

## Children

kidsno - femkds    Number of children  
 adptkd            Any adopted, step or foster children?  
 agrkd1           Graduate's age at first child's birth  
 durmr            Duration between marriage and first child  
 premrb           Have a premarital first birth?

There are up to 12 children recorded.

kdsex\*            Sex of child

cmkdb\*           Date of birth of child

The suffix \* can be 1 to 9, 0, a or b, where

1 to 9 represents the first to the ninth child

0 represents the tenth child

a represents the eleventh child, and b the twelfth child

sexlkd            Sex of last birth  
 cmlkd            Date of birth of last child  
 pregnw           Is graduate currently pregnant?  
 durk12 - durkab   Number of months between child and next child  
 durk11           Number of months between first and last birth  
 sexslk           Sex of randomly selected child  
 ckkids           Birth order of randomly selected child  
 cmbslk           Date of birth of randomly selected child  
 sknomo           Number of months from selected child to next oldest child  
 sknymo           Number of months from selected child to next youngest child

NOTE: Please see the selected child module for more information on the selected child

### **kidsno: Number of children.**

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

Source variables: 117

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (MRSTAT = 1)	284	265	549
0		303	322	625
1		434	353	787
2		1328	1199	2527
3		1085	1271	2356
4		575	800	1375
5		217	348	565
6		61	142	203
7		17	58	75
8		9	19	28
9		3	7	10
10		0	1	1
12		0	1	1

Note: Prior to 8/06, this variable label was "Number of Biological or Natural Children"

See Appendix C - COR690 and COR690a for important information regarding treatment of non-biological children.

### **malkds: Number of male children.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	690	549	1239
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00)	587	587	1174
0		663	644	1307
1		1493	1542	3035
2		1074	1226	2300
3		345	536	881
4		114	181	295
5		20	49	69
6		5	7	12
7		0	4	4
8		0	1	1

Note: Prior to 8/06 this was labeled 'Number of Males in Sibship'  
Any children beyond the tenth are not included in this variable.

**femkds: Number of female children.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	690	549	1239
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00)	587	587	1174
0		755	740	1495
1		1529	1578	3107
2		980	1122	2102
3		324	558	882
4		98	153	251
5		26	31	57
6		1	7	8
7		0	1	1
8		1	0	1

Note: Prior to 8/06 this was labeled 'Number of Females in Sibship'  
Any children beyond the tenth are not included in this variable.

**adptkd: Does graduate have any adopted, step or foster children? Not asked, only have this information if respondent volunteered it.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NONRESPONDENT IN 1975	661	518	1179
0	NO	4222	4634	8856
1	YES	108	174	282

Note: See Appendix C - COR690 and COR690a for important information regarding treatment of non-biological children.

### **agrkd1: Graduate's age at the birth of the first child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118, QE

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	695	553	1248
-2	Inappropriate INAP, never married (KIDSNO = -2) or no children (KIDSNO = 00)	587	587	1174
122 - 210		378	1337	1715
211 - 226		676	980	1656
227 - 245		832	813	1645
246 - 277		931	655	1586
278 - 368		892	401	1293

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

### **durmrbb: Number of months between graduate's first marriage and birth of the first child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 95a, 95b, 98a1, 111, 111a, 114a1, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	699	555	1254
-2	Inappropriate INAP, never married (KIDSNO = -2) or no children (KIDSNO = 00)	587	587	1174
0 - 8		772	852	1624
9 - 11		673	914	1587
12 - 18		771	958	1729
19 - 35		795	818	1613
36 - 205		694	642	1336

Note: See PREMARB for information about premarital conceptions and births.  
See Appendix C - COR690 and COR690a for important information regarding treatment of non-biological children.

### **premarb: Did graduate have a premarital first birth?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 95a, 95b, 98a1, 111, 111a, 114a1, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	699	555	1254
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00)	587	587	1174
0	NO	3559	4092	7651
1	YES	146	92	238

Note: All respondents whose first birth occurred during the same month as the first marriage were scored 1 on this variable. Although this looks like a low proportion, this is the proportion with a premarital birth, not a premarital conception.

See Appendix C - COR690 and COR690a for important information regarding treatment of non-biological children.

### **kdsex1: Sex of first child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	691	549	1240
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00)	587	587	1174
1	MALE	1900	2154	4054
2	FEMALE	1813	2036	3849

### **cmkdb1: Date of birth of first child. Year on public release, century month on private.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	694	552	1246
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00)	587	587	1174
-1	DON'T KNOW	1	1	2
386 - 724		374	1231	1605
725 - 742		608	976	1584
743 - 764		833	797	1630
765 - 799		890	697	1587
800 - 907		1004	485	1489

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. Year of birth (bottom-coded at 1957) on public release.

## **kdsex2: Sex of second child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	690	551	1241
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than two children (KIDSNO < 2)	1021	940	1961
1	MALE	1679	1964	3643
2	FEMALE	1601	1871	3472

**cmkdb2: Date of birth of second child. Year on public release, century months on private release.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	693	550	1243
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than two children (KIDSNO < 2)	1021	940	1961
-1	DON'T KNOW	0	1	1
432 - 745		348	1102	1450
746 - 766		563	867	1430
767 - 790		687	782	1469
791 - 826		807	624	1431
827 - 907		872	460	1332

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. Year of birth (bottom-coded at 1958) on public release.

**kdsex3: Sex of third child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	685	547	1232
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than three children (KIDSNO < 3)	2349	2139	4488
1	MALE	1028	1351	2379
2	FEMALE	929	1289	2218

**cmkdb3: Date of birth of third child. Year on public release, century  
months on private release.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	686	544	1230
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than three children (KIDSNO < 3)	2349	2139	4488
481 - 764		232	688	920
765 - 786		348	591	939
787 - 812		383	563	946
813 - 842		466	456	922
843 - 907		527	345	872

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.  
Year of birth (bottom-coded at 1960) on public release.

### kdsex4: Sex of fourth child.

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	682	543	1225
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than four children (KIDSNO < 4)	3434	3410	6844
1	MALE	438	703	1141
2	FEMALE	437	670	1107

### cmkdb4: Date of birth of fourth child. Year on public release, century months on private release.

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	682	543	1225
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than four children (KIDSNO < 4)	3435	3410	6845
513 - 782		118	334	452
783 - 806		145	308	453
807 - 832		171	294	465
833 - 857		217	233	450
858 - 904		223	204	427

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. Year of birth (bottom-coded at 1961) on public release.

### **kdsex5: Sex of fifth child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	679	544	1223
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than five children (KIDSNO < 5)	4009	4210	8219
1	MALE	151	303	454
2	FEMALE	152	269	421

### **cmkdb5: Date of birth of fifth child. Year on public release, century months on private release.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	678	543	1221
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than five children (KIDSNO < 5)	4010	4210	8220
527 - 797		46	137	183
798 - 824		49	133	182
825 - 846		63	117	180
847 - 869		72	106	178
870 - 908		73	80	153

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.  
Year of birth (bottom-coded at 1963) on public release.

### **kdsex6: Sex of sixth child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	677	541	1218
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than six children (KIDSNO < 6)	4226	4558	8784
1	MALE	41	107	148
2	FEMALE	47	120	167

**cmkdb6: Date of birth of sixth child. Year on public release, century months on private release.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	676	541	1217
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than six children (KIDSNO < 6)	4227	4558	8785
542 - 811		15	49	64
812 - 836		16	49	65
837 - 855		21	43	64
856 - 878		19	46	65
879 - 903		17	40	57

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.  
Year of birth (bottom-coded at 1965 and top-coded at 1974) on public release.

**kdsex7: Sex of seventh child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	676	541	1217
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than seven children (KIDSNO < 7)	4287	4700	8987
1	MALE	19	45	64
2	FEMALE	9	40	49

**cmkdb7: Date of birth of seventh child. Year on public release, century  
months on private release.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	676	541	1217
-2	Inappropriate INAP, never married (KIDSNO = 88) or less than seven children (KIDSNO < 7)	4287	4700	8987
784 - 829		2	22	24
831 - 847		7	16	23
849 - 864		8	14	22
866 - 882		7	16	23
886 - 902		4	17	21

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.  
Year of birth (bottom-coded at 1968 and top-coded at 1974) on public release.

**kdsex8: Sex of eighth child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than eight children (KIDSNO < 8)	4304	4758	9062
1	MALE	5	18	23
2	FEMALE	7	10	17

**cmkdb8: Date of birth of eighth child. Year on public release, century months on private release.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than eight children (KIDSNO < 8)	4304	4758	9062
808 - 853		1	7	8
854 - 869		4	4	8
871 - 883		3	5	8
884 - 893		2	6	8
896 - 906		2	6	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. Year of birth (1967-1972 collapsed into 1971 and 1973-1975 collapsed into 1974) on public release.

### **kdsex9: Sex of ninth child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = 88) or less than nine children (KIDSNO < 9)	4313	4777	9090
1	MALE	1	3	4
2	FEMALE	2	6	8

### **cmkdb9: Date of birth of ninth child. Year on public release, century months on private release.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than nine children (KIDSNO < 9)	4313	4777	9090
823		1	0	1
840		0	1	1
841		0	1	1
860		0	1	1
877		0	2	2
884		0	1	1
887		0	1	1
891		1	0	1
892		1	0	1
898		0	1	1
899		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. Year of birth (1968-1974 collapsed into 1973) on public release.

### **kdsex0: Sex of tenth child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than ten children (KIDSNO < 10)	4316	4784	9100
1	MALE	0	1	1
2	FEMALE	0	1	1

**cmkdb0: Date of Birth of Tenth Child. Year on public release, century months on private release.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than ten children (KIDSNO < 10)	4316	4784	9100
841		0	1	1
858		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. Year of birth (all years coded 1971) on public release.

**kdsexa: Sex of eleventh child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118  
Revisions: Added 2/2014  
\*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than eleven children (KIDSNO < 11)	4316	4785	9101
2	FEMALE	0	1	1

**cmkdba: Date of Birth of Eleventh Child. Year on public release, century months on private release.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 118  
 Revisions: Added 2/2014  
 \*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than eleven children (KIDSNO < 11)	4316	4785	9101
859		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.

**kdsexb: Sex of twelfth child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 118  
 Revisions: Added 2/2014  
 \*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than twelve children (KIDSNO < 11)	4316	4785	9101
1	MALE	0	1	1

**cmkddb: Date of Birth of Twelfth Child. Year on public release, century months on private release.**

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

Source variables: 118

Revisions: Added 2/2014

\*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than twelve children (KIDSNO < 11)	4316	4785	9101
873		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.

**sexlkd: Sex of last birth.**

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

Source variables: 117, 118

Revisions: Updated 2/2014

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	691	553	1244
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00)	587	587	1174
1	MALE	1925	2197	4122
2	FEMALE	1788	1989	3777

Note: Prior to release 13.02, for the one person who had more than 10 children, this variable is the sex of the tenth child. From release 13.02 on, this variable is the sex of the last child reported.

**cmlkd: Date of birth of last child. Year on public release, century months on private release.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118  
Revisions: Updated 2/2014

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	694	553	1247
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00)	588	587	1175
-1	DON'T KNOW	0	1	1
542 - 782		555	1057	1612
783 - 812		654	958	1612
813 - 839		784	827	1611
840 - 866		873	724	1597
867 - 908		843	619	1462

Note: Prior to release 13.02, for the one person who had more than 10 children, this variable is the century month of birth of the tenth child. From release 13.02 on, this variable is the century month of birth of the last child reported.

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.

Year of birth (top- and bottom-coded) on public release.

### **pregnw: Is the graduate currently pregnant?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 130

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	662	550	1212
-2	Inappropriate INAP, male (SEXRSP = 1) or not currently married (MRSTAT = 1 or 3 to 5)	4329	591	4920
-1	DON'T KNOW	0	1	1
0	NO	0	4102	4102
1	YES	0	82	82

Note: This variable is identical to pregnwf in the 1975 graduates Family/Work module.

