

Turkey

ISSP 2014 Turkey

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

**Citizenship II / ISSP 2014**

Please name your **country**:

**Turkey**

**SEX - Sex of respondent**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.01. Cinsiyet	D.01. Sex of Respondent
<i>Codes/ Categories</i>	1. Erkek	1. Male
	2. Kadın	2. Female
<i>Interviewer Instruction</i>	SORMAYIN! KENDİNİZ KODLAYIN.	DO NOT ASK! CODE YOURSELF.
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:**

<b>Country Variable Codes (in translation)</b>	<b>→ SEX</b>
If (D.01.=1)	1. Male
If (D.01.=2)	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>	D.02. Doğum yılınızı öğrenebilir miyim?	D.02. May I ask you when were you born?
<i>Codes/ Categories</i>	1929 (En küçük geçerli kodlama)	1929 (Lowest valid code)
	1997 (En büyük geçerli kodlama)	1997 (Highest valid code)
	99. Cevap yok	99. No answer
<i>Interviewer Instruction</i>	4 RAKAMLI OLARAK YAZIN (ÖRN: 1975)	ENTER WITH 4 INTEGERS (i.e., 1975)
<i>Translation Note</i>		
<i>Note</i>		

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

	Country Variable Codes/Construction Rules	→BIRTH
<i>Construction</i>		
<i>Codes</i>	1929	[MIN BIRTH]
	1997	[HIGH BIRTH]
	99	9999. No answer

**Optional: Recoding Syntax**

**STATA Syntax:**

```
gen BIRTH2=d02
recode BIRTH2 (99=9999 "No answer"), gen(BIRTH)
label var BIRTH "Year of birth"
drop BIRTH2
```

**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>	<b>Age of respondent was not asked directly, instead it was computed by subtracting respondents' years of birth from the year of interview - 2015</b>	

**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>	1929	[MIN AGE]
	1997	[HIGH AGE]
	99	999. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```

gen AGE2= 2015 - d02
replace AGE2 = 9999 if AGE2==1916
recode AGE2 (9999=9999 "No answer"), gen(AGE)
label var AGE "Age of respondent"
drop AGE2

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.03. Eğitim durumunuz nedir? İlk, orta ve yükseköğretim ve sonrasında, tam zamanlı meslek eğitimi dahil, fakat sınıfta kalıp tekrar edilen yıllar hariç, kaç yıl geçirdiniz?	D.03. What is your education status? How many full years of education have you had considering primary and secondary schooling, university and full-time vocational training, but not including repeated years.
<i>Codes/ Categories</i>	0. Resmi bir eğitim almamış	0. No formal schooling, no years at school
	95.Halen bir okula devam ediyor.	95. Still at school
	96.Halen bir Üniversite'ye devam ediyor	96. Still at college, university, in vocational training
	97.Bilmiyor / Anımsayamıyor	97. Don't know
	98.Kuran Kursu	98. Quran Course
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

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<b>Country Variable Codes/Construction Rules</b>	<b>→ EDUCYRS</b>
If (#D.03.=0)	0. No formal schooling, no years at school
If (#D.03.=1)	1. One year
If (#D.03.=95)	11. Eleven years
If (#D.03.=96)	15. Fifteen years
If (#D.03.=97)	97. Don't know
If (#D.03.=98)	0. No formal schooling, no years at school

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d03 (0=0 "No formal schooling, no years at school") (98=0 "No formal schooling, no years at school") (2=2) (3=3) (5=5) (6=6) (8=8) (9=9) (11=11) (12=12) (13=13) (14=14) (15=15) (16=16) (18=18) (95=11) (96=15) (97=98 "Don't know"),
gen(EDUCYRS)
label var EDUCYRS "Education I: years of schooling"

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.04. Sahip olduğunuz en yüksek eğitim seviyesinin ne olduğunu söyleyebilir misiniz?	D.04. Could you please tell me your highest achieved education level?
<i>Codes/ Categories</i>	0. Hiçbir resmi eğitim almamış.	0. No formal education
	1. İlkokul mezunu	1. Primary completed
	2. Ortaokul mezunu/İlköğretim mezunu	2. Junior High School completed
	3. Lise mezunu	3. High School completed
	4. Liseden mezun olup yükseköğretime devam etmiş ama bitirememiş.	4. Incomplete University degree
	5. Üniversite mezunu	5. University degree completed
	6. Üniversite sonrası (Yüksek Lisans veya Doktora)	6. Postgraduate (Masters or Doctorate)
	90. Diğer	90. Other
	99. Fikri Yok / Bilmiyor / Cevap Yok	99. No idea / Do not Know / No Answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_DEGR</b>
If (#D.04.=0)	0. No formal education
If (#D.04.=1)	1. Primary completed
If (#D.04.=2)	2. Junior High School completed
If (#D.04.=3)	3. High School completed
If (#D.04.=4)	4. Incomplete University degree
If (#D.04.=5)	5. University degree completed
If (#D.04.=5)	6. Postgraduate (Masters or Doctorate)
If (#D.04.=90)	0. No formal education
If (#D.04.=99)	99. No idea / Do not Know / No Answer

**Optional: Recoding Syntax**

**STATA Syntax:**

**recode d04 (0=1 "No formal education") (1=2 "Primary completed") (2=3 "Junior**

High School completed") (3=4 "High School completed") (4=5 "Incomplete University degree") (5=6 "University degree completed") (6=6 "University degree completed") (99=99 "No answer") (90=0 "No formal education"), gen(TR\_DEGR) label var TR\_DEGR "Country specific highest completed degree of education: Turkey"

ISSP 2014 Turkey

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

	National Language	English Translation
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	International comparison codes were derived from the variable TR_DEGR	

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→DEGREE
If (#D.04.=0)	0. No formal education
If (#D.04.=1)	1. Primary school
If (#D.04.=2)	2. Lower secondary (secondary completed does not allow entry to university: obligatory school)
If (#D.04.=3 & #D.04.=4)	3. Upper secondary (programs that allow entry to university)
If (#D.04.=5)	5. Lower level tertiary, first stage (also technical schools at a tertiary level)
If (#D.04.=6)	6. Upper level tertiary (Master, Dr.)
If (#D.04.=90)	0. No formal education
If (#D.04.=99)	9. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d04 (0=0 "No formal education") (1=1 "Primary school (elementary education)") (2=2 "Lower secondary (secondary completed does not allow entry to university: obligat)") (3=3 "Upper secondary (programs that allows entry to university)") (4=3 "Upper secondary (programs that allows entry to university)") (5=5 "Lower level tertiary, first stage (also technical schools at a tertiary level)") (6=6 "Upper level tertiary (Master, Doctor)") (99=9 "No answer") (90=0 "No formal education"), gen(DEGREE)
label var DEGREE "Highest completed education level: Categories for international comparison"

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.05. Halen, kazanç karşılığı herhangi bir işte çalışıyor musunuz? Eğer çalışmıyorsanız, hayatınızda daha önce hiç kazanç karşılığı herhangi bir işte çalıştınız mı?	D.05. Are you currently working for pay? If not, did you work for pay in the past, or have you never been in paid work?
<i>Codes/ Categories</i>	1. Halen bir kazanç karşılığı bir işte çalışıyorum	1. Currently in paid work,
	2. Halen bir kazanç karşılığı bir işte çalışmıyorum ancak geçmişte çalışmıştım	2. Currently not in paid work, paid work in the past
	3. Hayatımda kazanç karşılığı herhangi bir işte hiç çalışmadım	3. Never had paid work
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→WORK</b>
If (#D.05.=1)	1. Currently in paid work
If (#D.05.=1)	2. Currently not in paid work, paid work in the past
If (#D.05.=1)	3. Never had a paid work
No "9. No answer"	9. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d05 (1=1 "Currently in paid work") (2=2 "Currently not in paid work, paid work in the past") (3=3 "Never had paid work"), gen(WORK)
label var WORK "Currently, formerly, or never in paid work"

```

**WRKHRS – Hours worked weekly**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.06. Yaptığınız fazla mesai de dahil olmak üzere, haftada normal kaç saat çalışmaktasınız?	D.06. How many hours do you usually work for pay in a normal week, including overtime?
<i>Codes/ Categories</i>	10 (En küçük geçerli kodlama)	10 (Lowest valid code)
	112 (En büyük geçerli kodlama)	112 (Highest valid code)
	98. Fikri Yok / Bilmiyor	98. Don't know
	99. Cevap Yok	99. No answer
<i>Interviewer Instruction</i>	AÇIK YANIT ALMAYA ÇALIŞIN, SÖYLENENİ AYNEN YAZIN.	Try to take open-ended answers, write down the number as indicated.
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.05.=1)

<b>Country Variable Codes/Construction Rules</b>	<b>→WRKHRS</b>
If (#D.06.!=1)	No "1. One hour"
If (#D.06.=10)	10 (Lowest valid code)
If (#D.06.=112)	112 (Highest valid code)
If (#D.06.=96)	96. 96 hours and more
If (#D.06.=98)	98. Don't know
If (#D.06.=99)	99. No answer
<b>If (#D.06.=99999)</b>	<b>99999. Missing</b>

**Optional: Recoding Syntax****STATA Syntax:**

```
gen WRKHRS2=d06
recode WRKHRS2 (1=1 "One hour") (100/112=96 "96 hours and more") (98=98 "Don't know") (99=99 "No answer") (.=99999 "Missing"), gen(WRKHRS)
label var WRKHRS "Hours worked weekly"
drop WRKHRS2
```

**EMPREL – Employment relationship**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.07. Ücretli, maaşlı bir çalışan mısınız/mıydınız, kendi işinizin mi sahibisiniz/sahibiydiniz, yoksa ailenizin işyerinde mi çalışmaktasınız/çalışmaktaydınız?	D.07. Are/ were you an employee, self-employed, or working for your own family's business?
<i>Codes/ Categories</i>	1. Ücretli/Maaşlı bir çalışan	1. Employee
	2. Kendi işinin sahibi ama yanında çalışan yok	2. Self-employed without employees
	3. Kendi işinin sahibi yanında çalışan var	3. Self-employed with employees
	4. Ücretsiz aile işçisi	4. Working unpaid for own family's business
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.05.=1 or (#D.05.=2)

<b>Country Variable Codes/Construction Rules</b>	<b>→EMPREL</b>
If (#D.07.=1)	1. Employee
If (#D.07.=2)	2. Self-employed without employees
If (#D.07.=3)	3. Self-employed with employees
If (#D.07.=4)	4. Working for own family's business
	9. No answer
	0. NAP (Code 3 in WORK)
If (#D.07.=99999)	99999. Missing

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d07 (1=1 "Employee") (2=2 "Self-employed without employees") (3=3 "Self-employed with employees") (4=4 "Working for own family's business") (.=99999 "Missing"), gen(EMPREL)
label var EMPREL "Employment relationship"

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.08. Kendinizi dâhil etmezseniz, toplam kaç kişi çalıştırmaktasınız?	D.08. How many employees do you have, not counting yourself?
<i>Codes/ Categories</i>	1 (En küçük geçerli kodlama)	1 (Lowest valid code)
	25 (En büyük geçerli kodlama)	25 (Highest valid code)
	98. Fikri Yok / Bilmiyor	98. Don't know
	99. Cevap Yok	99. No answer
<i>Interviewer Instruction</i>	Eğer şu anda bir işi yoksa, “en son çalıştığı iş” için sorun. Açık yanıt almaya çalışın, söyleneni aynen yazın.	If the respondent does not have a job at the time of interview, then ask for “the most recent job done.” Try to take open-ended answers, write down the number as indicated.
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.07.=3)

<b>Country Variable Codes/Construction Rules</b>	<b>→NEMPLOY</b>
If (#D.08.=1)	1. 1 employee
If (#D.08.=25)	25 (Highest valid code)
	9995. 9995 employees or more
If (#D.08.=99)	9999. No answer
If (#D.08.=98)	9998. Don't know
	0000. NAP (Code 1, 2, 4, 0 in EMPREL)
<b>If (#D.08.=99999)</b>	<b>99999. Missing</b>

**Optional: Recoding Syntax****STATA Syntax:**

