

## ISSP Background Variable Documentation USA

Citizenship ISSP2004
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### SEX - Sex of respondent

	National Language	English Translation
<i>Question no. and text</i>	1.2 Interviewer observation was used instead of asking questions to respondents.	
<i>Codes/ Categories</i>	1 MALE 2 FEMALE	
<i>Interviewer Instruction</i>	SELECT GENDER OF CHOSEN RESPONDENT	
<i>Translation Note</i>		
<i>Note</i>		

### Construction/Recoding:

Country Variable Codes (in translation)	→ SEX
If question 1.2=1 sex=1	1. Male
If question 1.2=2 sex=2	2. Female
Not used	9. No answer, refused

**AGE - Age of respondent\***

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	What is your date of birth? <b>14.50 Birth Month</b> Entry Mask: __ Valid Values: 1-12 <b>14.51 Birth Day</b> Entry Mask: __ Valid Values: 1-31 <b>14.52 Birth Year</b> Entry Mask: ____ Valid Values: 1900-1988	
<i>Codes/ Categories</i>		
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

**\*The recode job was executed by SAS**

**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>→AGE</b>
<i>Construction</i>	if question 14.52 >= 1855 then age = 2004 - question 14.52; if age > 89 then age = 89; if age < 0 then age = .;	
<i>Codes</i>	18 years old	[18]
	89 or older	[89]
	If question 14.50 to 14.52 = 98 then age = 98	98. No answer, refused
	If question 14.50 to 14.52 = 99 then age = 99	99. No answer, refused

**Optional: Recoding Syntax**

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**MARITAL - R: Marital status**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.72</b> 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>		

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ Marital</b>
MARITAL=question 2.72	
	1. Married, living with legal spouse
	2. Widowed
	3. Divorced
	4. Separated (married but separated / not living with legal spouse)
	5. Single, never married
	9. No answer, refused

**Optional: Recoding Syntax**

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**COHAB – R: Steady life-partner**

	National Language	English Translation
<i>Question no. and text</i>	<b>14.134</b> Which of these 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	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>	Question 2.72 & 14.134 were used to create COHAB.	

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→COHAB
if (question 14.134 EQ 1 and question 2.72 GT 1 and question 2.72 LT 6) COHAB=1 if (question 14.134 EQ 2 and question 2.72 GT 1 and question LT 6) COHAB=1 if question 14.134 EQ 2 COHAB=1	1. Yes
if (question 14.134 EQ 3 and question 2.72 GT 1 and question 2.72 LT 6) COHAB=2 if (question 14.134 EQ 4 and question 2.72 GT 1 and marital LT 6) COHAB=2 if question 14.134 EQ 3 COHAB=2 if question 14.134 EQ 4 COHAB=2	2. No
if (question 14.134 EQ 9 and question 2.72 GT 1 and question 2.72 LT 6) COHAB=9 if (question 14.134 EQ 8 and question 2.72 GT 1 and question LT 6) COHAB=9 if question 2.72 EQ 9 COHAB=9	9. No answer, refused
if question 2.72=1 COHAB=\$sysmis	0. NAP (living together with spouse - Code 1 in MARITAL, no partner)

**Optional: Recoding Syntax**

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## EDUCYRS - R: Education I: years in school\*

	National Language	English Translation
<i>Question no. and text</i>	<b>2.320</b> What is the highest grade in elementary school or high school that you finished and got credit for?	
<i>Codes/ Categories</i>	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  <b>2.321</b> Did you ever get a high school diploma or a GED certificate? 1 Yes 2 No  <b>2.322</b> Did you ever complete one or more years of college for credit—not including schooling such as business college, technical or vocational school? 1 Yes 2 No  <b>2.323</b> How many years did you complete? 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  <b>2.324</b> Do you have any college degrees? 1 Yes 2 No  <b>2.325</b> What degree or degrees? 2 Associate/Junior College 3 Bachelor's 4 Graduate	
<i>Interviewer Instruction</i>		
<i>Translation</i>		

Note	
Note	Question 2.320 to 2.325 were used to create EDUCYRS

**\*The recode job was executed by SAS**

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

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

Country Variable Codes/Construction Rules	→ EDUCYRS
<pre> ARRAY EDUCS{*} EDUCYRS; ARRAY GRADES{*} RGRADE (question 2.320); ARRAY COLCOMS{*} RCOLCOM (question 2.322); ARRAY DIPLOMAS{*} RDIPLMA (question 2.324); ARRAY DEGREES{*} usa_DEGR; ARRAY HIDEGS{*} RDEGHI (question 2.325); DO I=1 TO DIM(EDUCYRS);   IF (GRADES{I}=98) OR (COLCOMS{I}=98) THEN EDUCS{I}=98;   IF 0&lt;=GRADES{I}&lt;=12 THEN EDUCS{I}=GRADES{I};   IF 13&lt;=COLCOMS{I}&lt;=20 THEN EDUCS{I}=COLCOMS{I};   IF DIPLOMAS{I}=1 OR DIPLOMAS{I}=8 OR DIPLOMAS{I}=9     THEN DEGREES{I}=DIPLOMAS{I};   IF 2&lt;=HIDEGS{I}&lt;=4 THEN DEGREES{I}=HIDEGS{I}; END; </pre>	
1 year	[1]
20 years	[20]
Not used	95. Still at school
Not used	96. Still at College/University
If years of schooling eq 0 EDUCYRS=97	97. No formal schooling
If years of schooling eq 98 EDUCYRS=98	98. Don't know
If years of schooling eq 99 EDUCYRS=99	99. No answer, refused
Not used	00. NAV

**Optional: Recoding Syntax**

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

	National Language	English Translation
<i>Question no. and text</i>	<p><b>2.320</b> 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><b>2.321</b> Did you ever get a high school diploma or a GED certificate?</p> <p>1 Yes 2 No</p> <p><b>2.322</b> 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><b>2.323</b> 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><b>2.324</b> Do you have any college degrees?</p> <p>1 Yes 2 No</p> <p><b>2.325</b> What degree or degrees?</p> <p>2 Associate/Junior College 3 Bachelor's 4 Graduate</p>	
<i>Interviewer Instruction</i>		
<i>Translation</i>		

Note	
Note	Question 2.320 to 2.325 and usa_DEGR were used to create DEGREE

**\*The recode job was executed by SAS and SPSS**

### Filter Variable(s) and Conditions:

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### Construction/Recoding:

Country Variable Codes/Construction Rules	→DEGREE
<pre> ARRAY EDUCS{*} EDUCYRS; ARRAY GRADES{*} RGRADE (question 2.320); ARRAY COLCOMS{*} RCOLCOM (question 2.322); ARRAY DIPLOMAS{*} RDIPLMA (question 2.324); ARRAY DEGREES{*} usa_DEGR; ARRAY HIDEGS{*} RDEGHI (question 2.325); DO I=1 TO DIM(EDUCYRS);   IF (GRADES{I}=98) OR (COLCOMS{I}=98) THEN EDUCS{I}=98;   IF 0&lt;=GRADES{I}&lt;=12 THEN EDUCS{I}=GRADES{I};   IF 13&lt;=COLCOMS{I}&lt;=20 THEN EDUCS{I}=COLCOMS{I};   IF DIPLOMAS{I}=1 OR DIPLOMAS{I}=8 OR DIPLOMAS{I}=9     THEN DEGREES{I}=DIPLOMAS{I};   IF 2&lt;=HIDEGS{I}&lt;=4 THEN DEGREES{I}=HIDEGS{I}; END; </pre>	
<pre> if usa_DEGR=0 and EDUCYRS=1 DEGREE=0 if usa_DEGR=0 and EDUCYRS=2 DEGREE=0 if usa_DEGR=0 and EDUCYRS=3 DEGREE=0 if usa_DEGR=0 and EDUCYRS=4 DEGREE=0 if usa_DEGR=0 and EDUCYRS=5 DEGREE=0 </pre>	0. No formal qualification
<pre> if usa_DEGR=0 and EDUCYRS=6 DEGREE=1 if usa_DEGR=0 and EDUCYRS=7 DEGREE=1 if usa_DEGR=0 and EDUCYRS=8 DEGREE=1 </pre>	1. Lowest formal qualification attainable
<pre> if usa_DEGR=0 and EDUCYRS=9 DEGREE=2 if usa_DEGR=0 and EDUCYRS=10 DEGREE=2 if usa_DEGR=0 and EDUCYRS=11 DEGREE=2 if usa_DEGR=0 and EDUCYRS=12 DEGREE=2 if usa_DEGR=0 and EDUCYRSYRS=13 DEGREE=2 if usa_DEGR=0 and EDUCYRSYRS=14 DEGREE=2 if usa_DEGR=0 and EDUCYRSYRS=16 DEGREE=2 </pre>	2. Qualifications which are above the lowest qualification, but below the usual entry requirement for universities (intermediary secondary completed)
<pre> if usa_DEGR=1 and EDUCYRS=9 DEGREE=3 if usa_DEGR=1 and EDUCYRS=10 DEGREE=3 if usa_DEGR=1 and EDUCYRS=11 DEGREE=3 if usa_DEGR=1 and EDUCYRS=12 DEGREE=3 </pre>	3. (Usual) Entry requirement for universities (higher secondary completed: the German Abitur, the French Bac, English A-level, etc.)

if usa_DEGR=1 and EDUCYRS=13 DEGREE=4 if usa_DEGR=1 and EDUCYRS=14 DEGREE=4 if usa_DEGR=1 and EDUCYRS=15 DEGREE=4 if usa_DEGR=1 and EDUCYRS=16 DEGREE=4 if usa_DEGR=1 and EDUCYRS=17 DEGREE=4 if usa_DEGR=1 and EDUCYRS=18 DEGREE=4 if usa_DEGR=1 and EDUCYRS=19 DEGREE=4 if usa_DEGR=1 and EDUCYRS=20 DEGREE=4 if usa_DEGR=2 and EDUCYRS=13 DEGREE=4 if usa_DEGR=2 and EDUCYRS=14 DEGREE=4 if usa_DEGR=2 and EDUCYRS=15 DEGREE=4 if usa_DEGR=2 and EDUCYRS=16 DEGREE=4 if usa_DEGR=2 and EDUCYRS=17 DEGREE=4 if usa_DEGR=2 and EDUCYRS=18 DEGREE=4 if usa_DEGR=2 and EDUCYRS=19 DEGREE=4 if usa_DEGR=2 and EDUCYRS=20 DEGREE=4	4. Qualifications which are above the higher secondary level, but below a full university degree
if usa_DEGR=3 DEGREE=5 if usa_DEGR=4 DEGREE=5	5. University degree completed
if usa_DEGR=8 DEGREE=8 if EDUCYRS=98 DEGREE=8	8. Don't Know
if EDUCYRS=99 DEGREE=9 if usa_DEGR=9 DEGREE=9	9. No answer

**Optional: Recoding Syntax**

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## usa\_DEGR - Country-specific degrees of education

	National Language	English Translation
<i>Question no. and text</i>	<b>2.320</b> What is the highest grade in elementary school or high school that you finished and got credit for?	
<i>Codes/ Categories</i>	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  <b>2.321</b> Did you ever get a high school diploma or a GED certificate? 1 Yes 2 No  <b>2.322</b> Did you ever complete one or more years of college for credit—not including schooling such as business college, technical or vocational school? 1 Yes 2 No  <b>2.323</b> How many years did you complete? 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  <b>2.324</b> Do you have any college degrees? 1 Yes 2 No  <b>2.325</b> What degree or degrees? 2 Associate/Junior College 3 Bachelor's 4 Graduate	
<i>Interviewer Instruction</i>		
<i>Translation</i>		

Note	
Note	Question 2.320 to 2.325 were used to create usa_DEGR.

