

Belgium-Wallonia

# ISSP Background Variable Documentation

by

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on behalf of the

ISSP Demographics Method Group

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

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

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

Please note that, due to changes in the ISSP Background Variables, there are different versions of documentation templates to use, related to the respective ISSP study under consideration. The template at hand serves to document your national **ISSP 2011 and 2012** surveys.

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

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

isspservice@gesis.org

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

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

### **❖ Source description**

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

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

## 2. Example

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

### UNION – Trade union membership

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

### Filter Variable(s) and Conditions:

Former membership (#2) not asked if respondent currently member (#1=1)
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### Construction/Recoding:

Country Variable Codes/ Construction Rules	→UNION
If (#1=1)	1. Yes, currently
If (#2=1)	2. Yes, previously but not currently
If (#1=2 and #2=2)	3. No, never
If (#1=0)	7. Refused
Else	9. No answer

### 3. *Variable List*

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

#### **Some Hints to Fill in the Forms**

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

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

**Health and Health Care / ISSP2011**

Please name your **country**:

**Belgium - Wallonia**

**SEX - Sex of respondent**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 33 “Vous êtes?”	Question 33. Are you?
<i>Codes/ Categories</i>	1. Un homme	1. a male
	2. Une femme	2. a female
	- not used -	9. NA, refused
<i>Interviewer Instruction</i>		

**Construction/Recoding:**

<b>Country Variable Codes (in translation)</b>	<b>→ SEX</b>
1 male	1. Male
2 female	2. Female
- not used -	9. No answer

**Optional: Recoding Syntax**

\*SEX

```
RECODE Q33 (MISSING=9) (ELSE=Copy) INTO SEX.
VARIABLE LABELS SEX 'Sex of respondent'.
EXECUTE.
VALUE LABELS SEX 1 'Male' 2 'Female' 9 ' No answer'.
EXECUTE.
```

**BIRTH** – Year of birth

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

	National Language	English Translation
<i>Question no. and text</i>	Question 34 Quelle est votre année de naissance	Question 34 What’s the year of your birth?
<i>Interviewer Instruction</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>		
<i>Codes</i>	1918	[MIN BIRTH]
	1993	[HIGH BIRTH]
	9999	9999. No answer

**Optional: Recoding Syntax**

```
RECODE Q34 (MISSING=9999) (ELSE=Copy) INTO BIRTH.
VARIABLE LABELS BIRTH 'Year of birth'.
EXECUTE.
```

**AGE** - Age of respondent

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

	<b>National Language</b>	<b>English Translation</b>
Question no. and text	Question 34 Quelle est votre année de naissance	Question 34 What's the year of your birth?
<i>Interviewer Instruction</i>		

**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>→AGE</b>
<i>Construction</i>		
<i>Codes</i>	18	[MIN AGE]
	93	[HIGH AGE]
	999	999. No answer

**Optional: Recoding Syntax**

\*AGE

```
IF (BIRTH < 9999) AGE=2011-Birth.
IF (BIRTH = 9999) AGE=999.
VARIABLE LABELS AGE 'Age of respondent'.
EXECUTE.
```

```
RECODE
AGE
(missing = 999) (else = copy) INTO AGE.
EXECUTE.
```

```
VALUE LABELS AGE 999 'No answer'.
EXECUTE.
```



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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 37. Combien d'années avez-vous suivi dans l'enseignement primaire (ne pas compter les années de redoublement)?	Question 37. How many years of primary education did you complete?
<i>Interviewer Instruction</i>		
<i>Note</i>	Primary school : age 6 – 12	
<i>Question no. and text</i>	Question 38 . Combien d'années avez vous suivi dans l'enseignement secondaire (ne pas compter les années de redoublement)?	Question 38. How many years of secondary education did you complete?
<i>Interviewer Instruction</i>		1
<i>Note</i>	Secondary school: age 13 – 18	
<i>Question no. and text</i>	Question 39 . Combien d'années avez vous suivi dans l'enseignement supérieur de type court, long ou universitaire (ne pas compter les années de redoublement)?	Question 39. How many years higher education of short or long type or university did you complete?
<i>Interviewer Instruction</i>		
<i>Note</i>	Higher education or university: age 18 or older	

<b>Country Variable Codes/Construction Rules</b>	<b>→ EDUCYRS</b>
0	0. No formal schooling
1	1. One year
25	25. 25 years
98	98. Don't know
99	99 No answer

***Optional: Recoding Syntax***

\* Educyrs - Education I: years of schooling

COMPUTE EDUCYRS=Q37+Q38+Q39.

VARIABLE LABELS EDUCYRS 'Education I: years of schooling'.

EXECUTE.

RECODE EDUCYRS (MISSING=99).

EXECUTE.

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 36. Quel est le niveau d'enseignement le plus élevé que vous avez terminé avec succès	Question 36 What's the highest degree you completed?
<i>Codes/ Categories</i>	1. Aucun	1. none
	2. Enseignement primaire	2. primary education
	3. 1er degré de l'enseignement secondaire	3. secondary education first grade
	4 Enseignement secondaire inférieur général	4. lower general secondary education
	5. Enseignement secondaire inférieur technique ou artistique	5. lower technical or art secondary education
	6. Enseignement secondaire inférieur professionnel	6. lower secondary vocational education
	7. Enseignement general spécial	7. lower secondary education
	8. Enseignement secondaire supérieur	8. higher general secondary education
	9. Enseignement secondaire supérieur technique ou artistique (A2)	8. higher technical secondary education or art education (A2)
	10. Enseignement secondaire supérieur professionnel	10. higher vocational secondary education
	11. 7ème année professionnelle	11. seventh year vocational education
	12. 7ème année (générale/transition/qualification) (secondaire post secondaire)	12. seventh year secondary (post secondary) education fourth grade (genral/transition/qualification)
	13. Enseignement supérieur professionnel	13. Higher education vocational
	14. Enseignement supérieur de type court (cycle 1) graduat (A1) baccalauréat professionnalisant	14. 1-cycle higher education (A1, graduate, ...) or non-university professional bachelor
	15. Baccalauréat académique dans une haute école	15. non-university academic bachelor
	16. Baccalauréat académique dans une université	16. university academic bachelor
	17. Enseignement universitaire (licence, ingénieur, master, docteur,...)	17. university or university master
<i>Interviewer Instruction</i>		

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

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**Optional: Recoding Syntax**

\* BE\_DEGR - Country Specific Education Wallonia 2012.

```
RECODE Q36 (MISSING=99) (ELSE=Copy) INTO BE_DEGR.
VARIABLE LABELS BE_DEGR 'Country-specific highest completed degree of education'.
EXECUTE.
```

\*\* Value labels.

VALUE LABELS BE\_DEGR 0 'Not available' 1 'None' 2 'Primary Education' 3 'Lower general secondary'

4 'Lower technical art secondary' 5 'Lower vocational secondary' 6 'Higher general secondary' 7 'Higher technical art secondary'

8 'Higher vocational secondary' 9 '7th year after higher secondary' 10 'Professional bachelor non-university, bachelor university'

11 'Master, non-university, university' 99 'NA'.

EXECUTE.

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 36. Quel est le niveau d'enseignement le plus élevé que vous avez terminé avec succès	Question 36 What's the highest degree you completed?
<i>Codes/ Categories</i>	1. Aucun	1. none
	2. Enseignement primaire	2. primary education
	3. 1er degré de l'enseignement secondaire	3. secondary education first grade
	4 Enseignement secondaire inférieur général	4. lower general secondary education
	5. Enseignement secondaire inférieur technique ou artistique	5. lower technical or art secondary education
	6. Enseignement secondaire inférieur professionnel	6. lower secondary vocational education
	7. Enseignement general spécial	7. lower secondary education
	8. Enseignement secondaire supérieur	8. higher general secondary education
	9. Enseignement secondaire supérieur technique ou artistique (A2)	8. higher technical secondary education or art education (A2)
	10. Enseignement secondaire supérieur professionnel	10. higher vocational secondary education
	11. 7ème année professionnelle	11. seventh year vocational education
	12. 7ème année (générale/transition/qualification) (secondaire post secondaire)	12. seventh year secondary (post secondary) education fourth grade (genral/transition/qualification)
	13. Enseignement supérieur professionnel	13. Higher education vocational
	14. Enseignement supérieur de type court (cycle 1) graduat (A1) baccalauréat professionnalisant	14. 1-cycle higher education (A1, graduate, ...) or non-university professional bachelor
	15. Baccalauréat académique dans une haute école	15. non-university academic bachelor
	16. Baccalauréat académique dans une université	16. university academic bachelor
	17. Enseignement universitaire (licence, ingénieur, master, docteur,...)	17. university or university master
<i>Interviewer Instruction</i>		

