as an employee, self-employed, or working for a family business)
		2. Unemployed and looking for a job
		3. In education (student/learner)
		4. Apprentice or trainee
		5. Permanently sick or disabled
		6. Pensioner/Retired
		7. Doing housework, looking after children or other persons
		8. In community service
		9. Other
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

Answer only if they have a partner: Code 1,2, 3, 9 in Q 249

Construction/Recoding:

Country Variable Codes/Construction Rules	→SPMAINST
If Q255=1 then SPMAINSTAT=1	1. In paid work
If Q255=2 then SPMAINSTAT=2	2. Unemployed and looking for a job
If Q255=3 then SPMAINSTAT=3	3. In education
If Q255=4 then SPMAINSTAT=4	4. Apprentice or trainee
If Q255=5 then SPMAINSTAT=5	5. Permanently sick or disabled
If Q255=6 then SPMAINSTAT=6	6. Retired
If Q255=7 then SPMAINSTAT=7	7. Domestic work
If Q255=8 then SPMAINSTAT=8	8. In compulsory military service or community service
If Q255=9 then SPMAINSTAT=9	9. Other
If Q255=. then SPMAINSTAT=-9	-9. No answer
If PARTLIV=3/-7 then SPMAINSTAT=-4	-4. NAP (Code 3 or -7 in PARTLIV)

Optional: Recoding Syntax (Stata)

```

gen SPMAINST=q255
recode SPMAINST (.-9)
replace SPMAINST=-4 if PARTLIV==3 | PARTLIV==-7
lab var SPMAINST "Spouse, partner: main status"
#delimit ;

```

label define SPMAINST

1 "In paid work"

2 "Unemployed and looking for a job"

3 "In education"

4 "Apprentice or trainee"

5 "Permanently sick or disabled"

6 "Retired"

7 "Domestic work"

8 "In compulsory military service or community service"

9 "Other"

-4 "NAP (Code 3 or -7 in PARTLIV)"

-9 "No answer";

label values SPMAINST SPMAINST;

#delimit cr EXECUTE.

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UNION – Trade union membership

	National Language	English Translation
<i>Question no. and text</i>		Q.258 Are you a paid up member of a Trade Union?
<i>Codes/ Categories</i>		1. Yes, I am currently a member
		2. Yes, previously but not currently
		3. Never a member
		7. Refused
<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 q258=1 then UNION=1	1. Yes, currently
If q258=2 then UNION=2	2. Yes, previously but not currently
If q258=3 then UNION=3	3. No, never
If q258=7 then UNION=-7	-7. Refused
If q258=. then UNION=-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen UNION=q258
recode UNION (.-9)
recode UNION (7=-7)
lab var UNION "Trade union membership"
#delimit ;
label define UNION
  1 "Yes, currently"
  2 "Yes, previously but not currently"
  3 "No, never"
  -7 "Refused"
  -9 "No answer";
label values UNION UNION;
#delimit cr

```


nat_RELIG – Country-specific religious affiliation

	National Language	English Translation
<i>Question no. and text</i>		Q260. If answer is yes, which one? Please specify denomination
<i>Codes/ Categories</i>		01. Christian (without specification)
		02. African Evangelical Church
		03. Anglican
		04. Assemblies of God
		05. Apostle Twelve
		06. Baptist
		07. Dutch Reformed
		08. Full Gospel Church of God
		09. Faith Mission
		10. Church of God and Saints of Christ
		11. Jehovah's Witness
		12. Lutheran
		13. Methodist
		14. Pentecostal Holiness Church
		15. Roman Catholic
		16. Salvation Army
		17. Seventh Day Adventist
		18. St John's Apostolic
		19. United Congregation Church
		20. Universal Church of God
		21. Nazareth
		22. Zionist Christian Church
		23. Other Christian
		24. Islam / Muslim
		25. Judaism / Jewish
		26. Hinduism / Hindu
		27. Buddhism / Buddhist
		28. Other (specify)...
		97. Refused
		98. Don't know
		99. Not answered
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

If code 1 in Q 259 then answer Q260. Code 2 in Q259 recoded Q260=0
--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ nat_RELIG
	...
If q259=2 then ZA_RELIG=0	
If q260=97 then ZA_RELIG =-7	-7. Refused
If q260=99 then ZA_RELIG =-9	-9. No answer
If q260=98 then ZA_RELIG =-9	

Optional: Recoding Syntax (Stata)

