

United States

ISSP 2020 United States

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

Environment IV / ISSP 2020

Please name your **country**:

United States

SEX - Sex of respondent

	National Language	English Translation
<i>Question no. and text</i>	SEXNOW: Do you describe yourself as male, female, or transgender?	
<i>Codes/ Categories</i>	1 Male	
	2 Female	
	3 Transgender	
	4 None of these	
<i>Question no. and text</i>	SEXBIRTH: Was your sex recorded as male or female at birth?	
<i>Codes/ Categories</i>	1 Male	
	2 Female	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Construction/Recoding:

Country Variable Codes (in translation)	→ SEX
IF SEXNOW = 1 IF SEXNOW = 3 & SEXBIRTH = 1 IF SEXNOW = 4 & SEXBIRTH = 1	1. Male
IF SEXNOW = 2 IF SEXNOW = 3 & SEXBIRTH = 2 IF SEXNOW = 4 & SEXBIRTH = 2	2. Female
IF SEXNOW = 98 & SEXBIRTH = 98	-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>	BRTHDATE: What is your date of birth?	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

	Country Variable Codes/Construction Rules	➔BIRTH
<i>Construction</i>		
<i>Codes</i>		[MIN BIRTH]
		[HIGH BIRTH]
		-9. No answer

Optional: Recoding Syntax

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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>	BRTHDATE: What is your date of birth? AGE: recode of BRTHDATE	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

	Country Variable Codes/Construction Rules	→AGE
<i>Construction</i>	age=curryr1-brthyr; if missing(age) then age=2021-brthyr; if age>89 then age=89; if age<0 then age=.;	
<i>Codes</i>	18	[18]
	89 or older	[89]
	AGE=N, I	-9. No answer

Optional: Recoding Syntax

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EDUCYRS - Education I: years of schooling

	National Language	English Translation
<i>Question no. and text</i>	EDUC: recode of questions below RGRADE: What is the highest grade in elementary school or high school that you finished and got credit for?	
<i>Codes/ Categories</i>	1 No formal school	
	2 1st grade	
	3 2 nd grade	
	4 3 rd grade	
	5 4 th grade	
	6 5 th grade	
	7 6 th grade	
	8 7 th grade	
	9 8 th grade	
	10 9 th grade	
	11 10 th grade	
	12 11 th grade	
	13 12 th grade	
<i>Question no. and text</i>	RCOL: Did you ever complete one or more years of college for credit--not including schooling such as business college, technical or vocational school?	
<i>Codes/ Categories</i>	1 Yes	
	2 No	
<i>Question no. and text</i>	RCCOLCOM: How many years did you complete?	
	1 1 year	
	2 2 years	
	3 3 years	
	4 4 years	
	5 5 years	
	6 6 years	
	7 7 years	
	8 8 or more years	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

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	Country Variable Codes/Construction Rules	➔ EDUCYRS
<i>Construction</i>	if 0 <= RGRADE <= 12 then EDUC=RGRADE if 13 <= RCCOLCOM+12 <= 20 then EDUC = RCCOLCOM+12	
<i>Codes</i>	EDUC = 0	0. No formal schooling,

		no years at school
	EDUC = 1	1. One year

	EDUC = 20	20. Twenty or more years
	IF RGRADE=.d OR RCOLCOM = .d	-8. Don't know
		-9. No answer

Optional: Recoding Syntax

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ISSP 2020 United States

US_ISCD - Country-specific highest completed degree of education

	National Language	English Translation
<i>Question no. and text</i>	<p>DEGREE: recode of questions below</p> <p>RDIPLMA: Did you ever get a high school diploma or a GED certificate?</p> <p>1 Yes 2 No</p> <p>RCOLDEG: Do you have any college degrees?</p> <p>1 Yes 2 No</p> <p>IF YES</p> <p>RDEGHI: What degree or degrees?</p> <p>2 Associate/Junior College 3 Bachelor's 4 Graduate</p>	
<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	→ nat_ISCD
DEGREE=0 & EDUC=0	10 Less than High school (EDUCYRS=0)
DEGREE=0 & EDUC<9	30 Less than High school (EDUCYRS<9)
DEGREE=0 & EDUC=9+	100 Less than High school (EDUCYRS=9+)
DEGREE=1 & EDUC<12	240 High school (EDUCYRS<12)
DEGREE=1 & EDUC=12+	340 High school (EDUCYRS=12+)
DEGREE=2	500 Junior College
DEGREE=3	600 Bachelors Degree
DEGREE=4 & EDUC<19	700 Graduate school (EDUCYRS<19)
DEGREE=4 & EDUC=19+	800 Graduate school (EDUCYRS=19+)
DEGREE=(D, S)	-9. No answer

Optional: Recoding Syntax

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DEGREE – R: Education II: categories

	National Language	English Translation
<i>Question no. and text</i>	<p>EDUC/DEGREE:</p> <p>What is the highest grade in elementary school or high school that you finished and got credit for?</p> <p>0 No formal school 1 1st grade 2 2nd grade 3 3rd grade 4 4th grade 5 5th grade 6 6th grade 7 7th grade 8 8th grade 9 9th grade 10 10th grade 11 11th grade 12 12th grade</p> <p>IF FINISHED 9TH – 12TH GRADE OR DON'T KNOW:</p> <p>Did you ever get a high school diploma or a GED certificate?</p> <p>1 Yes 2 No</p> <p>Did you ever complete one or more years of college for credit—not including schooling such as business college, technical or vocational school?</p> <p>1 Yes 2 No</p> <p>IF YES</p> <p>How many years did you complete?</p> <p>13 1 year 14 2 years 15 3 years 16 4 years 17 5 years 18 6 years 19 7 years 20 8 or more years</p> <p>Do you have any college degrees?</p> <p>1 Yes 2 No</p> <p>IF YES</p>	

	What degree or degrees? 2 Associate/Junior College 3 Bachelor's 4 Graduate	
<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	→DEGREE
IF DEGR=0 AND EDUC=0 DEGREE=0. IF DEGR=0 AND EDUC=1 DEGREE=0. IF DEGR=0 AND EDUC=2 DEGREE=0. IF DEGR=0 AND EDUC=3 DEGREE=0. IF DEGR=0 AND EDUC=4 DEGREE=0.	0. No formal education
IF DEGR=0 AND EDUC=6 DEGREE=1. IF DEGR=0 AND EDUC=7 DEGREE=1. IF DEGR=0 AND EDUC=8 DEGREE=1.	1. Primary school
IF DEGR=0 AND EDUC=9 DEGREE=2. IF DEGR=0 AND EDUC=10 DEGREE=2. IF DEGR=0 AND EDUC=11 DEGREE=2. IF DEGR=0 AND EDUC=12 DEGREE=2. IF DEGR=0 AND EDUC=13 DEGREE=2. IF DEGR=0 AND EDUC=14 DEGREE=2. IF DEGR=0 AND EDUC=15 DEGREE=2. IF DEGR=0 AND EDUC=16 DEGREE=2. IF DEGR=0 AND EDUC=17 DEGREE=2. IF DEGR=0 AND EDUC=18 DEGREE=2. IF DEGR=0 AND EDUC=19 DEGREE=2. IF DEGR=0 AND EDUC=20 DEGREE=2.	2. Lower secondary (secondary completed does not allow entry to university: obligatory school)
IF DEGR=1 AND EDUC=9 DEGREE=3. IF DEGR=1 AND EDUC=10 DEGREE=3. IF DEGR=1 AND EDUC=11 DEGREE=3. IF DEGR=1 AND EDUC=12 DEGREE=3. IF DEGR=1 AND EDUC=13 DEGREE=3. IF DEGR=1 AND EDUC=14 DEGREE=3. IF DEGR=1 AND EDUC=15 DEGREE=3. IF DEGR=1 AND EDUC=16 DEGREE=3. IF DEGR=1 AND EDUC=17 DEGREE=3. IF DEGR=1 AND EDUC=18 DEGREE=3. IF DEGR=1 AND EDUC=19 DEGREE=3. IF DEGR=1 AND EDUC=20 DEGREE=3.	3. Upper secondary (programs that allow entry to university)

