

Family/Work

xck125 Number of intervals between child births asked
 xwwwrbrm Was sibling employed before first marriage?
 xwwnwbrm Number of weeks sibling stopped working before first marriage
 xwwhrbrm Number of hours usually worked per week before first marriage

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

xwwwr* Was sibling employed between interval
 xwwswa% Number of weeks sibling started working after first point
 xwwpwb# Number of weeks sibling stopped working before second point
 xwwmo* Number of months sibling was employed during interval
 xwwnh* Hours worked per week at longest job held during interval

xwwwral Has sibling been employed since the end of the last interval?
 xwyswkw Weeks sibling started working after end of the last interval
 xcmwnph Date sibling stopped working since end of the last interval
 xwwmoal Number of months sibling was employed since the last interval
 xwynhal Hours worked per week at job held since the last interval

xck125: Highest column completed in question 83, represents number of intervals between child births asked.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3255	6648
-2	Inappropriate INAP, male (SSBSEX =1), or never married (XMRSTAT = 1)	1044	74	1118
0	No columns completed	0	121	121
1	First column completed	0	106	106
2	Second column completed	0	283	283
3	Third column completed	0	233	233
4	Fourth column completed	0	269	269

xwwrbm: Was sibling respondent employed before first marriage?

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83a0
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3255	6648
-2	Inappropriate INAP, male (SSBSEX=1), or never married (XMRSTAT = 1)	1044	74	1118
1	Employed	0	952	952
2	Not employed	0	60	60

Note: This variable does not have a code of "3" (worked less than 15 hours per week at family business or farm without pay) as in 1975 because Q125h(0) (class of worker before marriage) was not asked in 1977.

xwnwbm: Number of weeks sibling respondent stopped working before first marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83c0
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3255	6648
-2	Inappropriate INAP, male or never married (XWWWRBM = 8) or was not employed before marriage (XWWWRBM = 2)	1044	134	1178
-1	DON'T KNOW	0	2	2
0		0	696	696
1 - 13		0	195	195
17 - 260		0	59	59

xwwhrbm: Number of hours usually worked per week at longest job held before marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83d0
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3256	6649
-2	Inappropriate INAP, male (SSBSEX =1), never married (XWWWRBM = 8) or not employed before marriage (XWWWRBM = 2)	1044	134	1178
-1	DON'T KNOW	0	8	8
2 - 40		0	870	870
42 - 64		0	67	67
69	69 OR MORE HOURS	0	6	6

xwwwrm1: Was sibling respondent employed between first marriage and first birth?

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83a1
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3255	6648
-2	Inappropriate INAP, male (SSBSEX =1), never married (XMRSTAT = 1) or childless (XKIDSNO = 00)	1044	195	1239
1	Employed	0	688	688
2	Not employed	0	203	203

Note: This variable does not have a code of "3" (worked less than 15 hours per week at family business or farm without pay) as in 1975 because Q125h(1) (class of worker between marriage and first birth) was not asked in 1977.

xwwswam: Number of weeks sibling respondent started working after marriage.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83b1
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3257	6650
-2	Inappropriate INAP, male (SSBSEX =1), never married (XMRSTAT = 1), childless (XKIDSNO = 00) or not employed between marriage and first birth (XWWWRM1 = 2)	1044	398	1442
0		0	579	579
1 - 156		0	107	107

xwwpwb1: Number of weeks sibling respondent stopped working before first birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83c1
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3257	6650
-2	Inappropriate INAP, male (SSBSEX =1), never married (XMRSTAT = 1), childless (XKIDSNO = 00) or not employed between marriage and first birth (XWWWRM1 = 2)	1044	398	1442
-1	DON'T KNOW	0	3	3
0 - 4		0	205	205
5 - 11		0	136	136
13 - 17		0	149	149
22 - 43		0	136	136
47 - 312		0	57	57

xwwmom1: Number of months sibling respondent was employed between first marriage and first birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 61a, 61b, 64a1, 72, 72a, 75a1, 79, 83a1, 83b1, 83c1
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3263	6656
-2	Inappropriate INAP, male (SSBSEX =1), never married (XMRSTAT = 1), childless (XKIDSNO = 00) or not employed between marriage and first birth (XWWWRM1 = 2)	1044	398	1442
0 - 5		0	154	154
6 - 10		0	144	144
11 - 19		0	140	140
20 - 38		0	136	136
39 - 194		0	106	106

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 over-estimate 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 the length of time she was not employed during the interval as longer than the length of the interval is scored "0".

xwwnhm1: Number of hours worked per week at longest job held between first marriage and first birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83d1
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3258	6651
-2	Inappropriate INAP, male (SSBSEX =1), never married (XMRSTAT = 1), childless (XKIDSNO = 00) or not employed between marriage and first birth (XWWWRML = 2)	1044	398	1442
-1	DON'T KNOW	0	5	5
8 - 40		0	635	635
42 - 60		0	42	42
69	69 OR MORE HOURS	0	3	3

xwwwr12: Was sibling respondent employed between first birth and second birth?