```

gen ZA_RELIG=q260
replace ZA_RELIG=0 if q259==2 | q260==.
replace ZA_RELIG=-9 if q260==98 | q260==99
recode ZA_RELIG (97=-7)
lab var ZA_RELIG "Country specific religious affiliation or denomination: South Africa"
#delimit ;
label define ZA_RELIG 1"Christian (without specification)" 2"African Evangelical Church" 3"Anglican" 4"Assemblies of God" 5"Apostle Twelve" 6"Baptist" 7"Dutch Reformed" 8"Full Gospel Church of God" 9"Faith Mission" 10"Church of God and Saints of Christ" 11"Jehovah's Witness" 12"Lutheran" 13"Methodist" 14"Pentecostal Holiness Church" 15"Roman Catholic" 16"Salvation Army" 17"Seventh Day Adventist" 18"St John's Apostolic" 19"United Congregation Church" 20"Universal Church of God" 21"Nazareth" 22"Zionist Christian Church" 23"Other Christian" 24"Islam / Muslim" 25"Judaism / Jewish" 26"Hinduism / Hindu" 27"Buddhism / Buddhist" 28"Other (specify)" 0"No religion" -2"NAP, other countries" -7"Refused" -9"No answer", replace
label values ZA_RELIG ZA_RELIG
#delimit cr

```

RELIGGRP- Groups of religious affiliations

	National Language	English Translation
<i>Question no. and text</i>		Q260. If you belong to a religion, please indicate which one.
<i>Codes/ Categories</i>		01. Christian (without specification)
		02. African Evangelical Church
		03. Anglican
		04. Assemblies of God
		05. Apostle Twelve
		06. Baptist
		07. Dutch Reformed
		08. Full Gospel Church of God
		09. Faith Mission
		10. Church of God and Saints of Christ
		11. Jehovah's Witness
		12. Lutheran
		13. Methodist
		14. Pentecostal Holiness Church
		15. Roman Catholic
		16. Salvation Army
		17. Seventh Day Adventist
		18. St John's Apostolic
		19. United Congregation Church
		20. Universal Church of God
		21. Nazareth
		22. Zionist Christian Church
		23. Other Christian
		24. Islam / Muslim
		25. Judaism / Jewish
		26. Hinduism / Hindu
		27. Buddhism / Buddhist
		28. Other (specify)
		97. Refused
		98. Don't know
		99. Not answered
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

If code 1 in Q 259 then answer Q260. Code 2 in Q259 recoded Q260=0

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ RELIGGRP
--	-------------------

If q260=. then RELIGGRP=0	0.No religion
If q260=15 then RELIGGRP =1	1. Catholic
If q260=2-14 then RELIGGRP=2 or q260=16-22 then RELIGGRP =2	2. Protestant
If q260=1 then RELIGGRP =4	3. Orthodox
If q260=23 then RELIGGRP =4	4. Other Christian
If q260=25 then RELIGGRP =5	5. Jewish
If q260=24 then RELIGGRP =6	6. Islamic
If q260=27 then RELIGGRP =7	7. Buddhist
If q260=26 then RELIGGRP =8	8. Hindu
	9. Other Asian religions
If q260=28 then RELIGGRP =10	10. Other religions
If q260=97 then RELIGGRP =-7	-7. Refused
If q260=98 then RELIGGRP =-8	-8. Information insufficient
If q260=99 then RELIGGRP =-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen RELIGGRP=q260
recode RELIGGRP (15=1) (2/14 =2) (16/22=2) (1=4) (23=4) (25=5) (24=6) (27=7)
(26=8) (28=10) (99=-9) (98=-8) (97=-7) (.=0)
lab var RELIGGRP "Comparative: groups of religious affiliations"
#delimit ;
label define RELIGGRP
  0 "No religion"
  1 "Catholic"
  2 "Protestant"
  3 "Orthodox"
  4 "Other Christian"
  5 "Jewish"
  6 "Islamic"
  7 "Buddhist"
  8 "Hindu"
  9 "Other Asian Religions"
  10 "Other Religions"
  -7 "Refused"
  -8 "Information insufficient"
  -9 "No answer";
label values RELIGGRP RELIGGRP;
#delimit cr

