

Please name the **ISSP module** to which the documentation refers to (e.g., “*Citizenship ISSP2004*”):

**“WORK ORIENTATION ISSP 2005”**

**SEX - Sex of respondent**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	49 What is you sex?	
<i>Codes/ Categories</i>	1 Male	
	2 Female	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:**

<b>Country Variable Codes (in translation)</b>	<b>→ SEX</b>
Sex=Q49	
	1. Male
	2. Female
If q49=sysmis then sex=9	9. No answer, refused

**AGE - Age of respondent**

	National Language	English Translation
<i>Question no. and text</i>	48 Please indicate the year in which you were born.	
<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	→AGE
<i>Construction</i>	AGE=105-Q48	
<i>Codes</i>		[18]
		[88]
	If q48=sysmis then age=99.	99. No answer, refused

**Optional: Recoding Syntax**

Compute age=105-Q48. (Q48 lists only the last two figures of the birth year )  
 Recode age (sysmis=99).

**MARITAL - R: Marital status**

	National Language	English Translation
<i>Question no. and text</i>	50 Which of these categories best describes your <i>current</i> marital status?	
<i>Codes/ Categories</i>	1 Married	
	2 Widowed	
	3 Divorced	
	4 Separated	
	5 Single, never married	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ Marital
Marital=q50.	
	1. Married, living with legal spouse
	2. Widowed
	3. Divorced
	4. Separated (married but separated / not living with legal spouse)
	5. Single, never married
If q50=sysmis then marital=9	9. No answer, refused

**Optional: Recoding Syntax**

```
compute MARITAL=Q50.
recode marital (sysmis=9).
```

**COHAB – R: Steady life-partner**

	National Language	English Translation
<i>Question no. and text</i>	51 Do you live together with a partner?	
<i>Codes/ Categories</i>	1 Yes	
	2 No	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ COHAB
Cohab=q51	
	1. Yes
	2. No
If q51=sysmis then cohab=9	9. No answer, refused
Not used	0. NAP (living together with spouse - Code 1 in MARITAL, no partner)

**Optional: Recoding Syntax**

compute cohab=q51. recode cohab (sysmis=9).
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**EDUCYRS - R: Education I: years in school**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	56 Which one of these categories best describes the highest level of formal education you have had?	
<i>Codes/ Categories</i>	1 No formal schooling	
	2 A few years of primary schooling	
	3 Primary/ Intermediate up to Standard 6 or Form 2	
	4 Secondary school for up to 3 years	
	5 Secondary school for 4 years and more	
	6 University/polytechnic for up to 3 years	
	7 University/polytechnic for 4 years or more	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

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

<b>Country Variable Codes/Construction Rules</b>	<b>→ EDUCYRS</b>
If q56=2 then educyrs=3	[3]
If q56=3 then educyrs=8	
If q56=4 then educyrs=11	
If q56=5 then educyrs=13	
If q56=6 then educyrs=16	
If q56=7 then educyrs=18	[18]
Not used	95. Still at school
Not used	96. Still at College/University
If q56=1 then educyrs=97	97. No formal schooling
Not used	98. Don't know
If q56=sysmis then educyrs=99	99. No answer, refused
Not used	00. NAV

**Optional: Recoding Syntax**

```
compute EDUCYRS= Q56.
recode educyrs (1=97)(2=3)(3=8)(4=11)(5=13)(6=16)(7=18)(sysmis=99).
VALUE LABELS educyrs
  0 'M NAV'
  97 'M No formal schooling'
  99 'M NA, refused'.
```

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

	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>	The variable <i>degree</i> is derived from the variables <i>educyrs</i> and <i>nz_degr</i> .	

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→DEGREE
if (NZ_DEGR=1) degree=0.	0. No formal qualification
if (NZ_DEGR=2 and educyrs=3 or educyrs=8) degree=1.	1. Lowest formal qualification attainable
if (NZ_DEGR=2 and educyrs=11) degree=2.	2. Qualifications which are above the lowest qualification, but below the usual entry requirement for universities (intermediary secondary completed)
if (NZ_DEGR=2 and educyrs=13) degree=3.	3. (Usual) Entry requirement for universities (higher secondary completed: the German Abitur, the French Bac, English A-level, etc.)
if (NZ_DEGR=3 or NZ_DEGR=4) degree=4.	4. Qualifications which are above the higher secondary level, but below a full university degree
if (NZ_DEGR=5) degree=5.	5. University degree completed
if NZ_DEGR=99 degree=9.	9. No answer

**Optional: Recoding Syntax**

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**nat\_DEGR - Country-specific degrees of education**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	57 Which of these categories best describes your highest formal qualification?	
<i>Codes/ Categories</i>	1 No formal qualification	
	2 Proficiency	
	3 School C, Nat Cert Level 1, NCEA Level 1	
	4 Sixth Form Cert, Nat cert Level 2, UE, NCEA Level 2	
	5 Higher School Cert, Higher Leaving Cert, Bursary/Scholarship, NCEA Level 3	
	6 Trade or Professional certificate	
	7 Diploma below degree level	
	8 University degree	
<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>➔ nat_DEGR</b>
Not used	0 'M Not available'
If q57=1 then nat_degr=1	1 'No formal qualification'
If q57=2 or q57=3 or q57=4 or q57=5 then nat_degr=2	2 'School qualification only'
If q57=6 then nat_degr=3	3 'Trade or professional certificate'
If q57=7 then nat_degr=4	4 'Diploma below Bachelor'
If q57=8 then nat_degr=5	5 'Bachelor degree'
If q57=sysmis then nat_degr=99	99 M NA

**Optional: Recoding Syntax**

```
compute NZ_DEGR=Q57.
recode NZ_DEGR (1=1)(2=2)(3=2)(4=2)(5=2)(6=3)(7=4)(8=5)(Sysmis=99).
VALUE LABELS nz_degr
1 'No formal qualification'
2 'School qualification only'
3 'Trade or professional certificate'
4 'Diploma below Bachelor'
5 'Bachelor degree'
99 'M NA'.
```

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

	National Language	English Translation
<i>Question no. and text</i>	58 Which of these categories best describes your current employment status?	
<i>Codes/ Categories</i>	Please see Note: <b>CURRENTLY WORKING</b>	
	1 Employed-full time (35+ hours weekly)	
	2 Employed-part time (15-35 hours weekly)	
	3 Employed-less than 15 hours/temporarily out of work	
	4 helping family member	
	Please see Note: <b>NOT CURRENTLY WORKING</b>	
	5 Unemployed or beneficiary	
	6 Student	
	7 Retired	
	8 Housewife/husband-home duties	
	9 Permanently disabled	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<b>Currently working</b> and <b>Not currently working</b> is written in the questionnaire above the categories	

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→WRKST
Q58=wrkst	
If q58=1 then wrkst=1	1. Empl. full time
If q58=2 then wrkst=2	2. Empl. part time
If q58=3 then wrkst=3	3. Empl. < part time / temp. out of work
If q58=4 then wrkst=4	4. Helping family member
If q58=5 then wrkst=5	5. Unemployed
If q58=6 then wrkst=6	6. Student / in school / in vocat. Training
If q58=7 then wrkst=7	7. Retired
If q58=8 then wrkst=8	8. Housewife / home duties
If q58=9 then wrkst=9	9. Permanently disabled
Not used	10. Others not in labour force
Not used	98. Don't know
If q58=sysmis then wrkst=99.	99. No answer
Not used	0. NAV