IF DEGR=2 AND EDUC=13 DEGREE=4. IF DEGR=2 AND EDUC=14 DEGREE=4. IF DEGR=2 AND EDUC=15 DEGREE=4. IF DEGR=2 AND EDUC=16 DEGREE=4. IF DEGR=2 AND EDUC=17 DEGREE=4. IF DEGR=2 AND EDUC=18 DEGREE=4. IF DEGR=2 AND EDUC=19 DEGREE=4. IF DEGR=2 AND EDUC=20 DEGREE=4.	4. Post secondary, non-tertiary (other upper secondary programs toward labour market or technical formation)
IF DEGR=3 DEGREE=5.	5. Lower level tertiary, first stage (also technical schools at a tertiary level)
IF DEGR=4 DEGREE=6.	6. Upper level tertiary (Master, Dr.)
IF DEGR=8 DEGREE=9. IF EDUC=98 EDUC=99 DEGREE=9.	-9. No answer

Optional: Recoding Syntax

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! Variables ISCED and EDULEVEL are to be computed by the Archive!

WORK – Currently, formerly, or never in paid work

	National Language	English Translation
<i>Question no. and text</i>	WRKSTAT: Last week were you working full time, part time, going to school, keeping house, or what?	
<i>Codes/ Categories</i>	1. Working full time	
	2. Working part time	
	3. With a job, but not working because of temporary illness, vacation, strike	
	4. Unemployed, laid off, looking for work	
	5. Retired	
	6. In school	
	7. Keeping house	
	8. Other	
<i>Question no. and text</i>	EVWORK: Did you ever work for as long as one year?	
<i>Codes/ Categories</i>	1. yes	
	2. no	
<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	➔WORK
IF WRKSTAT=1,2,3	1. Currently in paid work
IF WRKSTAT>3 & EVWORK=1	2. Currently not in paid work, paid work in the past
IF WRKSTAT>2 & EVWORK=2	3. Never had a paid work
IF WRKSTAT>2 & EVWORK=9 IF WRKSTAT=9	-9. No answer

Optional: Recoding Syntax

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WRKHRS – Hours worked weekly

	National Language	English Translation
<i>Question no. and text</i>	HRS1 [IF WORKING, FULL OR PART TIME] How many hours did you work last week, at all jobs? HRS2 [IF WITH A JOB, BUT NOT AT WORK] How many hours a week do you usually work, at all jobs?	
<i>Codes/ Categories</i>	1. One hour	
	2. Two hours	
	...	
	89. 89 or more hours	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

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Country Variable Codes/Construction Rules	→WRKHRS
IF HRS1=1 OR WRKSTAT = 3 & HRS2=1	1. One hour
...	...
IF HRS1=89 OR WRKSTAT = 3 & HRS2 = 89	89. 89 or more hours
*Not used in US data	96. 96 hours and more
IF HRS1=D	-8. Don't know
IF HRS1=S	-9. No answer
if work=2 work=3	-4. NAP (Code 2 or 3 in WORK)

Optional: Recoding Syntax

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EMPREL – Employment relationship

	National Language	English Translation
<i>Question no. and text</i>	WRKSFL (Are/Were) you self employed or (do/did) you work for someone else?	
<i>Codes/ Categories</i>	1. Self-employed	
	2. Someone Else	
<i>Question no. and text</i>	WRKSFLFAM (Do/did) you work in your own family business or farm?	
<i>Codes/ Categories</i>	1. Yes	
	2. No	
<i>Question no. and text</i>	NUMEMPS [If 'Self-employed'] Do/did you have any employees? [If 'Yes'] How many employees do/did you have?	
<i>Codes/ Categories</i>	0. 0	
	1. 1-9	
	10. 10-19	
	...	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

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Country Variable Codes/Construction Rules	→EMPREL
IF WRKSFL=2	1. Employee
IF WRKSFL=1 & (SYSMIS(NUMEMPS) OR NUMEMPS=0)	2. Self-employed without employees
IF WRKSFL=1 & NUMEMPS in(1-9)	3. Self-employed with 1-9 employees
IF WRKSFL=1 & NUMEMPS>9	4. Self-employed with 10 employees or more
IF WRKSFLFAM=1	5. Working for own family's business
IF WRKSFL IN(D,N,S) & WRKSFLFAM IN (D,N,S)	-9. No answer
IF WORK=3	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax

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WRKSUP - Supervise other employees

	National Language	English Translation
<i>Question no. and text</i>	WKSUP1 In your job, do you supervise anyone who is directly responsible to you? Or In your (spouse/partner's) job, does (he/she) supervise anyone who is directly responsible to (him/her)?	
<i>Codes/ Categories</i>	1 Yes	
	2 No	
	77 Don't know	
	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	→WRKSUP
IF WRKSTAT<4 WRKSUP = WKSUP1.	1. Yes
IF WRKSTAT<4 WRKSUP = WKSUP1.	2. No
IF WRKSTAT<4 WRKSUP = WKSUP1 IF WKSUP1=99 THEN WRKSUP=-9	-9. No answer
IF WRKSTAT >=4 AND WRKSTAT<=8 WRKSUP=-4. IF WORK=3 WRKSUP=-4	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax

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NSUP – Number of other employees supervised

	National Language	English Translation
<i>Question no. and text</i>	208. How many people do you supervise directly?	
<i>Codes/ Categories</i>	1. One person	
	2. Two people	
	...	
	97. 97 people	
<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	→NSUP
YOUSUP=1	1. 1 employee
...	...
YOUSUP=77777	9995. 9995 employees or more
YOUSUP=98, YOUSUP=99	-9. No answer
IF WRKSTAT >=4 AND WRKSTAT <=8 WRKSUP=0. IF WORK=3 WRKSUP=0. IF WRKSTAT <4 WRKSUP = 2.	-4. NAP. (Code 2, -4 in WRKSUP)

Optional: Recoding Syntax

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

	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>	Not asked on the 2020 GSS	

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/Construction Rules	➔TYPORG1
	1. For-profit organisation
	2. Non-profit organisation
	-8. Don't know
	-9. No answer
	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax

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TYPORG2 – Type of organisation, public/private

	National Language
<i>Question no. and text</i>	WRKGOVT1: (Are/Were) you employed by the government? (Please consider federal, state, or local government.) WRKGOVT2: (Are/Were) you employed by a private employer (including non-profit organizations)?
<i>Codes/ Categories</i>	1. Yes 2. No
<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	→TYPORG2
IF wrkgovt1=1	1. Public employer
IF wrkgovt2=1	2. Private employer
IF wrkgovt1=.D & wrkgovt2=.D	-8. Don't know
IF wrkgovt1=.S & wrkgovt2=.S	-9. No answer
IF WORK=3	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax

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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 [-8inadequately 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>	OCC10: What (do/did) you actually do in that job? Tell me, what (are/were) some of your main duties?	
<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)	<input type="checkbox"/>
	Please specify any other source code	US Census 2010 codes recoded to ISCO08

