

## Family/Work

ck125	Number of intervals between child births asked
wwrrbm	Was graduate employed before first marriage?
wwnwbm	Number of weeks graduate stopped working before first marriage
inwwbm-ociwbm	Codes and scores for job held before first marriage
wwhrbm	Number of hours usually worked per week before first marriage
wwnobm	Did graduate have any other jobs before first marriage?

There are four loops of intervals: between first marriage and first birth (\*=m1,#=1,%=m,@=mw1) between first and second birth (\*=12,#=2,%=1,@=w12), between second and third birth (\*=23,#=3,%=2,@=w23), and between next to last and last birth (\*=31,#=1,%=3,@=w31).

wwwr*	Was graduate employed between interval
wantb#	Did graduate want to get pregnant with birth?
wwswa%	Number of weeks graduate started working after first point
wwpwb#	Number of weeks graduate stopped working before second point
wwmo*	Number of months graduate was employed during interval
inww*-oci@	Codes and scores for job held during interval
wwwbb%	Did graduate ever work at job held during interval before?
wwnh*	Hours worked per week at longest job held during interval
wwnj*	Did graduate have any other jobs during interval?

wwwral	Has graduate been employed since the end of the last interval?
wyswwk	Weeks graduate started working after end of the last interval
cmwnph	Date graduate stopped working since end of the last interval
wwmoal	Number of months graduate was employed since the last interval
inwyal-ociyal	Codes and scores for job held since the last family/work interval
wywbai	Graduate ever worked at longest job held since the last interval?

wynhal	Hours worked per week at job held since the last interval
wynjal	Did graduate have any other jobs since the last interval
pregnwf	Is graduate currently pregnant?
cmexlk	Date of birth or expected birth of last child
wwwrab	Does graduate plan to work after baby is born?
ftswab	How soon after child's birth will graduate return to work
wantpg	Did graduate want to get pregnant with last birth or pregnancy?

**ck125: Highest column completed in question 125, represents number of intervals between child births asked.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	662	541	1203
-2	Inappropriate INAP, male (SEXRSP = 1) or never married (MRSTAT = 1)	4329	266	4595
-1	DON'T KNOW	0	1	1
0	No columns completed	0	321	321
1	First column completed	0	353	353
2	Second column completed	0	1199	1199
3	Third column completed	0	1270	1270
4	Fourth column completed	0	1375	1375

### **wwrbm: Was graduate employed before first marriage?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125a0, 125h0, 125j0

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	542	1203
-2	Inappropriate INAP, male (SEXRSP = 1) or never married (MRSTAT = 1)	4330	266	4596
-1	DON'T KNOW	0	1	1
1	Employed	0	4252	4252
2	Not employed	0	264	264
3	Worked less than 15 hours per week at family business or farm without pay	0	1	1

### **wnwbn: Number of weeks graduate stopped working before first marriage.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125c0, 125h0, 125j0

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	570	1231
-2	Inappropriate INAP, male or never married (MRSTAT = 1), was not employed before marriage (WWWRBM = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWRBM = 3)	4330	531	4861
-1	DON'T KNOW	0	5	5
0		0	3123	3123
1 - 13		0	855	855
17 - 260		0	242	242

**inwwbm: 1970 Census detailed industry code for job held before first marriage.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125f0, 125h0, 125j0

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	543	1204
-2	Inappropriate INAP, male or never married (MRSTAT = 1), not employed before marriage (WWWRBM = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWRBM = 3)	4330	531	4861
-1	DON'T KNOW	0	3	3
17 - 338		0	851	851
339 - 628		0	918	918
629 - 717		0	896	896
718 - 838		0	879	879
839 - 937		0	705	705

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

### **ocwwbm: 1970 Census detailed occupation code for job held before first marriage.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d0, 125h0, 125j0

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	543	1204
-2	Inappropriate INAP, male or never married (MRSTAT = 1), not employed before marriage (WWWRBM = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWRBM = 3)	4330	531	4861
-1	DON'T KNOW	0	1	1
1 - 283		0	965	965
284 - 360		0	879	879
362 - 390		0	859	859
391 - 690		0	858	858
692 - 984		0	690	690

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

**cwwwbm: Class of worker code for job held before first marriage.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h0, 125j0

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	545	1206
-2	Inappropriate INAP, male or never married (MRSTAT = 1), not employed before marriage (WWWRBM = 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRBM = 3)	4330	531	4861
-1	DON'T KNOW	0	4	4
1	Private company, business or individual for wages, salary or commission	0	3554	3554
2	Government employee (federal, state or local government)	0	662	662
4	Own business or professional practice; not incorporated	0	17	17
5	Working without pay in a family business or farm	0	13	13

**inmwbm: 1970 Major industry code for job held before first marriage.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 125f0, 125h0, 125j0  
 Revisions: Updated 6/95

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT	661	543	1204
-2	Inappropriate INAP, male or never married (MRSTAT = 1), not employed before marriage (WWWRBM = 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRBM = 3)	4330	531	4861
-1	DON'T KNOW	0	3	3
1	Agriculture, Forestry, And Fisheries	0	20	20
2	Mining	0	4	4
3	Construction	0	24	24
4	Manufacturing	0	954	954
5	Transportation, Communications, And Other Public Utilities	0	361	361
6	Wholesale And Retail Trade	0	784	784
7	Finance, Insurance, And Real Estate	0	542	542
8	Business And Repair Services	0	80	80
9	Personal Services	0	189	189
10	Entertainment And Recreation Services	0	40	40
11	Public Administration	0	114	114
12	Professional And Related Services	0	1137	1137

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.

### **ocmwbm: 1970 Major occupation code for job held before first marriage.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d0, 125h0, 125j0

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	547	1208
-2	Inappropriate INAP, male or never married (MRSTAT = 1), not employed before marriage (WWWRBM = 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRBM = 3)	4330	531	4861
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	0	3	3
2	Professional, Technical & Specialty: Salaried & N.A.	0	716	716
3	Executives, Administrators & Managers: Salaried & N.A.	0	48	48
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	0	2	2
5	Sales: Not Retail Trade	0	12	12
6	Sales: Retail Trade	0	192	192
7	Administrator Support, Including Clerical	0	2294	2294
8	Precision Production, Craftsmen, Repair: Manufacturing	0	16	16
10	Precision Production, Craftsmen, Repair: All Other & N.A.	0	12	12
11	Operators & Fabricators: Manufacturing	0	258	258
12	Operators & Fabricators: All Other & N.A.	0	35	35
13	Service Occupations	0	627	627
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	0	12	12
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	0	8	8
17	Farm Workers & Related Occupations	0	13	13

Note: This code divides occupation into broad categories derived from occupation, industry and class of worker. (Group II occupation is the name used for this variable in the OCG II codebooks.)

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



### **ocswbmu: 1970 Duncan SEI score for job held before first marriage.**

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

Source variables: 125d0, 125h0, 125j0

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

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	546	1207
-2	Inappropriate INAP, male or never married (MRSTAT = 1), not employed before marriage (WWWRBM = 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRBM = 3)	4330	531	4861
-1	DON'T KNOW	0	1	1
38 - 238		0	850	850
242 - 440		0	1054	1054
443 - 520		0	879	879
522 - 619		0	971	971
620 - 840		0	494	494

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.

