

**Great Britain**

ISSP 2019 Great Britain

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

ISSP 2019 Social Inequality V

Please name your **country**:

Great Britain

**SEX - Sex of respondent**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[RespSex]	[RespSex]
<i>Codes/ Categories</i>	1=Male	1=Male
	2=Female	2=Female
<i>Interviewer Instruction</i>	PLEASE CODE SEX OF RESPONDENT	PLEASE CODE SEX OF RESPONDENT
<i>Translation Note</i>		
<i>Note</i>	interviewer code from observation	

**Construction/Recoding:**

<b>Country Variable Codes (in translation)</b>	<b>→ SEX</b>
1	1. Male
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>	[RespAge] What was your <b>age</b> last birthday?	[RespAge] What was your <b>age</b> last birthday?
<i>Codes/ Categories</i>	18-96=no of years of age	18-96=no of years of age
	97=97 years old or more	97=97 years old or more
	98=Don't know	98=Don't know
<i>Interviewer Instruction</i>	99=Refused	99=Refused
<i>Translation Note</i>		
<i>Note</i>	[RAge] is a copy of [RespAge]	

**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>		1919
		1998
		9999. No answer

**Optional: Recoding Syntax**

**if range(rage,17,97) BIRTH = xdate.year(intdate)-rage.  
recode BIRTH (sysmis=9999).**

recode BIRTH (9999=-9).

exe.

**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>	[RespAge] What was your <b>age</b> last birthday?	[RespAge] What was your <b>age</b> last birthday?
<i>Codes/ Categories</i>	18-96=no of years of age	18-96=no of years of age
	97=97 years old or more	97=97 years old or more
	98=Don't know	98=Don't know
	99=Refused	99=Refused
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	[RAge] is a copy of [RespAge]	

**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>		18
	97 or older	97
		999. No answer

**Optional: Recoding Syntax**

```

RENAME VARS (RAge=age).
recode age (98=999).
recode AGE (999=-9).
exe.

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[TEA2] How old were you when you completed your continuous full-time education?	[TEA2] How old were you when you completed your continuous full-time education?
<i>Codes/ Categories</i>	95 still at school	95 still at school
	96 still at college or university	96 still at college or university
	97 other answer	97 other answer
<i>Interviewer Instruction</i>	PROBE IF NECESSARY `STILL AT SCHOOL' - CODE 95 `STILL AT COLLEGE OR UNIVERSITY' - CODE 96 `OTHER ANSWER' - CODE 97 AND WRITE IN	PROBE IF NECESSARY `STILL AT SCHOOL' - CODE 95 `STILL AT COLLEGE OR UNIVERSITY' - CODE 96 `OTHER ANSWER' - CODE 97 AND WRITE IN
<i>Translation Note</i>		
<i>Note</i>	EducYrs has been derived by subtracting 5 (school starting age in Britain) from the answer to [TEA2]. Where still in school/college/uni Educyr is Age minus 5.	

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

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<b>Country Variable Codes/Construction Rules</b>	<b>→ EDUCYRS</b>
	0. No formal schooling
	1. One year
[tea2]-5	...
[tea2]	95. Still at school
[tea2]	96. Still at college/university/in training
[tea2]	98. Don't know
[tea2]	99. No answer

**Optional: Recoding Syntax**