```
recode d08 (1=1 "1 employee") (98=9998 "Don't know") (99=9999 "No answer")
(.=99999 "Missing"), gen(NEMPLOY)
label var NEMPLOY "Self-employed: how many employees"
```

**WRKSUP - Supervise other employees**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.09. Çalıştığımız işte başka çalışanların yaptıklarını denetlemek gibi bir göreviniz var mı? Onların yaptıklarından dolayı sorumlu olan bir mevkide bulunuyor musunuz?	D.09. Do you have a responsibility in your job to supervise other employees? Are you in a responsible position for the work of other employees?
<i>Codes/ Categories</i>	1. Evet	1. Yes
	2. Hayır	2. No
	98. Fikri yok / Bilmiyor	98. Don't know
	99. Cevap Yok	99. No answer
<i>Interviewer Instruction</i>	Eğer şu anda bir işi yoksa, “en son çalıştığı iş” için sorun.	If the respondent does not have a job at the time of interview, then ask for “the most recent job done.”
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.05.=1 or #D.05.=2)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→WRKSUP</b>
If (#D.09.=1)	1. Yes
If (#D.09.=2)	2. No
If (#D.09.=99)	9. No answer
	0. NAP (Code 3 in WORK)
If (#D.09.=98)	8. Don't know
If (#D.09.=99999)	99999. Missing

**Optional: Recoding Syntax****STATA Syntax:**

```
recode d09 (1=1 "Yes") (2=2 "No") (98=8 "Don't know") (99=9 "No answer")
(=99999 "Missing"), gen(WRKSUP)
label var WRKSUP "Supervise other employees"
```

**NSUP – Number of other employees supervised**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.10. Kaç kişiden sorumlusunuz?	D.10. How many other employees do you supervise?
<i>Codes/ Categories</i>	1 (En küçük geçerli kodlama)	1 (Lowest valid code)
	200 (En büyük geçerli kodlama)	200 (Highest valid code)
	99. Cevap Yok	99. No answer
<i>Interviewer Instruction</i>	Eğer şu anda bir işi yoksa, “en son çalıştığı iş” için sorun.	If the respondent does not have a job at the time of interview, then ask for “the most recent job done.”
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.09.=1)
----------------------------------

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→NSUP</b>
If (#D.10.=1)	1. 1 employee
If (#D.10.=200)	200 (Highest valid code)
	9995. 9995 employees or more
If (#D.10.=99)	9999. No answer
	0000. NAP. (Code 2, 0 in WRKSUP)
<b>If (#D.10.=99999)</b>	<b>99999. Missing</b>

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d10 (1=1 "1 employee") (99=9999 "No answer") (.=99999 "Missing"),
gen(NSUP)
label var NSUP "Number of other employees supervised"

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.11. Kar amacı güden bir firmada mı çalışıyorsunuz/çalıştınız yoksa kar amacı gütmeyen bir kurumda mı?	D.11. Do/ did you work for a for-profit organisation or for a non-profit organisation?
<i>Codes/ Categories</i>	1. Kar amacı güden bir firmada çalışıyor/çalıştım	1. For-profit organization
	2. Kar amacı gütmeyen bir kurumda çalışıyor/çalıştım.	2. Non-profit organization
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.05.=1 or #D.05.=2)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→TYPORG1</b>
If (#D.11.=1)	1. For-profit organisation
If (#D.11.=2)	2. Non-profit organisation
	8. Don't know
	9. No answer
	0. NAP (Code 3 in WORK)
If (#D.11.=99999)	99999. Missing

**Optional: Recoding Syntax****STATA Syntax:**

```
recode d11 (1=1 "For-profit organization") (2=2 "Non-profit organization") (.=99999 "Missing"), gen(TYPORG1)
label var TYPORG1 "Type of organization, for-profit/ non-profit"
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.12. Kamu sektöründe mi yoksa özel sektörde mi çalışıyorsunuz/çalıştınız?	D.12. Do you work for a public or a private employer?
<i>Codes/ Categories</i>	1. Kamu kesiminde / Kamu sektöründe	1. Public employer
	2. Özel sektörde	2. Private employer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.05.=1 or #D.05.=2)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→TYPORG2</b>
If (#D.12.=1)	1. Public employer
If (#D.12.=2)	2. Private employer
	8. Don't know
	9. No answer
	0. NAP (Code 3 in WORK)
If (#D.12.=99999)	99999. Missing

**Optional: Recoding Syntax****STATA Syntax:**

```
recode d12 (1=1 "Public employer") (2=2 "Private employer") (.=99999 "Missing"),
gen(TYPORG2)
label var TYPORG2 "Type of organization, public/ private"
```

### ISCO08 - Occupation ISCO 2008

Please give the text of the source question(s) on the respondent's occupation used in your field questionnaire. If ISCO08-codes are not coded directly from the responses, but derived from a country-specific occupation coding scheme, please provide a table of correspondence between country-specific and ISCO08 codes *attached as a separate file*. Also when you derive ISCO08 from another ISCO scheme, such as ISCO88, ISCO-COM (a variant developed for the European Union (EU)), or ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, please document the source code and provide a correspondence list.

Please do **not** enter **standard** ISCO08 codes here, but report any deviations. **However, please note that country-specific codes, which are not part of the ISCO coding scheme cannot be accepted!**

Occupations should be coded on the 4-digit level of ISCO08. Occupational area 0 (Armed Forces occupations) needs some special attention. Since the ISCO variable is numeric, 4-digit codes starting with zero, such as 0110 will usually appear as 110 in the data file. It is therefore suggested that the only valid 3-digit codes in the data file are those armed forces occupations 110, 210 and 310.

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

	National Language	English Translation
<i>Question no. and text</i>	D.13.a. Mesleğiniz nedir? Yani ana işinizin ismi nedir ya da unvanınız nedir?	D.13a. What is your occupation? i.e. what is/ was the name or title of your main job?
<i>Codes/ Categories deviating from ISCO08</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO08 (ILO)	☒
	Please specify any other source code	_____

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

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**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ ISCO08
...	0110. (ISCO08 unit codes)
	...
Retired	999999. Retired
Unemployed	9999999. Unemployed
Student	101010. Student
...	9629. (ISCO08 unit codes)
Bilmiyor / Cevap yok (Do not know / No Answer)	9998. Don't know, inadequately described
	9999. No answer
	0000. NAP (Code 3 in WORK)

