

ISSP 2013 Hungary

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

	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 – MDF	
	2 – MSZP, Magyar Szocialista Párt	
	3 – LMP, Lehet Más a Politika	
	4 – FIDESZ- KDNP	
	5 – Jobbik Magyarországért Mozgalom	
	6 – egyéb párt, éspedig	Other party voted
	7 – érvénytelen szavazatot adott le	Invalid ballot
	8 Válaszmehtagadó	Refused
	9 Nem tudja	DK
	X	
	-6	NAP
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

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

Optional: Recoding Syntax

<code>compute party_lr = hu_prty .</code>

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

ISSP 2013 Hungary

nat_ETHN1 – Country-specific: ethnic group 1

	National Language	English Translation
<i>Question no. and text</i>	#423. Országunkban az emberek sokféle nemzetiséghez vagy etnikumhoz tartoznak. Ön milyen nemzetiségűnek 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:

Country Variable Codes/Construction Rules	→ ETHN1
	...
	97. Refused

	98. Don't know
	99. No answer

Optional: Recoding Syntax

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

ISSP 2013 Hungary

nat_ETHN2 – Country-specific: ethnic group 2

	National Language	English Translation
<i>Question no. and text</i>	#424 És milyen nemzetiségűnek 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 tartozik 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:

Country Variable Codes/Construction Rules	→nat_ETHN2
	...
	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

	National Language	English Translation
<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:

--

Country Variable Codes/Construction Rules	→ HOMPOP
	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

	National Language	English Translation
<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.)

Country Variable Codes/Construction Rules	→ HHCHILDR
	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

	National Language	English Translation
<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.)

Country Variable Codes/Construction Rules	→ HHTODD
	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

	National Language	English Translation
<i>Question no. and text</i>	#403 (netto). Mennyi az Ön havi nettó, adózás utáni összes ¹ jövedelme?	How much is your monthly net (after taxes are deducted) income
<i>Codes/ Categories</i>	... Ft	
	8 Válaszmezttagadó	Refuse
	9 NT	DK
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Please enter name of the currency:FORINT (Ft) HUF	
	National Language	English Translation
<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 Válaszmezttagadó	Refuse
	99 NT	DK
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Please enter name of the currency:FORINT (Ft) HUF	

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)

¹ 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

	National Language	English Translation
<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 Válaszmeztagadó	Refuse
	9 NT	DK
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Please enter name of the currency:FORINT (Ft) HUF	
	National Language	English Translation
<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	01 – 60 thousand HUF or less
	02 – 61 - 90 ezer Ft	02 – 61 – 90 thousand HUF
	03 – 91 - 120 ezer Ft	03 – 91 – 120 thousand HUF
	04 – 121 - 150 ezer Ft	04 – 121 – 150 thousand HUF
	05 – 151 - 200 ezer Ft	05 – 151 – 200 thousand HUF
	06 – 201 - 300 ezer Ft	06 – 201 – 300 thousand HUF
	07 – 301 - 500 ezer Ft	07 – 301 – 500 thousand HUF
	08 – 501 ezer -1 millió Ft	08 – 501 – 1 million HUF
	09 – 1 millió Ft felett	09 – over 1 million HUF
	88 Válaszmeztagadó	Refuse
	99 NT	DK
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Please enter name of the currency:FORINT (Ft) HUF	
	National Language	English Translation
<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>		

Note	
Note	

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 = htnetto .
do if (htnetto =8 or htnetto = 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

	National Language	English Translation
<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 – widowew
	X Sysmis	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
	National Language	English Translation
<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 lives separated
	3 – nincs se élettársa, se partnere	No partner
	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:

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

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

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

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→F_BORN
	...
	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

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

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→M_BORN
	...
	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

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

Filter Variable(s) and Conditions:

--

Construction/Recoding:

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

Optional: Recoding Syntax

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


WEIGHT – Weighting factor

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

<i>Design weight to adjust for unequal selection probabilities</i>	No	<input 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"/> → 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	<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>	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.