

Australia

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

**Social Inequality V / ISSP 2019**

Please name your **country**:

**Australia**

### SEX - Sex of respondent

	National Language	English Translation
<i>Question no. and text</i>	K1. Are you ...	
<i>Codes/ Categories</i>	1 Male	
	2 Female	
<i>Interviewer Instruction</i>	-	-
<i>Translation Note</i>	-	
<i>Note</i>	-	

### Construction/Recoding:

Country Variable Codes (in translation)	→ SEX
IF AU_SEX = 1	1. Male
IF AU_SEX = 2	2. Female
IF AU_SEX = 9 IF SYSMIS(AU_SEX)	-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>	K2. When were you born?	
<i>Codes/ Categories</i>	Range from 0 to highest	
<i>Interviewer Instruction</i>	Please, write in the year of your birth (use four digits for the year)	
<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 = AU_BIRTH.	
<i>Codes</i>		[MIN BIRTH]
		[HIGH BIRTH]
	IF SYSMIS(AU_BIRTH) BIRTH = -9.	-9. No answer

**Optional: Recoding Syntax**

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**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>	DERIVED	
<i>Codes/ Categories</i>	RANGE FROM 18 TO HIGHEST	
<i>Interviewer Instruction</i>	N/A	
<i>Translation Note</i>		
<i>Note</i>	This variable was derived.	

**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>	COMPUTE AGE = XDATE.YEAR(COMPLETE) - BIRTH.	
<i>Codes</i>	18	[MIN AGE]
	94	[HIGH AGE]
	SYSMIS	-9. No answer

**Optional: Recoding Syntax**

COMPUTE AGE = XDATE.YEAR(COMPLETE) - BIRTH.  
EXECUTE.

IF AU\_BIRTH = 9999 AGE = -9.

IF SYSMIS(AU\_BIRTH) AGE = -9.

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	K4. How many full years of schooling or education have you had? Please include primary and secondary schooling, university and full-time vocational training, but do not include repeated years. If you are currently in education count the number of years you have completed so far.	
<i>Codes/ Categories</i>	Range (0 to highest)	
<i>Interviewer Instruction</i>	-	-
<i>Translation Note</i>		
<i>Note</i>		

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

None

<b>Country Variable Codes/Construction Rules</b>	<b>→ EDUCYRS</b>
0	0. No formal schooling, no years at school
1	1. One year
...	...
98	-8. Don't know
98	-9. No answer

**Optional: Recoding Syntax**

COMPUTE EDUCYRS = AUEDUCYRS.

\* Assign missing values \*.

IF AUEDUCYRS = 99 EDUCYRS = -9.

IF SYSMIS(AUEDUCYRS) EDUCYRS = -9.

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	K5. What is the highest year of schooling you have completed?	
<i>Codes/ Categories</i>	1 Year 12 or equivalent 2 Year 11 or equivalent 3 Year 10 or equivalent 4 Completed primary school 5 Completed pre-primary school 6 Did not go to school	
<i>Question no. and text</i>	K6. What is the highest educational qualification you have completed outside of school?	
<i>Codes/ Categories</i>	1 Doctorate by research 2 Doctorate by coursework 3 Masters' Degree 4 Graduate Diploma 5 Graduate Certificate 6 Bachelor Degree 7 Advanced Diploma or Associate Degree 8 Diploma 9 Certificate IV 10 Certificate III 11 Certificate II 12 Certificate I 13 No post-school qualification	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Variable is constructed from a combination of 2 variables, H5 and H6	

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

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_DEGR</b>
See recoding syntax below	0 "NAP, other countries" 1 "Did not complete High School to Year 10" 2 "Completed High School to Year 10" 3 "Completed High School to Year 12" 4 "Trade qualification or apprenticeship" 5 "Certificate or Diploma (TAFE or business college)" 6 "Bachelor Degree (including Honors)" 7 "Postgraduate Degree or Postgraduate Diploma" -9 "No answer"

SYSMIS	99. No answer

**Optional: Recoding Syntax**

\* Allocate source categories to target variable AU\_DEGR.

IF SCHYR = 4 AU\_DEGR = 1. /\* AUSSA - Completed primary school \*/.

IF SCHYR = 5 AU\_DEGR = 1. /\* AUSSA - Completed pre-primary school \*/.

IF SCHYR = 6 AU\_DEGR = 1. /\* AUSSA - Did not go to school \*/.

IF SCHYR = 3 AU\_DEGR = 2. /\* AUSSA - Completed Year 10 secondary school \*/.

IF SCHYR = 2 AU\_DEGR = 2. /\* AUSSA - Completed Year 11 secondary school \*/.

IF SCHYR = 1 AU\_DEGR = 3. /\* AUSSA - Completed Year 12 secondary school \*/.

\*IF SCHYR > 6 & NONSCHED < 13 AU\_DEGR = 5. /\* AUSSA - Completed diploma or certificate (E6 categories 7-12) \*/.

IF NONSCHED > 6 & NONSCHED < 13 AU\_DEGR = 5. /\* AUSSA - Completed diploma or certificate (E6 categories 7-12) \*/.

IF NONSCHED = 6 AU\_DEGR = 6. /\* AUSSA - Completed bachelor degree (E6 category 6) \*/.

IF NONSCHED > 0 & NONSCHED < 6 AU\_DEGR = 7. /\* AUSSA - Completed post grad degree or diploma (E6 categories 1-5) \*/.

**DEGREE – R: Education II: categories**

	National Language	English Translation
<i>Question no. and text</i>	K5. What is the highest year of schooling you have completed?	
<i>Codes/ Categories</i>	1 Year 12 or equivalent 2 Year 11 or equivalent 3 Year 10 or equivalent 4 Completed primary school 5 Completed pre-primary school 6 Did not go to school	
<i>Question no. and text</i>	K6. What is the highest educational qualification you have completed outside of school?	
<i>Codes/ Categories</i>	1 Doctorate by research 2 Doctorate by coursework 3 Masters' Degree 4 Graduate Diploma 5 Graduate Certificate 6 Bachelor Degree 7 Advanced Diploma or Associate Degree 8 Diploma 9 Certificate IV 10 Certificate III 11 Certificate II 12 Certificate I 13 No post-school qualification	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Derived from AU_DEGR	

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→DEGREE
See recoding syntax below	0. No formal education
	1. Primary school
	2. Lower secondary (secondary completed does not allow entry to university: obligatory school)
	3. Upper secondary (programs that allow entry to university)
	4. Post secondary, non-tertiary (other upper secondary programs toward labour market or technical formation)
	5. Lower level tertiary, first stage (also technical schools at a tertiary level)
	6. Upper level tertiary (Master, Dr.)
	-9. No answer