### **ocpwbm: 1970 Siegel prestige score for job held before first marriage.**

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

Source variables: 125d0, 125h0, 125j0

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

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	546	1207
-2	Inappropriate INAP, male or never married (MRSTAT = 1), not employed before marriage (WWWRBM = 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRBM = 3)	4330	531	4861
-1	DON'T KNOW	0	1	1
141 - 314		0	972	972
316 - 404		0	956	956
405 - 465		0	1242	1242
468 - 601		0	986	986
603 - 783		0	92	92

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.

### **ocewbm: 1970 Occupational education score for job held before first marriage.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d0, 125h0, 125j0  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	546	1207
-2	Inappropriate INAP, male or never married (WWWRBM=8), not employed before marriage (WWWRBM=2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRBM=3)	4330	531	4861
-1	DON'T KNOW	0	1	1
16 - 127		0	851	851
131 - 201		0	863	863
202 - 258		0	894	894
265 - 399		0	850	850
415 - 987		0	790	790

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.

### **ociwbm: 1970 Occupational income score for job held before first marriage.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d0, 125h0, 125j0  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	546	1207
-2	Inappropriate INAP, male or never married (WWWRBM=8), not employed before marriage (WWWRBM=2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRBM=3)	4330	531	4861
-1	DON'T KNOW	0	1	1
0 - 16		0	1010	1010
19 - 37		0	1146	1146
38 - 72		0	850	850
78 - 183		0	859	859
185 - 803		0	383	383

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.

### **wwhrbm: Number of hours usually worked per week before first marriage.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h0, 125j0

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	546	1207
-2	Inappropriate INAP, male (MRSTAT = 1) or never married (MRSTAT = 1) or not employed before marriage (WWWRBM = 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRBM = 3)	4330	531	4861
-1	DON'T KNOW	0	7	7
3 - 40		0	3787	3787
41 - 65		0	435	435
69	69 OR MORE HOURS	0	20	20

### **wwnobm: Did graduate have any other jobs before first marriage?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h0, 125j0, 125k0

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	553	1214
-2	Inappropriate INAP, male or never married (MRSTAT = 1), not employed before marriage (WWWRBM = 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRBM = 3)	4330	531	4861
-1	DON'T KNOW	0	1	1
0	NO	0	1846	1846
1	YES	0	2395	2395

### **wwwrm1: Was graduate employed between first marriage and first birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125a1, 125h1, 125j1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	545	1206
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1) or childless (KIDSNO = 00)	4330	588	4918
1	Employed	0	3290	3290
2	Not employed	0	900	900
3	Worked less than 15 hours per week at family business or farm without pay	0	3	3

### **wantb1: Did graduate want to get pregnant with first birth?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125m1, 125n1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	618	1279
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1) or childless (KIDSNO = 00)	4330	590	4920
-1	DON'T KNOW	0	6	6
1	Wanted to get pregnant at that time	0	2939	2939
2	Wanted to get pregnant sometime	0	1090	1090
3	Didn't want to get pregnant	0	83	83

### **wwswam: Number of weeks graduate started working after marriage.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125b1, 125h1, 125j1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	566	1227
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2) or worked without pay at family business or farm (WWWRM1 = 3)	4330	1491	5821
-1	DON'T KNOW	0	1	1
0		0	2610	2610
1 - 156		0	654	654
208 - 590		0	4	4

### **wwpwb1: Number of weeks graduate stopped working before first birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125c1, 125h1, 125j1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	565	1226
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2) or worked for pay at family business or farm (WWWRM1 = 3)	4330	1491	5821
-1	DON'T KNOW	0	7	7
0 - 4		0	997	997
5 - 13		0	1083	1083
15 - 26		0	669	669
27 - 520		0	514	514

### **wwmom1: Number of months graduate was employed between marriage and first birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 95b, 98a1, 111a, 114a1, 118, 125b1, 125c1, 125h1, 125j1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	596	1257
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2) or worked without pay at family business or farm (WWWRM1 = 3)	4330	1491	5821
0 - 5		0	686	686
6 - 9		0	730	730
10 - 15		0	678	678
16 - 33		0	653	653
34 - 203		0	492	492

Note: For ever married women who reported that they were employed during this interval, this variable represents the length of the interval minus the time not employed during the interval. For women with more than one job during the interval, this variable can overestimate the total time, in months, that the woman was employed, depending on the length of the labor force interruption between the two jobs. Any woman who reports having worked during this interval and who reports that the length of time she was not employed during the interval as longer than the length of the interval is scored 0.

### **inwwm1: 1970 Census detailed industry code for job held between first marriage and first birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125f1, 125h1, 125j1



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	545	1206
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2) or worked without pay at family business or farm (WWWRM1 = 3)	4330	1491	5821
-1	DON'T KNOW	0	3	3
17 - 328		0	658	658
329 - 628		0	671	671
629 - 757		0	657	657
758 - 849		0	663	663
857 - 937		0	638	638

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

### **ocwwm1: 1970 Census detailed occupation code for job held between first marriage and first birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d1, 125h1, 125j1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	545	1206
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2) or worked without pay at family business or farm (WWWRM1 = 3)	4330	1491	5821
-1	DON'T KNOW	0	1	1
1 - 144		0	696	696
145 - 325		0	665	665
326 - 372		0	719	719
374 - 602		0	691	691
604 - 984		0	518	518

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

**cwwwm1: Class of worker code for job held between first marriage and first birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h1, 125j1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	547	1208
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2), or worked less than fifteen hours a week at family business or farm without pay (WWWRM1 = 3)	4330	1491	5821
-1	DON'T KNOW	0	2	2
1	Private company, business or individual for wages, salary or commission	0	2590	2590
2	Government employee (federal, state or local government)	0	647	647
3	Own business or professional practice; incorporated	0	2	2
4	Own business or professional practice; not incorporated	0	26	26
5	Working without pay in a family business or farm	0	21	21

**inmwm1: 1970 Major industry code for job held between first marriage to first birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 125f1, 125h1, 125j1  
 Revisions: Updated 6/95

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	545	1206
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2), or worked less than fifteen hours a week at family business or farm without pay (WWWRM1 = 3)	4330	1491	5821
-1	DON'T KNOW	0	3	3
1	Agriculture, Forestry, And Fisheries	0	27	27
2	Mining	0	5	5
3	Construction	0	19	19
4	Manufacturing	0	787	787
5	Transportation, Communications, And Other Public Utilities	0	221	221
6	Wholesale And Retail Trade	0	448	448
7	Finance, Insurance, And Real Estate	0	410	410
8	Business And Repair Services	0	71	71
9	Personal Services	0	109	109
10	Entertainment And Recreation Services	0	12	12
11	Public Administration	0	93	93
12	Professional And Related Services	0	1085	1085

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.