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ usa_DEGR
<pre> ARRAY EDUCS{*} EDUCYRS; ARRAY GRADES{*} RGRADE (question 2.320); ARRAY COLCOMS{*} RCOLCOM (question 2.322); ARRAY DIPLOMAS{*} RDIPLMA (question 2.324); <b>ARRAY DEGREES{*} usa_DEGR;</b> ARRAY HIDEGS{*} RDEGHI (question 2.325); DO I=1 TO DIM(EDUCYRS);   IF (GRADES{I}=98) OR (COLCOMS{I}=98) THEN EDUCS{I}=98;   IF 0&lt;=GRADES{I}&lt;=12 THEN EDUCS{I}=GRADES{I};   IF 13&lt;=COLCOMS{I}&lt;=20 THEN EDUCS{I}=COLCOMS{I};   IF DIPLOMAS{I}=1 OR DIPLOMAS{I}=8 OR DIPLOMAS{I}=9     THEN DEGREES{I}=DIPLOMAS{I};   IF 2&lt;=HIDEGS{I}&lt;=4 THEN DEGREES{I}=HIDEGS{I}; END; </pre>	
	0. Less than High School
	1. High School Graduate
	2. Junior College
	3. Bachelor's Degree
	4. Graduate School
	8. Don't know
	9. No Answer

**Optional: Recoding Syntax**

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**WRKST - Current employment status, main source of living**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.91</b> 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 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>	CODE ONE ONLY. IF MORE THAN ONE RESPONSE, GIVE REFERENCE TO	
<i>Question no. and text</i>	<b>2.93</b> How many hours did you work last week, at all jobs?  <b>2.94</b> How many hours a week do you usually work, at all jobs?	
<i>Note</i>		

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

Question 2.91: Ask all

Question 2.93: To be answered by those in paid work now (code 1,2 in question 2.91)

Question 2.94: To be answered by those not at work because of temporary illness, vacation, strike (code 3 in question 2.91)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→WRKST</b>
If question 2.91 EQ 1 WRKST=1 If (question 2.91 EQ 3 and question 2.94 GT 35) WRKST=1	1. Empl. full time
If question 2.91=2 WRKST=2 if (question 2.91 EQ 3 and question 2.94 LT 36) WRKST=2	2. Empl. part time
Not Used	3. Empl. < part time / temp. out of work
Not Used	4. Helping family member
if question 2.91=4 WRKST=5	5. Unemployed
if question 2.91=6 WRKST=6	6. Student / in school / in vocat. Training
if question 2.91=5 WRKST=7	7. Retired
if question 2.91=7 WRKST=8	8. Housewife / home duties
Not Used	9. Permanently disabled
if question 2.91=8 WRKST=10	10. Others not in labour force
Not Used	98. Don't know
if question 2.91=9 WRKST=99	99. No answer

Not Used
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0. NAV
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***Optional: Recoding Syntax***

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ISSP 2004 USA

**WRKHRS - Weekly working hours**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.91</b> 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 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>	CODE ONE ONLY. IF MORE THAN ONE RESPONSE, GIVE REFERENCE TO	
<i>Question no. and text</i>	<b>2.93</b> How many hours did you work last week, at all jobs?  <b>2.94</b> How many hours a week do you usually work, at all jobs?	
<i>Note</i>		

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

Question 2.91: Ask all  
 Question 2.93: To be answered by those in paid work now (code 1,2 in question 2.91)  
 Question 2.94: To be answered by those not at work because of temporary illness, vacation, strike (code 3 in question 2.91)

**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>→WRKHRS</b>
1 hour	[1]
89 hours or more	[89]
If WRKST=1 or WRKST=2 WRKHRS=question 2.93 If WRKST=3 WRKHRS=question 2.94	
Not used	96. 96 hrs and more
Not used	97. Refused
If (question 2.91=1 or question=2) and (question 2.93=98) WRKHRS=98 If (question 2.91=3) and (question 2.94=98) WRKHRS=98	98. Don't know, cant say, varies too much
If (question 2.91=1 or question=2) and (question 2.93=99) WRKHRS=99 If (question 2.91=3) and (question 2.94=99) WRKHRS=99	99. No answer

If question 2.91 GT 3 WRKHRS=\$sysmis	00. NAV, NAP (currently not in labour force – Code 5-10 in WRKST)
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***Optional: Recoding Syntax***

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ISSP 2004 USA

**ISCO88 - R: 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.

	National Language	English Translation
<i>Question no. and text</i>	<p><b>2.91</b> Last week were you working full time, part time, going to school, keeping house, or what?</p> <p>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)</p> <p><b>2.95</b> Did you ever work for as long as one year?</p> <p>1 Yes 2 No</p> <p><b>2.96</b> What kind of work do/did you normally do? That is, what is/was your job called?</p> <p><b>2.97</b> What do/did you actually do in that job? Tell me what are/were some of your main duties?</p> <p><b>2.98</b> What kind of place do/did you work for?</p> <p><b>2.99</b> What do/did they (make/do)?</p>	
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>	1240: Miscellaneous office supervisors	
	6132: Farmers	
	6133: Farm supervisors	
<i>Interviewer Instruction</i>		

<i>Translation Note</i>	
<i>Note</i>	We initially created OCC80 in GSS (1980 Census Occupational Codes), and then recode them into ISCO88. A table for OCC80 will be provided separately.
<i>Use of ISCO</i>	ISCO88 (ILO) <input checked="" type="checkbox"/> ISCO88-COM (EU variant) <input type="checkbox"/> Other ISCO88 variant <input type="checkbox"/> → please specify <hr/>

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

Question 2.91: Ask all

Question 2.95: To be answered by those not in labour force (Code 4-8 in question 2.91)

Question 2.96 to 2.99: To be answered by those in paid work or those who have ever been in labour force for as long as one year

ISSP 2004 USA

**Construction/Recoding:**

Country Variable Codes/ Construction Rules	→ ISCO88
<b>RECODE OCC80 in US GSS</b>	
<p>(003= 1110) (004= 1120) (005= 1120) (006= 1120) (007= 1231) (008= 1232)  (009= 1233) (013= 1233) (014= 1229) (015= 1229) (016= 5121) (017= 1226)  (018= 5143) (019= 1229) (023= 2411) (024= 3412) (025= 3410) (026= 2149)  (027= 2412) (028= 3416) (029= 3416) (033= 3416) (034= 2419) (035= 3151)  (036= 3444) (037= 1229) (043= 2141) (044= 2145) (045= 2147) (046= 2147)  (047= 2146) (048= 2146) (049= 2145) (053= 2142) (054= 2213) (055= 2143)  (056= 2149) (057= 2145) (058= 2145) (059= 2149) (063= 2148) (064= 2131)  (065= 2121) (066= 2121) (067= 2122) (068= 2121) (069= 2111) (073= 2113)  (074= 2112) (075= 2114) (076= 2110) (077= 2213) (078= 2211) (079= 2213)  (083= 2221) (084= 2221) (085= 2222) (086= 2223) (087= 3224) (088= 3226)  (089= 3229) (095= 2230) (096= 2224) (097= 3223) (098= 3226) (099= 3226)  (103= 3226) (104= 3229) (105= 3226) (106= 3221) (113= 2310) (114= 2310)  (115= 2310) (116= 2310) (117= 2310) (118= 2310) (119= 2310) (123= 2310)  (124= 2310) (125= 2310) (126= 2310) (127= 2310) (128= 2310) (129= 2310)  (133= 2310) (134= 2310) (135= 2310) (136= 2310) (137= 2310) (138= 2310)  (139= 2310) (143= 2310) (144= 2310) (145= 2310) (146= 2310) (147= 2321)  (148= 2321) (149= 2322) (153= 2310) (154= 2310) (155= 2332) (156= 2331)  (157= 2321) (158= 2340) (159= 2359) (163= 2412) (164= 2432) (165= 2431)  (166= 2441) (167= 2445) (168= 2442) (169= 2442) (173= 2141) (174= 2446)  (175= 3460) (176= 2460) (177= 3480) (178= 2421) (179= 2422) (183= 2451)  (184= 2451) (185= 3471) (186= 3473) (187= 2455) (188= 2452) (189= 3131)  (193= 3473) (194= 3470) (195= 2451) (197= 2419) (198= 3472) (199= 3475)  (203= 3211) (204= 3225) (205= 2432) (206= 3133) (207= 3231) (208= 3211)  (213= 3113) (214= 3119) (215= 3115) (216= 3119) (217= 3118) (218= 3118)  (223= 3211) (224= 3111) (225= 3111) (226= 3143) (227= 3144) (228= 3132)  (229= 2132) (233= 3123) (234= 2421) (235= 3100) (243= 1314) (253= 3412)  (254= 3413) (255= 3411) (256= 3429) (257= 3429) (258= 3415) (259= 3415)  (263= 5220) (264= 5220) (265= 5220) (266= 5220) (267= 5220) (268= 5220)  (269= 5220) (274= 5220) (275= 5220) (276= 4211) (277= 9110) (278= 9112)  (283= 5210) (284= 3417) (285= 5200) (303= 1240) (304= 1240) (305= 1231)  (306= 4223) (307= 4133) (308= 3122) (309= 3122) (313= 4115) (314= 4111)  (315= 4111) (316= 4190) (317= 4222) (318= 4221) (319= 4222) (323= 4222)  (325= 4190) (326= 4100) (327= 4132) (328= 4121) (329= 4141) (335= 4141)  (336= 4190) (337= 4121) (338= 4121) (339= 4121) (343= 4121) (344= 4114)  (345= 4190) (346= 4142) (347= 4114) (348= 4223) (349= 3132) (353= 3132)  (354= 4142) (355= 4142) (356= 4212) (357= 9151) (359= 4133) (363= 4132)  (364= 4131) (365= 4131) (366= 9153) (368= 4131) (369= 4122) (373= 4133)  (374= 4132) (375= 3417) (376= 3417) (377= 3443) (378= 4215) (379= 4100)  (383= 4212) (384= 4143) (385= 4113) (386= 4122) (387= 3310) (389= 4190)  (403= 8264) (404= 5122) (405= 5121) (406= 5131) (407= 9132) (413= 5161)  (414= 5162) (415= 9152) (416= 5161) (417= 5161) (418= 5162) (423= 5162)  (424= 5163) (425= 8312) (426= 5169) (427= 5169) (430= 0110) (431= 0110)  (433= 5121) (434= 5123) (435= 5123) (436= 5122) (437= 5122) (438= 5123)  (439= 9132) (443= 5123) (444= 5120) (445= 3225) (446= 3221) (447= 5132)  (448= 9141) (449= 9131) (453= 9140) (454= 9151) (455= 7143) (456= 5141)  (457= 5141) (458= 5141) (459= 9152) (463= 5113) (464= 9152) (465= 9152)  (466= 9151) (467= 3460) (468= 5131) (469= 5100) (473= 6133) (474= 6113)  (475= 1311) (476= 1311) (477= 6132) (479= 9211) (483= 6151) (484= 9211)  (485= 6132) (486= 9211) (487= 9211) (488= 7415) (489= 3152) (494= 6141)</p>	