**Optional: Recoding Syntax****STATA Syntax:**

```
encode d13a_added, gen(d13a_added_encoded)
```

```
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 and vegetable growers") (66=6300 "Subsistence farmers, fishers, hunters and  
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 workers, moulders and welders, and related workers") (81=9330 "Transport and  
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 dressmakers, furriers and hatters") (105=3334 "Real estate agents and property  
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 "Protective services workers") (108=5140 "Hairdressers, beauticians and related  
 workers") (109=5221 "Shop keepers") (110=5221 "Shop keepers") (111=5221 "Shop  
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 "Other elementary workers") (117=9620 "Other elementary workers") (118=9620  
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 "Manufacturing labourers") (125=3120 "Mining, manufacturing and construction  
 supervisors") (126=7122 "Floor layers and tile setters") (127=2410 "Finance  
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 (129=7540 "Other craft and related workers") (130=5200 "Sales workers")  
 (131=5220 "Shop salespersons") (132=3422 "Sports coaches, instructors and  
 officials") (133=5130 "Waiters and bartenders") (134=5130 "Waiters and  
 bartenders") (135=5130 "Waiters and bartenders") (136=2640 "Authors, journalists

and linguists") (137=2640 "Authors, journalists and linguists") (138=2640 "Authors, journalists and linguists") (139=2140 "Engineering professionals (excluding electrotechnology)") (140=3142 "Agricultural technicians") (141=5400 "Protective services workers") (142=5400 "Protective services workers") (143=5220 "Shop salespersons") (144=2163 "Product and garment designers") (145=1212 "Human resource managers") (145=1212 "Human resource managers") (146=9620 "Other elementary workers") (147=4100 "General and keyboard clerks") (148=6121 "Livestock and dairy producers") (149=6121 "Livestock and dairy producers") (150=6121 "Livestock and dairy producers") (151=6121 "Livestock and dairy producers") (152=2220 "Nursing and midwifery professionals") (153=9620 "Other elementary workers") (154=5111 "Travel attendants and travel stewards") (155=9611 "Garbage and recycling collectors") (156=9611 "Garbage and recycling collectors") (157=2350 "Other teaching professionals") (158=2630 "Social and religious professionals") (159=2630 "Social and religious professionals") (160=2630 "Social and religious professionals") (161=9300 "Labourers in mining, construction, manufacturing and transport") (162=9300 "Labourers in mining, construction, manufacturing and transport") (163=9300 "Labourers in mining, construction, manufacturing and transport") (164=7210 "Sheet and structural metal workers, moulders and welders, and related workers") (165=9300 "Labourers in mining, construction, manufacturing and transport") (166=3123 "Construction supervisors") (167=7210 "Sheet and structural metal workers, moulders and welders, and related workers") (168=9300 "Labourers in mining, construction, manufacturing and transport") (169=9300 "Labourers in mining, construction, manufacturing and transport") (170=3123 "Construction supervisors") (171=9300 "Labourers in mining, construction, manufacturing and transport") (172=9300 "Labourers in mining, construction, manufacturing and transport") (173=9620 "Other elementary workers") (174=9320 "Manufacturing labourers") (175=9320 "Manufacturing labourers") (176=8000 "Plant and machine operators, and assemblers") (177=8000 "Plant and machine operators, and assemblers") (178=9620 "Other elementary workers") (179=9100 "Cleaners and helpers") (180=9620 "Other elementary workers") (181=9300 "Labourers in mining, construction, manufacturing and transport") (182=1000 "Managers") (183=4211 "Bank tellers and related clerks") (184=9999999 "Unemployed") (185=5221 "Shop keepers") (186=5221 "Shop keepers") (187=2430 "Sales, marketing and public relations professionals") (188=7215 "Riggers and cable splicers") (189=5221 "Shop keepers") (190=9320 "Manufacturing labourers") (191=1420 "Retail and wholesale trade managers") (192=5221 "Shop keepers") (193=9620 "Other elementary workers") (194=4100 "General and keyboard clerks") (195=9620 "Other elementary workers") (196=4110 "General office clerks") (197=9620 "Other elementary workers") (198=9400 "Food preparation assistants") (199=4110 "General office clerks") (200=9621 "Messengers, package deliverers and luggage porters") (201=7511 "Butchers, fishmongers and related food preparers") (202=7511 "Butchers, fishmongers and related food preparers") (203=5221 "Shop keepers") (204=5210 "Street and market salespersons") (205=4311 "Accounting and bookkeeping clerks") (206=7210 "Sheet and structural metal workers, moulders and welders, and related workers") (207=7210 "Sheet and structural metal workers, moulders and welders, and related workers") (208=9620 "Other elementary workers") (209=5221 "Shop keepers") (210=5221 "Shop keepers") (211=8320 "Car, van and motorcycle drivers") (212=8343 "Crane, hoist and related plant operators") (213=2600 "Legal, social and cultural professionals") (214=2113 "Chemists") (215=1220 "Sales, marketing and

development managers") (216=5210 "Street and market salespersons") (217=5210 "Street and market salespersons") (218=9300 "Labourers in mining, construction, manufacturing and transport") (219=9300 "Labourers in mining, construction, manufacturing and transport") (220=1000 "Managers") (221=9300 "Labourers in mining, construction, manufacturing and transport") (222=5221 "Shop keepers") (223=5140 "Hairdressers, beauticians and related workers") (224=5140 "Hairdressers, beauticians and related workers") (225=5140 "Hairdressers, beauticians and related workers") (226=9300 "Labourers in mining, construction, manufacturing and transport") (227=2350 "Other teaching professionals") (228=5200 "Sales workers") (229=5210 "Street and market salespersons") (230=9621 "Messengers, package deliverers and luggage porters") (231=5221 "Shop keepers") (232=5221 "Shop keepers") (233=5130 "Waiters and bartenders") (234=5130 "Waiters and bartenders") (235=7510 "Food processing and related trades workers") (236=5120 "Cooks") (237=9300 "Labourers in mining, construction, manufacturing and transport") (238=1000 "Managers") (239=2144 "Mechanical engineers") (240=2144 "Mechanical engineers") (241=8300 "Drivers and mobile plant operators") (242=4210 "Tellers, money collectors and related clerks") (243=5221 "Shop keepers") (244=5221 "Shop keepers") (245=5221 "Shop keepers") (246=7500 "Food processing, wood working, garment and other craft and related trades worker") (247=5210 "Street and market salespersons") (248=5200 "Sales workers") (249=5221 "Shop keepers") (250=5221 "Shop keepers") (251=5210 "Street and market salespersons") (252=5210 "Street and market salespersons") (253=5210 "Street and market salespersons") (254=3253 "Community health workers") (255=4110 "General office clerks") (256=4110 "General office clerks") (257=8320 "Car, van and motorcycle drivers") (258=9300 "Labourers in mining, construction, manufacturing and transport") (259=1000 "Managers") (260=2100 "Science and engineering professionals") (261=2160 "Architects, planners, surveyors and designers") (262=2160 "Architects, planners, surveyors and designers") (263=2160 "Architects, planners, surveyors and designers") (264=5221 "Shop keepers") (265=5221 "Shop keepers") (266=9300 "Labourers in mining, construction, manufacturing and transport") (267=3122 "Manufacturing supervisors") (268=5221 "Shop keepers") (269=3122 "Manufacturing supervisors") (270=7230 "Machinery mechanics and repairers") (271=5111 "Travel attendants and travel stewards") (272=2411 "Accountants") (273=2411 "Accountants") (274=1113 "Traditional chiefs and heads of village") (275=1113 "Traditional chiefs and heads of village") (276=9621 "Messengers, package deliverers and luggage porters") (277=9621 "Messengers, package deliverers and luggage porters") (278=3320 "Sales and purchasing agents and brokers") (279=2200 "Health professionals") (280=101010 "Student") (281=5130 "Waiters and bartenders") (282=5210 "Street and market salespersons") (283=2310 "University and higher education teachers") (284=2330 "Secondary education teachers") (285=2330 "Secondary education teachers") (286=9100 "Cleaners and helpers") (287=2411 "Accountants") (288=8189 "Stationary plant and machine operators not elsewhere classified") (289=9629 "Elementary workers not elsewhere classified") (290=3143 "Forestry technicians") (291=1000 "Managers") (292=5221 "Shop keepers") (293=5210 "Street and market salespersons") (294=5210 "Street and market salespersons") (295=2655 "Actors") (296=1000 "Managers") (297=5400 "Protective services workers") (298=5400 "Protective services workers") (299=9629 "Elementary workers not elsewhere classified") (300=1220 "Sales, marketing and development managers") (301=1320 "Manufacturing, mining, construction, and distribution managers") (302=5130 "Waiters and bartenders") (303=5221 "Shop

keepers") (304=5221 "Shop keepers") (305=7500 "Food processing, wood working, garment and other craft and related trades worker") (306=1220 "Sales, marketing and development managers") (307=1220 "Sales, marketing and development managers") (308=5221 "Shop keepers") (309=5221 "Shop keepers") (310=5210 "Street and market salespersons") (311=5221 "Shop keepers") (312=3120 "Mining, manufacturing and construction supervisors") (313=5412 "Police officers") (314=3120 "Mining, manufacturing and construction supervisors") (315=4100 "General and keyboard clerks") (316=4110 "General office clerks") (317=5130 "Waiters and bartenders") (318=5120 "Cooks") (319=7500 "Food processing, wood working, garment and other craft and related trades worker") (320=5221 "Shop keepers") (321=2200 "Health professionals") (322=2200 "Health professionals") (323=2430 "Sales, marketing and public relations professionals") (324=5210 "Street and market salespersons") (324=2430 "Sales, marketing and public relations professionals") (325=5210 "Street and market salespersons") (326=2430 "Sales, marketing and public relations professionals") (327=2430 "Sales, marketing and public relations professionals") (328=5210 "Street and market salespersons") (329=5210 "Street and market salespersons") (330=5120 "Cooks") (331=4120 "Secretaries (general)") (332=9300 "Labourers in mining, construction, manufacturing and transport") (333=5221 "Shop keepers") (334=5221 "Shop keepers") (335=5221 "Shop keepers") (336=8330 "Heavy truck and bus drivers") (337=5111 "Travel attendants and travel stewards") (338=4312 "Statistical, finance and insurance clerks") (339=4312 "Statistical, finance and insurance clerks") (340=7126 "Plumbers and pipe fitters") (341=5221 "Shop keepers") (342=7123 "Plasterers") (343=7123 "Plasterers") (344=5221 "Shop keepers") (345=8320 "Car, van and motorcycle drivers") (346=8320 "Car, van and motorcycle drivers") (347=7126 "Plumbers and pipe fitters") (348=7220 "Blacksmiths, toolmakers and related trades workers") (349=8322 "Car, taxi and van drivers") (350=6300 "Subsistence farmers, fishers, hunters and gatherers") (351=6300 "Subsistence farmers, fishers, hunters and gatherers") (352=9211 "Crop farm labourers") (353=9211 "Crop farm labourers") (354=9300 "Labourers in mining, construction, manufacturing and transport") (355=5210 "Street and market salespersons") (356=5221 "Shop keepers") (357=9300 "Labourers in mining, construction, manufacturing and transport") (358=9300 "Labourers in mining, construction, manufacturing and transport") (359=3000 "Technicians and associate professionals") (360=3000 "Technicians and associate professionals") (361=3000 "Technicians and associate professionals") (362=3000 "Technicians and associate professionals") (363=3120 "Mining, manufacturing and construction supervisors") (364=9300 "Labourers in mining, construction, manufacturing and transport") (365=5221 "Shop keepers") (366=9300 "Labourers in mining, construction, manufacturing and transport") (367=9300 "Labourers in mining, construction, manufacturing and transport") (368=5221 "Shop keepers") (369=9300 "Labourers in mining, construction, manufacturing and transport") (370=9300 "Labourers in mining, construction, manufacturing and transport") (371=9300 "Labourers in mining, construction, manufacturing and transport") (372=9300 "Labourers in mining, construction, manufacturing and transport") (373=9300 "Labourers in mining, construction, manufacturing and transport") (374=9300 "Labourers in mining, construction, manufacturing and transport") (375=9300 "Labourers in mining, construction, manufacturing and transport") (376=3120 "Mining, manufacturing and construction supervisors") (377=5221 "Shop keepers") (378=7410 "Electrical equipment installers and repairers") (379=8320 "Car, van and motorcycle

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 and helpers") (385=7531 "Tailors, dressmakers, furriers and hatters") (386=7126  
 "Plumbers and pipe fitters") (387=5210 "Street and market salespersons")  
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 (general)") (390=1220 "Sales, marketing and development managers") (391=5221  
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 forestry and fishery workers") (405=5210 "Street and market salespersons")  
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 (407=9629 "Elementary workers not elsewhere classified") (408=9629 "Elementary  
 workers not elsewhere classified") (409=9620 "Other elementary workers")  
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 and brokers") (412=2510 "Software and applications developers and analysts")  
 (413=5120 "Cooks") (414=2640 "Authors, journalists and linguists") (415=9620  
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 forestry and fisheries advisers") (=99999 "Missing"), gen(ISCO08)  
 label var ISCO08 "Occupation ISCO/ ILO 2008"

**MAINSTAT – Main status**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.14. Şimdi sayacaklarımdan hangisi size en uygun olanıdır?	D.14. Which of the following is the most appropriate for you?
<i>Codes/ Categories</i>	1. Çalışıyor (memur, işçi, kendi işinin sahibi ya da aile içinde)	1. In paid work
	2. İşsiz / İş arıyor, bulsa çalışmak istiyor	2. Unemployed and looking for a job
	3. Öğrenci	3. In education
	4. Çıracak, iş eğitimi alıyor	4. Apprentice or trainee
	5. Hasta, engelli, sakat	5. Permanently sick or disabled
	6. Emekli	6. Retired
	7. Ev kadını	7. Domestic work
	8. Zorunlu kamu hizmetinde çalışıyor	8. In compulsory military service or community service
	90. Diğer	90. Other
	99. Fikri Yok / Bilmiyor / Cevap Yok	99. No idea / Do not Know / No Answer
<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>→MAINSTAT</b>
If (#D.14.=1)	1. In paid work
If (#D.14.=2)	2. Unemployed and looking for a job
If (#D.14.=3)	3. In education
If (#D.14.=4)	4. Apprentice or trainee
If (#D.14.=5)	5. Permanently sick or disabled
If (#D.14.=6)	6. Retired
If (#D.14.=7)	7. Domestic work
If (#D.14.=8)	8. In compulsory military service or community service
If (#D.14.=90)	9. Other
If (#D.14.=99)	99. No answer

**Optional: Recoding Syntax**

**STATA Syntax:**

```
recode d14 (1=1 "In paid work") (2=2 "Unemployed and looking for a job") (3=3 "In education") (4=4 "Apprentice or trainee") (5=5 "Permanently sick or disabled") (6=6 "Retired") (7=7 "Domestic work") (8=8 "In compulsory military service or community service") (90=9 "Other") (99=99 "No answer"), gen(MAINSTAT)  
label var MAINSTAT "Main status"
```

ISSP 2014 Turkey

**PARTLIV – Living in steady partnership**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.15. Bir eşiniz ya da birlikte yaşadığınız bir hayat arkadaşınız var mı? Varsa aynı hanede mi yaşıyorsunuz?	D.15. Do you have a spouse or a steady partner and, if yes, do you share the same household?
<i>Codes/ Categories</i>	1. Evet, var ve aynı hanede yaşıyoruz	1. Yes, have partner; live in same household
	2. Evet, var ama aynı hanede yaşamıyoruz	2. Yes, have partner; don't live in same household
	3. Hayır, yok	3. No partner
<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>→PARTLIV</b>
If (#D.15.=1)	1. Yes, have partner; live in same household
If (#D.15.=2)	2. Yes, have partner; don't live in same household
If (#D.15.=1)	3. No partner
	7. Refused
	9. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```
recode d15 (1=1 "Yes, have partner; live in same household") (2=2 "Yes, have partner; don't live in same household") (3=3 "No partner"), gen(PARTLIV)
label var PARTLIV "Living in steady partnership"
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.16. Eşiniz ya da birlikte yaşadığınız hayat arkadaşınız halen kazanç karşılığı herhangi bir işte çalışıyor mu? Eğer çalışmıyorsa, şimdiye dek hiç kazanç karşılığı herhangi bir işte çalıştı mı?	D.16. Is your spouse/ partner currently working for pay, did he/she work for pay in the past, or has he/she never been in paid work?
<i>Codes/ Categories</i>	1. Halen kazanç karşılığı bir işte çalışıyor	1. Currently in paid work
	2. Halen kazanç karşılığı bir işte çalışmıyor ancak geçmişte çalışmıştı	2. Currently not in paid work, paid work in the past
	3. Şimdiye dek herhangi bir kazanç karşılığı bir işte hiç çalışmadı	3. Never had paid work
<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>→SPWORK</b>
If (#D.16.=1)	1. Currently in paid work
If (#D.16.=2)	2. Currently not in paid work, paid work in the past
If (#D.16.=3)	3. Never had paid work
	9. No answer
	0. NAP (Code 3 in PARTLIV)
If (#D.16.=99999)	99999. Missing

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d16 (1=1 "Currently in paid work") (2=2 "Currently not in paid work, paid work in the past") (3=3 "Never had paid work") (.=99999 "Missing"),
gen(SPWORK)
label var SPWORK "Spouse, partner: currently, formerly or never in paid work"

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.17. Eşiniz ya da birlikte yaşadığınız hayat arkadaşınız yaptığı fazla mesai de dâhil olmak üzere haftada normal olarak kaç saat çalışmaktadır?	D.17. How many hours does your spouse/ partner usually work for pay in a normal week, including overtime?
<i>Codes/ Categories</i>	10 (En küçük geçerli kodlama)	10 (Lowest valid code)
	102 (En büyük geçerli kodlama)	102 (Highest valid code)
	98. Fikri Yok / Bilmiyor	98. Don't know
	99. Cevap Yok	99. No answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.16.=1)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWRKHRS</b>
If (#D.17.!=1)	No "1. One hour"
If (#D.17.=10)	10 (Lowest valid code)
If (#D.17.=102)	102 (Highest valid code)
If (#D.17.=96)	96. 96 hours and more
If (#D.17.=98)	98. Don't know
If (#D.17.=99)	99. No answer
If (#D.17.=99999)	99999. Missing

**Optional: Recoding Syntax****STATA Syntax:**