### Optional: Recoding Syntax

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I * Allocate source categories to target variable AU_DEGR.
* Note: CERT I and II have been set to NOT completed Year 12 - per ABS coding.
*
http://www.abs.gov.au/ausstats/abs@.nsf/Previousproducts/9D7082C292B5C175CA25713E001FE4CA?opendocument
.
IF SCHYR = 4 DEGREE = 1. /* AUSSA - Completed primary school */.
IF SCHYR = 5 DEGREE = 0. /* AUSSA - Completed pre-primary school */.
IF SCHYR = 6 DEGREE = 0. /* AUSSA - Did not go to school */.
IF SCHYR = 3 DEGREE = 2. /* AUSSA - Completed Year 10 secondary school */.
IF SCHYR = 2 DEGREE = 2. /* AUSSA - Completed Year 11 secondary school */.
IF SCHYR = 1 DEGREE = 3. /* AUSSA - Completed Year 12 secondary school */.
IF NONSCHED = 12 & SCHYR ~= 1 DEGREE = 2. /* AUSSA - Completed Certificate I but not Year 12 */.
IF NONSCHED = 11 & SCHYR ~= 1 DEGREE = 2. /* AUSSA - Completed Certificate II but not Year 12 */.
IF NONSCHED = 12 & SYSMIS(SCHYR) DEGREE = 2. /* AUSSA - Completed Certificate I but missing school education */.
IF NONSCHED = 11 & SYSMIS(SCHYR) DEGREE = 2. /* AUSSA - Completed Certificate II but missing school education */.
IF NONSCHED = 10 DEGREE = 4. /* AUSSA - Completed Certificate III */.
IF NONSCHED = 9 DEGREE = 4. /* AUSSA - Completed Certificate IV */.
IF NONSCHED = 8 DEGREE = 5. /* AUSSA - Completed diploma (E6 category 8) */.
IF NONSCHED = 7 DEGREE = 5. /* AUSSA - Completed advanced diploma (E6 category 7) */.
IF NONSCHED = 6 DEGREE = 5. /* AUSSA - Completed bachelor degree (E6 category 6) */.
IF NONSCHED = 5 DEGREE = 5. /* AUSSA - Completed Graduate Certificate (E6 category 5) */.
IF NONSCHED = 4 DEGREE = 5. /* AUSSA - Completed Graduate Diploma (E6 category 4) */.
IF NONSCHED = 3 DEGREE = 6. /* AUSSA - Completed Masters Degree (E6 category 3) */.
IF NONSCHED = 2 DEGREE = 6. /* AUSSA - Completed Doctorate by Coursework (E6 category 2) */.
IF NONSCHED = 1 DEGREE = 6. /* AUSSA - Completed Doctorate by Research (E6 category 1) */.

EXECUTE.

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**WORK – Currently, formerly, or never in paid work**

	National Language	English Translation
<i>Question no. and text</i>	K7. 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 I am currently in paid work 2 I am currently not in paid work but I had paid work in the past 3 I have never had paid work	
<i>Interviewer Instruction</i>	By work we mean doing income-producing work, as an employee, self-employed or working for your own family's business, for at least one hour per week.  If you temporarily are not working for pay because of temporary illness/parental leave/vacation/strike, etc., please refer to your normal work situation.	
<i>Translation Note</i>		
<i>Note</i>		

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

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**Construction/Recoding:**

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

**Optional: Recoding Syntax**

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**WRKHRS – Hours worked weekly**

	National Language	English Translation
<i>Question no. and text</i>	K8. How many hours, on average, do you usually work for pay in a normal week, including overtime?	
<i>Codes/ Categories</i>	Range from 0 to highest	
<i>Interviewer Instruction</i>	If you work for more than one employer, or if you are both employed and self-employed, please count the total number of working hours that you do.	
<i>Translation Note</i>		
<i>Note</i>		

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

Completed if WORK = 1

Country Variable Codes/Construction Rules	→WRKHRS
AU_WRKHRS = 1	1. One hour
...	...
AU_WRKHRS >= 96	96. 96 hours and more
N/A	-8. Don't know
AU_WRKHRS = System missing	-9. No answer
IF SYSMIS(AU_WRKHRS) & WORK = 2 WRKHRS = -4. /* ISSP "NAP" categories */. IF SYSMIS(AU_WRKHRS) & WORK = 3 WRKHRS = -4. /* ISSP "NAP" categories */.	-4. NAP (Code 2 or 3 in WORK)

**Optional: Recoding Syntax**

\*\* Top code answers &gt; 96 hours \*\*.

IF AU\_WRKHRS &gt; 96 WRKHRS = 96.

\*\* Apply missing values and re-check frequencies \*\*.

IF SYSMIS(AU\_WRKHRS) WRKHRS = 99.

IF SYSMIS(AU\_WRKHRS) &amp; WORK = 2 WRKHRS = 0. /\* ISSP "NAP" categories \*/.

IF SYSMIS(AU\_WRKHRS) &amp; WORK = 3 WRKHRS = 0. /\* ISSP "NAP" categories \*/.

**EMPREL – Employment relationship**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	K10. 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 1-9 employees 4. Self-employed with 1-9 employees 5. Working for your own family's business	
<i>Interviewer Instruction</i>	<i>If you work for more than one employer, or if you are both employed and self-employed, please refer to your main job. If you are retired or not currently working, please refer to your last main job.</i>	
<i>Translation Note</i>		
<i>Note</i>		

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

Completed if WORK = 1 or WORK = 2

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

**Optional: Recoding Syntax**

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**WRKSUP - Supervise other employees**

	National Language	English Translation
<i>Question no. and text</i>	K11. Do/did you supervise other employees?	
<i>Codes/ Categories</i>	1 Yes	
	2 No	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Completed if WORK = 1 OR WORK = 2

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→WRKSUP
AU_WRKSUP = 1	1. Yes
AU_WRKSUP = 2	2. No
AU_WRKSUP = SYSMIS	-9. No answer
WORK = 3	-4. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

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**NSUP – Number of other employees supervised**

	National Language	English Translation
<i>Question no. and text</i>	L10OTHER How many employees do/did you supervise?	
<i>Codes/ Categories</i>	Range from 1 to highest	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Completed if WORK = 1 and L10 = 1

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ NSUP
AU_NSUP = 1	1. 1 employee
...	...
AU_NSUP >= 9995	9995. 9995 employees or more
AU_NSUP = SYSMIS	-9. No answer
WRKSUP = 0 or 2	-4. NAP. (Code 2, 0 in WRKSUP)

**Optional: Recoding Syntax**

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

	National Language	English Translation
<i>Question no. and text</i>	K12 Do/did you work for a for-profit organisation or for a non-profit organisation?	
<i>Codes/ Categories</i>	1 I work/ed for a for-profit organisation	
	2 I work/ed for a non-profit organisation	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Completed if WORK = 1

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→TYPORG1
AU_TYPORG1 = 1	1. For-profit organisation
AU_TYPORG1 = 2	2. Non-profit organisation
N/A	-8. Don't know
AU_TYPORG1 = SYSMIS	-9. No answer
WORK = 3	-4. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

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

	National Language	English Translation
<i>Question no. and text</i>	K13 Do/did you work for a public or a private employer?	
<i>Codes/ Categories</i>	1. Public employer	
	2. Private employer	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Completed if WORK = 1 OR WORK = 2
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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→TYPORG2
AU_TYPORG2 = 1	1. Public employer
AU_TYPORG2 = 2	2. Private employer
N/A	8. Don't know
AU_TYPORG2 = SYSMIS	9. No answer
WORK = 3	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

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### 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 [9998] "inadequately described" use 3-digit coding. In those very special cases where 3-digit coding is applied, fill in a zero for the missing digit. Example: code 131 is coded as 1310.