<p>(495= 9142) (496= 6141) (497= 3142) (498= 6150) (499= 6154) (503= 7230)  (505= 7231) (506= 7231) (507= 7231) (508= 7232) (509= 7230) (514= 7213)  (515= 7232) (516= 7233) (517= 7233) (518= 7233) (519= 7233) (523= 7242)  (525= 7242) (526= 7241) (527= 7245) (529= 7244) (533= 7241) (534= 7241)  (535= 7310) (536= 7222) (538= 7242) (539= 7233) (543= 7233) (544= 7233)  (547= 7230) (549= 7230) (553= 7122) (554= 7124) (555= 7240) (556= 7141)  (557= 7136) (558= 7510) (563= 7122) (564= 7122) (565= 7132) (566= 7132)  (567= 7132) (569= 7124) (573= 7129) (575= 7137) (576= 7137) (577= 7245)  (579= 7141) (583= 7141) (584= 7133) (585= 7136) (587= 7136) (588= 7123)  (589= 7135) (593= 7134) (594= 8332) (595= 7131) (596= 7213) (597= 7214)  (598= 8113) (599= 7129) (613= 7110) (614= 8113) (615= 7112) (616= 8111)  (617= 7111) (633= 7510) (634= 7222) (635= 7222) (636= 7311) (637= 7222)  (639= 7223) (643= 7213) (644= 7224) (645= 7222) (646= 7222) (647= 7313)  (649= 7343) (653= 7213) (654= 7213) (655= 7213) (656= 7422) (657= 7422)  (658= 7422) (659= 7420) (666= 7433) (667= 7433) (668= 7437) (669= 7442)  (673= 7436) (674= 7436) (675= 7310) (676= 7310) (677= 7322) (678= 7311)  (679= 7345) (683= 8282) (684= 7310) (686= 7411) (687= 7412) (688= 8270)  (689= 9321) (693= 7331) (694= 8163) (695= 8161) (696= 8160) (699= 8160)  (703= 7223) (704= 8211) (705= 8211) (706= 8211) (707= 8122) (708= 8211)  (709= 8223) (713= 7221) (714= 7223) (715= 8211) (717= 8400) (719= 8122)  (723= 8223) (724= 8123) (725= 8290) (726= 8141) (727= 8141) (728= 8240)  (729= 8240) (729= 8262) (733= 8141) (734= 8251) (735= 7344) (736= 7341)  (737= 8251) (738= 8261) (739= 8262) (743= 8269) (744= 8263) (745= 8266)  (747= 8264) (748= 8264) (749= 8269) (753= 8229) (754= 8290) (755= 8229)  (756= 8151) (757= 8154) (758= 8290) (759= 7142) (763= 8274) (764= 8275)  (765= 8290) (766= 8131) (768= 8151) (769= 8290) (773= 3132) (774= 8251)  (777= 8290) (779= 8290) (783= 7212) (784= 7212) (785= 8290) (786= 7520)  (787= 7520) (789= 7141) (793= 7323) (794= 7224) (795= 7520) (796= 8290)  (797= 8290) (798= 8290) (799= 8290) (803= 4133) (804= 8324) (805= 8322)  (806= 8322) (808= 8323) (809= 8322) (813= 9152) (814= 9333) (823= 5112)  (824= 8311) (825= 8312) (826= 8310) (828= 8340) (829= 8340) (833= 3141)  (834= 8340) (843= 7520) (844= 8330) (845= 8333) (848= 8333) (849= 8333)  (853= 8332) (855= 8332) (856= 8334) (859= 8330) (863= 7510) (864= 7234)  (865= 9313) (866= 9313) (867= 9311) (869= 9313) (873= 9320) (875= 9161)  (876= 9333) (877= 9333) (878= 9321) (883= 9333) (885= 7234) (887= 9142)  (888= 9322) (889= 9300) (905= 0000) (909= 0000) (998,999= sysmis)  into ISCO88</p>	
Not used	9996 Not classif; inadeq described
Not used	9997 Refused
If question 2.96 to 2.99=9998 ISCO88=9998	9998 Dont know
If question 2.96 to 2.99=9999 ISCO88=9999	9999 Na
If (question 2.91 GT 3 and question 2.95 EQ 2) ISCO88=\$sysmis	0000 NAP,NAV

### **Optional: Recoding Syntax**

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**WRKSUP - Supervises others at work**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.91</b> 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 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>	CODE ONE ONLY. IF MORE THAN ONE RESPONSE, GIVE REFERENCE TO	
<i>Question no. and text</i>	<b>2.125</b> In your job, do you supervise anyone who is directly responsible to you?	
<i>Codes/ Categories</i>	1 Yes	
	2 No	
<i>Note</i>		

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

Question 2.91: Ask all  
 Question 2.125: To be answered by those currently in labour force (Code 1-3 in question 2.91)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→WRKSUP</b>
If question 2.125=1 WRKSUP=1	1. Yes, supervises
If question 2.125=2 WRKSUP=2	2. No, don't supervise
Not used	7. Refused
Not used	8. Don't know
If question 2.125=9 WRKSUP=9	9. No answer
If (question 2.91 GT 3) WRKSUP=\$sysmis	0. NAP (Never had a job)

**Optional: Recoding Syntax**

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**WRKTYPE - R: Working for private sector, public sector or self-employed**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.95</b> Did you ever work for as long as one year?	
<i>Codes/ Categories</i>	1 Yes 2 No	
<i>Question no. and text</i>	<b>2.100</b> 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>	<b>2.103</b> Are/Were you employed by the federal, state, or local government or by a private employer (including non-profit organizations)?	
<i>Codes/ Categories</i>	1 Government 2 Private Employer	
<i>Note</i>		

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

Question 2.95: Ask those not currently in labour force  
 Question 2.100: Ask all except those who never have worked in paid as long as one year (Code 2, 8, 9 in question 2.95)  
 Question 2.103: To be answered those who are/were working for someone else or responded DK or NA (Code 2, 8, 9 in question 2.100)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→WRKTYPE</b>
if (question 2.100=2 and question 2.103=1) WRKTYPE=1	1. Works for government
Not used	2. Works for publicly owned firm
if (question 2.100=2 and question 2.103=2) WRKTYPE=3	3. Private firm, others (does not work for government or publicly owned firm, and not self employed)
if (question 2.100=1 and question 2.103=2) WRKTYPE=4	4. Self employed
if (question 2.100=9 and question 2.103=9) WRKTYPE=9	9. NA
if (question 2.95=2 or question 2.95=8 or question 2.95=9) WRKTYPE=\$sysmis	0. NAP, NAV (Never had a job)

**Optional: Recoding Syntax**

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**NEMPLOY - (If self employed) Number of employees**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.100</b> 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>	<b>2.102</b> How many employees do you have?	
<i>Note</i>		

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

Question 2.100: Ask all except those who never have worked in paid Question 2.102: To be answered by those who are self-employed (Code 1 in question 2.100)
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**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>→NEMPLOY</b>
1 person	[1]
30 persons	[30]
If (question 2.100=1 and question 2.102=0) NEMPLOY=9995	9995. No employee
Not used	9997. Refused
Not used	9998. Don't know
If question 2.102=9999 NEMPLOY=9999	9999. No answer
If (WRKST GT 3) or (question 2.100 EQ 2) NEMPLOY=\$systemis	0. NAV, NAP (Code 0, 1-3 in WRKTYPE)

**Optional: Recoding Syntax**

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**UNION - Is/was respondent member of a (trade) union?**

	National Language	English Translation
<i>Question no. and text</i>	<b>2.343</b> Do you belong to a labor union?	
<i>Codes/ Categories</i>	1 YES, RESPONDENT BELONGS	
	2 YES, SPOUSE BELONGS	
	3 YES, BOTH BELONG	
	4 NO	
<i>Interviewer Instructions</i>	CODE ONLY ONE	
<i>Translation Note</i>		
<i>Note</i>		

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→UNION
If question 2.343=1 UNION=1 If question 2.343=3 UNION=1	1. Currently member
Not used	2. Once member, not now
If question 2.343=2 UNION=3 If question 2.343=4 UNION=3	3. Never member
If question 2.343=8 UNION=8	8. Don't know
If question 2.343=9 UNION=9	9. No answer
Not used	0. NAP, NAV

**Optional: Recoding Syntax**

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**SPWRKST – Spouse/partner: current employment status, main source of living**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.72</b> 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>Question no. and text</i>	<b>2.113</b> 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>	CODE ONE ONLY. IF MORE THAN ONE RESPONSE, GIVE REFERENCE TO	
<i>Question no. and text</i>	<b>2.115</b> How many hours did your spouse work last week, at all jobs? <b>2.116</b> How many hours a week do your spouse usually work, at all jobs?	
<i>Note</i>		

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

Question 2.72: Ask all  
 Question 2.113: To be answered by the married  
 Question 2.115: To be answered by the married and those in paid work now (code 1,2 in question 2.113)  
 Question 2.116: To be answered by the married and those not at work because of temporary illness, vacation, strike (code 3 in question 2.113)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→SPWRKST</b>
If question 2.74 NE 1 SPWRKST=\$sysmis	00. NAP (no spouse, no partner – Code 2-5 in MARITAL or 2 in COHAB)
If question 2.119 eq 1 SPWRKST=1 If (question 2.119 eq 3 and question 2.122 gt 35) SPWRKST=1	1. Empl. full time

If question 2.119 eq 2 SPWRKST=2 if (question 2.119 eq 3 and question 2.122 lt 36) SPWRKST=2	2. Empl. part time
Not Used	3. Empl. < part time / temp. out of work
Not Used	4. Helping family member
if question 2.119=4 SPWRKST=5 if question 2.119=3 and question 2.122=99 SPWRKST=5 if question 2.119=3 and question 2.122=98 SPWRKST=5 if question 2.119=3 and question 2.122=\$sysmis SPWRKST=5	5. Unemployed
if question 2.119=6 SPWRKST=6	6. Student / in school / in vocat. training
if question 2.119=5 SPWRKST=7	7. Retired
if question 2.119=7 SPWRKST=8	8. Housewife / home duties
Not Used	9. Permanently disabled
if question 2.119=8 SPWRKST=10	10. Others not in labour force
Not Used	97. Refused
Not Used	98. Don't know
if question 2.119=9 SPWRKST=99	99. No answer

**Optional: Recoding Syntax**

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**SPISCO88 - S-P: Occupation ISCO**

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.

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.72</b> 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>Question no. and text</i>	<b>2.113</b> 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>	CODE ONE ONLY. IF MORE THAN ONE RESPONSE, GIVE REFERENCE TO	
<i>Question no. and text</i>	<b>2.117</b> Did your spouse ever work for as long as one year?	
<i>Codes/ Categories</i>	1 Yes	
	2 No	
<i>Question no.</i>	<b>2.118</b> What kind of work does/did your	

<i>and text</i>	spouse normally do? That is, what is the job called? <b>2.119</b> What does/did your spouse actually do in that job? Tell me what are some of his/her main duties? <b>2.120</b> What kind of place does/did your spouse work for? <b>2.121</b> What do they (make/do)?	
<i>Codes/ Categories deviating from ISCO88 / ISCO88-COM</i>	1240: Miscellaneous office supervisors	
	6132: Farmers	
	6133: Farm supervisors	
<i>Interviewer Instruction</i>		
<i>Note</i>	We initially created OCC80 in GSS (1980 Census Occupational Codes), and then recode them into ISCO88. A table for OCC80 will be provided separately.	
<i>Use of ISCO</i>	ISCO88 (ILO) <input checked="" type="checkbox"/> ISCO88-COM (EU variant) <input type="checkbox"/> Other ISCO88 variant <input type="checkbox"/> →please specify	

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

Question 2.72: Ask all  
 Question 2.113: To be answered by the married (Code 1 in question 2.72)  
 Question 2.117: To be answered by the married and those not in labour force (Code 1 in question 2.72 and Code 4-10 in question 2.113)  
 Question 2.118 to 2.121: To be answered by the married and those in paid work or having ever worked as long as one year (Code 1 in question 2.72 and (Code 1-3 in question 2.113 or Code 1 in question 2.117))

#### Construction/Recoding:

Country Variable Codes/ Construction Rules	→ SPISCO88
<b>RECODE SPOCC80 in US GSS</b>	
(003= 1110) (004= 1120) (005= 1120) (006= 1120) (007= 1231) (008= 1232) (009= 1233) (013= 1233) (014= 1229) (015= 1229) (016= 5121) (017= 1226) (018= 5143) (019= 1229) (023= 2411) (024= 3412) (025= 3410) (026= 2149) (027= 2412) (028= 3416) (029= 3416) (033= 3416) (034= 2419) (035= 3151) (036= 3444) (037= 1229) (043= 2141) (044= 2145) (045= 2147) (046= 2147) (047= 2146) (048= 2146) (049= 2145) (053= 2142) (054= 2213) (055= 2143) (056= 2149) (057= 2145) (058= 2145) (059= 2149) (063= 2148) (064= 2131) (065= 2121) (066= 2121) (067= 2122) (068= 2121) (069= 2111) (073= 2113) (074= 2112) (075= 2114) (076= 2110) (077= 2213) (078= 2211) (079= 2213) (083= 2221) (084= 2221) (085= 2222) (086= 2223) (087= 3224) (088= 3226) (089= 3229) (095= 2230) (096= 2224) (097= 3223) (098= 3226) (099= 3226) (103= 3226) (104= 3229) (105= 3226) (106= 3221) (113= 2310) (114= 2310) (115= 2310) (116= 2310) (117= 2310) (118= 2310) (119= 2310) (123= 2310)	