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→DEGREE</b>

**Optional: Recoding Syntax**

\* Degree - Education II : highest education level 2011.

```
RECODE Q36 (1=0) (2, 7 =1) (17=6) (MISSING=9) (3 thru 6=2) (8 thru 10=3) (11 thru 13=4) (14 thru 16=5)
```

```
    INTO DEGREE.
```

```
EXECUTE.
```

```
VARIABLE LABELS DEGREE 'Education II: categories'.
```

```
EXECUTE.
```

```
VALUE LABELS DEGREE 0 'No formal qualification' 1 'Primary school' 2 'Lower Secondary'  
3 'Upper Secondary' 4 'Post Secondary non tertiary' 5 'Lower level tertiary first stage' 6 'Upper  
level tertiary' 9 'No answer'.
```

```
EXECUTE.
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 40. Dans quelle situation vous trouvez-vous vis à vis du travail?	Question 40. What 's your work situation?
<i>Codes/ Categories</i>	1. J'exerce actuellement un travail rémunéré	1. currently in paid work
	2. Je n'ai actuellement pas de travail rémunéré mais j'en ai eu un dans le passé	2. currently not in paid work, but paid work in the past
	3. Je n'ai jamais eu de travail rémunéré	3. never had a paid job
	8. pas de réponse	8. no answer
<i>Interviewer Instruction</i>		

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

\* WORK 2011.

RECODE Q40 (MISSING=9) (ELSE=Copy) INTO WORK.  
 VARIABLE LABELS WORK 'Currently, formerly, or never in paid work'.  
 EXECUTE.

**WRKHRS – Hours worked weekly**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 40. Dans quelle situation vous trouvez-vous vis à vis du travail?	Question 40. What 's your work situation?
<i>Codes/ Categories</i>	1. J'exerce actuellement un travail rémunéré	1. currently in paid work
	2. Je n'ai actuellement pas de travail rémunéré mais j'en ai eu un dans le passé	2. currently not in paid work, but paid work in the past
	3. Je n'ai jamais eu de travail rémunéré	3. never had a paid job
	8. pas de réponse	8. no answer
<i>Interviewer Instruction</i>		
<i>Question no. and text</i>	Question 49. Actuellement, en moyenne, combien d'heures travaillez vous habituellement chaque semaine? _____ heures	Question 49. In general, how many hours do you usually work during a week? _____ hours
<i>Interviewer Instruction</i>		

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

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<b>Country Variable Codes/Construction Rules</b>	<b>→WRKHRS</b>
1	1. One hour
8	8. 8 hours
85	85. 85 hours
96	96. 96 hours and more
missing	99. No answer
(IF work=0 or 2 or 3)	00. NAP (Code 2 or 3 in WORK)

**Optional: Recoding Syntax**

\* WRKHRS - Hours worked weekly 2011.

RECODE Q49 (MISSING=100)(ELSE=Copy) into WRKHRS.  
EXECUTE.

IF (WORK=0 or WORK=2 or WORK=3) WRKHRS=0.  
EXECUTE.

IF (Q49>96 and Q49<100) WRKHRS=96.  
EXECUTE.

IF Q49=100 WRKHRS=99.  
EXECUTE.

VARIABLE LABELS WRKHRS 'Hours worked weekly'.  
EXECUTE.

RECODE WRKHRS (MISSING=99).  
EXECUTE.

VALUE LABELS WRKHRS 0 'NAP' 96 '96 hours and more' 98 'Do not know' 99 'No answer'.  
EXECUTE.

**EMPREL – Employment relationship**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 40. Dans quelle situation vous trouvez-vous vis à vis du travail?	Question 40. What 's your work situation?
<i>Codes/ Categories</i>	1. J'exerce actuellement un travail rémunéré	1. currently in paid work
	2. Je n'ai actuellement pas de travail rémunéré mais j'en ai eu un dans le passé	2. currently not in paid work, but paid work in the past
	3. Je n'ai jamais eu de travail rémunéré	3. never had a paid job
	8. pas de réponse	8. no answer
<i>Interviewer Instruction</i>		
<i>Question no. and text</i>	Question 41. Si vous exercez (ou avez exercé ) un travail rémunéré, quelle est (ou était) votre situation dans votre dernier emploi	Question 12. What corresponds with your work situation right now?
<i>Codes/ Categories</i>	1. Travailleur salarié	1. employee
	2. Indépendant sans employé	2. self-employed without employees
	3. Indépendant avec employé(s)	3. self-employed with employees
	4. Aidant, travaillant pour mon entreprise familiale (pas de contrat de travail)	4. helper, working for family's business (no contract)
<i>Interviewer Instruction</i>		

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

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

**Optional: Recoding Syntax**

\* EMPREL (employment relationship) 2011.

```
RECODE Q41 (MISSING=9) (ELSE=Copy) INTO EMPREL.
VARIABLE LABELS EMPREL 'Currently, formerly, or never in paid work'.
EXECUTE.
IF (WORK=3) EMPREL=0.
EXECUTE.
```

```
VALUE LABELS EMPREL 0 'NAP' 1 'Employee' 2 'Self-employed without employees' 3 'Self-employed with employees' 4 'Working for own familys business' 9 'No answer'.
EXECUTE.
```



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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 41. Si vous exercez (ou avez exercé ) un travail rémunéré, quelle est (ou était) votre situation dans votre dernier emploi	Question 12. What corresponds with your work situation right now?
<i>Codes/ Categories</i>	1. Travailleur salarié	1. employee
	2. Indépendant sans employé	2. self-employed without employees
	3. Indépendant avec employé(s)	3. self-employed with employees
	4. Aidant, travaillant pour mon entreprise familiale (pas de contrat de travail)	4. helper, working for family's business (no contract)
<i>Question no. and text</i>	Question 42. Si vous travaillez (ou avez travaillé) comme indépendant avec personnel, combien de travailleurs (vous non compris) travaillent (ou travaillaient) dans votre entreprise.	Question 13. You are (were) self-employed. How many people work for you, not including yourself.
<i>Interviewer Instruction</i>		

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

Question 13: to be answered by those in paid work and used to be in paid work and code 3 on question 12.

<b>Country Variable Codes/Construction Rules</b>	<b>→NEMPLOY</b>
>=9995	9995. 9995 employees or more
missing	9999. No answer
(IF EMPREL ne 3)	0000. NAP (Code 1, 2, 4, 0 in EMPREL)

**Optional: Recoding Syntax**

\* NEMPLOY (self-employed how many employees) 2011

```
IF Q42>9995 Q42=9995.
EXECUTE.
RECODE Q42 (MISSING=9999) (ELSE=Copy) INTO NEMPLOY.
VARIABLE LABELS NEMPLOY 'Self-employed: how many employees'.
EXECUTE.
IF (EMPREL=1 or EMPREL=2 or EMPREL=4 or EMPREL=0) NEMPLOY=0.
EXECUTE.
VALUE LABELS NEMPLOY 0 'NAP' 9995 '9995 employees or more' 9999 'No answer'.
EXECUTE.
```

**WRKSUP - Supervise other employees**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 41. Si vous exercez (ou avez exercé ) un travail rémunéré, quelle est (ou était) votre situation dans votre dernier emploi	Question 12. What corresponds with your work situation right now?
<i>Codes/ Categories</i>	1. Travailleur salarié	1. employee
	2. Indépendant sans employé	2. self-employed without employees
	3. Indépendant avec employé(s)	3. self-employed with employees
	4. Aidant, travaillant pour mon entreprise familiale (pas de contrat de travail)	4. helper, working for family's business (no contract)
<i>Question no. and text</i>	Question 43. Dans votre travail actuel (ou dans votre travail précédent si vous ne travaillez plus) supervisez-vous (ou supervisieez-vous) le travail d'autres personnes ?	Question 15. Do you supervise others in your profession (did you supervise...)?
<i>Codes/ Categories</i>	1. Oui	1. yes
	2. Non	2. no
	missing	8. no answer

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→WRKSUP</b>
1	1. Yes
2	2. No
missing	9. No answer
(IF WORK=3)	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

\* WRKSUP - Supervise others at work 2011.

```
RECODE Q43 (MISSING=9) (ELSE=Copy) INTO WRKSUP.
VARIABLE LABELS WRKSUP 'Supervise other employees'.
EXECUTE.
IF (WORK=3) WRKSUP=0.
EXECUTE.
```

```
VALUE LABELS WRKSUP 0 'NAP' 1 'Yes' 2 'No' 9 'No answer'.
EXECUTE.
VALUE LABELS WRKSUP 0 'NAP' 1 'Yes' 2 'No' 9 'No answer'.
EXECUTE.
VALUE LABELS WRKSUP 0 'NAP' 1 'Yes' 2 'No' 9 'No answer'.
EXECUTE.
```

**NSUP – Number of other employees supervised**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 44. Si vous avez répondu 43, de combien de personnes êtes vous (étiez vous) responsable?	Question 44. How many people do you (did you) supervise?
<i>Interviewer Instruction</i>		

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

Question 44: only asked to those who supervise (code 1 on question 43)
--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→NSUP</b>
>9994	9995. 9995 employees or more
	9999. No answer
(IF WRKSUP=2 or WRKSUP=0)	0000. NAP. (Code 2, 0 in WRKSUP)

**Optional: Recoding Syntax**

<pre>* NSUP – R: number of employees supervised 2011 . IF Q44&gt;9994 Q44=9995. EXECUTE. RECODE Q44 (MISSING=9999) (ELSE=Copy) INTO NSUP. EXECUTE. VARIABLE LABELS NSUP 'Number of other employees supervised'. EXECUTE. IF ( WRKSUP=2 or WRKSUP=0) NSUP=0. EXECUTE.  VALUE LABELS NSUP 0 'NAP' 9995 '9995 employees or more' 9999 'No answer'. EXECUTE.</pre>
--

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 45. Travaillez-vous (ou travailliez-vous) pour une entreprise du secteur marchand ou non-marchand ? L'objectif poursuivi par une entreprise du secteur marchand est le profit, ce n'est pas le cas pour les entreprises du secteur non marchand.	Question 17. Do you work (or used to work) for a for-profit or a non-profit organisation? One of the most important goals of a for-profit organisation is making profit. That's not the case with a non-profit organization or social profit organization.
<i>Codes/ Categories</i>	1. secteur marchnad	1. For-profit organisation
	2. secteur non marchand	2. Non-profit organisation
	8. Ne sait pas	8. Don't know
	8. missing	8. no answer
<i>Interviewer Instruction</i>		

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

	9999. No answer
<p>* TYPORG1 – Type of organization, for-profit or non profit 2011.</p> <p>RECODE Q45 (MISSING=9) (ELSE=Copy) INTO TYPORG1.  VARIABLE LABELS TYPORG1 'Type of organisation, for-profit/non-profits'.  EXECUTE.  IF (WORK=3) TYPORG1=0.</p> <p>VALUE LABELS TYPORG1 0 'NAP' 1 'For-profit organisation' 2 'Non-profit organisation' 8 'Do not know'  9 'No answer'.  EXECUTE.</p>	

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 46. Travaillez-vous (ou travailliez-vous) pour une administration publique ou pour entreprise privée ?	Question 18. Do you work (used to work) for a public employer or a private employer?
<i>Codes/ Categories</i>	1. Administration publique	1. public employer
	2. Secteur privé	2. private employer
	8. Ne sait pas	8. don't know
	missing	9. no answer
<i>Interviewer Instruction</i>		

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

\* TYPORG2 – Type of organization, public or private 2011.