```

ATTEND – Attendance of religious services

	National Language	English Translation
<i>Question no. and text</i>		Q262. 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>		1. Several times a week or more often
		2. Once a week
		3. 2-3 times a month
		4. Once a month
		5. Several times a year
		6. Once or twice a year
		7. Less frequent than once a year
		8. Never
		77. Refused
		88. Do not know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ ATTEND
If q262=01 then attend=1	1. Several times a week or more often
IF q262=2 then attend=2	2. Once a week
IF q262=03 then attend=3	3. 2 or 3 times a month
IF q262=04 then attend=4	4. Once a month
IF q262=05 then attend=5	5. Several times a year
IF q262=06 then attend=6	6. Once a year
IF q262=07 then attend=7	7. Less frequently than once a year
IF q262=08 then attend=8	8. Never
IF q262=77 then attend=-7	-7. Refused
IF q262=88 then attend=-8	-8. Don't know
If q262=., then attend=-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen ATTEND=q262
recode ATTEND (77=-7)
recode ATTEND (88=-8)
recode ATTEND (.-=9)
lab var ATTEND "Attendance of religious services"

```

```
#delimit ;  
label define ATTEND  
  1 "Several times a week or more often"  
  2 "Once a week"  
  3 "2 or 3 times a month"  
  4 "Once a month"  
  5 "Several times a year"  
  6 "Once a year"  
  7 "Less frequently than once a year"  
  8 "Never"  
 -7 "Refused"  
 -8 "Don't know"  
 -9 "No answer";  
label values ATTEND ATTEND;  
#delimit cr
```

ISSP 2021 South Africa

TOPBOT - Top-Bottom self-placement

	National Language	English Translation
<i>Question no. and text</i>		Q266. 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 q266=1 then TOPBOT=1	1. Lowest, Bottom
If q266=2 then TOPBOT=2	2.
If q266=3 then TOPBOT=3	3.
If q266=4 then TOPBOT=4	4.
If q266=5 then TOPBOT=5	5.
If q266=6 then TOPBOT=6	6.
If q266=7 then TOPBOT=7	7.
If q266=8 then TOPBOT=8	8.
If q266=9 then TOPBOT=9	9.
If q266=10 then TOPBOT=10	10. Highest, Top
	-8. Don't know
If q266=. then TOPBOT=-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen TOPBOT=q266
recode TOPBOT (.-9)
lab var TOPBOT "Top-Bottom self-placement"
#delimit ;
label define TOPBOT
  1 "Lowest, Bottom, 01"
  2 "02"
  3 "03"
  4 "04"

```

```
5 "05"  
6 "06"  
7 "07"  
8 "08"  
9 "09"  
10 "Highest, Top, 10"  
-8 "Don't know"  
-9 "No answer";  
label values TOPBOT TOPBOT;  
#delimit cr
```

ISSP 2021 South Africa

VOTE_LE - Did respondent vote in last general election?

	National Language	English Translation
<i>Question no. and text</i>		Q225. Some people don't vote nowadays for one reason or another. Did you vote in the last South African national election in 2019?
<i>Codes/ Categories</i>		1. Yes
		2. No
		3. Not eligible to vote
		4. Refusal
		8. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ VOTE_LE
If q225=1 then VOTE_LE=1	1. Yes
If q225=2 then VOTE_LE=2	2. No
If q225=4 then VOTE_LE=-7	-7. Refused
If q225=8 then VOTE_LE=-9	-9. No answer
If q225=3 then VOTE_LE=-4	-4. Not eligible to vote at last election

Optional: Recoding Syntax (Stata)

```

gen VOTE_LE=q225
replace VOTE_LE=-9 if q225==. | q225==8
recode VOTE_LE (4=-7)
recode VOTE_LE (3=-4)
lab var VOTE_LE "Did respondent vote in last general election"
#delimit ;
label define VOTE_LE
  1 "Yes"
  2 "No"
  -4 "Not eligible to vote in last election"
  -7 "Refused"
  -9 "No answer";
label values VOTE_LE VOTE_LE;
#delimit cr

```

nat_PRTY - Country specific party voted for in last general election

	National Language	English Translation
<i>Question no. and text</i>		226. To which party do you feel most close
<i>Codes/ Categories</i>		01. Action SA
		02. African Christian Democratic Party (ACDP)
		03. African Independent Congress (AIC)
		04. African National Congress (ANC)
		05. African Transformation Movement (ATM)
		06. Agang South Africa
		07. Azanian People's Organisation (AZAPO)
		08. Congress of the People (COPE)
		09. Democratic Alliance (DA)
		10. Economic Freedom Fighters (EFF)
		11. Freedom Front (FF/VF)
		12. GOOD
		13. Inkatha Freedom Party (IFP)
		14. Minority Front (MF)
		15. New freedom party (NFP)
		16. Pan-Africanist Congress (PAC)
		17. Socialist Revolutionary Workers Party (SRWP)
		18. United Christian Democratic Party (UCDP)
		19. United Democratic Movement (UDM)
		20. Other (specify)
		21. No party
		97. Refuse to answer
		98. Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	The question is different from what is recommended in the BV guidelines. The survey was fielded very close to the election period therefore it was a very sensitive question. However, the answer is derived from q226 which asks the respondent of how close they feel to a specific party and this is used as a proxy to construct the recommended question. Eligible answers are shown for those who answered code 1 and 8 in q225.	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ nat_PRTY
	...
	96. Invalid ballot
If q226=21 then nat_PRTY=-7	-7. Refused
If q226=., then nat_PRTY=-9	-9. No answer
If VOTE_LE=-4,2, -7 then ZA_PRTY=-4	-4. NAP (-4, 2, -7 in VOTE_LE)