```

compute EDUCYRS = 0.
IF (TEA2 < 95) EDUCYRS = TEA2 - 5.
IF (TEA2 >= 95) EDUCYRS = TEA2.
*there is no code for "other" in the codeframe, therefore use "don't know".
recode EDUCYRS (-1, 97=98).
*for 'still at school/college/uni'.
do if any (educyrs,95,96).
compute educyrs= Age-5.
end if.
execute.
recode educyrs (98=-8) (99=-7).
exe.

```

## GB\_DEGR - Country-specific highest completed degree of education

	National Language	English Translation
<i>Question no. and text</i>	[SchQual] Have you passed any of the examinations on this card?	[SchQual] Have you passed any of the examinations on this card?
<i>Codes/ Categories</i>	<p><b>Section 1:</b>  GCSE Grades D-G  Short course GCSE  Vocational GCSE  CSE Grades 2-5  GCE O-level grades D-E or 7-9  Scottish SCE Ordinary Bands D-E  Scottish Standard Grades 4-7  SCOTVEC/SQA National Certificate modules  Scottish School Leaving Certificate - no grade  Scottish Access 1-3  Scottish Intermediate 1 at grades B-D</p> <p>Section 2:  <b>GCSE Grades A*-C</b>  <b>CSE Grade 1</b>  <b>GCE O-level Grades A-C or 1-6</b>  <b>School Certificate or Matriculation</b>  <b>Scottish SCE Ordinary Bands A-C or Pass</b>  <b>Scottish Standard Grades 1-3 or Pass</b>  <b>Scottish School Leaving Certificate Lower Grade</b>  <b>SUPE Ordinary</b>  <b>Northern Ireland Junior Certificate</b>  <b>SQA Intermediate 1 at Grade A</b>  <b>SQA Intermediate 2 (any grade)</b></p>	<p><b>Section 1:</b>  GCSE Grades D-G  Short course GCSE  Vocational GCSE  CSE Grades 2-5  GCE O-level grades D-E or 7-9  Scottish SCE Ordinary Bands D-E  Scottish Standard Grades 4-7  SCOTVEC/SQA National Certificate modules  Scottish School Leaving Certificate - no grade  Scottish Access 1-3  Scottish Intermediate 1 at grades B-D</p> <p><b>Section 2:</b>  GCSE Grades A*-C  CSE Grade 1  GCE O-level Grades A-C or 1-6  School Certificate or Matriculation  Scottish SCE Ordinary Bands A-C or Pass  Scottish Standard Grades 1-3 or Pass  Scottish School Leaving Certificate Lower Grade  SUPE Ordinary  Northern Ireland Junior Certificate  SQA Intermediate 1 at Grade A  SQA Intermediate 2 (any grade)</p>

	<p><b>Section 3:</b></p> <p>GCE A-level, S-level, A2-level, AS-level  International Baccalaureate  Vocational A-level (AVCE)  Scottish Higher  Scottish SCE/SLC/SUPE at Higher Grade  Scottish Higher School Certificate  Certificate of Sixth Year Studies/ Advanced Higher Grades  Northern Ireland Senior Certificate  Welsh Baccalaureate</p>	<p><b>Section 3:</b></p> <p>GCE A-level, S-level, A2-level, AS-level  International Baccalaureate  Vocational A-level (AVCE)  Scottish Higher  Scottish SCE/SLC/SUPE at Higher Grade  Scottish Higher School Certificate  Certificate of Sixth Year Studies/ Advanced Higher Grades  Northern Ireland Senior Certificate  Welsh Baccalaureate</p>
	<p><b>Section 4:</b></p> <p>Overseas school leaving exam or certificate</p>	<p><b>Section 4:</b></p> <p>Overseas school leaving exam or certificate</p>
	(Don't know)	(Don't know)
	(Refusal)	(Refusal)
<i>Interviewer Instruction</i>	Multicoded (Maximum of 4 codes)	
<i>Question no. and text</i>	[PschQual] And have you passed any of the exams or got any of the qualifications on <b>this</b> card?	[PschQual] And have you passed any of the exams or got any of the qualifications on <b>this</b> card?
<i>Codes/ Categories</i>	1	Univ/CNAA <b>first</b> degree
	2	Univ/CNAA diploma / Foundation Degree
	3	Postgraduate degree
	4	Teacher training qualification
	5	Nursing qualification
	6	Foundation/advanced (modern) apprenticeship
	7	Other recognised trade apprenticeship
	8	OCR/RSA - (Vocational) Certificate
	9	OCR/RSA - (First) Diploma
	10	OCR/RSA - Advanced Diploma
	11	OCR/RSA - Higher Diploma
	12	Other clerical, commercial qualification
	13	City&Guilds - Level 1/ Part I
	14	City&Guilds - Level 2/ Craft/ Intermediate/ Ordinary/ Part II
	15	City&Guilds - Level 3/Advanced/ Final/ Part III
	16	City&Guilds - Level 4/Full

		Technological/ Part IV
	17	Edexcel/BTEC First Certificate
	18	Edexcel/BTEC First/General Diploma
	19	Edexcel/BTEC/BEC/TEC (General/Ordinary) National Certif or Diploma (ONC/OND)
	20	Edexcel/BTEC/BEC/TEC <b>Higher</b> National Certif (HNC) or Diploma (HND)
	21	NVQ/SVQ Lev 1/GNVQ/GSVQ Foundation lev
	22	NVQ/SVQ Lev 2/GNVQ/GSVQ Intermediate lev
	23	NVQ/SVQ Lev 3/GNVQ/GSVQ Advanced lev
	24	NVQ/SVQ Lev 4
	25	NVQ/SVQ Lev 5
	97	Other recogn academic or vocational qual (WRITE IN)
	98	(Don't know)
	99	(Refusal)
<i>Interviewer Instruction</i>	Multicoded (Maximum of 26 codes)	
<i>Question no. and text</i>	[HEdQual] Highest educational qual obtained – derived from [SchQual] and [PschQual]	[HEdQual] Highest educational qual obtained – derived from [SchQual] and [PschQual]
<i>Codes/ Categories</i>	1 Degree	1 Degree
	2 Higher educ below degree	2 Higher educ below degree
	3 A level or equiv	3 A level or equiv
	4 O level or equiv	4 O level or equiv
	5 CSE or equiv	5 CSE or equiv
	6 Foreign or other	6 Foreign or other
	7 No qualification	7 No qualification
	8 DK/Refusal/NA	8 DK/Refusal/NA
<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	→ GB_DEGR
	0 "NAP, other countries"
7	1 "No secondary qualifications"
5	2 "CSE, GCSE or equivalent"
4	3 "O-level or equivalent"
3	4 "A-level or equivalent"
2	5 "Higher below degree level"

1	6 "Degree, University or CNAA or Diploma"
6	7 "Foreign or other"
8	99. No answer

**Optional: Recoding Syntax**

**RECODE hedqual (1=6) (2=5) (3=4) (4=3) (5=2) (6=7) (7=1) (8=99) INTO gb\_degr.  
recode gb\_degr (99=-9).  
exe.**

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

<i>Question no. and text</i>	[HedQual2] Highest educational qual obtained – derived from [SchQual] and [PschQual]	[HedQual2] Highest educational qual obtained – derived from [SchQual] and [PschQual]
<i>Codes/ Categories</i>	1 Postgraduate Degree 2 First Degree 3 Higher educ below degree 4 A level or equiv 5 O level or equiv 6 CSE or equiv 7 Foreign or other 8 No qualification 9 DK/Refusal/NA	1 Postgraduate Degree 2 First Degree 3 Higher educ below degree 4 A level or equiv 5 O level or equiv 6 CSE or equiv 7 Foreign or other 8 No qualification 9 DK/Refusal/NA
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	See[GB_DEGR] (above) for derivation of [HEdQual2] ~ except first and postgraduate degrees are differentiated	

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

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→DEGREE</b>
	0. No formal education
	1. Primary school
5, 6, 7	2. Lower secondary (secondary completed does not allow entry to university: obligatory school)
4	3. Upper secondary (programs that allow entry to university)
3	4. Post secondary, non-tertiary (other upper secondary programs toward labour market or technical formation)
2	5. Lower level tertiary, first stage (also technical schools at a tertiary level)
1	6. Upper level tertiary (Master, Dr.)
9	9. No answer, other

***Optional: Recoding Syntax***

recode hedqual2 (1 = 6) (2 = 5) (3 = 4) (4 = 3) (5,6,7 = 2) (8,9 = 9) INTO degree.  
Nb our variable records qualification levels, not years of education  
recode degree (9=-9).  
exe.

ISSP 2019 Great Britain

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[REconAc2] Which of these descriptions applied to what you were doing last week, that is the seven days ending last Sunday? <b>PROBE: Which others?</b>	[REconAc2] Which of these descriptions applied to what you were doing last week, that is the seven days ending last Sunday? <b>PROBE: Which others?</b>
<i>Codes/ Categories</i>	1 In full-time education (not paid for by employer, including on vacation)	1 In full-time education (not paid for by employer, including on vacation)
	2 On government training/ employment programme	2 On government training/ employment programme
	3 In paid work (or away temporarily) for at least 10 hours in week	3 In paid work (or away temporarily) for at least 10 hours in week
	4 Waiting to take up paid work already accepted	4 Waiting to take up paid work already accepted
	5 Unemployed and registered at a JobCentre or JobCentre Plus	5 Unemployed and registered at a JobCentre or JobCentre Plus
	6 Unemployed, <b>not</b> registered, but actively looking for a job (of at least 10 hrs a week)	6 Unemployed, <b>not</b> registered, but actively looking for a job (of at least 10 hrs a week)
	7 Unemployed, wanting a job (of at least 10 hrs a week) but <b>not</b> actively looking for a job	7 Unemployed, wanting a job (of at least 10 hrs a week) but <b>not</b> actively looking for a job
	8 Permanently sick or disabled	8 Permanently sick or disabled
	9 Wholly retired from work	9 Wholly retired from work
	10 Looking after the home	10 Looking after the home
	11 (Doing something else) (WRITE IN)	11 (Doing something else) (WRITE IN)
<i>Interviewer Instruction</i>	CODE ALL THAT APPLY Multicoded (Maximum of 11 codes)	CODE ALL THAT APPLY Multicoded (Maximum of 11 codes)
<i>Translation Note</i>		
<i>Note</i>	[REconAct] is a copy of [REconAc2]	
<i>Question no. and text</i>	[RLastJb2] How long ago did you last have a paid job of at least 10 hours a week?	[RLastJb2] How long ago did you last have a paid job of at least 10 hours a week?
<i>Codes/ Categories</i>	1 Within past 12 months	1 Within past 12 months
	2 Over 1, up to 5 years ago	2 Over 1, up to 5 years ago
	3 Over 5, up to 10 years ago	3 Over 5, up to 10 years ago
	4 Over 10, up to 20 years ago	4 Over 10, up to 20 years ago
	5 Over 20 years ago	5 Over 20 years ago
	6 Never had a paid job of 10+ hours a week	6 Never had a paid job of 10+ hours a week
	8 (Don't know)	8 (Don't know)
	9 (Refusal)	9 (Refusal)
	<i>Interviewer Instruction</i>	GOVERNMENT PROGRAMMES / SCHEMES DO NOT COUNT AS 'PAID JOBS'.
<i>Translation Note</i>		
<i>Note</i>		

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→WORK
ANY(REconAc2,3,4)	1. Currently in paid work
RANGE(RLastJb2,1,5)	2. Currently not in paid work, paid work in the past
RLastJb2=6	3. Never had a paid work
ELSE	9. No answer

**Optional: Recoding Syntax**

**IF ANY(REconAct,3,4) WORK=1.**  
**IF RANGE(RLastJob,1,5) WORK=2.**  
**IF RLastJob=6 WORK=3.**  
**RECODE WORK(sysmis=9).**  
**recode WORK (9=-9).**  
**exe.**

**WRKHRS – Hours worked weekly**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[WkJbHrsI] How many hours do you normally work a week in your main job – <b>including</b> any paid or unpaid overtime?	[WkJbHrsI] How many hours do you normally work a week in your main job – <b>including</b> any paid or unpaid overtime?
<i>Codes/ Categories</i>	95 95+	95 95+
	96 varies too much to say	96 varies too much to say
	98 don't know	98 don't know
	99 refused	99 refused
<i>Interviewer Instruction</i>	ROUND TO NEAREST HOUR. IF RESPONDENT CANNOT ANSWER, ASK ABOUT LAST WEEK. IF RESPONDENT DOES NOT KNOW EXACTLY, ACCEPT AN ESTIMATE. FOR 95+ HOURS, CODE 95. FOR `VARIES TOO MUCH TO SAY', CODE 96. Range: 10 ... 96	ROUND TO NEAREST HOUR. IF RESPONDENT CANNOT ANSWER, ASK ABOUT LAST WEEK. IF RESPONDENT DOES NOT KNOW EXACTLY, ACCEPT AN ESTIMATE. FOR 95+ HOURS, CODE 95. FOR `VARIES TOO MUCH TO SAY', CODE 96. Range: 10 ... 96
<i>Translation Note</i>		
<i>Note</i>		

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

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<b>Country Variable Codes/Construction Rules</b>	<b>→WRKHRS</b>
copy	1. One hour
copy	...
96,98	96. 96 hours and more
copy	98. Don't know
copy	99. No answer
-3,-1 (never worked or not working now)	00. NAP (Code 2 or 3 in WORK)

**Optional: Recoding Syntax**