```
RECODE Q46 (MISSING=9) (ELSE=Copy) INTO TYPORG2.
VARIABLE LABELS TYPORG2 'Type of organisation, public/private'.
EXECUTE.
IF (WORK=3) TYPORG2=0.
EXECUTE.
```

```
VALUE LABELS TYPORG2 0 'NAP' 1 'Public employer' 2 'Private employer' 8 'Do not know' 9
'No answer'.
EXECUTE.
```

### ISCO88 - Occupation ISCO 1988

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

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

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

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

	National Language	English Translation
<i>Question no. and text</i>	Question 41. Si vous exercez (ou avez exercé ) un travail rémunéré, quelle est (ou était) votre situation dans votre dernier emploi	Question 41 What corresponds with your work situation right now?
<i>Codes/ Categories</i>	1. Travailleur salarié	1. employee
	2. Indépendant sans employé	2. self-employed without employees
	3. Indépendant avec employé(s)	3. self-employed with employees
	4. Aidant, travaillant pour mon entreprise familiale (pas de contrat de travail)	4. helper, working for family's business (no contract)
<i>Question no. and text</i>	Question 47. Quel est le nom de votre profession actuelle (ou de votre dernière profession si vous ne travaillez plus)?	Question 47. Can you give me the name of your current (former) profession?
	Question ouverte	Open question
<i>Interviewer Instruction</i>		
<i>Question no. and text</i>	Question 48. Pouvez-vous donner une description aussi précise que possible de votre profession actuelle (ou de votre dernière profession si vous ne travaillez plus)?	Question 20. Can you give me a detailed description what your (former) profession implies (implied)?
	Question ouverte	Open question
<i>Interviewer Instruction</i>		
<i>Use of ISCO</i>	ISCO88 (ILO)	<input type="checkbox"/>
	ISCO88-COM (EU variant)	<input type="checkbox"/>
	Other ISCO88 variant	<input type="checkbox"/> →please specify

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

Question 11 : ask all  
 Question 19 and 20: to be answered by those in paid work (code 1 on question 11) and by those who used to be in paid work (code 2 on question 11)

**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ ISCO88
9998	9998. Don't know; inadequately described
9999	9999. No answer
0000	0000. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

\* ISCO88 2011.

RECODE

Q47R

(missing = 0) (9996=9998) (9999=9999) (else = copy) INTO ISCO88.

EXECUTE.

VALUE LABELS ISCO88 0 'NAP' 9998 'Do not know, inadequately described' 9999 'No answer'.

EXECUTE.

## MAINSTAT – Main status

	National Language	English Translation
<i>Question no. and text</i>	Question 50. Actuellement, laquelle de ces situations vous correspond le mieux ?	Question 50. Which of the possibilities describes your current situation?
<i>Codes/ Categories</i>	1. J'ai un travail rémunéré (salarié(e), indépendant(e), aidant(e))	1. paid work (as employee, self-employed, helping family member)
	2. Je suis pensionné(e)	2. retired
	3. Je suis une femme ou homme au foyer	2. housekeeper
	4. Je suis en congé de maladie	3. sick leave
	5. Je suis en congé de maternité ou de paternité	4. maternity leave
	6. Je suis en congé sans solde	5. unpaid leave
	7. Je suis en interruption de carrière, crédit temps, congé parental	7. fulltime career break (also parental break, palliative break, medical support of a sick relative)
	8. Je suis en incapacité de travail	8. unable to work
	9. Je suis en chômage indemnisé	9. unemployed with benefit
	10. Je suis à la recherche d'un premier emploi	10. looking for a first job
	11. Je suis en cours d'études (cours complet de jour)	11. full time student
	12. Je suis en apprentissage ou en stage ou en formation professionnelle	12. apprentice
	13. Autre, précisez :	13. others (note)

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔MAINSTAT
1-4-5-6-7	1. In paid work
9-10-14	2. Unemployed and looking for a job
11	3. In education
12	4. Apprentice or trainee
8	5. Permanently sick or disabled
2	6. Retired
3	7. Domestic work
-	8. In compulsory military service or community service
13	9. Other
missing	99. No answer

**Optional: Recoding Syntax**

\* MAINSTAT – Main Status 2011.

RECODE Q50\_Nb\_coche (1=1) (2=6) (3=7) (MISSING=99) (4 thru 7=1) (8=5)  
(9=2)(10=2)(11=3) (12=4) (13=9)



```
    INTO MAINSTAT.  
EXECUTE.  
VARIABLE LABELS MAINSTAT 'Main status'.  
EXECUTE.  
  
VALUE LABELS MAINSTAT 1 'In paid work' 2 'Unemployed and looking for a job' 3 'In  
education'  
4 'Apprentice or trainee' 5 'Permanently sick or disabled' 6 'Retired'  
7 'Domestic work' 8 'In compulsory military service or community service' 9 'Other' 99 'No  
answer'.  
EXECUTE.
```

**PARTLIV – Living in steady partnership**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 62. Avez-vous aujourd'hui un(e) conjoint(e) ou un(e) partenaire et si oui vivez-vous dans le même logement ?	Question 62. Do you have a partner and do you live together in the same household?
<i>Codes/ Categories</i>	1. Oui et nous vivons dans le même logement	1. I live in the same household as my partner
	2. Oui mais nous ne vivons pas dans le même logement	2. . I have a partner, but we don't live together in the same household
	3. Non, je n'ai pas de conjoint/partenaire	3. I do not have a partner
	missing	9. no answer
<i>Interviewer Instruction</i>		

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

\* PARTLIV – Living in steady partnership 2011.

```
RECODE Q62 (MISSING=9) (ELSE=Copy) INTO PARTLIV.
VARIABLE LABELS PARTLIV 'Living in steady partnership'.
EXECUTE.
```

```
VALUE LABELS PARTLIV 1 'Yes have partner live in same household' 2 'Yes have partner do
not live in same household' 3 'No partner' 7 'Refused' 9 'No answer'.
EXECUTE.
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 63. Dans quelle situation vis-à-vis du travail se trouve votre conjoint(e) ou partenaire?	Question 63. What's the work situation of your partner?
<i>Codes/ Categories</i>	1. Il/elle exerce actuellement un travail rémunéré ou Il/elle travaille sans être rémunéré(e) dans l'entreprise ou la firme d'un membre de sa famille	1. currently in paid work (or temporarily not present)
	2. Il/elle n'a pas actuellement de travail rémunéré mais en a eu un dans le passé	2. currently not in paid work, but paid work in the past
	3 Il/elle n'a jamais eu de travail rémunéré	3. never had a paid job
	Missing	9. no answer
<i>Interviewer Instruction</i>		

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

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWORK</b>
1	1. Currently in paid work
2	2. Currently not in paid work, paid work in the past
3	3. Never had paid work
missing	9. No answer
IF (PARTLIV=3 OR 7)	0. NAP (Code 3 in PARTLIV)

**Optional: Recoding Syntax**

\* SPWORK - Partner: current employment status 2011.

RECODE Q63 (MISSING=9) (ELSE=Copy) INTO SPWORK.

VARIABLE LABELS SPWORK 'Spouse, partner: currently, formerly or never in paid work'.  
EXECUTE.

IF ( PARTLIV=3 or PARTLIV=7) SPWORK=0.  
EXECUTE.

VALUE LABELS SPWORK 0 'NAP' 1 'Currently in paid work' 2 'Currently not in paid work, paid work in the past' 3 'Never had paid work' 9 'No answer'.  
EXECUTE.

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 68. Actuellement combien d'heures en moyenne votre conjoint(e) ou partenaire travaille-t-il habituellement chaque semaine ? _____ heures	Question 51. In general, how many hours does your partner usually work during a week?. _____ hours
<i>Interviewer Instruction</i>		

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWRKHRS</b>
96	96. 96 hours or more
99	99. No answer
0	00. NAP (Code 2 or 3 in SPWORK)

**Optional: Recoding Syntax**

\* SPWRKHRS – Partner: Hours worked weekly 2011.