	National Language	English Translation
<i>Question no. and text</i>	K14. What is/was your occupation - i.e., what is/was the name or title of your main job? K15. In your main job, what kind of activities do/did you do most of the time? K16. What does/did the firm/organisation you work/worked for mainly make or do – i.e., what kind of production/function is/was performed at your workplace?	
<i>Codes/ Categories deviating from ISCO08</i>		
<i>Interviewer Instruction</i>	Please write in and describe as clearly as possible	
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO08 (ILO)	<input checked="" type="checkbox"/> X

	Please specify any other source code _____
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**Filter Variable(s) and Conditions:**

Completed if WORK = 1 OR WORK = 2
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**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ ISCO08
Coded directly from original responses to K14, K15 and K16	0110. (ISCO08 unit codes)
	...
	9629. (ISCO08 unit codes)
	9998. Don't know; inadequately described
	-9. No answer
	-4. NAP (Code 3 in WORK)
	-8 "Don't know, inadequately described"

**Optional: Recoding Syntax**

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**MAINSTAT – Main status**

	National Language	English Translation
<i>Question no. and text</i>	K17. Which of the following best describes your current situation?	
<i>Codes/ Categories</i>	1 In paid work (as an employee, self-employed, or working for your own family's business) 2 Unemployed and looking for a job 3 In education (not paid for by employer), in school/student/pupil even if on vacation 4 Apprentice or trainee 5 Permanently sick or disabled 6 Retired 7 Doing housework, looking after the home, children or other persons 9 Other	
<i>Interviewer Instruction</i>	If you temporarily are not working because of temporary illness/parental leave/vacation/strike etc., please refer to your normal work situation.	
<i>Translation Note</i>		
<i>Note</i>		

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔MAINSTAT
AU_MAINSTAT = 1	1. In paid work
AU_MAINSTAT = 2	2. Unemployed and looking for a job
AU_MAINSTAT = 3	3. In education
AU_MAINSTAT = 4	4. Apprentice or trainee
AU_MAINSTAT = 5	5. Permanently sick or disabled
AU_MAINSTAT = 6	6. Retired
AU_MAINSTAT = 7	7. Domestic work
Not used	8. In compulsory military service or community service
AU_MAINSTAT = 9	9. Other
AU_MAINSTAT = SYSMIS	-9. No answer

**Optional: Recoding Syntax**

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**PARTLIV – Living in steady partnership**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	K18. Do you have a spouse or a partner and, if yes, do you share the same household?	
<i>Codes/ Categories</i>	1 Yes, I have a spouse/partner and we share the same household 2 Yes, I have a spouse/partner but we don't share the same household 3 No, I don't have a spouse/partner	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→PARTLIV</b>
AU_PARTLIV = 1	1. Yes, have partner; live in same household
AU_PARTLIV = 2	2. Yes, have partner; don't live in same household
AU_PARTLIV = 3	3. No partner
N/A	-7. Refused
AU_PARTLIV = SYSMIS	-9. No answer

**Optional: Recoding Syntax**

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

	National Language	English Translation
<i>Question no. and text</i>	K19. Is your spouse/partner currently working for pay, did he/she work for pay in the past, or has he/she never been paid work?	
<i>Codes/ Categories</i>	1 He/she is currently in paid work	
	2 He/she is currently not in paid work but he/she had paid work in the past	
	3 He/she has never had paid work	
<i>Interviewer Instruction</i>	By work we mean doing income-producing work, as an employee, self-employed or working for his/her own family's business, for at least one hour per week.  If he/she temporarily is not working for pay because of temporary illness/parental leave/vacation/strike, etc., please refer to his/her normal work situation.	
<i>Translation Note</i>		
<i>Note</i>		

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

Completed if PARTLIV = 1 OR 2

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔SPWORK
AU_SPWORK = 1	1. Currently in paid work
AU_SPWORK = 2	2. Currently not in paid work, paid work in the past
AU_SPWORK = 3	3. Never had paid work
AU_SPWORK = SYSMIS	-9. No answer
PARTLIV = 3	-4. NAP (Code 3 in PARTLIV)

**Optional: Recoding Syntax**

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

	National Language	English Translation
<i>Question no. and text</i>	K20. How many hours, on average, does your spouse/partner usually work for pay in a normal week, including overtime?	
<i>Codes/ Categories</i>	Range from 1 to highest	
<i>Interviewer Instruction</i>	If he/she works for more than one employer, or if he/she is both employed and self-employed, please count the total number of working hours that he/she does.	
<i>Translation Note</i>		
<i>Note</i>		

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

Completed if SPWORK = 1

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPWRKHRS
AU_SPWORKHRS = 1	1. 1 hour
...	...
AU_SPWORKHRS >= 96	96. 96 hours or more
N/A	-8. Don't know
AU_SPWORKHRS = SYSMIS	-9. No answer
SPWORK = ANY(0,2,3)	-4. NAP (Code 0, 2 or 3 in SPWORK)

**Optional: Recoding Syntax**

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	K21. Is/was your spouse/partner an employee, self-employed, or working for his/her own family's business?	
<i>Codes/ Categories</i>	1 An employee 2 Self-employed without employees 3 Self-employed with 1-9 employees 4 Self-employed with 10 employees or more 5 Working for his/her own family's business	
<i>Interviewer Instruction</i>	If he/she works for more than one employer, or if he/she is both employed and self-employed, please refer to his/her main job. If he/she is retired or not currently working, please refer to his/her last main job.	
<i>Translation Note</i>		
<i>Note</i>		

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

Completed if SPWORK = 1 or 2

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPEMPREL</b>
AU_SPEMPREL = 1	1. Employee
AU_SPEMPREL = 2	2. Self-employed without employees
AU_SPEMPREL = 3	3. Self-employed with 1-9 employees
AU_SPEMPREL = 4	4. Self-employed with 10 employees or more
AU_SPEMPREL = 4	5. Working for own family's business
AU_SPEMPREL = SYSMIS	-9. No answer
SPWORK = 0 or 3	-4. NAP (Code 0, 3 in SPWORK)

**Optional: Recoding Syntax**

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

	National Language	English Translation
<i>Question no. and text</i>	K22. Does/did your spouse/partner supervise other employees?	
<i>Codes/ Categories</i>	1 Yes 2 No	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Completed if SPWORK = 1 or 2
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**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔SPWRKSUP
AU_SPWRKSUP = 1	1. Yes
AU_SPWRKSUP = 2	2. No
	-8 Don't know
AU_SPWRKSUP = SYSMIS	-9. No answer
SPWORK = 0 or 3	0. NAP (Code 0, 3 in SPWORK)

**Optional: Recoding Syntax**

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### 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 [9998] “inadequately described” use 3-digit coding. In those very special cases where 3-digit coding is applied, fill in a zero for the missing digit. Example: code 131 is coded as 1310.

