

Marriage

xmrstat	Current marital status
xmrmore-xmrhist	Marital history details
xcmcmbg	Century month when current marriage began
xagrcm	Age of sibling when sibling married current spouse
xnohcm	Number of children born during current marriage
xmrcecs	Educational attainment of current spouse
xmrccgs,xagspcm	Current spouse's age
xcsplfs,xmrccrs	Current spouse's work status
xincrs-xocicrs	Codes and scores for current spouse's current/last job
xcmbglm	Century month for beginning of current/last marriage
xmarcur-xcmenlm	Current/last marriage termination details
xagrlm	Age of sibling when married last current/last spouse
xlmnoch	Number of children born during current/last marriage
xedlspu	Educational attainment of previous spouse at time of marriage
xagelss	Age of current/last spouse when sibling married spouse
xcmfmbg	Century month when first marriage began
xfmstat-xcmenfm	First marriage termination details
xagrfr	Sibling respondent's age at first marriage
xfmnoch	Number of children born during first marriage
xedfsp	Educational attainment of first spouse
xagefsp	Age of first spouse when spouse married sibling

First loop for second marriage (*=s), second loop for third marriage (*=t)

xcm*mbg	Century month when marriage began
x*mstat	Termination status of marriage
xcmsl*m	Century month when stopped living with spouse
xcmen*m	Century month of official termination of marriage
x*mnoch	Number of children born during marriage

xmrstat: Current marital status.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61

Revisions: Updated 3/97

		Frequencies		
Value	Label	Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
1	Single	107	74	181
2	Married	878	941	1819
3	Separated	7	7	14
4	Divorced	49	50	99
5	Widowed	2	17	19

Note: Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xmrmore: Married more than once?

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 60, 61a, 72
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
1	Never married	107	74	181
2	Once married	849	941	1790
3	Married more than once	87	74	161

xmarno: Number of marriages.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 61, 61a, 64, 72, 75
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
0		107	74	181
1		849	941	1790
2		82	69	151
3		5	4	9
4	Four or more	0	1	1

xmrhist: Marital history.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 61, 61a, 72
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
1	Single; never married	107	74	181
2	Currently married; married only once	801	876	1677
3	Currently married; married more than once	77	65	142
4	Separated; married only once	6	6	12
5	Separated; married more than once	1	1	2
6	Divorced; married only once	40	43	83
7	Divorced; married more than once	9	7	16
8	Widowed; married only once	2	16	18
9	Widowed; married more than once	0	1	1

xcmcmbg: Century month when current marriage began.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 61a, 61b, 64a
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3395	3253	6648
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5)	165	148	313
-1	DON'T KNOW	2	0	2
446 - 680		137	229	366
681 - 739		165	199	364
740 - 786		179	197	376
787 - 838		198	165	363
839 - 925		196	150	346

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months.

xagrcm: Age of sibling respondent when married current spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 61a, 61b, 64a, 91
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONSAMPLE	3397	3256	6653
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5)	165	148	313
150 - 203		74	304	378
204 - 218		141	222	363
219 - 234		203	178	381
235 - 266		233	136	369
267 - 562		224	97	321

Note: Implied decimal between second and third digits (e.g. 15.0).

xnochcm: Number of children born during current marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 61a, 61b, 64b, 78a, 79, 80

Revisions: Updated 3/97, 9/99

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONSAMPLE	3393	3257	6650
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5) or male (SSBSEX = 1)	1044	148	1192
0		0	134	134
1		0	95	95
2		0	265	265
3		0	207	207
4		0	111	111
5		0	71	71
6		0	24	24
7		0	13	13
8		0	6	6
9		0	6	6
10		0	1	1
11		0	1	1
12		0	1	1
13		0	1	1

Note: Males were not asked question 79. XKIDSNO is the best variable to use for males.

xmrcecds: Educational attainment of current spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 65

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3397	3252	6649
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5)	165	148	313
5	5 years of school	0	3	3
7	7 years of school	0	2	2
8	8 years of school	12	53	65
9	9 years of school	8	13	21
10	10 years of school	37	28	65
11	11 years of school	21	37	58
12	12 years of school -- high school graduate	531	437	968
13	1 year of college	36	40	76
14	2 years of college	55	64	119
15	3 years of college	27	28	55
16	4 years of college -- Bachelor's degree	121	127	248
17	5 years college, 1 year grad or prof school	12	19	31
18	6 years college, 2 years grad or prof school	11	48	59
19	7 years college, 3 years grad or prof school	2	15	17
20	8 years college, 4 years grad or prof school	2	18	20
21	9 years college, 5 years grad or prof school	0	7	7
22	10 years college, 6 years grad or prof school	0	1	1
26	14 years college, 10 years grad or prof school	0	1	1

xmrcags: Current age of current spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 66

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3399	3252	6651
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5)	165	148	313
-1	DON'T KNOW	2	0	2
18 - 31		275	137	412
32 - 35		236	167	403
36 - 40		177	235	412
41 - 46		123	240	363
47 - 76		60	162	222

Note: See Appendix A - Memo127a for Selection of sample for sibling study and other notes.