RECODE Q68 (MISSING=100) (ELSE=Copy) into SPWRKHRS.  
EXECUTE.

IF (SPWORK=0 or SPWORK=2 or SPWORK=3) SPWRKHRS=0.  
EXECUTE.

IF (Q68>96 and Q68<100) SPWRKHRS=96.  
EXECUTE.

IF Q68=100 SPWRKHRS=99.  
EXECUTE.

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

VALUE LABELS SPWRKHRS 0 'NAP' 96 '96 hours or more' 98 'Do not know' 99 'No answer'.  
EXECUTE.

## SPEMPREL – Spouse, partner: employment relationship

	National Language	English Translation
<i>Question no. and text</i>	Question 64. Si votre conjoint(e) ou partenaire exerce (ou a exercé) un travail rémunéré, quelle est (était) sa situation dans son dernier emploi ?	Question 64. what corresponds with the work situation of your partner?
<i>Codes/ Categories</i>	1. Travailleur salarié	1. employee
	2. Indépendant sans employé	2. self-employed without employees
	3. Indépendant avec employé(s)	3. self-employed with employees
	4. Aidant, travaillant pour mon entreprise familiale (pas de contrat de travail)	4. helper, working for family's business (no contract)
<i>Interviewer Instruction</i>		

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPEMPREL
1	1. Employee
2	2. Self-employed without employees
3	3. Self-employed with employees
4	4. Working for own family's business
missing	9. No answer
(IF SPWORK=0 or SPWORK=3)	0. NAP (Code 3 in SPWORK)

**Optional: Recoding Syntax**

SPEMPREL - (employment relationship) 2011.

RECODE Q64 (MISSING=9) (ELSE=Copy) INTO SPEMPREL.

VARIABLE LABELS SPEMPREL 'Spouse, partner: employment relationship'.

EXECUTE.

IF (SPWORK=3 or SPWORK=0) SPEMPREL=0.

EXECUTE.

VALUE LABELS SPEMPREL 0 'NAP' 1 'Employee' 2 'Self-employed without employees' 3 'Self-employed with employees' 4 'Working for own familys business' 9 'No answer'.

EXECUTE.

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 64. Si votre conjoint(e) ou partenaire exerce (ou a exercé) un travail rémunéré, quelle est (était) sa situation dans son dernier emploi ?	Question 64. what corresponds with the work situation of your partner?
<i>Codes/ Categories</i>	1. Travailleur salarié	1. employee
	2. Indépendant sans employé	2. self-employed without employees
	3. Indépendant avec employé(s)	3. self-employed with employees
	4. Aidant, travaillant pour mon entreprise familiale (pas de contrat de travail)	4. helper, working for family's business (no contract)
<i>Interviewer Instruction</i>		
<i>Question no. and text</i>	Question 65. Dans son travail actuel (ou dans son travail précédent s'il ne travaille plus), votre conjoint(e) ou partenaire supervise-il (ou supervisait-il) le travail d'autres personnes ?	Question 65. Do your partner supervise others in your profession (did you supervise...)?
<i>Codes/ Categories</i>	1. Oui	1. yes
	2. non	2. no
	8. ne sait pas	8. don't know

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWRKSUP</b>
1	1. Yes
2	2. No
8	8. Do not know
missing	9. No answer
(IF SPWORK=0 or SPWORK=3)	0. NAP (Code 3 in SPWORK)

**Optional: Recoding Syntax**

\* SPWRKSUP - R: Supervises others at work 2011.

RECODE Q65 (MISSING=9) (ELSE=Copy) INTO SPWRKSUP.

VARIABLE LABELS SPWRKSUP 'Spouse, partner: supervise other employees'.

EXECUTE.

IF (SPWORK=3 or SPWORK=0) SPWRKSUP=0.

EXECUTE.

VALUE LABELS SPWRKSUP 0 'NAP' 1 'Yes' 2 'No' 8 'Do not know' 9 'No answer'.

EXECUTE.

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

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

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

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

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 64. Si votre conjoint(e) ou partenaire exerce (ou a exercé) un travail rémunéré, quelle est (était) sa situation dans son dernier emploi ?	Question 64. what corresponds with the work situation of your partner?
<i>Codes/ Categories</i>	1. Travailleur salarié	1. employee
	2. Indépendant sans employé	2. self-employed without employees
	3. Indépendant avec employé(s)	3. self-employed with employees
	4. Aidant, travaillant pour mon entreprise familiale (pas de contrat de travail)	4. helper, working for family's business (no contract)
<i>Interviewer Instruction</i>		
<i>Question no. and text</i>	Question 66. Quel est le nom de la profession actuelle de votre conjoint(e) ou partenaire (ou de sa dernière profession s'il ne travaille plus)?	Question 66. Can you give me the name of the current (former) profession of your partner?
	Question ouverte	Open question
<i>Interviewer Instruction</i>		
<i>Question no. and text</i>	Question 67. Pouvez-vous donner une description aussi précise que possible de la profession actuelle de votre conjoint(e) ou partenaire (ou de sa dernière profession s'il ne travaille plus)?	Question 67. Can you give me a detailed description what the (former) profession of your partner implies (implied)?
	Question ouverte	Open question
<i>Interviewer Instruction</i>		

<i>Use of ISCO</i>	ISCO88 (ILO) <input checked="" type="checkbox"/> X
	ISCO88-COM (EU variant) <input type="checkbox"/>
	Other ISCO88 variant <input type="checkbox"/> → please specify _____
<i>Note</i>	

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

\* SPISCO88 - P: Occupation ILO, ISCO 1988 2011.

RECODE

Q66\_R

(missing = 0) (9996 = 9998) (9999=9999) (else = copy) INTO SPISCO88.

EXECUTE.

IF (SPWORK=0 or SPWORK=3) SPISCO88 = 0.

IF (SPWORK=9) SPISCO88=9999.

EXECUTE.

VALUE LABELS SPISCO88 0 'NAP' 9998 'Do not know, inadequately described' 9999 'No answer'.

EXECUTE.



## SPMAINST – Spouse, partner: main status

	National Language	English Translation
<i>Question no. and text</i>	Question 69. Actuellement, laquelle de ces situations correspond le mieux à votre conjoint(e) ou votre partenaire ?	Question 69. Which of the possibilities describes the current situation of your partner?
<i>Codes/ Categories</i>	1. Il/elle a un travail rémunéré (salarié(e), indépendant(e), aidant(e))	1. paid work (as employee, self-employed, helping family member)
	2. Il/elle est pensionné(e)	2. retired
	3. Il/elle est une femme ou homme au foyer	2. housekeeper
	4. Il/elle est en congé de maladie	3. sick leave
	5. Il/elle est en congé de maternité ou de paternité	4. maternity leave
	6. Il/elle est en congé sans solde	5. unpaid leave
	7. Il/elle est en interruption de carrière, crédit temps, congé parental	7. fulltime career break (also parental break, palliative break, medical support of a sick relative)
	8. Il/elle est en incapacité de travail	8. unable to work
	9. Il/elle est en chômage indemnisé	9. unemployed with benefit
	10. Il/elle est à la recherche d'un premier emploi	10. looking for a first job
	11. Il/elle est en cours d'études (cours complet de jour)	11. full time student
	12. Il/elle est en apprentissage ou en stage ou en formation professionnelle	12. apprentice
	13. Autre, précisez :	13. others (note)
<i>Interviewer Instruction</i>		
<i>Note</i>		

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

Question 52: asked to those who have a partner
--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPMAINST
1-4-5-6-7	1. In paid work
9-10-14	2. Unemployed and looking for a job
11	3. In education
12	4. Apprentice or trainee
8	5. Permanently sick or disabled
2	6. Retired
3	7. Domestic work
-	8. In compulsory military service or community service
13	9. Other
	99. No answer
(IF PARTLIV=3)	00. NAP (Code 3 in PARTLIV)

**Optional: Recoding Syntax**

* SPMAINST – R: Main Status 2011.
-----------------------------------

```
RECODE Q69_Nb_coche (1=1) (2=6) (3=7) (MISSING=99) (4 thru 7=1) (8=5)
(9=2)(10=2)(11=3) (12=4) (13=9)
```

```
    INTO SPMAINST.
```

```
EXECUTE.
```

```
VARIABLE LABELS SPMAINST 'Spouse, partner: main status'.
```

```
EXECUTE.
```

```
IF (PARTLIV=3 or PARTLIV=7) SPMAINST=0.
```

```
EXECUTE.
```

```
VALUE LABELS SPMAINST 0 'NAP' 1 'In paid work' 2 'Unemployed and looking for a job' 3 'In
education' 4 'Apprentice or trainee' 5 'Permanently sick or disabled' 6 'Retired'
```

```
7 'Domestic work' 8 'In compulsory military service or community service' 9 'Other' 99 'No
answer'.
```

```
EXECUTE.
```

## UNION – Trade union membership

	National Language	English Translation
<i>Question no. and text</i>	Question 52. Etes-vous ou avez-vous été syndiqué(e)?	Question 52 Are you currently a member of a union, did you be a member once or have you never been a member of a union?
<i>Codes/ Categories</i>	1. Oui, je le suis en ce moment	1. currently member
	2. Oui précédemment, mais je ne le suis plus en ce moment	2. once member
	3 Non et je ne l'ai jamais été	3. never member
	7. Ne souhaite pas répondre	7. refused
<i>Interviewer Instructions</i>		