	National Language	English Translation
<i>Question no. and text</i>	<p>K23. What is/was your spouse's/partner's occupation – i.e., what is/was the name or title of his/her main job?</p> <p>K24. In his/her main job, what kind of activities does/did he/she do most of the time?</p> <p>K25. What does/did the firm/organisation he/she work/worked for mainly make or do - i.e., what kind of production/function is/was performed at his/her workplace?</p>	
<i>Codes/ Categories deviating from ISCO08</i>		
<i>Interviewer Instruction</i>	Please write in and describe as clearly as possible	
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO08 (ILO)	<input checked="" type="checkbox"/> X

	Please specify any other source code _____
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**Filter Variable(s) and Conditions:**

Completed if SPWORK = 1 or 2

**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ SPISCO08
Coded directly from responses to H24, H25 and H26	0110. (ISCO08 unit codes)
	...
	9629. (ISCO08 unit codes)
	-8. Don't know; inadequately described
	-9. No answer
SPWORK = 0 or 3	-4. NAP (Code 0, 3 in SPWORK)

**Optional: Recoding Syntax**

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**SPMAINST – Spouse, partner: main status**

	National Language	English Translation
<i>Question no. and text</i>	K26. 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 his/her own family's business) 2 Unemployed and looking for a job 3 In education (not paid for by employer), in school/student/pupil even if on vacation 4 Apprentice or trainee 5 Permanently sick or disabled 6 Retired 7 Doing housework, looking after the home, children or other persons 9 Other	
<i>Interviewer Instruction</i>	If he/she temporarily is not working because of temporary illness/parental leave/vacation/strike etc., please refer to his/her normal work situation.	
<i>Translation Note</i>		
<i>Note</i>		

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

Completed if PARTLIV = 1 or 2

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPMAINST
AU_SPMAINSTAT = 1	1. In paid work
AU_SPMAINSTAT = 2	2. Unemployed and looking for a job
AU_SPMAINSTAT = 3	3. In education
AU_SPMAINSTAT = 4	4. Apprentice or trainee
AU_SPMAINSTAT = 5	5. Permanently sick or disabled
AU_SPMAINSTAT = 6	6. Retired
AU_SPMAINSTAT = 7	7. Domestic work
Not used	8. In compulsory military service or community service
AU_SPMAINSTAT = 9	9. Other
AU_SPMAINSTAT = SYSMIS	-9. No answer
PARTLIV = 3	-4. NAP (Code 3 in PARTLIV)

**Optional: Recoding Syntax**

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**UNION – Trade union membership**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	K27. Are you or have you ever been a member of a trade union or similar organisation? If yes: is that currently or only previously?	
<i>Codes/ Categories</i>	1 Yes, currently 2 Yes, previously but not currently 3 No, never	
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→UNION</b>
AU_UNION = 1	1. Yes, currently
AU_UNION = 2	2. Yes, previously but not currently
AU_UNION = 3	3. No, never
N/A	-7. Refused
AU_UNION = SYSMIS	-9. No answer

**Optional: Recoding Syntax**

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	K28. Do you belong to a religion and, if yes, which religion do you belong to?	
<i>Codes/ Categories</i>	0 No religion 1 Catholic 2 Protestant 3 Anglican/Church of England 4 Uniting Church/Methodist 5 Pentecostal 6 Orthodox 7 Other Christian 8 Jewish 9 Islamic 10 Buddhist 11 Hindu 12 Other Asian religions 13 Other religions - Please specify	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_RELIG</b>
0 No religion	0 No religion
1 Catholic	1 Catholic
...	...
13 Other religions – please specify	13 Other religions
N/A	-7. Refused
H29 = SYSMIS	-9. No answer

**Optional: Recoding Syntax**

COMPUTE AU\_RELIG = AU\_RELIG\_AUSSA - 1.

VARIABLE LABELS AU\_RELIG "Country specific religious affiliation or denomination: Australia".

VALUE LABELS AU\_RELIG

0 "No religion"

1 "Catholic"

2 "Protestant"

3 "Anglican/ Church of England"

4 "Uniting Church/ Methodist"

5 "Pentecostal"

6 "Orthodox"  
7 "Other Christian"  
8 "Jewish"  
9 "Islamic"  
10 "Buddhist"  
11 "Hindu"  
12 "Other Asian religions"  
13 "Other religions"  
-2 "NAP, other countries"  
-7 "Refused"  
-9 "No answer"

.

ISSP 2019 Australia

**RELIGGRP- Groups of religious affiliations**

	National Language	English Translation
<i>Question no. and text</i>	DERIVED VARIABLE	
<i>Codes/ Categories</i>	N/A	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Variable is derived from AU_RELIG responses	

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ RELIGGRP
See recoding below	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

**Optional: Recoding Syntax**

IF SYSMIS(AU\_RELIG) RELIGGRP = 99.  
EXECUTE.

IF AU\_RELIG = 0 RELIGGRP = 0. /\* NO RELIGION - NO RELIGION \*/.

IF AU\_RELIG = 1 RELIGGRP = 1. /\* CATHOLIC - CATHOLIC \*/.

IF AU\_RELIG = 2 RELIGGRP = 2. /\* PROTESTANT - PROTESTANT \*/.

IF AU\_RELIG = 3 RELIGGRP = 2. /\* ANGLICAN/CHURCH OF ENGLAND - PROTESTANT \*/.

IF AU\_RELIG = 4 RELIGGRP = 2. /\* UNITING CHURCH/METHODIST - PROTESTANT \*/.

IF AU\_RELIG = 5 RELIGGRP = 4. /\* PENTECOSTAL - OTHER CHRISTIAN \*/.

IF AU\_RELIG = 6 RELIGGRP = 3. /\* ORTHODOX - ORTHODOX \*/.

IF AU\_RELIG = 7 RELIGGRP = 4. /\* OTHER CHRISTIAN - OTHER CHRISTIAN \*/.

IF AU\_RELIG = 8 RELIGGRP = 5. /\* JEWISH - JEWISH \*/.

IF AU\_RELIG = 9 RELIGGRP = 6. /\* ISLAMIC - ISLAMIC \*/.  
IF AU\_RELIG = 10 RELIGGRP = 7. /\* BUDDHIST - BUDDHIST \*/.  
IF AU\_RELIG = 11 RELIGGRP = 8. /\* HINDU - HINDU \*/.  
IF AU\_RELIG = 12 RELIGGRP = 9. /\* OTHER ASIAN - OTHER ASIAN \*/.  
IF AU\_RELIG = 13 RELIGGRP = 10. /\* OTHER RELIGIONS - OTHER RELIGIONS \*/.