Year of interview for the 25 sib-respondent's who are also graduates (XSTAT77=10) is 1975; year of interview for remainder of sib-respondent's is 1977.

xagspcm: Age of current spouse when spouse married sibling respondent.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61a, 61b, 64a, 66

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONSAMPLE	3403	3253	6656
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5)	165	148	313
13 - 19		282	98	380
20 - 21		273	230	503
22 - 23		160	215	375
24 - 28		105	266	371
29 - 57		49	131	180

xcsplfs: Labor force status of current spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 67

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3396	3252	6648
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5)	165	148	313
1	Employed	454	914	1368
2	Unemployed	4	6	10
3	NILF (Not In Labor Force)	418	21	439

xmrcrs: Employment status of current spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 67

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3396	3252	6648
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5)	165	148	313
0	Other	0	1	1
1	Working	453	905	1358
2	Has job but not at work	1	9	10
3	Looking for work	4	6	10
4	Unable to work	0	10	10
5	Retired	0	6	6
6	Student	12	4	16
7	Keeping house	406	0	406

xincrs: 1970 Census detailed industry code for current spouse's current/last job.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 68b

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3398	3255	6653
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5) or answered no to Q67a of 1977 Questionnaire	513	149	662
17 - 179		39	266	305
187 - 417		60	249	309
418 - 698		132	160	292
707 - 849		169	125	294
857 - 937		126	137	263

Note: In 1977, an additional question (Q67a) asked if spouse had ANY job last year. If yes, that job was coded.
See Appendix E for Coding of 1975 and 1977 industry, occupation and class of worker.

xoccrs: 1970 Detailed occupation code for current spouse's current/last job.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 68
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3399	3255	6654
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5), spouse never worked (XINCRS=991) or answered no to Q67a of 1977 Questionnaire	513	149	662
-1	DON'T KNOW	0	1	1
1 - 202		108	195	303
205 - 303		81	214	295
305 - 441		177	148	325
442 - 715		49	259	308
740 - 984		110	120	230

Note: In 1977, an additional question (Q67a) asked if spouse had ANY job last year. If yes, that job was coded.
See Appendix E for Coding of 1975 and 1977 industry, occupation and class of worker.

xcwcrs: Class of worker code for current spouse's current/last job.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 68d
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3398	3254	6652
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5), spouse never worked (XINCRS = 991) or answered NO to Q67a of 1977 Questionnaire	513	149	662
1	Private company, business or individual for wages, salary or commission	373	608	981
2	Government employee (federal, state or local government)	101	154	255
3	Own business or professional practice; incorporated	4	49	53
4	Own business or professional practice; not incorporated	35	127	162
5	Working without pay in a family business or farm	13	0	13

Note: In 1977, an additional question (Q67a) asked if spouse had ANY job last year. If yes, that job was coded.
See Appendix E for Coding of 1975 and 1977 industry, occupation and class of worker.

xinmcrs: 1970 Major industry code for current spouse's current/last job.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 68b
Revisions: Updated 6/95, 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3398	3255	6653
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5), spouse never worked (XINCRS = 991) or answered NO to Q67a of 1977 Questionnaire	513	149	662
1	Agriculture, Forestry, And Fisheries	21	64	85
2	Mining	0	5	5
3	Construction	5	90	95
4	Manufacturing	66	323	389
5	Transportation, Communications, And Other Public Utilities	20	72	92
6	Wholesale And Retail Trade	119	121	240
7	Finance, Insurance, And Real Estate	39	46	85
8	Business And Repair Services	16	39	55
9	Personal Services	24	3	27
10	Entertainment And Recreation Services	4	4	8
11	Public Administration	14	62	76
12	Professional And Related Services	198	108	306

Note: In all releases prior to 6/95, major industry variables had codes "10" and "12" condensed into "10".

See Appendix E - COR569 for Correction of error in major industry codes or Change Notice #1.