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

\* UNION - R: Trade union membership 2011.

```
RECODE Q52 (MISSING=9) (ELSE=Copy) INTO UNION.
VARIABLE LABELS UNION 'Trade union membership'.
EXECUTE.
```

```
VALUE LABELS UNION 1 'Yes, currently' 2 'Yes, previously, but not currently' 3 'No, never' 9 'No answer'.
EXECUTE.
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 53. De quelle pensée philosophique ou religieuse vous considérez-vous?	Question 53. To what kind of religion do you count yourself?
<i>Codes/ Categories</i>	1. Agnostique/non croyant	1. not believing
	2. libre penseur	2. free-thinking
	3. protestant	3. protestant
	4. Chrétien mais non catholique	4. christian but not catholic
	5. Catholique	5. catholic
	6. Musulmane	6. islam
	7. juive	7. Jewish
	8. Aucune confession	8. no religion
	9. Autre confession	9. other
	997. ne souhaite pas répondre	997. refused
		999. no answer
<i>Interviewer Instruction</i>	.	

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

--

**Optional: Recoding Syntax**

\* BE\_RELIG - Religious denomination 2011.

RECODE Q53 (1=0)(2=0)(3=2)(4=4)(5=1)(6=6)(7=5)(8=0)(9=10)(997=999) (MISSING=999)  
INTO BE\_RELIG.

variable labels BE\_RELIG 'Country-specific religious affiliation'.

EXECUTE.

VALUE LABELS BE\_RELIG 0 'No religion' 2 'Protestant' 1 'Roman Catholic' 4 'Other Christian  
groups' 6 'Islamic' 5 'Jewish' 10 'Other religions' 999 'No answer'.

EXECUTE.

**RELIGGRP- Groups of religious affiliations**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 53. De quelle pensée philosophique ou religieuse vous considérez-vous?	Question 53. To what kind of religion do you count yourself?
<i>Codes/ Categories</i>	1. Agnostique/non croyant	1. not believing
	2. libre penseur	2. free-thinking
	3. protestant	3. protestant
	4. Chrétien mais non catholique	4. christian but not catholic
	5. Catholique	5. catholic
	6. Musulmane	6. islam
	7. juive	7. Jewish
	8. Aucune confession	8. no religion
	9. Autre confession	9. other
	997. ne souhaite pas répondre	997. refused
		999. no answer
<i>Interviewer Instruction</i>	.	

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ RELIGGRP</b>
1-2-8	0.No religion
5	1. Catholic
3	2. Protestant
	3. Orthodox
4	4. Other Christian
7	5. Jewish
6	6. Islamic
	7. Buddhist
	8. Hindu
	9. Other Asian religions
9	10. Other religions
997	997. Refused
-	98. Information insufficient
88	99. No answer

**Optional: Recoding Syntax**

\* RELIGGRP - Religious main groups (derived) 2011.

```
RECODE Q53 (1=0)(2=0)(3=2)(4=4)(5=1)(6=6)(7=5)(8=0)(9=10)(997=99) (MISSING=99)
INTO RELIGGRP.
VARIABLE LABELS RELIGGRP 'Groups of religious affiliations'.
EXECUTE.
```

```
VALUE LABELS RELIGGRP 0 'No religion' 1 'Catholic' 2 'Protestant' 4 'Other Christian' 5
'Jewish' 6 'Islamic' 10 'Other Religions' 99 'No answer'.
EXECUTE.
```



**ATTEND** – Attendance of religious services

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 54. En dehors des mariages, des enterrements et des baptêmes, à quelle fréquence assistez-vous à un culte religieux ?	Question 54. People tend to participate in religious services due to a marriage, funeral etc. If we do not include these services, how many times do you attend religious services?
<i>Codes/ Categories</i>	1. Plusieurs fois par semaine	1. Several times a week or more oft
	2. Une fois par semaine	2. once a week
	3. Deux à trois fois par mois	3. two or three times a month
	4. une fois par mois	4. once a month
	5. plusieurs fois par an	5. several times a year
	6. une fois par an	6 once a year
	7. moins souvent qu'une fois par an	7. Less frequently than once a year
	9. jamais	9. never
	97. ne souhaite pas répondre en antwoord	97. refused
	98. Ne sait pas	98. do not know
<i>Interviewer Instruction</i>		

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

Question 36: ask all

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ ATTEND</b>
--	-----------------

**Optional: Recoding Syntax**

\* ATTEND - Attendance of religious services 2011.

```
RECODE Q54 (MISSING=99) (ELSE=Copy) INTO ATTEND.
VARIABLE LABELS ATTEND 'Attendance of religious services'.
EXECUTE.
```

```
VALUE LABELS ATTEND 1 'Several times a week or more often' 2 'Once a week' 3 '2 or 3 times a month'
4 'Once a month' 5 'Several times a year' 6 'Once a year' 7 'Less frequently than once a year' 8
'Never' 97 'Refused' 98 'Do not know' 99 'No answer'.
EXECUTE.
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 55. Dans notre société, il y a des groupes qui sont plutôt au sommet de la société et d'autres qui sont plutôt en bas. Voici une échelle qui va du sommet au bas. Où vous classeriez-vous sur cette échelle ? .	Question 55. The scale represents the place that someone can have in society. The number 1 represents a place on the bottom of society. The number 10 a place on the top of society. Where would you place yourself on this scale? You can give a number from 1 to 10.
<i>Codes/ Categories</i>	1. Bas	1. bottom
	2.	2.
	3.	3.
	4.	4.
	5.	5.
	6.	6.
	7.	7.
	8.	8.
	9.	9.
	10. Sommet	10. top
	99. no answer	
<i>Interviewer Instruction</i>		

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

Question 70: ask all
----------------------

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

<pre>* TOPBOT - Top Bottom self-placement 10 pt scale 2011. RECODE Q55 (MISSING=99) (ELSE=Copy) INTO TOPBOT. VARIABLE LABELS TOPBOT 'Top-Bottom self-placement'. EXECUTE. VALUE LABELS TOPBOT 1 'Lowest, Bottom, 01' 10 'Highest, Top, 10' 98 'Do not know' 99 'No answer'. EXECUTE.</pre>
--



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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question Q56 Avez-vous voté lors des dernières élections législatives du 13 juin 2010 ?	Question 56. Did you vote for the federal (national) elections on June, 13 <sup>th</sup> 2010?
<i>Codes/ Categories</i>	1. oui	1. yes
	2. non	2. no
	0. Je n'avais pas le droit de vote lors de cette élection	0. didn't have the right to vote yet
	7. ne souhaite pas répondre	7. refused
		9. no answer

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ VOTE_LE</b>
<b>0</b>	0. Not eligible to vote at last election
<b>1</b>	1. Yes
<b>2</b>	2. No
<b>7</b>	7. Refused
<b>8</b>	9. No answer