```
recode wkbhrs (96,98=98) (-3,-1=0)(ELSE=COPY) INTO wrkhrs.
recode wrkhrs (0=-4) (98=-8) (99=-9).
exe.
```

**EMPREL – Employment relationship**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[SEmpNum] In your work or business, (do/did/will) you have any employees, or not? IF YES: How many?	[SEmpNum] In your work or business, (do/did/will) you have any employees, or not? IF YES: How many?
<i>Codes/ Categories</i>	0 0	0 0
	500 500+	500 500+
	-1 Not self employed	-1 Not self employed
	998 Don't know	998 Don't know
	999 Not answered	999 Not answered
<i>Interviewer Instruction</i>	IF `NO EMPLOYEES', CODE 0. FOR 500+ EMPLOYEES, CODE 500. NOTE: FAMILY MEMBERS MAY BE EMPLOYEES ONLY IF THEY RECEIVE A REGULAR WAGE OR SALARY.  Range: 0 ... 500	IF `NO EMPLOYEES', CODE 0. FOR 500+ EMPLOYEES, CODE 500. NOTE: FAMILY MEMBERS MAY BE EMPLOYEES ONLY IF THEY RECEIVE A REGULAR WAGE OR SALARY.  Range: 0 ... 500
<i>Translation Note</i>		
<i>Note</i>		
<i>Question no. and text</i>	[REmployee] In your (main) job (are you/ were you/ will you be) ...	[REmployee] In your (main) job (are you/ were you/ will you be) ...
<i>Codes/ Categories</i>	1 ... an employee,	1 ... an employee,
	2 or self-employed?	2 or self-employed?
	8 (Don't know)	8 (Don't know)
	9 (Refusal)	9 (Refusal)
<i>Interviewer Instruction</i>	READ OUT ...	READ OUT ...
<i>Translation Note</i>		
<i>Note</i>	Can't compute "Working for own family's business"	

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

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<b>Country Variable Codes/Construction Rules</b>	<b>→EMPREL</b>
remployee=1	1. Employee
remployee=2 and rempnum=0	2. Self-employed without employees
remployee=2 and range(rempnum,1,500)	3. Self-employed with employees
(NOT AVAILABLE)	4. Working for own family's business
ELSE	9. No answer
WORK=3 (see above)	0. NAP (Code 3 in WORK)

***Optional: Recoding Syntax***

```
NUME EMPREL (F2.0).  
do if work=3.  
  compute EMPREL=0.  
else if remplyee=1.  
  compute EMPREL=1.  
else if remplyee=2.  
  do if range(nemploy,1,9).  
    compute EMPREL=3.  
  else if range(nemploy,10,500).  
    compute EMPREL=4.  
  else if nemploy=0.  
    compute EMPREL=2.  
  end if.  
end if.  
recode emprel(sysmis=9).
```

ISSP 2019 Great Britain

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[SEmpNum] In your work or business, (do/did/will) you have any employees, or not? IF YES: How many?	[SEmpNum] In your work or business, (do/did/will) you have any employees, or not? IF YES: How many?
<i>Codes/ Categories</i>	0 0	0 0
	500 500+	500 500+
	-1 Not self employed	-1 Not self employed
	998 Don't know	998 Don't know
	999 Not answered	999 Not answered
<i>Interviewer Instruction</i>	IF `NO EMPLOYEES', CODE 0. FOR 500+ EMPLOYEES, CODE 500. NOTE: FAMILY MEMBERS MAY BE EMPLOYEES ONLY IF THEY RECEIVE A REGULAR WAGE OR SALARY.  Range: 0 ... 500	IF `NO EMPLOYEES', CODE 0. FOR 500+ EMPLOYEES, CODE 500. NOTE: FAMILY MEMBERS MAY BE EMPLOYEES ONLY IF THEY RECEIVE A REGULAR WAGE OR SALARY.  Range: 0 ... 500
<i>Translation Note</i>		
<i>Note</i>	Max number of employees recorded is 500, so haven't recoded this to 9995.	

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

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<b>Country Variable Codes/Construction Rules</b>	<b>→NEMPLOY</b>
COPY	1. 1 employee
COPY	...
500	500. 500 employees or more
	9995. 9995 employees or more
998,999	9999. No answer
-3,-1 (employee or never had a job)	0000. NAP (Code 1, 2, 4, 0 in EMPREL)

**Optional: Recoding Syntax**

<b>RENAME VARIABLES sempnum=NEMPLOY.</b> <b>recode NEMPLOY (998,999=9999)(-3,-1=0).</b>
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**WRKSUP - Supervise other employees**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[RSuperv] In your job, ( <i>did/do/will</i> ) you have any formal responsibility for supervising the work of other ( <i>employees/people</i> )?	[RSuperv] In your job, ( <i>did/do/will</i> ) you have any formal responsibility for supervising the work of other ( <i>employees/people</i> )?
<i>Codes/ Categories</i>	1 Yes	1 Yes
	2 No	2 No
	8 Don't know	8 Don't know
	9 Not answered	9 Not answered
<i>Interviewer Instruction</i>	DO NOT INCLUDE PEOPLE WHO ONLY SUPERVISE: - CHILDREN, E.G. TEACHERS, NANNIES, CHILDMINDERS - ANIMALS - SECURITY OR BUILDINGS, E.G. CARETAKERS, SECURITY GUARDS	DO NOT INCLUDE PEOPLE WHO ONLY SUPERVISE: - CHILDREN, E.G. TEACHERS, NANNIES, CHILDMINDERS - ANIMALS - SECURITY OR BUILDINGS, E.G. CARETAKERS, SECURITY GUARDS
<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>→WRKSUP</b>
1	1. Yes
2	2. No
8	8. Don't know
9	9. No answer
-1 (never had a job)	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

<b>Recode rsuperv(-1=0)(ELSE=COPY) INTO wrksup .</b> <b>recode WRKSUP (0=-4) (8=-8) (9=-9).</b> <b>exe.</b>
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**NSUP – Number of other employees supervised**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[RSuperv] In your job, ( <i>did/do/will</i> ) you have any formal responsibility for supervising the work of other ( <i>employees/people</i> )?	[RSuperv] In your job, ( <i>did/do/will</i> ) you have any formal responsibility for supervising the work of other ( <i>employees/people</i> )?
<i>Codes/ Categories</i>	1 Yes	1 Yes
	2 No	2 No
	8 Don't know	8 Don't know
	9 Not answered	9 Not answered
<i>Interviewer Instruction</i>	DO NOT INCLUDE PEOPLE WHO ONLY SUPERVISE: - CHILDREN, E.G. TEACHERS, NANNIES, CHILDMINDERS - ANIMALS - SECURITY OR BUILDINGS, E.G. CARETAKERS, SECURITY GUARDS	DO NOT INCLUDE PEOPLE WHO ONLY SUPERVISE: - CHILDREN, E.G. TEACHERS, NANNIES, CHILDMINDERS - ANIMALS - SECURITY OR BUILDINGS, E.G. CARETAKERS, SECURITY GUARDS
<i>Question no. and text</i>	[RMany] How many?	[RMany] How many?
<i>Codes/ Categories</i>	Range: 1 ... 9997	Range: 1 ... 9997
	9998 Don't know	9998 Don't know
	9999 Not answered	9999 Not answered
<i>Question no. and text</i>	[RSuper] (derived from RSuperv and RMany to show how many people R supervise(s/d)	[RSuper] (derived from RSuperv and RMany to show how many people R supervise(s/d)
<i>Codes/ Categories</i>	0 None	0 None
	9998 Don't know	9998 Don't know
	9999 Not answered	9999 Not answered
<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>→NSUP</b>
COPY [RSUPER]	1. 1 employee
COPY [RSUPER]	...
range(rsuper,9995,9997)	9995. 9995 employees or more
any(rsuper,9998,9999)	9999. No answer
0,-1 (none or never had a job)	0000. NAP. (Code 2, 0 in WRKSUP)

**Optional: Recoding Syntax**

```

recode rsuper (0 thru 9995=copy)(9996,9997=9995)(9998,9999=9999)(-1=0) INTO
NSUP.
recode NSUP (0=-4) (9999=-7).
exe.

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[ROcSect2] Which of the types of organisation on this card ( <i>do you work/did you work/will you be working</i> ) for?	[ROcSect2] Which of the types of organisation on this card ( <i>do you work/did you work/will you be working</i> ) for?
<i>Codes/ Categories</i>	1 PRIVATE SECTOR FIRM OR COMPANY Including, for example, limited companies and PLCs	1 PRIVATE SECTOR FIRM OR COMPANY Including, for example, limited companies and PLCs
	2 NATIONALISED INDUSTRY OR PUBLIC CORPORATION Including, for example, the Post Office and the BBC	2 NATIONALISED INDUSTRY OR PUBLIC CORPORATION Including, for example, the Post Office and the BBC
	3 OTHER PUBLIC SECTOR EMPLOYER Incl eg: - Central govt/ Civil Service/ Govt Agency - Local authority/ Local Educ Auth (INCL 'OPTED OUT' SCHOOLS) - Universities - Health Authority / NHS hospitals / NHS Trusts/ GP surgeries - Police / Armed forces	3 OTHER PUBLIC SECTOR EMPLOYER Incl eg: - Central govt/ Civil Service/ Govt Agency - Local authority/ Local Educ Auth (INCL 'OPTED OUT' SCHOOLS) - Universities - Health Authority / NHS hospitals / NHS Trusts/ GP surgeries - Police / Armed forces
	4 CHARITY/ VOLUNTARY SECTOR Including, for example, charitable companies, churches, trade unions	4 CHARITY/ VOLUNTARY SECTOR Including, for example, charitable companies, churches, trade unions
	7 Other answer (WRITE IN)	7 Other answer (WRITE IN)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	*NOTE include self-employed as for-profit.	