In 1977, an additional question (Q67a) asked if spouse had ANY job last year. If yes, that job was coded.

xocmcrcs: 1970 Major occupation code for current spouse's current/last job.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 68

Revisions: Updated 3/97

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE OR MILITARY OCCUPATION	3399	3264	6663
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5), spouse never worked (XINCRS = 991) or answered NO to Q67a of 1977 Questionnaire	513	149	662
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	3	27	30
2	Professional, Technical & Specialty: Salaried & N.A.	101	158	259
3	Executives, Administrators & Managers: Salaried & N.A.	25	99	124
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	7	49	56
5	Sales: Not Retail Trade	7	59	66
6	Sales: Retail Trade	34	17	51
7	Administrator Support, Including Clerical	182	47	229
8	Precision Production, Craftsmen, Repair: Manufacturing	4	96	100
9	Precision Production, Craftsmen, Repair: Construction	0	52	52
10	Precision Production, Craftsmen, Repair: All Other & N.A.	4	74	78
11	Operators & Fabricators: Manufacturing	32	95	127
12	Operators & Fabricators: All Other & N.A.	16	43	59
13	Service Occupations	91	25	116
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	0	15	15
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	3	19	22
16	Farm Operators & Managers	10	50	60
17	Farm Workers & Related Occupations	6	3	9

Note: In 1977, an additional question (Q67a) asked if spouse had ANY job last year. If yes, that job was coded.
This code divides occupation into broad categories derived from

occupation, industry and class of worker. (Group II occupation is the name used for this variables in the OCG II codebooks.)
See Appendix E - COR713 and MEMO133 for creation of major industry, major occupation, status, and prestige.

xocscrsu: 1970 Duncan SEI score for current spouse's current/last job.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 68

Revisions: Replacement 11/95; Updated 3/96, 3/97, 9/00 Archived variable: xocscrs

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE OR MILITARY OCCUPATION	3399	3263	6662
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5), spouse never worked (XINCRS = 991) or answered no to Q67a of 1977 Questionnaire	513	149	662
-1	DON'T KNOW	0	1	1
31 - 190		110	192	302
192 - 390		83	215	298
399 - 540		142	152	294
560 - 702		136	186	322
705 - 960		54	183	237

Note: See Change Notice #21 for information about the 9/00 update.

See Appendix E - COR713 and MEMO133 for creation of major industry, major occupation, status, and prestige.

In 1977, an additional question (Q67a) asked if spouse had ANY job last year. If yes, that job was coded.

xocpcrsu: 1970 Siegel prestige score for current spouse's current/last job.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 68

Revisions: Replacement 11/95; Updated 3/96, 3/97, 9/00 Archived variable: xocpcrs

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE OR MILITARY OCCUPATION	3399	3263	6662
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5), spouse never worked (XINCRS = 991) or answered no to Q67a of 1977 Questionnaire	513	149	662
-1	DON'T KNOW	0	1	1
141 - 314		142	153	295
315 - 401		78	226	304
403 - 465		134	195	329
468 - 589		113	197	310
598 - 812		58	157	215

Note: See Change Notice #21 for information about the 9/00 update.

See Appendix E - COR713 and MEMO133 for creation of major industry, major occupation, status, and prestige.

xocecrs: 1970 Occupational education score for current spouse's current/last job.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 68

Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE OR MILITARY OCCUPATION	3399	3263	6662
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5), spouse never worked (XINCRS = 991) or answered no to Q67a of 1977 Questionnaire	513	149	662
-1	DON'T KNOW	0	1	1
17 - 79		54	247	301
81 - 166		111	179	290
168 - 307		199	129	328
308 - 629		83	215	298
637 - 995		78	158	236

Note: There is an implied decimal point one place to the left of the right most digit.

The 1970-basis occupational education score is the percentage of persons in the 1970 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix P--cor638 and cor713 for details, and a recommended transformation of this variable is described in MEMO133.

xocicrs: 1970 Occupational income score for current spouse's current/last job.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 68
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE OR MILITARY OCCUPATION	3399	3263	6662
-2	Inappropriate INAP, not currently married (XMRSTAT = 1, 3-5), spouse never worked (XINCRS = 991) or answered no to Q67a of 1977 Questionnaire	513	149	662
-1	DON'T KNOW	0	1	1
3 - 51		264	33	297
54 - 164		126	164	290
165 - 308		55	236	291
310 - 499		56	244	300
500 - 845		24	251	275

Note: There is an implied decimal point one place to the left of the right most digit.