**Optional: Recoding Syntax**



```
compute wrkst=Q58.  
VALUE LABELS wrkst  
1 'Employed-full time'  
2 'Employed-part time'  
3 'Empl-< part-time'  
4 'Helpg family member'  
5 'Unemployed'  
6 'Studt,school,vocat.traing'  
7 'Retired'  
8 'Housewife,-man,home duties'  
9 'Permanently disabled'  
99 'M NA'.
```

ISSP 2005 New Zealand

**WRKHRS - Weekly working hours**

	National Language	English Translation
<i>Question no. and text</i>	59 How many hours, on average, do you <i>usually</i> work for pay in a normal week?	
<i>Codes/ Categories</i>	99 Doesn't apply to me	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	We have some "currently not working people" (wrkst) who have indicated some work hours. Because in the questionnaire wasn't asked for work hours in the main job, we did not exclude the currently not working from the work hour question.	

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

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

Country Variable Codes/Construction Rules	→WRKHRS
Q59=wrkhrs	
	[1]
	[84]
If q59=96 then wrkhrs=96	96. 96 hrs and more
If q59=97 then wrkhrs=97	97. Refused
If q59=98 then wrkhrs=98	98. Don't know, cant say, varies too much
If q59=sysmis then wrkhrs=99	99. No answer
If q59=99 then wrkhrs=0	00. NAV, NAP (currently not in labour force – Code 5-10 in WRKST)

**Optional: Recoding Syntax**

```
compute wrkhrs=Q59.
recode wrkhrs (99=0) (sysmis=99).
VALUE LABELS wrkhrs
0 'M NAV;NAP'
96 '96 and more'
97 'M Refused'
98 'M DK,cant say,varies too much'
99 'M NA'.
```

### ISCO88 - R: Occupation ISCO 1988

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

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

	National Language	English Translation
<i>Question no. and text</i>	60 What is your main occupation (or most recently occupation?) If you have more than one job, business or professional practice, please give the occupation for the job you spend the most time at. Please describe fully, using two words or more; for example, builder's labourer not labourer, accounts clerk not clerk, deer farmer not farmer.	
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>	9999 Not applicable	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO88 (ILO) <input checked="" type="checkbox"/>	
	ISCO88-COM (EU variant) <input type="checkbox"/>	
	Other ISCO88 variant <input type="checkbox"/> → please specify	

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

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**Construction/Recoding:**

Country Variable Codes/ Construction Rules	➔ ISCO88
Not used	9996 Not classif; inadeq described
Not used	9997 Refused
Not used	9998 Dont know
If q60=sysmis then isco88=9999	9999 Na
If q60=9999 then isco88=0000	0000 NAP,NAV

**Optional: Recoding Syntax**

```
compute ISCO88=Q60.
recode isco88 (9999=0).
recode isco88 (sysmis=9999).
VARIABLE LABELS isco88 'R: Occupation ILO,ISCO 1988 4-digit'.
```

**WRKSUP - Supervises others at work**

	National Language	English Translation
<i>Question no. and text</i>	61 Do you supervise, or are you responsible for, the work of any other people?	
<i>Codes/ Categories</i>	1 Yes	
	2 No	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Many respondent who are currently not working answered this question, so we set all not currently working people (wrkst=5,6,7,8,9 or 99) <i>not applicable</i> .	

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→WRKSUP
Q61=wrksup	
	1. Yes, supervises
	2. No, don't supervise
Not used	7. Refused
Not used	8. Don't know
If Q61=sysmis then wrksup=9	9. No answer
If wrkst=5,6,7,8,9 or 99 then wrksup=0	0. NAP (Currently not working)

**Optional: Recoding Syntax**

```
compute WRKSUP=Q61a.
DO IF (WRKST = 5 or WRKST = 6 or WRKST = 7 or WRKST = 8 or WRKST = 9 or wrkst=99) .
RECODE
  wrksup (SYSMIS=0) (1=0) (2=0) .
END IF .
recode wrksup (sysmis=9).
VARIABLE LABELS wrksup 'R: Supervises others at work'.
VALUE LABELS wrksup
  0 'M NAP'
  1 'Yes, supervises'
  2 'No, do n supervise'
  7 'M Refused'
  8 'M Dont know'
  9 'M NA'.
miss val wrksup (0,7 thru 99999999).
```

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

	National Language	English Translation
<i>Question no. and text</i>	62 Which of these categories best describes who you work for (or who you worked form most recently)?	
<i>Codes/ Categories</i>	1 'Work f government'	
	2 'Public owned firm,nat.ind'	
	3 'Private firm, others'	
	4 Non-profit/Charity/Welfare organisation	
	5 'Self employed'	
	6 'Not working'	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔WRKTYPE
If q62=1 then wrktype=1	1. Works for government
If q62=2 then wrktype=1	2. Works for publicly owned firm
If q62=3 then wrktype=3 If q62=4 then wrktype=3	3. Private firm, others (does not work for government or publicly owned firm, and not self employed)
If q62=5 then wrktype=4	4. Self employed
If q62=sysmis then wrktype=9	9. NA, DK
If q62=6 then wrktype=0	0. NAP, NAV (Never had a job)

**Optional: Recoding Syntax**

```
compute wrktype=Q62.
VARIABLE LABELS wrktype 'R: Workg f priv.,pub sector, selfempl.'.
recode wrktype (1=1)(2=2)(3=3)(4=3)(5=4) (6=0) (sysmis=9).
VALUE LABELS wrktype
0 'M NAP,NAV'
1 'Work f government'
2 'Public owned firm,nat.ind'
3 'Private firm, others'
4 'Self employed'
9 'M NA, dont know'.
miss val wrktype (0,9).
```

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

	National Language	English Translation
<i>Question no. and text</i>	63 If you are self-employed, how many employees do you currently have?	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Some people who are not self-employed or working in private firms indicated to have employees. All of these had been coded as not applicable.	