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83a2
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3255	6648
-2	Inappropriate INAP, male (SSBSEX =1), never married (XMRSTAT = 1) or less than two births (XKIDSNO < 2)	1044	301	1345
1	Employed	0	276	276
2	Not employed	0	509	509

Note: This variable does not have a code of "3" (worked less than 15 hours per week at family business or farm without pay) as in 1975 because Q125h(2) (class of worker between first and second births) was not asked in 1977.

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

xwwswa1: Number of weeks sibling respondent started working after first birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83b2
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3257	6650
-2	Inappropriate INAP, male or never married (XWWW12 = 8), less than two births (XWWW12 = 8) or not employed between first and second birth (XWWW12 = 2)	1044	810	1854
-1	DON'T KNOW	0	1	1
0 - 6		0	57	57
7 - 13		0	62	62
17 - 26		0	58	58
30 - 65		0	54	54
73 - 312		0	42	42

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

xwwpwb2: Number of weeks sibling respondent stopped working before second birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83c2
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3257	6650
-2	Inappropriate INAP, male or never married (XWWWR12 = 8), less than two births (XWWWR12 = 8) or not employed between first and second birth (XWWWR12 = 2)	1044	810	1854
-1	DON'T KNOW	0	3	3
0 - 4		0	84	84
6 - 13		0	73	73
15 - 43		0	57	57
47 - 156		0	56	56
260		0	1	1

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

xwwmo12: Number of months sibling respondent was employed between first birth and second birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 79, 83a2, 83b2, 83c2
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3262	6655
-2	Inappropriate INAP, male or never married (XWWWR12 = 8), less than two births (XWWWR12 = 8) or not employed between first and second birth (XWWWR12 = 2)	1044	810	1854
0 - 8		0	57	57
9 - 14		0	56	56
15 - 22		0	55	55
23 - 37		0	53	53
38 - 151		0	48	48

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 over-estimate 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 the length of time she was not employed during the interval as longer than the length of the interval is scored "0".

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

xwnh12: Number of hours worked per week at longest job held between first and second birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83d2
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3258	6651
-2	Inappropriate INAP, male (SSBSEX =1), never married (XMRSTAT = 1), less than two births (XWWWR12 = 8) or not employed between first and second birth (XWWWR12 = 2)	1044	810	1854
-1	DON'T KNOW	0	2	2
0	NONE	0	1	1
3 - 20		0	69	69
21 - 40		0	185	185
45 - 56		0	15	15
69	69 OR MORE HOURS	0	1	1

xwwwr23: Was sibling respondent employed between second and third birth?

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83a3
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3255	6648
-2	Inappropriate INAP, male (SSBSEX =1), never married (XMRSTAT = 1) or less than three births (XKIDSNO < 3)	1044	584	1628
1	Employed	0	144	144
2	Not employed	0	358	358

Note: This variable does not have a code of "3" (worked less than 15 hours per week at family business or farm without pay) as in 1975 because Q125h(3) (class of worker between second and third births) was not asked in 1977.

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

xwwswa2: Number of weeks sibling respondent started working after second birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83b3
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3255	6648
-2	Inappropriate INAP, male (SSBSEX =1), less than three births (XKIDSNO < 3) or not employed between second and third birth (XWWWR23 = 2)	1044	942	1986
-1	DON'T KNOW	0	2	2
0 - 6		0	30	30
9 - 17		0	32	32
22 - 52		0	36	36
78 - 156		0	31	31
208 - 520		0	13	13

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

xwwpwb3: Number of weeks sibling respondent stopped working before third birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83c3
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3255	6648
-2	Inappropriate INAP, male (XSEXRPS =1), less than three births (XKIDSNO < 03) or not employed between second and third birth (XWWWWR23 = 2)	1044	942	1986
-1	DON'T KNOW	0	4	4
0 - 4		0	36	36
6 - 13		0	32	32
15 - 26		0	33	33
30 - 104		0	30	30
156 - 208		0	9	9

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

xwwmo23: Number of months sibling respondent was employed between second to third birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 79, 83a3, 83b3, 83c3
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3259	6652
-2	Inappropriate INAP, male (SSBSEX =1), never married (XMRSTAT = 1), less than three births (XKIDSNO < 03) or not employed between second and third birth (XWWR23 = 2)	1044	942	1986
0 - 8		0	29	29
9 - 15		0	32	32
16 - 27		0	29	29
28 - 44		0	28	28
45 - 205		0	22	22

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 over-estimate 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 the length of time she was not employed during the interval as longer than the length of the interval is scored "0".

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

xwwnh23: Number of hours worked per week at longest job held between second and third birth.

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

Source variables: 83d3

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3255	6648
-2	Inappropriate INAP, male (SSBSEX =1), never married (XMRSTAT = 1), less than three births (XKIDSNO < 3) or not employed between second and third birth (XWWWR23 = 2)	1044	942	1986
-1	DON'T KNOW	0	3	3
1 - 18		0	30	30
20 - 24		0	28	28
25 - 40		0	75	75
50 - 56		0	7	7
69	69 OR MORE HOURS	0	1	1

xwwwr3l: Was sibling respondent employed between next to last and last birth?