### **durk12: Number of months between first and second birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	695	551	1246
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than two births (KIDSNO < 2)	1021	940	1961
0	Zero months -- twins	34	31	65
1 - 15		718	927	1645
16 - 21		586	843	1429
22 - 29		741	806	1547
30 - 44		704	735	1439
45 - 175		492	493	985

### **durk23: Number of months between second and third birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	686	544	1230
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than three births (KIDSNO < 3)	2349	2139	4488
0	Zero months -- twins	20	40	60
2 - 16		407	533	940
17 - 23		360	563	923
24 - 33		392	535	927
34 - 52		418	517	935
53 - 169		359	455	814

### **durk34: Number of months between third and fourth birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	684	543	1227
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than four births (KIDSNO < 4)	3433	3410	6843
0	Zero months -- twins	15	24	39
1 - 17		194	292	486
18 - 26		186	302	488
27 - 38		175	275	450
39 - 60		166	277	443
61 - 164		138	203	341

**durk45: Number of months between fourth and fifth birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	680	543	1223
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than five births (KIDSNO < 5)	4009	4210	8219
0	Zero months -- twins	12	14	26
3 - 17		62	123	185
18 - 25		64	126	190
26 - 36		47	122	169
37 - 56		68	103	171
57 - 143		49	85	134

**durk56: Number of months between fifth and sixth birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	677	541	1218
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than six births (KIDSNO < 6)	4226	4558	8784
0	Zero months -- twins	0	5	5
6 - 15		24	39	63
16 - 24		21	44	65
25 - 33		15	47	62
34 - 48		16	48	64
49 - 111		12	44	56

**durk67: Number of months between sixth and seventh birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	677	541	1218
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than seven births (KIDSNO < 7)	4286	4700	8986
0	Zero months -- twins	2	3	5
3 - 15		3	20	23
16 - 22		7	16	23
23 - 33		9	12	21
35 - 52		2	20	22
53 - 92		5	14	19

**durk78: Number of months between seventh and eighth birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	676	540	1216
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than eight births (KIDSNO < 8)	4303	4758	9061
0	Zero months -- twins	1	0	1
10 - 15		2	6	8
16 - 24		4	5	9
25 - 30		3	4	7
31 - 38		1	6	7
43 - 111		1	7	8

**durk89: Number of months between eighth and ninth birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	676	540	1216
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than nine births (KIDSNO < 9)	4312	4777	9089
0	Zero months -- twins	0	2	2
14		0	2	2
15		1	1	2
16		0	1	1
19		1	0	1
20		1	1	2
23		0	1	1
24		0	1	1

**durk90: Number of months between ninth and tenth birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	676	540	1216
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than ten births (KIDSNO < 10)	4315	4784	9099
0	Zero months -- twins	0	1	1
18		0	1	1

### **durk0a: Number of months between tenth and eleventh birth.**

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

Source variables: 117, 118

Revisions: Added 2/2014

\*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than eleven births (KIDSNO < 11)	4316	4785	9101
18		0	1	1

### **durkab: Number of months between eleventh and twelfth birth.**

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

Source variables: 117, 118

Revisions: Added 2/2014

\*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	675	540	1215
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than twelve births (KIDSNO < 11)	4316	4785	9101
14		0	1	1

### **durk1l: Number of months between first and last birth.**

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

Source variables: 117, 118

Revisions: Updated 2/2014

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	676	540	1216
-2	Inappropriate INAP, never married (KIDSNO = -2) or less than two births (KIDSNO < 2)	1025	941	1966
0	Zero months -- twins	10	6	16
5 - 31		729	695	1424
32 - 50		733	728	1461
51 - 74		657	798	1455
75 - 104		636	805	1441
105 - 230		525	813	1338

Note: Prior to release 13.02, for the one person who had more than 10 children, this variable is the length of time between the first birth and the birth of the tenth child. From release 13.02 on, this variable is the length of time between the first birth and the last birth.

### **sexslk: Sex of randomly selected child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118, 119

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	690	552	1242
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00)	587	587	1174
1	MALE	1943	2204	4147
2	FEMALE	1771	1983	3754

**ckkids: Birth order of randomly selected child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 119

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	681	543	1224
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00)	587	587	1174
1		1672	1687	3359
2		1211	1325	2536
3		583	708	1291
4		187	318	505
5		54	112	166
6		11	32	43
7		5	9	14
8		0	2	2
9		0	3	3

**cmbslk: Date of birth of randomly selected child. Year on public release, century months on private release.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118, 119

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	693	552	1245
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00)	587	587	1174
-1	DON'T KNOW	0	1	1
432 - 744		466	1140	1606
745 - 771		684	896	1580
772 - 799		754	825	1579
800 - 837		878	724	1602
838 - 907		929	601	1530

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. Year of birth (bottom-coded at 1957) on public release.

**sknomo: Number of months from randomly selected child to next oldest child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118, 119  
Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	687	545	1232
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00) or randomly selected child is the oldest/only child	2259	2274	4533
0	Zero months -- twins	22	30	52
1 - 16		439	512	951
17 - 23		381	543	924
24 - 33		442	528	970
34 - 50		425	511	936
51 - 175		336	383	719

**sknymo: Number of months from randomly selected child to next youngest child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 118, 119  
 Revisions: Updated 10/06

Value	Label	Frequencies		
		Male	Female	Total
-3	DON'T KNOW, NOT ASCERTAINED OR NONRESPONDENT	690	549	1239
-2	Inappropriate INAP, never married (KIDSNO = -2) or childless (KIDSNO = 00) or randomly selected child is the oldest/only child	2230	2288	4518
0	Zero months -- twins	20	35	55
3 - 16		439	576	1015
17 - 24		448	564	1012
25 - 34		429	503	932
35 - 54		453	467	920
55 - 174		282	344	626



## Table of Contents

Children	1
kidsno: Number of children.	1
malkds: Number of male children.	2
femkds: Number of female children.	3
adptkd: Does graduate have any adopted, step or foster children? Not asked, only have this information if respondent volunteered it.	4
agrkd1: Graduate's age at the birth of the first child.	5
durmr1: Number of months between graduate's first marriage and birth of the first child.	5
premr1: Did graduate have a premarital first birth?	6
kdsex1: Sex of first child.	7
cmkdb1: Date of birth of first child. Year on public release, century month on private.	7
kdsex2: Sex of second child.	8
cmkdb2: Date of birth of second child. Year on public release, century months on private release.	9
kdsex3: Sex of third child.	9
cmkdb3: Date of birth of third child. Year on public release, century months on private release.	10
kdsex4: Sex of fourth child.	11
cmkdb4: Date of birth of fourth child. Year on public release, century months on private release.	11
kdsex5: Sex of fifth child.	12
cmkdb5: Date of birth of fifth child. Year on public release, century months on private release.	12
kdsex6: Sex of sixth child.	13
cmkdb6: Date of birth of sixth child. Year on public release, century months on private release.	14
kdsex7: Sex of seventh child.	14
cmkdb7: Date of birth of seventh child. Year on public release, century months on private release.	15
kdsex8: Sex of eighth child.	16
cmkdb8: Date of birth of eighth child. Year on public release, century months on private release.	16
kdsex9: Sex of ninth child.	17
cmkdb9: Date of birth of ninth child. Year on public release, century months on private release.	17
kdsex0: Sex of tenth child.	18
cmkdb0: Date of Birth of Tenth Child. Year on public release, century months on private release.	19
kdsexa: Sex of eleventh child.	19
cmkdba: Date of Birth of Eleventh Child. Year on public release, century months on private release.	20
kdsexb: Sex of twelfth child.	20
cmkdbb: Date of Birth of Twelfth Child. Year on public release, century months on private release.	21
sexlkd: Sex of last birth.	21
cmlkd: Date of birth of last child. Year on public release, century months on private release.	22
pregnw: Is the graduate currently pregnant?	23
durk12: Number of months between first and second birth.	24
durk23: Number of months between second and third birth.	25
durk34: Number of months between third and fourth birth.	25

# Wisconsin Longitudinal Study Codebook

durk45: Number of months between fourth and fifth birth. . . . .	26
durk56: Number of months between fifth and sixth birth. . . . .	27
durk67: Number of months between sixth and seventh birth. . . . .	28
durk78: Number of months between seventh and eighth birth. . . . .	29
durk89: Number of months between eighth and ninth birth. . . . .	30
durk90: Number of months between ninth and tenth birth. . . . .	31
durk0a: Number of months between tenth and eleventh birth. . . . .	32
durkab: Number of months between eleventh and twelfth birth. . . . .	32
durk11: Number of months between first and last birth. . . . .	32
sexslk: Sex of randomly selected child. . . . .	33
ckkids: Birth order of randomly selected child. . . . .	34
cmbslk: Date of birth of randomly selected child. Year on public release, century months on private release. . . . .	34
sknomo: Number of months from randomly selected child to next oldest child. . . . .	35
sknymo: Number of months from randomly selected child to next youngest child. . . . .	36