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→TYPORG1</b>
<b>1,-3 (-3 is self-employed)</b>	1. For-profit organisation
<b>2,3,4</b>	2. Non-profit organisation
<b>7,98</b>	8. Don't know
<b>99</b>	9. No answer
ELSE OR [WORK]=3	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

<b>RECODE ROcSect2 (1,-3=1)(2,3,4=2)(7,98=8)(99=9)(else=0) INTO typorg1. if work=3 typorg1=0.</b>
---

recode TYPORG1 (0=-4) (8=-8) (9=-9).  
exe.

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

	National Language	English Translation
<i>Question no. and text</i>	[ROcSect2] Which of the types of organisation on this card ( <i>do you work/did you work/will you be working</i> ) for?	[ROcSect2] Which of the types of organisation on this card ( <i>do you work/did you work/will you be working</i> ) for?
<i>Codes/ Categories</i>	1 PRIVATE SECTOR FIRM OR COMPANY Including, for example, limited companies and PLCs	1 PRIVATE SECTOR FIRM OR COMPANY Including, for example, limited companies and PLCs
	2 NATIONALISED INDUSTRY OR PUBLIC CORPORATION Including, for example, the Post Office and the BBC	2 NATIONALISED INDUSTRY OR PUBLIC CORPORATION Including, for example, the Post Office and the BBC
	3 OTHER PUBLIC SECTOR EMPLOYER Incl eg: - Central govt/ Civil Service/ Govt Agency - Local authority/ Local Educ Auth (INCL 'OPTED OUT' SCHOOLS) - Universities - Health Authority / NHS hospitals / NHS Trusts/ GP surgeries - Police / Armed forces	3 OTHER PUBLIC SECTOR EMPLOYER Incl eg: - Central govt/ Civil Service/ Govt Agency - Local authority/ Local Educ Auth (INCL 'OPTED OUT' SCHOOLS) - Universities - Health Authority / NHS hospitals / NHS Trusts/ GP surgeries - Police / Armed forces
	4 CHARITY/ VOLUNTARY SECTOR Including, for example, charitable companies, churches, trade unions	4 CHARITY/ VOLUNTARY SECTOR Including, for example, charitable companies, churches, trade unions
	7 Other answer (WRITE IN)	7 Other answer (WRITE IN)
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	*NOTE include self-employed as private.	

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→TYPORG2
2,3	1. Public employer
1,4,-3 (-3 is self-employed)	2. Private employer
7,98	8. Don't know
99	9. No answer
ELSE OR [WORK]=3	0. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

**RECODE ROcSect2 (2,3=1)(1,4,-3=2)(7,98=8)(99=9)(else=0) INTO typorg2.  
if work=3 typprg2=0.  
recode TYPORG2 (0=-4) (8=-8) (9=-9).  
exe.**

### ISCO88 - Occupation ISCO 1988

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

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

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

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

	National Language	English Translation
<i>Question no. and text</i>	[Title] Now I want to ask you about your ( <i>present /last/future</i> ) job. What ( <i>is/was/will</i> ) your job ( <i>be</i> )?	[Title] Now I want to ask you about your ( <i>present /last/future</i> ) job. What ( <i>is/was/will</i> ) your job ( <i>be</i> )?
<i>Interviewer Instruction</i>	PROBE IF NECESSARY: What ( <i>is / was</i> ) the name or title of the job? Open Question (Maximum of 80 characters)	PROBE IF NECESSARY: What ( <i>is / was</i> ) the name or title of the job? Open Question (Maximum of 80 characters)
<i>Question no. and text</i>	[Typewk] What kind of work ( <i>do/did/will</i> ) you do most of the time?	[Typewk] What kind of work ( <i>do/did/will</i> ) you do most of the time?
<i>Interviewer Instruction</i>	IF RELEVANT: What materials/machinery ( <i>do/did/will</i> ) you use? Open Question (Maximum of 80 characters)	IF RELEVANT: What materials/machinery ( <i>do/did/will</i> ) you use? Open Question (Maximum of 80 characters)
<i>Question no. and text</i>	[Train] What training or qualifications ( <i>are/were</i> ) needed for that job?	[Train] What training or qualifications ( <i>are/were</i> ) needed for that job?
<i>Interviewer Instruction</i>	Open Question (Maximum of 80 characters)	Open Question (Maximum of 80 characters)

<i>Question no. and text</i>	[XSOC2010] (coded from the open answers to the 3 questions above)	[XSOC2010] (coded from the open answers to the 3 questions above)
<i>Translation Note</i>	XSOC2000 is derived from XSOC2000 during the coding, then ISCO88 (COM) is derived from [XSOC200] using the attached translation table (ug 21.1.xls).	
<i>Use of ISCO</i>	ISCO88 (ILO)	<input type="checkbox"/>
	ISCO88-COM (EU variant)	<input type="checkbox"/>
	Other ISCO88 variant	<input type="checkbox"/> → please specify
		_____

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

Where the frequency of any 4 digit ISCO code in the ISSP dataset is less than 5, the code is reduced to 2 digits.

**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ ISCO88
	0110. (ISCO88 unit codes)
	...
	9333. (ISCO88 unit codes)
	9998. Don't know; inadequately described
9999	9999. No answer
-1 (never worked)	0000. NAP (Code 3 in WORK)

**Optional: Recoding Syntax**

RENAME VARS (RISCO=isco88).  
 recode ISCO88 (-1=0)(9999=9997).  
 recode ISCO08 (0=-4) (9999=-9).  
 exe.

**MAINSTAT – Main status**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[REconAct]: Which of these descriptions applied to what you were doing last week, that is the seven days ending last Sunday? PROBE: Which others?	[REconAct]: Which of these descriptions applied to what you were doing last week, that is the seven days ending last Sunday? PROBE: Which others?
<i>Codes/ Categories</i>	1 In full-time education (not paid for by employer, including on vacation)	1 In full-time education (not paid for by employer, including on vacation)
	2 On government training/employment programme	2 On government training/employment programme
	3 In paid work (or away temporarily) for at least 10 hours in week	3 In paid work (or away temporarily) for at least 10 hours in week
	4 Waiting to take up paid work already accepted	4 Waiting to take up paid work already accepted
	5 Unemployed and registered at a JobCentre or JobCentre Plus	5 Unemployed and registered at a JobCentre or JobCentre Plus
	6 Unemployed, not registered, but actively looking for a job (of at least 10 hrs a week)	6 Unemployed, not registered, but actively looking for a job (of at least 10 hrs a week)
	7 Unemployed, wanting a job (of at least 10 hrs per week) but not actively looking for a job	7 Unemployed, wanting a job (of at least 10 hrs per week) but not actively looking for a job
	8 Permanently sick or disabled	8 Permanently sick or disabled
	9 Wholly retired from work	9 Wholly retired from work
	10 Looking after the home	10 Looking after the home
	11 (Doing something else) (WRITE IN)	11 (Doing something else) (WRITE IN)
	99 Refusal	99 Refusal
<i>Interviewer Instruction</i>	CODE ALL THAT APPLY	CODE ALL THAT APPLY
<i>Translation Note</i>		
<i>Note</i>	This is a multicode question, which decide 'main status' by priority coding to the closest to 1 in the set (e.g. education would have priority over unemployed).	