Optional: Recoding Syntax (Stata)

```

gen ZA_PRTY=q226
replace ZA_PRTY=-4 if (q225==2 | q225==3 | q225==4)
recode ZA_PRTY (.-9)
recode ZA_PRTY (21=-7)
recode ZA_PRTY (20=95)
recode ZA_PRTY (97=-7)
replace ZA_PRTY=-9 if ZA_PRTY==98
lab var ZA_PRTY "Country specific party voted for in last general election: South Africa"
label define ZA_PRTY 1"Action SA" 2"African Christian Democratic Party (ACDP)"
3"African Independent Congress (AIC)" 4"African National Congress (ANC)" 5"African
Transformation Movement (ATM)" 6"Agang South Africa" 7"Azanian People's
Organisation (AZAPO)" 8"Congress of the People (COPE)" 9"Democratic Alliance (DA)"
10"Economic Freedom Fighters (EFF)" 11 "Freedom Front Plus / Vryheidsfront Plus
(FF+/VF+)" 12 "GOOD" 13"Inkatha Freedom Party (IFP)" 14"Minority Front (MF)"
15"New Freedom Party (NFP)" 16"Pan-Africanist Congress (PAC)" 17"Socialist
Revolutionary Workers Party (SRWP)" 18"United Christian Democratic Party (UCDP)"
19"United Democratic Movement (UDM)" 95"Other party" 20"No party" 96"Invalid
ballot" -2"NAP, other countries" -4"NAP (Code 2, -4, -7 in VOTE_LE)" -7"Refused" -9
"No answer",replace
label values ZA_PRTY ZA_PRTY
#delimit cr

```

PARTY_LR - Party voted for in last general election: left-right scale

	National Language	English Translation
<i>Question no. and text</i>		226. To which party do you feel most close
<i>Codes/ Categories</i>		01. Action SA
		02. African Christian Democratic Party (ACDP)
		03. African Independent Congress (AIC)
		04. African National Congress (ANC)
		05. African Transformation Movement (ATM)
		06. Agang South Africa
		07. Azanian People's Organisation (AZAPO)
		08. Congress of the People (COPE)
		09. Democratic Alliance (DA)
		10. Economic Freedom Fighters (EFF)
		11. Freedom Front (FF/VF)
		12. GOOD
		13. Inkatha Freedom Party (IFP)
		14. Minority Front (MF)
		15. New freedom party (NFP)
		16. Pan-Africanist Congress (PAC)
		17. Socialist Revolutionary Workers Party (SRWP)
		18. United Christian Democratic Party (UCDP)
		19. United Democratic Movement (UDM)
		20. Other (specify)
		21. No party
<i>Interviewer Instructions</i>		97. Refuse to answer
<i>Translation Note</i>		98. Don't know
<i>Note</i>	As previously stated, the VOTE_LE is different from what is recommended in the BV guidelines. However, the answer for PARTY_LR is derived from q226 which asks the respondent of how close they feel to a specific party and this is used as a proxy to construct the recommended question. Eligible answers are shown for those who answered code 1 and 8 in q225.	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ PARTY_LR
If ZA_PRTY=10/17 then PARTY_LE=1	1. Far left (communist, etc.)
If ZA_PRTY=5/7/16 then PARTY_LE=2	2. Left / centre left
If ZA_PRTY=3/4/6/9/12/15/19 then PARTY_LE=3	3. Centre / liberal
If ZA_PRTY=2/8/13/14/18 then PARTY_LE=4	4. Right / conservative
If ZA_PRTY=11 then PARTY_LE=5	5. Far right (fascist, etc.)
If ZA_PRTY=95 then PARTY_LE=6	6. Other
	7. No party affiliation
	96. Invalid ballot
If ZA_PRTY=-7 then PARTY_LE=-7	-7. Refused
	-8. Insufficient information to code into scheme
If ZA_PRTY=-9 then PARTY_LE=-9	-9. No answer
If ZA_PRTY=-4 then PARTY_LE=-4	-4. NAP (-4, 2, -7 in VOTE_LE)