### **ocmwm1: 1970 Major occupation code for job held between first marriage and first birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d1, 125h1, 125j1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	547	1208
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2), or worked less than fifteen hours a week at family business or farm without pay (WWWRM1 = 3)	4330	1491	5821
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	0	5	5
2	Professional, Technical & Specialty: Salaried & N.A.	0	750	750
3	Executives, Administrators & Managers: Salaried & N.A.	0	41	41
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	0	6	6
5	Sales: Not Retail Trade	0	10	10
6	Sales: Retail Trade	0	110	110
7	Administrator Support, Including Clerical	0	1797	1797
8	Precision Production, Craftsmen, Repair: Manufacturing	0	11	11
10	Precision Production, Craftsmen, Repair: All Other & N.A.	0	5	5
11	Operators & Fabricators: Manufacturing	0	204	204
12	Operators & Fabricators: All Other & N.A.	0	22	22
13	Service Occupations	0	296	296
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	0	5	5
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	0	5	5
16	Farm Operators & Managers	0	6	6
17	Farm Workers & Related Occupations	0	15	15

Note: This code divides occupation into broad categories derived from occupation, industry and class of worker. (Group II occupation is the name used for this variable in the OCG II codebooks.)

### **ocswm1u: 1970 Duncan SEI score for job held between first marriage and first birth.**

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

Source variables: 125d1, 125h1, 125j1

Revisions: Replacement 11/95; Updated 3/96, 9/00    Archived variable: ocswm1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	546	1207
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2) or worked without pay at family business or farm (WWWRM1 = 3)	4330	1491	5821
-1	DON'T KNOW	0	1	1
38 - 390		0	682	682
399 - 443		0	755	755
449 - 610		0	923	923
612 - 712		0	824	824
717 - 840		0	104	104

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.

### **ocpwm1u: 1970 Siegel prestige score for job held between first marriage and first birth.**

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

Source variables: 125d1, 125h1, 125j1

Revisions: Replacement 11/95; Updated 3/96, 9/00    Archived variable: ocpwm1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	546	1207
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2) or worked without pay at family business or farm (WWWRM1 = 3)	4330	1491	5821
-1	DON'T KNOW	0	1	1
144 - 351		0	658	658
354 - 413		0	863	863
419 - 465		0	724	724
468 - 589		0	668	668
596 - 783		0	375	375

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.

### **ocemw1: 1970 Occupational education score for job held between first marriage and first birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d1, 125h1, 125j1  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	546	1207
-2	Inappropriate INAP, male (SEXRSP=1), never married (MARST=1), childless (KIDSNO=0), not employed between marriage and first birth (WWWRM1 = 2) or worked without pay at family business or farm (WWWRM1=3)	4330	1491	5821
-1	DON'T KNOW	0	1	1
16 - 159		0	724	724
166 - 211		0	674	674
214 - 307		0	982	982
313 - 954		0	813	813
966 - 987		0	95	95

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.

### **ocimw1: 1970 Occupational income score for job held between first marriage and first birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d1, 125h1, 125j1  
Revisions: Added 9/00



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	546	1207
-2	Inappropriate INAP, male (SEXRSP=1), never married (MARST=1), childless (KIDSNO=0), not employed between marriage and first birth (WWWRM1 = 2) or worked without pay at family business or farm (WWWRM1=3)	4330	1491	5821
-1	DON'T KNOW	0	1	1
0 - 20		0	678	678
21 - 37		0	822	822
38 - 84		0	713	713
88 - 183		0	713	713
185 - 803		0	362	362

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.

### **wwwbbm: Did graduate ever work at job held before the first marriage and first birth interval before?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h1, 125i1, 125j1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	598	1259
	Inappropriate			
-2	INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWRM1 = 3)	4330	1491	5821
-1	DON'T KNOW	0	1	1
0	NO	0	1350	1350
1	YES	0	1886	1886

**wnh1: Number of hours worked per week at longest job held between first marriage and first birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h1, 125j1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	555	1216
	Inappropriate			
-2	INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2), or worked without pay at family business or farm (WWWRM1 = 3)	4330	1491	5821
-1	DON'T KNOW	0	4	4
2 - 40		0	2970	2970
41 - 63		0	299	299
69	69 OR MORE HOURS	0	7	7

## wwnjm1: Did graduate have any other jobs between first marriage and first birth?

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h1, 125j1, 125k1

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	556	1217
	Inappropriate			
-2	INAP, male (SEXRSP = 1), never married (MRSTAT = 1), childless (KIDSNO = 00), not employed between marriage and first birth (WWWRM1 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWRM1 = 3)	4330	1491	5821
-1	DON'T KNOW	0	1	1
0	NO	0	2683	2683
1	YES	0	595	595

## wwwr12: Was graduate employed between first birth and second birth?

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125a2, 125h2, 125j2

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	547	1208
	Inappropriate			
-2	INAP, male (SEXRSP = 1), never married (MRSTAT = 1) or less than two births (KIDSNO < 2)	4330	941	5271
1	Employed	0	1383	1383
2	Not employed	0	2438	2438
3	Worked less than 15 hours per week at family business or farm without pay	0	17	17

Note: See Appendix C - COR690 for important information regarding treatment of twin births.

## wantb2: Did graduate want to get pregnant with second birth?

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

Source variables: 125m2, 125n2

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	583	1244
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1) or less than two births (KIDSNO < 2)	4330	941	5271
-1	DON'T KNOW	0	8	8
1	Wanted to get pregnant at that time	0	2724	2724
2	Wanted to get pregnant sometime	0	950	950
3	Didn't want to get pregnant	0	120	120

## wwswa1: Number of weeks graduate started working after first birth.

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

Source variables: 125b2, 125h2, 125j2

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	557	1218
-2	Inappropriate INAP, male or never married or less than two births (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR12 = 3)	4330	3396	7726
-1	DON'T KNOW	0	6	6
0 - 6		0	356	356
7 - 13		0	296	296
15 - 30		0	292	292
32 - 77		0	298	298
82 - 468		0	125	125

Note: See Appendix C - COR690 for important information regarding treatment of twin births.

## **wwpwb2: Number of weeks graduate stopped working before second birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125c2, 125h2, 125j2

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	554	1215
-2	Inappropriate INAP, male or never married or less than two births (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR12 = 3)	4330	3396	7726
-1	DON'T KNOW	0	6	6
0 - 2		0	275	275
3 - 9		0	348	348
10 - 22		0	285	285
26 - 52		0	322	322
60 - 312		0	140	140

Note: See Appendix C - COR690 for important information regarding treatment of twin births.

### **wwmo12: Number of months graduate was employed between first birth and second birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118, 125a2, 125b2, 125c2, 125h2, 125j2

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	575	1236
-2	Inappropriate INAP, male or never married or less than two births (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR12 = 3)	4330	3396	7726
0 - 7		0	278	278
8 - 13		0	314	314
14 - 20		0	275	275
21 - 36		0	276	276
37 - 168		0	212	212

Note: For ever married women who reported that they were employed during this interval, this variable represents the length of the interval minus the time not employed during the interval. For women with more than one job during the interval, this variable can overestimate the total time, in months, that the woman was employed, depending on the length of the labor force interruption between the two jobs. Any woman who reports having worked during this interval and who reports that the length of time she was not employed during the interval as longer than the length of the interval is scored 0.

See Appendix C - COR690 for important information regarding treatment of twin births.

