

ISSP 2013 Hungary

# ISSP Background Variable Documentation

by

Markus Quandt, Evi Scholz and Insa Bechert GESIS

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** survey.

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 2013 onwards.

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

[isspservice@gesis.org](mailto: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
Question no. and text	#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?
Codes/ Categories	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*
Question no. and text	#2 Waren Sie früher einmal Mitglied in einer Gewerkschaft?	#2 Were you once a member of a trade union?
Codes/ Categories	1. Ja	1. Yes
	2. Nein	2. No
	8. Weiß nicht	8. Don't know
	9. Keine Angabe*	9. No answer*
Note	Falls Befragter aktuell kein Gewerkschaftsmitglied ist; „nein“ in #1	If respondent not currently union member; no in #1
Interviewer Instructions	—	
Translation Note	—	
Note	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)

#### 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"):

National Identity/ISSP2013
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Please name your **country**:

HUNGARY
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### SEX - Sex of respondent

	National Language	English Translation
Question no. and text	#4a: neme. A kérdezett neme	Sex of respondent
Codes/ Categories	1 Férfi	1 Male
	2 Nő	2 Female
	X Sysmis	9 No Answer
Interviewer Instruction		
Translation Note		
Note	Interviewer observation was used	

### Construction/Recoding:

Country Variable Codes (in translation)	➔ SEX
compute sex = neme.	➔ SEX 1. Male 2. Female 9. No answer

## BIRTH – Year of birth

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

	National Language	English Translation
<i>Question no. and text</i>	#4 (szulev): Születésének éve	Year of birth
<i>Codes/ Categories</i>	1917	1917
	...	...
	1995	1995
	X Sysmis	9999 "No answer"
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Answer categories are not read aloud.	

**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>	1917	[MIN BIRTH]
	1995	[HIGH BIRTH]
	X	9999. No answer

### *Optional: Recoding Syntax*

```
compute birth = szulev.
```

### AGE - Age of respondent

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

	National Language	English Translation
<i>Question no. and text</i>		
<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>		
<i>Codes</i>		[MIN AGE]
		[HIGH AGE]
		999. No answer

**Optional: Recoding Syntax**

Compute age = dateyr – birth .

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#2 (iskev). Összes iskolai tanulmányait figyelembe véve, hány évet tanult Ön bármilyen nappali tagozatos iskolában? Kérem az évismétléseket ne számolja bele	Years of schooling. not include repeated years
<i>Codes/ Categories</i>	1 ... 28 99 Nem tudja X Sysmis	1 ... 28 98 Don't know 99 No Answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Answer categories are not read aloud.	

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

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

**Optional: Recoding Syntax**

compute educyrs = iskev . recode educyrs (99=98) (sysmis = 99) .
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**nat\_DEGR - Country-specific highest completed degree of education**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#1 (iskola). Mi az Ön legmagasabb iskolai végzettsége?	<b>1.</b> What is your highest level of education completed?
<i>Codes/ Categories</i>	1 – kevesebb, mint 8 általános	1 – less than 8th grade
	2 – 8 általános	2 – 8th grade
	3 – szakmunkásképző; szakképzés érettségi nélkül	3 – trade school, vocational training without high-school leaving exam
	4 – szakközépiskolai érettségi; szakképzést követő érettségi	4 – vocational school with leaving exam; vocational training followed by high-school leaving exam
	5 – gimnáziumi érettségi	5 – grammar school, high-school diploma
	6 – érettségit követő, felsőfokra nem akkreditált szakképzés; középfokú technikum	6 – vocational training following high-school leaving exam, not accredited as higher education; secondary technical school
	7 – akkreditált felsőfokú szakképzés; felsőfokú technikum	7 – accredited higher education professional training; tertiary technical school
	8 – főiskola / BA / BSc	8 – college
	9 – egyetem / MA / MSc	9 – university
	X – sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Answer categories are not read aloud.	

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

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>➔ nat_DEGR</b>
	...
	99. No answer

**Optional: Recoding Syntax**

```
compute HU_degr = iskola .  
recode HU_degr (sysmis = 99) .
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#1 (iskola). Mi az Ön legmagasabb iskolai végzettsége?	<b>2.</b> What is your highest level of education completed?
<i>Codes/ Categories</i>	1 – kevesebb, mint 8 általános	1 – less than 8th grade
	2 – 8 általános	2 – 8th grade
	3 – szakmunkásképző; szakképzés érettségi nélkül	3 – trade school, vocational training without high-school leaving exam
	4 – szakközépiskolai érettségi; szakképzést követő érettségi	4 – vocational school with leaving exam; vocational training followed by high-school leaving exam
	5 – gimnáziumi érettségi	5 – grammar school, high-school diploma
	6 – érettségit követő, felsőfokra nem akkreditált szakképzés; középfokú technikum	6 – vocational training following high-school leaving exam, not accredited as higher education; secondary technical school
	7 – akkreditált felsőfokú szakképzés; felsőfokú technikum	7 – accredited higher education professional training; tertiary technical school
	8 – főiskola / BA / BSc	8 – college
	9 – egyetem / MA / MSc	9 – university
	X – sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Answer categories are not read aloud.	

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

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>➔DEGREE</b>
	0. No formal education
	1. Primary school
	2. Lower secondary (secondary completed does not allow entry to university: obligatory school)

	3. Upper secondary (programs that allow entry to university)
	4. Post secondary, non-tertiary (other upper secondary programs toward labour market or technical formation)
	5. Lower level tertiary, first stage (also technical schools at a tertiary level)
	6. Upper level tertiary (Master, Dr.)
	9. No answer

***Optional: Recoding Syntax***

```
if (HU_degr = 1) degree = 0 .
if (HU_degr = 2) degree = 1 .
if (HU_degr = 3) degree = 2 .
if (HU_degr = 4 or HU_degr = 5) degree = 3 .
if (HU_degr = 6) degree = 4 .
if (HU_degr = 7 or HU_degr = 8) degree = 5 .
if (HU_degr = 9) degree = 6 .
if (HU_degr = 99) degree = 9 .
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#10. (dolg) Ön jelenleg dolgozik / nyugdíjas?	Are you currently working / retired?
<i>Codes/ Categories</i>	*01 – alkalmazott	1 – employee
	*02 – önálló, vállalkozó, saját vállalkozásában alkalmazott	2 – self-employed, entrepreneur, works for his own business
	*03 – alkalmi munkát, megbízásokat vállal	3 – casual work
	*04 – munkanélküli	4 – unemployed
	*05 – nyugdíjas (öregségi, rokkant, özvegyi)	5 – pensioner (old-age, disabled, widowed)
	*06 – szülési szabadságon, gyeden, gyesen, gyeten van	6 – on (various forms of) maternity leave
	*07 – háztartásbeli, családját látja el, főállású anya	7 – housewife
	*08 – tanuló	8 – student
	*09 – egyéb	9 – other
	*99 – NT	99 – DK
	*X – sysmis	
<i>Question no. and text</i>	# 15. (beoszt) Mi (volt) a (legutolsó) foglalkozása, beosztása?	What is (was) your (last) position or job?
	01 — Önálló vállalkozó: gazdálkodó, (mezőgazdaságban) östermelő	01 — farmer, traditional small-scale producer (agriculture) SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	02 — Önálló vállalkozó: fizikai munkát is végző kisvállalkozó (iparos, kereskedő)	02 — small entrepreneur performing physical labour as well (craftsman, trader) SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	03 — Önálló vállalkozó: szellemi szabadfoglalkozású	03 — intellectual freelance SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	04 — Önálló vállalkozó: egyéb	04 — other SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	06 — Alkalmazott, vezető: felső vezető (osztályvezető felett)	06 — top manager (above head of division / department) EMPLOYEE (working not for self-owned company) MANAGER

	07 — Alkalmazott, vezető: középszintű vezető (osztályvezető)	07 — middle manager (head of division / department)EMPLOYEE (working not for self-owned company) MANAGER
	08 — Alkalmazott, vezető: alsó vezető (osztályvezető alatt)	08 — lower manager (below head of division / department)EMPLOYEE (working not for self-owned company) MANAGER
	09 — Alkalmazott, vezető: közvetlen termelésirányító („kék galléros”, fizikai beosztottakkal, pl. művezető)	09 — involved in directing production directly („blue collar”, with physical employees, i.e. overseer)EMPLOYEE (working not for self-owned company) MANAGER
	10 — diplomához kötött	10 — college degree required EMPLOYEE (working not for self-owned company) INTELLECTUAL
	11 — egyéb szellemi (diploma nélkül)	11 — other intellectual (without degree) EMPLOYEE (working not for self-owned company) INTELLECTUAL
	12 — szakmunkás (nem mezőgazdasági)	12 — skilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL
	13 — betanított munkás (nem mezőgazdasági)	13 — semi-skilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL
	14 — segédmunkás (nem mezőgazdasági)	14 — unskilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL
	15 — mezőgazdasági fizika	15 — physical in agriculture EMPLOYEE (working not for self-owned company) PHYSICAL
	00 – sosem dolgozott	00 – never worked
	*99 – Nem tudja	99 – DK
	*X – sysmis	
Interviewer Instruction		
Translation Note		
Note		

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

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**Construction/Recoding:**

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

***Optional:* Recoding Syntax**

```
if (dolg <=3) work = 1 .
if (dolg >3 and beoszt <>0) work = 2 .
if (beoszt = 0) work = 3.
```

**WRKHS – Hours worked weekly**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#17. Körülbelül hány órát tölt Ön átlagosan munkával egy héten? Kérém, számítsa bele a túlórákat és az esetleges mellékállásait is!	Hours worked weekly
<i>Codes/ Categories</i>	1	
	...	
	999 – Nem tudja	DK
	X - Sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Answer categories are not read aloud.	