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

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

Country Variable Codes/Construction Rules	→NEMPLOY
	[1]
	[200]
If q63=0 then nemploy=9995	9995. No employee
Not used	9997. Refused
Not used	9998. Don't know
If q63=sysmis then nemploy=9999	9999. No answer
If q62=1,2 or 4 then nemploy=0	0. NAV, NAP (Code 0, 1-3 in WRKTYPE)

**Optional: Recoding Syntax**

```
compute NEMPLOY=Q63.
recode nemploy (0=9995).
if Q62=1 nemploy=0.
if Q62=2 nemploy=0.
if Q62=4 nemploy=0.
recode nemploy (sysmis=0).
DO IF (Q62 = 5) .
  RECODE
    NEMPLOY (0=9999) .
  END IF .
VARIABLE LABELS nemploy 'R: Self-employed - number of employees'.
VALUE LABELS nemploy
  0 'M NAV,NAP'
  9995 'No employee'
  9997 'M Refused'
  9998 'M Dont know'
  9999 'M NA'.
miss val nemploy (0, 9996 thru 99999999).
```

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

	National Language	English Translation
<i>Question no. and text</i>	64 Have you ever been a member of a trade union?	
<i>Codes/ Categories</i>	1 Currently Member	
	2 Once a member, but not now	
	3 Never a member	
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→UNION
Union=q64	
	1. Currently member
	2. Once member, not now
	3. Never member
Not used	8. Don't know
If q64=sysmis then union=9	9. No answer
Not used	0. NAP, NAV

**Optional: Recoding Syntax**

```
compute union=Q64.
recode union (sysmis=9).
val lab union
0 'M NAP, NAV'
1 'Currently member'
2 'Once member, not now'
3 'Never member'
8 'M Dont know'
9 'M NA, refused'.
miss val union (0,8 thru 99999999).
```



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

	National Language	English Translation
<i>Question no. and text</i>	65 Which one of these following categories best describes your partner's or spouse's current employment status?	
<i>Codes/ Categories</i>	<b>CURRENTLY WORKING</b>	
	1 Employed-full time (35+ hours weekly)	
	2 Employed-part time (15-35 hours weekly)	
	3 Employed-less than 15 hours/temporarily out of work	
	4 helping family member	
	<b>NOT CURRENTLY WORKING</b>	
	5 Unemployed or beneficiary	
	6 Student	
	7 Retired	
	8 Housewife/husband-home duties	
	9 Permanently disabled	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Respondents who have indicated not to have a partner in variable cohab (=2) are coded <i>not applicable</i> .	

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

**If you are married or living with a partner, please answer question 65. Otherwise, please go to question 69.**

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔SPWRKST
Spwrkst=q65	
If cohab=2 then spwrkst=00	00. NAP (no spouse, no partner – Code 2-5 in MARITAL or 2 in COHAB)
	1. Empl. full time
	2. Empl. part time
	3. Empl. < part time / temp. out of work
	4. Helping family member
	5. Unemployed
	6. Student / in school / in vocat. training
	7. Retired
	8. Housewife / home duties
	9. Permanently disabled
	10. Others not in labour force
Not used	97. Refused
Not used	98. Don't know
If q65=sysmis then spwrkst=99	99. No answer

**Optional: Recoding Syntax**

```
compute spwrkst=Q65.  
if cohab=2 spwrkst=0.  
recode spwrkst (sysmis=99).  
VARIABLE LABELS spwrkst 'S-P: Current employment status'.  
VALUE LABELS spwrkst  
  0 'M NAV;N mar;n spou/partn'  
  1 'Employed-full time'  
  2 'Employed-part time'  
  3 'Empl-< part-time'  
  4 'Helpg family member'  
  5 'Unemployed'  
  6 'Studt,school,vocat.traing'  
  7 'Retired'  
  8 'Housewife,-man,home duties'  
  9 'Permanently disabled'  
 99 'M NA'.  
miss values spwrkst (0, 97 thru 99999999).
```

ISSP 2005 New Zealand

### SPISCO88 - S-P: Occupation ISCO

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

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

	National Language	English Translation
<i>Question no. and text</i>	67 What is your partner's or spouse's main occupation (or their most recent occupation?) If your partner or spouse has more than one job, business or professional practice, please give the occupation for the job he or she spends the most time at. Please describe fully, using two words or more; for example, builder's labourer not labourer, accounts clerk not clerk, deer farmer not farmer.	
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>	9999 not applicable	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Respondents who have indicated not to have a partner in variable cohab (=2) are coded <i>not applicable</i> .	
<i>Use of ISCO</i>	ISCO88 (ILO)	<input checked="" type="checkbox"/>
	ISCO88-COM (EU variant)	<input type="checkbox"/>
	Other ISCO88 variant	<input type="checkbox"/> → please specify
		_____

### Filter Variable(s) and Conditions:

If you are married or living with a partner, please answer question 65. Otherwise, please go to question 69.

**Construction/Recoding:**

Country Variable Codes/ Construction Rules	➔ SPISCO88
Not used	9996. Not classif; inadeq described
Not used	9997. Refused
Not used	9998. Dont know
If q67=sysmis then spisco=9999	9999. Na
If q67=9999 then spisco=0000	0000. NAP,NAV

**Optional: Recoding Syntax**

```
compute spisco88=Q67.
if cohab=2 spisco88=0.
recode spisco88 (9999=0).
recode spisco88 (sysmis=9999).
VARIABLE LABELS spisco88 'S-P: Occupation ILO,ISCO 1988 4-digit'.
```

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

	National Language	English Translation
<i>Question no. and text</i>	68 Which of these categories best describes who your partner or spouse works for (or who they worked for most recently)?	
<i>Codes/ Categories</i>	1 Public sector (i.e. local government, Government)	
	2 Publicly-owned private sector organisation	
	3 Privately-owned private sector organisation	
	4 Non-profit/Charity/Welfare organisation	
	5 Self employed	
	6 Not working	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Respondents who have indicated not to have a partner in variable cohab (=2) are coded <i>not applicable</i> .	

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

**If you are married or living with a partner, please answer question 65. Otherwise, please go to question 69.**

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPWRKTYP
If q68=1 then spwrktyp=1	1. Works for government
If q68=2 then spwrktyp=2	2. Works for publicly owned firm
If q68=3 or q68=4 then spwrktyp=3	3. Private firm, others (does not work for government or publicly owned firm, and not self employed)
If q68=5 then spwrktyp=4	4. Self employed
If q68=sysmis then spwrktyp=9	9. NA, DK
If q68=6 then spwrktyp=0	0. NAP, NAV (Never had a job)

**Optional: Recoding Syntax**

```
compute spwrktyp=Q68.
if cohab=2 spwrktyp=0.
recode spwrktyp (1=1)(2=2)(3=3)(4=3)(5=4) (6=0)(sysmis=9).
VARIABLE LABELS spwrktyp 'R: Workg f priv.,pub sector, selfempl.'.
VALUE LABELS spwrktyp
  0 'M NAP,NAV'
  1 'Work f government'
  2 'Public owned firm,nat.ind'
  3 'Private firm, others'
```

4 'Self employed' 9 'M NA, dont know'. miss val spwrktyp (0,9).
---

ISSP 2005 New Zealand

**INCOME – Family income**

	National Language	English Translation
<i>Question no. and text</i>	72 Which of the following categories best describes the total yearly income of everyone in your household from all sources before tax?	
<i>Codes/ Categories</i>	1 \$15,000 or less	
	2 \$15,001-20,000	
	3 \$20,001-30,000	
	4 \$30,001-40,000	
	5 \$40,001-50,000	
	6 \$50,001-60,000	
	7 \$60,001-70,000	
	8 \$70,001-80,000	
	9 \$80,001-100,000	
	10 \$100,001 or more	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

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

Country Variable Codes/Construction Rules	➔INCOME
If q72=1 then nz_inc=7500	7500 '< 15k'
If q72=2 then nz_inc=17500	17500 '15k-20k'
If q72=3 then nz_inc=25000	25000 '20k-30k'
If q72=4 then nz_inc=35000	35000 '30k-40k'
If q72=5 then nz_inc=45000	45000 '40k-50k'
If q72=6 then nz_inc=55000	55000 '50k-60k'
If q72=7 then nz_inc=65000	65000 '60k-70k'
If q72=8 then nz_inc=75000	75000 '70k-80k'
If q72=9 then nz_inc=90000	90000 '80k-100k'
If q72=10 then nz_inc=120000	120000 '> 100k'
Not used	999997. Refused
Not used	999998. Don't know
If q72=sysmis then nz_inc=999999	999999. NA
Not used	000000. No income