Optional: Recoding Syntax (Stata)

```

gen PARTY_LR=ZA_PRTY
replace PARTY_LR=-4 if ZA_PRTY== -4
replace PARTY_LR=4 if ZA_PRTY==1
replace PARTY_LR=4 if ZA_PRTY==2
replace PARTY_LR=3 if ZA_PRTY==3
replace PARTY_LR=3 if ZA_PRTY==4
replace PARTY_LR=2 if ZA_PRTY==5
replace PARTY_LR=3 if ZA_PRTY==6
replace PARTY_LR=2 if ZA_PRTY==7
replace PARTY_LR=4 if ZA_PRTY==8
replace PARTY_LR=3 if ZA_PRTY==9
replace PARTY_LR=1 if ZA_PRTY==10
replace PARTY_LR=5 if ZA_PRTY==11
replace PARTY_LR=3 if ZA_PRTY==12
replace PARTY_LR=4 if ZA_PRTY==13
replace PARTY_LR=4 if ZA_PRTY==14
replace PARTY_LR=3 if ZA_PRTY==15
replace PARTY_LR=2 if ZA_PRTY==16
replace PARTY_LR=1 if ZA_PRTY==17
replace PARTY_LR=4 if ZA_PRTY==18
replace PARTY_LR=3 if ZA_PRTY==19
replace PARTY_LR=6 if ZA_PRTY==95
replace PARTY_LR=-7 if ZA_PRTY== -7
replace PARTY_LR=-9 if ZA_PRTY== -9
lab var PARTY_LR "Party respondent voted for in last general election: left-right scale"
#delimit ;
label define PARTY_LR
  1 "Far left (communist, etc.)"
  2 "Left / center left"
  3 "Center / liberal"
  4 "Right / conservative"
  5 "Far right (fascist, etc.)"
  6 "Other"

```

96 "Invalid ballot"
-4 "NAP (Code 2, -4, -7 in VOTE_LE)"
-7 "Refused"
-8 "Insufficient information to code into scheme"
-9 "No answer", replace ;
label values PARTY_LR PARTY_LR;
#delimit cr

ISSP 2021 South Africa

nat_ETHN1 – Country-specific: ethnic group 1

	National Language	English Translation
<i>Question no. and text</i>		Q231. What is your race group?
<i>Codes/ Categories</i>		1. Black African
		2. Coloured
		3. Indian/Asian
		4. White
		5. Other (specify)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<p>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 ethnise the African group would be to use the African language that they speak, i.e. Sesotho, Setswana, Sepedi, Siswati, IsiNdebele, IsiXhosa, IsiZulu, Xitsonga, Tshivenda.</p> <p>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.</p>	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ ETHN1
	...
If q231=1 then za_ethn1 =1	1. Black African
If q231=2 then za_ethn1 =2	2. Coloured
If q231=3 then za_ethn1 =3	3. Indian/Asian
If q231=4 then za_ethn1 =4	4. White
If q231=5 then za_ethn1 =5	5. Other
	-7. Refused
	-8. Don't know
If q231=. then za_ethn1 =-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen ZA_ETHN1=q231
lab var ZA_ETHN1 "Country specific ethnic group 1: South Africa"
label define ZA_ETHN1 1"Black African" 2"Coloured" 3"Indian/Asian" 4"White", replace

```

label values ZA_ETHN1 ZA_ETHN1

ISSP 2021 South Africa

nat_ETHN2 – Country-specific: ethnic group 2

	National Language	English Translation
<i>Question no. and text</i>		Q238. What language do you speak mostly at home?
<i>Codes/ Categories</i>		1 Sesotho
		2 Setswana
		3 Sepedi
		4 Siswati
		5 IsiNdebele
		6 IsiXhosa
		7 IsiZulu
		8 Xitsonga
		9 Tshivenda/Lemba
		10 Afrikaans
		11 English
		12 Other African language
		13 European language
		14 Indian language
		15 Other (specify)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ nat_ETHN2
	...
	-7. Refused
	-8. Don't know
If q238=, then nat_ETHN2=-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen ZA_ETHN2=q238
recode ZA_ETHN2 (.-9)
label define ZA_ETHN2 1"Sesotho" 2"Setswana" 3"Sepedi" 4"Siswati" 5"IsiNdebele"
6"IsiXhosa" 7"IsiZulu" 8"Xitsonga" 9"Tshivenda/Lemba" 10"Afrikaans" 11"English"
12"Other African language" 13"European language" 14"Indian language" 15"Other
(specify)" -9"No answer", replace
label values ZA_ETHN2 ZA_ETHN2
lab var ZA_ETHN2 "Country specific ethnic group 2: South Africa"