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

**Not asked if the respondent is currently not working (#10 (dolg) >3).**

<b>Country Variable Codes/Construction Rules</b>	<b>→WRKHS</b>
	1. One hour
	...
	96. 96 hours and more
	98. Don't know
	99. No answer
	00. NAP (Code 2 or 3 in WORK)

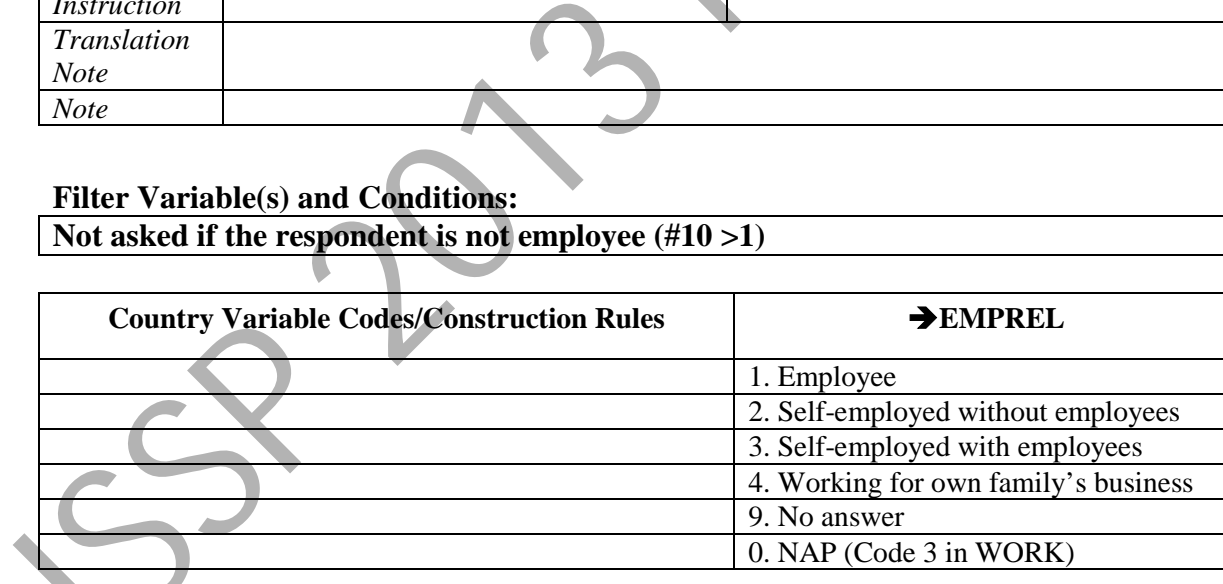
**Optional: Recoding Syntax**

```
compute wrkhrs = ok17.
recode wrkhrs (96 120 = 96) (999 = 98) (sysmis = 99) (-6 = 0) .
```

**EMPREL – Employment relationship**

	National Language	English Translation
<i>Question no. and text</i>	#10. (dolg) Ön jelenleg dolgozik / nyugdíjas?	Are you currently working / retired?
<i>Codes/ Categories</i>	*01 – alkalmazott	1 – employee
	*02 – önálló, vállalkozó, saját vállalkozásában alkalmazott	2 – self-employed, entrepreneur, works for his own business
	*03 – alkalmi munkát, megbízásokat vállal	3 – casual work
	*04 – munkanélküli	4 – unemployed
	*05 – nyugdíjas (öregségi, rokkant, özvegyi)	5 – pensioner (old-age, disabled, widowed)
	*06 – szülési szabadságon, gyeden, gyesen, gyeten van	6 – on (various forms of) maternity leave
	*07 – háztartásbeli, családját látja el, főállású anya	7 – housewife
	*08 – tanuló	8 – student
	*09 – egyéb	9 – other
	*99 – NT	99 – DK
	*X – sysmis	
<i>Question no. and text</i>	# 15. (beoszt) Mi (volt) a (legutolsó) foglalkozása, beosztása?	What is (was) your (last) position or job?
	01 – Önálló vállalkozó: gazdálkodó, űstermelő (mezőgazdaságban)	01 — farmer, traditional small-scale producer (agriculture) SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	02 – Önálló vállalkozó: fizikai munkát is végző kisvállalkozó (iparos, kereskedő)	02 — small entrepreneur performing physical labour as well (craftsman, trader) SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	03 – Önálló vállalkozó: szellemi szabadfoglalkozású	03 — intellectual freelance SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	04 – Önálló vállalkozó: egyéb	04 — other SELF-EMPLOYED, ENTREPRENEURS (owner or

		partial owner)
	<b>06 — Alkalmazott, vezető: felső vezető (osztályvezető felett)</b>	<b>06 — top manager (above head of division / department) EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>07 — Alkalmazott, vezető: középszintű vezető (osztályvezető)</b>	<b>07 — middle manager (head of division / department)EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>08 — Alkalmazott, vezető: alsó vezető (osztályvezető alatt)</b>	<b>08 — lower manager (below head of division / department)EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>09 — Alkalmazott, vezető: közvetlen termelésirányító („kék galléros”, fizikai beosztottakkal, pl. művezető)</b>	<b>09 — involved in directing production directly („blue collar”, with physical employees, i.e. overseer)EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>10 — diplomához kötött</b>	<b>10 — college degree required EMPLOYEE (working not for self-owned company) INTELLECTUAL</b>
	<b>11 — egyéb szellemi (diploma nélkül)</b>	<b>11 — other intellectual (without degree) EMPLOYEE (working not for self-owned company) INTELLECTUAL</b>
	<b>12 — szakmunkás (nem mezőgazdasági)</b>	<b>12 — skilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>13 — betanított munkás (nem mezőgazdasági)</b>	<b>13 — semi-skilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>14 — segédmunkás (nem mezőgazdasági)</b>	<b>14 — unskilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>15 — mezőgazdasági fizika</b>	<b>15 — physical in agriculture EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>00 – sosem dolgozott</b>	<b>00 – never worked</b>
	<b>*99 – Nem tudja</b>	<b>99 – DK</b>

	<b>*X – sysmis</b>	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	#11. Ön a saját családjának vállalkozásának alkalmazottja-e?	Are you self-employed?
<i>Codes/ Categories</i>	*1 – igen *2 – nem *X – Sysmis	Yes No  
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	#16 (alkalm). Hány alkalmazottja / beosztottja van (volt)?	How many employee/subordinates do (did) you have?
<i>Codes/ Categories</i>	*0 nincs, nem volt alkalmazottja 999 – Nem tudja *X – Sysmis	No employees/subordinates DK  
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Filter Variable(s) and Conditions:****Not asked if the respondent is not employee (#10 >1)**

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

**Optional: Recoding Syntax**

```

if (work = 3) emprel = 0 .
if (dolg = 1) emprel = 1 .
if (dolg = 2 and alkalm > 0 and alkalm < 999) emprel = 3 .
if (dolg = 2 and alkalm = 0) emprel = 2 .
if (ok11 = 1) emprel = 4 .
recode emprel (sysmis = 9).

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#16 (alkalm). Hány alkalmazottja / beosztottja van (volt)?	How many employee/subordinates do (did) you have?
<i>Codes/ Categories</i>	*000 – nincs, nem volt alkalmazottja	000 – none, no employees
	-6	NAP
	*999 – Nem tudja	DK
	X –	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Not asked if the respondent is not working (#10>3) and not asked if the respondent is not **SELF-EMPLOYED OR MANAGER (#15>=10)**

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

**Optional: Recoding Syntax**