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 (269= 5220) (274= 5220) (275= 5220) (276= 4211) (277= 9110) (278= 9112)  
 (283= 5210) (284= 3417) (285= 5200) (303= 1240) (304= 1240) (305= 1231)  
 (306= 4223) (307= 4133) (308= 3122) (309= 3122) (313= 4115) (314= 4111)  
 (315= 4111) (316= 4190) (317= 4222) (318= 4221) (319= 4222) (323= 4222)  
 (325= 4190) (326= 4100) (327= 4132) (328= 4121) (329= 4141) (335= 4141)  
 (336= 4190) (337= 4121) (338= 4121) (339= 4121) (343= 4121) (344= 4114)  
 (345= 4190) (346= 4142) (347= 4114) (348= 4223) (349= 3132) (353= 3132)  
 (354= 4142) (355= 4142) (356= 4212) (357= 9151) (359= 4133) (363= 4132)  
 (364= 4131) (365= 4131) (366= 9153) (368= 4131) (369= 4122) (373= 4133)  
 (374= 4132) (375= 3417) (376= 3417) (377= 3443) (378= 4215) (379= 4100)  
 (383= 4212) (384= 4143) (385= 4113) (386= 4122) (387= 3310) (389= 4190)  
 (403= 8264) (404= 5122) (405= 5121) (406= 5131) (407= 9132) (413= 5161)  
 (414= 5162) (415= 9152) (416= 5161) (417= 5161) (418= 5162) (423= 5162)  
 (424= 5163) (425= 8312) (426= 5169) (427= 5169) (430= 0110) (431= 0110)  
 (433= 5121) (434= 5123) (435= 5123) (436= 5122) (437= 5122) (438= 5123)  
 (439= 9132) (443= 5123) (444= 5120) (445= 3225) (446= 3221) (447= 5132)  
 (448= 9141) (449= 9131) (453= 9140) (454= 9151) (455= 7143) (456= 5141)  
 (457= 5141) (458= 5141) (459= 9152) (463= 5113) (464= 9152) (465= 9152)  
 (466= 9151) (467= 3460) (468= 5131) (469= 5100) (473= 6133) (474= 6113)  
 (475= 1311) (476= 1311) (477= 6132) (479= 9211) (483= 6151) (484= 9211)  
 (485= 6132) (486= 9211) (487= 9211) (488= 7415) (489= 3152) (494= 6141)  
 (495= 9142) (496= 6141) (497= 3142) (498= 6150) (499= 6154) (503= 7230)  
 (505= 7231) (506= 7231) (507= 7231) (508= 7232) (509= 7230) (514= 7213)  
 (515= 7232) (516= 7233) (517= 7233) (518= 7233) (519= 7233) (523= 7242)  
 (525= 7242) (526= 7241) (527= 7245) (529= 7244) (533= 7241) (534= 7241)  
 (535= 7310) (536= 7222) (538= 7242) (539= 7233) (543= 7233) (544= 7233)  
 (547= 7230) (549= 7230) (553= 7122) (554= 7124) (555= 7240) (556= 7141)  
 (557= 7136) (558= 7510) (563= 7122) (564= 7122) (565= 7132) (566= 7132)  
 (567= 7132) (569= 7124) (573= 7129) (575= 7137) (576= 7137) (577= 7245)  
 (579= 7141) (583= 7141) (584= 7133) (585= 7136) (587= 7136) (588= 7123)  
 (589= 7135) (593= 7134) (594= 8332) (595= 7131) (596= 7213) (597= 7214)  
 (598= 8113) (599= 7129) (613= 7110) (614= 8113) (615= 7112) (616= 8111)  
 (617= 7111) (633= 7510) (634= 7222) (635= 7222) (636= 7311) (637= 7222)  
 (639= 7223) (643= 7213) (644= 7224) (645= 7222) (646= 7222) (647= 7313)  
 (649= 7343) (653= 7213) (654= 7213) (655= 7213) (656= 7422) (657= 7422)  
 (658= 7422) (659= 7420) (666= 7433) (667= 7433) (668= 7437) (669= 7442)  
 (673= 7436) (674= 7436) (675= 7310) (676= 7310) (677= 7322) (678= 7311)  
 (679= 7345) (683= 8282) (684= 7310) (686= 7411) (687= 7412) (688= 8270)  
 (689= 9321) (693= 7331) (694= 8163) (695= 8161) (696= 8160) (699= 8160)  
 (703= 7223) (704= 8211) (705= 8211) (706= 8211) (707= 8122) (708= 8211)

(709= 8223) (713= 7221) (714= 7223) (715= 8211) (717= 8400) (719= 8122) (723= 8223) (724= 8123) (725= 8290) (726= 8141) (727= 8141) (728= 8240) (729= 8240) (729= 8262) (733= 8141) (734= 8251) (735= 7344) (736= 7341) (737= 8251) (738= 8261) (739= 8262) (743= 8269) (744= 8263) (745= 8266) (747= 8264) (748= 8264) (749= 8269) (753= 8229) (754= 8290) (755= 8229) (756= 8151) (757= 8154) (758= 8290) (759= 7142) (763= 8274) (764= 8275) (765= 8290) (766= 8131) (768= 8151) (769= 8290) (773= 3132) (774= 8251) (777= 8290) (779= 8290) (783= 7212) (784= 7212) (785= 8290) (786= 7520) (787= 7520) (789= 7141) (793= 7323) (794= 7224) (795= 7520) (796= 8290) (797= 8290) (798= 8290) (799= 8290) (803= 4133) (804= 8324) (805= 8322) (806= 8322) (808= 8323) (809= 8322) (813= 9152) (814= 9333) (823= 5112) (824= 8311) (825= 8312) (826= 8310) (828= 8340) (829= 8340) (833= 3141) (834= 8340) (843= 7520) (844= 8330) (845= 8333) (848= 8333) (849= 8333) (853= 8332) (855= 8332) (856= 8334) (859= 8330) (863= 7510) (864= 7234) (865= 9313) (866= 9313) (867= 9311) (869= 9313) (873= 9320) (875= 9161) (876= 9333) (877= 9333) (878= 9321) (883= 9333) (885= 7234) (887= 9142) (888= 9322) (889= 9300) (905= 0000) (909= 0000) (998,999= sysmis) into SPISCO88		
Not used	9996. Not classif; inadeq described	
Not used	9997. Refused	
If question 2.124 to 2.127=9998 SPISCO88=9998	9998. Dont know	
If question 2.124 to 2.127=9999 SPISCO88=9999	9999. Na	
If (question NE 1) or (question 2.119 GT 3 and question 2.123=2) SPISCO88=\$sysmis	0000. NAP,NAV	

**Optional: Recoding Syntax**

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**SPWRKTYP - S-P: Working for private sector, public sector or self-employed**

***No Information on Work Type of Spouse's Occupation in USA data***

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

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→SPWRKTYP
	1. Works for government
	2. Works for publicly owned firm
	3. Private firm, others (does not work for government or publicly owned firm, and not self employed)
	4. Self employed
	9. NA, DK
	0. NAP, NAV (Never had a job)

**Optional: Recoding Syntax**

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**INCOME – Family income**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.337</b> In which of these groups did your total family income, from all sources, fall last year--2003--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 A UNDER \$1,000	
	2 B \$1,000 to 2,999	
	3 C \$3,000 to 3,999	
	4 D \$4,000 to 4,999	
	5 E \$5,000 to 5,999	
	6 F \$6,000 to 6,999	
	7 G \$7,000 to 7,999	
	8 H \$8,000 to 9,999	
	9 I \$10,000 to 12,499	
	10 J \$12,500 to 14,999	
	11 K \$15,000 to 17,499	
	12 L \$17,500 to 19,999	
	13 M \$20,000 to 22,499	
	14 N \$22,500 to 24,999	
	15 O \$25,000 to 29,999	
	16 P \$30,000 to 34,999	
	17 Q \$35,000 to 39,999	
	18 R \$40,000 to 49,999	
	19 S \$50,000 to 59,999	
	20 T \$60,000 to 74,999	
	21 U \$75,000 to \$89,999	
	22 V \$90,000 to \$109,999	
	23 W \$110,000 or over	
	24 Refused	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

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**Construction/Recoding:** (If asking for income classes, report classes offered to respondents. If asking for individual amounts, list lowest, highest, and 'missing' codes only, replace terms in [square brackets] with real numbers.)

Country Variable Codes/Construction Rules	→INCOME
UNDER \$1,000	[1]
\$110,000 or over	[999996]
If question 2.337=24 INCOME=999997	999997. Refused
If question 2.337=98 INCOME=999998	999998. Don't know
If question 2.337=99 INCOME=999999	999999. NA
Not used	000000. No income

***Optional: Recoding Syntax***

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ISSP 2004 USA

**RINCOME - R: Earnings**

	National Language	English Translation
<i>Question no. and text</i>	<b>2.338</b> Did you earn any income from the job you worked in 2003?	
<i>Codes/ Categories</i>	1 Yes 2 No	
<i>Question no. and text</i>	<b>2.339</b> In which of these groups did your earnings from the job you worked, from all sources for 2003 fall? That is, before taxes or other deductions. Just tell me the letter.	
<i>Codes/ Categories</i>	1 A UNDER \$1,000 2 B \$1,000 to 2,999 3 C \$3,000 to 3,999 4 D \$4,000 to 4,999 5 E \$5,000 to 5,999 6 F \$6,000 to 6,999 7 G \$7,000 to 7,999 8 H \$8,000 to 9,999 9 I \$10,000 to 12,499 10 J \$12,500 to 14,999 11 K \$15,000 to 17,499 12 L \$17,500 to 19,999 13 M \$20,000 to 22,499 14 N \$22,500 to 24,999 15 O \$25,000 to 29,999 16 P \$30,000 to 34,999 17 Q \$35,000 to 39,999 18 R \$40,000 to 49,999 19 S \$50,000 to 59,999 20 T \$60,000 to 74,999 21 U \$75,000 to \$89,999 22 V \$90,000 to \$109,999 23 W \$110,000 or over 24 Refused	
<i>Interviewer Instruction</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Question 2.338: Ask all

Question 2.339: To be answered by those who had any income from the job in 2003 (Code 1 in question 2.338)

**Construction/Recoding:** (If asking for income classes, report classes offered to respondents. If asking for individual amounts, list lowest, highest, and 'missing' codes only, replace terms in *[square brackets]* with real numbers.)

