

## Summary, Status, and Geography

xxrsib	Relation to graduate
xrsp77,xsmgp	1977 sampling details
xsmtwinx	Graduate and sib twins?
age77	Current age
st77s, xiost77	State of residence
xgeog77, xmcd77	Geocodes for 1977 place of residence
xspl100	Population of 1977 place of residence
xadr70	1977 residence same as 1970?
xtimint - xidint	Time, length, date of interview

### xxrsib: How are the sibling respondent and the graduate related?

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

Source variables: 51, 51a

Revisions: Updated 3/97

		Frequencies		
Value	Label	Male	Female	Total
-3	NOT ASCERTAINED, 1975 RESPONDENT OR 1977 NONSAMPLE	3402	3270	6672
1	Full siblings	994	1010	2004
2	Adopted	5	14	19
3	Half-siblings with a common mother	15	25	40
4	Half-siblings with a common father	17	16	33
5	Step-siblings	4	6	10

Note: See Appendix A - COR700 for Background variables for the 1977 sibling study.

### xrsp77: Sample code for 1977 sibling sample.

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

Source variables: sexrsp, ssbsex, 51, 51a

Revisions: Updated 3/97

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
-3	NONSAMPLE	3218	3122	6340
1	1975 respondent female, 1977 sibling respondent female, nontwins	0	855	855
2	1975 respondent male, 1977 sibling respondent male, nontwins	854	0	854
3	1975 respondent female, 1977 sibling respondent male, nontwins	295	0	295
4	1975 respondent male, 1977 sibling respondent female, nontwins	0	287	287
11	Twin sample, 1975 respondent female, 1977 sibling respondent female	0	16	16
12	Twin sample, 1975 respondent male, 1977 sibling respondent male	20	0	20
14	Twin sample, 1975 respondent male, 1977 sibling respondent female	0	6	6
15	Twin sample only	41	36	77
21	Sibling is a 1975 respondent, 1975 respondent female, 1977 sibling respondent male, nontwins	1	3	4
22	Sibling is a 1975 respondent, 1975 respondent female, 1977 sibling respondent female, nontwins	0	2	2
31	Twin sample, sibling is a 1975 respondent, 1975 respondent female, 1977 sibling respondent female	0	10	10
32	Twin sample, sibling is a 1975 respondent, 1975 respondent male, 1977 sibling respondent male	4	0	4
33	Twin sample, sibling is a 1975 respondent, 1975 respondent female, 1977 sibling respondent male	4	1	5
34	Twin sample, sibling is a 1975 respondent, 1975 respondent male, 1977 sibling respondent female	0	3	3

Note: See Appendix A - Memo127a for Selection of sample for sibling study and other notes. Eleven pairs of twins and three nontwins had already completed the 1975 interviews.

See Appendix A - COR700 for Background variables for the 1977 sibling study.

### **xsmgp: Sample code for sex pairs for 1977 sibling sample.**

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

Source variables: sexrsp, ssbsex, 51, 51a

Revisions: Updated 3/97 for 1975 primary respondents who were also selected siblings

Value	Label	Frequencies		
		Male	Female	Total
1	1975 respondent female, 1977 sibling respondent female	0	788	788
2	1975 respondent male, 1977 sibling respondent male	750	0	750
3	1975 respondent female, 1977 sibling respondent male	259	1	260
4	1975 respondent male, 1977 sibling respondent female	0	268	268
5	Twin respondents that did not fall into groups 0-4 above	35	32	67
9	SIBLING NONSAMPLE	3393	3252	6645

Note: See Appendix A - COR700 for Background variables for the 1977 sibling study.

See Appendix A - Memo127a for Selection of sample for sibling study and other notes. Eleven pairs of twins and three nontwins had already completed the 1975 interviews.

### **xsmtwinx: Sample code for twins for 1977 sibling sample.**

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

Source variables: 51, 51a

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NONSAMPLE	3393	3252	6645
0	NO, 1975 respondent and 1977 sibling respondent NOT twins	983	1025	2008
1	YES, 1975 respondent and 1977 sibling respondent ARE twins	61	64	125

Note: See Appendix A - COR700 for Background variables for the 1977 sibling study.

This variable is identical to xsmtwin in the Status and Descriptive Variables section of WLS Codebooks.

**age77: Sibling respondent's current age.**

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

Source variables: XCMBRDX

Revisions: Updated 6/2023

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE INAP (NO SEL SIB OR SIB NOT IN 1977 SEL SIB SAMPLE)	3955	4254	8209
21 - 31		228	237	465
32 - 35		256	264	520
36 - 40		252	260	512
41 - 47		227	227	454
48 - 63		73	84	157

**st77s: Sibling respondent's current state of residence. Wisconsin or not  
Wisconsin on public release.**

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

Source variables: 92

Revisions: Added 9/04

Value	Label	Frequencies		
		Male	Female	Total
-2	Inappropriate INAP (no selected sib or sib not in 1977 selected sib sample)	364	391	755
-1	DON'T KNOW	3559	3825	7384
0	Not in USA	26	19	45
1	Alabama	1	5	6

Wisconsin Longitudinal Study Codebook

3	Arizona	13	7	20
4	Arkansas	1	0	1
5	California	30	45	75
6	Colorado	14	6	20
7	Connecticut	3	0	3
8	Delaware	1	0	1
9	Washington, D.C.	0	1	1
10	Florida	15	10	25
11	Georgia	3	4	7
13	Idaho	0	3	3
14	Illinois	29	62	91
15	Indiana	8	5	13
16	Iowa	3	9	12
17	Kansas	4	2	6
18	Kentucky	2	3	5
19	Louisiana	2	1	3
20	Maine	0	1	1
21	Maryland	6	5	11
22	Massachusetts	3	7	10
23	Michigan	13	9	22
24	Minnesota	53	47	100
26	Missouri	4	1	5
27	Montana	5	3	8
28	Nebraska	2	1	3
29	Nevada	1	0	1
30	New Hampshire	3	1	4
31	New Jersey	6	3	9
32	New Mexico	1	3	4

Wisconsin Longitudinal Study Codebook

33	New York	1	6	7
34	North Carolina	3	2	5
35	North Dakota	1	2	3
36	Ohio	11	9	20
37	Oklahoma	2	0	2
38	Oregon	6	3	9
39	Pennsylvania	5	0	5
41	South Carolina	1	0	1
42	South Dakota	0	1	1
43	Tennessee	6	3	9
44	Texas	10	11	21
45	Utah	1	1	2
47	Virginia	5	1	6
48	Washington	11	10	21
49	West Virginia	1	2	3
50	Wisconsin	751	794	1545
51	Wyoming	1	2	3

Note: Only codes "50" for Wisconsin and "0" for not Wisconsin are available on the public release.

See Appendix J, Cor483S for state codes.

**xio77: Did the sibling respondent live in Wisconsin at the time of interview?**

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

Source variables: 92

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3252	6645
0	NO	279	310	589
1	YES	765	779	1544

### **xgeog77: Sibling respondent's current address.**

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

Source variables: 92

Revisions: Updated 3/97

\*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3252	6645
10,150,060 - 271371765		194	232	426
271373915 - 550270190		224	205	429
550270540 - 550791645		278	286	564
550791850 - 551211205		200	228	428
551212475 - 560430435		148	138	286

Note: Digits 1-2 reflect state, digits 3-5 reflect county, and digits 6-9 reflect place. Unknown or uncodable responses for state, county, place or Minor Civil Division are coded zeros.

See Appendix B - Memo007 for Codes from Geographic Location Codes, 1970 Census PHC (R)-3 (State, County, Place).

If R lived in a foreign country, the code was taken from Geographical Location Codes (Sept. 1969), U.S. General Services Administration, Office of Finance.

For the 25 sib-respondents who are also graduates (XSTAT77=10), XGEOG77 is the code for 1975 place of residence.

**xmcd77: Minor Civil Division for 1977 sibling respondent's address.**

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

Source variables: 92

Revisions: Updated 3/97

\*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3252	6645
0	Lived in a foreign country	0	2	2
2 - 25		205	243	448
30 - 50		296	314	610
55 - 85		213	221	434
90 - 140		229	210	439
145 - 440		101	99	200

Note: This variable must be used with XGEOG77.

**xspl100: Size of 1977 place of residence in hundreds using 1970 census data.**

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

Source variables: XGEOG77

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3441	3306	6747
1 - 28		204	208	412
29 - 120		216	191	407
121 - 357		195	213	408
358 - 952		192	218	410
954 - 78949		189	205	394



Note: This code has been rounded to the nearest 100 then truncated to hundreds. For example, code "0" is for places from 1-50 in size, code "1" is for 51-150, etc. See Appendix B - COR337a and COR344a for creation of size of place variables. For the 25 sib-respondents who are also graduates (XSTAT77=10), XSPL100 is the code for 1975 place of residence.