```
if (emprel = 3) nemploy = alkalm .
if (emprel >=0 and emprel <3) nemploy = 0 .
if (emprel = 4) nemploy = 0 .
recode nemploy (sysmis =9999) (-6 = 0) .
```

**WRKSUP - Supervise other employees**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#16 (alkalm). Hány alkalmazottja / beosztottja van (volt)?	How many employee/subordinates do (did) you have?
<i>Codes/ Categories</i>	*000 – nincs, nem volt alkalmazottja ... *999 – Nem tudja <b>X</b> –	000 – none, no employees DK
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Not asked if the respondent is not working (#10>3) and not asked if the respondent is not **SELF-EMPLOYED OR MANAGER (#15>=10)**

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

```
if (alkalm > 0 and alkalm < 999) wrksup = 1 .
if (alkalm =0) wrksup = 2 .
if (beoszt >= 10) wrksup = 2 .
if (work=3) wrksup = 0 .
recode wrksup (sysmis = 9) .
```

**NSUP – Number of other employees supervised**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#16 (alkalm). Hány alkalmazottja / beosztottja van (volt)?	How many employee/subordinates do (did) you have?
<i>Codes/ Categories</i>	*000 – nincs, nem volt alkalmazottja	000 – none, no employees
	...	
	*999 – Nem tudja	DK
	X –	
<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>➔NSUP</b>
	1. 1 employee
	...
	9995. 9995 employees or more
	9999. No answer
	0000. NAP. (Code 2, 0 in WRKSUP)

**Optional: Recoding Syntax**

```
if (alkalm > 0 and alkalm < 999) nsup = alkalm .
if (wrksup=2 or wrksup=0) nsup = 0 .
recode nsup (sysmis = 9999) .
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#20. Mi (volt) az ön munkáltatójának gazdálkodási formája?...	What is/was the form of your employer?
<i>Codes/ Categories</i>	01 – egyéni vállalkozás	Private entrepreneur
	02 – Bt.	Limited partnership
	03 – Kft	Private limited-liability company
	04 – Kkt	General partnership
	05 – Zrt	Limited company
	06 – Nyrt	Limited company
	07 – Kht	Public benefit nonprofit institution
	08 – Szövetkezet	Cooperative
	09 – Alapítvány, Közhasznú Alapítvány	Foundation
	*77 – egyéb, éspedig: .....	Other
<i>Interviewer Instruction</i>	*99 - Nem tudja	DK
	*X sysmis	
<i>Translation Note</i>	Categories marked by an asterisk are not read aloud	
<i>Note</i>		
<i>Question no. and text</i>	#19 (kozall). Ön köztisztviselő, közalkalmazott, állami, önkormányzati vállalat alkalmazottja vagy más helyen dolgozik / dolgozott?	Are you / were you...
<i>Codes/ Categoriesa</i>	1 – köztisztviselő, közalkalmazott,	1 – a public official, public employee,
	2 – állami, önkormányzati vállalat alkalmazottja, vagy	2 – employed by a government-owned or local council owned company, or
	3 – más helyen dolgozik / dolgozott?	3 – employed elsewhere?
	9 - Nem tudja	DK
	X – sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Not asked if the respondent has never worked.

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ TYPORG1
	1. For-profit organisation
	2. Non-profit organisation
	8. Don't know
	9. No answer
	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

```

if (ok20>=1 and ok20<=6) typorg1 = 1 .
if (ok20 = 7 or ok20 =9) typorg1 = 2
if (ok20=8) typorg1 = 1 .
if (ok20=77 and kozall = 1) typorg1 = 2 .
if (ok20=77 and kozall = 2) typorg1 = 2 .
if (ok20=77 and kozall = 3) typorg1 = 1 .
if (ok20 = 99) typorg1 = 8 .
*cro ok20 by kozall.
if (work = 3) typorg1 = 0 .
recode typorg1 (sysmis = 9) .

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#19 (kozall). Ön köztisztviselő, közalkalmazott, állami, önkormányzati vállalat alkalmazottja vagy más helyen dolgozik / dolgozott?	Are you / were you...
<i>Codes/Categories</i>	1 – köztisztviselő, közalkalmazott,	1 – a public official, public employee,
	2 – állami, önkormányzati vállalat alkalmazottja, vagy	2 – employed by a government-owned or local council owned company, or
	3 – más helyen dolgozik / dolgozott?	3 – employed elsewhere?
	9 - Nem tudja	DK
	X – sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Not asked if the respondent has never worked.

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

```
if (kozall =1 or kozall = 2) typorg2 = 1 .
if (kozall = 3) typorg2 = 2 .
if (kozall = 9) typorg2 = 8 .
if (work = 3) typorg2 = 0 .
recode typorg2 (sysmis = 9) .
```

### 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
Question no. and text	#Miből áll (állt) a munkája?	What is/was your job?
Codes/ Categories deviating from ISCO88 / ISCO88-COM		
Interviewer Instruction		
Translation Note		
Note		
Use of ISCO	ISCO88 (ILO) ISCO88-COM (EU variant) Other ISCO88 variant	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> →please specify

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

Not asked if the respondent has never worked.

**Construction/Recoding:**

Country Variable Codes/ Construction Rules	<b>→ ISCO88</b>
	0110. (ISCO88 unit codes)
	...
	9333. (ISCO88 unit codes)
	9998. Don't know; inadequately described
	9999. No answer
	0000. NAP (Code 3 in WORK)

***Optional:* Recoding Syntax**

```
do if (work = 1 or work = 2) .
compute isco88 = isco88a .
end if.
if (work = 3) isco88 = 0 .
recode isco88 (sysmis = 9999) .
```

**MAINSTAT – Main status**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>#10. (dolg) Ön jelenleg dolgozik / nyugdíjas?</b>	<b>Are you currently working / retired?</b>
<i>Codes/ Categories</i>	*01 – alkalmazott	1 – employee
	*02 – önálló, vállalkozó, saját vállalkozásában alkalmazott	2 – self-employed, entrepreneur, works for his own business
	*03 – alkalmi munkát, megbízásokat vállal	3 – casual work
	*04 – munkanélküli	4 – unemployed
	*05 – nyugdíjas (öregségi, rokkant, özvegyi)	5 – pensioner (old-age, disabled, widowed)
	*06 – szülési szabadságon, gyeden, gyesen, gyeten van	6 – on (various forms of) maternity leave
	*07 – háztartásbeli, családját látja el, főállású anya	7 – housewife
	*08 – tanuló	8 – student
	*09 – egyéb	9 – other
	*99 – NT	99 – DK
	*X – sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	# 14. Keres Ön jelenleg munkát?	Are you looking for a job?
<i>Codes/ Categories</i>	1 igen	Yes
	2 nem	No
	9 Nem tudja	DK
	X sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
	<b>National Language</b>	<b>English Translation</b>

<i>Question no. and text</i>	# 13. Gyakornokként, ipari tanulóként dolgozik-e Ön jelenleg?	Are you working as an apprentice or as a trainee?
<i>Codes/ Categories</i>	1 igen	Yes
	2 nem	No
	9 Nem tudja	DK
	X sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	# 12. Ön...	Are you...
<i>Codes/ Categories</i>	1 öregségi, özvegyi nyugdíjas	An old-age or widowed pensioner
	2 rokkant nyugdíjas, rehabilitációs járadékot kap?	An disabled pensioner
	9 Nem tudja	DK
	X sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Not asked if the respondent is not pensioner	

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

#### Construction/Recoding:

Country Variable Codes/Construction Rules	➔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

#### Optional: Recoding Syntax

```
if (dolg>=1 and dolg<=3) mainstat = 1 .
if (dolg = 4 and ok14 = 1) mainstat=2 .
if (dolg = 8) mainstat = 3 .
if (ok13 = 1) mainstat = 4 .
if (dolg = 5) mainstat = 6 .
if (ok12 = 2) mainstat = 5 .
if (dolg = 6 or dolg = 7) mainstat = 7 .
if (dolg = 9) mainstat = 9 .
recode mainstat (sysmis =99) .
```

ISSP 2013 Hungary

### PARTLIV – Living in steady partnership

	National Language	English Translation
Question no. and text	#5 (csalall). Mi az Ön családi állapota	What is your family status?
Codes/ Categories	1 – nőtlen, hajadon	1 – single, unmarried
	2 – házas és együtt élnek	2 – married and living together
	3 – házas és külön élnek	3 – married but separated
	4 – elvált	4 – divorced
	5 – özvegy	5 – widow
	X Sysmis	
Interviewer Instruction		
Translation Note		
Note		
	National Language	English Translation
Question no. and text	#6 Van Önnek jelenleg élettársa vagy partnere?	Are you living with a partner?
Codes/ Categories	1 – igen, élettársa, partnere van, együtt élnek	Yes, R has a partner and lives with the partner
	2 – partnere, élettársa van, de nem élnek együtt	R has a partner but they lives separated
	3 – nincs se élettársa, se partnere	No partner
	X Sysmis	
Interviewer Instruction		
Translation Note		
Note	Not asked if the respondent is married and lives with his/her wife/husband.	

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

--

#### Construction/Recoding:

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

#### Optional: Recoding Syntax