ISSP 2019 Australia



**ATTEND – Attendance of religious services**

	National Language	English Translation
<i>Question no. and text</i>	K29. Apart from such special occasions as weddings, funerals, etc., how often do you attend religious services?	
<i>Codes/ Categories</i>	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	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ ATTEND
AU_ATTEND = 1	1. Several times a week or more often
AU_ATTEND = 2	2. Once a week
AU_ATTEND = 3	3. 2 or 3 times a month
AU_ATTEND = 4	4. Once a month
AU_ATTEND = 5	5. Several times a year
AU_ATTEND = 6	6. Once a year
AU_ATTEND = 7	7. Less frequently than once a year
AU_ATTEND = 8	8. Never
N/A	-7. Refused
N/A	-8. Don't know
AU_ATTEND = SYSMIS	-9. No answer

**Optional: Recoding Syntax**

--

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

	National Language	English Translation
<i>Question no. and text</i>	* REPLACED BY MAIN MODULE QUESTION FOR 2019 *.	
<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
	1. Lowest, Bottom
	2.
	3.
	4.
	5.
	6.
	7.
	8.
	9.
	10. Highest, Top
	98. Don't know
	99. No answer

**Optional: Recoding Syntax**

--

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

	National Language	English Translation
<i>Question no. and text</i>	K31. Did you vote in Australia's federal election in 2019?	
<i>Codes/ Categories</i>	1 Yes, I did vote 2 No, I did not vote 3 I was not eligible to vote in the last election	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ VOTE_LE
AU_VOTE_LE = 1	1. Yes
AU_VOTE_LE = 2	2. No
N/A	-7. Refused
AU_VOTE_LE = SYSMIS	-9. No answer
AU_VOTE_LE = 3	-4. Not eligible to vote at last election

**Optional: Recoding Syntax**

--

**nat\_PRTY** - Country specific party voted for in last general election

	National Language	English Translation
<i>Question no. and text</i>	K32. Thinking back to the last general election in May 2019 - Which party did you vote for?	
<i>Codes/ Categories</i>	1 Labor Party (ALP) 2 Liberal Party 3 National (Country) Party 5 Greens 6 Other party (please 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_PRTY
AU_PRTY_AUSSA = 2	1 Liberal Party
AU_PRTY_AUSSA = 1	2 Labor Party
AU_PRTY_AUSSA = 3	3 National Party
AU_PRTY_AUSSA = 5	5 Greens
AU_PRTY_AUSSA = 6	Coded to specific parties – see syntax below
	...
Coded from open text responses	96. Invalid ballot
Coded from open text responses	-7. Refused
AU_PRTY_AUSSA = SYSMIS	-9. No answer
VOTE_LE = 0,2, or 7	4. NAP (0, 2, 7 in VOTE_LE)

**Optional: Recoding Syntax**

\* Assign missing values, recode NOT ELEGIBLE (coded to 3 in original) and re-check frequencies \*.

IF SYSMIS(AU\_PRTY\_AUSSA) AU\_PRTY = 99.

IF VOTE\_LE = 0 AU\_PRTY = 0.

IF VOTE\_LE = 2 AU\_PRTY = 0.

IF VOTE\_LE = 7 AU\_PRTY = 0.

\* ADD MAIN VARIABLE RESPONSES \*.

IF AU\_PRTY\_AUSSA = 1 AU\_PRTY = 2.

IF AU\_PRTY\_AUSSA = 2 AU\_PRTY = 1.

IF AU\_PRTY\_AUSSA = 3 AU\_PRTY = 3.

IF AU\_PRTY\_AUSSA = 5 AU\_PRTY = 5.

\* Code AU\_PRTY\_AUSSA results and AU\_PRTY\_AUSSAOTHER open text results to

AU\_PRTY \*.

\* Code AU\_PRTY\_AUSSA results and AU\_PRTY\_AUSSAOTHER open text results to AU\_PRTY \*.

\* Based on list of registered parties as at 2019 election from Australian Electoral Commission \*.

\*

Source:

<https://results.aec.gov.au/24310/Website/Downloads/GeneralPartyDetailsDownload-24310.csv> \*.

\* Add value labels for new parties \*.

ADD VALUE LABELS AU\_PRTY 11 "Animal Justice Party".

ADD VALUE LABELS AU\_PRTY 4 "Australian Democrats".

ADD VALUE LABELS AU\_PRTY 12 "Australian Sex Party".

ADD VALUE LABELS AU\_PRTY 13 "Australian Sports Party".

ADD VALUE LABELS AU\_PRTY 14 "Australian Stable Population Party".

ADD VALUE LABELS AU\_PRTY 91 "Cannot remember".

ADD VALUE LABELS AU\_PRTY 16 "Christian Democratic Party (Fred Nile Group)".

ADD VALUE LABELS AU\_PRTY 15 "Citizens Electoral Council of Australia".

ADD VALUE LABELS AU\_PRTY 17 "Democratic Labour Party (DLP)".

ADD VALUE LABELS AU\_PRTY 7 "Family First Party".

ADD VALUE LABELS AU\_PRTY 90 "Independent candidate".

ADD VALUE LABELS AU\_PRTY 93 "Information insufficient".

ADD VALUE LABELS AU\_PRTY 96 "Invalid ballot".

ADD VALUE LABELS AU\_PRTY 18 "Katter's Australian Party".

ADD VALUE LABELS AU\_PRTY 8 "Liberal National Party of Queensland".

ADD VALUE LABELS AU\_PRTY 99 "No answer".

ADD VALUE LABELS AU\_PRTY 9 "Palmer United Party".

ADD VALUE LABELS AU\_PRTY 97 "Refused".

ADD VALUE LABELS AU\_PRTY 19 "Shooters and Fishers Party".

ADD VALUE LABELS AU\_PRTY 20 "Socialist Alliance".

ADD VALUE LABELS AU\_PRTY 21 "Wikileaks Party".

ADD VALUE LABELS AU\_PRTY 92 "Voted in election in country other than Australia".

ADD VALUE LABELS AU\_PRTY 22 "Australian Liberty Alliance".

ADD VALUE LABELS AU\_PRTY 23 "Austriian Christians".

ADD VALUE LABELS AU\_PRTY 24 "Help End Marijuana Prohibition (HEMP) Party".

ADD VALUE LABELS AU\_PRTY 25 "Liberal Democratic Party".

ADD VALUE LABELS AU\_PRTY 26 "Australian Motoring Enthusiast Party".

ADD VALUE LABELS AU\_PRTY 27 "Nick Xenophon Team".

ADD VALUE LABELS AU\_PRTY 28 "Renewable Energy Party".

ADD VALUE LABELS AU\_PRTY 29 "Australian Cyclists Party".

ADD VALUE LABELS AU\_PRTY 30 "Sustainable Australia".

EXECUTE.

**PARTY\_LR** - Party voted for in last general election: left-right scale

	National Language	English Translation
<i>Question no. and text</i>	DERIVED VARIABLE from AU_PARTY	
<i>Codes/ Categories</i>	N/A	
<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
See recoding syntax below	1. Far left (communist, etc.)
	2. Left / centre left
	3. Centre / liberal
	4. Right / conservative
	5. Far right (fascist, etc.)
	6. Other
	7. No party affiliation
	96. Invalid ballot
	97. Refused
	98. Insufficient information to code into scheme
	99. No answer
	0. NAP (0, 2, 7 in VOTE_LE)

**Optional: Recoding Syntax**

\* CODE PARTY RESPONSES TO LR SCALE \*.

\* Existing Party codes are based on ISSP 2012 coding for Australia from BV report.

\* New Party codes are based on Australian responses to party type in CSES Modules 4, 5 and 6 Macro reports:.

\* Code parties to LR scale \*.

IF (AU\_PRTY = 1) PARTY\_LR = 4. /\* Liberal Party \*/.

IF (AU\_PRTY = 2) PARTY\_LR = 2. /\* Australian Labour Party \*/.

IF (AU\_PRTY = 3) PARTY\_LR = 4. /\* National Party \*/.

IF (AU\_PRTY = 4) PARTY\_LR = 3. /\* Australian Democrats \*/.