The 1970-basis occupational education score is the percentage of persons in the 1970 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix P--cor638 and cor713 for details, and a recommended transformation of this variable is described in MEMO133.

xcmbglm: Century month for beginning for current/last marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61a, 61b, 64ac, 72, 72a, 75a1

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3395	3254	6649
-2	Inappropriate INAP, never married (XMRSTAT = 1)	107	74	181
-1	DON'T KNOW	2	0	2
446 - 680		140	252	392
681 - 739		177	218	395
740 - 786		193	204	397
787 - 838		217	175	392
839 - 925		206	164	370

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months.

xmarcur: Termination status of last marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 61
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
-2	Inappropriate INAP, never married (XMRSTAT = 1)	107	74	181
1	STILL IN THE MARRIAGE	878	941	1819
2	SEPARATION	7	7	14
3	DIVORCE	49	50	99
4	DEATH OF THE SPOUSE	2	17	19

Note: Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children,

and work history sections for ever-married women.

xcmsllm: Century month when stopped living with last spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 72, 72b, 75dl

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3396	3254	6650
-2	Inappropriate INAP, never married (XMARCUR = 8), currently married (XMARCUR = 1) or last marriage ended in death (XMARCUR = 4)	987	1032	2019
-1	DON'T KNOW	2	2	4
654 - 837		6	15	21
839 - 873		11	10	21
874 - 900		13	9	22
901 - 913		13	8	21
915 - 925		9	11	20

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months. Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xcmenlm: Century month of official termination of last marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 72, 72c, 75el

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3395	3253	6648
-2	Inappropriate INAP, never married (XMARCUR = 8), currently married (XMARCUR = 1) or last marriage ended in separation (XMARCUR = 2)	992	1022	2014
-1	DON'T KNOW	2	3	5
680 - 827		6	17	23
828 - 874		8	14	22
875 - 898		9	13	22
901 - 917		12	10	22
918 - 927		13	9	22

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months. Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xagrlm: Age of sibling respondent when married current/last spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61a, 61b, 64ac, 72, 72a, 75al, 91

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONSAMPLE	3397	3258	6655
-2	Inappropriate INAP, never married (XMARCUR = 8)	107	74	181
150 - 202		71	319	390
203 - 218		156	247	403
219 - 234		218	186	404
235 - 266		248	149	397
267 - 562		240	108	348

Note: Implied decimal between second and third digits (e.g. 15.0).

xlmnoch: Number of children born during current/last marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 61a, 61b, 64bc, 72, 72a, 75bl, 78a, 78b, 79

Revisions: Updated 3/97, 9/99

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONSAMPLE	3393	3257	6650
-2	Inappropriate INAP, never married (XMARCUR = 8) or male (SSBSEX = 1)	1044	74	1118
0		0	159	159
1		0	103	103
2		0	280	280
3		0	218	218
4		0	120	120
5		0	75	75
6		0	25	25
7		0	13	13
8		0	6	6
9		0	6	6
10		0	1	1
11		0	2	2
12		0	1	1
13		0	1	1

Note: Males were not asked question 79. XKIDSNO is the only variable that can be used for males.

xedlspu: Educational attainment of previous spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 77

Revisions: Updated 7/07, 10/07

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3396	3259	6655
-2	Inappropriate INAP, currently married or never married	985	1015	2000
8	8 years of school	0	5	5
9	9 years of school	0	1	1
10	10 years of school	1	5	6
11	11 years of school	4	2	6
12	12 years of school -- high school graduate	36	33	69
13	1 year of college	0	4	4
14	2 years of college	2	10	12
15	3 years of college	0	1	1
16	4 years of college -- Bachelor's degree	12	4	16
17	5 years college, 1 year grad or prof school	1	1	2
18	6 years college, 2 years grad or prof school	0	1	1

Note: Only coded for not currently married sib-respondents who was previously married.
These apparent wild codes have been checked and did appear
in the questionnaires.

xagelss: Age of current/last spouse when sibling respondent married spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 61, 61a, 61b, 64a, 66, 76
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONSAMPLE	3405	3256	6661
-2	Inappropriate INAP, never married (XMARCUR = 8)	107	74	181
13 - 19		302	104	406
20 - 21		283	247	530
22 - 23		173	229	402
24 - 28		112	281	393
29 - 57		55	150	205

xcmfmbg: Century month when first marriage began.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 61a, 61b, 64a1, 72, 72a, 75a1