**Optional: Recoding Syntax**

\* VOTE\_LE - Did R vote in last general election 2011.

```
RECODE Q56 (MISSING=9) (ELSE=Copy) INTO VOTE_LE.
VARIABLE LABELS VOTE_LE 'Did respondent vote in last general election?'.
EXECUTE.
VALUE LABELS VOTE_LE 0 'NAP, not eligible to vote at last election' 1 'Yes' 2 'No' 7 'Refused'
9 'No answer'.
EXECUTE.
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 57 Si vous avez voté le 13 juin 2010, pouvez-vous dire en faveur de quel parti politique vous avez voté lors de cette élection ?	Question 57.. What party had your preference for the federal (national) elections on June, 13 <sup>th</sup> 2010?
<i>Codes/ Categories</i>	1. CDH	1. CDH
	2. Ecolo	2. Ecolo
	3. PS	3. PS
	4. MR	4. MR
	5. Autre parti, lequel	5. Other, specify
	6. vote blanc ou nul	6. nul vote
	7. Ne souhaite pas répondre	97. refused
	98. Ne sait pas	98. other
<i>Interviewer Instructions</i>		
<i>Note</i>		

**Optional: Recoding Syntax**

\* BE\_PRTY: Party affiliation: 2011.

RECODE Q57\_Nb\_coche (1=9)(2=8)(3=10)(4=11)(5=95)(6=94)(97=99) (MISSING=99)  
(ELSE=COPY) INTO BE\_PRTY.

VARIABLE LABELS BE\_PRTY 'R:party voted in last election'.  
EXECUTE.

IF (VOTE\_LE=0 or VOTE\_LE=2 or VOTE\_LE=7) BE\_PRTY=0.  
EXECUTE.

VALUE LABELS BE\_PRTY 1 'Christian Democrats Flemish - CD&V' 2 'Green Party Flemish - Groen' 3 'List Dedecker - Lijst Dedecker' 4 'National Flemish Alliance N-VA' 5 'Flemish Liberals and Democrats - Open VLD' 6 'Socialist Party Flemish- SP.a' 7 'Flemish Interest - Vlaams Belang' 8 'Green Party Francophone - Ecolo' 9 'Christian Democrats Francophone - CDH' 10 'Socialist Party Francophone - PS' 11 'Reformist Movement Francophone - MR' 12 'Left party / Workers Party - PVDA, SLP' 13 'Vote for a certain person, not for a specific party' 94 'Vote blank, not valid' 95 'Other party' 96 'No party affiliation' 97 'refused' 98 'Do not know' 99 'No answer'.  
EXECUTE.

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

	National Language	English Translation
<i>Question no. and text</i>	Question 57 Si vous avez voté le 13 juin 2010, pouvez-vous dire en faveur de quel parti politique vous avez voté lors de cette élection ?	Question 57.. What party had your preference for the federal (national) elections on June, 13 <sup>th</sup> 2010?
<i>Codes/ Categories</i>	1. CDH	1. CDH
	2. Ecolo	2. Ecolo
	3. PS	3. PS
	4. MR	4. MR
	5. Autre parti, lequel	5. Other, specify
	6. vote blanc ou nul	6. nul vote
	97. Ne souhaite pas répondre	97. refused
	98. Ne sait pas	98. other
<i>Interviewer Instructions</i>		
<i>Note</i>		

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ PARTY_LR
	1. Far left (communist, etc.)
3	2. Left / centre left
1	3. Centre / liberal
4	4. Right / conservative
	5. Far right (fascist, etc.)
5	6. Other
2	7. No party affiliation
6	96. Invalid ballot
97	97. Refused
-	98. Insufficient information to code into scheme
99	99. No answer
(IF VOTE_LE = 0, 2 or 7)	0. NAP (0, 2, 7 in VOTE_LE)

**Optional: Recoding Syntax**

\* PARTY\_LR Party affiliation: left-right 2011.

RECODE Q58 (MISSING=99) (ELSE=COPY) INTO PARTY\_LRSelf.

VARIABLE LABELS PARTY\_LRSelf 'R:party voted for in last general election: left right scale'.  
EXECUTE.

RECODE Q58 (1=3)(2=7)(3=2)(4=3) (5=6) (6=96) (MISSING=99) (ELSE=COPY) INTO PARTY\_LR.

VARIABLE LABELS PARTY\_LR 'R:party voted for in last general election: left right scale'.  
EXECUTE.

IF (VOTE\_LE=0 or VOTE\_LE=2 or VOTE\_LE=7) PARTY\_LR=0.

EXECUTE.

VALUE LABELS PARTY\_LR 1 'Far left (communist etc)' 2 'Left center left'

3 'Center liberal' 4 'Right conservative' 5 'Far right (fascist etc)' 6 'Other, no specification'

7 'No party affiliation' 96 'Invalid ballot' 97 'Refused' 98 'Insufficient information' 99 'No answer'.

EXECUTE.



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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 59. Avez-vous la nationalité belge?	Question 59. Do you have the Belgian nationality?
<i>Codes/ Categories</i>	1. oui	1. yes
	2. non	2. no
		7. no answer
<i>Question no. and text</i>	Question 60. Votre père avait-il la nationalité belge?	Question 60. Does your father have the Belgian nationality from birth?
<i>Codes/ Categories</i>	1. Oui	1. yes
	2. Non	2. no
		7. no answer
<i>Question no. and text</i>	Question 61. Votre mère avait elle la nationalité belge?	Question 61. Does your mother have the Belgian nationality from birth?
<i>Codes/ Categories</i>	1. Oui	1. yes
	2. Non	2. no
		7. no answer

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

Question 4: ask all  
 Question 6: ask all  
 Question 8: ask all

**Optional: Recoding Syntax**

\* BE\_ETHN - Afkomst 2011.

RECODE Q59 (MISSING=99) (ELSE=COPY) INTO BE\_ETHN.

VARIABLE LABELS BE\_ETHN 'Country-specific : origin country/ethnic group/ethnic identity/family origin'.

EXECUTE.

IF (Q59 = 1 AND Q60 = 1 AND Q61 = 1) BE\_ETHN = 14.

IF (Q59 = 1 AND Q60 = 2 AND Q61 = 1) BE\_ETHN = 98.

IF (Q59 = 1 AND Q60 = 1 AND Q61 = 2) BE\_ETHN = 98.

IF (Q59 = 1 AND Q60 = 2 AND Q61 = 2) BE\_ETHN = 98.

IF (Q59 = 2 AND Q60 = 1 AND Q61 = 1) BE\_ETHN = 98.

IF (Q59 = 2 AND Q60 = 2 AND Q61 = 1) BE\_ETHN = 98.

IF (Q59 = 2 AND Q60 = 2 AND Q61 = 2) BE\_ETHN = 98.

IF (Q59 = 2 AND Q60 = 1 AND Q61 = 2) BE\_ETHN = 98.

IF (Q59 = 1 AND Q60 = 7 AND Q61 = 1) BE\_ETHN = 99.

IF (Q59 = 1 AND Q60 = 7 AND Q61 = 2) BE\_ETHN = 99.

IF (Q59 = 2 AND Q60 = 7 AND Q61 = 1) BE\_ETHN = 99.

EXECUTE.

VALUE LABELS BE\_ETHN 14 'Belgian' 98 'other, mixed origin' 99 'NA, do not know'.

EXECUTE.

**HOMPOP - How many persons in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 70. Combien de personnes vivent actuellement dans votre ménage, vous compris ?	Question 56. Including yourself, your partner, your children and others, how many people live here as members of this household?
<i>Interviewer Instruction</i>		

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

Question 56: ask all

<b>Country Variable Codes/Construction Rules</b>	<b>→ HOMPOP</b>
- not used -	00. Not a private household
1	01. One person (only respondent)
10	10. Ten persons
	99. No answer

**Optional: Recoding Syntax**

```
* HOMPOP - How many persons in household 2011.
RECODE Q70 (MISSING=99) (ELSE=COPY) INTO HOMPOP.
VARIABLE LABELS HOMPOP 'How many persons in household'.
EXECUTE.

VALUE LABELS HOMPOP
0 'Not a private household'
1 'One person (only respondent)'
2 'Two persons'
3 'Three persons'
4 'Four persons'
5 'Five persons'
6 'Six persons'
7 'Seven persons'
8 'Eight persons'
```

9 'Nine persons'

10 'Ten persons'

99 'No answer'.

EXECUTE.

**HHCHILDR - How many children in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 71. Indépendamment de vous, pour chaque personne de votre foyer, pouvez-vous dire quel est son âge et son sexe, en commençant par la plus jeune.  ?	Question 71.. How many people currently live with you , for each person, give his sex and age?

**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>
0	00. No children
1	01. One child
5	05. Five children
96	96. NAP (Code 0 in HOMPOP)
99	99. No answer

**Optional: Recoding Syntax**

\* Volwassene of kind - uit lijst met gezinsleden halen 2011.

if (Q71\_2\_age > 17 ) volw1=1.

if (Q71\_3\_age > 17 ) volw2=1.

if (Q71\_4\_age > 17 ) volw3=1.

if (Q71\_5\_age > 17 ) volw4=1.

if (Q71\_6\_age > 17 ) volw5=1.

if (Q71\_7\_age > 17 ) volw6=1.

if (Q71\_8\_age > 17 ) volw7=1.

if (Q71\_9\_age > 17 ) volw8=1.

if (Q71\_10\_age > 17 ) volw9=1.

if (Q71\_11\_age > 17 ) volw10=1.

if (Q71\_12\_age > 17 ) volw11=1..

if (Q71\_13\_age > 17 ) volw12=1.

if (Q71\_14\_age > 17 ) volw13=1.

if (Q71\_15\_age > 17 ) volw14=1.



if (Q71\_16\_age > 17 ) volw15=1.

If (Q71\_2\_age < 18 and Q71\_2\_age>5 ) kind1 = 1.

If (Q71\_2\_age < 6) todd1= 1.

If (Q71\_3\_age < 18 and Q71\_3\_age>5 ) kind2 = 1.

If (Q71\_3\_age < 6) todd2= 1.

If (Q71\_4\_age < 18 and Q71\_4\_age>5 ) kind3 = 1.

If (Q71\_4\_age < 6) todd3= 1.

If (Q71\_5\_age < 18 and Q71\_5\_age>5 ) kind4 = 1.

If (Q71\_5\_age < 6) todd4= 1.

If (Q71\_6\_age < 18 and Q71\_6\_age>5 ) kind5 = 1.

If (Q71\_6\_age < 6) todd5= 1.

If (Q71\_7\_age < 18 and Q71\_7\_age>5 ) kind6 = 1.

If (Q71\_7\_age < 6) todd6= 1.

If (Q71\_8\_age < 18 and Q71\_8\_age>5 ) kind7 = 1.

If (Q71\_8\_age < 6) todd7= 1.

If (Q71\_9\_age < 18 and Q71\_9\_age>5 ) kind8= 1.

If (Q71\_9\_age < 6) todd8= 1.

If (Q71\_10\_age < 18 and Q71\_10\_age>5 ) kind9= 1.