**Optional: Recoding Syntax**

```
compute nz_inc=Q72.  
VARIABLE LABELS nz_inc 'Family income'.  
recode nz_inc (1=7500)(2=17500)(3=25000)(4=35000)(5=45000)(6=55000)  
(7=65000)(8=75000)(9=90000)(10=120000)(sysmis=999999).  
VALUE LABELS nz_inc  
  7500 '< 15k'  
 17500 '15k-20k'  
 25000 '20k-30k'  
 35000 '30k-40k'  
 45000 '40k-50k'  
 55000 '50k-60k'  
 65000 '60k-70k'  
 75000 '70k-80k'  
 90000 '80k-100k'  
120000 '> 100k'  
999999 'M NA'.  
miss val nz_inc (999997 thru 99999999).
```

ISSP 2005 New Zealand



**RINCOME - R: Earnings**

	National Language	English Translation
<i>Question no. and text</i>	71 Which of the following categories best describes your <i>own</i> yearly income from all sources before tax?	
<i>Codes/ Categories</i>	1 \$10,000 or less	
	2 \$10,001-15,000	
	3 \$15,001-20,000	
	4 \$20,001-25,000	
	5 \$25,001-30,000	
	6 \$30,001-40,000	
	7 \$40,001-50,000	
	8 \$50,001-70,000	
	9 \$70,001-100,000	
	10 \$101,000 or more	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

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

Country Variable Codes/Construction Rules	→RINCOME
If q72=1 then nz_rinc=5000	5000 '<10k'
If q72=2 then nz_rinc=12500	12500 '10k-15k'
If q72=3 then nz_rinc=17500	17500 '15k-20k'
If q72=4 then nz_rinc=22500	22500 '20k-25k'
If q72=5 then nz_rinc=27500	27500 '25k-30k'
If q72=6 then nz_rinc=35000	35000 '30k-40k'
If q72=7 then nz_rinc=45000	45000 '40k-50k'
If q72=8 then nz_rinc=60000	60000 '50k-70k'
If q72=9 then nz_rinc=85000	85000 '70k-100k'
If q72=10 then nz_rinc=120000	120000 '> 100k'
Not used	999997. Refused
Not used	999998. Don't know
If q72=sysmis then nz_rinc=999999	999999. NA
Not used	000000. No own income, not in paid work

**Optional: Recoding Syntax**

```

compute nz_rinc=Q71.
VARIABLE LABELS nz_rinc 'R: Earnings'.
recode nz_rinc (2=12500)(3=17500)(4=22500)(5=27500)(6=35000)
(7=45000)(8=60000)(9=85000)(10=120000)(1=5000)(sysmis=999999).
VALUE LABELS nz_rinc
  5000  '<10k'
 12500  '10k-15k'
 17500  '15k-20k'
 22500  '20k-25k'
 27500  '25k-30k'
 35000  '30k-40k'
 45000  '40k-50k'
 60000  '50k-70k'
 85000  '70k-100k'
120000  '> 100k'
999999  'M NA'.
miss val nz_rinc (999997 thru 99999999).

```

ISSP 2005 New Zealand

**HOMPOP - How many persons in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	52 Including yourself, how many people are there in your household?	
<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>→ HOMPOP</b>
Hompop=q52	
	[1]
	[10]
If q52=sysmis or 0 then hompop=99	99. No answer, refused
Not used	0. NAV

**Optional: Recoding Syntax**

```
compute HOMPOP=Q52a.
recode hompop(sysmis=99) (0=99).
VARIABLE LABELS hompop 'How many persons in household'.
VALUE LABELS hompop
  99 'M NA, refused'.
miss val hompop (99).
```

**HHCYCLE - Household cycle**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Derived from the variable <i>hompop</i> and the additional question (52b) “How many children under the age of 18 are in your household?”	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	The variable “Number of adults in household” was computed from both variables (hhadults=hompop-q52b), then it was possible to define the household composition	

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>➔ HHCYCLE</b>
if hhadults=1 & q52b=0 then hhcycle=1	01. Single
if hhadults=1 & q52b=1 then hhcycle=2	02. One adult and one child
if hhadults=1 & q52b=2 then hhcycle=3	03. One adult and two children
if hhadults=1 & q52b>=3 then hhcycle=4	04. One adult and three or more childr.
if hhadults=2 & q52b=0 then hhcycle=5	05. Two adults
if hhadults=2 & q52b=1 then hhcycle=6	06. Two adults and one child
if hhadults=2 & q52b=2 then hhcycle=7	07. Two adults and two children
if hhadults=2 & q52b>=3 then hhcycle=8	08. Two adults and three or more childr.
if hhadults=3 & q52b=0 then hhcycle=9	09. Three adults
if hhadults=3 & q52b>=1 then hhcycle=10	10. Three adults with children
if hhadults=4 & q52b=0 then hhcycle=11	11. Four adults
if hhadults=4 & q52b>=1 then hhcycle=12	12. Four adults with children
if hhadults=5 & q52b=0 then hhcycle=13	13. Five adults
if hhadults=5 & q52b>=1 then hhcycle=14	14. Five adults with children
if hhadults=6 & q52b=0 then hhcycle=15	15. Six adults
if hhadults=6 & q52b>=1 then hhcycle=16	16. Six adults with children
if hhadults=7 & q52b=0 then hhcycle=17	17. Seven adults
if hhadults=7 & q52b>=1 then hhcycle=18	18. Seven adults with children

if hhadults=8 & q52b=0 then hhcycle=19	19. Eight adults
if hhadults=8 & q52b>=1 then hhcycle=20	20. Eight adults with children
if hhadults=9 & q52b=0 then hhcycle=21	21. Nine adults
if hhadults=9 & q52b>=1 then hhcycle=22	22. Nine adults with children
if hhadults=10 & q52b=0 then hhcycle=23	23. Ten adults
if hhadults=10 & q52b>=1 then hhcycle=24	24. Ten adults with children
if hhadults=11 & q52b=0 then hhcycle=25	25. Eleven adults
if hhadults=11 & q52b>=1 then hhcycle=26	26. Eleven adults with children
if hhadults=12 & q52b=0 then hhcycle=27	27. Twelve adults
if hhadults=12 & q52b>=1 then hhcycle=28	28. Twelve adults with children
Not used	95. Otherwise
If hhadults=sysmis then hhcycle=99	99. No answer, refused
Not used	0. NAV