```
if (csalall = 2) partliv = 1 .
if (ok6=2) partliv = 2 .
if (ok6=1) partliv = 1 .
if (ok6=3) partliv = 3 .
recode partliv (sysmis = 9).
```

ISSP 2013 Hungary

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#22 Partnere jelenleg dolgozik / nyugdíjas?	Is your partner currently working / retired?
<i>Codes/ Categories</i>	*01 – alkalmazott	1 – employee
	*02 – önálló, vállalkozó, saját vállalkozásában alkalmazott	2 – self-employed, entrepreneur, works for his own business
	*03 – alkalmi munkát, megbízásokat vállal	3 – casual work
	*04 – munkanélküli	4 – unemployed
	*05 – nyugdíjas (öregségi, rokkant, özvegyi)	5 – pensioner (old-age, disabled, widowed)
	*06 – szülési szabadságon, gyeden, gyesen, gyeten van	6 – on (various forms of) maternity leave
	*07 – háztartásbeli, családját látja el, főállású anya	7 – housewife
	*08 – tanuló	8 – student
	*09 – egyéb	9 – other
	*99 – NT	99 – DK
	*X – sysmis	
<i>Question no. and text</i>	# 27. Mi (volt) a (legutolsó) foglalkozása, beosztása házas/élettársának?	What is (was) your partners (last) position or job?
	01 — Önálló vállalkozó: östermelő gazdálkodó, (mezőgazdaságban)	01 — farmer, traditional small-scale producer (agriculture) SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	02 — Önálló vállalkozó: fizikai munkát is végző kisvállalkozó (iparos, kereskedő)	02 — small entrepreneur performing physical labour as well (craftsman, trader) SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	03 — Önálló vállalkozó: szellemi szabadfoglalkozású	03 — intellectual freelance SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	04 — Önálló vállalkozó: egyéb	04 — other SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	06 — Alkalmazott, vezető: felső vezető (osztályvezető felett)	06 — top manager (above head of division / department) EMPLOYEE (working not for self-owned company) MANAGER

	07 — Alkalmazott, vezető: középszintű vezető (osztályvezető)	07 — middle manager (head of division / department)EMPLOYEE (working not for self-owned company) MANAGER
	08 — Alkalmazott, vezető: alsó vezető (osztályvezető alatt)	08 — lower manager (below head of division / department)EMPLOYEE (working not for self-owned company) MANAGER
	09 — Alkalmazott, vezető: közvetlen termelésirányító („kék galléros”, fizikai beosztottakkal, pl. művezető)	09 — involved in directing production directly („blue collar”, with physical employees, i.e. overseer)EMPLOYEE (working not for self-owned company) MANAGER
	10 — diplomához kötött	10 — college degree required EMPLOYEE (working not for self-owned company) INTELLECTUAL
	11 — egyéb szellemi (diploma nélkül)	11 — other intellectual (without degree) EMPLOYEE (working not for self-owned company) INTELLECTUAL
	12 — szakmunkás (nem mezőgazdasági)	12 — skilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL
	13 — betanított munkás (nem mezőgazdasági)	13 — semi-skilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL
	14 — segédmunkás (nem mezőgazdasági)	14 — unskilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL
	15 — mezőgazdasági fizika	15 — physical in agriculture EMPLOYEE (working not for self-owned company) PHYSICAL
	00 – sosem dolgozott	00 – never worked
	*99 – Nem tudja	99 – DK
	*X – sysmis	
Interviewer Instruction		
Translation Note		
Note		

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

<b>Not asked if respondent has no partner.</b>
--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

```

if (ok22 <=3 and ok22>0) spwork = 1 .
if (ok22 >3 and ok27 <>0) spwork = 2 .
if (ok27 = 0) spwork = 3.

if (partliv = 3) spwork = 0 .
recode spwork (sysmis = 9) .

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#29. Körülbelül hány órát tölt Ön házastársa / élettársa átlagosan munkával egy héten? Kérlek, számítsa bele a túlórákat és az esetleges mellékállásait is!	Hours worked weekly
<i>Codes/ Categories</i>	1	
	...	
	999 – Nem tudja	DK
	X - Sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Answer categories are not read aloud.	

**Filter Variable(s) and Conditions:****Not asked if the respondents partner is currently not working.****Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWRKHS</b>
	1. 1 hour
	...
	96. 96 hours or more
	98. Don't know
	99. No answer
	00. NAP (Code 2 or 3 in SPWORK)

**Optional: Recoding Syntax**

```

compute spwrkhrs = ok29.
recode spwrkhrs (999 = 98) (sysmis = 99) (-6 = 0) .
if (partliv = 3) spwrkhrs = 0 .
if (spwork = 2 or spwork = 3) spwrkhrs = 0 .

```

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

	National Language	English Translation
<i>Question no. and text</i>	#22. Az Ön házastársa/ élettársa jelenleg dolgozik / nyugdíjas?	Is your partner currently working / retired?
<i>Codes/ Categories</i>	*01 – alkalmazott	1 – employee
	*02 – önálló, vállalkozó, saját vállalkozásában alkalmazott	2 – self-employed, entrepreneur, works for his own business
	*03 – alkalmi munkát, megbízásokat vállal	3 – casual work
	*04 – munkanélküli	4 – unemployed
	*05 – nyugdíjas (öregségi, rokkant, özvegyi)	5 – pensioner (old-age, disabled, widowed)
	*06 – szülési szabadságon, gyeden, gyesen, gyeten van	6 – on (various forms of) maternity leave
	*07 – háztartásbeli, családját látja el, főállású anya	7 – housewife
	*08 – tanuló	8 – student
	*09 – egyéb	9 – other
	*99 – NT	99 – DK
	*X – sysmis	
<i>Question no. and text</i>	# 27 Mi (volt) a (legutolsó) foglalkozása, beosztása az Ön házas/élettársának?	What is (was) your partners (last) position or job?
	01 — Önálló vállalkozó: gazdálkodó, őstermelő (mezőgazdaságban)	01 — farmer, traditional small-scale producer (agriculture) SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	02 — Önálló vállalkozó: fizikai munkát is végző kisvállalkozó (iparos, kereskedő)	02 — small entrepreneur performing physical labour as well (craftsman, trader) SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	03 — Önálló vállalkozó: szellemi szabadfoglalkozású	03 — intellectual freelance SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)

	<b>04 — Önálló vállalkozó: egyéb</b>	<b>04 — other SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)</b>
	<b>06 — Alkalmazott, vezető: felső vezető (osztályvezető felett)</b>	<b>06 — top manager (above head of division / department) EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>07 — Alkalmazott, vezető: középszintű vezető (osztályvezető)</b>	<b>07 — middle manager (head of division / department)EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>08 — Alkalmazott, vezető: alsó vezető (osztályvezető alatt)</b>	<b>08 — lower manager (below head of division / department)EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>09 — Alkalmazott, vezető: közvetlen termelésirányító („kék galléros”, fizikai beosztottakkal, pl. művezető)</b>	<b>09 — involved in directing production directly („blue collar”, with physical employees, i.e. overseer)EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>10 — diplomához kötött</b>	<b>10 — college degree required EMPLOYEE (working not for self-owned company) INTELLECTUAL</b>
	<b>11 — egyéb szellemi (diploma nélkül)</b>	<b>11 — other intellectual (without degree) EMPLOYEE (working not for self-owned company) INTELLECTUAL</b>
	<b>12 — szakmunkás (nem mezőgazdasági)</b>	<b>12 — skilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>13 — betanított munkás (nem mezőgazdasági)</b>	<b>13 — semi-skilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>14 — segédmunkás (nem mezőgazdasági)</b>	<b>14 — unskilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>15 — mezőgazdasági fizika</b>	<b>15 — physical in agriculture EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>00 — sosem dolgozott</b>	<b>00 — never worked</b>

	<b>*99 – Nem tudja</b>	<b>99 – DK</b>
	<b>*X – sysmis</b>	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	#23. Az Ön házas/élettársa a saját családjának vállalkozásának alkalmazottja-e?	Is your partner self-employed?
<i>Codes/ Categories</i>	*1 – igen	Yes
	*2 – nem	No
	*X – Sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	#28. Hány alkalmazottja / beosztottja van (volt)?	How many employee/subordinates does (did) your partner have?
<i>Codes/ Categories</i>	*0 nincs, nem volt alkalmazottja	No employees/subordinates
	999 – Nem tudja	DK
	*X – Sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Not asked if the respondents partner is not employee