Country Variable Codes/Construction Rules	→RINCOME
UNDER \$1,000	[1]

\$110,000 or over	[999996]
If question 2.339=24 INCOME=999997	999997. Refused
If question 2.339=98 INCOME=999998	999998. Don't know
If question 2.339=99 INCOME=999999	999999. NA
If question 2.338=2 RINCOME=\$sysmis	000000. No own income, not in paid work

***Optional: Recoding Syntax***

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ISSP 2004 USA

**HOMPOP - How many persons in household\***

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<p><b>HEF 5A.</b> Only one member of your household will be eligible for this survey. In order to scientifically select that person, first I need to list the names of the people who usually live here. Starting with the person or one of the persons who own or rents this home, please tell me the names of the people who usually live here.</p> <p>FI INFO: LIST ON ROWS A - J BELOW.</p> <p><b>HEF 5B.</b> Does (PERSON IN ROW A) have a spouse or unmarried partner who lives in the household?</p> <p>YES → LIST ON LINE B. NO → CONTINUE PROBING FOR OTHER HU MEMBERS</p> <p><b>HEF 5C.</b> Now, who else lives here?</p> <p><b>HEF 6.</b> Are there any people currently staying here--visitors, friends or relatives--who do not usually live here?</p> <p>FI INFO: "VISITORS" ARE PEOPLE WHO HAVE STAYED 4 OR MORE OF THE PREVIOUS 7 NIGHTS.</p> <p>YES NO</p> <p><b>HEF 7.</b> (Now that I have everyone who is currently staying here), I need to know each person's age.</p> <p>ASK FOR EACH PERSON IN ROSTER: How old was [NAME] on (his/her/ last birthday?</p> <p>FI INFO: RECORD AGE FOR EACH PERSON LISTED IN ROWS A – N BELOW.</p>	
<i>Note</i>	<p>Based on the answers to the question HEF 7, we created 12 variables of household members' age (OLD1 to OLD12). By using those 12 age variables, the number of household members is constructed using SAS. <i>Please see HEF for further information.</i></p>	

**\*The recode job was executed by SAS**

**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	→ HOMPOP
<p>HOMPOP=0;</p> <p>JJ1=WHERE01;            JJ2=WHERE02;            JJ3=WHERE03;            JJ4=WHERE04;            JJ5=WHERE05;            JJ6=WHERE06;            JJ7=WHERE07;            JJ8=WHERE08;            JJ9=WHERE09;            JJ10=WHERE10;            JJ11=WHERE11;            JJ12=WHERE12;</p> <p>ARRAY JJ{*} JJ1 JJ2 JJ3 JJ4 JJ5 JJ6 JJ7 JJ8 JJ9 JJ10            JJ11 JJ12;            ARRAY OLDS{*} old1 old2 old3 old4 old5            old6 old7 old8 old9 old10 old11 old12;</p> <p>DO I=1 TO DIM(OLDS);            IF JJ{I} NE 3 THEN DO;              IF OLDS{I} NE . THEN HOMPOP=HOMPOP+1;            END;            END;</p>	
1 person	[1]
12 persons	[12]
Not used	99. No answer, refused
Not used	0. NAV

**Optional: Recoding Syntax**

**HHCYCLE - Household cycle**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<p><b>HEF 5A.</b> Only one member of your household will be eligible for this survey. In order to scientifically select that person, first I need to list the names of the people who usually live here. Starting with the person or one of the persons who own or rents this home, please tell me the names of the people who usually live here.</p> <p>FI INFO: LIST ON ROWS A - J BELOW.</p> <p><b>HEF 5B.</b> Does (PERSON IN ROW A) have a spouse or unmarried partner who lives in the household?</p> <p>YES → LIST ON LINE B. NO → CONTINUE PROBING FOR OTHER HU MEMBERS</p> <p><b>HEF 5C.</b> Now, who else lives here?</p> <p><b>HEF 6.</b> Are there any people currently staying here--visitors, friends or relatives--who do not usually live here?</p> <p>FI INFO: "VISITORS" ARE PEOPLE WHO HAVE STAYED 4 OR MORE OF THE PREVIOUS 7 NIGHTS.</p> <p>YES NO</p> <p><b>HEF 7.</b> (Now that I have everyone who is currently staying here), I need to know each person's age.</p> <p>ASK FOR EACH PERSON IN ROSTER: How old was [NAME] on (his/her/ last birthday?</p> <p>FI INFO: RECORD AGE FOR EACH PERSON LISTED IN ROWS A – N BELOW.</p>	
<i>Note</i>	<p>Based on answers from HEF 5A through HEF 7, we created four variables of BABIES, PRETEEN, TEENS, ADULTS, and CHILDREN to construct HHCYCLE.</p> <p>What those variables stand for is as below:  BABIES    HOUSEHOLD MEMBERS LESS THAN 6 YRS OLD  PRETEEN    HOUSEHOLD MEMBERS 6 THRU 12 YRS OLD</p>	

	TEENS HOUSEHOLD MEMBERS 13 THRU 17 YRS OLD CHILDREN SUM OF BABIES, PRETEEN, and TEENS ADULTS HOUSEHOLD MEMBERS 18 YRS AND OLDER.

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ HHCYCLE
if hompop=1 hhcycle=1	01. Single
if hompop=2 and adults=1 and children=1 hhcycle=2	02. One adult and one child
if hompop=3 and adults=1 and children=2 hhcycle=3	03. One adult and two children
if (hompop ge 4) and adults=1 and (children ge 3) hhcycle=4	04. One adult and three or more childr.
if hompop=2 and adults=2 hhcycle=5	05. Two adults
if hompop=3 and adults=2 and children=1 hhcycle=6	06. Two adults and one child
if hompop=4 and adults=2 and children=2 hhcycle=7	07. Two adults and two children
if (hompop ge 4) and adults=2 and (children ge 3) hhcycle=8	08. Two adults and three or more childr.
if hompop=3 and adults=3 hhcycle=9	09. Three adults
if (hompop ge 4) and adults=3 and (children ge 1) hhcycle=10	10. Three adults with children
if hompop=4 and adults=4 hhcycle=11	11. Four adults
if (hompop ge 5) and adults=4 and (children ge 1) hhcycle=12	12. Four adults with children
if hompop=5 and adults=5 hhcycle=13	13. Five adults
if (hompop ge 6) and adults=5 and (children ge 1) hhcycle=14	14. Five adults with children
if hompop=6 and adults=6 hhcycle=15	15. Six adults
if (hompop ge 7) and adults=6 and (children ge 1) hhcycle=16	16. Six adults with children
if hompop=7 and adults=7 hhcycle=17	17. Seven adults
if (hompop ge 8) and adults=7 and (children ge 1) hhcycle=18	18. Seven adults with children
if hompop=8 and adults=8 hhcycle=19	19. Eight adults
if (hompop ge 9) and adults=8 and (children ge 1) hhcycle=20	20. Eight adults with children
if hompop=9 and adults=9 hhcycle=21	21. Nine adults
if (hompop ge 10) and adults=9 and (children ge 1) hhcycle=22	22. Nine adults with children
if hompop=10 and adults=10 hhcycle=23	23. Ten adults
if (hompop ge 11) and adults=10 and (children ge 1) hhcycle=24	24. Ten adults with children
if hompop=11 and adults=11 hhcycle=25	25. Eleven adults
if (hompop ge 12) and adults=11 and (children ge 1) hhcycle=26	26. Eleven adults with children
if hompop=12 and adults=12 hhcycle=27	27. Twelve adults
if (hompop=13) and adults=12 and (children ge 1) hhcycle=28	28. Twelve adults with children
if (hompop=2) and (babies=9 and preteen=9 and	95. Otherwise

teens=9 and adults=9) hhcycle=95	
if hompop=99 hhcycle=99	99. No answer, refused
Not used	0. NAV

***Optional: Recoding Syntax***

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ISSP 2004 USA

**PARTY\_LR - R: party affiliation: left – right**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.261</b> Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent, or what?	
<i>Codes/ Categories</i>	1 Republican	
	2 Democrat	
	3 Independent	
	4 Other (SPECIFY)	
	8 NO PREFERENCE	
<i>Question no. and text</i>	<b>2.263</b> Would you call yourself a strong Republican/Democrat or not a very strong Republican/Democrat?	
<i>Codes/ Categories</i>	1 Strong	
	2 Not very strong	
<i>Question no. and text</i>	<b>2.264</b> Do you think of yourself as closer to the Republican or Democratic Party?	
<i>Codes/ Categories</i>	1 Republican	
	2 Democrat	
	8 NEITHER	
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Question 2.261: Ask all  
 Question 2.263: To be answered by those having party preference (Code 1, 2, 4 in question 2.261)  
 Question 2.264: To be answered by those having no party preference or Independents (Code 3, 8 in question 2.261)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ PARTY_LR</b>
Not used	1. Far left (communist etc.)
If question 2.261=2 and question 2.263=1 and question 2.264=. then PARTY_LR =2 If question 2.261=2 and question 2.263=2 and question 2.264=. then PARTY_LR =2 If question 2.261=2 and question 2.263=8 and question 2.264=. then PARTY_LR =2 If question 2.261=2 and question 2.263=9 and question 2.264=. then PARTY_LR =2 If question 2.261=2 and question 2.263=7 and question 2.264=. then PARTY_LR =2	2. Left / centre left
If question 2.261=3 and question 2.263=. and question 2.264=2	3. Centre / liberal

<p>then PARTY_LR=3          If question 2.261=8 and question 2.263=. and question 2.264=2          then PARTY_LR=3          If question 2.261=3 and question 2.263=. and question 2.264=8          then PARTY_LR=3          If question 2.261=3 and question 2.263=. and question 2.264=9          then PARTY_LR=3          If question 2.261=8 and question 2.263=. and question 2.264=8          then PARTY_LR=3          If question 2.261=8 and question 2.263=. and question 2.264=9          then PARTY_LR=3          If question 2.261=8 and question 2.263=. and question 2.264=.          then PARTY_LR=3          If question 2.261=3 and question 2.263=. and question 2.264=.          then PARTY_LR=3          If question 2.261=3 and question 2.263=. and question 2.264=1          then PARTY_LR=3          If question 2.261=8 and question 2.263=. and question 2.264=1          then PARTY_LR=3</p>	
<p>If question 2.261=1 and question 2.263=2 and question 2.264=.          then PARTY_LR=4          If question 2.261=1 and question 2.263=8 and question 2.264=.          then PARTY_LR=4          If question 2.261=1 and question 2.263=9 and question 2.264=.          then PARTY_LR=4          If question 2.261=1 and question 2.263=1 and question 2.264=.          then PARTY_LR=4</p>	4. Right / conservative
Not used	5. Far right (fascist etc.)
If question 2.261=4 then PARTY_LR =6	6. Other
Not used	7. No party, no preference
Not used	8. Don't know
<p>If question 2.261=9 and question 2.263=. and question 2.264=.          then PARTY_LR=9          If question 2.261=. and question 2.263=. and question 2.264=.          then PARTY_LR=9</p>	9. No answer, refused
Not used	0. NAV, NAP

**Optional: Recoding Syntax**

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**nat\_PRTY - R: party affiliation – country-specific**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.261</b> Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent, or what?	
<i>Codes/ Categories</i>	1 Republican	
	2 Democrat	
	3 Independent	
	4 Other (SPECIFY)	
	8 NO PREFERENCE	
<i>Question no. and text</i>	<b>2.263</b> Would you call yourself a strong Republican/Democrat or not a very strong Republican/Democrat?	
<i>Codes/ Categories</i>	1 Strong	
	2 Not very strong	
<i>Question no. and text</i>	<b>2.264</b> Do you think of yourself as closer to the Republican or Democratic Party?	
<i>Codes/ Categories</i>	1 Republican	
	2 Democrat	
	8 NEITHER	
<i>Interviewer Instructions</i>		
<i>Translation Note</i>		
<i>Note</i>		

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

Question 2.261: Ask all  
 Question 2.263: To be answered by those having party preference (Code 1, 2, 4 in question 2.261)  
 Question 2.264: To be answered by those having no party preference or Independents (Code 3, 8 in question 2.261)

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ nat_PRTY</b>
If question 2.261=2 and question 2.263=1 and question 2.264=., then usa_PRTY=1	1 Strong democrat
If question 2.261=2 and question 2.263=2 and question 2.264=., then usa_PRTY=2 If question 2.261=2 and question 2.263=8 and question 2.264=., then usa_PRTY=2 If question 2.261=2 and question 2.263=9 and question 2.264=., then usa_PRTY=2 If question 2.261=2 and question 2.263=7 and question 2.264=., then usa_PRTY=2	2 Not very strong democrat
If question 2.261=3 and question 2.263=., and question 2.264=2 then usa_PRTY=3 If question 2.261=8 and question 2.263=., and question	3 Independent: close to democrat