### ***Optional: Recoding Syntax***

\* Variable: Household Composition Adult/Children.  
 \* Combined Variable from variables HOMPOP and Children under 18 years.  
 \* Helping Variable: Number of Persons over 18 in household (is getting deleted for final dataset).  
 compute hhadults=HOMPOP-Q52b.  
 var lab hhadults 'Number of adults in household'.  
 \* Final Variable.  
 compute hhcycle=0.  
 if hhadults=1 & q52b=0 hhcycle=1.  
 if hhadults=1 & q52b=1 hhcycle=2.  
 if hhadults=1 & q52b=2 hhcycle=3.  
 if hhadults=1 & q52b>=3 hhcycle=4.  
 if hhadults=2 & q52b=0 hhcycle=5.  
 if hhadults=2 & q52b=1 hhcycle=6.  
 if hhadults=2 & q52b=2 hhcycle=7.  
 if hhadults=2 & q52b>=3 hhcycle=8.  
 if hhadults=3 & q52b=0 hhcycle=9.  
 if hhadults=3 & q52b>=1 hhcycle=10.  
 if hhadults=4 & q52b=0 hhcycle=11.  
 if hhadults=4 & q52b>=1 hhcycle=12.  
 if hhadults=5 & q52b=0 hhcycle=13.  
 if hhadults=5 & q52b>=1 hhcycle=14.  
 if hhadults=6 & q52b=0 hhcycle=15.  
 if hhadults=6 & q52b>=1 hhcycle=16.  
 if hhadults=7 & q52b=0 hhcycle=17.  
 if hhadults=7 & q52b>=1 hhcycle=18.  
 if hhadults=8 & q52b=0 hhcycle=19.  
 if hhadults=8 & q52b>=1 hhcycle=20.  
 if hhadults=9 & q52b=0 hhcycle=19.  
 if hhadults=9 & q52b>=1 hhcycle=20.  
 if hhadults=10 & q52b=0 hhcycle=19.  
 if hhadults=10 & q52b>=1 hhcycle=20.  
 if hhadults=11 & q52b=0 hhcycle=19.  
 if hhadults=11 & q52b>=1 hhcycle=20.  
 if hhadults=12 & q52b=0 hhcycle=19.  
 if hhadults=12 & q52b>=1 hhcycle=20.  
 recode hhcycle (0=99).  
 VARIABLE LABELS hhcycle 'Household composition:children+adults'.

## VALUE LABELS hhcycle

1 'Single household'  
 2 '1 adult,1 child'  
 3 '1 adult,2 child'  
 4 '1 adult,3 or > ch'  
 5 '2 adults'  
 6 '2 adults,1 child'  
 7 '2 adults,2 child'  
 8 '2 adults,3 or > ch'  
 9 '3 adults'  
 10 '3 adults+children'  
 11 '4 adults'  
 12 '4 adults+ children'  
 13 '5 adults'  
 14 '5 adults+children'  
 15 '6 adults'  
 16 '6 adults+children'  
 17 '7 adults'  
 18 '7 adults+children'  
 19 '8 adults'  
 20 '8 adults+children'  
 21 '9 adults'  
 22 '9 adults+children'  
 23 '10 adults'  
 24 '10 adults+children'  
 25 '11 adults'  
 26 '11 adults+children'  
 27 '12 adults'  
 28 '12 adults+children'  
 95 'Other'  
 99 'M NA,refused'.  
 miss val hhcycle (99).

**PARTY\_LR - R: party affiliation: left - right**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	70 Where on the following scale would you say your political view lie?	
<i>Codes/ Categories</i>	1. Far left	
	2. Left / centre left	
	3. Centre / liberal	
	4. Right / conservative	
	5. Far right	
	6. Other	
	7. Have no preference	
	8. Don't know	
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ PARTY_LR</b>
Party_lr=q70	
	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, no preference
	8. Don't know
If q70=sysmis then party_lr=9	9. No answer, refused
Not used	0. NAV, NAP

**Optional: Recoding Syntax**

```
compute party_lr=Q70.
recode party_lr (sysmis=9).
VALUE LABELS party_lr
  1 'Far left etc'
  2 'Left,center left'
  3 'Center,liberal'
  4 'Right,conservative'
  5 'Far right etc'
  6 'Other,no specific'
  7 'No party,no preference'
  8 'M Dont know'
  9 'M No answer,refused'.
miss val party_lr (8 thru 99999999).
```

**nat\_PRTY - R: party affiliation – country-specific**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	69 Which political party do you belong to or feel most aligned with?	
<i>Codes/ Categories</i>	1 None	
	2 Act	
	3 Alliance	
	4 Destiny	
	5 Green	
	6 Labour	
	7 Maori Party	
	8 National	
	9 New Zealand First	
	10 Progressive Coalition	
	11 United Future	
	12 Other	
	13 Don't know	
<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_PRTY</b>
If q69=2 then NZ_prty=1	1 'Act'
If q69=3 then NZ_prty=2	2 'Alliance'
If q69=5 then NZ_prty=3	3 'Green'
If q69=6 then NZ_prty=4	4 'Labour'
If q69=8 then NZ_prty=5	5 'National'
If q69=9 then NZ_prty=6	6 'NZ First'
If q69=10 then NZ_prty=7	7 'Progressive Coalition'
If q69=11 then NZ_prty=8	8 'United Future'
If q69=7 then NZ_prty=9	9 'Maori Party'
If q69=12 then NZ_prty=95	95 'Other'
If q69=1 then NZ_prty=96	96 'Didnt vote/not eligible'
If q69=13 or sysmis then NZ_prty=98	98 'Dont know/Cant remember' .



**Optional: Recoding Syntax**

```
compute nz_prty=Q69.  
recode nz_prty (2=1)(3=2)(5=3)(6=4)(8=5)(9=6)(10=7)(11=8) (7=9)(4=95)  
(1=96) (12=95)(13=98) (sysmis=98).  
VALUE LABELS nz_prty  
  1 'Act'  
  2 'Alliance'  
  3 'Green'  
  4 'Labour'  
  5 'National'  
  6 'NZ First'  
  7 'Progressive Coalition'  
  8 'United Future'  
  9 'Maori Party'  
 95 'Other'  
 96 'Didnt vote/not eligible'  
 98 'Dont know/Cant remember' .  
miss values nz_prty (0,97 thru 99999999).
```

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

	National Language	English Translation
<i>Question no. and text</i>	Not asked	
<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	➔ VOTE_LE
	1. Yes
	2. No
	9. No answer
	0. NAV

**Optional: Recoding Syntax**

--

**ATTEND - R: Religious services - how often**

	National Language	English Translation
<i>Question no. and text</i>	55 How often do you attend a religious service?	
<i>Codes/ Categories</i>	1 'Never'	
	2 'Less frequently'	
	3 'Once a year'	
	4 'Sev times a year'	
	5 'Once a month'	
	6 '2 or 3 times a month'	
	7 'Once a week'	
	8 'Several times a week'	
	9 Can't choose/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	➔ ATTEND
If q55=8 then attend=1	1. Several times a week
If q55=7 then attend=2	2. Once a week
If q55=6 then attend=3	3. 2 or 3 times a month
If q55=5 then attend=4	4. Once a month
If q55=4 then attend=5	5. Several times a year
If q55=3 then attend=6	6. Once a year
If q55=2 then attend=7	7. Less frequently
If q55=1 then attend=8	8. Never
Not used	97. Refused
If q55=9 then attend=98	98. Don't know, varies too much
If q55=sysmis then attend=99	99. No answer