#### Construction/Recoding:

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

#### Optional: Recoding Syntax

```
if (ok22 = 1) spemprel = 1 .
if (ok22 = 2 and ok28 > 0 and ok28 < 999) spemprel = 3 .
if (ok22 = 2 and ok28 = 0) spemprel = 2 .
if (ok23 = 1) spemprel = 4 .
if (spwork = 3 or spwork = 0) spemprel = 0 .
```

```
recode spemprel (sysmis = 9).
```

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

	National Language	English Translation
<i>Question no. and text</i>	#22. Az Ön házastársa/ élettársa jelenleg dolgozik / nyugdíjas?	Is your partner currently working / retired?
<i>Codes/ Categories</i>	*01 – alkalmazott	1 – employee
	*02 – önálló, vállalkozó, saját vállalkozásában alkalmazott	2 – self-employed, entrepreneur, works for his own business
	*03 – alkalmi munkát, megbízásokat vállal	3 – casual work
	*04 – munkanélküli	4 – unemployed
	*05 – nyugdíjas (öregségi, rokkant, özvegyi)	5 – pensioner (old-age, disabled, widowed)
	*06 – szülési szabadságon, gyeden, gyesen, gyeten van	6 – on (various forms of) maternity leave
	*07 – háztartásbeli, családját látja el, főállású anya	7 – housewife
	*08 – tanuló	8 – student
	*09 – egyéb	9 – other
	*99 – NT	99 – DK
	*X – sysmis	
<i>Question no. and text</i>	# 27 Mi (volt) a (legutolsó) foglalkozása, beosztása az Ön házas/élettársának?	What is (was) your partners (last) position or job?
	01 — Önálló vállalkozó: gazdálkodó, őstermelő (mezőgazdaságban)	01 — farmer, traditional small-scale producer (agriculture) SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	02 — Önálló vállalkozó: fizikai munkát is végző kisvállalkozó (iparos, kereskedő)	02 — small entrepreneur performing physical labour as well (craftsman, trader) SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)
	03 — Önálló vállalkozó: szellemi szabadfoglalkozású	03 — intellectual freelance SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)

	<b>04 — Önálló vállalkozó: egyéb</b>	<b>04 — other SELF-EMPLOYED, ENTREPRENEURS (owner or partial owner)</b>
	<b>06 — Alkalmazott, vezető: felső vezető (osztályvezető felett)</b>	<b>06 — top manager (above head of division / department) EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>07 — Alkalmazott, vezető: középszintű vezető (osztályvezető)</b>	<b>07 — middle manager (head of division / department)EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>08 — Alkalmazott, vezető: alsó vezető (osztályvezető alatt)</b>	<b>08 — lower manager (below head of division / department)EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>09 — Alkalmazott, vezető: közvetlen termelésirányító („kék galléros”, fizikai beosztottakkal, pl. művezető)</b>	<b>09 — involved in directing production directly („blue collar”, with physical employees, i.e. overseer)EMPLOYEE (working not for self-owned company) MANAGER</b>
	<b>10 — diplomához kötött</b>	<b>10 — college degree required EMPLOYEE (working not for self-owned company) INTELLECTUAL</b>
	<b>11 — egyéb szellemi (diploma nélkül)</b>	<b>11 — other intellectual (without degree) EMPLOYEE (working not for self-owned company) INTELLECTUAL</b>
	<b>12 — szakmunkás (nem mezőgazdasági)</b>	<b>12 — skilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>13 — betanított munkás (nem mezőgazdasági)</b>	<b>13 — semi-skilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>14 — segédmunkás (nem mezőgazdasági)</b>	<b>14 — unskilled worker (not in agriculture) EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>15 — mezőgazdasági fizika</b>	<b>15 — physical in agriculture EMPLOYEE (working not for self-owned company) PHYSICAL</b>
	<b>00 — sosem dolgozott</b>	<b>00 — never worked</b>

	<b>*99 – Nem tudja</b>	<b>99 – DK</b>
	<b>*X – sysmis</b>	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	#23. Az Ön házas/élettársa a saját családjának vállalkozásának alkalmazottja-e?	Is your partner self-employed?
<i>Codes/ Categories</i>	*1 – igen	Yes
	*2 – nem	No
	*X – Sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	#28. Hány alkalmazottja / beosztottja van (volt)?	How many employee/subordinates does (did) your partner have?
<i>Codes/ Categories</i>	*0 nincs, nem volt alkalmazottja	No employees/subordinates
	999 – Nem tudja	DK
	*X – Sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

#### Construction/Recoding:

Country Variable Codes/Construction Rules	➔ SPWRKSUP
	1. Yes
	2. No
	9. No answer
	0. NAP (Code 3 in SPWORK)

#### Optional: Recoding Syntax

```
if (ok28 > 0 and ok28 < 999) spwrksup = 1 .
if (ok28 =0) spwrksup = 2 .
if (ok27 >= 10) spwrksup = 2 .
if (spwork=3 or spwork = 0) spwrksup = 0 .
recode spwrksup (sysmis = 9) .
```

### **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>	#Miből áll (állt) a munkája?	What is/was your job?
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO88 (ILO) ISCO88-COM (EU variant) Other ISCO88 variant	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> →please specify

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

**Not asked if the respondent has never worked.**

**Construction/Recoding:**

<b>Country Variable Codes/ Construction Rules</b>	<b>→ SPISCO88</b>
	0110. (ISCO88 unit codes)
	...
	9333. (ISCO88 unit codes)
	9998. Don't know; inadequately described
	9999. No answer
	0000. NAP (Code 3 in SPWORK)

**Optional: Recoding Syntax**

```
do if (spwork = 1 or spwork = 2) .
compute spisco88 = spisco88a .
end if.

if (spwork = 3 or spwork = 0 ) spisco88 = 0 .
recode spisco88 (sysmis = 9999) .
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#22. Házas/élettársa jelenleg dolgozik / nyugdíjas?	Is your partner currently working / retired?
<i>Codes/ Categories</i>	*01 – alkalmazott	1 – employee
	*02 – önálló, vállalkozó, saját vállalkozásában alkalmazott	2 – self-employed, entrepreneur, works for his own business
	*03 – alkalmi munkát, megbízásokat vállal	3 – casual work
	*04 – munkanélküli	4 – unemployed
	*05 – nyugdíjas (öregségi, rokkant, özvegyi)	5 – pensioner (old-age, disabled, widowed)
	*06 – szülési szabadságon, gyeden, gyesen, gyeten van	6 – on (various forms of) maternity leave
	*07 – háztartásbeli, családját látja el, főállású anya	7 – housewife
	*08 – tanuló	8 – student
	*09 – egyéb	9 – other
	*99 – NT	99 – DK
	*X – sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	# 26. Keres Ön házas/élettársa jelenleg munkát?	Is your partner currently looking for a job?
<i>Codes/ Categories</i>	1 igen	Yes
	2 nem	No
	9 Nem tudja	DK
	X sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	# 25. Gyakornokként, ipari tanulóként dolgozik-e Ön házas/élettársa jelenleg?	Is your partner working as an apprentice or as a trainee?
<i>Codes/ Categories</i>	1 igen	Yes
	2 nem	No
	9 Nem tudja	DK
	X sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	# 24. Önházas/élettársa	Is your partner...
<i>Codes/ Categories</i>	1 öregségi, özvegyi nyugdíjas	An old-age or widowed pensioner
	2 rokkant nyugdíjas, rehabilitációs járadékot kap?	An disabled pensioner
	9 Nem tudja	DK
	X sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Not asked if the respondents parner is not pensioner	

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

#### Construction/Recoding:

<b>Country Variable Codes/Construction Rules</b>	<b>➔SPMAINST</b>
	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
	00. NAP (Code 3 in PARTLIV)

#### Optional: Recoding Syntax

```
if (ok22>=1 and ok22<=3) spmainst = 1 .
if (ok22 = 4 and ok26 = 1) spmainst=2 .
if (ok22 = 8) spmainst = 3 .
```