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/ Construction Rules	➔ ISCO08
IF OCC10=9800	0110. (ISCO08 unit codes)
	...
IF OCC10=9350	9629. (ISCO08 unit codes)
IF OCC10=9998	-8. Don't know; inadequately described
IF OCC10=9999	-9. No answer
IF OCC10=9995 OCC10=9920 WORK=3	-4. NAP (Code 3 in WORK)

Optional: Recoding Syntax

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ISSP 2020 United States

MAINSTAT – Main status

	National Language	English Translation
<i>Question no. and text</i>	WRKSTAT: Last week were you working full time, part time, going to school, keeping house, or what?	
<i>Codes/ Categories</i>	1. Working full time	
	2. Working part time	
	3. With a job, but not working because of temporary illness, vacation, strike	
	4. Unemployed, laid off, looking for work	
	5. Retired	
	6. In school	
	7. Keeping house	
	8. Other	
<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	➔MAINSTAT
IF WRKSTAT=1 OR WRKSTAT=2 OR WRKSTAT=3	1. In paid work
IF WRKSTAT=4	2. Unemployed and looking for a job
IF WRKSTAT=6	3. In education
*Not used in US data	4. Apprentice or trainee
See above note	5. Permanently sick or disabled
IF WRKSTAT=5	6. Retired
IF WRKSTAT=7	7. Domestic work
*not used in US data	8. In compulsory military service or community service
IF WRKSTAT=8	9. Other
IF WRKSTAT IN(N,S)	-9. No answer

Optional: Recoding Syntax

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PARTLIV – Living in steady partnership

	National Language	English Translation
<i>Question no. and text</i>	1443. POSSLQ Which of these statements applies to you?	
<i>Codes/ Categories</i>	1 I am married and living in the same household as my husband or wife	
	2 I am living as married and my partner and I together live in the same household	
	3 I have a husband or wife or steady partner, but we don't live in the same household	
	4 I don't have a steady partner	
	8 Don't know	
	9 No Answer	
<i>Question no. and text</i>	1444. POSSLQY Which of these statements applies to you?	
<i>Codes/ Categories</i>	1 I am married and living in the same household as my husband or wife	
	2 I have a steady partner, and we live in the same household	
	3 I have a husband or wife or steady partner, but we don't live in the same household	
	4 I don't have a steady partner	
	8 Don't know	
	9 No Answer	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	PARTLIV was recoded from POSSLQ and POSSLQY, each of which was asked to half of the ISSP sample. The US data does not request further partner information for respondents whose partners (as opposed to spouses) do not cohabitate.	

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/Construction Rules	➔PARTLIV
IF POSSLQ=1 POSSLQ=2 POSSLQY=1 POSSLQY=2	1. Yes, have partner; live in same household
If POSSLQ=3 POSSLQY=3	2. Yes, have partner; don't live in same household
IF POSSLQ=4 POSSLQY=4	3. No partner
*Not used in US data	-7. Refused
If POSSLQ=8 POSSLQ=9 POSSLQY=8 POSSLQY=9	-9. No answer

Optional: Recoding Syntax

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

	National Language	English Translation
<i>Question no. and text</i>	5. SPWRKSTA/COWRKSTA: Last week was your [spouse/partner] working full time, part time, going to school, keeping house, or what?	
<i>Codes/ Categories</i>	1 Working full time	
	2 Working part time	
	3 With a job, but not at work because of temporary illness, vacation, strike	
	4 Unemployed, laid off, looking for work	
	5 Retired	
	6 In school	
	7 Keeping house	
	8 OTHER (SPECIFY)	
<i>Question no. and text</i>	SPEVWORK: Did he/she ever work one year?	
<i>Codes/ Categories</i>	1 Yes	
	2 No	
	8 DK	
	9 NA	
<i>Translation Note</i>		
<i>Note</i>	During the interview, respondents were asked the same question regardless of partner or spouse, with a screener to modify question text. The US data capture all spouse variables regardless of habitation status. The US data only capture cohabitating partner variables, not information from non-cohabitating partners.	

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/Construction Rules	→SPWORK
SPWRKSTA=1,2,3	1. Currently in paid work
SPWRKSTA=4 or (SPWRKSTA>4 & SPEVWORK=1)	2. Currently not in paid work, paid work in the past
SPWRKSTA>2 & SPEVWORK=2	3. Never had paid work
SPWRKSTA=8,9	-9. No answer
PARTLIV=3	-4. NAP (Code 3 or -7 in PARTLIV)

Optional: Recoding Syntax

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SPWRKHRS – Spouse, partner: hours worked weekly

	National Language	
<i>Question no. and text</i>	5.a SPHRS1: How many hours did he/she work last week, at all jobs? 5.b SPHRS2: How many hours a week does (he/she) usually work, at all jobs?	
<i>Codes/ Categories</i>		
<i>Question no. and text</i>	8.a COHRS1: How many hours did he/she work last week, at all jobs? 8.b COHRS2: How many hours a week does (he/she) usually work, at all jobs?	
<i>Codes/ Categories</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/Construction Rules	→SPWRKHRS
IF SPHRS1=1 COHRS=1 IF SPWRKSTA=3 & SPHRS2=1 IF COWRKSTA=3 & COHRS=1	1. 1 hour
IF SPHRS1=89 IF COHRS1=89 IF SPWRKSTA=3 & SPHRS2=89 IF COWRKSTA=3 & COHRS=89	89. 89 or more hours
*Not used in US data	96. 96 hours or more
IF SPHRS1=98 IF COHRS1=98	-8. Don't know
IF SPHRS1=99 IF COHRS1=99	-9. No answer
SPWORK=2 SPWORK=3	-4. NAP (Code -4, 2 or 3 in SPWORK)

Optional: Recoding Syntax

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SPEMPREL – Spouse, partner: employment relationship

	National Language	English Translation
<i>Question no. and text</i>	6.e SPWRKSLF: (Is/Was) (s/he) self-employed or (does/did) (s/he) work for someone else?	
<i>Codes/ Categories</i>	1 Self-employed	
	2 Someone else	
	3 Don't know	
	4 No answer	
<i>Question no. and text</i>	6.f SPWRKSLF1: (Does/Did) (s/he) work without employees or (does/did) (s/he) have employees?	
<i>Codes/ Categories</i>	1 Yes, employees	
	2 No, no employees	
	3 Don't know	
	4 No answer	
<i>Question no. and text</i>	6.g SPWRKSLF2: (Does/Did) (s/he) work in (his/her) own family business or farm?	
<i>Codes/ Categories</i>	1 Yes	
	2 No	
	3 Don't know	
	4 No answer	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	During the interview, respondents were asked the same question regardless of partner or spouse, with a screener to modify question text. The US data capture all spouse variables regardless of habitation status. The US data only capture cohabitating partner variables, not information from non-cohabitating partners.	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→SPEMPREL
IF SPWRKSLF=2	1. Employee
IF SPWRKSLF=1 & SPWRKSLF1=1	2. Self-employed without employees
IF SPWRKSLF1=1 & SPWRKSLF1=2	3. Self-employed with 1-9 employees
*not used in US data	4. Self-employed with 10 employees or more
IF SPWRKSLF2=1	5. Working for own family's business
IF SPWRKSLF=8,9	-9. No answer
IF SPWORK=-4 SPWORK=3	-4. NAP (Code -4, 3 in SPWORK)

Optional: Recoding Syntax

--

ISSP 2020 United States

SPWRKSUP – Spouse, partner: supervise other employees

	National Language	English Translation
<i>Question no. and text</i>	208. SPWKSUP: In your (spouse/partner)'s job, does (he/she) supervise anyone who is directly responsible to (him/her)?	
<i>Codes/ Categories</i>	1. Yes	
	2. No	
	8. Don't Know	
	9. No Answer	
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→SPWRKSUP
IF SPWKSUP=1	1. Yes
IF SPWKSUP =2	2. No
IF SPWKSUP =D	-8. Don't know
IF SPWKSUP =.s, 99	-9. No answer
IF SPWORK=-4 SPWORK=3	-4. NAP (Code -4, 3 in SPWORK)