```
gen SPWRKHRS2=d17
recode SPWRKHRS2 (1=1 "One hour") (100/102=96 "96 hours and more") (98=98 "Don't know") (99=99 "No answer") (.=99999 "Missing"), gen(SPWRKHRS)
label var SPWRKHRS "Spouse, partner: hours worked weekly"
drop SPWRKHRS2
```

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

	National Language	English Translation
<i>Question no. and text</i>	<b>D.18. Eşiniz ya da birlikte yaşadığınız hayat arkadaşınız ücretli maaşlı bir çalışan mı/mıydı, kendi işine mi sahip/sahipti yoksa ücretsiz aile işçisi mi/miydi?</b>	D.18. Is/ was your wife or your partner a paid worker, self-employed without employees, self-employed with employees or working as an unpaid worker for own family's business?
<i>Codes/ Categories</i>	1. Ücretli/Maaşlı bir çalışan	1. Employee
	2. Kendi işinin sahibi ama yanında çalışan yok	2. Self-employed without employees
	3. Kendi işinin sahibi yanında çalışan var	3. Self-employed with employees
	4. Ücretsiz aile işçisi	4. Working unpaid for own family's business
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.16.=1 or #D.16.=2)

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPEMPREL
If (#D.18.=1)	1. Employee
If (#D.18.=2)	2. Self-employed without employees
If (#D.18.=3)	3. Self-employed with employees
If (#D.18.=4)	4. Working for own family's business
	9. No answer
	0. NAP (Code 3 in WORK)
If (#D.18.=99999)	99999. Missing

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d18 (1=1 "Employee") (2=2 "Self-employed without employees") (3=3 "Self-employed with employees") (4=4 "Working for own family's business") (.=99999 "Missing"), gen(SPEMPREL)
label var SPEMPREL "Spouse, partner: employment relationship"

```

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

	National Language	English Translation
<i>Question no. and text</i>	<b>D.19. Eşiniz ya da birlikte yaşadığınız hayat arkadaşınızın çalıştığı işte başka çalışanların yaptıklarını denetlemek gibi bir görevi var mı/mıydı? Onların yaptıklarından dolayı sorumlu olan bir mevkide bulunuyor mu/muydu?</b>	D.19. Does your spouse or partner have a responsibility in his/ her job to supervise other employees? Is she/ he in a responsible position for the work of other employees?
<i>Codes/ Categories</i>	1. Evet	1. Yes
	2. Hayır	2. No
	98. Fikri yok / Bilmiyor	98. Don't know
	99. Cevap Yok	99. No answer
<i>Interviewer Instruction</i>	Eğer şu anda bir işi yoksa, “en son çalıştığı iş” için sorun.	If the respondent does not have a job at the time of interview, then ask for “the most recent job done.”
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.05.=1 or #D.05.=2)

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPWRKSUP
If (#D.19.=1)	1. Yes
If (#D.19.=2)	2. No
If (#D.19.=99)	9. No answer
	0. NAP (Code 3 in WORK)
If (#D.19.=98)	8. Don't know
If (#D.19.=99999)	99999. Missing

**Optional: Recoding Syntax****STATA Syntax:**

```
recode d19 (1=1 "Yes") (2=2 "No") (98=8 "Don't know") (99=9 "No answer")
(.=99999 "Missing"), gen(SPWRKSUP)
label var SPWRKSUP "Spouse, partner: supervise other employees"
```

### SPISCO08 – Spouse, partner: occupation ISCO 2008

Please give the text of the source question(s) on the respondent's spouse occupation used in your field questionnaire. If ISCO08-codes are not coded directly from the responses, but derived from a country-specific occupation coding scheme, please provide a table of correspondence between country-specific and ISCO08 codes *attached as a separate file*. Also when you derive ISCO08 from another ISCO scheme, such as ISCO88, ISCO-COM (a variant developed for the European Union (EU)), or ISCO88-CIS developed by the Statistical Committee of the Commonwealth of Independent States, please document the source code and provide a correspondence list.

Please do **not** enter **standard** ISCO08 codes here, but report any deviations. **However, please note that country-specific codes, which are not part of the ISCO coding scheme cannot be accepted!**

Occupations should be coded on the 4-digit level of ISCO08. Occupational area 0 (Armed Forces occupations) needs some special attention. Since the ISCO variable is numeric, 4-digit codes starting with zero, such as 0110 will usually appear as 110 in the data file. It is therefore suggested that the only valid 3-digit codes in the data file are those armed forces occupations 110, 210 and 310.

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

	National Language	English Translation
<i>Question no. and text</i>	D.20.a. Eşiniz ya da birlikte yaşadığımız hayat arkadaşımızın mesleği nedir? Yani ana işinin ismi nedir ya da unvanı ne?	D.20.a. What is your spouse's/ partner's occupation - i.e., what is/ was the name or title of his/ her main job?
<i>Codes/ Categories deviating from ISCO08</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		
<i>Use of ISCO</i>	ISCO08 (ILO)  Please specify any other source code	☒  _____

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

--

**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ SPISCO08
...	0110. (ISCO08 unit codes)
	...
Retired	999999. Retired
Unemployed	9999999. Unemployed
Student	101010. Student
...	9629. (ISCO08 unit codes)
Bilmiyor / Cevap yok (Do not know / No Answer)	9998. Don't know; inadequately described
	9999. No answer
	0000. NAP (Code 3 in WORK)

**Optional: Recoding Syntax****STATA Syntax:**

```

encode d20a_added, gen(d20a_added_encoded)
recode d20a_added_encoded (1=9100 "Cleaners and helpers") (2=7211 "Metal
moulders and coremakers") (3=3258 "Ambulance workers") (4=9620 "Other
elementary workers") (5=9620 "Other elementary workers") (6=1223 "Research and
development managers") (7=5120 "Cooks") (8=310 "Armed forces occupations,
other ranks") (9=310 "Armed forces occupations, other ranks") (10=3120 "Mining,
manufacturing and construction supervisors") (11=5221 "Shop keepers") (12=5221
"Shop keepers") (13=5210 "Street and market salespersons") (14=5221 "Shop
keepers") (15=4211 "Bank tellers and related clerks") (16=9620 "Other elementary
workers") (17=9620 "Other elementary workers") (18=9600 "Refuse workers and
other elementary workers") (19=5210 "Street and market salespersons") (20=5140
"Hairdressers, beauticians and related workers") (21=2140 "Engineering
professionals (excluding electrotechnology)") (22=9998 "Don't know, inadequately
described") (23=7130 "Painters, building structure cleaners and related trades
workers") (24=5130 "Waiters and bartenders") (25=3120 "Mining, manufacturing
and construction supervisors") (26=5210 "Street and market salespersons") (27=5210
"Street and market salespersons") (28=6300 "Subsistence farmers, fishers, hunters
and gatherers") (29=6300 "Subsistence farmers, fishers, hunters and gatherers")
(30=6300 "Subsistence farmers, fishers, hunters and gatherers") (31=6300
"Subsistence farmers, fishers, hunters and gatherers") (32=3123 "Construction
supervisors") (33=5411 "Fire-fighters") (34=7210 "Sheet and structural metal
workers, moulders and welders, and related workers") (35=3120 "Mining,
manufacturing and construction supervisors") (36=3120 "Mining, manufacturing
and construction supervisors") (37=9330 "Transport and storage labourers")
(38=9320 "Manufacturing labourers") (39=9999 "No answer") (40=4110 "General
office clerks") (41=9320 "Manufacturing labourers") (42=8320 "Car, van and
motorcycle drivers") (43=8320 "Car, van and motorcycle drivers") (44=9620 "Other
elementary workers") (45=9629 "Elementary workers not elsewhere classified")
(46=2350 "Other teaching professionals") (47=2350 "Other teaching professionals")
(48=5400 "Protective services workers") (49=7400 "Electrical and electronic trades

```

workers") (50=2151 "Electrical engineers") (51=7410 "Electrical equipment installers and repairers") (52=7400 "Electrical and electronic trades workers") (53=999999 "Retired") (54=3120 "Mining, manufacturing and construction supervisors") (55=9620 "Other elementary workers") (56=9620 "Other elementary workers") (57=8320 "Car, van and motorcycle drivers") (58=3334 "Real estate agents and property managers") (59=3334 "Real estate agents and property managers") (60=3334 "Real estate agents and property managers") (61=5221 "Shop keepers") (62=5221 "Shop keepers") (63=5221 "Shop keepers") (64=5221 "Shop keepers") (65=3320 "Sales and purchasing agents and brokers") (66=9620 "Other elementary workers") (67=9620 "Other elementary workers") (68=9620 "Other elementary workers") (69=9620 "Other elementary workers") (70=9320 "Manufacturing labourers") (71=9320 "Manufacturing labourers") (72=9320 "Manufacturing labourers") (73=3120 "Mining, manufacturing and construction supervisors") (74=9100 "Cleaners and helpers") (75=9320 "Manufacturing labourers") (76=7122 "Floor layers and tile setters") (77=1213 "Policy and planning managers") (78=9998 "Don't know, inadequately described") (79=5130 "Waiters and bartenders") (80=9621 "Messengers, package deliverers and luggage porters") (81=5400 "Protective services workers") (82=3152 "Ships' deck officers and pilots") (83=8350 "Ships' deck crews and related workers") (84=2166 "Graphic and multimedia designers") (85=5400 "Protective services workers") (86=5400 "Protective services workers") (87=9620 "Other elementary workers") (88=5221 "Shop keepers") (89=9620 "Other elementary workers") (90=9620 "Other elementary workers") (91=9100 "Cleaners and helpers") (92=6120 "Animal producers") (93=9300 "Labourers in mining, construction, manufacturing and transport") (94=9100 "Cleaners and helpers") (95=9611 "Garbage and recycling collectors") (96=9611 "Garbage and recycling collectors") (97=5221 "Shop keepers") (98=2430 "Sales, marketing and public relations professionals") (99=2630 "Social and religious professionals") (100=2353 "Other language teachers") (101=9300 "Labourers in mining, construction, manufacturing and transport") (102=9300 "Labourers in mining, construction, manufacturing and transport") (103=9300 "Labourers in mining, construction, manufacturing and transport") (104=3123 "Construction supervisors") (105=9300 "Labourers in mining, construction, manufacturing and transport") (106=7123 "Plasterers") (107=9300 "Labourers in mining, construction, manufacturing and transport") (108=9300 "Labourers in mining, construction, manufacturing and transport") (109=8000 "Plant and machine operators, and assemblers") (110=9620 "Other elementary workers") (111=9620 "Other elementary workers") (112=9620 "Other elementary workers") (113=9620 "Other elementary workers") (114=5221 "Shop keepers") (115=999999 "Unemployed") (116=5221 "Shop keepers") (117=5140 "Hairdressers, beauticians and related workers") (118=5130 "Waiters and bartenders") (119=7210 "Sheet and structural metal workers, moulders and welders, and related workers") (120=4110 "General office clerks") (121=4110 "General office clerks") (122=9620 "Other elementary workers") (123=7230 "Machinery mechanics and repairers") (124=4110 "General office clerks") (125=5400 "Protective services workers") (126=9621 "Messengers, package deliverers and luggage porters") (127=9621 "Messengers, package deliverers and luggage porters") (128=7511 "Butchers, fishmongers and related food preparers") (129=7210 "Sheet and structural metal workers, moulders and welders, and related workers") (130=2113 "Chemists") (131=5200 "Sales workers") (132=5221 "Shop keepers") (133=3311 "Securities and finance dealers and brokers") (134=9300 "Labourers in mining, construction, manufacturing and