```

HOMPOP - How many persons in household

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

Filter Variable(s) and Conditions:

--

Country Variable Codes/Construction Rules	➔ HOMPOP
	1. One person (only respondent)
	...
	-9. No answer
	-4. Not a private household

Optional: Recoding Syntax

--

HHADULT - How many adults in household

	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>	Derived from the household roster	

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	→ HHADULT
	1. One adult (only respondent)
	...
	-9. No answer
	-4. NAP (Code -4 in HOMPOP)

Optional: Recoding Syntax

--

HHCHILDR - How many children in household

	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>	Derived from the household roster	

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
	0. No children
	1. One child
	...
	-9. No answer
	-4. NAP (Code -4 in HOMPOP)

Optional: Recoding Syntax

--

HHTODD - How many toddlers in household

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

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	→ HHTODD
	0. No child below [age of school entry]
	1. One child below [age of school entry]
	...
	-9. No answer
	-4. NAP (Code -4 in HOMPOP)

Optional: Recoding Syntax

--

nat_RINC – Country-specific: personal income

	National Language	English Translation
<i>Question no. and text</i>		Q300. Please give me the letter that best describes your PERSONAL TOTAL MONTHLY INCOME before tax and other deductions. Please include all sources of income i.e. salaries, pensions, income from investment, etc.
<i>Codes/ Categories</i>		No income =01
		K - R1 – R500=02
		L - R501 –R750=03
		M - R751 – R1 000=04
		N- R1 001-R1 500=05
		O - R1 501 – R2 000=06
		P -R2 001 – R3 000=07
		Q - R3 001 – R5 000=08
		R - R5 001 – R7 500=09
		S - R7 501 – R10 000=10
		T - R10 001 – R15 000=11
		U - R15 001 – R20 000=12
		V - R20 001 – R30 000=13
		W - R30 001 – R50 000=14
		X - R50 001 +=15
<i>Interviewer Instruction</i>		Refuse to answer =97
		Uncertain/Don't know =98
<i>Translation Note</i>		
<i>Note</i>	Please enter name of the currency: ZAR	

Filter Variable(s) and Conditions:

--

Construction/Recoding: (If the income information is collected by asking for income classes or brackets, please code class midpoints in local currency and report classes offered to respondents. If asking for individual amounts, list lowest, highest, and 'missing' codes only)

Country Variable Codes/Construction Rules	→nat_RINC
	...
If q300=.01 then nat_RINC=0	0. No income
If q300=.97 then nat_RINC=-7	-7. Refused
If q300=.98 then nat_RINC=-8	-8. Don't know
If q300=. then nat_RINC=-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen ZA_RINC=q300
recode ZA_RINC (97=-7) (98=-8) (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) (.= -9)
lab var ZA_RINC "Country specific personal income: South Africa"
#delimit ;
label define ZA_RINC
  0 "No income"
  -2 "NAP, other countries"
  -7 "Refused"
  -8 "Don't know"
  -9 "No answer";
label values ZA_RINC ZA_RINC;
#delimit cr

```

nat_INC – Country-specific: household income

	National Language	English Translation
<i>Question no. and text</i>		Q299. 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>		No income =01
		K - R1 – R500=02
		L - R501 –R750=03
		M - R751 – R1 000=04
		N- R1 001-R1 500=05
		O - R1 501 – R2 000=06
		P -R2 001 – R3 000=07
		Q - R3 001 – R5 000=08
		R - R5 001 – R7 500=09
		S - R7 501 – R10 000=10
		T - R10 001 – R15 000=11
		U - R15 001 – R20 000=12
		V - R20 001 – R30 000=13
		W - R30 001 – R50 000=14
		X - R50 001 +=15
		Refuse to answer =97
		Uncertain/Don't know =98
<i>Interviewer Instruction</i>		Give the respondent the showcard with the letter that describes the total household income.
<i>Translation Note</i>		
<i>Note</i>	Please enter name of the currency: ZAR	

Filter Variable(s) and Conditions:

--

Construction/Recoding: (If the income information is collected by asking for income classes or brackets, please code class midpoints in local currency and report classes offered to respondents. If asking for individual amounts, list lowest, highest, and 'missing' codes only)

Country Variable Codes/Construction Rules	→nat_INC
	...
If q299=1 then nat_INC=0	0. No income
If q299=97 then nat_INC=-7	-7. Refused
If q299=98 then nat_INC=-8	-8. Don't know
If q299=. then nat_INC=-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen ZA_INC=q299
recode ZA_INC (97=-7) (98=-8) (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) (.= -9)
lab var ZA_INC "Country specific household income: South Africa"
#delimit ;
label define ZA_INC
  0 "No income"
  -2 "NAP, other countries"
  -7 "Refused"
  -8 "Don't know"
  -9 "No answer";
label values ZA_INC ZA_INC;
#delimit cr