Optional: Recoding Syntax

--

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 [-8inadequately 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>	SPOCC10: What kind of work does/did your (spouse/partner) normally do? That is, what is the job called?	
<i>Codes/ Categories deviating from ISCO08</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	During the interview, respondents were asked the same question regardless of partner or spouse, with a screener to modify question text. The US data capture all spouse variables regardless of habitation status. The US data only capture cohabitating partner variables, not information from non-cohabitating partners.	
<i>Use of ISCO</i>	ISCO08 (ILO) <input type="checkbox"/> Please specify any other source code US Census 2010 codes recoded to <u>ISCO08</u>	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/ Construction Rules	➔ SPISCO08
IF SPOCC10=9800 COOCC10=9800	0110. (ISCO08 unit codes)
	...
IF SPOCC10=9350 COOCC10=9350	9629. (ISCO08 unit codes)
IF SPOCC10=996 COOCC10=996	-8. Don't know; inadequately described
IF SPOCC10=997 SPOCC10=9990 COOCC10=997 COOCC10=9990	-9. No answer
IF SPOCC10=9920 SPOCC10=995 COOCC10=9920 COOCC10=995 SPWORK=0 SPWORK=3	-4. NAP (Code -4, 3 in SPWORK)

Optional: Recoding Syntax

--

SPMAINST – Spouse, partner: main status

	National Language	English Translation
<i>Question no. and text</i>	5. SPWRKSTA: Last week was your spouse working full time, part time, going to school, keeping house, or what?	
<i>Codes/ Categories</i>	1 Working full time	
	2 Working part time	
	3 With a job, but not at work because of temporary illness, vacation, strike	
	4 Unemployed, laid off, looking for work	
	5 Retired	
	6 In school	
	7 Keeping house	
	8 OTHER (SPECIFY)	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	SPMAINST=5 was coded from verbatim responses given in “8 Other (SPECIFY)” During the interview, respondents were asked the same question regardless of partner or spouse, with a screener to modify question text. The US data capture all spouse variables regardless of habitation status. The US data only capture cohabitating partner variables, not information from non-cohabitating partners.	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→SPMAINST
IF SPWRKSTA=1,2,3 IF COWRKSTA=1,2,3	1. In paid work
IF SPWRKSTA=4 IF COWRKSTA=4	2. Unemployed and looking for a job
IF SPWRKSTA=6 IF COWRKSTA=6	3. In education
*Not used in US data	4. Apprentice or trainee
See above note	5. Permanently sick or disabled
IF SPWRKSTA=5 IF COWRKSTA=5	6. Retired
IF SPWRKSTA=7 IF COWRKSTA=7	7. Domestic work
*Not used in US data	8. In compulsory military service or community service
IF SPWRKSTA=8 IF COWRKSTA=8	9. Other
IF SPWRKSTA=9 IF COWRKSTA=9	-9. No answer
IF PARTLIV=3 SPWRKSTA=0	-4. NAP (Code 3 or -7 in PARTLIV)

Optional: Recoding Syntax

--

UNION – Trade union membership

	National Language	English Translation
<i>Question no. and text</i>	212. UNION: Do you (or your [SPOUSE/PARTNER]) belong to a labor union?	
<i>Codes/ Categories</i>	1 YES, RESPONDENT BELONGS	
	2 YES, SPOUSE/PARTNER BELONGS	
	3 YES, BOTH BELONG	
	4 NO	
	8 Don't know	
	9 No answer	
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→UNION
UNION=1 UNION=3	1. Yes, currently
*Not used in US data	2. Yes, previously but not currently
UNION=2 UNION=4	3. No, never
*Not used in US data	-7. Refused
UNION=8 UNION=9	-9. No answer

Optional: Recoding Syntax

--

US_RELIG – Country-specific religious affiliation

	National Language	English Translation
<i>Question no. and text</i>	112. RELIG What is your religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?	
<i>Codes/ Categories</i>	1. Protestant	
	2. Catholic	
	1. Jewish	
	2. None	
	3. Eastern Orthodox, such as Greek or Russian Orthodox	
	4. Buddhism	
	5. Hinduism	
	6. Muslim, Islam, Sufi, Sunni, or Shia	
	7. Some other religion	
	8. Orthodox Christian	
	9. Christian	
	10. Native American	
	11. Inter- or non-denominational	
	98. Don't know	
	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	➔ US_RELIG
RELIG=4	00. No Religion
RELIG=1	01. Protestant
RELIG=2	02. Catholic
RELIG=3	03. Jewish
RELIG=9	05. Other
RELIG=6	06. Buddhism
RELIG=7	07. Hinduism
RELIG=5	08. Other Eastern
RELIG=8	09. Moslem/Islam
RELIG=10	10. Orthodox-Christian
RELIG=11	11. Christian
RELIG=12	12. Native American
RELIG=13	13. Inter- or Non-denominational
*Not used in US data	-7. Refused
RELIG=98,99	-9. No answer

Optional: Recoding Syntax

ISSP 2020 United States

RELIGGRP- Groups of religious affiliations

	National Language	English Translation
<i>Question no. and text</i>	112. RELIG What is your religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?	
<i>Codes/ Categories</i>	1. Protestant	
	2. Catholic	
	3. Jewish	
	4. None	
	5. Eastern Orthodox, such as Greek or Russian Orthodox	
	6. Buddhism	
	7. Hinduism	
	8. Muslim, Islam, Sufi, Sunni, or Shia	
	9. Some other religion	
	10. Orthodox Christian	
	11. Christian	
	12. Native American	
	13. Inter- or non-denominational	
	98. Don't know	
	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	➔ RELIGGRP
RELIG=4	0.No religion
RELIG=2	1. Catholic
RELIG=1	2. Protestant
RELIG=10	3. Orthodox
RELIG=11	4. Other Christian
RELIG=3	5. Jewish
RELIG=9	6. Islamic
RELIG=6	7. Buddhist
RELIG=7	8. Hindu
RELIG=8	9. Other Asian religions
RELIG=5, 12, 13	10. Other religions
*Not used in US data	-7. Refused
*Not used in US data	-8. Information insufficient
RELIG=98, 99	-9. No answer

Optional: Recoding Syntax

ISSP 2020 United States

ATTEND – Attendance of religious services

	National Language	English Translation
<i>Question no. and text</i>	115. ATTEND How often do you attend religious services?	
<i>Codes/ Categories</i>	0. Never	
	1. Less than once a year	
	2. About once or twice a year	
	3. Several times a year	
	4. About once a month	
	5. 2-3 times a month	
	6. Nearly every week	
	7. Every week	
	8. Several times a week	
	9. Don't 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	→ ATTEND
ATTEND=8	1. Several times a week or more often
ATTEND=7	2. Once a week
ATTEND=5 ATTEND=6	3. 2 or 3 times a month
ATTEND=4	4. Once a month
ATTEND=3	5. Several times a year
ATTEND=2	6. Once a year
ATTEND=1	7. Less frequently than once a year
ATTEND=0	8. Never
*Not used in US data	-7. Refused
ATTEND=9	-8. Don't know
ATTEND=99	-9. No answer