transport") (135=2132 "Farming, forestry and fisheries advisers") (136=9300  
 "Labourers in mining, construction, manufacturing and transport") (137=5140  
 "Hairdressers, beauticians and related workers") (138=5140 "Hairdressers,  
 beauticians and related workers") (139=2350 "Other teaching professionals")  
 (140=2350 "Other teaching professionals") (141=9621 "Messengers, package  
 deliverers and luggage porters") (142=5210 "Street and market salespersons")  
 (143=9621 "Messengers, package deliverers and luggage porters") (144=9621  
 "Messengers, package deliverers and luggage porters") (145=1212 "Human resource  
 managers") (145=9621 "Messengers, package deliverers and luggage porters")  
 (146=7510 "Food processing and related trades workers") (147=5120 "Cooks")  
 (148=7510 "Food processing and related trades workers") (149=5130 "Waiters and  
 bartenders") (150=7510 "Food processing and related trades workers") (151=9300  
 "Labourers in mining, construction, manufacturing and transport") (152=9300  
 "Labourers in mining, construction, manufacturing and transport") (153=9300  
 "Labourers in mining, construction, manufacturing and transport") (154=9300  
 "Labourers in mining, construction, manufacturing and transport") (155=5221  
 "Shop keepers") (156=5221 "Shop keepers") (157=5221 "Shop keepers") (158=5200  
 "Sales workers") (159=5221 "Shop keepers") (160=5221 "Shop keepers") (161=5221  
 "Shop keepers") (162=5221 "Shop keepers") (163=4110 "General office clerks")  
 (164=4110 "General office clerks") (165=4110 "General office clerks") (166=2330  
 "Secondary education teachers") (167=4110 "General office clerks") (168=9300  
 "Labourers in mining, construction, manufacturing and transport") (169=9211  
 "Crop farm labourers") (170=5200 "Sales workers") (171=9100 "Cleaners and  
 helpers") (172=2160 "Architects, planners, surveyors and designers") (173=8320  
 "Car, van and motorcycle drivers") (174=5221 "Shop keepers") (175=9300  
 "Labourers in mining, construction, manufacturing and transport") (176=5200  
 "Sales workers") (177=9300 "Labourers in mining, construction, manufacturing and  
 transport") (178=5221 "Shop keepers") (179=5221 "Shop keepers") (180=9300  
 "Labourers in mining, construction, manufacturing and transport") (181=5221  
 "Shop keepers") (182=7230 "Machinery mechanics and repairers") (183=7230  
 "Machinery mechanics and repairers") (184=2411 "Accountants") (185=2411  
 "Accountants") (186=2411 "Accountants") (187=2411 "Accountants") (188=3100  
 "Science and engineering associate professionals") (189=1113 "Traditional chiefs and  
 heads of village") (190=3334 "Real estate agents and property managers") (191=2652  
 "Musicians, singers and composers") (192=9621 "Messengers, package deliverers  
 and luggage porters") (193=9621 "Messengers, package deliverers and luggage  
 porters") (194=5221 "Shop keepers") (195=4110 "General office clerks") (196=1000  
 "Managers") (197=2330 "Secondary education teachers") (198=2330 "Secondary  
 education teachers") (199=5412 "Police officers") (200=5221 "Shop keepers")  
 (201=5210 "Street and market salespersons") (202=4200 "Customer services clerks")  
 (203=9100 "Cleaners and helpers") (204=5400 "Protective services workers")  
 (205=9629 "Elementary workers not elsewhere classified") (206=9330 "Transport  
 and storage labourers") (207=1000 "Managers") (208=4110 "General office clerks")  
 (209=1000 "Managers") (210=4110 "General office clerks") (212=9629 "Elementary  
 workers not elsewhere classified") (211=1000 "Managers") (213=5210 "Street and  
 market salespersons") (214=1220 "Sales, marketing and development managers")  
 (215=9300 "Labourers in mining, construction, manufacturing and transport")  
 (216=5210 "Street and market salespersons") (216=1000 "Managers") (217=6121  
 "Livestock and dairy producers") (218=5412 "Police officers") (219=5412 "Police  
 officers") (220=4110 "General office clerks") (221=3120 "Mining, manufacturing and

construction supervisors") (222=4110 "General office clerks") (223=9300 "Labourers in mining, construction, manufacturing and transport") (224=2166 "Graphic and multimedia designers") (225=2431 "Advertising and marketing professionals") (226=5130 "Waiters and bartenders") (227=5221 "Shop keepers") (228=5130 "Waiters and bartenders") (229=3200 "Health associate professionals") (230=3200 "Health associate professionals") (231=7230 "Machinery mechanics and repairers") (232=9300 "Labourers in mining, construction, manufacturing and transport") (233=5210 "Street and market salespersons") (234=2430 "Sales, marketing and public relations professionals") (235=5210 "Street and market salespersons") (236=9320 "Manufacturing labourers") (237=3120 "Mining, manufacturing and construction supervisors") (238=5221 "Shop keepers") (239=3339 "Business services agents not elsewhere classified") (240=5111 "Travel attendants and travel stewards") (241=8330 "Heavy truck and bus drivers") (242=8330 "Heavy truck and bus drivers") (243=9520 "Street vendors (excluding food)") (244=2341 "Primary school teachers") (245=7123 "Plasterers") (246=8320 "Car, van and motorcycle drivers") (247=8320 "Car, van and motorcycle drivers") (248=8320 "Car, van and motorcycle drivers") (249=8320 "Car, van and motorcycle drivers") (250=2000 "Professionals") (251=2635 "Social work and counselling professionals") (252=2632 "Sociologists, anthropologists and related professionals") (253=5210 "Street and market salespersons") (254=9629 "Elementary workers not elsewhere classified") (255=3320 "Sales and purchasing agents and brokers") (256=5210 "Street and market salespersons") (257=9300 "Labourers in mining, construction, manufacturing and transport") (258=7230 "Machinery mechanics and repairers") (259=2132 "Farming, forestry and fisheries advisers") (260=9211 "Crop farm labourers") (261=1220 "Sales, marketing and development managers") (262=9211 "Crop farm labourers") (263=9629 "Elementary workers not elsewhere classified") (264=3000 "Technicians and associate professionals") (265=9300 "Labourers in mining, construction, manufacturing and transport") (266=9300 "Labourers in mining, construction, manufacturing and transport") (267=5221 "Shop keepers") (268=9300 "Labourers in mining, construction, manufacturing and transport") (269=5221 "Shop keepers") (270=9300 "Labourers in mining, construction, manufacturing and transport") (271=1000 "Managers") (272=9300 "Labourers in mining, construction, manufacturing and transport") (273=9300 "Labourers in mining, construction, manufacturing and transport") (274=9300 "Labourers in mining, construction, manufacturing and transport") (275=9300 "Labourers in mining, construction, manufacturing and transport") (276=1000 "Managers") (277=5221 "Shop keepers") (278=9100 "Cleaners and helpers") (279=9629 "Elementary workers not elsewhere classified") (280=8350 "Ships' deck crews and related workers") (281=7531 "Tailors, dressmakers, furriers and hatters") (282=5200 "Sales workers") (283=4120 "Secretaries (general)") (284=5221 "Shop keepers") (285=8320 "Car, van and motorcycle drivers") (286=9300 "Labourers in mining, construction, manufacturing and transport") (287=7230 "Machinery mechanics and repairers") (288=7230 "Machinery mechanics and repairers") (289=9300 "Labourers in mining, construction, manufacturing and transport") (290=5221 "Shop keepers") (291=9629 "Elementary workers not elsewhere classified") (292=9629 "Elementary workers not elsewhere classified") (293=9300 "Labourers in mining, construction, manufacturing and transport") (294=2144 "Mechanical engineers") (295=8320 "Car, van and motorcycle drivers") (296=8300 "Drivers and mobile plant operators") (297=7316 "Sign writers, decorative painters, engravers and etchers") (298=5300 "Personal care workers") (299=3359 "Regulatory government associate professionals not elsewhere

```
classified") (.=99999 "Missing"), gen(SPISCO08)  
label var SPISCO08 "Spouse, partner: occupation ISCO/ ILO 2008"
```

ISSP 2014 Turkey

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>D.21. Şimdi sayacaklarımdan hangisi eşiniz ya da birlikte yaşadığınız hayat arkadaşınıza en uygun olmaktadır?</b>	D.21. Which of the following does suit your wife or partner best?
<i>Codes/ Categories</i>	1. Çalışıyor (memur, işçi, kendi işinin sahibi ya da aile işinde)	1. In paid work
	2. İşsiz / İş arıyor, bulsa çalışmak istiyor	2. Unemployed and looking for a job
	3. Öğrenci	3. In education
	4. Çıracak, iş eğitimi alıyor	4. Apprentice or trainee
	5. Hasta, engelli, sakat	5. Permanently sick or disabled
	6. Emekli	6. Retired
	7. Ev kadını	7. Domestic work
	8. Zorunlu kamu hizmetinde çalışıyor	8. In compulsory military service or community service
	90. Diğer	90. Other
	99. Fikri Yok / Bilmiyor / Cevap Yok	99. No idea / Do not Know / No Answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.15.=1 or #D.15.=2)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPMAINST</b>
If (#D.21.=1)	1. In paid work
If (#D.21.=2)	2. Unemployed and looking for a job
If (#D.21.=3)	3. In education
If (#D.21.=4)	4. Apprentice or trainee
If (#D.21.=5)	5. Permanently sick or disabled
If (#D.21.=6)	6. Retired
If (#D.21.=7)	7. Domestic work
If (#D.21.=8)	8. In compulsory military service or community service
If (#D.21.=90)	9. Other
If (#D.21.=99)	99. No answer
If (#D.21.=99999)	99999. Missing

***Optional: Recoding Syntax*****STATA Syntax:**

```
recode d21 (1=1 "In paid work") (2=2 "Unemployed and looking for a job") (3=3 "In  
education") (4=4 "Apprentice or trainee") (5=5 "Permanently sick or disabled") (6=6  
"Retired") (7=7 "Domestic work") (8=8 "In compulsory military service or  
community service") (90=9 "Other") (99=99 "No answer") (.=99999 "Missing"),  
gen(SPMAINST)  
label var SPMAINST "Spouse, partner: main status"
```