```
If (Q71_10_age < 6) todd9= 1.
```

```
If (Q71_11_age < 18 and Q71_11_age>5 ) kind10= 1.
```

```
If (Q71_11_age < 6) todd10= 1.
```

```
If (Q71_12_age < 18 and Q71_12_age>5 ) kind11 = 1.
```

```
If (Q71_12_age < 6) todd11= 1.
```

```
If (Q71_13_age < 18 and Q71_13_age>5 ) kind12 = 1.
```

```
If (Q71_13_age < 6) todd12= 1.
```

```
If (Q71_14_age < 18 and Q71_14_age>5 ) kind13= 1.
```

```
If (Q71_14_age < 6) todd13= 1.
```

```
If (Q71_15_age < 18 and Q71_15_age>5 ) kind14= 1.
```

```
If (Q71_15_age < 6) todd14= 1.
```

```
If (Q71_16_age < 18 and Q71_16_age>5 ) kind15 = 1.
```

```
If (Q71_16_age < 6) todd15= 1.
```

```
EXECUTE.
```

```
recode volw1 (missing=0).
```

```
execute.
```

```
recode volw2 (missing=0).
```

```
execute.
```

```
recode volw3 (missing=0).
```

```
execute.
```

```
recode volw4 (missing=0).
```

```
execute.
```

```
recode volw5 (missing=0).
```

```
execute.
```

```
recode volw6 (missing=0).
```

```
execute.
```

```
recode volw7 (missing=0).
```

```
execute.
```

```
recode volw8 (missing=0).
```

```
execute.
```

```
recode volw9 (missing=0).
```

```
execute.
```

```
recode volw10 (missing=0).
```

```
execute.
```

```
recode volw11 (missing=0).
```

```
execute.
```

```
recode volw12 (missing=0).
```

```
execute.
```

```
recode volw13 (missing=0).
```

```
execute.
```

```
recode volw14 (missing=0).
```

```
execute.
```

```
recode volw15 (missing=0).
```

```
execute.
```

```
recode kind1 (missing=0).
```

```
execute.
```

```
recode kind2 (missing=0).
```

```
execute.
```

```
recode kind3 (missing=0).
```

```
execute.
```

```
recode kind4 (missing=0).
```

```
execute.
```

```
recode kind5 (missing=0).
```

```
execute.
```

```
recode kind6 (missing=0).
```

```
execute.
```

```
recode kind7 (missing=0).
```

```
execute.
```

```
recode kind8 (missing=0).
```

```
execute.
```

```
recode kind9 (missing=0).
```

```
execute.
```

```
recode kind10 (missing=0).
```

```
execute.
```

```
recode kind11 (missing=0).
```

```
execute.
```

```
recode kind12 (missing=0).
```

```
execute.
```

```
recode kind13 (missing=0).
```

```
execute.
```

```
recode kind14 (missing=0).
```

```
execute.
```

```
recode kind15 (missing=0).
```

```
execute.
```

```
recode todd1 (missing=0).
```

```
execute.
```

```
recode todd2 (missing=0).
```

```
execute.
```

```
recode todd3 (missing=0).
```

```
execute.
```

```
recode todd4 (missing=0).
```

```
execute.
```

```
recode todd5 (missing=0).
```

```
execute.
```

```
recode todd6 (missing=0).
```

```
execute.
```

```
recode todd7 (missing=0).
```

```
execute.
```

```
recode todd8 (missing=0).
```

```
execute.
```

```
recode todd9 (missing=0).
```

```
execute.
```

```
recode todd10 (missing=0).
```

```
execute.
```

```
recode todd11 (missing=0).
```

```
execute.
```

```
recode todd12 (missing=0).
```

```
execute.
```

```
recode todd13 (missing=0).
```

```
execute.
```

```
recode todd14 (missing=0).
```

```
execute.
```

```
recode todd15 (missing=0).
```

```
execute.
```

COMPUTE

KIND=kind1+kind2+Kind3+kind4+kind5+kind6+kind7+kind8+kind9+kind12+kind13+kind14+kind15.

EXECUTE.

COMPUTE

VOLW=volw1+volw2+Volw3+volw4+volw5+volw6+volw7+volw8+volw9+volw12+volw13+volw14+volw15.

EXECUTE.

COMPUTE

TODD=todd1+todd2+Todd3+todd4+todd5+todd6+todd7+todd8+todd9+todd12+todd13+todd14+todd15.

EXECUTE.

\*\*\*\*\*  
\*\*\*

\* HHCHILDR ñ How many children in household 2011 .

RECODE

kind

(0 thru 9 = copy) (else=99) into HHCHILDR.

Execute.

VALUE LABELS HHCHILDR

0 'No children'



- 1 'One child'
- 2 'Two children'
- 3 'Three children'
- 4 'Four children'
- 5 'Five children'
- 6 'Six children'
- 7 'Seven children'
- 8 'Eight children'
- 99 'No answer'.

EXECUTE.

**HHTODD - How many toddlers in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 71. Indépendamment de vous, pour chaque personne de votre foyer, pouvez-vous dire quel est son âge et son sexe, en commençant par la plus jeune.?	Question 71.. How many people currently live with you , for each person, give his sex and age?

**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>
0	00. No toddlers
1	01. One toddler
3	03. Three toddlers
96	96. NAP (Code 0 in HOMPOP)
99	99: No answer

**Optional: Recoding Syntax**

```
*****
***

* HHTODD ñ How many toddlers in household 2011.

RECODE
todd
(0 thru 9 = copy) (else=99) into HHTODD.

Execute.

VALUE LABELS HHTODD
0 'No toddlers'
1 'One toddler'
2 'Two toddlers'
3 'Three toddlers'
4 'Four toddlers'
5 'Five toddlers'
```

6 äSix toddlersí

7 äSeven toddlersí

99 'No answer'.

execute.

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 72. Quel est en moyenne, le montant de votre revenu net mensuel personnel?	Question 72. How much, by mean, is your net monthly income?

**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)

**Optional: Recoding Syntax**

\* BE\_RINC - Earnings of the respondent 2011.

```

RECODE Q72 (MISSING=999999) (ELSE=COPY) INTO BE_RINC.
VARIABLE LABELS BE_RINC 'Country specific : personal income'.
EXECUTE.
RECODE BE_RINC (1 thru 499=250) (500 thru 599=550) (600 thru 699=650) (700 thru 799=750)
(800 thru
  899=850) (900 thru 999=950) (1000 thru 1099=1050) (1100 thru 1199=1150) (1200 thru
1299=1250) (1300
  thru 1399=1350) (1400 thru 1499=1450) (1500 thru 1599=1550) (1600 thru 1699=1650) (1700
thru
  1799=1750) (1800 thru 1899=1850) (1900 thru 1999=1950) (2000 thru 2099=2050) (2100 thru
2199=2150)
  (2200 thru 2299=2250) (2300 thru 2399=2350) (2400 thru 2499=2450) (2500 thru 2599=2550)
(2600 thru
  2699=2650) (2700 thru 2799=2750) (2800 thru 2899=2850) (2900 thru 2999=2950) (3000 thru
3099=3050)
  (3100 thru 3199=3150) (3200 thru 3299=3250) (3300 thru 3399=3350) (3400 thru 3499=3450)
(3500 thru
  3599=3550) (3600 thru 3699=3650) (3700 thru 3949=3825) (3950 thru 4199=4075) (4200 thru
4449=4325)
  (4450 thru 4699=4575) (4700 thru 4949=4825) (4950 thru 5199=5075) (5200 thru 5449=5325)
(5450 thru
  7949=6700) (7950 thru 10449=9200) (10450 thru 999989=10450).
EXECUTE.

VALUE LABELS BE_RINC
0 'No own income, not in paid work'
250 'Less than 500 EUR per month'
550 '500-599 EUR'
650 '600-699 EUR'
750 '700-799 EUR'
850 '800-899 EUR'
950 '900-999 EUR'
1050 '1.000-1.099 EUR'
1150 '1.100-1.199 EUR'
1250 '1.200-1.299 EUR'
1350 '1.300-1.399 EUR'

```

1450 '1.400-1.499 EUR'  
1550 '1.500-1.599 EUR'  
1650 '1.600-1.699 EUR'  
1750 '1.700-1.799 EUR'  
1850 '1.800-1.899 EUR'  
1950 '1.900-1.999 EUR'  
2050 '2.000-2.099 EUR'  
2150 '2.100-2.199 EUR'  
2250 '2.200-2.299 EUR'  
2350 '2.300-2.399 EUR'  
2450 '2.400-2.499 EUR'  
2550 '2.500-2.599 EUR'  
2650 '2.600-2.699 EUR'  
2750 '2.700-2.799 EUR'  
2850 '2.800-2.899 EUR'  
2950 '2.900-2.999 EUR'  
3050 '3.000-3.099 EUR'  
3150 '3.100-3.199 EUR'  
3250 '3.200-3.299 EUR'  
3350 '3.300-3.399 EUR'  
3450 '3.400-3.499 EUR'  
3550 '3.500-3.599 EUR'  
3650 '3.600-3.699 EUR'  
3825 '3.700-3.949 EUR'  
4075 '3.950-4.199 EUR'  
4325 '4.200-4.449 EUR'  
4575 '4.450-4.699 EUR'  
4825 '4.700-4.949 EUR'  
5075 '4.950-5.199 EUR'  
5325 '5.200-5.449 EUR'  
6700 '5.450-7.949 EUR'  
9200 '7.950-10.449 EUR'  
10450 'More than 10.450 EUR'  
999990 'NAP, other countries'  
999997 'Refused'  
999998 'Do not know'  
999999 'No answer'.  
Execute.

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 73. Quel est en moyenne, le montant du revenu net mensuel de votre ménage, en tenant compte de toutes les rentrées d'argent de votre foyer : salaires et revenus professionnels, allocations familiales, pension de survie, pension alimentaire, revenus de remplacement (accident, mutuelle), produits éventuels de propriétés ou placements financiers, etc.	Question 73. What is your net monthly income of the household?

**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)

**Optional: Recoding Syntax**

\* BE\_INC - Family Income 2011

```
RECODE Q73 (MISSING=999999) (ELSE=COPY) INTO BE_INC.
VARIABLE LABELS BE_INC 'Country specific :household income'.
EXECUTE.
```