Optional: Recoding Syntax

--

TOPBOT - Top-Bottom self-placement

	National Language	English Translation
<i>Question no. and text</i>	200. RANK In our society there are groups which tend to be towards the top and those that are towards the bottom. Here we have a scale that runs from top to bottom. Where would you put yourself on this scale?	
<i>Codes/ Categories</i>	1. Top	
	...	
	10. Bottom	
	98. Don't know	
	99. No answer	
	0. Not applicable	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ TOPBOT
RANK=10	1. Lowest, Bottom
RANK=9	2.
RANK=8	3.
RANK=7	4.
RANK=6	5.
RANK=5	6.
RANK=4	7.
RANK=3	8.
RANK=2	9.
RANK=1	10. Highest, Top
RANK=98	-8. Don't know
RANK=99	-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>	VOTE16 In 2016, you remember that Clinton ran for President on the Democratic ticket against Trump for the Republicans. Do you remember for sure whether or not you voted in that election?	
<i>Codes/ Categories</i>	1. Voted	
	2. Did not vote	
	3. Ineligible	
	4. No Answer	
	8. Don't know	
	9. Not Applicable	
<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
VOTE16=1	1. Yes
VOTE16=2	2. No
*Not used in US data	-7. Refused
VOTE16=4 VOTE16=8 VOTE16=9	-9. No answer
VOTE16=3	-4. Not eligible to vote at last election

Optional: Recoding Syntax

--

US_PRTY - Country specific party voted for in last general election

	National Language	English Translation
<i>Question no. and text</i>	PARTYID Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent, or what?	
<i>Codes/ Categories</i>	0. Strong Democrat	
	1. Not very strong Democrat	
	2. Independent, close to Democrat	
	3. Independent (Neither, no response)	
	4. Independent, close to Republican	
	5. Not very strong Republican	
	6. Strong Republican	
	7. Other party, refused to say	
	8. Don't know	
	9. No answer	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	PARTYID is not based on the most recent election. Instead, it is asked of all respondents. See US_PRTY2 for the same categories filtered for the most recent election.	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ US_PRTY
PARTYID=0	01. Strong Democrat
PARTYID=1	02. Not very strong Democrat
PARTYID=2	03. Independent, close to Democrat
PARTYID=3	04. Independent (Neither, no response)
PARTYID=4	05. Independent, close to Republican
PARTYID=5	06. Not very strong Republican
PARTYID=6	07. Strong Republican
PARTYID=7	95. Other Party
*Not used in US data	96. Invalid ballot
*Not used in US Data	-7. Refused
PARTYID=8 PARTYID=9	-9. No answer
Sysmis(PARTYID)	-4. NAP (-4, 2, -7 in VOTE_LE)

Optional: Recoding Syntax

--

US_PRTY2 - Country specific party voted for in last general election recode

	National Language	English Translation
<i>Question no. and text</i>	VOTE16 In 2016, you remember that Clinton ran for President on the Democratic ticket against Trump for the Republicans. [IF VOTED] Did you vote for Clinton or Trump?	
<i>Codes/ Categories</i>	1. Clinton	
	2. Trump	
	3. Other candidate	
	5. Didn't vote for president	
	8. Don't know	
	9. No answer	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	US_PTRY2 uses specific vote from last election, rather than political party affiliation, as a source. As a result, it has less variation than US_PRTY, but is based on definitive behaviour.	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ US_PRTY2
*not used in US data	1. Strong Democrat
PRES16=1	2. Not very strong Democrat
*not used in US data	3. Independent, close to Democrat
PRES16=3	4. Independent (Neither, no response)
*not used in US data	5. Independent, close to Republican
PRES16=2	6. Not very strong Republican
*not used in US data	7. Strong Republican
*not used in US data	95. Other Party
*not used in US data	96. Invalid ballot
*not used in US data	97. Refused
*not used in US data	-9. No answer
PRES16>3.	-4. NAP (-4, 2, 7 in VOTE_LE)

Optional: Recoding Syntax

--

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

	National Language	English Translation
<i>Question no. and text</i>	PARTYID: Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent, or what?	
<i>Codes/ Categories</i>	0. Strong Democrat	
	1. Not very strong Democrat	
	2. Independent, close to Democrat	
	3. Independent (Neither, no response)	
	4. Independent, close to Republican	
	5. Not very strong Republican	
	6. Strong Republican	
	7. Other party, refused to say	
	8. Don't know	
	9. No answer	
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>	PARTYID is not based on the most recent election. Instead, it is asked of all respondents. See PARTY_LR2 for the same categories filtered for the most recent election.	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ PARTY_LR
*not used in US data	1. Far left (communist, etc.)
IF PARTYID=0 PARTYID=1	2. Left / centre left
IF PARTYID=2 PARTYID=3 PARTYID=4	3. Centre / liberal
IF PARTYID=5 PARTYID=6	4. Right / conservative
*not used in US data	5. Far right (fascist, etc.)
IF PARTYID=7	6. Other
*not used in US data	7. No party affiliation
*not used in US data	96. Invalid ballot
*not used in US data	-7. Refused
*not used in US data	-8. Insufficient information to code into scheme
PARTYID=8 PARTYID=9	-9. No answer
SYSMIS(PARTYID)	-4. NAP (-4, 2, -7 in VOTE_LE)

Optional: Recoding Syntax

--

PARTY_LR2 - Party voted for in last general election: left-right scale recode

	National Language	English Translation
<i>Question no. and text</i>	VOTE16 In 2016, you remember that Clinton ran for President on the Democratic ticket against Trump for the Republicans. Do you remember for sure whether or not you voted in that election? PRES16 Did you vote for Clinton or Trump?	
<i>Codes/ Categories</i>	VOTE16	
	01. Voted	
	02. Did Not Vote	
	03. Ineligible	
	04. No Answer	
	08. Don't know	
	09. No Answer	
	PRES16	
	01. Clinton	
	02. Trump	
	03. Other (Specify)	
	08. Don't know	
	09. Refused	
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>	PARTY_LR2 uses specific vote from last election, rather than political party affiliation, as a source. As a result, it has less variation than PARTY_LR, but is based on definitive behaviour.	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ PARTY_LR2
*Not used in US data	1. Far left (communist, etc.)
*Not used in US data	2. Left / centre left
VOTE16=1 & PRES16=1	3. Centre / liberal
VOTE16=1 & PRES16=2	4. Right / conservative
*Not used in US data	5. Far right (fascist, etc.)
VOTE16=1 & PRES16=3	6. Other
*Not used in US data	7. No party affiliation
*Not used in US data	96. Invalid ballot
*Not used in US data	-7. Refused
VOTE16=8 VOTE16=9	-8. Insufficient information to code into scheme
VOTE16>1.	-9. No answer

Optional: Recoding Syntax

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US_ETHN1 – Country-specific: ethnic group 1

	National Language	English Translation
Question no. and text	<p>1894. From what countries or part of the world did your ancestors come?</p> <p>a. ETHWORLD – Codes:</p> <p>[1] Europe [2] Africa [3] Asia [4] Middle East [5] South America [6] Central America [7] North America [8] Caribbean [9] Oceania</p> <p>b. ETHREGION – Codes:</p> <p>Eliminate Choices Not Answered at ETHREGION</p> <p>Europe</p> <p>[1] Austria [2] Belgium [3] Czechoslovakia [4] Denmark [5] England and Wales [6] Finland [7] France [8] Germany [9] Greece [10] Hungary [11] Ireland [12] Italy [13] Lithuania [14] Netherlands (Dutch/Holland) [15] Norway [16] Poland [17] Portugal [18] Romania [19] Russia (USSR) [20] Scotland [21] Spain [22] Sweden [23] Switzerland [24] Turkey [25] Yugoslavia [26] [ETHREGION.Choices(26).OpenEnd]</p> <p>Africa</p> <p>[27] Algeria [28] Democratic Republic of the Congo [29] Egypt [30] Ethiopia [31] Kenya [32] Nigeria [33] South Africa [34] Sudan [35] Tanzania [36] Uganda [37]</p>	