ISSP 2014 Turkey

**UNION – Trade union membership**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.22. Şu anda bir sendikaya üye misiniz?	D.22. Are you currently a member of a trade union or have you been one in the past?
<i>Codes/ Categories</i>	1. Şu anda bir sendikaya üye	1 Yes, currently
	2. Eskiden bir sendikaya üye idi ama şimdi değil	2 Yes, previously, but not currently
	3. Hiçbir zaman bir sendikaya üye olmadı	3 No, never
	99. Fikri Yok / Bilmiyor / Cevap Yok	99. No idea / Do not Know / No Answer
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→UNION</b>
If (#D.22.=1)	1. Yes, currently
If (#D.22.=2)	2. Yes, previously but not currently
If (#D.22.=3)	3. No, never
	7. Refused
If (#D.22.=99)	9. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d22 (1=1 "Yes, currently") (2=2 "Yes, previously, but not currently") (3=3 "No, never") (99=9 "No answer"), gen(UNION)
label var UNION "Trade union membership"

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	S.30. Siz bir dine bağlı mısınız?	S.30. Do you have a religious affiliation?
<i>Codes/ Categories</i>	1. Evet, Müslüman'ım	1. Yes, I am a Muslim
	2. Evet, Hıristiyan'ım	2. Yes, I am a Christian
	3. Evet, Musevi'yim	3. Yes, I am a Jew
	4. Hayır, hiçbir dine bağlı değilim	4. No, I do not have a religious affiliation
	90. Diğer	90. Other
	99. Fikri Yok / Bilmiyor / Cevap Yok	99. No idea / Do not Know / No Answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_RELIG</b>
If (#S.30.=1)	<b>Muslim, Mohammedan, Islam</b>
If (#S.30.=2)	Orthodox; Eastern Orthodox
If (#S.30.=3)	Jewish
If (#S.30.=4)	No religion
If (#S.30.=90)	Other
If (#S.30.=99)	999. No answer

**Optional: Recoding Syntax**

**STATA Syntax:**

```

recode c079 (1=690 "Muslim, Mohammedan, Islam") (2=300 "Orthodox; Eastern Orthodox") (3=500 "Jewish") (4=0 "No religion") (90=9999 "Other") (99=999 "No answer"), gen(TR_RELIG)
label var TR_RELIG "Country specific religious affiliation or denomination: Turkey"

```

**RELIGGRP- Groups of religious affiliations**

	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>	Groups of religious affiliations were derived from the variable TR_RELIG	

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ RELIGGRP
If (#S.30.=4)	0.No religion
	1. Catholic
	2. Protestant
If (#S.30.=2)	3. Orthodox
	4. Other Christian
If (#S.30.=3)	5. Jewish
If (#S.30.=1)	6. Islamic
	7. Buddhist
	8. Hindu
	9. Other Asian religions
If (#S.30.=90)	10. Other religions
	97. Refused
	98. Information insufficient
If (#S.30.=99)	99. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```

recode TR_RELIG (0=0 "No religion") (690=6 "Islamic") (400=4 "Other Christian")
(500=5 "Jewish") (660=10 "Other Religions") (999=99 "No answer"),
gen(RELIGGRP)
label var RELIGGRP "Groups of religious affiliations (derived from nat_RELIG)"

```

**ATTEND** – Attendance of religious services

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	S.35. Cenaze ve mevlit dışında, sadece namaz kılmak ve ibadet etmek için ne sıklıkta camiye gidersiniz?	S.35. How often do you pray, except for funeral and Islamic memorial service?
<i>Codes/ Categories</i>	1. “Her gün 5 vakit” den “haftada birkaç defa” ya kadar	1. Several times a week or more often (incl. every day, several times a day)
	2. Haftada bir	2. Once a week
	3. Ayda birkaç defa	3. 2 or 3 times a month
	4. Ayda bir	4. Once a month
	5. Yılda birkaç defa (örneğin Bayramlarda)	5. Several times a year
	6. Yılda bir	6. Once a year
	7. Yılda bir kereden daha az	7. Less frequently than once a year
	8. Hiç; hemen hemen hiç	8. Never
	99. Fikri Yok / Bilmiyor / Cevap Yok	99. No idea / Do not Know / No Answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#S.30=1)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ ATTEND</b>
If (#S.31.=1)	1. Several times a week or more often
If (#S.31.=2)	2. Once a week
If (#S.31.=3)	3. 2 or 3 times a month
If (#S.31.=4)	4. Once a month
If (#S.31.=5)	5. Several times a year
If (#S.31.=6)	6. Once a year
If (#S.31.=7)	7. Less frequently than once a year
If (#S.31.=8)	8. Never
	97. Refused

	98. Don't know
If (#S.31.=99)	99. No answer
If (#S.31.=99999)	99999. Missing

***Optional: Recoding Syntax***

**STATA Syntax:**

**recode c090 (1=1 "Several times a week or more often (incl. every day, several times a day)") (2=2 "Once a week") (3=3 "2 or 3 times a month") (4=4 "Once a month") (5=5 "Several times a year") (6=6 "Once a year") (7=7 "Less frequently than once a year") (8=8 "Never") (99=99 "No answer") (.=99999 "Missing"), gen(ATTEND)  
label var ATTEND "Attendance of religious services"**

ISSP 2014 Turkey

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

	National Language	English Translation
<i>Question no. and text</i>	<b>D.23. Toplumda kimilerinin mevkileri yüksek kimilerinin ki ise düşüktür. Siz kendinizi şimdi göstereceğim en düşük düzeyin 1, en yüksek düzeyin 10 olduğu toplumsal mevki cetvelinde nereye yerleştirirsiniz?</b>	D.23. Some people have a high some others have a low social status in society. Where would you place yourself on a ladder of social status where 1 represents the lowest and 10 the highest social status?
<i>Codes/ Categories</i>	1. En Alt	1. Lowest, Bottom
	2.	2.
	3.	3.
	4.	4.
	5.	5.
	6.	6.
	7.	7.
	8.	8.
	9.	9.
	10. En Üst	10. Highest, Top
	99. Fikri Yok / Bilmiyor / Cevap Yok	99. No idea / Do not Know / No Answer
<i>Interviewer Instruction</i>	KART D23'Ü GÖSTERİN. BU CETVELDE "0" KULLANILMADIĞINI (1-10 ARASI OLDUĞUNU) UNUTMAYIN	Show the Card D23. Do not forget that "0" is not employed [1-10 range]
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ TOPBOT
If (#D.23.=1)	1. Lowest, Bottom
If (#D.23.=2)	2.
If (#D.23.=3)	3.
If (#D.23.=4)	4.
If (#D.23.=5)	5.
If (#D.23.=6)	6.
If (#D.23.=7)	7.
If (#D.23.=8)	8.
If (#D.23.=9)	9.
If (#D.23.=10)	10. Highest, Top
If (#D.23.=99)	99. No answer

***Optional: Recoding Syntax*****STATA Syntax:**

```
recode d23 (1=1 "Lowest, Bottom, 01") (2=2 "02") (3=3 "03") (4=4 "04") (5=5 "05")  
(6=6 "06") (7=7 "07") (8=8 "08") (9=9 "09") (10=10 "Highest, Top, 10") (99=99 "No  
answer"), gen(TOPBOT)  
label var TOPBOT "Top-Bottom self-placement"
```

ISSP 2014 Turkey

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

	National Language	English Translation
<i>Question no. and text</i>	D.24. Bazıları zamanımızda herhangi bir nedenle oy kullanamıyorlar. Siz son milletvekiliği genel seçimlerinde, yani 12 Haziran 2011'de oy kullandınız mı?	<b>D.24. Some people do not vote due to several reasons. Did you vote in the last general elections, on June, 12th 2011?</b>
<i>Codes/ Categories</i>	1. Evet oy kullandım	1 Yes
	2. Hayır oy kullanamadım	2 No
	99. Fikri Yok / Bilmiyor / Cevap Yok	99. No idea / Do not Know / No Answer
<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
If (#D.24.=1)	1. Yes
If (#D.24.=2)	2. No
	7. Refused
If (#D.24.=99)	9. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```
recode d24 (1=1 "Yes") (2=2 "No") (99=9 "No answer"), gen(VOTE_LE)
label var VOTE_LE "Did respondent vote in last general election"
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.24a. Peki, 12 Haziran 2011 milletvekilliği genel seçimlerinde hangi partiye oy verdiniz?	D.24a. Which party did you vote for in the June 2011 elections?
<i>Codes/ Categories</i>	1. Adalet ve Kalkınma Partisi (AKP)	1. Justice and development Party - AKP
	2. Büyük Birlik Partisi (BBP)	2. Grand Union Party - BBP
	3. Barış ve Demokrasi Partisi (BDP)	3. Peace and Democracy Party - BDP
	4. Cumhuriyet Halk Partisi (CHP)	4. Republican Peoples Party - CHP
	5. Demokrat Parti (DP) – (DYP)	5. Democratic Party -True Path Party - DP-DYP
	6. Milliyetçi Hareket Partisi (MHP)	6. Nationalist Action Party - MHP
	7. Saadet Partisi (SP)	7. Felicity Party - SP
	8. Bağımsız Aday	8. Independent Candidate
	90. Diğer	95 Other party
	96. Boş-geçersiz oy attı.	96 Invalid ballot
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Only to be asked when (#D.24.=1)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_PRTY</b>
If (#D.24a.=1)	1. Justice and development Party - AKP
If (#D.24a.=2)	2. Grand Union Party - BBP
If (#D.24a.=3)	3. Peace and Democracy Party - BDP
If (#D.24a.=4)	4. Republican Peoples Party - CHP
If (#D.24a.=5)	5. Democratic Party -True Path Party - DP-DYP
If (#D.24a.=6)	6. Nationalist Action Party - MHP
If (#D.24a.=7)	7. Felicity Party - SP
<b>If (#D.24a.=8)</b>	<b>999. Independent Candidate</b>

If (#D.24a.=90)	9999. Other
If (#D.24a.=96)	96. Invalid ballot
	97. Refused
If (#D.24a.=99)	99. No answer
	0. NAP (0, 2, 7 in VOTE_LE)
If (#D.24a.=99999)	99999. Missing

**Optional: Recoding Syntax**

**STATA Syntax:**

```

recode d24a (1=1 "Justice and Development Party - AKP") (2=2 "Grand Union Party - BBP") (3=3 "Peace and Democracy Party - BDP") (4=4 "Republican Peoples Party - CHP") (5=5 "Democratic Party - True Path Party - DP-DYP") (6=6 "Nationalist Action Party - MHP") (7=7 "Felicity Party - SP") (8=95 "Other party") (90=990 "NAP, other countries") (96=96 "Invalid ballot") (99=99 "No answer") (.=99999 "Missing"), gen(TR_PRTY)

```

```

label var TR_PRTY "Country specific party voted for in last general election: Turkey"

```

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

	National Language	English Translation
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>	Left/ right scale was based on the variable TR_PRTY	

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ PARTY_LR
If (#D.24a.=3)	1. Far left (communist, etc.)
If (#D.24a.=4)	2. Left / centre left
If (#D.24a.=5)	3. Centre / liberal
If (#D.24a.=1 (#D.24a.=7))	4. Right / conservative
If (#D.24a.=2 & (#D.24a.=6))	5. Far right (fascist, etc.)
If (#D.24a.=95)	6. Other
	7. No party affiliation
If (#D.24a.=96)	96. Invalid ballot
	97. Refused
If (#D.24a.=990)	98. Insufficient information to code into scheme
If (#D.24a.=99)	99. No answer
	0. NAP (0, 2, 7 in VOTE_LE)
If (#D.24a.=99999)	99999. Missing

**Optional: Recoding Syntax****STATA Syntax:**

```

recode TR_PRTY (1=4 "Right, conservative") (2=5 "Far right (fascist etc.)") (3=1
"Far left (communist etc.)") (4=2 "Left, center left") (5=3 "Center, liberal") (6=5
"Far right (fascist etc.)") (7=4 "Right, conservative") (95=6 "Other") (990=98
"Insufficient information to code into scheme") (96=96 "Invalid ballot") (99=99 "No
answer") (99999=99999 "Missing"), gen(PARTY_LR)
label var PARTY_LR "R: Party voted for in last general election: left-right (derived
from nat_PRTY)"

```

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

	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>	TR_ETHN1 data was derived from the open-ended question S.49 [question section c107) about the daily language(s) spoken with mother or father during childhood.	

**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**