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→MAINSTAT</b>
3,4	1. In paid work
5,6,7	2. Unemployed and looking for a job
1	3. In education
2	4. Apprentice or trainee
8	5. Permanently sick or disabled
9	6. Retired
10	7. Domestic work
NR	8. In compulsory military service or community service
11	9. Other

99

99. No answer

***Optional: Recoding Syntax***

```
RECODE REconAct (3,4=1)(5,6,7=2)(1=3)(2=4)(8=5)(9=6)(10=7)(11=9)(99=99) INTO  
MAINSTAT.
```

```
recode MAINSTAT (9=-9).
```

```
exe.
```

ISSP 2019 Great Britain

**PARTLIV – Living in steady partnership**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	This question was not asked	

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

--

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[SEconAct] (CARD) Which of these descriptions applied to what your (wife/husband/partner) was doing last week, that is the seven days ending last Sunday?	[SEconAct] (CARD) Which of these descriptions applied to what your (wife/husband/partner) was doing last week, that is the seven days ending last Sunday?
<i>Codes/ Categories</i>	1 In full-time education (not paid for by employer, including on vacation)	1 In full-time education (not paid for by employer, including on vacation)
	2 On government training/employment programme	2 On government training/employment programme
	3 In paid work (or away temporarily) for at least 10 hours in week	3 In paid work (or away temporarily) for at least 10 hours in week
	4 Waiting to take up paid work already accepted	4 Waiting to take up paid work already accepted
	5 Unemployed and registered at a JobCentre or JobCentre Plus	5 Unemployed and registered at a JobCentre or JobCentre Plus
	6 Unemployed, <b>not</b> registered, but actively looking for a job (of at least 10 hrs a week)	6 Unemployed, <b>not</b> registered, but actively looking for a job (of at least 10 hrs a week)
	7 Unemployed, wanting a job (of at least 10 hrs per week) but <b>not</b> actively looking for a job	7 Unemployed, wanting a job (of at least 10 hrs per week) but <b>not</b> actively looking for a job
	8 Permanently sick or disabled	8 Permanently sick or disabled
	9 Wholly retired from work	9 Wholly retired from work
	10 Looking after the home	10 Looking after the home
	11 (Doing something else) (WRITE IN)	11 (Doing something else) (WRITE IN)
<i>Interviewer Instruction</i>	PROBE: Which others? CODE ALL THAT APPLY	PROBE: Which others? CODE ALL THAT APPLY
<i>Translation Note</i>		
<i>Note</i>	<b>multicoded, then priority coded to single variable</b>	
<i>Question no. and text</i>	[SLastJob] How long ago did your (wife/husband/partner) last have a paid job of at least 10 hours a week?	[SLastJob] How long ago did your (wife/husband/partner) last have a paid job of at least 10 hours a week?
<i>Codes/ Categories</i>	1 Within past 12 months	1 Within past 12 months
	2 Over 1, up to 5 years ago	2 Over 1, up to 5 years ago
	3 Over 5, up to 10 years ago	3 Over 5, up to 10 years ago
	4 Over 10, up to 20 years ago	4 Over 10, up to 20 years ago
	5 Over 20 years ago	5 Over 20 years ago
	6 Never had a paid job of 10+ hours a week	6 Never had a paid job of 10+ hours a week
<i>Interviewer Instruction</i>	GOVERNMENT PROGRAMMES/SCHEMES DO NOT COUNT AS 'PAID JOBS'	GOVERNMENT PROGRAMMES/SCHEMES DO NOT COUNT AS 'PAID JOBS'
<i>Translation Note</i>		

--	--

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPWORK
SEconAct=3,4	1. Currently in paid work
SLastJob= 1 to 5	2. Currently not in paid work, paid work in the past
SLastJob=6	3. Never had paid work
ELSE	9. No answer
	0. NAP (Code 3 in PARTLIV)

**Optional: Recoding Syntax**

<p><b>IF ANY(SEconAct,3,4) SPWORK=1.</b>  <b>IF RANGE(SLastJob,1,5) SPWORK=2.</b>  <b>IF SLastJob=6 SPWORK=3.</b>  <b>RECODE SPWORK(sysmis=9).</b>  <b>recode SPWORK (0=-4) (8=-8) (9=-7).</b>  <b>exe.</b></p>
---

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

	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>	This question was not asked	

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

<b>recode SPWRKHRS (0=-4) (8=-8) (9=-7).</b> <b>exe.</b>
---

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[S2Employ] In your (husband's/wife's/partner's) (main) job (is/will) (he/she) (be)	[S2Employ] In your (husband's/wife's/partner's) (main) job (is/will) (he/she) (be)
<i>Codes/ Categories</i>	1 an employee	1 an employee
	2 self employed	2 self employed
<i>Interviewer Instruction</i>	... READ OUT ...	... READ OUT ...
<i>Translation Note</i>		
<i>Note</i>	<b>Can't distinguish between 2 and 3, so made cat 5 "self employed with or without employees" Didn't ask 4.</b>	

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

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPEMPREL</b>
s2employ=1	1. Employee
	2. Self-employed without employees
	3. Self-employed with employees
	4. Working for own family's business
s2employ=2	<b>5. Self-employed with or without employees</b>
ELSE	9. No answer
SPWork=0,3 (see above for SPWork derivation)	0. NAP (Code 3 in SPWORK)

**Optional: Recoding Syntax**

```
do if any(SPwork,0,3).
  compute SPEMPREL=0.
else if s2employ=1.
  compute SPEMPREL=1.
else if s2employ=2.
  *don't know if spouse has employees, so.
  compute SPEMPREL=5.
end if.
recode SPemprel(sysmis=9).
recode SPEMPREL (0=-4) (8=-8) (9=-7).
exe.
```

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

	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>	This question was not asked	

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

recode SPWRKSUP (0=-4) (8=-8) (9=-7). exe.
---

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

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

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

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

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

	National Language	English Translation
<i>Question no. and text</i>	[Title] Now I want to ask you about (husband's/ wife's/ partner's) (present/future) job. What (is his/her job/ will that job be)?	[Title] Now I want to ask you about (husband's/ wife's/ partner's) (present/future) job. What (is his/her job/ will that job be)?
<i>Interviewer Instruction</i>	PROBE IF NECESSARY: What (is/was) the name or title of the job? Open Question (Maximum of 80 characters)	PROBE IF NECESSARY: What (is/was) the name or title of the job? Open Question (Maximum of 80 characters)
<i>Question no. and text</i>	[TypeWk] What kind of work (do/will) (he/she) do most of the time? IF RELEVANT: What materials/machinery (do/will) (he/she) use?	[TypeWk] What kind of work (do/will) (he/she) do most of the time? IF RELEVANT: What materials/machinery (do/will) (he/she) use?
<i>Interviewer Instruction</i>	Open Question (Maximum of 80 characters)	Open Question (Maximum of 80 characters)
<i>Question no. and text</i>	[Train] What training or qualifications (are/ were) needed for that job?	[Train] What training or qualifications (are/ were) needed for that job?
<i>Interviewer Instruction</i>	Open Question (Maximum of 80 characters)	Open Question (Maximum of 80 characters)
<i>Question no. and text</i>	[S2SOC200] (manually derived from the open answers to the 3 questions above)	[S2SOC200] (derived from the open answers to the 3 questions above)

<i>Translation Note</i>	SPISCO88 is derived from SOC200 using the attached translation table (ug 21.1.xls)	
<i>Note</i>		
<i>Use of ISCO</i>	ISCO88 (ILO)	yes
	ISCO88-COM (EU variant)	<input type="checkbox"/>
	Other ISCO88 variant	<input type="checkbox"/> → please specify _____

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

Where the frequency of any 4 digit ISCO code in the ISSP dataset is less than 5, the code is reduced to 2 digits.

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

RENAME VARS (s2isco=spisco88).  
 IF SLastJb2 = 6 SPISCO88 = 0.  
 recode SPISCO88 (-1,-3,-4= 0).  
 recode SpISCO08 (0=-4) (9998=-8) (9999=-7).  
 exe.