### **inww12: 1970 Census detailed industry code for job held between first and second birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125f2, 125h2, 125j2

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	547	1208
-2	Inappropriate INAP, male or never married or less than two births (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR12 = 3)	4330	3396	7726
-1	DON'T KNOW	0	2	2
17 - 357		0	276	276
358 - 669		0	313	313
677 - 838		0	465	465
839 - 887		0	279	279
888 - 937		0	48	48

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

### **ocww12: 1970 Census detailed occupation code for job held between first and second birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d2, 125h2, 125j2



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	547	1208
-2	Inappropriate INAP, male or never married or less than two births (WWWR12 = 8), not employed between first and second births (WWWR12 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR12 = 3)	4330	3396	7726
-1	DON'T KNOW	0	2	2
1 - 142		0	295	295
143 - 305		0	286	286
310 - 372		0	281	281
374 - 664		0	277	277
671 - 984		0	242	242

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

### **cwww12: Class of worker code for job held between first and second birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h2, 125j2

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	548	1209
	Inappropriate			
-2	INAP, male or never married or less than two births (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week without pay at family business or farm (WWWR12 = 3)	4330	3396	7726
-1	DON'T KNOW	0	3	3
1	Private company, business or individual for wages, salary or commission	0	1029	1029
2	Government employee (federal, state or local government)	0	280	280
3	Own business or professional practice; incorporated	0	2	2
4	Own business or professional practice; not incorporated	0	41	41
5	Working without pay in a family business or farm	0	27	27

**inmw12: 1970 Major industry code for job held between first and second birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 125f2, 125h2, 125j2  
 Revisions: Updated 6/95

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	547	1208
-2	Inappropriate INAP, male or never married or less than two births (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week without pay at family business or farm (WWWR12 = 3)	4330	3396	7726
-1	DON'T KNOW	0	2	2
1	Agriculture, Forestry, And Fisheries	0	43	43
2	Mining	0	2	2
3	Construction	0	11	11
4	Manufacturing	0	243	243
5	Transportation, Communications, And Other Public Utilities	0	65	65
6	Wholesale And Retail Trade	0	255	255
7	Finance, Insurance, And Real Estate	0	101	101
8	Business And Repair Services	0	31	31
9	Personal Services	0	58	58
10	Entertainment And Recreation Services	0	4	4
11	Public Administration	0	38	38
12	Professional And Related Services	0	530	530

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.

## **ocmw12: 1970 Major occupation code for job held between first and second birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d2, 125h2, 125j2

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	549	1210
-2	Inappropriate INAP, male or never married or less than two births (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week without pay at family business or farm (WWWR12 =3)	4330	3396	7726
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	0	9	9
2	Professional, Technical & Specialty: Salaried & N.A.	0	367	367
3	Executives, Administrators & Managers: Salaried & N.A.	0	12	12
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	0	8	8
5	Sales: Not Retail Trade	0	7	7
6	Sales: Retail Trade	0	64	64
7	Administrator Support, Including Clerical	0	577	577
8	Precision Production, Craftsmen, Repair: Manufacturing	0	5	5
10	Precision Production, Craftsmen, Repair: All Other & N.A.	0	4	4
11	Operators & Fabricators: Manufacturing	0	97	97
12	Operators & Fabricators: All Other & N.A.	0	21	21
13	Service Occupations	0	166	166
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	0	2	2
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	0	6	6
16	Farm Operators & Managers	0	15	15
17	Farm Workers & Related Occupations	0	21	21

Note: This code divides occupation into broad categories derived from occupation, industry and class of worker. (Group II occupation is the name used for this variable in the OCG II codebooks.)

## **ocsw12u: 1970 Duncan SEI score for job held between first and second birth.**

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

Source variables: 125d2, 125h2, 125j2

Revisions: Replacement 11/95; Updated 3/96, 9/00    Archived variable: ocsw12

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	547	1208
-2	Inappropriate INAP, male or never married or less than two birth (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR12 = 3)	4330	3396	7726
-1	DON'T KNOW	0	2	2
61 - 220		0	302	302
230 - 440		0	287	287
443 - 508		0	320	320
510 - 632		0	276	276
640 - 921		0	196	196

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.

## **ocpw12u: 1970 Siegel prestige score for job held between first and second birth.**

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

Source variables: 125d2, 125h2, 125j2

Revisions: Replacement 11/95; Updated 3/96, 9/00    Archived variable: ocpw12

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	547	1208
-2	Inappropriate INAP, male or never married or less than two births (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR12 = 3)	4330	3396	7726
-1	DON'T KNOW	0	2	2
144 - 314		0	292	292
316 - 405		0	278	278
407 - 465		0	333	333
468 - 589		0	276	276
598 - 812		0	202	202

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.

### **ocew12: 1970 Occupational education score for job held between first and second birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d2, 125h2, 125j2  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	547	1208
-2	Inappropriate INAP, male or never married or less than two birth (WWWR12=8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR12=3)	4330	3396	7726
-1	DON'T KNOW	0	2	2
21 - 111		0	288	288
120 - 205		0	316	316
208 - 307		0	342	342
314 - 835		0	289	289
862 - 979		0	146	146

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.

## **ociw12: 1970 Occupational income score for job held between first and second birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d2, 125h2, 125j2  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	547	1208
-2	Inappropriate INAP, male or never married or less than two birth (WWWR12=8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR12=3)	4330	3396	7726
-1	DON'T KNOW	0	2	2
2 - 19		0	277	277
20 - 37		0	290	290
38 - 80		0	278	278
81 - 142		0	276	276
149 - 784		0	260	260

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.

### **wwwbb1: Did graduate ever work at job held before the first and second birth interval before?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h2, 125i2, 125j2



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	556	1217
	Inappropriate			
-2	INAP, male or never married or less than two births (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week without pay at family business or farm (WWWR12 = 3)	4330	3396	7726
-1	DON'T KNOW	0	2	2
0	NO	0	657	657
1	YES	0	715	715

**wwnh12: Number of hours worked per week at longest job held between first and second birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h2, 125j2

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	554	1215
	Inappropriate			
-2	INAP, male or never married (WWWR12 = 8), less than two births (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR12 = 3)	4330	3396	7726
-1	DON'T KNOW	0	8	8
2 - 20		0	368	368
21 - 40		0	913	913
41 - 65		0	75	75
69	69 OR MORE HOURS	0	12	12

## wwnj12: Did graduate have any other jobs between first and second births?

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h2, 125j2, 125k2

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	549	1210
	Inappropriate			
-2	INAP, male or never married or less than two births (WWWR12 = 8), not employed between first and second birth (WWWR12 = 2) or worked less than fifteen hours a week without pay at family business or farm (WWWR12 = 3)	4330	3396	7726
-1	DON'T KNOW	0	2	2
0	NO	0	1132	1132
1	YES	0	247	247

## wwwr23: Was graduate employed between second and third birth?

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125a3, 125h3, 125j3

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	544	1205
	Inappropriate			
-2	INAP, male (SEXRSP = 1), never married (MRSTAT= 1) or less than three births (KIDSNO < 3)	4330	2140	6470
1	Employed	0	800	800
2	Not employed	0	1829	1829
3	Worked less than 15 hours per week at family business or farm without pay	0	13	13

Note: See Appendix C - COR690 for important information regarding treatment of twin births.