```

gen TR_ETHN1RRR="Arab" if c107=="ArapÁa"
replace TR_ETHN1RRR="Bulgarian" if c107=="Bulgarca"
replace TR_ETHN1RRR="Kurd" if c107=="K,rtÁe"
replace TR_ETHN1RRR="Turk" if c107=="T,rkÁe"
replace TR_ETHN1RRR="Kurd" if c107=="Zazaca"
replace TR_ETHN1RRR="Circassian" if c107=="«erkezce"
replace TR_ETHN1RRR="No answer" if c107=="Cevap Yok"
encode TR_ETHN1RRR, gen(TR_ETHN1RR)
recode TR_ETHN1RR (1=1 "Arab") (2=2 "Bulgarian") (3=3 "Circassian") (4=4
"Kurd") (5=5 "No answer") (6=6 "Turk") (.=9999 "Other"), gen(TR_ETHN1)
label var TR_ETHN1 "Country specific ethnic group 1: Turkey"

```

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

	National Language	English Translation
Question no. and text		
Codes/ Categories		
Interviewer Instruction		
Translation Note		
Note	TR_ETHN1 data was derived from the open-ended question S.49 [question section c108 and c109) about the daily language(s) spoken with mother or father during childhood.	

## 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

```

gen TR_ETHN2RRR="Arab" if c108=="ArapÁa" & c109=="ArapÁa"
replace TR_ETHN2RRR="Bulgarian" if c108=="Bulgarca"
replace TR_ETHN2RRR="Georgian" if c108=="G,rc,ce"
replace TR_ETHN2RRR="Kurd" if c108=="K,rtÁe"
replace TR_ETHN2RRR="Turk" if c108=="T,rkÁe"
replace TR_ETHN2RRR="Kurd" if c108=="Zazaca"
replace TR_ETHN2RRR="Circassian" if c108=="«erkezce"
replace TR_ETHN2RRR="Other" if c108=="Almanca" & c108=="Frans"zca" &
c108=="ngilizce" & c109=="Almanca" & c109=="Almanca" & c109=="RusÁa"
replace TR_ETHN2RRR="Missing" if c108==" " & c109==" "
replace TR_ETHN2RRR="Other" in 343
replace TR_ETHN2RRR="Other" in 588
replace TR_ETHN2RRR="Other" in 617
replace TR_ETHN2RRR="Other" in 887
replace TR_ETHN2RRR="Other" in 1312
replace TR_ETHN2RRR="Other" in 1412
replace TR_ETHN2RRR="Arab" in 765
replace TR_ETHN2RRR="Arab" in 769
replace TR_ETHN2RRR="Arab" in 810
replace TR_ETHN2RRR="Arab" in 1264
replace TR_ETHN2RRR="Arab" in 1303
replace TR_ETHN2RRR="Arab" in 1379
replace TR_ETHN2RRR="Arab" in 1503

```

```
replace TR_ETHN2RRR="Turk" in 1150
encode TR_ETHN2RRR, gen(TR_ETHN2RR)
recode TR_ETHN2RR (1=1 "Arab") (2=2 "Bulgarian") (3=3 "Circassian") (4=4
"Georgian") (5=5 "Kurd") (6=99999 "Missing") (7=9999 "Other") (8=8 "Turk"),
gen(TR_ETHN2)
label var TR_ETHN2 "Country specific ethnic group 2: Turkey"
```

ISSP 2014 Turkey

**HOMPOP - How many persons in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.28T. Kendiniz ve çocuklarınız da dâhil olmak üzere bu hanede genellikle kaç kişi yaşamaktadır?	D.28T. Including yourself, how many people - including children - usually live in your household?
<i>Codes/ Categories</i>	1 (En küçük geçerli kodlama)	1 (Lowest valid code)
	14 (En büyük geçerli kodlama)	14 (Highest valid code)
	99. Cevap Yok	99. No answer
<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
If (#D.28T.=99)	01. One person (only respondent)
If (#D. 28T.=99)	14. Fourteen persons (Highest valid code)
If (#D. 28T.=99)	99. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d28t (1=1 "One person (only respondent)") (2=2 "Two persons") (3=3 "Three persons") (4=4 "Four persons") (5=5 "Five persons") (6=6 "Six persons") (7=7 "Seven persons") (8=8 "Eight persons") (9=9 "Nine persons") (10=10 "Ten persons") (11=11 "Eleven persons") (12=12 "Twelve persons") (13=13 "Thirteen persons") (14=14 "Fourteen persons") (99=99 "No answer"), gen(HOMPOP)
label var HOMPOP "How many persons in household"

```

**HHCHILDR - How many children in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.28B. Çocuklar (ilkokul çağından -17 yaşına kadar olanlar)	Including yourself, how many people - including children - usually live in your household?
<i>Codes/ Categories</i>	0 (En küçük geçerli kodlama)	0 (Lowest valid code)
	7 (En büyük geçerli kodlama)	7 (Highest valid code)
	99. Cevap Yok	99. No answer
<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>
If (#D.28B.=0)	00. No children
If (#D.28B.=1)	01. One child
If (#D.28B.=7)	07. Seven children
	96. NAP (Code 0 in HOMPOP)
If (#D.28B.=99)	99. No answer
If (#D.28B.=99999)	99999. Missing

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d28b (0=0 "No children") (1=1 "One child") (2=2 "Two children") (3=3
"Three children") (4=4 "Four children") (5=5 "Five children") (6=6 "Six children")
(7=7 "Seven children") (99=99 "No answer") (.=99999 "Missing"), gen(HHCHILDR)
label var HHCHILDR "How many children in household: children between [school
age] and 17 years of age"

```

**HHTODD - How many toddlers in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.28C. Bir yaşından ilkokul çağına kadar olanlar	D.28C. How many children in household: Children up to the age of school age.
<i>Codes/ Categories</i>	0 (En küçük geçerli kodlama)	0 (Lowest valid code)
	6 (En büyük geçerli kodlama)	6 (Highest valid code)
	99. Cevap Yok	99. No answer
<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>
If (#D.28C.=0)	00. No toddlers
If (#D.28C.=1)	01. One toddler
If (#D.28C.=6)	
	96. NAP (Code 0 in HOMPOP)
If (#D.28C.=99)	99: No answer
If (#D.28C.=99999)	99999. Missing

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d28c (0=0 "No toddlers") (1=1 "One toddler") (2=2 "Two toddlers") (3=3
"Three toddlers") (4=4 "Four toddlers") (5=5 "Five toddlers") (6=6 "Six toddlers")
(99=99 "No answer") (.=99999 "Missing"), gen(HHTODD)
label var HHTODD "How many toddlers in household: children up to [school age -1]
years"

```

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

	National Language	English Translation
<i>Question no. and text</i>	<b>D.29. Vergiler ve diğer kesintiler düşülmeden, ortalama olarak her ay kişisel olarak kazandığınız toplam gelir ne kadardır?</b>	<b>D.29. Without taxes and other deductions, how much is your average monthly personal income?</b>
<i>Codes/ Categories</i>	50 (Aylık YTL - En küçük geçerli kodlama)	50 (TRY per month - Lowest valid code)
	7000 (Aylık YTL - En büyük geçerli kodlama)	7000 (TRY per month - Highest valid code)
	99. Cevap Yok	99. No answer
<i>Interviewer Instruction</i>	SÖYLENEN MİKTARI YENİ TÜRK LİRASI OLARAK YAZIN	Write down the indicated amount in TRY
<i>Translation Note</i>		
<i>Note</i>	<b>Please enter name of the currency: Turkish Lira (TRY)</b>	

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

--

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

Country Variable Codes/Construction Rules	→nat_RINC
	000000. No income
If (#D.29.=50)	50. 50 TRY per month
If (#D.29.=7000)	7000. 7.000 TRY per month
	999997. Refused
	999998. Don't know
If (#D.29.=99)	999999. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d29 (50=50 "50 TRY per month") (80=80 "80 TRY per month") (100=100
"100 TRY per month") (110=110 "110 TRY per month") (150=150 "150 TRY per
month") (200=200 "200 TRY per month") (250=250 "250 TRY per month")
(300=300 "300 TRY per month") (325=325 "325 TRY per month") (330=330 "330
TRY per month") (400=400 "400 TRY per month") (445=445 "445 TRY per
month") (450=450 "450 TRY per month") (500=500 "500 TRY per month")
(600=600 "600 TRY per month") (650=650 "650 TRY per month") (700=700 "700
TRY per month") (750=750 "750 TRY per month") (770=770 "770 TRY per
month") (800=800 "800 TRY per month") (820=820 "820 TRY per month")
(825=825 "825 TRY per month") (850=850 "850 TRY per month") (891=891 "891
TRY per month") (900=900 "900 TRY per month") (930=930 "930 TRY per
month") (950=950 "950 TRY per month") (980=980 "980 TRY per month")
(985=985 "985 TRY per month") (1000=1000 "1.000 TRY per month") (1060=1060

```

```

"1.060 TRY per month") (1100=1100 "1.100 TRY per month") (1150=1150 "1.150
TRY per month") (1180=1180 "1.180 TRY per month") (1200=1200 "1.200 TRY per
month") (1250=1250 "1.250 TRY per month") (1296=1296 "1.296 TRY per month")
(1300=1300 "1.300 TRY per month") (1350=1350 "1.350 TRY per month")
(1400=1400 "1.400 TRY per month") (1450=1450 "1.450 TRY per month")
(1500=1500 "1.500 TRY per month") (1560=1560 "1.560 TRY per month")
(1600=1600 "1.600 TRY per month") (1650=1650 "1.650 TRY per month")
(1700=1700 "1.700 TRY per month") (1800=1800 "1.800 TRY per month")
(1850=1850 "1.850 TRY per month") (1900=1900 "1.900 TRY per month")
(2000=2000 "2.000 TRY per month") (2100=2100 "2.100 TRY per month")
(2200=2200 "2.200 TRY per month") (2300=2300 "2.300 TRY per month")
(2400=2400 "2.400 TRY per month") (2450=2450 "2.450 TRY per month")
(2500=2500 "2.500 TRY per month") (2600=2600 "2.600 TRY per month")
(2700=2700 "2.700 TRY per month") (2800=2800 "2.800 TRY per month")
(3000=3000 "3.000 TRY per month") (3500=3500 "3.500 TRY per month")
(3560=3560 "3.560 TRY per month") (4000=4000 "4.000 TRY per month")
(4200=4200 "4.200 TRY per month") (4500=4500 "4.500 TRY per month")
(4800=4800 "4.800 TRY per month") (5000=5000 "5.000 TRY per month")
(6000=6000 "6.000 TRY per month") (7000=7000 "7.000 TRY per month")
(99=999999 "No answer"), gen(TR_RINC)
label var TR_RINC "Country specific personal income: Turkey"

```

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

	National Language	English Translation
<i>Question no. and text</i>	D.30. Vergiler ve diğer kesintiler düşülmeden, ortalama olarak her ay hanenizin toplam geliri ne kadardır?	D.30. Without taxes and other deductions, how much total is your average monthly household income?
<i>Codes/ Categories</i>	100 (Aylık YTL - En küçük geçerli kodlama)	100 (TRY per month - Lowest valid code)
	10000 (Aylık YTL - En büyük geçerli kodlama)	10000 (TRY per month - Highest valid code)
	99. Cevap Yok	99. No answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<b>Please enter name of the currency: Turkish Lira (TRY)</b>	

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

--

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

Country Variable Codes/Construction Rules	→nat_INC
	000000. No income
If (#D.30.=100)	50. 50 TRY per month
If (#D.30.=10000)	7000. 7.000 TRY per month
	999997. Refused
	999998. Don't know
If (#D.30.=99)	999999. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d30 (100=100 "100 TRY per month") (120=120 "120 TRY per month")
(150=150 "150 TRY per month") (200=200 "200 TRY per month") (250=250 "250
TRY per month") (300=300 "300 TRY per month") (400=400 "400 TRY per
month") (445=445 "445 TRY per month") (500=500 "500 TRY per month")
(600=600 "600 TRY per month") (650=650 "650 TRY per month") (700=700 "700
TRY per month") (750=750 "750 TRY per month") (770=770 "770 TRY per
month") (800=800 "800 TRY per month") (820=820 "820 TRY per month")
(825=825 "825 TRY per month") (850=850 "850 TRY per month") (891=891 "891
TRY per month") (900=900 "900 TRY per month") (950=950 "950 TRY per
month") (980=980 "980 TRY per month") (985=985 "985 TRY per month")
(1000=1000 "1.000 TRY per month") (1050=1050 "1.050 TRY per month")
(1060=1060 "1.060 TRY per month") (1100=1100 "1.100 TRY per month")
(1150=1150 "1.150 TRY per month") (1200=1200 "1.200 TRY per month")
(1250=1250 "1.250 TRY per month") (1300=1300 "1.300 TRY per month")