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[SEconAct] (CARD) Which of these descriptions applied to what your (wife/husband/partner) was doing last week, that is the seven days ending last Sunday?	[SEconAct] (CARD) Which of these descriptions applied to what your (wife/husband/partner) was doing last week, that is the seven days ending last Sunday?
<i>Codes/ Categories</i>	1 In full-time education (not paid for by employer, including on vacation)	1 In full-time education (not paid for by employer, including on vacation)
	2 On government training/employment programme	2 On government training/employment programme
	3 In paid work (or away temporarily) for at least 10 hours in week	3 In paid work (or away temporarily) for at least 10 hours in week
	4 Waiting to take up paid work already accepted	4 Waiting to take up paid work already accepted
	5 Unemployed and registered at a JobCentre or JobCentre Plus	5 Unemployed and registered at a JobCentre or JobCentre Plus
	6 Unemployed, <b>not</b> registered, but actively looking for a job (of at least 10 hrs a week)	6 Unemployed, <b>not</b> registered, but actively looking for a job (of at least 10 hrs a week)
	7 Unemployed, wanting a job (of at least 10 hrs per week) but <b>not</b> actively looking for a job	7 Unemployed, wanting a job (of at least 10 hrs per week) but <b>not</b> actively looking for a job
	8 Permanently sick or disabled	8 Permanently sick or disabled
	9 Wholly retired from work	9 Wholly retired from work
	10 Looking after the home	10 Looking after the home
	11 (Doing something else) (WRITE IN)	11 (Doing something else) (WRITE IN)
<i>Interviewer Instruction</i>	PROBE: Which others? CODE ALL THAT APPLY	PROBE: Which others? CODE ALL THAT APPLY
<i>Translation Note</i>		
<i>Note</i>	<b>multicoded, then priority coded to single variable</b>	

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPMAINST</b>
3,4	1. In paid work
5,6,7	2. Unemployed and looking for a job
1	3. In education
2	4. Apprentice or trainee
8	5. Permanently sick or disabled
9	6. Retired
10	7. Domestic work
NR	8. In compulsory military service or

	community service
11	9. Other
98,99	99. No answer
-1	00. NAP (Code 3 in PARTLIV)

***Optional: Recoding Syntax***

**RECODE SEconAct (3,4=1)(5,6,7=2)(1=3)(2=4)(8=5)(9=6)(10=7)(11=9)(98,99=99)(-1=0) INTO SPMAINST.  
 recode SPMAINST (0=-4) (98=-8) (99=-7).  
 exe.**

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**UNION – Trade union membership**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[UnionSA] (May I just check) are you <b>now</b> a member of a trade union or staff association?	[UnionSA] (May I just check) are you <b>now</b> a member of a trade union or staff association?
<i>Codes/ Categories</i>	1. Yes, currently	1. Yes, currently
	2. Yes, previously but not currently	2. Yes, previously but not currently
	3. No, never	3. No, never
	7. Refused	7. Refused
	9. No answer	9. No answer
<i>Question no. and text</i>	[TUSAEver] Have you <b>ever</b> been a member of a trade union or staff association?	[TUSAEver] Have you <b>ever</b> been a member of a trade union or staff association?
<i>Codes/ Categories</i>	1. Yes, currently	
	2. Yes, previously but not currently	
	3. No, never	
	7. Refused	
	9. No answer	
<i>Interviewer Instructions</i>	PROBE AS NECESSARY AND CODE FIRST TO APPLY	
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

**NUME union (f1.0).**  
**compute UNION = 0.**  
**if (unionsa = 9 or tusaever = 9) UNION= 7.**  
**if (unionsa = 8 or tusaever = 8) UNION = 9.**  
**if any(unionsa, 1, 2) UNION = 1.**  
**if any(tusaever, 1, 2) UNION = 2.**  
**if (tusaever = 3) UNION = 3.**  
**recode union (7=-8) (9=-7).**  
**exe.**

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	Do you regard yourself as belonging to any particular religion? IF YES: Which?	Do you regard yourself as belonging to any particular religion? IF YES: Which?
<i>Codes/ Categories</i>	1 No religion	1 No religion
	2 Christian - no denomination	2 Christian - no denomination
	3 Roman Catholic	3 Roman Catholic
	4 Church of England/Anglican	4 Church of England/Anglican
	5 Baptist	5 Baptist
	6 Methodist	6 Methodist
	7 Presbyterian/Church of Scotland	7 Presbyterian/Church of Scotland
	8 Other Christian	8 Other Christian
	9 Hindu	9 Hindu
	10 Jewish	10 Jewish
	11 Islam/Muslim	11 Islam/Muslim
	12 Sikh	12 Sikh
	13 Buddhist	13 Buddhist
	14 Other non-Christian	14 Other non-Christian
	21 Free Presbyterian	21 Free Presbyterian
	22 Brethren	22 Brethren
	23 United Reform Church (URC)/Congregational	23 United Reform Church (URC)/Congregational
	27 Other Protestant	27 Other Protestant
98 (Don't know)	98 (Don't know)	
99 (Refusal)	99 (Refusal)	
<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>→ GB_RELIG</b>
1	0. No religion
...	...
97	997. Refused
98	999. No answer

**Optional: Recoding Syntax**

**RECODE religion (1=0)(97=997)(98=999)(ELSE=COPY) INTO GB\_RELIG.  
recode GB\_RELIG (21,22,23=27)(997=-7) (999=-9).  
exe.**

**RELIGGRP- Groups of religious affiliations**

	National Language	English Translation
<i>Question no. and text</i>	<b>GB_RELIG (See above)</b>	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ RELIGGRP
0	0.No religion
3	1. Catholic
4,5,6,7,23,27	2. Protestant
	3. Orthodox
2,8	4. Other Christian
10	5. Jewish
11	6. Islamic
13	7. Buddhist
9	8. Hindu
12	9. Other Asian religions
14	10. Other religions
997	97. Refused
	98. Information insufficient
999	99. No answer

**Optional: Recoding Syntax**

```
RECODE GB_RELIG (0=0)(3=1)(4,5,6,7,22,23,27=2)(2,8=4)(10=5)(11=6)(13=7)(9=8)
(12=9) (14=10)(997=97)(999=99) INTO RELIGGRP.
recode RELIGGRP (97=-7) (99=-9) (sysmis=-9).
exe.
```

**ATTEND – Attendance of religious services**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[ChAttend] Apart from such special occasions as weddings, funerals and baptisms, how often nowadays do you attend services or meetings connected with your religion?	[ChAttend] Apart from such special occasions as weddings, funerals and baptisms, how often nowadays do you attend services or meetings connected with your religion?
<i>Codes/ Categories</i>	1 Once a week or more	1 Once a week or more
	2 Less often but at least once in two weeks	2 Less often but at least once in two weeks
	3 Less often but at least once a month	3 Less often but at least once a month
	4 Less often but at least twice a year	4 Less often but at least twice a year
	5 Less often but at least once a year	5 Less often but at least once a year
	6 Less often than once a year	6 Less often than once a year
	7 Never or practically never	7 Never or practically never
	8 Varies too much to say	8 Varies too much to say
	98 (Don't know)	98 (Don't know)
	99 (Refusal)	99 (Refusal)
<i>Interviewer Instruction</i>	<b>PROBE AS NECESSARY.</b>	<b>PROBE AS NECESSARY.</b>
<i>Translation Note</i>		
<i>Note</i>	Only asked if religion given at [Religion], otherwise 0.	

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

--

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ ATTEND</b>
	1. Several times a week or more often
1	2. Once a week
2	3. 2 or 3 times a month
3	4. Once a month
4	5. Several times a year
5	6. Once a year
6	7. Less frequently than once a year
7	8. Never
99	97. Refused
8,98	98. Don't know
-1	99. No answer

**Optional: Recoding Syntax**

**recode CHATTEND (-1=0)(1=2) (2=3) (3=4) (4=5) (5=6) (6=7) ( 7=8) (8,98=98) (99=97) INTO ATTEND.**  
**recode attend (97=-7) (98=-8) (99=-9).**  
**exe.**

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

	National Language	English Translation
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	*THE MODULE QUESTION Q13a (v41) COMPLETELY REPLACES THE TOPBOT VARIABLE IN THE BV SECTION (from syntax setup file)	

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ TOPBOT
	1. Lowest, Bottom
	2.
	3.
	4.
	5.
	6.
	7.
	8.
	9.
	10. Highest, Top
	-8. Don't know
	-9. No answer

**Optional: Recoding Syntax**

--

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

	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>	This question is only asked in the year following a General Election.	

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

--

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[partyID1] (if R supports a party or is closer to one party than others) Which one? (if R is no closer to one party than others) If there were a general election tomorrow, which political party do you think you would be most likely to support?	[partyID1] (if R supports a party or is closer to one party than others) Which one? (if R is no closer to one party than others) If there were a general election tomorrow, which political party do you think you would be most likely to support?
<i>Interviewer Instruction</i>	DO NOT PROMPT	DO NOT PROMPT
<i>Translation Note</i>		
<i>Note</i>	We only ask who the respondent voted for in a General Election in the year following an election.	

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

--

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>	We only ask who the respondent voted for in a General Election in the year following an election.	