### **wantb3: Did graduate want to get pregnant with third birth?**

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

Source variables: 125m3, 125n3

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	572	1233
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT= 1) or less than three births (KIDSNO < 3)	4330	2140	6470
-1	DON'T KNOW	0	14	14
1	Wanted to get pregnant at that time	0	1548	1548
2	Wanted to get pregnant sometime	0	662	662
3	Didn't want to get pregnant	0	390	390

### **wwswa2: Number of weeks graduate started working after second birth.**

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

Source variables: 125b3, 125h3, 125j3

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	545	1206
-2	Inappropriate INAP, male (SEXRSP = 1), less than three births (KIDSNO < 3), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week at family business or farm without pay between second and third birth (WWWR23 = 3)	4330	3982	8312
-1	DON'T KNOW	0	10	10
0 - 6		0	184	184
8 - 17		0	166	166
22 - 52		0	248	248
56 - 208		0	161	161
234 - 520		0	30	30

Note: See Appendix C - COR690 for important information regarding treatment of twin births.

### **wwpwb3: Number of weeks graduate stopped working before third birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125c3, 125h3, 125j3

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	547	1208
-2	Inappropriate INAP, male (SEXRSP = 1), less than three births (KIDSNO < 03), not employed between second and third births (WWWR23 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR23 = 3)	4330	3982	8312
-1	DON'T KNOW	0	8	8
0 - 1		0	161	161
2 - 9		0	208	208
10 - 26		0	194	194
28 - 104		0	181	181
130 - 416		0	45	45

Note: See Appendix C - COR690 for important information regarding treatment of twin births.

### **wwmo23: Number of months graduate was employed between second to third birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118, 125a3, 125b3, 125c3, 125h3, 125j3

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	562	1223
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), less than three births (KIDSNO < 03), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR23 = 3)	4330	3982	8312
0 - 7		0	165	165
8 - 15		0	176	176
16 - 25		0	162	162
26 - 44		0	156	156
45 - 139		0	123	123

Note: For ever married women who reported that they were employed during this interval, this variable represents the length of the interval minus the time not employed during the interval. For women with more than one job during the interval, this variable can overestimate the total time, in months, that the woman was employed, depending on the length of the labor force interruption between the two jobs. Any woman who reports having worked during this interval and who reports that the length of time she was not employed during the interval as longer than the length of the interval is scored 0.

See Appendix C - COR690 for important information regarding treatment of twin births.

### **inww23: 1970 Census detailed industry code for job held between second and third birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125f3, 125h3, 125j3

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	544	1205
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), less than three births (KIDSNO < 03), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR23 = 3)	4330	3982	8312
-1	DON'T KNOW	0	1	1
17 - 338		0	159	159
339 - 668		0	159	159
669 - 778		0	167	167
779 - 838		0	171	171
839 - 937		0	143	143

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

### **ocww23: 1970 Census detailed occupation code for job held between second and third birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d3, 125h3, 125j3

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	544	1205
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), less than three births (KIDSNO < 03), not employed between second and third birth (WWWR23 = 2) or worked for less than fifteen hours a week at family business or farm without pay (WWWR23 = 3)	4330	3982	8312
-1	DON'T KNOW	0	1	1
1 - 145		0	168	168
150 - 312		0	159	159
314 - 391		0	160	160
394 - 823		0	165	165
901 - 984		0	147	147

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

### **cwww23: Class of worker code for job held between second and third birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h3, 125j3



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	544	1205
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), less than three births (KIDSNO < 3), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week without pay at family business or farm (WWWR23 = 3)	4330	3982	8312
-1	DON'T KNOW	0	2	2
1	Private company, business or individual for wages, salary or commission	0	612	612
2	Government employee (federal, state or local government)	0	114	114
3	Own business or professional practice; incorporated	0	1	1
4	Own business or professional practice; not incorporated	0	43	43
5	Working without pay in a family business or farm	0	28	28

**inmw23: 1970 Major industry code for job held between second and third birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125f3, 125h3, 125j3  
Revisions: Updated 6/95

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	544	1205
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), less than three births (KIDSNO < 3), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week without pay at family business or farm (WWWR23 = 3)	4330	3982	8312
-1	DON'T KNOW	0	1	1
1	Agriculture, Forestry, And Fisheries	0	32	32
2	Mining	0	1	1
3	Construction	0	5	5
4	Manufacturing	0	139	139
5	Transportation, Communications, And Other Public Utilities	0	17	17
6	Wholesale And Retail Trade	0	208	208
7	Finance, Insurance, And Real Estate	0	47	47
8	Business And Repair Services	0	16	16
9	Personal Services	0	40	40
10	Entertainment And Recreation Services	0	3	3
11	Public Administration	0	14	14
12	Professional And Related Services	0	277	277

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.

### **ocmw23: 1970 Major occupation code for job held between second and third birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d3, 125h3, 125j3

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	545	1206
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), less than three births (KIDSNO < 3), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week without pay at family business or farm (WWWR23 = 3)	4330	3982	8312
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	0	9	9
2	Professional, Technical & Specialty: Salaried & N.A.	0	169	169
3	Executives, Administrators & Managers: Salaried & N.A.	0	11	11
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	0	4	4
6	Sales: Retail Trade	0	62	62
7	Administrator Support, Including Clerical	0	259	259
8	Precision Production, Craftsmen, Repair: Manufacturing	0	7	7
10	Precision Production, Craftsmen, Repair: All Other & N.A.	0	3	3
11	Operators & Fabricators: Manufacturing	0	76	76
12	Operators & Fabricators: All Other & N.A.	0	15	15
13	Service Occupations	0	147	147
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	0	4	4
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	0	3	3
16	Farm Operators & Managers	0	14	14
17	Farm Workers & Related Occupations	0	16	16

Note: This code divides occupation into broad categories derived from occupation, industry and class of worker. (Group II occupation is the name used for this variable in the OCG II codebooks.)

### **ocsw23u: 1970 Duncan SEI score for job held between second and third birth.**

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

Source variables: 125d3, 125h3, 125j3

Revisions: Replacement 11/95; Updated 3/96, 9/00    Archived variable: ocs23

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	544	1205
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), less than three births (KIDSNO < 03), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR23 = 3)	4330	3982	8312
-1	DON'T KNOW	0	1	1
60 - 170		0	167	167
172 - 390		0	177	177
400 - 443		0	169	169
449 - 619		0	187	187
620 - 921		0	99	99

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.

### **ocpw23u: 1970 Siegel prestige score for job held between second and third birth.**

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

Source variables: 125d3, 125h3, 125j3

Revisions: Replacement 11/95; Updated 3/96, 9/00    Archived variable: ocpw23

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	544	1205
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), less than three births (KIDSNO < 03), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR23 = 3)	4330	3982	8312
-1	DON'T KNOW	0	1	1
144 - 275		0	162	162
276 - 362		0	186	186
368 - 458		0	163	163
465 - 589		0	178	178
598 - 812		0	110	110

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.

### **ocew23: 1970 Occupational education score for job held between second and third birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d3, 125h3, 125j3  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	544	1205
-2	Inappropriate INAP, male or never married or less than three births (KIDSNO<3)), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR23=3)	4330	3982	8312
-1	DON'T KNOW	0	1	1
24 - 100		0	188	188
103 - 195		0	161	161
196 - 258		0	163	163
265 - 536		0	185	185
577 - 987		0	102	102

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.