	<p>[ETHREGION.Choices(37).OpenEnd]</p> <p>Asia</p> <p>[38] Bangladesh</p> <p>[39] China</p> <p>[40] India</p> <p>[41] Indonesia</p> <p>[42] Japan</p> <p>[43] Pakistan</p> <p>[44] Philippines</p> <p>[45] South Korea</p> <p>[46] Thailand</p> <p>[47] Vietnam</p> <p>[48]</p> <p>[ETHREGION.Choices(48).OpenEnd]</p> <p>Middle East</p> <p>[129] Egypt</p> <p>[49] Iran</p> <p>[50] Iraq</p> <p>[51] Israel</p> <p>[52] Jordan</p> <p>[53] Saudi Arabia</p> <p>[54] Syria</p> <p>[124] Turkey</p> <p>[55] United Arab Emirates</p> <p>[56] Yemen</p> <p>[57]</p> <p>[ETHREGION.Choices(57).OpenEnd]</p> <p>South America</p> <p>[58] Argentina</p> <p>[59] Bolivia</p> <p>[60] Brazil</p> <p>[61] Chile</p> <p>[62] Colombia</p> <p>[63] Ecuador</p> <p>[64] French Guiana</p> <p>[65] Guyana</p> <p>[66] Paraguay</p> <p>[67] Peru</p> <p>[68] Suriname</p> <p>[69] Uruguay</p> <p>[70] Venezuela</p> <p>[71]</p> <p>[ETHREGION.Choices(71).OpenEnd]</p> <p>Central America</p> <p>[72] Belize</p> <p>[73] Costa Rica</p> <p>[74] El Salvador</p> <p>[75] Guatemala</p> <p>[76] Honduras</p> <p>[77] Mexico</p> <p>[78] Nicaragua</p> <p>[79] Panama</p> <p>[80]</p> <p>[ETHREGION.Choices(80).OpenEnd]</p> <p>North America</p> <p>[81] American Indian</p> <p>[82] Canada</p> <p>[83] Canada (French)</p>	
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	[177] Mexico [84] Puerto Rico [85] [ETHREGION.Choices(85).OpenEnd] Caribbean [86] Cuba [87] Haiti [88] Dominican Republic [184] Puerto Rico [89] Jamaica [90] [ETHREGION.Choices(90).OpenEnd] Oceania [91] Australia [92] Papua New Guinea [93] New Zealand [94] Samoa [95] Jamaica [96] [ETHREGION.Choices(96).OpenEnd] [777] Don't know]	
<i>Codes/ Categories</i>	[1] Austria	
	[2] Belgium	
	[3] Czechoslovakia	
	[4] Denmark	
	[5] England and Wales	
	[6] Finland	
	[7] France	
	[8] Germany	
	[9] Greece	
	[10] Hungary	
	[11] Ireland	
	[12] Italy	
	[13] Lithuania	
	[14] Netherlands (Dutch/Holland)	
	[15] Norway	
	[16] Poland	
	[17] Portugal	
	[18] Romania	
	[19] Russia (USSR)	
	[20] Scotland	
	[21] Spain	
	[22] Sweden	
	[23] Switzerland	
	[24] Turkey	
	[25] Yugoslavia	
	[26] [ETHREGION.Choices(26).OpenEnd]	
	[27] Algeria	
	[28] Democratic Republic of the Congo	
	[29] Egypt	
	[30] Ethiopia	
	[31] Kenya	
	[32] Nigeria	

	[33] South Africa	
	[34] Sudan	
	[35] Tanzania	
	[36] Uganda	
	[37] [ETHREGION.Choices(37).OpenEnd]	
	[38] Bangladesh	
	[39] China	
	[40] India	
	[41] Indonesia	
	[42] Japan	
	[43] Pakistan	
	[44] Philippines	
	[45] South Korea	
	[46] Thailand	
	[47] Vietnam	
	[48] [ETHREGION.Choices(48).OpenEnd]	
	[129] Egypt	
	[49] Iran	
	[50] Iraq	
	[51] Israel	
	[52] Jordan	
	[53] Saudi Arabia	
	[54] Syria	
	[124] Turkey	
	[55] United Arab Emirates	
	[56] Yemen	
	[57] [ETHREGION.Choices(57).OpenEnd]	
	[58] Argentina	
	[59] Bolivia	
	[60] Brazil	
	[61] Chile	
	[62] Colombia	
	[63] Ecuador	
	[64] French Guiana	
	[65] Guyana	
	[66] Paraguay	
	[67] Peru	
	[68] Suriname	
	[69] Uruguay	
	[70] Venezuela	
	[71] [ETHREGION.Choices(71).OpenEnd]	
	[72] Belize	
	[73] Costa Rica	
	[74] El Salvador	
	[75] Guatemala	
	[76] Honduras	
	[77] Mexico	
	[78] Nicaragua	
	[79] Panama	

	[80] [ETHREGION.Choices(80).OpenEnd]	
	[81] American Indian	
	[82] Canada	
	[83] Canada (French)	
	[177] Mexico	
	[84] Puerto Rico	
	[85] [ETHREGION.Choices(85).OpenEnd]	
	[86] Cuba	
	[87] Haiti	
	[88] Dominican Republic	
	[184] Puerto Rico	
	[89] Jamaica	
	[90] [ETHREGION.Choices(90).OpenEnd]	
	[91] Australia	
	[92] Papua New Guinea	
	[93] New Zealand	
	[94] Samoa	
	[95] Jamaica	
	[96] [ETHREGION.Choices(96).OpenEnd]	
	777 Don't know	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ US_ETHN1
ETHWORLD=1 & ETHREGION=1	1. Austria
ETHWORLD=1 & ETHREGION=2	2. Belgium
ETHWORLD=1 & ETHREGION=777 or 999 or .S	26. Europe, Country unknown
ETHWORLD=2 & ETHREGION=27	27. Algeria
....	
*Not used in US Data	-7. Refused
ETHWORLD=777	-8. Don't know
ETHWORLD=.s or 999	-9. No answer

Optional: Recoding Syntax

--

nat_ETHN2 – Country-specific: ethnic group 2

	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>	Not used in this data, expected to return in 2022	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→nat_ETHN2
	...
	-7. Refused
	-8. Don't know
	-9. No answer

Optional: Recoding Syntax

--

HOMPOP - How many persons in household

	National Language	English Translation
<i>Question no. and text</i>	53. HOMPOP Household size and composition.	
<i>Codes/ Categories</i>	1	
	...	
	11	
	Don't know	
	No answer	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

Country Variable Codes/Construction Rules	→ HOMPOP
HOMPOP=1	1. One person (only respondent)
	...
HOMPOP=11	11. Eleven or more people
HOMPOP=98 HOMPOP=99	-9. No answer
*Not used in US data	-4. Not a private household

Optional: Recoding Syntax

--

HHADULT - How many adults in household

	National Language	English Translation
<i>Question no. and text</i>	ADULTS NUMBER OF MEMBERS OVER 17 YEARS OLD. 18+ YEARS	
<i>Codes/ Categories</i>	1. 1 adult	
	...	
	11. 11 or more adults	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

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

Country Variable Codes/Construction Rules	→ HHADULT
	1. One adult (only respondent)
	...
	-9. No answer
	-4. NAP (Code -4 in HOMPOP)