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

--

**Construction/Recoding:**

Country Variable Codes/Construction Rules	➔ PARTY_LR
	1. Far left (communist, etc.)
	2. Left / centre left
	3. Centre / liberal
	4. Right / conservative
	5. Far right (fascist, etc.)
	6. Other
	7. No party affiliation
	96. Invalid ballot
	-7. Refused
	-8. Insufficient information to code into scheme
	-9. No answer
	-4. NAP (-4, 2, -7 in VOTE_LE)

**Optional: Recoding Syntax**

--

ISSP 2019 Great Britain

**GB\_ETHN1 – Country-specific: origin country / ethnic group / ethnic identity / family origin**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[RaceOri3] To which of these groups do you consider you belong?	[RaceOri3] To which of these groups do you consider you belong?
<i>Codes/ Categories</i>	1 BLACK: of African origin	1 BLACK: of African origin
	2 BLACK: of Caribbean origin	2 BLACK: of Caribbean origin
	3 BLACK: of other origin (WRITE IN)	3 BLACK: of other origin (WRITE IN)
	4 ASIAN: of Indian origin	4 ASIAN: of Indian origin
	5 ASIAN: of Pakistani origin	5 ASIAN: of Pakistani origin
	6 ASIAN: of Bangladeshi origin	6 ASIAN: of Bangladeshi origin
	7 ASIAN: of Chinese origin	7 ASIAN: of Chinese origin
	8 ASIAN: of other origin (WRITE IN)	8 ASIAN: of other origin (WRITE IN)
	9 WHITE: of any origin	9 WHITE: of any origin
	10 MIXED ORIGIN (WRITE IN)	10 MIXED ORIGIN (WRITE IN)
	11 OTHER (WRITE IN)	11 OTHER (WRITE IN)
98 (Don't know)	98 (Don't know)	
99 (Refusal)	99 (Refusal)	
<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>→GB_ETHN</b>
	...
	97. Refused
	99. No answer

**Optional: Recoding Syntax**

```
rename vars raceori3=gb_ethn.
recode gb_ethn (99=97).
recode gb_ethn1 (97=-7) (98=-8).
exe.
```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	No second ethnicity was collected	

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

--

**HOMPOP - How many persons in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[Househld] Thinking now of <b>everyone</b> living in this household, <b>including children</b> : <b>Including yourself</b> , how many people live here regularly as members of this <b>household</b> ?	[Househld] Thinking now of <b>everyone</b> living in this household, <b>including children</b> : <b>Including yourself</b> , how many people live here regularly as members of this <b>household</b> ?
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>	CHECK INTERVIEWER MANUAL FOR DEFINITION OF HOUSEHOLD IF NECESSARY. IF YOU DISCOVER THAT YOU WERE GIVEN THE WRONG INFORMATION FOR THE RESPONDENT SELECTION ON THE ARF (Address Record Form): <b>DO NOT REDO THE ARF SELECTION PRODECURE DO ENTER THE CORRECT INFORMATION HERE DO USE &lt;CTRL + M&gt; TO MAKE A NOTE OF WHAT HAPPENED.</b>	CHECK INTERVIEWER MANUAL FOR DEFINITION OF HOUSEHOLD IF NECESSARY. IF YOU DISCOVER THAT YOU WERE GIVEN THE WRONG INFORMATION FOR THE RESPONDENT SELECTION ON THE ARF (Address Record Form): <b>DO NOT REDO THE ARF SELECTION PRODECURE DO ENTER THE CORRECT INFORMATION HERE DO USE &lt;CTRL + M&gt; TO MAKE A NOTE OF WHAT HAPPENED.</b>
<i>Translation Note</i>		
<i>Note</i>		

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

--

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

**Optional: Recoding Syntax**

<b>rename vars househld=HOMPOP.</b>
-------------------------------------

### HHCHILDR - How many children in household

	National Language	English Translation
<i>Question no. and text</i>	[p2Age], [p3age], etc. What was (name)'s age last birthday? FOR 97+, CODE 97. Range: 0 ... 97	[p2Age], [p3age], etc. What was (name)'s age last birthday? FOR 97+, CODE 97. Range: 0 ... 97
<i>Codes/ Categories</i>	98 Don't know	98 Don't know
	99 Refusal	99 Refusal
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Asked for all members of household after respondent	

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

--

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

Country Variable Codes/Construction Rules	→ HHCHILDR
	00. No children
	01. One child
	...
	96. NAP (Code 0 in HOMPOP)
	99. No answer

#### Optional: Recoding Syntax

```

COMPUTE HHCHILDR=0.
DO REPEAT x=p2age p3age p4age p5age p6age p7age p8age p9age p10age p11age
p12age p13age p14age p15age.
    IF RANGE(x,5,17)HHCHILDR=HHCHILDR+1.
end repeat.
DO REPEAT x=p2age p3age p4age p5age p6age p7age p8age p9age p10age p11age
p12age p13age p14age p15age.
    DO IF ANY(x,98,99) .
        COMPUTE HHCHILDR=99.
    END IF.
END REPEAT.
recode HHCHILDR (99=-9).
exe.

```

**HHTODD - How many toddlers in household**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[p2Age], [p3age], etc. What was (name)'s age last birthday? FOR 97+, CODE 97. Range: 0 ... 97	[p2Age], [p3age], etc. What was (name)'s age last birthday? FOR 97+, CODE 97. Range: 0 ... 97
<i>Codes/ Categories</i>	98 Don't know	98 Don't know
	99 Refusal	99 Refusal
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Asked for all members of household after respondent	

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

--

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

<b>Country Variable Codes/Construction Rules</b>	<b>→ HHTODD</b>
	00. No toddlers
	01. One toddler
	...
	96. NAP (Code 0 in HOMPOP)
	99: No answer

**Optional: Recoding Syntax**

```

NUME HHTODD (F2.0).
COMPUTE HHTODD=0.
DO REPEAT x=p2age p3age p4age p5age p6age p7age p8age p9age p10age p11age
p12age p13age p14age p15age.
- IF RANGE(x, 0, 4) HHTODD = HHTODD + 1.
END REPEAT.
DO REPEAT x=p2age p3age p4age p5age p6age p7age p8age p9age p10age p11age
p12age p13age p14age p15age.
- DO IF ANY(x,98,99) .
- COMPUTE HHTODD=99.
- END IF.
END REPEAT.
recode HHTODD (99=-9).
exe.

```

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

	National Language	English Translation
<i>Question no. and text</i>	[REarn] Which of the letters on this card represents your <b>own</b> gross or total <b>earnings</b> , before deduction of income tax and national insurance?	[REarn] Which of the letters on this card represents your <b>own</b> gross or total <b>earnings</b> , before deduction of income tax and national insurance?
<i>Codes/ Categories</i>	1 Less than £270 pcm	1 Less than £270 pcm
	2 £271 - 430 pcm	2 £271 - 430 pcm
	3 £431 - 590 pcm	3 £431 - 590 pcm
	4 £591 - 780 pcm	4 £591 - 780 pcm
	5 £781 - 930 pcm	5 £781 - 930 pcm
	6 £931 - 1,100 pcm	6 £931 - 1,100 pcm
	7 £1,101 - 1,200 pcm	7 £1,101 - 1,200 pcm
	8 £1,201 - 1,300 pcm	8 £1,201 - 1,300 pcm
	9 £1,301 - 1,400 pcm	9 £1,301 - 1,400 pcm
	10 £1,401 - 1,600 pcm	10 £1,401 - 1,600 pcm
	11 £1,601 - 1,700 pcm	11 £1,601 - 1,700 pcm
	12 £1,701 - 1,800 pcm	12 £1,701 - 1,800 pcm
	13 £1,801 - 2,000 pcm	13 £1,801 - 2,000 pcm
	14 £2,001 - 2,200 pcm	14 £2,001 - 2,200 pcm
	15 £2,201 - 2,500 pcm	15 £2,201 - 2,500 pcm
	16 £2,501 - 2,700 pcm	16 £2,501 - 2,700 pcm
	17 £2,701 - 3,100 pcm	17 £2,701 - 3,100 pcm
	18 £3,101 - 3,600 pcm	18 £3,101 - 3,600 pcm
	19 £3,601 - 4,900 pcm	19 £3,601 - 4,900 pcm
	20 £4,901 or more pcm	20 £4,901 or more pcm
	97 Refusal	97 Refusal
	98 Don't know	98 Don't know
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	currency=GB pounds [REarnD] deciles is simply derived from [REarn] by pairing categories – GB_RINC is derived from [REarnD]	

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

ASKED OF THOSE CURRENTLY IN EMPLOYMENT

**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	→GB_RINC
less than 270 and 271 to 430	270
431 to 780	590

781 to 1,100	930
1,101 to 1,300	1200
1,301 to 1,600	1400
1,601 to 1,800	1700
1,801 to 2,200	2000
2,201 to 2,500	2500
2,501 to 3,600	3100
3,601 to 4,900 and 4,901 or more	4900
	...
<b>-1 (not in employment)</b>	000000. No income
<b>97</b>	999997. Refused
<b>98</b>	999998. Don't know
	999999. No answer

**Optional: Recoding Syntax**

```

recode rearnd (-1=0)(1=270)(2=590)(3=930)(4=1200)(5=1400)(6=1700)(7=2000)
(8=2500) (9=3100)(10=4900)(97=999997)(98=999998) into GB_RINC.
recode GB_RINC (999997=-7) (999998=-8) (999999=-9).
exe.