**Optional: Recoding Syntax**

```
compute attend=q55.  
recode attend (1=8)(2=7)(3=6)(4=5)(5=4)(6=3)(7=2)(8=1)(9=98) (sysmis=99).  
VALUE LABELS attend  
1 'Several times a week'  
2 'Once a week'  
3 '2 or 3 times a month'  
4 'Once a month'  
5 'Sev times a year'  
6 'Once a year'  
7 'Less frequently'  
8 'Never'  
98 'M DK, varies too much'  
99 'M No answer'.  
miss val attend (98 thru 99999999).
```

ISSP 2005 New Zealand

**RELIG - R: Religious denomination**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	54 What is your current religion or religious denomination?	
<i>Codes/ Categories</i>	1 Anglican	
	2 Assemblies of God	
	3 Baptist	
	4 Brethren	
	5 Buddhist	
	6 Catholic	
	7 Christian	
	8 Jehovah's Witnesses	
	9 Jewish	
	10 Hindu	
	11 Lutheran	
	12 Mormon (Latter Day Saints)	
	13 Methodist	
	14 Muslim	
	15 Orthodox	
	16 Pentecostal	
	17 Presbyterian	
	18 Protestant	
	19 Ratana	
	20 Ringatu	
	21 Salvation Army	
	22 Seventh Day Adventists	
	23 Other	
	24 No religion	
<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>→ RELIG</b>
If q54=24 then relig=0	0. No religion
If q54=6 then relig=100	100. Roman Catholic

Country Variable Codes/Construction Rules	➔ RELIG
If q54=18 then relig=200	200. Protestant
If q54=1 then relig=210.	210. Episcopalian, Anglican, Church of England, Church of Ireland
If q54=3 then relig=220	220. Baptists
Not used	230. Congregationalists
Not used	240. European Free Church (Anabaptists)
If q54=11 then relig=250	250. Lutheran
If q54=13 then relig=260	260. Methodist
If q54=16 then relig=270	270. Pentecostal
If q54=17 then relig=280	280. Presbyterian
Not used	281. GB:Free Presbyterian
If q54=8 then relig=282	282. Jehovas Witnesses
Not used	283. Church of Christ
Not used	284. New Apostolic
Not used	290. Other Protestant (no specific religion mentioned)
If q54=4 then relig=291	291. Brethren
If q54=12 then relig=292	292. Mormon
If q54=21 then relig=293	293. Salvation Army
If q54=2 then relig=294	294. Assemblies of God
If q54=22 then relig=295	295. Seventh Day Adventists
Not used	296. CZ:Hussites
Not used	297. Unitarians,AUS:Uniting church
Not used	298. United Church CDN
Not used	299. United Church of Christ
Not used	300. Orthodox
Not used	310. Greek Orthodox
Not used	320. Russian Orthodox
If q54=15 then relig=390	390. Orthodox (no specific religion mentioned)
If q54=7 then relig=400	400. Other Christian Religions
Not used	401. RP:Aglipayan
Not used	402. Born Again
Not used	403. Alliance
Not used	404. Dating Daan
Not used	405. Jesus Miracle Crusad
Not used	406. Jesus is Lord
Not used	407. Christians
Not used	408. Espiritista
Not used	409. Iglesia ni Christo
Not used	410. Phil Independent Church
Not used	411. Iglesia Filipina Ind

Country Variable Codes/Construction Rules	➔ RELIG
Not used	412. Sayon
Not used	413. Bible Christian
Not used	490. Unspecified Christian Religion
If q54=9 then relig=500	500. Jewish
Not used	510. Orthodox
Not used	520. Conservative
Not used	530. Reformist
Not used	590. Jewish Religion general (no specific group mentioned)
Not used	600. Islam
Not used	610. Kharijis
Not used	620. Mu'tazilism
Not used	630. Sunni
Not used	640. Shi'ism
Not used	650. Isma'ilis
Not used	660. Other Muslim Religions
Not used	670. Druse
If q54=14 then relig=690	690. Muslim; Mohammedan; Islam (no specific religion mentioned)
If q54=5 then relig=700	700. Buddhism
Not used	701. Specific Buddhist Groups
Not used	790. Buddhism general (no specific group mentioned)
Not used	800. Hinduism
Not used	810-889. Specific Groups
Not used	810. Specific Groups
Not used	820. Sikhism
If q54=10 then relig=890	890. Hinduism general (no specific group mentioned)
Not used	900. Other Asian Religions
Not used	901. Shintoism
Not used	902. Taoism
Not used	903. Confucianism
Not used	950. Other East Asian Religion (no specific group mentioned)
If q54=23 then relig=960	960. Other Religions
If q54=19 or q54=20 then relig=961	961. NZ:Ratana
Not used	962. USA:Native American
Not used	963. BR:Afro brasilianreligion

Country Variable Codes/Construction Rules	➔ RELIG
Not used	964. BR: Espirita
Not used	998. Don't know
If q54=sysmis then relig=999	999. No answer

**Optional: Recoding Syntax**

```
compute RELIG=Q54.
recode relig (1=210) (2=294) (3=220)(4=291)(5=700)(6=100)
(7=400)(8=282)(9=500)(10=890)(11=250)(12=292)(13=260)(14=690)
(15=390)(16=270)(17=280)(18=200)(19=961)(20=961)(21=293)(22=295)
(23=960)(24=0)(sysmis=999).
value label relig
210 'Anglican, Ch Engl, Episcopal'
294 'Assemblies of God'
220 'Baptists'
291 'Brethren'
700 'Buddhists'
100 'Catholic'
400 'Other Christian Groups'
282 'Jehovas Witnesses'
500 'Jewish'
890 'Hinduism general'
250 'Lutheran, evangelical church'
292 'Mormon'
260 'Methodist'
690 'Muslim, Mohammedan, Islam'
390 'Orthodox (no spec. mentioned)'
270 'Pentecostal'
280 'Presbyterian, Ch of Scot'
200 'Protestant'
961 'NZ: Ratana/ Ringatu'
293 'Salvation Army'
295 'Seventh Day Adventists'
960 'Other Religions'
0 'No religion'
999 'M No Answer'.
miss value relig (998, 999).
```



**RELIGGRP- Religious main-group derived from RELIG**

	National Language	English Translation
<i>Question no. and text</i>	Derived from the variable <i>relig</i>	
<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	➔ RELIGGRP
If relig=0 then religgrp=1	1. No religion
If relig=100 then religgrp=2	2. Roman Catholic
If relig=200, 210, 220, 250, 260, 270, 280, or 293 then religgrp=3	3. Protestant
If relig=390 then religgrp=4	4. Chrstian Orthodox
If relig=500 then religgrp=5	5. Jewish
If relig=690 then religgrp=6	6. Islam
If relig=700 then religgrp=7	7. Buddhism
If relig=890 then religgrp=8	8. Hinduism
If relig=282, 291, 292, 294, 295, 400, or 961 then religgrp=9	9. Other Christian Religions
Not used	10. Other Eastern Religions
If relig=960 then religgrp=11	11. Other Religions
Not used	98. Don't know
If relig=999 then religgrp=99	99. No answer