2.264=2 then usa_PRTY=3	
If question 2.261=3 and question 2.263=. and question 2.264=8 then usa_PRTY=4 If question 2.261=3 and question 2.263=. and question 2.264=9 then usa_PRTY=4 If question 2.261=8 and question 2.263=. and question 2.264=8 then usa_PRTY=4 If question 2.261=8 and question 2.263=. and question 2.264=9 then usa_PRTY=4 If question 2.261=8 and question 2.263=. and question 2.264=. then usa_PRTY=4 If question 2.261=3 and question 2.263=. and question 2.264=. then usa_PRTY=4	4 Independent
If question 2.261=3 and question 2.263=. and question 2.264=1 then usa_PRTY=5 If question 2.261=8 and question 2.263=. and question 2.264=1 then usa_PRTY=5	5 Independent: close to republican
If question 2.261=1 and question 2.263=2 and question 2.264=. then usa_PRTY=6 If question 2.261=1 and question 2.263=8 and question 2.264=. then usa_PRTY=6 If question 2.261=1 and question 2.263=9 and question 2.264=. then usa_PRTY=6	6 Not very strong republican
If question 2.261=1 and question 2.263=1 and question 2.264=. then usa_PRTY=7	7 Strong republican
If question 2.261=4 then usa_PRTY=95	95 Other Party
If question 2.261=9 and question 2.263=. and question 2.264=. then usa_PRTY=99 If question 2.261=. and question 2.263=. and question 2.264=. then usa_PRTY= 99	99 No answer

**Optional: Recoding Syntax**

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

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.265</b> In 2000, you remember that Gore ran for President on the Democratic ticket against Bush 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	
<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>→ VOTE_LE</b>
If question 2.265=1 VOTE_LE=1	1. Yes
If question 2.265=2 or question 2.265=3 VOTE_LE=2	2. No
If question 2.265=DK or question 2.265=NA VOTE_LE=9	9. No answer
Not used	0. NAV

**Optional: Recoding Syntax**

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**ATTEND - R: Religious services - how often**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.300</b> 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	
<i>Interviewer Instruction</i>	USE CATEGORIES AS PROBES IF NECESSARY	
<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>→ ATTEND</b>
If question 2.300=8 ATTEND=1	1. Several times a week
If question 2.300= 6 or question 2.300=7 ATTEND=2	2. Once a week
If question 2.300=5 ATTEND=3	3. 2 or 3 times a month
If question 2.300=4 ATTEND=4	4. Once a month
If question 2.300=3 ATTEND=5	5. Several times a year
If question 2.300=2 ATTEND=6	6. Once a year
If question 2.300=1 ATTEND=7	7. Less frequently
If question 2.300=0 ATTEND=8	8. Never
Not used	97. Refused
Not used	98. Don't know, varies too much
If question 2.300=NA/REF ATTEND=99	99. No answer

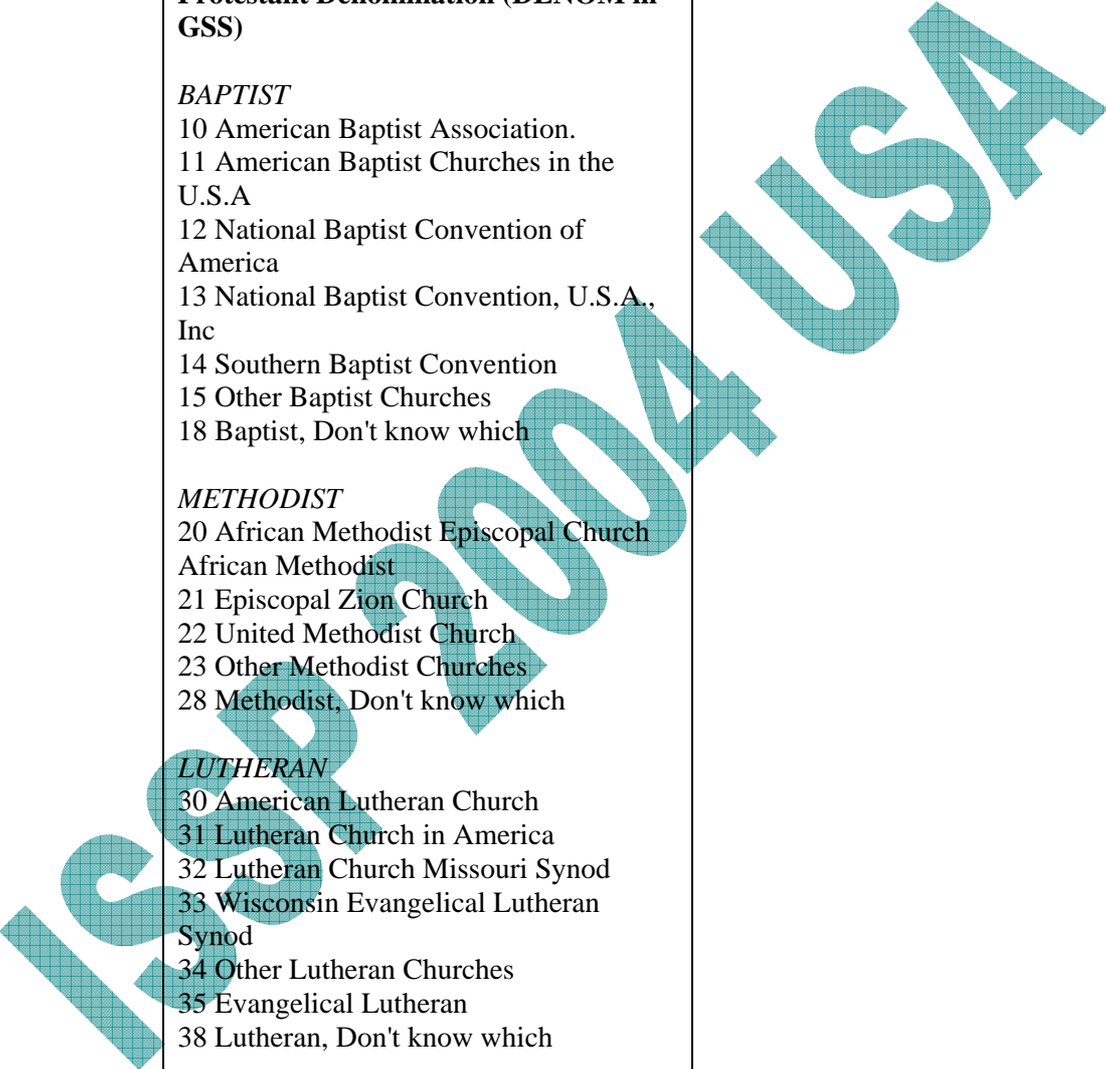
**Optional: Recoding Syntax**

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**RELIG - R: Religious denomination**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.279</b> 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 OTHER (SPECIFY RELIGION AND/OR CHURCH DENOMINATION )	
<i>Question no. and text</i>	<b>2.280</b> SPECIFY OTHER RELIGION	
<i>Question no. and text</i>	<b>2.281</b> IF YOU HAVE ENTERED "CHRISTIAN" OR SOME OTHER RELIGION THAT YOU THINK MAY BE A CHRISTIAN DENOMINATION OTHER THAN EASTERN ORTHODOX CHURCHES (E.G. GREEK, RUSSIAN, SERBIAN, ARMENIAN ORTHODOX), SELECT CHRISTIAN. IF EASTERN ORTHODOX OR NOT CHRISTIAN, SELECT EASTERN ORTHODOX/NOT CHRISTIAN. IF "INTER" OR "NON-DENOMINATIONAL", SELECT INTER/NON-DENIMINATIONAL.	
<i>Codes/ Categories</i>	1 CHRISTIAN	
	2 EASTERN ORTHODOX/NON-CHRISTIAN	
	3 INTER/NON-DENOMINATIONAL	
<i>Question no. and text</i>	<b>2.282</b> Would that be a Christian church?	
<i>Codes/ Categories</i>	1 Yes	
	2 No	
<i>Question no. and text</i>	<b>2.283</b> Would you consider that a Protestant church?	
<i>Codes/ Categories</i>	1 Yes	
	2 No	
	3 Not Sure	
<i>Question no. and text</i>	<b>2.284</b> SPECIFY OTHER RELIGION	
<i>Question no. and text</i>	<b>2.286</b> What specific denomination is that, if any?	
<i>Codes/</i>	10 American Baptist Association	

<i>Categories</i>	11 American Baptist Churches in the U.S.A	
	12 National Baptist Convention of America	
	13 National Baptist Convention, U.S.A., Inc	
	14 Southern Baptist Convention	
	15 Other Baptist Churches	
	18 Baptist, Don't know which	
	20 African Methodist Episcopal Church	
	21 African Methodist Episcopal Zion Church	
	22 United Methodist Church	
	23 Other Methodist Churches	
	28 Methodist, Don't know which	
	30 American Lutheran Church	
	31 Lutheran Church in America	
	32 Lutheran Church -- Missouri Synod	
	33 Wisconsin Evangelical Lutheran Synod	
	34 Other Lutheran Churches	
	35 Evangelical Lutheran Church of America	
	38 Lutheran, Don't know which	
	40 Presbyterian Church in the United States	
	41 United Presbyterian Church in the United States of America	
	42 Other Presbyterian Churches	
	43 Presbyterian Church (U.S.A.)	
	48 Presbyterian, Don't know which	
	50 EPISCOPAL CHURCH	
	60 OTHER (SPECIFY)	
	70 NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH	
	<i>Interviewer Instruction</i>	PROBE FOR COMPLETE NAME OF DENOMINATION
<i>Note</i>	<p>We finally created three variables of religious preference and protestant denominations based on respondents' answers to question 2.279- question 2.285. By using these three variables (RELIG, DENOM, OTHER in GSS), we constructed ISSP Religious Denomination variable. Below are the codes for three variables.</p> <p><b>Religious Preference (RELIG in GSS)</b></p> <ol style="list-style-type: none"> <li>1 PROTESTANT</li> <li>2 CATHOLIC</li> <li>3 JEWISH</li> <li>4 NONE</li> <li>5 OTHER (SPECIFY)</li> <li>6 BUDDHISM</li> </ol>	