```
if (ok25 = 1) spmainst = 4 .
if (ok22 = 5) spmainst = 6 .
if (ok24 = 2) spmainst = 5 .
if (ok22 = 6 or ok22 = 7) spmainst = 7 .
if (ok22 = 9) spmainst = 9 .
if (partliv = 3) spmainst = 0.
recode spmainst (sysmis =99) .
```

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### UNION – Trade union membership

	National Language	English Translation
Question no. and text	#408 Tagja-e Ön valamelyik szakszervezetnek?	Are you currently a member of trade union?
Codes/ Categories	1 igen	Yes
	2 nem	No
	9 Nem tudja	DK
	X sysmis	
Interviewer Instructions		
Translation Note		
Note		
	National Language	English Translation
Question no. and text	#408a Régebben tag volt-e?	Were you once a emmber of a trade union?
Codes/ Categories	1 igen	Yes
	2 nem	No
	9 Nem tudja	DK
	X sysmis	
Interviewer Instructions		
Translation Note		
Note	Not asked if the respondent is currently member.	

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

#### Construction/Recoding:

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

#### Optional: Recoding Syntax

```
if (ok408=1) union = 1.
if (ok408 = 2 and ok408a =1) union = 2.
if (ok408 = 2 and ok408a =2) union = 3.
recode union (sysmis = 9) .
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#421 Ön milyen vallású?	What is your religion?
<i>Codes/ Categories</i>	01 – református (Kálvinista)	Calvinist
	02 – evangélikus (Lutheránus)	Lutheranist
	03 – unitárius	Unitarianist
	04 – baptista	Baptist
	05 – metodista	Methodist
	07 – egyéb protestáns, éspedig: .....	Other protestant
	08 – római katolikus	Roman catholic
	09 – görögkatolikus	Greek catholic
	10 – zsidó	Jewish
	11 – orosz ortodox	Orthodox
	12 – görögkeleti	Eastern Orthodox
	13 – muzulmán	Islamic
	14 – egyéb nem keresztény: .....	Other not Christian
	15 – egyéb keresztény: ..... other christian	
<i>Note</i>		

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

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>➔ nat_RELIG</b>
	...
	997. Refused
	999. No answer

**Optional: Recoding Syntax**

```
compute hu_Relig = ok421 .
recode hu_relig (77 =0) (sysmis = 999) (99 =999) .
add val lab hu_relig
 1 'Református (kálvinista)'
 2 'Evangélikus (lutheránus)'
 4 'Baptista'
 5 'Metodista'
 7 'Egyéb protestáns'
 8 'Római katolikus'
 9 'Görögkatolikus'
10 'Zsidó'
```

- 12 'Görögkeleti'
- 14 'Egyéb nem keresztény'
- 15 'Egyéb keresztény'.

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**RELIGGRP- Groups of religious affiliations**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#421 Ön milyen vallású?	What is your religion?
<i>Codes/ Categories</i>	01 – református (Kálvinista)	Calvinist
	02 – evangélikus (Lutheránus)	Lutheranist
	03 – unitárius	Unitarianist
	04 – baptista	Baptist
	05 – metodista	Methodist
	07 – egyéb protestáns, éspedig: .....	Other protestant
	08 – római katolikus	Roman catholic
	09 – görögkatolikus	Greek catholic
	10 – zsidó	Jewish
	11 – orosz ortodox	Orthodox
	12 – görögkeleti	Eastern orthodox
	13 – muzulmán	Islamic
	14 – egyéb nem keresztény: .....	Other not Christian
	15 – egyéb keresztény: ..... other christian	
<i>Note</i>		

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

**Construction/Recoding:**

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

	99. No answer
--	---------------

**Optional: Recoding Syntax**

```
if (ok421 = 77) religgrp = 0 .  
if (ok421 = 8 or ok421 =9) religgrp = 1 .  
if (ok421 = 1 or ok421 =2) religgrp = 2 .  
if (ok421 = 11 or ok421 =12) religgrp = 3 .  
if (ok421 >=3 and ok421 <=7) religgrp = 4 .  
if (ok421 = 15) religgrp = 4 .  
if (ok421 = 10) religgrp = 5 .  
if (ok421 = 13) religgrp = 6 .  
if (ok421 = 14) religgrp = 98.  
recode religgrp (sysmis = 99) .
```

### ATTEND – Attendance of religious services

	National Language	English Translation
<i>Question no. and text</i>	#420 (mise). Milyen gyakran jár Ön misére, istentiszteletre, gyülekezetbe?	How often do you go to religious services?
<i>Codes/ Categories</i>	0 – soha	Never
	1 – ritkábban, mint évente	Less frequently than once a year
	2 – évente egy-kétszer	Once or twice a year
	3 – évente néhányszor	Several times a year
	4 – kb. havonta egyszer	Once a month
	5 – havonta kétszer-háromszor	2 or 3 times a month
	6 – majdnem minden héten	Almost once a week
	7 – minden héten	Once a week
	8 – hetente többször	more times a week
	9 – NEM TUDJA	DK
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

#### Construction/Recoding:

Country Variable Codes/Construction Rules	➔ 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. Don't know
	99. No answer

#### Optional: Recoding Syntax

```
compute attend = mise.
recode attend (0=8) (1=7) (2=6) (3=5) (4=4) (5=3) (6=3) (7=2) (8=1)
(9=98) (sysmis =99).
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#407. Magyarországon vannak magasabb és alacsonyabb társadalmi helyzetű emberek. A válaszlap-on egy létrát lát, aminek legfelső foka a legmagasabb társadalmi helyzetű embereket legalacsonyabb helyzetűeket jelenti. Most hol helyezné el ezen a létrán Önmagát?	Self replacement top-bottom
<i>Codes/ Categories</i>	01	
	10	
	99 NT	DK
<i>Interviewer Instruction</i>	Use CARD	
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>➔ TOPBOT</b>
	1. Lowest, Bottom
	2.
	3.
	4.
	5.
	6.
	7.
	8.
	9.
	10. Highest, Top
	98. Don't know
	99. No answer

**Optional: Recoding Syntax**

compute topbot = ok407 .
recode topbot (99=98) (sysmis = 99) .

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

	National Language	English Translation
<i>Question no. and text</i>	#409 Részt vett-e Ön a legutóbbi, 2010. áprilisi parlamenti választások első fordulóján?	<b>Did you vote in the last general election in April 2010?</b>
<i>Codes/ Categories</i>	1 igen 2 nem 9 Nem emlékszik X sysmis	Yes No DK    
	<b>0 nem szavazhatott</b>	<b>Not eligible to vote</b>
	<b>8 válaszmegtagadó</b>	<b>Refused</b>
<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
	0. Not eligible to vote at last election
	1. Yes
	2. No
	7. Refused
	9. No answer

**Optional: Recoding Syntax**

compute vote_le = ok409 . recode vote_le (8=7) (9 sysmis =9) .
---

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

	National Language	English Translation
<i>Question no. and text</i>	#409a Kérem, mondja meg, hogy Ön a parlamenti választások első fordulóján melyik párt <u>listájára</u> adta le szavazatát?	
<i>Codes/ Categories</i>	1 – MSZP, Magyar Szocialista Párt 2 – FIDESZ- KDNP 3 – Jobbik Magyarországért Mozgalom 4 – LMP, Lehet Más a Politika 5 – MDF 6 – egyéb párt, éspedig .....	
	6 – egyéb párt, éspedig .....	Other party voted
	7 – érvénytelen szavazatot adott le	Invalid ballot
	8 Válaszmegtagadó	Refused
	9 Nem tudja	DK
	X	
	-6	NAP
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Not asked if not voted (#409 = 2 or 0 or 8 or 9)

#### Construction/Recoding:

Country Variable Codes/Construction Rules	➔ nat_PRTY
	...
	96. Invalid ballot
	97. Refused
	99. No answer
	0. NAP (0, 2, 7 in VOTE_LE)

#### Optional: Recoding Syntax

```
compute hu_prtv = ok409a .
add val lab hu_prtv
1 'MSZP, Magyar Szocialista Párt'
2 'FIDESZ- KDNP'
3 'Jobbik Magyarországért Mozgalom'
4 'LMP, Lehet Más a Politika'
5 'MDF'
6 'Egyéb párt'

recode hu_prtv (7=96) (8=97) (sysmis 9 =99) (-6=0).
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#409a Kérem, mondja meg, hogy Ön a parlamenti választások első fordulóján melyik párt <u>listájára</u> adta le szavazatát?	
<i>Codes/ Categories</i>	1 – MDF 2 – MSZP, Magyar Szocialista Párt 3 – LMP, Lehet Más a Politika 4 – FIDESZ- KDNP 5 – Jobbik Magyarországról Mozgalom 6 – egyéb párt, éspedig ..... 7 – érvénytelen szavazatot adott le 8 Válaszmegtagadó 9 Nem tudja X -6	Other party voted Invalid ballot Refused DK NAP
<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>➔ PARTY_LR</b>
	1. Far left (communist, etc.)
	2. Left / centre left
	3. Centre / liberal
	4. Right / conservative
	5. Far right (fascist, etc.)
	6. Other
	7. No party affiliation
	96. Invalid ballot
	97. Refused
	98. Insufficient information to code into scheme
	99. No answer
	0. NAP (0, 2, 7 in VOTE_LE)