```

ISSP 2021 South Africa

MARITAL – Legal partnership status

	National Language	English Translation
<i>Question no. and text</i>		Q233. What is your current marital status?
<i>Codes/ Categories</i>		Q221What is your current marital status?
		1.Married
		2. Separated from spouse/partner
		3. Divorced
		4. Widowed
		5. Never married but engaged
		6. Never married and not engaged
		7. Refused
		8. Do not know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ Marital
If q233=1 then MARITAL=1	1. Married
	2. Civil partnership
If q233=2 then MARITAL =3	3. Separated from spouse/civil partner (still legally married/still legally in a civil partnership)
If q233=3 then MARITAL =4	4. Divorced from spouse/legally separated from civil partner
If q233=4 then MARITAL =5	5. Widowed/civil partner died
If q233=5 then MARITAL =6	6. Never married/never in a civil partnership
If q233=6 then MARITAL =6	
If q233=7 then MARITAL =-7	-7. Refused
If q233=8 then MARITAL =-9	-9. No answer
If q233=. then MARITAL =-9	

Optional: Recoding Syntax (Stata)

```

gen MARITAL=q233
recode MARITAL (1=1) (2=3) (3=4) (4=5) (5=6) (6=6) (7=-7) (8=-9) (.-9)
lab var MARITAL "Legal partnership status"
#delimit ;
label define MARITAL
  1 "Married"
  2 "Civil partnership"
  3 "Separated from spouse/civil partner (still legally married/still legally in a civil partnership)"

```

4 "Divorced from spouse/legally separated from civil partner"
5 "Widowed/civil partner died"
6 "Never married/never in a civil partnership"
-7 "Refused"
-9 "No answer";
label values MARITAL MARITAL;
#delimit cr

ISSP 2021 South Africa

F_BORN – Father's country of birth

	National Language	English Translation
<i>Question no. and text</i>		Q257. In which country was your father born?
<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	→F_BORN
	...
If q257=997 then F_BORN=-7	-7. Refused
If q257=998 then F_BORN =-9	-9. No answer
If q257=999 then F_BORN =-9	

Optional: Recoding Syntax (Stata)

<pre> gen F_BORN=q257 lab var F_BORN "Father's country of birth" label values F_BORN F_BORN; #delimit cr </pre>

M_BORN – Mother's country of birth

	National Language	English Translation
<i>Question no. and text</i>		Q256 In which country was your mother born?
<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	→M_BORN
	...
If q256=997 then M_BORN=-7	-7. Refused
If q256=998 then M_BORN =-9	-9. No answer
If q256=998 then M_BORN =-9	

Optional: Recoding Syntax (Stata)

```

gen M_BORN=q256
lab var M_BORN "Mother's country of birth"
#delimit ;
label define M_BORN
label values M_BORN M_BORN;
#delimit cr

```

URBRURAL – Place of living: urban - rural

	National Language	English Translation
<i>Question no. and text</i>		Q272. Would you describe the place where you live as
<i>Codes/ Categories</i>		1. A big city
		2. The suburbs or outskirts of a big city
		3. A small city or town
		4. A country village
		5. A farm or home in the country
<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 q272=1 then URBRURAL=1	1. A big city
If q272=2 then URBRURAL =2	2. The suburbs or outskirts of a big city
If q272=3 then URBRURAL =3	3. A town or a small city
If q272=4 then URBRURAL =4	4. A country village
If q272=5 then URBRURAL =5	5. A farm or home in the country
If q272=. then URBRURAL =-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen URBRURAL=q272
recode URBRURAL (.-9)
lab var URBRURAL "Place of living: urban - rural"
#delimit ;
label define URBRURAL
  1 "A big city"
  2 "The suburbs or outskirts of a big city"
  3 "A town or a small city"
  4 "A country village"
  5 "A farm or home in the country"
  -9 "No answer";
label values URBRURAL URBRURAL;
#delimit cr

```

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:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ nat_REG
	...
If province =. then ZA_REG=-9	-9. No answer

Optional: Recoding Syntax (Stata)