IF (AU\_PRTY = 5) PARTY\_LR = 2. /\* Greens \*/.

IF (AU\_PRTY = 6) PARTY\_LR = 5. /\* One Nation \*/.

IF (AU\_PRTY = 7) PARTY\_LR = 4. /\* Family First Party \*/.

IF (AU\_PRTY = 8) PARTY\_LR = 4. /\* Liberal National Party of Queensland \*/.

IF (AU\_PRTY = 9) PARTY\_LR = 6. /\* Palmer United Party \*/.

IF (AU\_PRTY = 11) PARTY\_LR = 2. /\* Animal Justice Party \*/.  
 IF (AU\_PRTY = 12) PARTY\_LR = 2. /\* Australian Sex Party \*/.  
 IF (AU\_PRTY = 13) PARTY\_LR = 6. /\* Australian Sports Party \*/.  
 IF (AU\_PRTY = 14) PARTY\_LR = 6. /\* Australian Stable Population Party \*/.  
 IF (AU\_PRTY = 15) PARTY\_LR = 6. /\* Citizens Electoral Council of Australia \*/.  
 IF (AU\_PRTY = 16) PARTY\_LR = 4. /\* Christian Democratic Party (Fred Nile Group) \*/.  
 IF (AU\_PRTY = 17) PARTY\_LR = 3. /\* Democratic Labour Party (DLP) \*/.  
 IF (AU\_PRTY = 18) PARTY\_LR = 4. /\* Katter's Australian Party \*/.  
 IF (AU\_PRTY = 19) PARTY\_LR = 4. /\* Shooters and Fishers Party \*/.  
 IF (AU\_PRTY = 20) PARTY\_LR = 1. /\* Socialist Alliance \*/.  
 IF (AU\_PRTY = 21) PARTY\_LR = 6. /\* Wikileaks Party \*/.  
 IF (AU\_PRTY = 22) PARTY\_LR = 6. /\* Australian Liberty Alliance \*/.  
 IF (AU\_PRTY = 23) PARTY\_LR = 4. /\* Australian Christians \*/.  
 IF (AU\_PRTY = 24) PARTY\_LR = 2. /\* Help End Marijuana Prohibition (HEMP) Party \*/.  
 IF (AU\_PRTY = 25) PARTY\_LR = 4. /\* Liberal Democratic Party \*/.  
 IF (AU\_PRTY = 26) PARTY\_LR = 6. /\* Australian Motoring Enthusiast Party \*/.  
 IF (AU\_PRTY = 27) PARTY\_LR = 3. /\* Nick Xenophon Team \*/.  
 IF (AU\_PRTY = 28) PARTY\_LR = 6. /\* Renewable Energy Party \*/.  
 IF (AU\_PRTY = 29) PARTY\_LR = 6. /\* Australian Cyclists Party \*/.  
 IF (AU\_PRTY = 30) PARTY\_LR = 6. /\* Sustainable Australia \*/.  
 IF (AU\_PRTY = 31) PARTY\_LR = 3. /\* Centre Alliance \*/.  
 IF (AU\_PRTY = 32) PARTY\_LR = 4. /\* Australian Conservatives \*/.

**nat\_ETHN1 – Country-specific: ethnic group 1**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	DERIVED VARIABLE from self-reported ancestry (including self-reported indigenous status)	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	There is no single ethnicity indicator for Australia. This variables were derived from the participants self-reported ancestry, and the person's self-reported Aboriginal or Torres Strait Islander status (the two indigenous populations in Australia)	

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ ETHN1</b>
See recoding syntax below	See labels below
	-7. Refused
	-8. Don't know
	-9. No answer

**Optional: Recoding Syntax**

```
*****.
** nat_ETHN1 & 2 **.
*****.

COMPUTE AU_ETHN1 = -9.
COMPUTE AU_ETHN2 = -9.
EXECUTE.

FREQUENCIES AU_ETHN1 AU_ETHN2.

VARIABLE LABELS AU_ETHN1 "Country specific ethnic group 1: Australia".
VALUE LABELS AU_ETHN1
-2 "NAP, other countries"
-7 "Refused"
-8 "Don't know"
-9 "No answer"
.
VARIABLE LABELS AU_ETHN2 "Country specific ethnic group 2: Australia".
VALUE LABELS AU_ETHN2
-2 "NAP, other countries"
-7 "Refused"
```



-8 "Don't know"

-9 "No answer"

.

\* English ancestry \*.

IF (ANC\_ENG = 1 AND AU\_ETHN1 = -9) AU\_ETHN1 = 1.

ADD VALUE LABELS AU\_ETHN1 1 'English'.

FREQUENCIES AU\_ETHN1.

IF (ANC\_ENG = 1 AND AU\_ETHN1 ~=1 AND AU\_ETHN1 ~= -9) AU\_ETHN2 = 1.

ADD VALUE LABELS AU\_ETHN2 1 'English'.

FREQUENCIES AU\_ETHN1 AU\_ETHN2.

EXECUTE.

\* Irish ancestry \*.

IF (ANC\_IE = 1 AND AU\_ETHN1 = -9) AU\_ETHN1 = 2.

ADD VALUE LABELS AU\_ETHN1 2 'Irish'.

FREQUENCIES AU\_ETHN1.

IF (ANC\_IE = 1 AND AU\_ETHN1 ~=2 AND AU\_ETHN1 ~= -9) AU\_ETHN2 = 2.

ADD VALUE LABELS AU\_ETHN2 2 'Irish'.

FREQUENCIES AU\_ETHN1 AU\_ETHN2.

EXECUTE.

\* Italian ancestry \*.

IF (ANC\_IT = 1 AND AU\_ETHN1 = -9) AU\_ETHN1 = 3.

ADD VALUE LABELS AU\_ETHN1 3 'Italian'.

FREQUENCIES AU\_ETHN1.

IF (ANC\_IT = 1 AND AU\_ETHN1 ~=3 AND AU\_ETHN1 ~= -9) AU\_ETHN2 = 3.

ADD VALUE LABELS AU\_ETHN2 3 'Italian'.

FREQUENCIES AU\_ETHN1 AU\_ETHN2.

EXECUTE.

\* German ancestry \*.

IF (ANC\_DE = 1 AND AU\_ETHN1 = -9) AU\_ETHN1 = 4.

ADD VALUE LABELS AU\_ETHN1 4 'German'.

FREQUENCIES AU\_ETHN1.

IF (ANC\_DE = 1 AND AU\_ETHN1 ~=4 AND AU\_ETHN1 ~= -9) AU\_ETHN2 = 4.

ADD VALUE LABELS AU\_ETHN2 4 'German'.

FREQUENCIES AU\_ETHN1 AU\_ETHN2.

EXECUTE.

\* Chinese ancestry \*.

IF (ANC\_CN = 1 AND AU\_ETHN1 = -9) AU\_ETHN1 = 5.

ADD VALUE LABELS AU\_ETHN1 5 'Chinese'.

FREQUENCIES AU\_ETHN1.

IF (ANC\_CN = 1 AND AU\_ETHN1 ~=5 AND AU\_ETHN1 ~= -9) AU\_ETHN2 = 5.

ADD VALUE LABELS AU\_ETHN2 5 'Chinese'.

FREQUENCIES AU\_ETHN1 AU\_ETHN2.