```
RECODE BE_INC (1 thru 499=250) (500 thru 599=550) (600 thru 699=650) (700 thru 799=750)
(800 thru
  899=850) (900 thru 999=950) (1000 thru 1099=1050) (1100 thru 1199=1150) (1200 thru
1299=1250) (1300
  thru 1399=1350) (1400 thru 1499=1450) (1500 thru 1599=1550) (1600 thru 1699=1650) (1700
thru
  1799=1750) (1800 thru 1899=1850) (1900 thru 1999=1950) (2000 thru 2099=2050) (2100 thru
2199=2150)
  (2200 thru 2299=2250) (2300 thru 2399=2350) (2400 thru 2499=2450) (2500 thru 2599=2550)
(2600 thru
  2699=2650) (2700 thru 2799=2750) (2800 thru 2899=2850) (2900 thru 2999=2950) (3000 thru
3099=3050)
  (3100 thru 3199=3150) (3200 thru 3299=3250) (3300 thru 3399=3350) (3400 thru 3499=3450)
(3500 thru
  3599=3550) (3600 thru 3699=3650) (3700 thru 3949=3825) (3950 thru 4199=4075) (4200 thru
4449=4325)
  (4450 thru 4699=4575) (4700 thru 4949=4825) (4950 thru 5199=5075) (5200 thru 5449=5325)
(5450 thru
  7949=6700) (7950 thru 10449=9200) (10450 thru 999989=10450).
EXECUTE.
```

```
VALUE LABELS BE_INC
```

0 'No income'  
 250 'Less than 500 EUR per month'  
 550 '500-599 EUR'  
 650 '600-699 EUR'  
 750 '700-799 EUR'  
 850 '800-899 EUR'  
 950 '900-999 EUR'  
 1050 '1.000-1.099 EUR'  
 1150 '1.100-1.199 EUR'  
 1250 '1.200-1.299 EUR'  
 1350 '1.300-1.399 EUR'  
 1450 '1.400-1.499 EUR'  
 1550 '1.500-1.599 EUR'  
 1650 '1.600-1.699 EUR'  
 1750 '1.700-1.799 EUR'  
 1850 '1.800-1.899 EUR'  
 1950 '1.900-1.999 EUR'  
 2050 '2.000-2.099 EUR'  
 2150 '2.100-2.199 EUR'  
 2250 '2.200-2.299 EUR'  
 2350 '2.300-2.399 EUR'  
 2450 '2.400-2.499 EUR'  
 2550 '2.500-2.599 EUR'  
 2650 '2.600-2.699 EUR'  
 2750 '2.700-2.799 EUR'  
 2850 '2.800-2.899 EUR'  
 2950 '2.900-2.999 EUR'  
 3050 '3.000-3.099 EUR'  
 3150 '3.100-3.199 EUR'  
 3250 '3.200-3.299 EUR'  
 3350 '3.300-3.399 EUR'  
 3450 '3.400-3.499 EUR'  
 3550 '3.500-3.599 EUR'  
 3650 '3.600-3.699 EUR'  
 3825 '3.700-3.949 EUR'  
 4075 '3.950-4.199 EUR'  
 4325 '4.200-4.449 EUR'  
 4575 '4.450-4.699 EUR'  
 4825 '4.700-4.949 EUR'  
 5075 '4.950-5.199 EUR'  
 5325 '5.200-5.449 EUR'  
 6700 '5.450-7.949 EUR'  
 9200 '7.950-10.449 EUR'  
 10450 'More than 10.450 EUR'  
 999990 'NAP, other countries'  
 999997 'Refused'  
 999998 'Do not know'  
 999999 'No answer'.  
 EXECUTE.

**MARITAL – Legal partnership status**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 74. Etes-vous:?	Question 38. What category on card 13 describes best your current legal partnership status?
<i>Codes/ Categories</i>	1. Marié€	1. married
	2. Cohabitant€ légal€	2. civil partnership
	4. Divorcé	3. legally divorced
	3. Séparé	3. separated
	5. veuf ou veuve	5. widowed (male/female)
	6. Je n'ai jamais été mariée ou cohabitante légale?	6. single (never married)
<i>Interviewer Instruction</i>		

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ Marital</b>
1	1. Married
2	2. Civil partnership
3	3. Separated from spouse/civil partner (still legally married/still legally in a civil partnership)
4	4. Divorced from spouse/legally separated from civil partner
5	5. Widowed/civil partner died
6	6. Never married/never in a civil partnership
7	7. Refused
8	9. No answer

**Optional: Recoding Syntax**

```

RECODE
Q74
(missing = 9) (else = copy) INTO MARITAL.
EXECUTE.

VALUE LABELS MARITAL 1 'Married' 2 'Civil partnership'
3 'Separated from spouse/ civil partner (still legally married/ still legally in a civil partnership)'
4 'Divorced from spouse/ legally separated from civil partner' 5 'Widowed/ civil partner died'
6 'Never married/ never in a civil partnership, single'
7 'Refused' 9 'No answer'.
Execute.

```



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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Question 75. Vous diriez que vous vivez dans :	Question 75 . Which description suits your living environment the best?
<i>Codes/ Categories</i>	1. une grande ville	1. a big city
	2. la banlieue ou les environs d'une grande ville	2. an outskirts of a big city
	3. Une ville moyenne ou petite	3. a town or small city
	4. un village	4. a country village
	5. une ferme ou une maison isolée dans la campagne	5. a farm or home in the country
		9. no answer
<i>Interviewer Instruction</i>		

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

```
RECODE Q75 (MISSING=9) (ELSE=COPY) INTO URBRURAL .
VARIABLE LABELS URBRURAL 'Place of living : urban - rural'.
EXECUTE.
```

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

	National Language	English Translation
<i>Codes/ Categories</i>	1. Antwerpen	1. Antwerp
	2. Vlaams-Brabant	2. Flemish Brabant
	3. West-Vlaanderen	3. West Flanders
	4. Oost-Vlaanderen	4. East Flanders
	5. Limburg	5. Limburg
	6. Brussel	6. Brussels

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ BE_REG
1	21 Antwerp
2	24 Flemish Brabant
3	25 West Flanders
4	23 East Flanders
5	22 Limburg
6	10 Brussels
- not used -	99 NA
- not used -	00 Not available

**Optional: Recoding Syntax**

```

RECODE
PROVINCIE
(1=21) (2=24) (3=25) (4=23) (5=22) (6=10) INTO BE_REG.
EXECUTE.

VALUE LABELS BE_REG 21 'Antwerp' 24 'Flemish Brabant' 25 'West Flanders' 23 'East
Flanders' 22 'Limburg' 10 'Brussels'.
EXECUTE.

```

**SUBSCASE** – Case substitution flag***Optional: Recoding Syntax***

```
compute subcase=0.  
execute.
```

```
VARIABLE LABEL SUBCASE "Case substitution flag".  
VALUE LABELS SUBCASE  
0 "NAP, no substitution in this survey"  
1 "Case from original sample"  
2 "Case substituted".
```

**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"/>
	Yes	<input type="checkbox"/>
<i>Weight to adjust for non-response bias</i>	No	<input type="checkbox"/>
	Yes	<input checked="" type="checkbox"/> → <input type="checkbox"/> please specify variables used for calculation of weight In Flanders the ISSP-questionnaire 2011 was an addition (drop-off questionnaire) to a general face-to-face survey.  In Wallonia the ISSP questionnaire 2011 including the standard background variables was a postal survey in 2012.  In order to deliver one integrated harmonized data file for Belgium <b>post stratification weights were calculated based upon age, sex, nationality, and geographical classification (NUTS2)</b> . All these characteristics are known for all sampled units. The weights were scaled to make the weighted sample size equal to the unequal sample size.
<i>Are the final weights rescaled to net sample size (thus weighted sample size=unweighted sample size)?</i>	No	<input type="checkbox"/> → <input type="checkbox"/> please specify target population represented by sum of all case weights
	Yes	<input checked="" type="checkbox"/>
<i>Note</i>		

**Construction/Recoding:**

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

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

<i>Note</i>	Arrives with interviewer, drops off, mailed back by R
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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ Mode</b>
- not used -	10. F2f/PAPI, no visuals
- not used -	11. F2f/PAPI, visuals
- not used -	12. F2f/PAPI, respondent reading questionnaire
- not used -	13. F2f/PAPI, interpreter or translator – no visuals
- not used -	14. F2f/PAPI, interpreter or translator – visuals
- not used -	20. CAPI, no visuals
- not used -	21. CAPI, visuals
- not used -	22. CAPI, respondent reading questionnaire (paper or on monitor)
- not used -	23. CAPI, interpreter or translator – no visuals
- not used -	24. CAPI, interpreter or translator – visuals
- not used -	30. SC, arrives with interviewer, interviewer attending
- not used -	31. SC, arrives with interviewer, drops-off, picks up later
32	32. SC, arrives with interviewer, drops off, mailed back by R
- not used -	33. SC, mailed to, completed by R and hold for pick up
- not used -	34. SC, mailed to, mailed back by R
- not used -	40. CASI, self-completion, computer-assisted

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

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

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

Attached file: **Standard\_backgroundvariables\_ISSP2011\_Belgium\_Flanders**

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

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

Attached file: **Frequencies\_standard\_background\_Flanders(Belgium)\_ISSP11.doc**

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

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

ISCO88 is used to code responses directly.

Conversion of national coding scheme to ISCO88. Attached file: