

Summary, Status, and Geography

upd93 1975 variables updated in 1993 for 1975 nonrespondents?
 age75 Graduate's current age
 st75g, iost75 State of residence
 geog75, mcd75 Geocodes for 1975 place of residence
 spl100 Population of 1975 place of residence
 adr70 1975 residence same as 1970?
 geog70, mcd70 Geocodes for 1975 place of residence
 rspl100 Population of 1975 place of residence
 timin - idint Time, length, date of interview

upd93: Was data for 1975 variables updated from retrospective questions in 1993 for 1975 nonrespondents?

Data source: Graduate Respondent Collected in: 1975 Mode: phone
 Source variables: STAT92P
 Revisions: Added 11/95

		Frequencies		
Value	Label	Male	Female	Total
0	No Update	4751	5091	9842
1	Updated From Retrospective Information	240	235	475

Note: See Appendix A - COR586 for complete details including names of 1975 variables that were updated with 1993 retrospective data.

age75: Graduate's current age.

Data source: Graduate Respondent Collected in: 1975 Mode: phone
 Source variables: CMBRDX
 Revisions: Revised 06/23

Value	Label	Frequencies		
		Male	Female	Total
-2	INAPPROPRIATE NONRESPONDENT	661	518	1179
34		30	63	93
35		2194	2826	5020
36		1843	1770	3613
37		243	143	386
38		19	4	23
39		1	0	1
40		0	1	1
63		0	1	1

Note: Age75 is topcoded at 38 on the public release.

st75g: Graduate's current state of residence. Wisconsin or not Wisconsin available on public release.

Data source: Graduate Respondent Collected in: 1975 Mode: phone

Source variables: 138

Revisions: Added 9/04

Value	Label	Frequencies		
		Male	Female	Total
-2	Inappropriate INAP (deceased or not found)	118	56	174
-1	DON'T KNOW	273	275	548
0	Not in USA	2	2	4
1	Alabama	8	4	12
2	Alaska	1	0	1
3	Arizona	34	41	75
4	Arkansas	5	4	9
5	California	181	173	354

Wisconsin Longitudinal Study Codebook

6	Colorado	41	56	97
7	Connecticut	8	10	18
8	Delaware	4	3	7
9	Washington, D.C.	6	5	11
10	Florida	42	57	99
11	Georgia	13	9	22
13	Idaho	6	5	11
14	Illinois	211	225	436
15	Indiana	26	27	53
16	Iowa	37	44	81
17	Kansas	7	9	16
18	Kentucky	5	7	12
19	Louisiana	9	3	12
20	Maine	3	2	5
21	Maryland	17	14	31
22	Massachusetts	11	21	32
23	Michigan	54	65	119
24	Minnesota	210	208	418
25	Mississippi	4	3	7
26	Missouri	21	24	45
27	Montana	5	7	12
28	Nebraska	11	11	22
29	Nevada	6	3	9
30	New Hampshire	3	2	5
31	New Jersey	16	18	34
32	New Mexico	12	14	26
33	New York	24	36	60
34	North Carolina	13	13	26

Wisconsin Longitudinal Study Codebook

35	North Dakota	3	5	8
36	Ohio	36	36	72
37	Oklahoma	9	11	20
38	Oregon	24	21	45
39	Pennsylvania	15	22	37
40	Rhode Island	0	1	1
41	South Carolina	3	5	8
42	South Dakota	6	3	9
43	Tennessee	8	9	17
44	Texas	42	36	78
45	Utah	4	4	8
46	Vermont	2	2	4
47	Virginia	27	25	52
48	Washington	41	18	59
49	West Virginia	3	0	3
50	Wisconsin	3319	3666	6985
51	Wyoming	2	6	8

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

See Appendix J, Cor483S for state codes.

iost75: Did the graduate live in Wisconsin at the time of interview?

Data source: Graduate Respondent Collected in: 1975 Mode: phone

Source variables: ST75G

Frequencies				
Value	Label	Male	Female	Total
-3	NONRESPONDENT	661	518	1179
0	NO	1222	1287	2509
1	YES	3108	3521	6629

geog75: Graduate's place of residence. Includes state, county, and place.

Data source: Graduate Respondent Collected in: 1975 Mode: phone

Source variables: 138

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
-3	NONRESPONDENT IN 1975	661	518	1179
9959995	APO or FPO, not further specified	1	0	1
10,030,810 - 271630837		886	941	1827
271631325 - 550270190		895	933	1828
550270370 - 550791645		1089	1281	2370
550791850 - 551250000		885	947	1832
551250755 - 938550000		574	706	1280

Note: Digits 1-2 reflect state, digits 3-5 reflect county, and digits 6-9 reflect place. Uncodable responses are coded zeros for state, county and/or place.

See Appendix J - Memo007 for Codes from GEOGRAPHIC IDENTIFICATION CODE SCHEME; 1970 Census PHC(R)-3.

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.

Codes 91..93 were for respondents who lived outside the U.S., but they were interviewed during a visit to the U.S.

mcd75: Minor Civil Division for 1975 residence.

Data source: Graduate Respondent Collected in: 1975 Mode: phone

Source variables: 138

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	518	1179
-2	Inappropriate INAP, Lived in a foreign country	1	3	4
2 - 25		974	1051	2025
26 - 50		1170	1382	2552
51 - 85		925	1044	1969
90 - 150		959	976	1935
155 - 995		301	352	653

Note: This variable is to be used with GEOG75. It is meaningless alone. See GEOG75 for state marginals. See Appendix J - Memo007 for Codes from GEOGRAPHIC IDENTIFICATION CODE SCHEME; 1970 Census PHC(R)-3. If R lived in a foreign country, the MCD is coded 0.

spl100: Size of 1975 place of residence in hundreds using 1970 census data.

Data source: Graduate Respondent Collected in: 1975 Mode: phone
Source variables: GEOG75

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED (GEOG75 = -3)	865	771	1636
0 - 32		860	883	1743
33 - 133		848	913	1761
134 - 357		854	937	1791
358 - 952		854	975	1829
954 - 78949		710	847	1557

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 J - COR337a

and COR344a for creation of size of place variables.

adr70: Is current residence same as that of march, 1970?

Data source: Graduate Respondent Collected in: 1975 Mode: phone

Source variables: 17, 138

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	662	518	1180
-1	DON'T KNOW	2	2	4
0	NO	2252	2106	4358
1	YES	2075	2700	4775

geog70: Graduate's place of residence, March 1970. Includes state, county, and place.

Data source: Graduate Respondent Collected in: 1975 Mode: phone

Source variables: 17

Revisions: Updated 10/06

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	669	523	1192
10,030,810 - 291891905		876	949	1825
291892280 - 550310000		896	939	1835
550311357 - 550791645		1131	1291	2422
550791850 - 551270765		872	959	1831
551270810 - 967253800		547	665	1212

Note: Digits one and two reflect state, Digits 3-5 reflect county, and digits 6-9 reflect place. Uncodable responses are coded zeros for state, county and/or place.
See Appendix J - Memo007 for Codes from GEOGRAPHIC IDENTIFICATION CODE SCHEME; 1970 Census PHC(R)-3.
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.

mcd70: Minor Civil Division for March, 1970 residence.

Data source: Graduate Respondent Collected in: 1975 Mode: phone

Source variables: 17

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	518	1179
0	Lived in a foreign country	58	45	103
2 - 25		883	1008	1891
26 - 50		1258	1460	2718
51 - 85		892	999	1891
90 - 150		938	989	1927
155 - 625		301	307	608

Note: This variable is to be used with GEOG70. It is meaningless alone. See GEOG70 for state marginals.
See Appendix J - Memo007 for Codes from GEOGRAPHIC IDENTIFICATION CODE SCHEME; 1970 Census PHC(R)-3.
If R lived in a foreign country, the MCD is coded 0.

rspl100: Size of 1970 place of residence in hundreds using 1970 census data.

Data source: Graduate Respondent Collected in: 1975 Mode: phone

Source variables: GEOG70

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED (GEOG70 = -3)	889	766	1655
0 - 38		863	890	1753
39 - 156		814	943	1757
157 - 464		836	949	1785
468 - 1733		917	1017	1934
1743 - 78949		672	761	1433

Note: This code has been truncated to hundreds, i.e. code "0" is for places from 1-99 in size, code "1" is for 100-199, etc. See Appendix J - COR337a and COR344a for creation of size of place variables

timint: Time started interview.

Data source: Graduate Respondent Collected in: 1975 Mode: phone
Source variables: v

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	663	518	1181
702 - 1125		605	1248	1853
1126 - 1420		674	1188	1862
1422 - 1700		713	1141	1854
1702 - 1915		1230	636	1866
1916 - 2300		1106	595	1701

Ingint: Length of interview in minutes.

Data source: Graduate Respondent Collected in: 1975 Mode: phone
Source variables: v, vi

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	741	632	1373
10 - 34		826	962	1788
35 - 40		1345	1243	2588
41 - 50		1231	1326	2557
51 - 78		762	1026	1788
79 - 170		86	137	223

moint: Month of interview.

Data source: Graduate Respondent Collected in: 1975 Mode: phone
Source variables: ii

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	518	1179
1	January	133	159	292
2	February	727	886	1613
3	March	649	680	1329
4	April	532	620	1152
5	May	1021	1190	2211
6	June	768	730	1498
7	July	353	362	715
8	August	6	8	14
9	September	139	172	311
10	October	2	1	3

dayint: Day of interview.

Data source: Graduate Respondent Collected in: 1975 Mode: phone

Source variables: ii

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	518	1179
1 - 6		903	1054	1957
7 - 12		936	997	1933
13 - 19		912	1010	1922
20 - 26		931	1005	1936
27 - 31		648	742	1390

cmint: Date of interview in century months.

Data source: Graduate Respondent Collected in: 1975 Mode: phone

Source variables: ii

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	518	1179
901		133	159	292
902		727	886	1613
903		649	680	1329
904		532	620	1152
905		1021	1190	2211
906		768	730	1498
907		353	362	715
908		6	8	14
909		139	172	311
910		2	1	3

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.

Note: No allocations needed for construction - so there is no allocation flag accompanying this variable. (Allocation flags indicate whether some method other than "straight" coding was used to assign a code to a variable.)

idint: Interviewer ID#.

Data source: Graduate Respondent Collected in: 1975 Mode: phone

Source variables: iv

Value	Label	Frequencies		
		Male	Female	Total
-3	NONRESPONDENT	661	518	1179
1 - 12		791	1059	1850
13 - 27		857	1050	1907
28 - 38		875	976	1851
39 - 50		926	968	1894
51 - 65		881	755	1636

Table of Contents

Summary, Status, and Geography	1
upd93: Was data for 1975 variables updated from retrospective questions in 1993 for 1975 nonrespondents?	1
age75: Graduate's current age.	1
st75g: Graduate's current state of residence. Wisconsin or not Wisconsin available on public release.	2
iost75: Did the graduate live in Wisconsin at the time of interview?	4
geog75: Graduate's place of residence. Includes state, county, and place.	5
mcd75: Minor Civil Division for 1975 residence.	5
spl100: Size of 1975 place of residence in hundreds using 1970 census data.	6
adr70: Is current residence same as that of march, 1970?	7
geog70: Graduate's place of residence, March 1970. Includes state, county, and place.	7
mcd70: Minor Civil Division for March, 1970 residence.	8
rspl100: Size of 1970 place of residence in hundreds using 1970 census data.	8
timint: Time started interview.	9
lngint: Length of interview in minutes.	9
moint: Month of interview.	10
dayint: Day of interview.	11
cmint: Date of interview in century months.	11
idint: Interviewer ID#.	12