EXECUTE.

\* Scottish ancestry \*.

```

IF (ANC_SCO = 1 AND AU_ETHN1 = -9) AU_ETHN1 = 6.
ADD VALUE LABELS AU_ETHN1 6 'Scottish'.
FREQUENCIES AU_ETHN1.
IF (ANC_SCO = 1 AND AU_ETHN1 ~=6 AND AU_ETHN1 ~= -9) AU_ETHN2 = 6.
ADD VALUE LABELS AU_ETHN2 6 'Scottish'.
FREQUENCIES AU_ETHN1 AU_ETHN2.
EXECUTE.

* Greek ancestry *.
IF (ANC_GR = 1 AND AU_ETHN1 = -9) AU_ETHN1 = 7.
ADD VALUE LABELS AU_ETHN1 7 'Greek'.
FREQUENCIES AU_ETHN1.
IF (ANC_GR = 1 AND AU_ETHN1 ~=7 AND AU_ETHN1 ~= -9) AU_ETHN2 = 7.
ADD VALUE LABELS AU_ETHN2 7 'Greek'.
FREQUENCIES AU_ETHN1 AU_ETHN2.
EXECUTE.

* Dutch ancestry *.
IF (ANC_NL = 1 AND AU_ETHN1 = -9) AU_ETHN1 = 8.
ADD VALUE LABELS AU_ETHN1 8 'Dutch'.
FREQUENCIES AU_ETHN1.
IF (ANC_NL = 1 AND AU_ETHN1 ~=8 AND AU_ETHN1 ~= -9) AU_ETHN2 = 8.
ADD VALUE LABELS AU_ETHN2 8 'Dutch'.
FREQUENCIES AU_ETHN1 AU_ETHN2.
EXECUTE.

* Lebanese ancestry *.
IF (ANC_LB = 1 AND AU_ETHN1 = -9) AU_ETHN1 = 9.
ADD VALUE LABELS AU_ETHN1 9 'Lebanese'.
FREQUENCIES AU_ETHN1.
IF (ANC_LB = 1 AND AU_ETHN1 ~=9 AND AU_ETHN1 ~= -9) AU_ETHN2 = 9.
ADD VALUE LABELS AU_ETHN2 9 'Lebanese'.
FREQUENCIES AU_ETHN1 AU_ETHN2.
EXECUTE.

* Indian ancestry *.
IF (ANC_IN = 1 AND AU_ETHN1 = -9) AU_ETHN1 = 10.
ADD VALUE LABELS AU_ETHN1 10 'Indian'.
FREQUENCIES AU_ETHN1.
IF (ANC_IN = 1 AND AU_ETHN1 ~=10 AND AU_ETHN1 ~= -9) AU_ETHN2 = 10.
ADD VALUE LABELS AU_ETHN2 10 'Indian'.
FREQUENCIES AU_ETHN1 AU_ETHN2.
EXECUTE.

* Vietnamese ancestry *.
IF (ANC_VN = 1 AND AU_ETHN1 = -9) AU_ETHN1 = 11.
ADD VALUE LABELS AU_ETHN1 11 'Vietnamese'.
FREQUENCIES AU_ETHN1.
IF (ANC_VN = 1 AND AU_ETHN1 ~=11 AND AU_ETHN1 ~= -9) AU_ETHN2 = 11.
ADD VALUE LABELS AU_ETHN2 11 'Vietnamese'.

```

```
FREQUENCIES AU_ETHN1 AU_ETHN2.
EXECUTE.
```

\* Polish ancestry \*.

```
IF (ANC_PL = 1 AND AU_ETHN1 = -9) AU_ETHN1 = 12.
```

```
ADD VALUE LABELS AU_ETHN1 12 'Polish'.
```

```
FREQUENCIES AU_ETHN1.
```

```
IF (ANC_PL = 1 AND AU_ETHN1 ~=12 AND AU_ETHN1 ~= -9) AU_ETHN2 = 12.
```

```
ADD VALUE LABELS AU_ETHN2 12 'Polish'.
```

```
FREQUENCIES AU_ETHN1 AU_ETHN2.
```

```
EXECUTE.
```

\* Australian ancestry \*.

```
IF (ANC_AU = 1 AND AU_ETHN1 = -9) AU_ETHN1 = 13.
```

```
ADD VALUE LABELS AU_ETHN1 13 'Australian'.
```

```
FREQUENCIES AU_ETHN1.
```

```
IF (ANC_AU = 1 AND AU_ETHN1 ~=13 AND AU_ETHN1 ~= -9) AU_ETHN2 = 13.
```

```
ADD VALUE LABELS AU_ETHN2 13 'Australian'.
```

```
FREQUENCIES AU_ETHN1 AU_ETHN2.
```

```
EXECUTE.
```

\* Other ancestry \*.

```
IF (ANC_OTH = 1 AND AU_ETHN1 = -9) AU_ETHN1 = 14.
```

```
ADD VALUE LABELS AU_ETHN1 14 'Other'.
```

```
FREQUENCIES AU_ETHN1.
```

```
IF (ANC_OTH = 1 AND AU_ETHN1 ~=14 AND AU_ETHN1 ~= -9) AU_ETHN2 = 14.
```

```
ADD VALUE LABELS AU_ETHN2 14 'Other'.
```

```
FREQUENCIES AU_ETHN1 AU_ETHN2.
```

```
EXECUTE.
```

\* ATSI ancestry \*.

```
FREQUENCIES ATSI.
```

```
IF (ATSI = 1 AND AU_ETHN1 = -9) AU_ETHN1 = 15.
```

```
ADD VALUE LABELS AU_ETHN1 15 'Aboriginal or Torres Strait Islander'.
```

```
FREQUENCIES AU_ETHN1.
```

```
IF (ATSI = 1 AND AU_ETHN1 ~=15 AND AU_ETHN1 ~= -9) AU_ETHN2 = 15.
```

```
ADD VALUE LABELS AU_ETHN2 15 'Aboriginal or Torres Strait Islander'.
```

```
FREQUENCIES AU_ETHN1 AU_ETHN2.
```

```
EXECUTE.
```

**nat\_ETHN2 – Country-specific: ethnic group 2**

	National Language	English Translation
<i>Question no. and text</i>	DERIVED VARIABLE – see above	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	See nat-ETHN2 above for coding.	

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

See above
-----------

**HOMPOP - How many persons in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	K42. Including yourself, how many people - including children - usually live in your household? Item D: This makes a total of how many people?	
<i>Codes/ Categories</i>	Range from 1 to highest	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

<b>Country Variable Codes/Construction Rules</b>	<b>→ HOMPOP</b>
N/A	-4. Not a private household
HH_TOT = 1	01. One person (only respondent)
...	...
HH_TOT = SYSMIS	-0. No answer

**Optional: Recoding Syntax**

**\*\*CODE TO IMPUTE MISSING DATA FROM OTHER RESPONSES IN H42\*\*.**

COMPUTE HOMPOP = 0.  
FREQUENCIES VARIABLES =HOMPOP.