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3395	3254	6649
-2	Inappropriate INAP, never married (XMARCUR = 8)	107	74	181
-1	DON'T KNOW	2	0	2
442 - 672		152	240	392
673 - 726		169	223	392
727 - 774		198	201	399
775 - 825		206	185	391
826 - 925		208	164	372

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months.

xfmstat: Termination status of first marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 61a, 64c1, 72, 75c1

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONSAMPLE	3394	3253	6647
-2	Inappropriate INAP, never married (XMARCUR = 8)	107	74	181
1	STILL IN THE MARRIAGE	801	876	1677
2	SEPARATION	6	6	12
3	DIVORCE	121	109	230
4	DEATH OF THE SPOUSE	8	23	31

Note: Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xcmslfm: Century month when stopped living with first spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 61a, 64d1, 72, 72b, 75d1

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3396	3254	6650
-2	Inappropriate INAP, never married (XMARCUR = 8), first marriage is current (XFMSTAT = 1) or first marriage ended in death (XFMSTAT = 4)	916	973	1889
-1	DON'T KNOW	6	5	11
522 - 750		19	28	47
755 - 817		23	22	45
818 - 854		27	18	45
856 - 892		24	21	45
893 - 925		26	20	46

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months. Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xcmenfm: Century month of official termination of first marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 61, 61a, 64e1, 72, 72c, 75e1
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3396	3255	6651
-2	Inappropriate INAP, never married (XMARCUR = 8), first marriage current (XFMSTAT = 1) or first marriage ended in separation (XFMSTAT = 2)	914	956	1870
-1	DON'T KNOW	11	6	17
463 - 771		15	33	48
772 - 826		27	21	48
827 - 859		24	25	49
861 - 894		23	26	49
895 - 927		27	19	46

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months. Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xagrfm: Sibling respondent's age at first marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 61, 61a, 61b, 64a1, 72, 72a, 75a1, 91
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONSAMPLE	3397	3258	6655
-2	Inappropriate INAP, never married (XMRSTAT = 1)	107	74	181
150 - 200		77	330	407
201 - 215		163	242	405
216 - 230		215	208	423
231 - 256		251	143	394
257 - 506		227	86	313

Note: Implied decimal between second and third digits (e.g. 15.0).

xfmnoch: Number of children during first marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 61a, 61b, 64b1, 72, 72a, 75b1, 78a, 78b, 79

Revisions: Updated 3/97, 9/99

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONSAMPLE	3393	3257	6650
-2	Inappropriate INAP, male (SSBSEX =1) or never married (XMRSTAT = 1)	1044	74	1118
0		0	136	136
1		0	111	111
2		0	284	284
3		0	227	227
4		0	121	121
5		0	75	75
6		0	25	25
7		0	13	13
8		0	6	6
9		0	7	7
10		0	1	1
11		0	2	2
12		0	1	1
13		0	1	1

Note: Males were not asked question 79. XKIDSNO is the only variable that can be used for males.

xedfsp: Educational attainment of first spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61a, 63, 65, 72, 74, 77

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3397	3253	6650
-2	Inappropriate INAP, never married (XMRSTAT = 1)	107	74	181
-1	DON'T KNOW	2	8	10
3	3 years of school	0	1	1
5	5 years of school	0	2	2
6	6 years of school	1	1	2
7	7 years of school	0	2	2
8	8 years of school	15	59	74
9	9 years of school	8	18	26
10	10 years of school	43	38	81
11	11 years of school	29	36	65
12	12 years of school -- high school graduate	561	467	1028
13	1 year of college	36	45	81
14	2 years of college	56	74	130
15	3 years of college	26	33	59
16	4 years of college -- Bachelor's degree	129	124	253
17	5 years college, 1 year grad or prof school	12	19	31
18	6 years college, 2 years grad or prof school	11	45	56
19	7 years college, 3 years grad or prof school	2	15	17
20	8 years college, 4 years grad or prof school	2	18	20
21	9 years college, 5 years grad or prof school	0	7	7
22	10 years college, 6 years grad or prof school	0	1	1
26	14 years college, 10 years grad or prof school	0	1	1

Note: For currently married or married only once, it is educational attainment of spouse.

These apparent wild codes have been checked and did appear in the questionnaires.

xagefsp: Age of first spouse when spouse married sibling respondent.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61a, 61b, 62, 66, 72, 73, 76

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONSAMPLE	3400	3255	6655
-2	Inappropriate INAP, never married (XMRSTAT = 1)	107	74	181
13 - 19		341	115	456
20 - 21		295	266	561
22 - 23		169	237	406
24 - 29		105	311	416
30 - 57		20	83	103

Note: Although there appear to be wild codes, the two components were checked on the questionnaire and these values reflect the responses to the questionnaire.

Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xcmsmbg: Century month when second marriage began.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 64, 64a2, 64a1, 75, 75a2, 75a1

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3253	6647
-2	Inappropriate INAP, never married (XMARNO = 0) or married only once (XMARNO = 1)	956	1015	1971
-1	DON'T KNOW	2	0	2
538 - 752		12	19	31
762 - 831		14	17	31
832 - 866		21	11	32
867 - 895		22	9	31
896 - 923		16	17	33

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months. Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xsmstat: Termination status of second marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 61, 64, 64c2, 75, 75c2
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
-2	Inappropriate INAP, never married (XMARNO = 0) or married only once (XMARNO = 1)	956	1015	1971
1	STILL IN THE MARRIAGE	73	60	133
2	SEPARATION	1	1	2
3	DIVORCE	13	12	25
4	DEATH OF THE SPOUSE	0	1	1

Note: Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xcmslsm: Century month when stopped living with second spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 61, 64, 64d2, 75, 75d2, 75dl
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3253	6647
-2	Inappropriate INAP, never married (XMARNO = 0), married only once (XMARNO = 1), second marriage not terminated (XSMSTAT = 1) or terminated in death (XSMSTAT = 4)	1029	1076	2105
-1	DON'T KNOW	1	0	1
654 - 810		2	3	5
812 - 858		3	3	6
864 - 894		3	3	6
897 - 913		3	3	6
918 - 919		2	0	2

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months. Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xcmensm: Century month of official termination of second marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 61, 64, 64e2, 75, 75e2, 75e1
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3253	6647
-2	Inappropriate INAP, never married (XMARNO = 0), married only once (XMARNO = 1), second marriage not terminated (XSMSTAT = 1) or terminated by separation (XSMSTAT = 2)	1030	1075	2105
-1	DON'T KNOW	2	0	2
684 - 810		1	3	4
815 - 827		2	2	4
833 - 868		2	2	4
878 - 894		2	2	4
903 - 924		4	4	8

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months. Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xsmnoch: Number of children born during second marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 61, 64, 64b2, 64l, 75, 75b2, 75bl
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3396	3252	6648
-2	Inappropriate INAP, never married (XMARNO = 0) or married only once (XMARNO = 1)	956	1015	1971
0		45	40	85
1		13	13	26
2		18	12	30
3		4	4	8
4		2	2	4
5		3	2	5
6		0	1	1

xcmtmbg: Century month of beginning of third marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 64, 64a3, 64al, 75, 75a3, 75al

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
-2	Inappropriate INAP, no third marriage (XMARNO < 3)	1038	1084	2122
815		0	1	1
824		1	0	1
846		1	0	1
860		0	1	1
868		1	0	1
878		1	0	1
894		0	1	1
902		1	0	1
908		0	1	1
912		0	1	1

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months. Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xmstat: Termination status of third marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 61, 64, 64c3, 75, 75c3
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
-2	Inappropriate INAP, no third marriage (XMARNO < 3)	1038	1084	2122
1	STILL IN THE MARRIAGE	4	4	8
3	DIVORCE	1	1	2

Note: Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xcmsltm: Century month when stopped living with third spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
Source variables: 61, 64, 64d3, 75d3, 75dl, 75
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
-2	Inappropriate INAP, no third marriage (XMARNO < 3), third marriage current (XTMSTAT = 1) or third marriage ended in death (XTMSTAT = 4)	1042	1088	2130
832		0	1	1
901		1	0	1

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. 38 x 12 + 1 = 457 = January, 1938). See Appendix A - COR607 for Conversion into century months. Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xcmentm: Century month of official termination of third marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 64, 64e3, 75, 75e3, 75el

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
-2	Inappropriate INAP, no third marriage (XMARNO < 3), third marriage current (XTMSTAT = 1) or third marriage ended in separation (XTMSTAT = 2)	1042	1088	2130
848		0	1	1
902		1	0	1

Note: Last 2 digits of year times 12 plus 1 = January of year used in the equation (e.g. $38 \times 12 + 1 = 457$ = January, 1938). See Appendix A - COR607 for Conversion into century months. Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xtnnoch: Number of children born during third marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone

Source variables: 61, 64, 64b3, 64bl, 75, 75b3, 75bl

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
-2	Inappropriate INAP, no third marriage (XMARNO < 3)	1038	1084	2122
0		4	4	8
1		1	1	2

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