### **ociw23: 1970 Occupational income score for job held between second and third birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d3, 125h3, 125j3  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	544	1205
-2	Inappropriate INAP, male or never married or less than three births (KIDSNO<3)), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR23=3)	4330	3982	8312
-1	DON'T KNOW	0	1	1
2 - 15		0	159	159
16 - 37		0	183	183
38 - 72		0	173	173
78 - 129		0	164	164
132 - 784		0	120	120

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.

## **wwwbb2: Did graduate ever work at job held before second and third birth interval before?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h3, 125i3, 125j3

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	547	1208
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), less than three births (KIDSNO < 3), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week without pay at family business or farm (WWWR23 = 3)	4330	3982	8312
-1	DON'T KNOW	0	1	1
0	NO	0	469	469
1	YES	0	327	327

**wnnh23: Number of hours worked per week at longest job held between second and third birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h3, 125j3



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	546	1207
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), less than three births (KIDSNO < 3), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week at family business or farm without pay between second and third birth (WWWR23 = 3)	4330	3982	8312
-1	DON'T KNOW	0	5	5
2 - 18		0	158	158
19 - 25		0	173	173
26 - 40		0	403	403
42 - 63		0	48	48
69	69 OR MORE HOURS	0	11	11

### **wwnj23: Did graduate have any other jobs between second and third birth?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h3, 125j3, 125k3

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	546	1207
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1), less than three births (KIDSNO < 3), not employed between second and third birth (WWWR23 = 2) or worked less than fifteen hours a week without pay at family business or farm (WWWR23 = 3)	4330	3982	8312
-1	DON'T KNOW	0	1	1
0	NO	0	658	658
1	YES	0	139	139

### **wwwr3l: Was graduate employed between the next to last and last birth interval?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125a4, 125h4, 125j4

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	544	1205
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1) or less than four births (KIDSNO < 4)	4330	3410	7740
1	Employed	0	417	417
2	Not employed	0	947	947
3	Worked less than 15 hours per week at family business or farm without pay	0	8	8

Note: See Appendix C - COR690 for important information regarding treatment of twin births.

### **wantbl: Did graduate want to get pregnant with last birth?**

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

Source variables: 125m4, 125n4

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	561	1222
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L = 8)	4330	3410	7740
-1	DON'T KNOW	0	8	8
1	Wanted to get pregnant at that time	0	656	656
2	Wanted to get pregnant sometime	0	213	213
3	Didn't want to get pregnant	0	478	478

### **wwswa3: Number of weeks graduate started working after next to last birth.**

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

Source variables: 125b4, 125h4, 125j4

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	549	1210
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2), worked less than fifteen hours a week at family business or farm without pay (WWWR3L = 3)	4330	4365	8695
-1	DON'T KNOW	0	5	5
0 - 4		0	81	81
5 - 17		0	89	89
22 - 52		0	105	105
65 - 208		0	92	92
260 - 534		0	40	40

Note: See Appendix C - COR690 for important information regarding treatment of twin births.

**wwpwbl: Number of weeks graduate stopped working before last birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125a4, 125h4, 125j4

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	552	1213
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2), worked less than fifteen hours a week at family business or farm without pay (WWWR3L = 3)	4330	4365	8695
-1	DON'T KNOW	0	6	6
0		0	90	90
1 - 6		0	82	82
9 - 17		0	90	90
19 - 52		0	96	96
60 - 520		0	45	45

Note: See Appendix C - COR690 for important information regarding treatment of twin births.

**wwmo3l: Number of months graduate was employed between next to last to last birth.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 118, 125b4, 125c4, 125h4, 125j4

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	562	1223
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR3L = 3)	4330	4365	8695
0 - 11		0	87	87
12 - 18		0	80	80
19 - 34		0	82	82
35 - 55		0	80	80
56 - 118		0	70	70

Note: For ever married women who reported that they were employed during this interval, this variable represents the length of the interval minus the time not employed during the interval. For women with more than one job during the interval, this variable can overestimate the total time, in months, that the woman was employed, depending on the length of the labor force interruption between the two jobs. Any woman who reports having worked during this interval and who reports that the length of time she was not employed during the interval as longer than the length of the interval is scored 0.

For the one person with twelve children, we calculated this variable by hand, using data on the birth of the eleventh and twelfth children.

See Appendix C - COR690 for important information regarding treatment of twin births.

### **inww3l: 1970 Census detailed industry code for job held between the next to last and last birth interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125f4, 125h4, 125j4

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	544	1205
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR3L = 3)	4330	4365	8695
-1	DON'T KNOW	0	1	1
17 - 249		0	83	83
258 - 628		0	86	86
629 - 737		0	84	84
738 - 838		0	98	98
839 - 937		0	65	65

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

**ocww3l: 1970 Census detailed occupation code for job held between the next to last and last birth interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d4, 125h4, 125j4

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	544	1205
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR3L = 3)	4330	4365	8695
-1	DON'T KNOW	0	1	1
1 - 245		0	86	86
262 - 364		0	84	84
370 - 613		0	83	83
623 - 914		0	83	83
915 - 983		0	80	80

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

**cwww3l: Class of worker code for job held between the next to last and last birth interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h4, 125j4



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	545	1206
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2) or worked without pay less than fifteen hours a week without pay at family business or farm (WWWR3L = 3)	4330	4365	8695
1	Private company, business or individual for wages, salary or commission	0	307	307
2	Government employee (federal, state or local government)	0	44	44
3	Own business or professional practice; incorporated	0	4	4
4	Own business or professional practice; not incorporated	0	31	31
5	Working without pay in a family business or farm	0	30	30

**inmw3l: 1970 Major industry code for job held between the next to last and last birth interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 125f4, 125h4, 125j4  
 Revisions: Updated 6/95

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	544	1205
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2) or worked less than fifteen hours a week without pay at family business or farm (WWWR3L = 3)	4330	4365	8695
-1	DON'T KNOW	0	1	1
1	Agriculture, Forestry, And Fisheries	0	33	33
3	Construction	0	5	5
4	Manufacturing	0	74	74
5	Transportation, Communications, And Other Public Utilities	0	9	9
6	Wholesale And Retail Trade	0	109	109
7	Finance, Insurance, And Real Estate	0	17	17
8	Business And Repair Services	0	19	19
9	Personal Services	0	21	21
10	Entertainment And Recreation Services	0	5	5
11	Public Administration	0	8	8
12	Professional And Related Services	0	116	116

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.

### **ocmw3l: 1970 Major occupation code for job held between the next to last and last birth interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d4, 125h4, 125j4

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	545	1206
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2), or worked less than fifteen hours a week without pay at family business or farm (WWWR3L = 3)	4330	4365	8695
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	0	3	3
2	Professional, Technical & Specialty: Salaried & N.A.	0	67	67
3	Executives, Administrators & Managers: Salaried & N.A.	0	11	11
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	0	5	5
6	Sales: Retail Trade	0	25	25
7	Administrator Support, Including Clerical	0	108	108
8	Precision Production, Craftsmen, Repair: Manufacturing	0	4	4
10	Precision Production, Craftsmen, Repair: All Other & N.A.	0	4	4
11	Operators & Fabricators: Manufacturing	0	50	50
12	Operators & Fabricators: All Other & N.A.	0	8	8
13	Service Occupations	0	97	97
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	0	3	3
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	0	2	2
16	Farm Operators & Managers	0	9	9
17	Farm Workers & Related Occupations	0	20	20

Note: This code divides occupation into broad categories derived from occupation, industry and class of worker. (Group II occupation is the name used for this variable in the OCG II codebooks.)