**Optional: Recoding Syntax**

compute party_lr = hu_prty .
------------------------------

```
recode hu_prtv (1=4) (2=2) (3=3) (4=4) (5=5) (6=6) .
```

ISSP 2013 Hungary

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#423. Országunkban az emberek sokféle nemzetiséghoz vagy etnikumhoz tartoznak. Ön milyen nemzetiségünek tartja magát elsősorban?	In our land people belong to many nationalities or ethnic groups. What nationality do you belong primarily to?
<i>Codes/ Categories</i>	1 magyar	Hungarian
	2német	German
	3 szerb	Serb
	4horvát	Croat
	5román	Romanian
	6szlovák	Slovak
	7roma / cigány	Roma/Gypsy
	8egyéb, éspedig:.....	Other
	88MEGTAGADJA A VÁLASZT	Refuse
	99NEM TUDJA	DK
<i>Interviewer Instructions</i>	Use card	
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>➔ ETHN1</b>
	...
	97. Refused

	98. Don't know
	99. No answer

***Optional: Recoding Syntax***

```
compute HU_ethn1 = ok423 .
add val lab HU_ethn1
1 'Hungarian'
2 'German'
4 'Croat'
5 'Romanian'
7 'Romani'
8 'Other'.
recode hu_ethn1 (sysmis = 99) (99=98) (88=97) .
```

ISSP 2013 Hungary

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#424 És milyen nemzetiségnének tartja magát másodsorban?	And what nationality do you belong secondly?
<i>Codes/ Categories</i>	1 magyar	Hungarian
	2német	German
	3 szerb	Serb
	4horvát	Croat
	5román	Romanian
	6szlovák	Slovak
	7roma / cigány	Romani
	8egyéb, éspedig:.....	Other
	88MEGTAGADJA A VÁLASZT	Refuse
	99NEM TUDJA	DK
	00 ne mtartozik más nemzetiséghez	No other nationality
<i>Interviewer Instructions</i>	Use card	
<i>Translation Note</i>		
<i>Note</i>		

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

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→nat_ETHN2</b>
	...
	97. Refused
	98. Don't know
	99. No answer

**Optional: Recoding Syntax**

```
compute HU_ethn2 = ok424 .
add val lab HU_ethn2
1 'Hungarian'
2 'German'
3 'Serb'
4 'Croat'
5 'Romanian'
```

```
7 'Romani'  
8 'Other'.  
recode hu_ethn2 (0=99) (sysmis = 99) (99=98) (88=97) .
```

ISSP 2013 Hungary

**HOMPOP - How many persons in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#3 (egyutt). Összesen Önnel együtt hányan élnek Önök egy háztartásban?	Altogether how many persons, including you, live in your family (household)?
<i>Codes/ Categories</i>	X sysmis ...	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

<b>Country Variable Codes/Construction Rules</b>	<b>→ HOMPOP</b>
	00. Not a private household
	01. One person (only respondent)
	...
	99. No answer

**Optional: Recoding Syntax**

compute hompop = egyutt.
--------------------------

**HHCHILDR - How many children in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#4. Most a háztartás tagjaira vonatkozóan tennék fel néhány kérdést. Kezdjük Önnel a sort (születési év) (szulev szulev2 szulev3 ....)	I would like to ask some questions about the members of your family. Let's start with you! ... Date of birth
<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>→ HHCHILDR</b>
	00. No children
	01. One child
	...
	96. NAP (Code 0 in HOMPOP)
	99. No answer

**Optional: Recoding Syntax**

count hhchildr = szulev szulev2 szulev3 szulev4 szulev5 szulev6 szulev7 szulev8 szulev9 (1996 thru 2007) .
---

**HHTODD - How many toddlers in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#4. Most a háztartás tagjaira vonatkozóan tennék fel néhány kérdést. Kezdjük Önnel a sort (születési év) (szulev szulev2 szulev3 ....)	I would like to ask some questions about the members of your family. Let's start with you! ... Date of birth
<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>→ HHTODD</b>
	00. No toddlers
	01. One toddler
	...
	96. NAP (Code 0 in HOMPOP)
	99: No answer

**Optional: Recoding Syntax**

count hhtodd = szulev szulev2 szulev3 szulev4 szulev5 szulev6 szulev7 szulev8 szulev9 (2008 thru 2013) .
---

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#403 (netto). Mennyi az Ön havi nettó, adózás utáni összes <sup>1</sup> jövedelme?	How much is your monthly net (after taxes are deducted) income
<i>Codes/ Categories</i>	... Ft	
	8 Válaszmegtagadó	Refuse
	9 NT	DK
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<b>Please enter name of the currency:FORINT (Ft) HUF</b>	
	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#403a (becs). És azt megmondaná-e, hogy a válaszlapon lévő kategóriák közül, melyikbe tartozik?	And can you tell me, on the Answer sheet which category do you belong to?
<i>Codes/ Categories</i>	01 – 20 ezer Ft, vagy kevesebb	01 – less than 20 thousand HUF
	02 – 21 - 40 ezer Ft	02 – 21 – 40 thousand HUF
	03 – 41 - 70 ezer Ft	03 – 41 – 70 thousand HUF
	04 – 71 - 100 ezer Ft	04 – 71 – 100 thousand HUF
	05 – 101 - 150 ezer Ft	05 – 101 – 150 thousand HUF
	06 – 151 - 200 ezer Ft	06 – 151 – 200 thousand HUF
	07 – 201 - 300 ezer Ft	07 – 201 – 300 thousand HUF
	08 – 301 - 500 ezer	08 – 301 – 500 thousand
	09 – 500 ezer Ft felett	09 – over 500 thousand HUF
	88 Válaszmegtagadó	Refuse
	99 NT	DK
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<b>Please enter name of the currency:FORINT (Ft) HUF</b>	

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

--

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

<sup>1</sup> Ha több forrásból van jövedelme, összesen és átlagosan mennyi?

Country Variable Codes/Construction Rules	→nat_RINC
	...
	000000. No income
	999997. Refused
	999998. Don't know
	999999. No answer

***Optional: Recoding Syntax***

```
compute HU_rinc = netto .
do if (netto =8 or netto = 9) .
if (becs = 1) HU_rinc = 10000 .
if (becs = 2) HU_rinc = 30000 .
if (becs = 3) HU_rinc = 55000 .
if (becs = 4) HU_rinc = 85000 .
if (becs = 5) HU_rinc =125000 .
if (becs = 6) HU_rinc =175000 .
if (becs = 7) HU_rinc =250000 .
if (becs = 8) HU_rinc =400000 .
if (becs = 9) HU_rinc =500000 .
end if .
fre hu_rinc.
recode hu_rinc (sysmis = 999999) (8=999997) (9=999998) .
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#404 (htnetto). Mindent egybevetve, mennyi az Önök háztartásának nettó (adózás utáni) havi összjövedelme (beleértve az Ön jövedelmét is)?	Including everything, how much is your household's monthly net (after taxes are deducted) income (including your income as well)
<i>Codes/ Categories</i>	... Ft 8 Válaszmegtagadó 9 NT	Refuse DK
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<b>Please enter name of the currency:FORINT (Ft) HUF</b>	
	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#404a (htbecs). És azt megmondaná-e, hogy a válaszlapon lévő kategóriák közül, melyikbe tartozik?	And can you tell me, on the Answer sheet which category do you belong to?
<i>Codes/ Categories</i>	01 – 60 ezer Ft, vagy kevesebb 02 – 61 - 90 ezer Ft 03 – 91 - 120 ezer Ft 04 – 121 - 150 ezer Ft 05 – 151 - 200 ezer Ft 06 – 201 - 300 ezer Ft 07 – 301 - 500 ezer Ft 08 – 501 ezer -1 millió Ft 09 – 1 millió Ft felett 88 Válaszmegtagadó 99 NT	01 – 60 thousand HUF or less 02 – 61 – 90 thousand HUF 03 – 91 – 120 thousand HUF 04 – 121 – 150 thousand HUF 05 – 151 – 200 thousand HUF 06 – 201 – 300 thousand HUF 07 – 301 – 500 thousand HUF 08 – 501 – 1 million HUF 09 – over 1 million HUF Refuse DK
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<b>Please enter name of the currency:FORINT (Ft) HUF</b>	
	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#3 (egyutt). Összesen Önnel együtt hányan élnek Önök egy háztartásban?	Altogether how many persons, including you, live in your family (household)?
<i>Codes/ Categories</i>	X sysmis ...	
<i>Interviewer Instruction</i>		
<i>Translation</i>		

<i>Note</i>	
<i>Note</i>	

**Filter Variable(s) and Conditions:****404, 404a not asked if living alone.**

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

Country Variable Codes/Construction Rules	➔nat_INC
	...
	000000. No income
	999997. Refused
	999998. Don't know
	999999. No answer

**Optional: Recoding Syntax**