IF SYSMIS(HH\_TOT) & ~SYSMIS(HH\_ADULT) HOMPOP = HH\_ADULT.  
IF SYSMIS(HH\_TOT) & ~SYSMIS(HH\_CH517) HOMPOP = HOMPOP + HH\_CH517.  
IF SYSMIS(HH\_TOT) & ~SYSMIS(HH\_CH04) HOMPOP = HOMPOP + HH\_CH04.  
IF ~SYSMIS(HH\_TOT) HOMPOP = HH\_TOT.

\* Code to 99 if all four values are missing \*.  
IF NMISS(HH\_ADULT,HH\_CH517,HH\_CH04,HH\_TOT) = 4 HOMPOP = -9.

**HHADULT - How many adults in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	K42. Including yourself, how many people - including children - usually live in your household? Item A: Adults of 18 years and older	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

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

<b>Country Variable Codes/Construction Rules</b>	<b>→ HHADULT</b>
HH_ADULT= 1.	1. One adult (only respondent)
HH_ADULT = ...	...
SYSMIS(HH_ADULT)	-9. No answer
N/A	-4. NAP (Code -4 in HOMPOP)

**Optional: Recoding Syntax**

--

**HHCHILDR - How many children in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	H42. Including yourself, how many people - including children - usually live in your household? Item B: Children between 5 -17 years of age	
<i>Codes/ Categories</i>	Range from 1 to highest	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

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

<b>Country Variable Codes/Construction Rules</b>	<b>→ HHCHILDR</b>
HH_CH517= 0	00. No children
HH_CH517 = 1	01. One child
...	...
N/A	-4. NAP (Code 0 in HOMPOP)
HH_CH517 = SYSMIS	-9. No answer

**Optional: Recoding Syntax**

--

**HHTODD - How many toddlers in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	H42. Including yourself, how many people - including children - usually live in your household? Item C: Children up to and including the age of 4	
<i>Codes/ Categories</i>	Range from 1 to highest	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

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

<b>Country Variable Codes/Construction Rules</b>	<b>→ HHTODD</b>
HH_CH04 = 0	00. No toddlers
HH_CH04 = 1	01. One toddler
...	...
N/A	-4. NAP (Code 0 in HOMPOP)
HH_CH04 = SYSMIS	-9: No answer

**Optional: Recoding Syntax**

--



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

	National Language	English Translation
<i>Question no. and text</i>	<i>K46. Before taxes and other deductions, what on average is your own total YEARLY income?</i>	
<i>Codes/ Categories</i>	Range from 0 to highest	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<b>Please enter name of the currency: AUSTRALIAN DOLLARS</b>	

**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
...	...
RINCOME = 0	0. No income
N/A	-7. Refused
N/A	-8. Don't know
SYSMIS (RINCOME)	-9. No answer

**Optional: Recoding Syntax**

--

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

	National Language	English Translation
<i>Question no. and text</i>	K47. Before taxes and other deductions, what on average is the total YEARLY income of your household?	
<i>Codes/ Categories</i>	Range from 0 to highest	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<b>Please enter name of the currency: Australian Dollars</b>	

**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
...	...
HHINCOME = 0	000000. No income
N/A	-7. Refused
N/A	-8. Don't know
SYSMIS(HHINCOME)	-9. No answer

**Optional: Recoding Syntax**

**\*\* CODE TO IMPUTE HHINCOME FROM RINCOME IF ONLY ONE PERSON IN HOUSEHOLD \*\*.**

\* Assign missing values, recode data errors to 98 (coded to 0 in original) and re-check frequencies \*.

IF SYSMIS(HHINCOME) AU\_INC = 9999999.

IF HOMPOP = 1 AND SYSMIS(HHINCOME) AU\_INC = AU\_RINC.

EXECUTE.

**MARITAL – Legal partnership status**

	National Language	English Translation
<i>Question no. and text</i>	K48. What is your current legal marital status?	
<i>Codes/ Categories</i>	1 Married 2 Separated from my spouse but still legally married 3 Divorced from spouse 4 Widowed 5 I have never been married	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Civil partnerships are not relevant in the Australian context	

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

--

**F\_BORN – Father's country of birth**

	National Language	English Translation
<i>Question no. and text</i>	K35. And what country was your father born in?	
<i>Codes/ Categories</i>	1 Australia	
	2 Overseas – please specify country	
	(specified as open text response)	
<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
Coded from original responses to the categories provided by the “Standard Setup”	...
	-7. Refused
AU_FBORN = SYSMIS	-9. No answer

**Optional: Recoding Syntax**

--

**M\_BORN – Mother's country of birth**

	National Language	English Translation
<i>Question no. and text</i>	K34. What country was your mother born in?	
<i>Codes/ Categories</i>	1 Australia	
	2 Overseas – please specify country	
	(specified as open text response)	
<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
Coded from original responses to the categories provided by the "Standard Setup"	...
N/A	-7. Refused
AU_MBORN = SYSMIS	-9. No answer

**Optional: Recoding Syntax**

--

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	K49. 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 town or a small city 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:**

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

**Optional: Recoding Syntax**

--

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

	National Language	English Translation
<i>Question no. and text</i>	DERIVED VARIABLE	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Derived from addressing information in sample list	

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ nat_REG
0 "NAP, other countries"	0 "NAP, other countries"
1 "New South Wales"	...
2 "Victoria"	
3 "Queensland"	
4 "South Australia"	
5 "Western Australia"	
6 "Tasmania"	
7 "Australian Capital Territory"	
8 "Northern Territory"	
9999 "No answer"	-9. No answer

**Optional: Recoding Syntax**

--

**SUBSCASE – Case substitution flag**

	National Language	English Translation
<i>Question no. and text</i>	DERIVED VARIABLE	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	No substitution used in fielding this survey	

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ SUBSCASE
All cases set to 0	-4. NAP, no substitution in this survey
	1. Case from original sample
	2. Case substituted

**Optional: Recoding Syntax**

COMPUTE SUBSCASE = 0.
-----------------------



**INTERLANG – Language of the interview**

	National Language	English Translation
<i>Codes/ Categories deviating from ISO 639-3</i>	DERIVED VARIABLE	
<i>Note</i>		
<i>Use of ISO 639-3</i>	ISCO08 (ILO)	<input type="checkbox"/>
	Please specify any other code.	<u>036</u>

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ INTERLANG

**Optional: Recoding Syntax**

--

**WEIGHT – Weighting factor**

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

<i>Design weight to adjust for unequal selection probabilities</i>	No	<input checked="" type="checkbox"/> [ X ]
	Yes	<input type="checkbox"/> [ ]
<i>Weight to adjust for non-response bias</i>	No	<input type="checkbox"/> [ ]
	Yes	<input checked="" type="checkbox"/> [ X ] → please specify variables used for calculation of weight  AGE SEX EDUCATIONAL ATTAINMENT (DERIVED FROM AU_DEGR)
<i>Are the final weights rescaled to net sample size (thus weighted sample size=unweighted sample size)?</i>	No	<input type="checkbox"/> [ ] → please specify target population represented by sum of all case weights
	Yes	<input checked="" type="checkbox"/> [ X ]
<i>Note</i>		

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ WEIGHT
See separate syntax files for weight calculation	1. No weighting

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

<i>Note</i>	All cases were collected using mail-out mail-back self-completion (Category 34)
-------------	---

**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
COMPUTE MODE = 34.	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