```

gen ZA_REG=province
lab var ZA_REG "Country specific region: South Africa"
#delimit ;
label define ZA_REG
  -2 "NAP, other countries"
  1 "Western Cape"
  2 "Eastern Cape"
  3 "Northern Cape"
  4 "Free State"
  5 "Kwa-Zulu Natal"
  6 "North West"
  7 "Gauteng"
  8 "Mpumalanga"
  9 "Limpopo"
  -9 "No answer";
label values ZA_REG ZA_REG;
#delimit cr

```

SUBSCASE – Case substitution flag**Filter Variable(s) and Conditions:**

--

Construction/Recoding:

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

Optional: Recoding Syntax

--

INTLANG – Language of the interview

	National Language	English Translation
<i>Codes/ Categories deviating from ISO 639-3</i>		Q303. Main language of interview.
		1. Sesotho
		2. Setswana
		3. Sepedi
		4. Siswati
		5. IsiNdebele
		6. isiXhosa
		7. isiZulu
		8. Xitsonga
		9. Tshivenda/Lemba
		10. Afrikaans
		11. English

		12. Other (specify)
<i>Note</i>	<p>Code 12 (other language was manually recoded based on what was stated language for other).</p> <p>We have added additional codes from 55 onwards because it was the first time that we included these additional languages in the survey. They are as follows:</p> <p>55 "Sesotho" 56 "Sepedi" 57 "Siswati" 58 "isiNdebele", replace;</p>	
<i>Use of ISO 639-3</i>	ISO 639-3 <input type="checkbox"/> Please specify any other code _____	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ INTERLANG
If q303=1 then INTERLANG=55	55. Sesotho
If q303=2 then INTERLANG =49	49. Setswana
If q303=3 then INTERLANG =56	56. Sepedi
If q303=4 then INTERLANG =57	57. Siswati
If q303=5 then INTERLANG =58	58. IsiNdebele
If q303=6 then INTERLANG =53	53. isiXhosa
If q303=7 then INTERLANG =54	54. isiZulu
If q303=8 then INTERLANG =50	50. Xitsonga
If q303=9 then INTERLANG =51	51. Tshivenda/Lemba
If q303=10 then INTERLANG =1	1. Afrikaans
If q303=11 then INTERLANG =12	12. English

Optional: Recoding Syntax (Stata)

```

gen INTLANG=q303
recode INTLANG (1=55) (2=49) (3=56) (4=57) (5=58) (6=53) (7=54) (8=50) (9=52)
(10=1) (11=12)
lab var INTLANG "Language of the interview"
#delimit ;
label define INTLANG
    55 "Sesotho"
    56 "Sepedi"
    57 "Siswati"
    58 "isiNdebele", replace;
label values INTLANG INTLANG;
#delimit cr

```

DWEIGHT_HH – Design weight – household samples

<i>Design weight to adjust for unequal selection probabilities introduced by the use of household sampling.</i>	No	[]
	Yes	[]

Construction/Recoding:

Country Variable Codes/Construction Rules	→ DWEIGHT_HH
	1. No weighting

Note

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DWEIGHT_TS – Design weight – target stratification

<i>Design weight to adjust for unequal selection probabilities introduced by oversampling of particular regions or groups.</i>	No	[]
	Yes	[]

Construction/Recoding:

Country Variable Codes/Construction Rules	→ DWEIGHT_TS
	1. No weighting

Note

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PSWEIGHT – Post-stratification weight

<i>Post-stratification weight to adjust for biases introduced by unit non-response or non-random sampling error.</i>	No	[]
	Yes	[]

Construction/Recoding:

Country Variable Codes/Construction Rules	→ PSWEIGHT
	1. No weighting

Note

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MODE – Administrative mode of data-collection

<i>Note</i>	All interviews were done electronic, with an interpreter and visuals=24
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Construction/Recoding:

Country Variable Codes/Construction Rules	→ Mode
	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
	41. Self-completion, web questionnaire
	52. CAPI, phone
	60. CATI, computer assisted telephone interview

PARTIALS – Flag variable indicating partially completed interviews

<i>Note</i>	This is based on the guidelines which constitutes a fully/partially completed interview.
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Construction/Recoding:

Country Variable Codes/Construction Rules	➔ Mode
	0. partial case
	1. complete case

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