```

if (egyutt = 1) HU_inc = HU_rinc .
if (egyutt > 1) HU_inc = htnettto .
do if (htnettto =8 or htnettto = 9) .
if (htbecs = 1) HU_inc = 50000 .
if (htbecs = 2) HU_inc = 75000 .
if (htbecs = 3) HU_inc =105000 .
if (htbecs = 4) HU_inc =135000 .
if (htbecs = 5) HU_inc =175000 .
if (htbecs = 6) HU_inc =250000 .
if (htbecs = 7) HU_inc =400000 .
if (htbecs = 8) HU_inc =750000 .
if (htbecs = 9) HU_inc =1000000.
end if .
recode hu_inc (sysmis = 999999) (8=999997) (9=999998) (-6 = 999999) .

```

**MARITAL – Legal partnership status**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#5 (csalall). Mi az Ön családi állapota	What is your family status?
<i>Codes/ Categories</i>	1 – nőtlen, hajadon	1 – single, unmarried
	2 – házas és együtt élnek	2 – married and living together
	3 – házas és külön élnek	3 – married but separated
	4 – elvált	4 – divorced
	5 – özvegy	5 – widow/widower
<i>Note</i>	X Sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#6 Van Önnek jelenleg élettársa vagy partnere?	Are you living with a partner?
<i>Codes/ Categories</i>	1 – igen, élettársa, partnere van, együtt élnek	Yes, R has a partner and lives with the partner
	2 – partnere, élettársa van, de nem élnek együtt	R has a partner but they live separately
	3 – nincs se élettársa, se partnere	No partner
<i>Note</i>	X Sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Not asked if the respondent is married and lives with his/her wife/husband.	

**Construction/Recoding:**

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

***Optional: Recoding Syntax***

```
if (csalall = 2) marital = 1 .  
if (csalall = 3) marital = 3 .  
if (csalall = 4) marital = 4 .  
if (csalall = 5) marital = 5 .  
if (csalall = 1) marital = 6 .  
if (ok6 = 1) marital = 2 .
```

ISSP 2013 Hungary

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#8 . Melyik országban született az Ön édesapja?	<b>In which country has your father born?</b>
<i>Codes/ Categories</i>	01 – Magyarország	<b>Hungary</b>
	02 – Ukrajna	<b>Ukraine</b>
	03 – Románia	<b>Romania</b>
	04 – Szlovákia	<b>Slovakia</b>
	05 – Csehország	<b>Czech Republic</b>
	06 – Szerbia	<b>Serbia</b>
	07 – Horvátország	<b>Croatia</b>
	08 – Szlovénia	<b>Slovenia</b>
	09 Ausztria	<b>Austria</b>
	10 Németország	<b>Germany</b>
	11 Oroszország	<b>Russia</b>
	12 Lengyelország	<b>Poland</b>
	13 Egyéb európai ország	<b>Other European country</b>
	14 Egyéb nem európai ország	<b>Other country not in Europe</b>
	88 Megtagadja	<b>Refuse</b>
	99 NT	<b>DK</b>
<i>Interviewer Instruction</i>	<b>Ha az ország már nem létezik, akkor a jelenlegi országot írd be!</b>	<b>If the country doesn't exist any more, write the current one.</b>
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→F_BORN</b>
	...
	97. Refused
	99. No answer

**Optional: Recoding Syntax**

```
compute f_born = ok8.
recode f_born (1=348) (2=804) (3=642) (4=703) (6=688) (7=191) (10=276)
(13 14 sysmis = 99) (88 =97) .
fre f_born.
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#9 . Melyik országban született az Ön édesanya?	In which country has your mother born?
<i>Codes/ Categories</i>	01 – Magyarország	<b>Hungary</b>
	02 – Ukrajna	<b>Ukraine</b>
	03 – Románia	<b>Romania</b>
	04 – Szlovákia	<b>Slovakia</b>
	05 – Csehország	<b>Czech Republic</b>
	06 – Szerbia	<b>Serbia</b>
	07 – Horvátország	<b>Croatia</b>
	08 – Szlovénia	<b>Slovenia</b>
	09 Ausztria	<b>Austria</b>
	10 Németország	<b>Germany</b>
	11 Oroszország	<b>Russia</b>
	12 Lengyelország	<b>Poland</b>
	13 Egyéb európai ország	<b>Other European country</b>
	14 Egyéb nem európai ország	<b>Other country not in Europe</b>
	88 Megttagadja	<b>Refuse</b>
	99 NT	<b>DK</b>
<i>Interviewer Instruction</i>	Ha az ország már nem létezik, akkor a jelenlegi országot írd be!	If the country doesn't exist any more, write the current one.
<i>Translation Note</i>		
<i>Note</i>		

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

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→M_BORN</b>
	...
	97. Refused
	99. No answer

**Optional: Recoding Syntax**

```
compute m_born = ok9.
recode m_born (1=348) (2=804) (3=642) (4=703) (6=688) (7=191) (10=276)
(13 14 sysmis = 99) (88 =97) .
```

ISSP 2013 Hungary

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	#7. Ez a település ahol Ön lakik...	Is your place of living...
<i>Codes/ Categories</i>	1 – nagyváros 2 – nagyváros agglomerációja, 3 – kisváros 4 – falu, község vagy 5 – tanya? 9 NT X	1. A big city 2. The suburbs or outskirts of a big city 3. A town or a small city 4. A country village 5. A farm or home in the country DK
<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>
	1. A big city
	2. The suburbs or outskirts of a big city
	3. A town or a small city
	4. A country village
	5. A farm or home in the country
	9. No answer

**Optional: Recoding Syntax**

compute urbrural = ok7 . recode urbrural (sysmis = 9) .
--

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		
<i>Codes/ Categories</i>	1 Közép Magyarország	Central regio
	2 Közép Dunántúl	Middle- Transdanubia
	3 Nyugat Dunántúl	West- Transdanubia
	4 Dél Dunántúl	South-Transdanubia
	5 Észak Magyarország	North Regio
	6 Észak Alföld	North- Plain
	7 Dél Alföld	South- Plain
	9 Budapest	Central region - Budapest
<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>
	...
	9999. No answer

**Optional: Recoding Syntax**

```
compute hu_reg = regio.
add val lab hu_reg
1 'Közép Magyarország'
2 'Közép Dunántúl'
3 'Nyugat Dunántúl'
4 'Dél Dunántúl'
5 'Észak Magyarország'
6 'Észak Alföld'
7 'Dél Alföld'
9 'Budapest'
```

**SUBSCASE – Case substitution flag**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<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>➔ SUBSCASE</b>
	0. NAP, no substitution in this survey
	1. Case from original sample
	2. Case substituted

**Optional: Recoding Syntax**

compute subscase = 0.
-----------------------

### **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 [ X ] Yes [ ]
<i>Weight to adjust for non-response bias</i>	No [ ] Yes [ X ] → please specify variables used for calculation of weight Sex, age, education, degree, type of settlement
<i>Are the final weights rescaled to net sample size (thus weighted sample size=unweighted sample size)?</i>	No [ ] → please specify target population represented by sum of all case weights [ ] Yes [ X ]
<i>Note</i>	

#### **Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>➔ WEIGHT</b>
	1. No weighting

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

<i>Note</i>	compute mode = 11 .
-------------	---------------------

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ Mode
	10. F2f/PAPI, no visuals
	11. F2f/PAPI, visuals
	12. F2f/PAPI, respondent reading questionnaire
	13. F2f/PAPI, interpreter or translator – no visuals
	14. F2f/PAPI, interpreter or translator – visuals
	20. CAPI, no visuals
	21. CAPI, visuals
	22. CAPI, respondent reading questionnaire (paper or on monitor)
	23. CAPI, interpreter or translator – no visuals
	24. CAPI, interpreter or translator – visuals
	30. SC, arrives with interviewer, interviewer attending
	31. SC, arrives with interviewer, drops-off, picks up later
	32. SC, arrives with interviewer, drops off, mailed back by R
	33. SC, mailed to, completed by R and hold for pick up
	34. SC, mailed to, mailed back by R
	40. CASI, self-completion, computer-assisted

#### **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: TARKI\_omnibusz\_2013\_ISSP\_Kerdoiv.doc

#### **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: source\_variables.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: feor08\_isco88coding.doc.