<p>7 HINDUISM  8 OTHER EASTERN  9 MOSLEM/ISLAM  10 ORTHODOX-CHRISTIAN  11 CHRISTIAN  12 NATIVE AMERICAN  13 INTERNONDENOMINATIONAL  98 DK  99 NA  0 NAP</p> <p><b>Protestant Denomination (DENOM in GSS)</b></p> <p><i>BAPTIST</i>  10 American Baptist Association.  11 American Baptist Churches in the U.S.A  12 National Baptist Convention of America  13 National Baptist Convention, U.S.A., Inc  14 Southern Baptist Convention  15 Other Baptist Churches  18 Baptist, Don't know which</p> <p><i>METHODIST</i>  20 African Methodist Episcopal Church  African Methodist  21 Episcopal Zion Church  22 United Methodist Church  23 Other Methodist Churches  28 Methodist, Don't know which</p> <p><i>LUTHERAN</i>  30 American Lutheran Church  31 Lutheran Church in America  32 Lutheran Church Missouri Synod  33 Wisconsin Evangelical Lutheran Synod  34 Other Lutheran Churches  35 Evangelical Lutheran  38 Lutheran, Don't know which</p> <p><i>PRESBYTERIAN</i>  40 Presbyterian Church in the U.S.A  41 United Presbyterian Church in the U.S.A  42 Other Presbyterian Churches  43 Presbyterian Church (U.S.A)  48 Presbyterian, don't know which</p> <p>50 EPISCOPAL CHURCH</p> <p>60 Other (SPECIFY) _____</p>	
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	<p>70 NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH 98 Don't know 99 No answer</p> <p><b>Other protestant denomination: Code 60 in question 2.286 (OTHER in US GSS)</b></p> <p>1 Hungarian Reformed 2 Evangelical Congregational 3 Ind. Bible, Bible, Bible Fellowship 5 Church of Prophecy 6 New Testament Christian 7 Church of God, Saint &amp; Christ 8 Moravian 9 Christian &amp; Missionary Alliance 10 Advent Christian 11 Spiritualist 12 Assembly of God 13 Free Methodist 14 Apostolic Faith 15 African Methodist 16 Free Will Baptist 17 Eden Evangelist 18 Holiness (Nazarene) 19 Baptist (Northern) 20 Brethren Church, Brethren 21 Witness Holiness 22 Brethren, Plymouth 23 United Brethren, United Brethren in Christ 24 Independent 25 Christian Disciples 26 Christ in Christian Union 27 Open Bible 28 Christian Catholic 29 Christ Church Unity 30 Christ Adelprians 31 Christian; Central Christian 32 Christian Reform 33 Christian Scientist 34 Church of Christ, Evangelical 35 Church of Christ 36 Churches of God (Except with Christ and Holiness) 37 Church of God in Christ 38 Church of God in Christ Holiness 39 Church of the Living God 40 Congregationalist, 1st Congregation 41 Community Church 42 Covenant 43 Dutch Reform 44 Disciples of Christ 45 Evangelical, Evangelist</p>	
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46	Evangelical Reformed
47	Evangelist Free Church
48	First Church
49	First Christian Disciples of Christ
50	First Reformed
51	First Christian
52	Full Gospel
53	Four Square Gospel
54	Friends
55	Holy Roller
56	Holiness; Church of Holiness
57	Pilgrim Holiness
58	Jehovah's Witnesses
59	LDS
60	LDS--Mormon
61	LDS--Reorganized
62	LDS--Jesus Christ; Church of Jesus LDS
63	Mennonite
64	Mormon
65	Nazarene
66	Pentecostal Assembly of God
67	Pentecostal Church of God
68	Pentecostal
69	Pentecostal Holiness Holiness Pentecostal
70	Quaker
71	Reformed
72	Reformed United Church of Christ
73	Reformed Church of Christ
74	Religious Science
75	Mind Science
76	Salvation Army
77	7th Day Adventist
78	Sanctified, Sanctification
79	United Holiness
80	Unitarian, Universalist
81	United Church of Christ
82	United Church, Unity Church
83	Wesleyan
84	Wesleyan Methodist--Pilgrim
85	Zion Union
86	Zion Union Apostolic
87	Zion Union Apostolic--Reformed
88	Disciples of God
89	Grace Reformed
90	Holiness Church of God
91	Evangelical Covenant
92	Mission Covenant
93	Missionary Baptist
94	Swedish Mission
95	Unity
96	United Church of Christianity
97	Other Fundamentalist
98	Federated Church

<p>99 American Reform  100 Grace Brethren  101 Christ in God  102 Charismatic  103 Pentecostal Apostolic  104 House of Prayer  105 Latvian Lutheran  106 Triumph Church of God  107 Apostolic Christian  108 Christ Cathedral of Truth  109 Bible Missionary  110 Calvary Bible  111 Amish  112 Evangelical Methodist  113 Worldwide Church of God  114 Church Universal and Triumphant  115 Mennonite Brethren  116 Church of the First Born  117 Missionary Church  118 The Way Ministry  119 United Church of Canada  120 Evangelical United Brethren  121 The Church of God of Prophecy  122 Chapel of Faith  123 Polish National Church  124 Faith Gospel Tabernacle  125 Christian Calvary Chapel  126 Carmelite  127 Church of Daniel's Band  128 Christian Tabernacle  129 Living Word  130 True Light Church of Christ  131 Macedonia  132 Brother of Christ  133 Primitive Baptist  134 Independent Fundamental Church of America  135 Chinese Gospel Church  136 New Age Spirituality  137 New Song  138 Apostolic Church  139 Faith Christian  140 People's Church  141 New Birth Christian  142 Unity School of Christianity  143 Assyrian Evangelist Church  144 Spirit of Christ  145 Church of Jesus Christ of the Restoration  146 Laotian Christian  148 Schwenkfelder  151 World Overcomer Outreach Ministry  152 Course in Miracles  153 Unity of the Brethren  154 Spirit Filled</p>	
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155 Christian Union 156 Church of Living Christ 157 Community of Christ 158 New Hope Christian Fellowship 159 Community Christian Fellowship 160 Friends in Christ 161 Hawaiian Ohana 162 Reformed Church of Jesus Christ of Latter Day Saints 998 Don't know 999 No Answer	
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**Filter Variable(s) and Conditions:**

<p>Question 2.279: Ask all</p> <p>Question 2.280 To be answered by those who have other religious preferences (Code 5 in question 2.279)</p> <p>Question 2.281 To be answered by those who have other religious preferences (Code 5 in question 2.279)</p> <p>Question 2.282: To be answered by those whose religious preference is an inter/non-denominational (Code 3 in question 2.281)</p> <p>Question 2.283: To be answered by those whose religious preference is a Christian church (Code 1 in question 2.282)</p> <p>Question 2.284: To be answered by those who are not sure of their religious denomination (Code 3 in question 2.283)</p> <p>Question 2.286: To be answered by Protestants (Code 1 in question 2.279)  To be answered by those whose religious preference is a Christian (Code 1 in question 2.281).  To be answered by those whose religious preference is a Christian church (Code 1 in question 2.282)</p>
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**\*Construction/Recoding:**

Country Variable Codes/Construction Rules	→ RELIG
If RELIG in GSS=4 RELIG=0	0. No religion
If RELIG in GSS=2 RELIG=100	100. Roman Catholic
If RELIG in GSS=1 RELIG=200	200. Protestant
	210. Episcopalian, Anglican, Church of England, Church of Ireland
	220. Baptists
If (OTHER in GSS=2 or OTHER in GSS=40) RELIG=230	230. Congregationalists
	240. European Free Church (Anabaptists)
	250. Lutheran
	260. Methodist
if (OTHER in GSS GE 66 and OTHER in GSS LE 69) or (OTHER in GSS=103) RELIG=270	270. Pentecostal
	280. Presbyterian
	281. GB:Free Presbyterian
	282. Jehovahs Witnesses
	283. Church of Christ
	284. New Apostolic
	290. Other Protestant (no specific

Country Variable Codes/Construction Rules	→ RELIG
	religion mentioned)
if (OTHER in GSS EQ 20) or (OTHER in GSS GE 22 and OTHER in GSS LE 23) or (OTHER in GSS EQ 115) RELIG=291	291. Brethren
if (OTHER in GSS GE 59 and OTHER in GSS LE 62) or (OTHER in GSS EQ 64) RELIG=292	292. Mormon
if (OTHER in GSS EQ 76) RELIG=293	293. Salvation Army
if (OTHER in GSS EQ 12) RELIG=294	294. Assemblies of God
if (OTHER in GSS EQ 77) RELIG=295	295. Seventh Day Adventists
	296. CZ:Hussites
if (OTHER in GSS EQ 80) RELIG=297	297. Unitarians,AUS:Uniting church
if (OTHER in GSS EQ 119) RELIG=298	298. United Church CDN
	299. United Church of Christ
	300. Orthodox
	310. Greek Orthodox
	320. Russian Orthodox
If RELIG in GSS=10 RELIG=390	390. Orthodox (no specific religion mentioned)
If RELIG in GSS=11 RELIG=400	400. Other Christian Religions
	401. RP:Aglipayan
	402. Born Again
	403. Alliance
	404. Dating Daan
	405. Jesus Miracle Crusad
	406. Jesus is Lord
	407. Christians
	408. Espiritista
	409. Iglesia ni Christo
	410. Phil Independent Church
	411. Iglesia Filipina Ind
	412. Sayon
	413. Bible Christian
	490. Unspecified Christian Religion
If RELIG in GSS=3 RELIG=500	500. Jewish
	510. Orthodox
	520. Conservative
	530. Reformist
	590. Jewish Religion general (no specific group mentioned)
If RELIG in GSS=9 RELIG=600	600. Islam
	610. Kharijis
	620. Mu'tazilism
	630. Sunni
	640. Shi'ism
	650. Isma'ilis
	660. Other Muslim Religions
	670. Druse
	690. Muslim; Mohammedan; Islam (no specific religion mentioned)
If RELIG in GSS=6 RELIG=700	700. Buddhism
	701. Specific Buddhist Groups

Country Variable Codes/Construction Rules	→ RELIG
	790. Buddhism general (no specific group mentioned)
If RELIG in GSS=7 RELIG=800	800. Hinduism
	810-889. <i>Specific Groups</i>
	810. Specific Groups
	820. Sikhism
	890. Hinduism general (no specific group mentioned)
If RELIG in GSS=8 RELIG=900	900. Other Asian Religions
	901. Shintoism
	902. Taoism
	903. Confucianism
	950. Other East Asian Religion (no specific group mentioned)
If RELIG in GSS=5 or RELIG in GSS=13 RELIG=960	960. Other Religions
	961. NZ:Ratana
If RELIG in GSS=13 RELIG=962	962. USA:Native American
	963. BR:Afro brasilianreligion
	964. BR: Espirita
If RELIG in GSS=98 RELIG=998	998. Don't know
If RELIG in GSS=99 RELIG=999	999. No answer

\*We will revise RELIG in ISSP in the future, thereby including more detailed categories.

**Optional: Recoding Syntax**

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**RELIGGRP- Religious main-group derived from RELIG**

**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ RELIGGRP</b>
If RELIG in GSS=4 RELIGGRP=1	1. No religion
If RELIG in GSS=2 RELIGGRP=2	2. Roman Catholic
If RELIG in GSS=1 RELIGGRP=3	3. Protestant
If RELIG in GSS=10 RELIGGRP=4	4. Chrstian Orthodox
If RELIG in GSS=3 RELIGGRP=5	5. Jewish
If RELIG in GSS=9 RELIGGRP=6	6. Islam
If RELIG in GSS=6 RELIGGRP=7	7. Buddhism
If RELIG in GSS=7 RELIGGRP=8	8. Hinduism
If RELIG in GSS=11 RELIGGRP=9	9. Other Christian Religions
If RELIG in GSS=8 RELIGGRP=10	10. Other Eastern Religions
If RELIG in GSS=5 or RELIG in GSS=12 or RELIG in GSS=13 RELIGGRP=11	11. Other Religions
If RELIG in GSS=98 RELIGGRP=98	98. Don't know
If RELIG in GSS=99 RELIGGRP=99	99. No answer

**Optional: Recoding Syntax**

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**TOPBOT- R: Top-Bottom self-placement**

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>14.133</b> In our society there are groups which tend to be towards the top and groups which tend to be toward the bottom. Below is a scale that runs top to bottom. Where would you put yourself on this scale?	
<i>Codes/ Categories</i>	1 1 - Top	
	10 10 - Bottom	
<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>→ TOPBOT</b>
If question 14.133=10 TOPBOT=1	1. Lowest, 01
If question 14.133=9 TOPBOT=2	2.
If question 14.133=8 TOPBOT=3	3.
If question 14.133=7 TOPBOT=4	4.
If question 14.133=6 TOPBOT=5	5.
If question 14.133=5 TOPBOT=6	6.
If question 14.133=4 TOPBOT=7	7.
If question 14.133=3 TOPBOT=8	8.
If question 14.133=2 TOPBOT=9	9.
If question 14.133=1 TOPBOT=10	10. Highest, 10
If question 14.133= 99 TOPBOT=99	99. No answer

**Optional: Recoding Syntax**

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usa\_REG – Region – country specific

**Construction/Recoding:**

States within Regions	→ usa_REG
Maine, Vermont, New Hampshire, Massachusetts, Connecticut, Rhode Island	1 New England
New York, New Jersey, Pennsylvania	2 Middle Atlantic
Wisconsin, Illinois, Indiana, Michigan, Ohio	3 East North Central
Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas	4 West North Central
Delaware, Maryland, West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida, District of Columbia	5 South Atlantic
Kentucky, Tennessee, Alabama, Mississippi	6 East South Central
Arkansas, Oklahoma, Louisiana, Texas	7 West South Central
Montana, Idaho, Wyoming, Nevada, Utah, Colorado, Arizona, New Mexico	8 Mountain
Washington, Oregon, California, Alaska, Hawaii	9 Pacific

**Optional: Recoding Syntax**

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ISSP 2004 USA

**usa\_SIZE** - Size of community - country-specific

	National Language	English Translation
<i>Note</i>	The US GSS has a variable of Size of Place in thousands – A 4-digit number which provides actual size of place of interview. We constructed ISSP usa_SIZE by recoding SIZE in US GSS.	