**Optional: Recoding Syntax**

```
compute religgrp=relig.
recode religgrp (0=1)(100=2)
(200=3)(210=3)(220=3)(250=3)(260=3)(270=3)(280=3)(293=3)
(282=9) (291=9)(292=9)(294=9)(295=9)(400=9)(961=9)
(390=4)(500=5)(690=6)(700=7)(890=8)(960=11)(999=99).
VARIABLE LABELS religgrp 'R: Religious main groups (derived)'.
VALUE LABELS religgrp
  1 'No religion'
  2 'Roman Catholic'
  3 'Protestant'
  4 'Christian Orthodox'
  5 'Jewish'
  6 'Islam'
  7 'Buddhism'
  8 'Hinduism'
  9 'Other Christian Religions'
  10 'Other Eastern Religions'
```

11 'Other Religions' 99 'M No answer'. miss val religgrp (99).
--

ISSP 2005 New Zealand

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

	National Language	English Translation
<i>Question no. and text</i>	73 In terms of your social status, which one of the following categories do you think you fit into?	
<i>Codes/ Categories</i>	1 Lowest social class	
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10 Highest social class	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ TOPBOT
Topbot=q73	
	1. Lowest, 01
	2.
	3.
	4.
	5.
	6.
	7.
	8.
	9.
	10. Highest, 10
If q73=sysmis then topbot=99	99. No answer

**Optional: Recoding Syntax**

```
compute topbot=Q73.
recode topbot (sysmis=99).
VALUE LABELS topbot
  1 'Lowest, 01'
  2 '02'
  3 '03'
```

4 '04'  
5 '05'  
6 '06'  
7 '07'  
8 '08'  
9 '09'  
10 'Highest, 10'  
99 'M No answer' .  
miss val topbot (99).

ISSP 2005 New Zealand

**nat\_REG – Region – country specific**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	74 And in which area do you live?	
<i>Codes/ Categories</i>	1 'Northland'	
	2 'Auckland'	
	3 'Thames Valley'	
	4 'Bay of Plenty'	
	5 'Waikato'	
	6 'Tongariro'	
	7 'East Cape'	
	8 'Hawkes Bay'	
	9 'Taranaki'	
	10 'Wanganui'	
	11 'Manawatu-Rangitikei'	
	12 'Horowhenua'	
	13 'Wellington'	
	14 'Wairarapa'	
	15 'Nelson Bays'	
	16 'Marlborough'	
	17 'West Coast'	
	18 'Canterbury'	
	19 'Aorangi'	
	20 'Clutha-Centr Otago'	
	21 'Coastal-North Otago'	
	22 'Southland'	
	99 'M NA'.	
<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_REG</b>
NZ_REG=q74	
	1 'Northland'

	2 'Auckland'
	3 'Thames Valley'
	4 'Bay of Plenty'
	5 'Waikato'
	6 'Tongariro'
	7 'East Cape'
	8 'Hawkes Bay'
	9 'Taranaki'
	10 'Wanganui'
	11 'Manawatu-Rangitikei'
	12 'Horowhenua'
	13 'Wellington'
	14 'Wairarapa'
	15 'Nelson Bays'
	16 'Marlborough'
	17 'West Coast'
	18 'Canterbury'
	19 'Aorangi'
	20 'Clutha-Centr Otago'
	21 'Coastal-North Otago'
	22 'Southland'
If q74=sysmis then nz_reg=99	99 'M NA'.

### **Optional: Recoding Syntax**

```
compute nz_reg=Q74.
VALUE LABELS nz_reg
1 'Northland'
2 'Auckland'
3 'Thames Valley'
4 'Bay of Plenty'
5 'Waikato'
6 'Tongariro'
7 'East Cape'
8 'Hawkes Bay'
9 'Taranaki'
10 'Wanganui'
11 'Manawatu-Rangitikei'
12 'Horowhenua'
13 'Wellington'
14 'Wairarapa'
15 'Nelson Bays'
16 'Marlborough'
17 'West Coast'
18 'Canterbury'
19 'Aorangi'
20 'Clutha-Centr Otago'
21 'Coastal-North Otago'
```

22 'Southland'  
99 'M NA'.  
miss val nz\_reg (99).

ISSP 2005 New Zealand

**nat\_SIZE** - Size of community - country-specific

	National Language	English Translation
<i>Question no. and text</i>	77 What is the population of place where you live?	
<i>Codes/ Categories</i>	1 100,00 or more	
	2 50,000-99,999	
	3 30,000-49,999	
	4 10,000-29,999	
	5 1,000-9,999	
	6 Less than 1,000	
	7 Farm or rural property	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ nat_SIZE
NZ_SIZE=q77	
	1 'L city 100 000 + >'
	2 'Med c 50 000-99 999'
	3 'Small c 30 000-49999'
	4 'L town 10 000-29 999'
	5 'S town 1 000-9 999'
	6 'Village <1 000'
	7 'Farm, rural property'
If q77=sysmis then NZ_SIZE=99	99 'M NA'.

**Optional: Recoding Syntax**

```
compute nz_size=Q77.
recode nz_size (sysmis=99).
VALUE LABELS nz_size
0 'M Not available'
1 'L city 100 000 + >'
2 'Med c 50 000-99 999'
3 'Small c 30 000-49999'
4 'L town 10 000-29 999'
5 'S town 1 000-9 999'
6 'Village <1 000'
7 'Farm, rural property'
99 'M NA'.
miss val nz_size (0,99).
```



**URBRURAL - Urban - Rural**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	76 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:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ URBRURAL</b>
Urbrural=q76	
	1. Urban, a big city
	2. Suburbs or outskirts of a big city
	3. Town or a small city
	4. Country village
	5. Farm or home in the country
If q76=sysmis then urbrural=9	9. No answer
Not used	0. Not available

**Optional: Recoding Syntax**

```
compute urbrural=Q76.
recode urbrural (sysmis=9).
VALUE LABELS urbrural
  1 'Urban,a big city'
  2 'Suburb,outskirt of a big city'
  3 'Town or small city'
  4 'Country village'
  5 'Farm or home in the country'
  9 'M NA'.
miss val urbrural (0,9).
```

**WEIGHT – Weighting factor**

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

<i>Design weight to adjust for unequal selection probabilities</i>	No	<input type="checkbox"/>
	Yes	<input type="checkbox"/>
<i>Weight to adjust for non-response bias</i>	No	<input type="checkbox"/>
	Yes	<input type="checkbox"/> → please specify variables used for calculation of weight _____
<i>Sum of the final weights changes net sample size (rescaling)</i>	No	<input type="checkbox"/>
	Yes	<input type="checkbox"/> → please specify target population of rescaling _____
<i>Note</i>		

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

<i>Note</i>	For all respondents the variable mode=34 has been computed
-------------	--

**Construction/Recoding:**

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

### Optional ISSP Background Variable

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

	National Language	English Translation
<i>Question no. and text</i>	53 Which of the following categories describes your ethnic origin? Please tick as many as you need to show which ethnic group(s) you belong to.	
<i>Codes/ Categories</i>	53 a NZ Maorie	
	53 b NZ European or Pakeha	
	53 c Other European	
	53 d Samoan	
	53 e Cook Island Maorie	
	53 f Tongan	
	53 g Niuean	
	53 h Chinese	
	53 i Indian	
	53 j Other (such as Fijian, Korean)	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	To create this variable a hierarchy was used. If a respondent ticked NZ Maori, then he was classified as such (even if other origins had been ticked). If they ticked Cook Island Maori, Samoan, Tokelauan, Tongan or Niuean then they were classified as Pacific, Polynesian, Chamorro/Guam. If they ticked any other origin (excluding European), then they were classified as such. They were classified as NZ European if they hadn't ticked Maori, Samoan, Cook Island Maori, Tongan, Niuean, Chinese, Indian or Other, but had ticked Other European. Respondents were only classified in the European categories if they hadn't ticked any of the previously mentioned ethnic groups.	