### **xadr70: Is current residence same as that of march, 1970?**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
Source variables: 14  
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3253	6646
0	NO	664	603	1267
1	YES	380	485	865

### **xtimint: Time started interview.**

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

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3252	6645
-2	Inappropriate INAP, 1975 respondent	8	17	25
820 - 1110		173	249	422
1111 - 1338		162	259	421
1339 - 1610		146	279	425
1611 - 1837		257	166	423
1838 - 2132		298	119	417

Note: See Appendix A - Memo127a for Selection of sample for sibling study and other notes. Eleven pairs of twins and three nontwins had already completed the 1975 interviews..

### **xlngint: Length of interview in minutes.**

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

Source variables: v, vi

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3252	6645
-2	Inappropriate INAP, 1975 respondent	8	17	25
10 - 20		298	274	572
21 - 25		378	316	694
26 - 30		211	284	495
31 - 95		149	198	347

Note: See Appendix A - Memo127a for Selection of sample for sibling study and other notes. Eleven pairs of twins and three nontwins had already completed the 1975 interviews.

### **xmoint: Month of interview.**

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

Source variables: ii

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3252	6645
-2	Inappropriate INAP, sibling was a respondent in 1975	8	17	25
1	January	35	79	114
2	February	585	672	1257
3	March	401	315	716
4	April	11	6	17
5	May	4	0	4

Note: See Appendix A - Memo127a for Selection of sample for sibling study and other notes. Eleven pairs of twins and three nontwins had already completed the 1975 interviews.

### **xdayint: Day of interview.**

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

Source variables: ii

Revisions: Updated 3/97

\*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3252	6645
-2	Inappropriate INAP, sibling was a 1975 respondent	8	17	25
1 - 5		219	214	433
6 - 10		209	225	434
11 - 16		195	240	435
17 - 23		245	223	468
24 - 31		168	170	338

Note: See Appendix A - Memo127a for Selection of sample for sibling study and other notes. Eleven pairs of twins and three nontwins had

already completed the 1975 interviews.

### **xcmint: Date of interview in century months.**

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

Source variables: ii

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3252	6645
902		0	3	3
903		1	4	5
904		2	2	4
905		2	4	6
906		3	3	6
907		0	1	1
925		35	79	114
926		586	672	1258
927		400	315	715
928		11	6	17
929		4	0	4

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. No allocations were needed for construction so there is no allocation flag accompanying this variable. 1975 respondents have date of 1975 interview. Allocation flags indicate whether some method other than "straight" coding was used to assign a code to a variable. See Appendix A - Memo127a for Selection of sample for sibling study and other notes. Eleven pairs of twins and three nontwins had already completed the 1975 interviews.

### **xidint: Interviewer ID #.**

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

Source variables: iv

Revisions: Updated 3/97

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3252	6645
1 - 15		224	311	535
16 - 28		280	296	576
29 - 44		252	209	461
45 - 61		244	230	474
62		44	43	87



## Table of Contents

Summary, Status, and Geography . . . . .	1
xxrsib: How are the sibling respondent and the graduate related? . . . . .	1
xrsp77: Sample code for 1977 sibling sample. . . . .	1
xsmgp: Sample code for sex pairs for 1977 sibling sample. . . . .	3
xsmtwinx: Sample code for twins for 1977 sibling sample. . . . .	3
age77: Sibling respondent's current age. . . . .	4
st77s: Sibling respondent's current state of residence. Wisconsin or not Wisconsin on public release. . . . .	4
xiost77: Did the sibling respondent live in Wisconsin at the time of interview? . . . . .	6
xgeog77: Sibling respondent's current address. . . . .	7
xmcd77: Minor Civil Division for 1977 sibling respondent's address. . . . .	8
xspl100: Size of 1977 place of residence in hundreds using 1970 census data. . . . .	8
xadr70: Is current residence same as that of march, 1970? . . . . .	9
xtimint: Time started interview. . . . .	9
xlngint: Length of interview in minutes. . . . .	10
xmoint: Month of interview. . . . .	10
xdayint: Day of interview. . . . .	11
xcmint: Date of interview in century months. . . . .	12
xidint: Interviewer ID #. . . . .	12