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

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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ usa_SIZE
If (SIZE in GSS GE 1000 and SIZE in GSS LE 9000) usa_SIZE=1	1 1-9 millions
If (SIZE in GSS GE 500 and SIZE in GSS LE 999) usa_SIZE=2	2 500 000-999 999
If (SIZE in GSS GE 100 and SIZE in GSS LE 499) usa_SIZE=3	3 100 000-499 999
If (SIZE in GSS GE 50 and SIZE in GSS LE 99) usa_SIZE=4	4 50 000- 99 999
If (SIZE in GSS GE 10 and SIZE in GSS LE 49) usa_SIZE=5	5 10 000- 49 999
If (SIZE in GSS GE 1 and SIZE in GSS LE 9) usa_SIZE=6	6 1000- 9999
If (SIZE in GSS LT 1) usa_SIZE=7	7 - 999

**Optional: Recoding Syntax**

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**URBRURAL - Urban - Rural**

	<b>National Language</b>	<b>English Translation</b>
<i>Note</i>	<p>We constructed URBRURAL by using XNORCSIZ and SRCBELT in US GSS. The XNORCSIZ indicates NORC size of place and SRCBELT stands for Survey Research Center New Belt Code. Below are the codes for both variables.</p> <p><b>XNORCSIZ</b></p> <ol style="list-style-type: none"> <li>1 Within an SMSA and a large central city (over 250,000)</li> <li>2 a medium size central city (50,000 to 250,000)</li> <li>3 a suburb of a large central city</li> <li>4 a suburb of a medium size central city</li> <li>5 an unincorporated area of a large central city (division, township, etc)</li> <li>6 an unincorporated area of a medium central city</li> <li>7 Not within an SMSA (within a county) and a small city (10,000 to 49,999)</li> <li>8 a town or village (2,500 to 9,999)</li> <li>9 an incorporated area less than 2,500 or an unincorporated area of 1,000 to 2,499</li> <li>10 open country within larger civil divisions eg, township, division</li> </ol> <p><b>SRCBELT</b></p> <ol style="list-style-type: none"> <li>1 Central city of 12 largest SMSAs</li> <li>2 Central city of remainder of the 100 largest SMSAs</li> <li>3 Suburbs of 12 largest SMSAs</li> <li>4 Suburbs of the remaining 100 largest SMSAs</li> <li>5 Other Urban (counties having towns of 10,000 or more)</li> <li>6 Other rural (counties having no towns of 10,000 or more)</li> </ol>	

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

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**Construction/Recoding:**

<b>Country Variable Codes/Construction Rules</b>	<b>→ URBRURAL</b>
If (SRCBELT in GSS=1 or SRCBELT in GSS=2 or SRCBELT in GSS=5) URBRURAL=1	1. Urban, a big city
If (SRCBELT in GSS=3 or SRCBELT in GSS=4) URBRURAL=2	2. Suburbs or outskirts of a big city
If (SRCBELT in GSS=6) URBRURAL=3 If (XNORCSIZ in GSS=8 or XNORCSIZ in GSS=9 or XNORCSIZ in GSS=10) URBRURAL=3	3. Town or a small city
Not used	4. Country village
Not used	5. Farm or home in the country
Not used	9. No answer
	0. Not available

**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 <input type="checkbox"/>	Yes <input checked="" type="checkbox"/>
<i>Weight to adjust for non-response bias</i>	No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> → please specify variables used for calculation of weight
<i>Sum of the final weights changes net sample size (rescaling)</i>	No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> → please specify target population of rescaling
<i>Note</i>	The US WEIGHT variable takes into consideration a) the sub-sampling of non-respondents, and b) the number of adults in the household. It also essentially maintains the original sample size.	

**MODE – Administrative mode of data-collection (OR Data collection method)**

<i>Note</i>	The US GSS uses CAPI (Computer Assisted Personal Interview) Method for data collection.
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**Construction/Recoding:**

Country Variable Codes/Construction Rules	→ Mode
	10. F2f, pap a pencil, no visuals
	11. F2f, pap a pencil, visuals
	12. F2f, pap a pencil, R reading questionnaire
	13. F2f, pap a pencil, interpreter or translator – no visuals
	14. F2f, pap a pencil, interpreter or translator – visuals
	20. F2f, comp assisted, no visuals
The administrative mode of data collection for USA.	21. F2f, comp assisted, visuals
	22. F2f, comp assisted, R reading questionnaire (paper or on monitor)
	23. F2f, comp assisted, interpreter or translator – no visuals
	24. F2f, comp assisted, interpreter or translator – visuals
	30. Self-compl, pap a pencil, arrives with interviewer, interviewer attending
	31. Self-compl, pap a pencil, arrives with interviewer, drops-off, picks up later
	32. Self-compl, pap a pencil, arrives with interviewer, drops off, mailed back by R
	33. Self-compl, pap a pencil, mailed to, complete and hold for pick up
	34. Self-compl, pap a pencil, mailed to, mailed back by R
	99. NA
	0. NAV

**Optional ISSP Background Variable**

**ETHNIC** - Origin country / ethnic group / ethnic identity / family origin

	<b>National Language</b>	<b>English Translation</b>
<i>Question no. and text</i>	<b>2.164</b> Are you Spanish, Hispanic, or Latino?	
	1 Yes	
	2 No	
<i>Question no. and text</i>	<b>2.168</b> What is your race? Indicate one or more races that you consider yourself to be.	
<i>Codes/ Categories</i>	1. White	
	2. Black or African American	
	3. American Indian or Alaska Native	
	4. Asian Indian	
	5. Chinese	
	6. Filipino	
	7. Japanese	
	8. Korean	
	9. Vietnamese	
	10. Other Asian	
	11. Native Hawaiian	
	12. Guamanian or Chamorro	
	13. Samoan	
	14. Other Pacific Islander	
	15. Some other race	
<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>→ETHNIC</b>
If question 2.168=2 ETHNIC=1	01. Africa, Somalia, Sudan, Mandinka, Yoruba
Not used	02. Aklanon, Romblon
Not used	03. Albanian
Not used	04. American, American only, America
If question 2.168=3 ETHNIC=5	05. American Indian, Navajo, Ind. Dialect
Not used	06. Arab, Muslim (Morocco, Algeria, Lybia)
If question 2.168=7 ETHNIC=50	07. Esperanto, Latin, Slavonik, Celtic
If question 2.168=10 ETHNIC=8	08. Asia, other Asian
Not used	09. Australia, Oceania
Not used	10. Austria, Austrian (I:Alto Adige)
Not used	11. Baltic, Latvian, Estonian, Lith.

Country Variable Codes/Construction Rules	→ETHNIC
Not used	12. Bangladesh, Bangladeshi, Bengali
Not used	13. Basque, Vasco
Not used	14. Belgium, Belgian
Not used	15. Belorussia, Bialorussia
Not used	16. Bicolano/Bikol
Not used	17. Black/African/Carribbean, No-Spanish
Not used	18. Bosnian (SLO:ethn.Muslim)
Not used	19. Bulgaria
Not used	20. Cajun/French Cajun
Not used	21. Canada, other Canada
Not used	22. Catalan-Valencian-Balear/Mallorquin
If question 2.168=5 ETHNIC=23	23. China, Cantonese, Hakka, Mandarin
If question 2.168=9 ETHNIC=24	24. Thai, Khmer, Vietnam, South-East Asia
Not used	25. Cook Island Maori
Not used	26. Creole, Surinam, Metis, Chavacano
Not used	27. Croatia
Not used	28. Czech Republic, Czechia, Czech
Not used	29. Czechoslovakia, Moravia, Czech-Slovak
Not used	30. Denmark, Danish
Not used	31. England, England&Wales, UK, English
Not used	32. Europe, White/European
Not used	33. Fijian
Not used	34. Finland, Finnish
Not used	35. France, French (I:Val D Aosta)
Not used	36. French Canada, French Canadian
Not used	37. Frisian
Not used	38. Germany, German (H:German/Swab)
Not used	39. Greece, Greek
Not used	40. Hebrew/Ivrit, Israel(arab pop.incl)
Not used	41. Hungary, Hungarian
Not used	42. Ibanag
Not used	43. Ilocano
Not used	44. Ilonggo/Hiligaynon, Bantayanon
If question 2.168=4 ETHNIC=45	45. India, Hindi, Urdu, Gujarati, Tamil
Not used	46. Indonesian, Malay/Malaysian
Not used	47. Iranian, Persian/Farsi, Dari
Not used	48. Ireland, Irish/Irish Gaelic
Not used	49. Italy, Italian
Not used	50. Japan, Japanese
Not used	51. Kapampangan/Pampangan
Not used	52. Kinaray-a
If question 2.168=8 ETHNIC=53	53. Korean
Not used	54. Maori+New Zealand
Not used	55. Maranaw/Maranao
Not used	56. Masbateno
Not used	57. Kurd, Assyria, Middle East, Lebanon
Not used	58. Netherlands, Dutch, Flemish

Country Variable Codes/Construction Rules	→ETHNIC
Not used	59. Nordic, Scandinavian other
Not used	60. North America
Not used	61. Norway, Norwegian
If question 2.168=11 or question 2.168=12 or question 2.168=14 ETHNIC=62	62. Pacific, Polynesian, Chamorro/Guam
Not used	63. Pakistan, Panjab/Punjabi, Pashto
Not used	64. Panggalatok/Pangasinan
Not used	65. Philippine other
If question 2.168=6 ETHNIC=66	66. Philippines, Tagalog, Filipino
Not used	67. Pidgin, PNG Pidgin
Not used	68. Poland, Polish, Pole
Not used	69. Portugal, Portuguese, E:Galician
Not used	70. Romani, Gipsy
Not used	71. Romanian/Rumanian, US:Moldavian
Not used	72. Russia, (former) USSR & Rep.
Not used	73. Samal
Not used	74. Samic, Lapp
If question 2.168=13 ETHNIC=75	75. Samoan, Tokelauan
Not used	76. Scotland, Scots Gaelic, Scottish
Not used	77. Serbia, Serbian, Serb
Not used	78. Slovakia, Slovak
Not used	79. Slovenia, Slovenian, Slovene
If question 2.164=1 ETHNIC=80	80. South+LatinAmerica,L:Neth.Antilles
Not used	81. Spanish, Castilian, Castellano
Not used	82. Swedish, Swede
Not used	83. Switzerland
Not used	84. Tatar
Not used	85. Tausug
Not used	86. Tongan, Niuean
Not used	87. Transcaucasian (BG:Armenian)
Not used	88. Turkey, Turkish (S:Bulgarian-turk)
Not used	89. Ukraine, Ukrainian (SK:Ruthenian)
If question 2.168=1 ETHNIC=90	90. USA
Not used	91. Visayan/Cebuano, Boholano, Leyteno
Not used	92. Waray
Not used	93. Welsh
Not used	94. Yiddish/Jewish
Not used	95. Yugoslavia, Serbo-Croatian
Not used	98. Other, mixed origin
Not used	99. NA, don't know
Not used	00. NAP; not available

\*We could create more detailed ETHNIC in ISSP since the US GSS contains several race and ethnicity related variables. For simplicity, however, we only use RACECEN1 in US GSS to construct ETHNIC in ISSP.

#### **Optional: Recoding Syntax**

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**4. Country Questionnaire**

US QUEX for ISSP 2004 BACKGROUND VARIABLES.doc

**5. Frequency Distributions**

US FREQ FOR ISSP2004 BACKGROUND VARIABLES.txt

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

US 1980 Census Occupational Codes.xls

ISSP 2004 USA