### **ocsw3lu: 1970 Duncan SEI score for job held between the next to last and last birth interval.**

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

Source variables: 125d4, 125h4, 125j4

Revisions: Replacement 11/95; Updated 3/96, 9/00    Archived variable: ocs3l

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	544	1205
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR3L = 3)	4330	4365	8695
-1	DON'T KNOW	0	1	1
20 - 160		0	86	86
167 - 220		0	83	83
224 - 440		0	99	99
443 - 610		0	98	98
619 - 836		0	50	50

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.

### **ocpw3lu: 1970 Siegel prestige score for job held between the next to last and last birth interval.**

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

Source variables: 125d4, 125h4, 125j4

Revisions: Replacement 11/95; Updated 3/96, 9/00    Archived variable: ocpw3l

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	544	1205
-2	Inappropriate INAP, male or never married or less than three births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWR3L = 3)	4330	4365	8695
-1	DON'T KNOW	0	1	1
141 - 240		0	92	92
248 - 314		0	83	83
316 - 407		0	85	85
412 - 495		0	83	83
498 - 617		0	73	73

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.

### **ocew3l: 1970 Occupational education score for job held between the next to last and last birth interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d4, 125h4, 125j4  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	544	1205
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L=8), not employed between next to last and last birth (WWWR3L=2) or worked less than fifteen hours a week at family business or farm without pay (WWWR3L=3)	4330	4365	8695
-1	DON'T KNOW	0	1	1
19 - 94		0	87	87
95 - 127		0	83	83
129 - 205		0	86	86
209 - 434		0	84	84
449 - 972		0	76	76

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.

### **ociw3l: 1970 Occupational income score for job held between the next to last and last birth interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125d4, 125h4, 125j4  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	544	1205
-2	Inappropriate INAP, male or never married or less than four births (WWWR3L=8), not employed between next to last and last birth (WWWR3L=2) or worked less than fifteen hours a week at family business or farm without pay (WWWR3L=3)	4330	4365	8695
-1	DON'T KNOW	0	1	1
4 - 14		0	92	92
15 - 37		0	95	95
38 - 72		0	85	85
78 - 138		0	83	83
142 - 787		0	61	61

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.

### **wwwbb3: Did graduate ever work at job held before the next to last and last birth interval before?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h4, 125i4, 125j4

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	549	1210
	Inappropriate			
-2	INAP, male or never married or less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2), or worked less than fifteen hours a week without pay at family business or farm (WWWR3L = 3)	4330	4365	8695
0	NO	0	230	230
1	YES	0	182	182

**wnnh3l: Number of hours worked per week at longest job held between the next to last and last birth interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h4, 125j4

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	546	1207
	Inappropriate			
-2	INAP, male or never married (WWWR3L = 8), less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2), or worked without pay less than fifteen hours a week at family business or farm between next to last and last birth WWWR3L = 3)	4330	4365	8695
-1	DON'T KNOW	0	2	2
2 - 16		0	87	87
17 - 25		0	90	90
26 - 40		0	186	186
42 - 63		0	42	42
69	69 OR MORE HOURS	0	8	8



### **wwnj3l: Did graduate have any other jobs between the next to last and last birth interval?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 125h4, 125j4, 125k4

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	547	1208
	Inappropriate			
-2	INAP, male or never married or less than four births (WWWR3L = 8), not employed between next to last and last birth (WWWR3L = 2), or worked less than fifteen hours a week without pay at family business or farm (WWWR3L = 3)	4330	4365	8695
0	NO	0	344	344
1	YES	0	70	70

### **wwwral: Has the graduate been employed since the end of the last family/work interval?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 126, 126a, 128d, 128f

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	525	1186
	Inappropriate			
-2	INAP, male (SEXRSP = 1) or never married (MRSTAT = 1)	4330	267	4597
1	Employed	0	3136	3136
2	Not employed	0	1344	1344
3	Worked less than 15 hours per week at family business or farm without pay	0	54	54

**wyswwk: Number of weeks graduate started working after end of the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 127, 128d, 128f

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	562	1223
-2	Inappropriate INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRAL = 3)	4330	1665	5995
-1	DON'T KNOW	0	11	11
0 - 9		0	693	693
10 - 52		0	681	681
56 - 156		0	642	642
169 - 312		0	688	688
316 - 590		0	384	384

**cmwnph: Century month graduate stopped working since end of the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 126a, 126b, 128d, 128f

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	562	1223
-2	Inappropriate INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2), worked less than fifteen hours a week at family business or farm without pay (WWWRAL = 3) or employed since end of last period and currently working [(WWWRAL = 1) AND (LFMALW = 1 OR LFLWK = 1)]	4330	3977	8307
-1	DON'T KNOW	0	4	4
707 - 865		0	156	156
867 - 893		0	158	158
894 - 901		0	188	188
902 - 905		0	165	165
906 - 909		0	116	116

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.

**wwmoal: Number of months graduate was employed since the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 95b, 98a, 111a, 114a1, 118, 126, 126a, 126b, 127

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	617	1278
-2	Inappropriate INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWRAL = 3)	4330	1665	5995
0 - 18		0	616	616
19 - 44		0	616	616
45 - 73		0	619	619
74 - 110		0	613	613
111 - 216		0	580	580

Note: For the one person with twelve children, we calculated this variable by hand, using data on the birth of the eleventh and twelfth children.

**inwyal: 1970 Census detailed industry code for job held since the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 128b

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	547	1208
-2	Inappropriate INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2) or worked less than fifteen hours a week at family business or farm without pay (WWWRAL = 3)	4330	1665	5995
-1	DON'T KNOW	0	1	1
17 - 409		0	622	622
417 - 669		0	705	705
677 - 828		0	654	654
829 - 857		0	816	816
858 - 937		0	316	316

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

**ocwyal: 1970 Census detailed occupation code for job held since the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 128, 128d, 128f

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	545	1206
-2	Inappropriate INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRAL = 3)	4330	1665	5995
-1	DON'T KNOW	0	1	1
1 - 182		0	623	623
183 - 305		0	648	648
310 - 382		0	643	643
385 - 823		0	652	652
901 - 984		0	549	549

Note: See Appendix E for Coding of 1975 and 1977 industry, occupation, and class of worker.

**cwwyal: Class of worker code for job held since the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 128d, 128f

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	546	1207
-2	Inappropriate INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2) or worked without pay less than fifteen hours a week at own family business or farm (WWWRAL = 3)	4330	1665	5995
-1	DON'T KNOW	0	3	3
1	Private company, business or individual for wages, salary or commission	0	2154	2154
2	Government employee (federal, state or local government)	0	598	598
3	Own business or professional practice; incorporated	0	29	29
4	Own business or professional practice; not incorporated	0	227	227
5	Working without pay in a family business or farm	0	104	104

**inmyal: 1970 Major industry code for job held since the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 128b, 128d, 128f  
 Revisions: Updated 6/95

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	547	1208
-2	Inappropriate INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2) or worked without pay less than fifteen hours a week at own family business or farm (WWWRAL = 3)	4330	1665	5995
-1	DON'T KNOW	0	1	1
1	Agriculture, Forestry, And Fisheries	0	102	102
2	Mining	0	2	2
3	Construction	0	31	31
4	Manufacturing	0	469	469
5	Transportation, Communications, And Other Public Utilities	0	92	92
6	Wholesale And Retail Trade	0	717	717
7	Finance, Insurance, And Real Estate	0	193	193
8	Business And Repair Services	0	120	120
9	Personal Services	0	174	174
10	Entertainment And Recreation Services	0	29	29
11	Public Administration	0	79	79
12	Professional And Related Services	0	1105	1105

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.