```

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[HHincome] Which of the letters on this card represents the total income of your household from <b>all</b> sources <b>before tax</b> ? Please just tell me the letter.	[HHincome] Which of the letters on this card represents the total income of your household from <b>all</b> sources <b>before tax</b> ? Please just tell me the letter.
<i>Codes/ Categories</i>	1 Less than £590	1 Less than £590
	2 £591 – 770	2 £591 - 770
	3 £771 - 910	3 £771 - 910
	4 £911 - 1,000	4 £911 - 1,000
	5 £1,001 - 1,200	5 £1,001 - 1,200
	6 £1,201 - 1,300	6 £1,201 - 1,300
	7 £1,301 - 1,500	7 £1,301 - 1,500
	8 £1,501 - 1,700	8 £1,501 - 1,700
	9 £1,701 - 1,900	9 £1,701 - 1,900
	10 £1,901 - 2,200	10 £1,901 - 2,200
	11 £2,201 - 2,400	11 £2,201 - 2,400
	12 £2,401 - 2,700	12 £2,401 - 2,700
	13 £2,701 - 3,000	13 £2,701 - 3,000
	14 £3,001 - 3,300	14 £3,001 - 3,300
	15 £3,301 - 3,700	15 £3,301 - 3,700
	16 £3,701 - 4,200	16 £3,701 - 4,200
	17 £4,201 - 4,800	17 £4,201 - 4,800
	18 £4,801 - 5,600	18 £4,801 - 5,600
	19 £5,601 - 7,200	19 £5,601 - 7,200
	20 £7,201 or more	20 £7,201 or more
	97 Refusal	97 Refusal
	98 Don't know	98 Don't know
<i>Interviewer Instruction</i>	NOTE: INCLUDES INCOME FROM BENEFITS, SAVINGS, ETC.	NOTE: INCLUDES INCOME FROM BENEFITS, SAVINGS, ETC.
<i>Translation Note</i>		
<i>Note</i>	currency=GB pounds [HHIncD] deciles is simply derived from [HHInc] by pairing categories – GB_INC is derived from [HHIncD]	

**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	→GB_INC
<b>less than 590 and 591 to 770</b>	590
<b>771 to 1,000</b>	910

1,001 to 1,300	1200
1,301 to 1,700	1500
1,701 to 2,200	1900
2,201 to 2,700	2400
2,701 to 3,300	3000
3,301 to 4,200	3700
4,201 to 5,600	4800
5,601 to 7,200 and 7,201 or more	7200
	...
	000000. No income
97	999997. Refused
98	999998. Don't know
	999999. No answer

**Optional: Recoding Syntax**

```
RECODE  HHINCD  (1=590)(2=910)(3=1200)(4=1500)(5=1900)(6=2400)(7=3000)
(8=3700)(9=4800)(10=7200)(97=999997)(98=999998) INTO GB_INC.
recode GB_INC (999997=-7) (999998=-8) (999999=-9).
exe.
```

**MARITAL – Legal partnership status**

	National Language	English Translation
<i>Question no. and text</i>	[LegMarSt]	[LegMarSt]
<i>Codes/ Categories</i>	1=Married	1=Married
	2=In Civil Partnership	2=In Civil Partnership
	3=Separated (after being married)	3=Separated (after being married)
	4=Divorced	4=Divorced
	5=Widowed	5=Widowed
	6=Single (never married)	6=Single (never married)
	7=(Other (WRITE IN))	7=(Other (WRITE IN))
	8=Don't know	8=Don't know
	9=Not answered	9=Not answered
<i>Interviewer Instruction</i>	CODE FIRST TO APPLY	CODE FIRST TO APPLY
<i>Translation Note</i>		
<i>Note</i>	[LegMarSt] is derived from [MarStat5] and [LegStat] and shows the legal marital status for all respondents who gave it.	

**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ Marital
1	1. Married
2	2. Civil partnership
3	3. Separated from spouse/civil partner (still legally married/still legally in a civil partnership)
4	4. Divorced from spouse/legally separated from civil partner
5	5. Widowed/civil partner died
6	6. Never married/never in a civil partnership
9	7. Refused
8	8. Don't know
7	9. No answer

**Optional: Recoding Syntax**

**RECODE legmarst (1=1) (2=2) (3=3) (4=4) (5=5)(6=6) (7=9)(8=8)(9=7) INTO marital.  
recode marital (7=-7) (9=-9).  
exe.**

**-F\_BORN – Father's country 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>This was not collected</b>	

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

--

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<b>This was not collected</b>	

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

--

**Construction/Recoding:**

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

**Optional: Recoding Syntax**

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[ResPres] Can I just check, would you describe the place where you live as	[ResPres] Can I just check, would you describe the place where you live as
<i>Codes/ Categories</i>	1 ...a big city,	1 ...a big city,
	2 the suburbs or outskirts of a big city,	2 the suburbs or outskirts of a big city,
	3 a small city or town,	3 a small city or town,
	4 a country village,	4 a country village,
	5 or, a farm or home in the country?	5 or, a farm or home in the country?
	7 (Other answer (WRITE IN))	7 (Other answer (WRITE IN))
	8 Don't know	8 Don't know
	9 Not answered	9 Not answered
<i>Interviewer Instruction</i>	... READ OUT ...	... READ OUT ...
<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>→ URBRURAL</b>
1	1. A big city
2	2. The suburbs or outskirts of a big city
3	3. A town or a small city
4	4. A country village
5	5. A farm or home in the country
7	7. Other answer
8,9	9. No answer

**Optional: Recoding Syntax**

**COMP URBRURAL=respres.**  
**recode URBRURAL (7=-7) (9=-9).**  
**exe.**

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	[GOR2] (supplied with sample)	[GOR2] (supplied with sample)
<i>Codes/ Categories</i>	1 North East	1 North East
	2 North West	2 North West
	3 Yorkshire and Humberside	3 Yorkshire and Humberside
	4 East Midlands	4 East Midlands
	5 West Midlands	5 West Midlands
	6 South West	6 South West
	7 Eastern	7 Eastern
	8 Inner London	8 Inner London
	9 Outer London	9 Outer London
	10 South East	10 South East
	11 Wales	11 Wales
	12 Scotland	12 Scotland
<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>→ GB_REG</b>
	0 NAP, other countries
12	1 Scotland
1,2,3	2 North, North West, Yorkshire Humbershire
4,5	3 West, East Midlands
11	4 Wales
6,7,10	5 East Anglia, South West, South-East
8,9	6 Greater London
NR	10 Northern Ireland
	...
NR	9999. No answer

**Optional: Recoding Syntax**

<b>RECODE GOR2 (12=1)(1,2,3=2)(4,5=3)(11=4)(6,7,10=5)(8,9=6) INTO gb_reg.</b>
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**SUBSCASE – Case substitution flag**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>		
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	No substitutions allowed	

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

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**Construction/Recoding:**

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

**Optional: Recoding Syntax**

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**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  A number of area level and interviewer observation variables were used to model response. See attached 'BSA18 weighting.doc'
<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	[√] <b>NOTE: this applies to the whole BSA dataset, of which the ISSP dataset is a part, thus, for the ISSP data, weighted base=#n and unweighted base=1552.</b>
<i>Note</i>		

**Construction/Recoding:**

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

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

<i>Note</i>	All background variables collected face to face using CAPI or from the sample file. All ISSP questions collected on paper questionnaires which were given to respondent – some completed in presence of interviewer, some collected later and some posted back by respondent.
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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
	14. F2f/PAPI, interpreter or translator – visuals
	20. CAPI, no visuals
	21. CAPI, visuals
	22. CAPI, respondent reading questionnaire (paper or on monitor)
	23. CAPI, interpreter or translator – no visuals
	24. CAPI, interpreter or translator – visuals
	30. SC, arrives with interviewer, interviewer attending
	31. SC, arrives with interviewer, drops-off, picks up later
	32. SC, arrives with interviewer, drops off, mailed back by R
	33. SC, mailed to, completed by R and hold for pick up
	34. SC, mailed to, mailed back by R
	40. CASI, self-completion, computer-assisted

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

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

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

Attached file: "2018\_smq\_f2f\_GB.pdf"

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

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

Attached file: "2018\_bvfreqs\_GB.spv".

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

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

ISCO88 is used to code responses directly.

Conversion of national coding scheme to ISCO88. Attached file: "ug 21.1.xls".