Optional: Recoding Syntax

HHADULT=ADULTS

HHCHILDR - How many children in household

	National Language	English Translation
<i>Question no. and text</i>	PRETEEN Number of Members 6 to 12 years. 6-12 years: TEENS Number of members 13 to 17 years old. 13-17 years:	
<i>Codes/ Categories</i>	0 [teens/preteens]	
	...	
	8 or more [teens/preteens]	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

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

Country Variable Codes/Construction Rules	→ HHCHILDR
PRETEEN+TEENS=0	00. No children
PRETEEN+TEENS=1	01. One child
....	...
PRETEEN+TEENS=16	16. Sixteen or more children
*Not in US data	-4. NAP (Code -4 in HOMPOP)
IF PRETEEN=9 TEENS=9	-9. No answer

Optional: Recoding Syntax

--

HHTODD - How many toddlers in household

	National Language	English Translation
<i>Question no. and text</i>	BABIES NUMBER OF MEMBERS UNDER 6. UNDER 6 YEARS:	
<i>Codes/ Categories</i>	0. 0 toddlers	
	...	
	8. 8 or more toddlers	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

Filter Variable(s) and Conditions:

--

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

Country Variable Codes/Construction Rules	→ HHTODD
BABIES=0	0. No child below [age of school entry]
BABIES=1	1. One child below [age of school entry]
...	...
BABIES=9	-9. No answer
*Not in US data	-4. NAP (Code -4 in HOMPOP)

Optional: Recoding Syntax

--

US_RINC – Country-specific: personal income

	National Language	English Translation
<i>Question no. and text</i>	RINCOM16 In which of these groups did your earnings from (OCC) for 2019 fall? That is, before taxes or other deductions.	
<i>Codes/ Categories</i>	1 UNDER \$1,000	
	2 \$1,000 to 2,999	
	3 \$3,000 to 3,999	
	4 \$4,000 to 4,999	
	5 \$5,000 to 5,999	
	6 \$6,000 to 6,999	
	7 \$7,000 to 7,999	
	8 \$8,000 to 9,999	
	9 \$10,000 to 12,499	
	10 \$12,500 to 14,999	
	11 \$15,000 to 17,499	
	12 \$17,500 to 19,999	
	13 \$20,000 to 22,499	
	14 \$22,500 to 24,999	
	15 \$25,000 to 29,999	
	16 \$30,000 to 34,999	
	17 \$35,000 to 39,999	
	18 \$40,000 to 49,999	
	19 \$50,000 to 59,999	
	20 \$60,000 to 74,999	
	21 \$75,000 to \$89,999	
	22 \$90,000 to \$109,999	
	23 \$110,000 to \$129,999	
	24 \$130,000 to \$149,999	
	25 \$150,000 to \$169,999	
	26 \$170,000 or over	
	99 Refused	
	77 Don't Know	
	98 No answer	
	00 Inapplicable	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Please enter name of the currency: US Dollars	

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	→US_RINC
RINCOM16=1	500
RINCOM16=2	2000
RINCOM16=3	3500
RINCOM16=4	4500
RINCOM16=5	5500
RINCOM16=6	6500
RINCOM16=7	7500
RINCOM16=8	9000
RINCOM16=9	11250
RINCOM16=10	13750
RINCOM16=11	16250
RINCOM16=12	18750
RINCOM16=13	21250
RINCOM16=14	23750
RINCOM16=15	27500
RINCOM16=16	32500
RINCOM16=17	37500
RINCOM16=18	45000
RINCOM16=19	55000
RINCOM16=20	67500
RINCOM16=21	82500
RINCOM16=22	100000
RINCOM16=23	120000
RINCOM16=24	140000
RINCOM16=25	160000
RINCOM16=26	180000
RINCOM16=0	0. No income
RINCOM16=99	-7. Refused
RINCOM16=77	-8. Don't know
RINCOM16=.S	-9. No answer

Optional: Recoding Syntax

--

US_INC – Country-specific: household income

	National Language	English Translation
<i>Question no. and text</i>	INCOME16 In which of these groups did your total family income, from all sources, fall last year before taxes, that is. Just tell me the letter. Total income includes interest or dividends, rent, Social Security, other pensions, alimony or child support, unemployment, compensation, public aid (welfare), armed forces or veteran's allotment.	
<i>Codes/ Categories</i>	1 UNDER \$1,000	
	2 \$1,000 to 2,999	
	3 \$3,000 to 3,999	
	4 \$4,000 to 4,999	
	5 \$5,000 to 5,999	
	6 \$6,000 to 6,999	
	7 \$7,000 to 7,999	
	8 \$8,000 to 9,999	
	9 \$10,000 to 12,499	
	10 \$12,500 to 14,999	
	11 \$15,000 to 17,499	
	12 \$17,500 to 19,999	
	13 \$20,000 to 22,499	
	14 \$22,500 to 24,999	
	15 \$25,000 to 29,999	
	16 \$30,000 to 34,999	
	17 \$35,000 to 39,999	
	18 \$40,000 to 49,999	
	19 \$50,000 to 59,999	
	20 \$60,000 to 74,999	
	21 \$75,000 to \$89,999	
	22 \$90,000 to \$109,999	
	23 \$110,000 to \$129,999	
	24 \$130,000 to \$149,999	
	25 \$150,000 to \$169,999	
	26 \$170,000 or over	
	99 Refused	
	77 Don't Know	
	98 No answer	
	00 Inapplicable	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Please enter name of the currency: US Dollars	

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	→US_INC
INCOME16=1	500
INCOME16=2	2000
INCOME16=3	3500
INCOME16=4	4500
INCOME16=5	5500
INCOME16=6	6500
INCOME16=7	7500
INCOME16=8	9000
INCOME16=9	11250
INCOME16=10	13750
INCOME16=11	16250
INCOME16=12	18750
INCOME16=13	21250
INCOME16=14	23750
INCOME16=15	27500
INCOME16=16	32500
INCOME16=17	37500
INCOME16=18	45000
INCOME16=19	55000
INCOME16=20	67500
INCOME16=21	82500
INCOME16=22	100000
INCOME16=23	120000
INCOME16=24	140000
INCOME16=25	160000
INCOME16=26	180000
INCOME16=0	0. No income
INCOME16=99	-7. Refused
INCOME16=77	-8. Don't know
INCOME16=.S	-9. No answer

Optional: Recoding Syntax

MARITAL – Legal partnership status

	National Language	English Translation
<i>Question no. and text</i>	4. MARITAL Are you currently – married, widowed, divorced, separated, or have you never been married?	
<i>Codes/ Categories</i>	1 Married	
	2 Widowed	
	3 Divorced	
	4 Separated	
	5 Never Married	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	MARITAL now encompasses both opposite-sex and same-sex marriages. The GSS uses POSSLQ and POSSLQY (see PARTLIV) to track long-term cohabitation, but does not ask about civil partnerships separate from marriage.	

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ Marital
MARITAL=1	1. Married
*Not used in US data	2. Civil partnership
MARITAL=4	3. Separated from spouse/civil partner (still legally married/still legally in a civil partnership)
MARITAL=3	4. Divorced from spouse/legally separated from civil partner
MARITAL=2	5. Widowed/civil partner died
MARITAL=5	6. Never married/never in a civil partnership
*Not used in US data	-7. Refused
MARITAL=9	-9. No answer

Optional: Recoding Syntax

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F_BORN – Father's country of birth

	National Language	English Translation
<i>Question no. and text</i>	PABORN Was your father born in this country?	
<i>Codes/ Categories</i>	1. Yes	
	2. No	
	99. No answer	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Respondents are not asked for parents' country of birth, only if their parents were born in the United States or not.	