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

--

### **Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ETHNIC
	01. Africa, Somalia, Sudan, Mandinka, Yoruba
	02. Aklanon, Romblon
	03. Albanian
	04. American, American only, America
	05. American Indian, Navajo, Ind. Dialect
	06. Arab, Muslim (Morocco, Algeria, Lybia)
	07. Esperanto, Latin, Slavonik, Celtic
	08. Asia, other Asian
	09. Australia, Oceania
	10. Austria, Austrian (I:Alto Adige)
	11. Baltic, Latvian, Estonian, Lith.

Country Variable Codes/Construction Rules	→ETHNIC
	12. Bangladesh, Bangladeshi, Bengali
	13. Basque, Vasco
	14. Belgium, Belgian
	15. Belorussia, Bialorussia
	16. Bicolano/Bikol
	17. Black/African/Caribbean, No-Spanish
	18. Bosnian (SLO:ethn.Muslim)
	19. Bulgaria
	20. Cajun/French Cajun
	21. Canada, other Canada
	22. Catalan-Valencian-Baleare/Mallorquin
if q53a=0 & q53h=1 then ethnic=23.	23. China, Cantonese, Hakka, Mandarin
	24. Thai, Khmer, Vietnam, South-East Asia
	25. Cook Island Maori
	26. Creole, Surinam, Metis, Chavacano
	27. Croatia
	28. Czech Republic, Czechia, Czech
	29. Czechoslovakia, Moravia, Czech-Slovak
	30. Denmark, Danish
	31. England, England&Wales, UK, English
IF Q53b =1 or q53c=1 & Q53d=0 & Q53e=0& Q53f=0 & Q53g=0& Q53h=0 & Q53i=0& Q53j=0 then ethnic=32	32. Europe, White/European
	33. Fijian
	34. Finland, Finnish
	35. France, French (I:Val D Aosta)
	36. French Canada, French Canadian
	37. Frisian
	38. Germany, German (H:German/Swab)
	39. Greece, Greek
	40. Hebrew/Ivrit, Israel(arab pop.incl)
	41. Hungary, Hungarian
	42. Ibanag
	43. Ilocano
	44. Ilonggo/Hiligaynon, Bantayanon
if q53a=0 & q53i=1 then ethnic=45.	45. India, Hindi, Urdu, Gujarati, Tamil
	46. Indonesian, Malay/Malaysian
	47. Iranian, Persian/Farsi, Dari
	48. Ireland, Irish/Irish Gaelic
	49. Italy, Italian
	50. Japan, Japanese
	51. Kapampangan/Pampangan
	52. Kinaray-a
	53. Korean

Country Variable Codes/Construction Rules	→ETHNIC
if q53a=1 then ethnic=54	54. Maori+New Zealand
	55. Maranaw/Maranao
	56. Masbateno
	57. Kurd, Assyria, Middle East, Lebanon
	58. Netherlands, Dutch, Flemish
	59. Nordic, Scandinavian other
	60. North America
	61. Norway, Norwegian
if q53a=0 & q53d=1 or q53e=1 or q53f=1 or q53g=1 then ethnic=62.	62. Pacific, Polynesian, Chamorro/Guam
	63. Pakistan, Panjab/Punjabi, Pashto
	64. Panggalatok/Pangasinan
	65. Philippine other
	66. Philippines, Tagalog, Filipino
	67. Pidgin, PNG Pidgin
	68. Poland, Polish, Pole
	69. Portugal, Portuguese, E:Galician
	70. Romani, Gipsy
	71. Romanian/Rumanian, RUS:Moldavian
	72. Russia, (former) USSR & Rep.
	73. Samal
	74. Samic, Lapp
	75. Samoan, Tokelauan
	76. Scotland, Scots Gaelic, Scottish
	77. Serbia, Serbian, Serb
	78. Slovakia, Slovak
	79. Slovenia, Slovenian, Slovene
	80. South+Latin America, NL:Neth.Antilles
	81. Spanish, Castilian, Castellano
	82. Swedish, Swede
	83. Switzerland
	84. Tatar
	85. Tausug
	86. Tongan, Niuean
	87. Transcaucasian (BG:Armenian)
	88. Turkey, Turkish (S:Bulgarian-turk)
	89. Ukraine, Ukrainian (SK:Ruthenian)
	90. USA
	91. Visayan/Cebuano, Boholano, Leyteno
	92. Waray
	93. Welsh
	94. Yiddish/Jewish
	95. Yugoslavia, Serbo-Croatian
If q53j=1 and Q53a=0 & Q53b=0 & Q53c=0 & Q53d=0 & Q53e=0 & Q53f=0 & Q53g=0 & q53h=0 & q53i=0 then ethnic=98.	98. Other, mixed origin
If q53 a to j =sysmis then ethnic=99	99. NA, don't know

Country Variable Codes/Construction Rules	→ETHNIC
	00. NAP; not available

**Optional: Recoding Syntax**

```

compute ETHNIC=0.
*Maori.
if q53a=1 ethnic=54.
*Other Ethnicities.
if q53a=0 & q53d=1 ethnic=62.
if q53a=0 & q53e=1 ethnic=62.
if q53a=0 & q53f=1 ethnic=62.
if q53a=0 & q53g=1 ethnic=62.
if q53a=0 & q53h=1 ethnic=23.
if q53a=0 & q53i=1 ethnic=45.
*European.
DO IF (Q53b =1 or q53c=1 & Q53d=0 & Q53e=0& Q53f=0 & Q53g=0& Q53h=0 & Q53i=0&
Q53j=0) .
RECODE ETHNIC (0=32).
END IF .
*Other.
Do if (q53j=1 and Q53a=0 & Q53b=0& Q53c=0 & Q53d=0& Q53e=0 & Q53f=0& Q53g=0 & q53h=0
& q53i=0) .
RECODE ETHNIC (0=98).
END IF .
RECODE ETHNIC (sysmis=99).
var lab ethnic 'Family origin, ethnic group, identity'.
val lab ethnic
54 'Maori+New Zealand'
23'China, Cantonese, Hakka, Mandarin'
45'India, Hindi, Urdu, Gujarati, Tamil'
32'Europe, White/European'
62'Pacific, Polynesian, Chamorro/Guam'
98'Other, mixed origin'
99'M NA, dont know'.
miss val ethnic (0,99).

```

**4. Country Questionnaire**

Attached file XXXXX.XXX

**5. Frequency Distributions**

Attached file

“ISSP 05 Work Orientation New Zealand Frequency Distribution source variables.spo”

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

Only required if your country uses a national specific occupation coding system.

Attached file

NONE

ISSP 2005 New Zealand