```

(1400=1400 "1.400 TRY per month")	(1450=1450 "1.450 TRY per month")
(1480=1480 "1.480 TRY per month")	(1500=1500 "1.500 TRY per month")
(1596=1596 "1.596 TRY per month")	(1600=1600 "1.600 TRY per month")
(1650=1650 "1.650 TRY per month")	(1700=1700 "1.700 TRY per month")
(1750=1750 "1.750 TRY per month")	(1800=1800 "1.800 TRY per month")
(1850=1850 "1.850 TRY per month")	(1900=1900 "1.900 TRY per month")
(2000=2000 "2.000 TRY per month")	(2100=2100 "2.100 TRY per month")
(2150=2150 "2.150 TRY per month")	(2200=2200 "2.200 TRY per month")
(2250=2250 "2.250 TRY per month")	(2300=2300 "2.300 TRY per month")
(2400=2400 "2.400 TRY per month")	(2450=2450 "2.450 TRY per month")
(2500=2500 "2.500 TRY per month")	(2600=2600 "2.600 TRY per month")
(2700=2700 "2.700 TRY per month")	(2800=2800 "2.800 TRY per month")
(2850=2850 "2.850 TRY per month")	(3000=3000 "3.000 TRY per month")
(3200=3200 "3.200 TRY per month")	(3500=3500 "3.500 TRY per month")
(3800=3800 "3.800 TRY per month")	(4000=4000 "4.000 TRY per month")
(4500=4500 "4.500 TRY per month")	(4600=4600 "4.600 TRY per month")
(4700=4700 "4.700 TRY per month")	(4900=4900 "4.900 TRY per month")
(5000=5000 "5.000 TRY per month")	(5200=5200 "5.200 TRY per month")
(5500=5500 "5.500 TRY per month")	(5800=5800 "5.800 TRY per month")
(6000=6000 "6.000 TRY per month")	(6500=6500 "6.500 TRY per month")
(7000=7000 "7.000 TRY per month")	(9000=9000 "9.000 TRY per month")
(10000=10000 "10.000 TRY per month") (99=999999 "No answer"), gen(TR_INC)	
label var TR_INC "Country specific household income: Turkey"	

**MARITAL – Legal partnership status**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.31. Medeni halinizi öğrenebilir miyim?	D.31. May I ask what is your current legal marital status?
<i>Codes/ Categories</i>	1. Evli	1. Married
	2. Bir arada yaşıyor	2. Civil partnership
	3. Ayrı (hukuken evli fakat eşinden ayrı yaşıyor)	3. Separated from spouse/ civil partner (still legally married/ still legally in a civil partnership)
	4. Boşanmış	4. Divorced from spouse/ legally separated from civil partner
	5. Dul, eşi vefat etmiş	5. Widowed/ civil partner died
	6. Bekâr, hiç evlenmemiş	6. Never married/ never in a civil partnership, single
	99. Cevap yok	99. No answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ Marital</b>
If (#D.31.=1)	1. Married
If (#D.31.=2)	2. Civil partnership
If (#D.31.=3)	3. Separated from spouse/civil partner (still legally married/still legally in a civil partnership)
If (#D.31.=4)	4. Divorced from spouse/legally separated from civil partner
If (#D.31.=5)	5. Widowed/civil partner died
If (#D.31.=6)	6. Never married/never in a civil partnership
	7. Refused
If (#D.31.=99)	9. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d31 (1=1 "Married") (2=2 "Civil partnership") (3=3 "Separated from spouse/
civil partner (still legally married/ still legally in a") (4=4 "Divorced from spouse/
legally separated from civil partner") (5=5 "Widowed/ civil partner died") (6=6
"Never married/ never in a civil partnership, single") (99=9 "No answer"),
gen(MARITAL)
label var MARITAL "Legal partnership status"

```

ISSP 2014 Turkey

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

	National Language	English Translation
<i>Question no. and text</i>	<b>D.32. Babanız hangi ülkede doğmuştu(r)?</b>	<b>D.32. In which country was your father born?</b>
<i>Codes/ Categories</i>	1. Türkiye	1. Turkey
	90. Diğer	90. Other
	99. Cevap yok	99. No answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

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#### Construction/Recoding:

Country Variable Codes/Construction Rules	→F_BORN
If (#D.32.=1)	792. Turkey
If (#D.32.=90)	9999. Other
	97. Refused
If (#D.32.=99)	999. No answer

#### Optional: Recoding Syntax

##### STATA Syntax:

```

gen F_BORNRRR="Turkey" if d32==1
replace F_BORNRRR="Germany" if d32_addedother=="ALMANYA"
replace F_BORNRRR="Bulgaria" if d32_addedother=="BULGAR?STAN"
replace F_BORNRRR="Kyrgyzstan" if d32_addedother=="KIRGIZ?STAN"
replace F_BORNRRR="Macedonia, the former Yugoslav Republic of" if
d32_addedother=="MAKEDONYA"
replace F_BORNRRR="Macedonia, the former Yugoslav Republic of" if
d32_addedother=="MAKEDONYA-ÜSKÜP"
replace F_BORNRRR="Macedonia, the former Yugoslav Republic of" if
d32_addedother=="YUGOSLAVYA"
replace F_BORNRRR="Greece" if d32_addedother=="SELAN?K GÖÇMEN?
YUNAN?STAN"
replace F_BORNRRR="Greece" if d32_addedother=="SELAN?K-YUNAN?STAN"
replace F_BORNRRR="Greece" if d32_addedother=="YUNAN?STAN"
replace F_BORNRRR="No answer" if d32==99
encode F_BORNRRR, gen(F_BORNRR)
recode F_BORNRR (1=100 "Bulgaria") (2=276 "Germany") (3=300 "Greece") (4=417
"Kyrgyzstan") (5=807 "Macedonia, the former Yugoslav Republic of") (7=792 "TURKEY")
(6=999 "No answer"), gen(F_BORN)
label var F_BORN "Father's country of birth"
drop F_BORNRRR F_BORNRR

```

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

	National Language	English Translation
<i>Question no. and text</i>	D.33. Anneniz hangi ülkede doğmuştu(r)?	D.33. In which country was your mother born?
<i>Codes/ Categories</i>	1. Türkiye	1. Turkey
	90. Diğer	90. Other
	99. Cevap yok	99. No answer
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ M_BORN
If (#D.33.=1)	792. Turkey
If (#D.33.=90)	9999. Other
	97. Refused
If (#D.33.=99)	999. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```

gen M_BORNRRR="Turkey" if d33==1
replace M_BORNRRR="Germany" if d33_addedother=="ALMANYA"
replace M_BORNRRR="Bulgaria" if d33_addedother=="BULGAR?STAN"
replace M_BORNRRR="Kyrgyzstan" if d33_addedother=="KIRGIZ?STAN"
replace M_BORNRRR="Macedonia, the former Yugoslav Republic of" if
d33_addedother=="MAKEDONYA"
replace M_BORNRRR="Macedonia, the former Yugoslav Republic of" if
d33_addedother=="MAKEDONYA ÜSKÜP"
replace M_BORNRRR="Macedonia, the former Yugoslav Republic of" if
d33_addedother=="YUGOSLAVYA"
replace M_BORNRRR="Greece" if d33_addedother=="SELAN?K GÖÇMEN?
YUNAN?STAN"
replace M_BORNRRR="Greece" if d33_addedother=="YUNAN?STAN"
replace M_BORNRRR="No answer" if d33==99
encode M_BORNRRR, gen(M_BORNRR)
recode M_BORNRR (1=100 "Bulgaria") (2=276 "Germany") (3=300 "Greece") (4=417
"Kyrgyzstan") (5=807 "Macedonia, the former Yugoslav Republic of") (7=792 "TURKEY")
(6=999 "No answer"), gen(M_BORN)
label var M_BORN "Mother's country of birth"
drop M_BORNRRR M_BORNRR

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	D.34. Halen yaşamakta olduğunuz yeri nasıl tarif edersiniz?	D.34. How would you describe the place where you live?
<i>Codes/ Categories</i>	1. Büyük bir şehrin merkezi	1. A big city
	2. Büyük bir şehrin kenar mahalleleri, varoşu	2. The suburbs or outskirts of a big city
	3. Küçük bir şehir / kasaba	3. A town or a small city
	4. Bir köy	4. A country village
	5. Kırdaki bir çiftlik ya da tek başına kırdaki bir ev	5. A farm or home in the country
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ URBRURAL</b>
If (#D.34.=1)	1. A big city
If (#D.34.=2)	2. The suburbs or outskirts of a big city
If (#D.34.=3)	3. A town or a small city
If (#D.34.=4)	4. A country village
If (#D.34.=5)	5. A farm or home in the country
	9. No answer

**Optional: Recoding Syntax****STATA Syntax:**

```

recode d34 (1=1 "A big city") (2=2 "The suburbs or outskirts of a big city") (3=3 "A town or a small city") (4=4 "A country village") (5=5 "A farm or home in the country"), gen(URBRURAL)
label var URBRURAL "Place of living: urban - rural"

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Bölge	Region
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Province where the interview was held recorded according to regions.	

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

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_REG</b>
	1. Istanbul
	2. Aegean
	3. Mediterranean
	4. Southeastern Anatolia
	5. Western Anatolia
	6. Eastern Marmara
	7. Western Black Sea
	8. Central Anatolia
	9. Central Eastern Anatolia
	10. Eastern Black Sea
	11. Western Marmara
	12. North Eastern Anatolia
	9999. No answer

**Optional: Recoding Syntax**

--

**SUBSCASE – Case substitution flag**

	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>		

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

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**Construction/Recoding:**

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

**Optional: Recoding Syntax**

--

**WEIGHT – Weighting factor**

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

<i>Design weight to adjust for unequal selection probabilities</i>	No	[ ]
	Yes	[ ]
<i>Weight to adjust for non-response bias</i>	No	[ ]
	Yes	[ ] → please specify variables used for calculation of weight
<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	[ ]
<i>Note</i>		

**Construction/Recoding:**

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

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

<i>Note</i>	
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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ Mode</b>
	10. F2f/PAPI, no visuals
	11. F2f/PAPI, visuals
	12. F2f/PAPI, respondent reading questionnaire
	13. F2f/PAPI, interpreter or translator – no visuals
Face-to-face, PAPI, interpreter or translator, visuals employed	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
	41. Self-completion, web questionnaire
	52. CAPI, phone
	60. CATI, computer assisted telephone interview