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/Construction Rules	➔M_BORN
PABORN=1	840. United States
PABORN=2	950. Country unknown
*Not used in US data	-7. Refused
ELSE	-9. No answer

Optional: Recoding Syntax

--

M_BORN – Mother's country of birth

	National Language	English Translation
<i>Question no. and text</i>	MABORN Was your mother born in this country?	
<i>Codes/ Categories</i>	1. Yes	
	2. No	
	99. No answer	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Respondents are not asked for parents' country of birth, only if their parents were born in the United States or not.	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→M_BORN
MABORN=1	840. United States
MABORN=2	950. Country unknown
*Not used in US data	-7. Refused
ELSE	-9. No answer

Optional: Recoding Syntax

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URBRURAL – Place of living: urban – rural

	National Language	English Translation
<i>Question no. and text</i>	XNORCSIZ	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	<p>We constructed URBRURAL by using XNORCSIZ in US GSS. The XNORCSIZ indicates NORC size of place. Below is the code for XNORCSIZ.</p> <p>XNORCSIZ</p> <ol style="list-style-type: none"> 1 Within an SMSA and a large central city (over 250,000) 2 a medium size central city (50,000 to 250,000) 3 a suburb of a large central city 4 a suburb of a medium size central city 5 an unincorporated area of a large central city (division, township, etc) 6 an unincorporated area of a medium central city 7 Not within an SMSA (within a county) and a small city (10,000 to 49,999) 8 a town or village (2,500 to 9,999) 9 an incorporated area less than 2,500 or an unincorporated area of 1,000 to 2,499 10 open country within larger civil divisions eg, township, division <p>XNORCSIZ is coded based on R's residential address</p>	

Filter Variable(s) and Conditions:

--

Construction/Recoding:

Country Variable Codes/Construction Rules	→ URBRURAL
XNORCSIZ=1 XNORCSIZ=2	1. A big city
XNORCSIZ=3 XNORCSIZ=4 XNORCSIZ=5 XNORCSIZ=6	2. The suburbs or outskirts of a big city
XNORCSIZ=7	3. A town or a small city
XNORCSIZ=8 XNORCSIZ=9	4. A country village
XNORCSIZ=10	5. A farm or home in the country
*Not used in US data	-9. No answer

Optional: Recoding Syntax

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US_REG – Country specific: region

	National Language	English Translation
<i>Question no. and text</i>	REGION	
<i>Codes/ Categories</i>	1. New England	
	2. Middle Atlantic	
	3. East North Central	
	4. West North Central	
	5. South Atlantic	
	6. East South Central	
	7. West South Central	
	8. Mountain	
	9. Pacific	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Coded based on respondents' residential addresses.	

Filter Variable(s) and Conditions:

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Construction/Recoding:

Country Variable Codes/Construction Rules	→ nat_REG
REGION=1	1 New England
REGION=2	2 Middle Atlantic
REGION=3	3 East North Central
REGION=4	4 West North Central
REGION=5	5 South Atlantic
REGION=6	6 East South Central
REGION=7	7 West South Central
REGION=8	8 Mountain
REGION=9	9 Pacific
*not used in US data	-9. No answer

Optional: Recoding Syntax

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SUBSCASE – Case substitution flag**Filter Variable(s) and Conditions:**

Not used

Construction/Recoding:

Country Variable Codes/Construction Rules	➔ SUBSCASE
	1. Case from original sample
	2. Case substituted
	-4. NAP, no substitution in this survey

Optional: Recoding Syntax**INTLANG – Language of the interview**

	National Language	English Translation
<i>Codes/ Categories deviating from ISO 639-3</i>	English	English
	Español	Spanish
<i>Note</i>		
<i>Use of ISO 639-3</i>	ISCO08 (ILO)	<input type="checkbox"/>
	Please specify any other code	_____

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

Country Variable Codes/Construction Rules	➔ INTERLANG
QUEXLANG=1	INTLANG=12
QUEXLANG=2	INTLANG=44

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 <input type="checkbox"/>	<input type="checkbox"/>
	Yes <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
<i>Weight to adjust for non-response bias</i>	No <input type="checkbox"/>	<input type="checkbox"/>
	Yes <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> → 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 <input type="checkbox"/>	<input checked="" type="checkbox"/> → please specify target population represented by sum of all case weights
	Yes <input type="checkbox"/>	<input type="checkbox"/>
<i>Note</i>	<p>Post-stratification weighting includes the following variables:</p> <p>Census Division (never missing, nine categories):</p> <ul style="list-style-type: none"> • New England • Mid-Atlantic • East North Central • West North Central • South Atlantic • East South Central • West South Central • Mountain • Pacific <p>Marital Status (11 imputed values, two categories):</p> <ul style="list-style-type: none"> • Currently Married • Not Currently Married <p>Hispanic Origin Status (21 imputed values, two categories):</p> <ul style="list-style-type: none"> • Of Hispanic Origin • Not of Hispanic Origin <p>Education (23 imputed values, three categories):</p> <ul style="list-style-type: none"> • Less than High School Education • High School Diploma, but no Four-Year College Degree • Bachelor's Degree or more 	

	<p>U.S. Born Status (72 imputed values, two categories):</p> <ul style="list-style-type: none"> • Born in the United States • Not Born in the United States <p>Gender (92 imputed values, two categories):</p> <ul style="list-style-type: none"> • Male • Female <p>Race (97 imputed values, six categories):</p> <ul style="list-style-type: none"> • White • African-American • American Indian/Alaska Native • Asian • Native Hawaiian or Other Pacific Islander • Other <p>Age Group (333 imputed values, five categories):</p> <ul style="list-style-type: none"> • 18–29 years old • 30–39 years old • 40–49 years old • 50–64 years old • 65–89 years old
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Construction/Recoding:

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

MODE – Administrative mode of data-collection

<i>Note</i>	<p>QUEXMODE: 1 CATI 2 WEB</p> <p>CATI included the use of showcards distributed via URL, available here: https://gss.norc.org/Documents/MyGSS/2020/Archive%20(2020%20showcards)/AX.pdf https://gss.norc.org/Documents/MyGSS/2020/Archive%20(2020%20showcards)/AXS.pdf https://gss.norc.org/Documents/MyGSS/2020/Archive%20(2020%20showcards)/AY.pdf https://gss.norc.org/Documents/MyGSS/2020/Archive%20(2020%20showcards)/AYS.pdf https://gss.norc.org/Documents/MyGSS/2020/Archive%20(2020%20showcards)/BX.pdf https://gss.norc.org/Documents/MyGSS/2020/Archive%20(2020%20showcards)/BXS.pdf</p>
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Construction/Recoding:

Country Variable Codes/Construction Rules	➔ Mode
	10. F2f/PAPI, no visuals
	11. F2f/PAPI, visuals
	12. F2f/PAPI, respondent reading questionnaire
	13. F2f/PAPI, interpreter or translator – no visuals
	14. F2f/PAPI, interpreter or translator – visuals
	20. CAPI, no visuals
	21. CAPI, visuals
	22. CAPI, respondent reading questionnaire (paper or on monitor)
	23. CAPI, interpreter or translator – no visuals
	24. CAPI, interpreter or translator – visuals
	30. SC, arrives with interviewer, interviewer attending
	31. SC, arrives with interviewer, drops-off, picks up later
	32. SC, arrives with interviewer, drops off, mailed back by R
	33. SC, mailed to, completed by R and hold for pick up
	34. SC, mailed to, mailed back by R
	40. CASI, self-completion, computer-assisted
QUEXMODE=2	41. Self-completion, web questionnaire
	52. CAPI, phone
QUEXMODE=1	60. CATI, computer assisted telephone

	interview
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ISSP 2020 United States