### **ocmyal: 1970 Major occupation code for job held since the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 128, 128d, 128f



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	546	1207
-2	Inappropriate INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2) or worked without pay less than fifteen hours a week at own family business or farm (WWWRAL = 3)	4330	1665	5995
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	0	40	40
2	Professional, Technical & Specialty: Salaried & N.A.	0	627	627
3	Executives, Administrators & Managers: Salaried & N.A.	0	116	116
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	0	48	48
5	Sales: Not Retail Trade	0	36	36
6	Sales: Retail Trade	0	195	195
7	Administrator Support, Including Clerical	0	1072	1072
8	Precision Production, Craftsmen, Repair: Manufacturing	0	24	24
9	Precision Production, Craftsmen, Repair: Construction	0	2	2
10	Precision Production, Craftsmen, Repair: All Other & N.A.	0	27	27
11	Operators & Fabricators: Manufacturing	0	200	200
12	Operators & Fabricators: All Other & N.A.	0	63	63
13	Service Occupations	0	549	549
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	0	12	12
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	0	17	17
16	Farm Operators & Managers	0	37	37
17	Farm Workers & Related Occupations	0	50	50

Note: 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.

## **ocsyalu: 1970 Duncan SEI score for job held since the last family/work interval.**

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

Source variables: 128, 128d, 128f

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

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	545	1206
-2	Inappropriate INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRAL = 3)	4330	1665	5995
-1	DON'T KNOW	0	1	1
38 - 180		0	634	634
182 - 437		0	641	641
440 - 508		0	772	772
510 - 660		0	624	624
661 - 960		0	444	444

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.

**ocpyalu: 1970 Siegel prestige score for job held since the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 128, 128d, 128f  
 Revisions: Replacement 11/95; Updated 3/96, 9/00    Archived variable: ocpyal

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	545	1206
-2	Inappropriate INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWRAL = 3)	4330	1665	5995
-1	DON'T KNOW	0	1	1
141 - 275		0	635	635
276 - 362		0	655	655
364 - 465		0	844	844
468 - 589		0	630	630
596 - 812		0	351	351

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.

**oceyal: 1970 Occupational education score for graduate since the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
 Source variables: 128, 128d, 128f  
 Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	545	1206
-2	Inappropriate INAP, male or never married (WWWRAL=8), not employed after end of last period (WWWRAL= 2) or worked less than fifteen hours a week at own family business or farm without pay (WWWR3L=3)	4330	1665	5995
-1	DON'T KNOW	0	1	1
16 - 107		0	649	649
108 - 201		0	673	673
202 - 307		0	828	828
308 - 698		0	624	624
701 - 987		0	341	341

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.

### **ocial: 1970 Occupational income score for graduate since the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 128, 128d, 128f  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONRESPONDENT OR MILITARY OCCUPATION	661	545	1206
-2	Inappropriate INAP, male or never married (WWWRAL=8), not employed after end of last period (WWWRAL= 2) or worked less than fifteen hours a week at own family business or farm without pay (WWW3L=3)	4330	1665	5995
-1	DON'T KNOW	0	1	1
2 - 16		0	718	718
19 - 40		0	660	660
41 - 88		0	680	680
89 - 276		0	623	623
280 - 842		0	434	434

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.

### **wywbal: Did graduate ever work at longest job held since the last family/work interval?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 128e

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	549	1210
	Inappropriate			
-2	INAP, male or never married (WWWRAL = 8), never employed after end of last period (WWWRAL = 2) or worked without pay less than fifteen hours a week at own family business or farm (WWWRAL = 3)	4330	1665	5995
-1	DON'T KNOW	0	2	2
0	NO	0	2165	2165
1	YES	0	945	945

**wynhal: Number of hours worked per week at job held since the last family/work interval.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 128d, 128f

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	564	1225
	Inappropriate			
-2	INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2) or worked without pay less than fifteen hours a week at own family business or farm (WWWRAL = 3)	4330	1665	5995
-1	DON'T KNOW	0	18	18
1 - 17		0	611	611
18 - 25		0	637	637
26 - 40		0	1561	1561
41 - 65		0	237	237
69	69 OR MORE HOURS	0	33	33

### wynjal: Did graduate have any other jobs since the last family/work interval?

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 128d, 128f, 128g

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	553	1214
-2	Inappropriate INAP, male or never married (WWWRAL = 8), not employed after end of last period (WWWRAL = 2) or worked without pay less than fifteen hours a week at own family business or farm (WWWRAL = 3)	4330	1665	5995
-1	DON'T KNOW	0	2	2
0	NO	0	1716	1716
1	YES	0	1390	1390

### pregnwf: Is 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 pregnw in the 1975 graduates Children module.

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

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 117, 118, 130a

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	694	553	1247
-2	Inappropriate INAP, never married or no births (KIDSNO = 00 or 88)	588	584	1172
-1	DON'T KNOW	0	2	2
542 - 782		555	1049	1604
783 - 812		654	943	1597
813 - 839		784	810	1594
840 - 866		873	711	1584
867 - 916		843	674	1517

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 1959) on public release.

**wwwrab: Does graduate plan to work after baby is born?**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 131



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	551	1212
-2	Inappropriate INAP, male or not currently married (PREGNWF = 8) or not currently pregnant (PREGNWF = 0)	4330	4692	9022
-1	DON'T KNOW	0	2	2
0	NO	0	48	48
1	YES	0	33	33

**ftswab: Number of weeks graduate expects to return to work after the birth of child.**

Data source: Graduate Respondent    Collected in: 1975    Mode: phone  
Source variables: 131a

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	551	1212
-2	Inappropriate INAP, male or not currently married (PREGNWF = 8) or not currently pregnant (PREGNWF = 0)	4330	4740	9070
-1	DON'T KNOW	0	10	10
1		0	2	2
2		0	4	4
3		0	1	1
4		0	2	2
6		0	2	2
9		0	6	6
13		0	3	3
15		0	1	1
26		0	1	1
52		0	2	2
260		0	1	1

**wantpg: Did graduate want to get pregnant with last birth or pregnancy?**

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

Source variables: 125m1, 125m2, 125m3, 125m4, 125n1, 125n2, 125n3, 125n4, 132, 132a

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	661	598	1259
-2	Inappropriate INAP, male (SEXRSP = 1), never married (MRSTAT = 1) or no children and not currently pregnant (KIDSNO = 00 AND PREGNWF = 0)	4330	586	4916
-1	DON'T KNOW	0	17	17
1	Wanted to get pregnant at that time	0	2619	2619
2	Wanted to get pregnant sometime	0	659	659
3	Didn't want to get pregnant	0	847	847



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