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83a4
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3255	6648
-2	Inappropriate INAP, male (SSBSEX =1), never married (XMRSTAT = 1) or less than four births (XKIDSNO <4)	1044	817	1861
1	Employed	0	64	64
2	Not employed	0	205	205

Note: This variable does not have a code of "3" (worked less than 15 hours per week at family business or farm without pay) as in 1975 because Q125h(4) (class of worker between next

to last and last births) was not asked in 1977.
 Before using these variables, see Appendix C - COR690 and
 COR690a for important information regarding marriage dates,
 fertility rosters, biological and non-biological children,
 and work history sections for ever-married women.

xwwswa3: Number of weeks sibling respondent started working after next to last birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83b4
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3256	6649
-2	Inappropriate INAP, male or never married (XWWWR3L = 8), less than four births (XWWWR3L = 8) or not employed between next to last and last birth (XWWWR3L = 2)	1044	1022	2066
0 - 6		0	14	14
9 - 13		0	12	12
17 - 47		0	12	12
52 - 208		0	14	14
260 - 520		0	11	11

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

xwwpwbl: Number of weeks sibling respondent stopped working before last birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83c4
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3257	6650
-2	Inappropriate INAP, male or never married (XWWWR3L = 8), less than four births (XKIDSNO < 04) or not employed between next to last and last birth (XWWWR3L = 2)	1044	1022	2066
-1	DON'T KNOW	0	2	2
0 - 2		0	12	12
3 - 6		0	12	12
9 - 13		0	12	12
17 - 34		0	13	13
52 - 312		0	11	11

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

xwwmo3l: Number of months sibling respondent was employed between the next to last and last birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 79, 83b4, 83c4
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3259	6652
-2	Inappropriate INAP, male or never married (XWWWR3L = 8), less than four births (XWWWR3L = 8) or not employed between next to last and last birth (XWWWR3L = 2)	1044	1022	2066
0 - 7		0	13	13
8 - 17		0	14	14
18 - 31		0	12	12
34 - 54		0	13	13
55 - 133		0	8	8

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 over-estimate 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 the length of time she was not employed during the interval as longer than the length of the interval is scored "0".

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

xwnh3l: Number of hours worked per week at longest job held between next to last and last birth.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 83d4
 Revisions: Updated 3/97

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Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3255	6648
-2	Inappropriate INAP, male (SSBSEX =1), never married (XWWWR3L = 8), less than four births (XWWWR3L = 8) or not employed between next to last and last birth (XWWWR3L = 2)	1044	1022	2066
-1	DON'T KNOW	0	1	1
1		0	1	1
2		0	1	1
5		0	1	1
8		0	3	3
12		0	1	1
15		0	2	2
16		0	3	3
20		0	10	10
24		0	3	3
25		0	2	2
26		0	1	1
30		0	1	1
32		0	2	2
35		0	3	3
37		0	1	1
40		0	25	25
42		0	1	1
50		0	1	1
69	69 OR MORE HOURS	0	1	1

xwwwral: Has the sibling respondent been employed since the end of the last family/work period?

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 84, 84a
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3253	6646
-2	Inappropriate INAP, male (SSBSEX =1), or never married (XMRSTAT = 1)	1044	78	1122
1	Employed	0	723	723
2	Not employed	0	287	287

Note: This variable does not have a code of "3" (worked less than 15 hours per week at family business or farm without pay) as in 1975 because Q128d (class of worker between end of last birth and time of interview) was not asked in 1977. Before using these variables, see Appendix C - COR690 and COR690a for important information regarding marriage dates, fertility rosters, biological and non-biological children, and work history sections for ever-married women.

xwyswwk: Number of weeks sibling respondent started working after end of the last family/work period.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 85
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3257	6650
-2	Inappropriate INAP, male or never married (XWWWRAL = 8) or not employed after end of last period (XWWWRAL =2)	1044	362	1406
-1	DON'T KNOW	0	3	3
0 - 4		0	145	145
5 - 43		0	146	146
47 - 156		0	161	161
182 - 364		0	170	170
390 - 590		0	97	97

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

xcmwnph: Century month sibling respondent stopped working since end of the last family/work period.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 84a, 84b
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3253	6646
-2	Inappropriate INAP, male or never married (XWWWRAL = 8), not employed after end of last period (XWWWRAL = 2) or employed since end of last period and currently working (XWWWRAL = 1 AND XLFMALW = 1)	1044	946	1990
-1	DON'T KNOW	0	1	1
676 - 868		0	28	28
869 - 899		0	28	28
900 - 915		0	28	28
916 - 921		0	29	29
922 - 926		0	28	28

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

xwwmoal: Number of months sibling respondent was employed since the end of the last family/work period.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 61a, 61b, 64a1, 72, 72a, 75a1, 79, 84, 84a, 84b, 85
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3262	6655
-2	Inappropriate INAP, male or never married (XWWWRAL = 8) or not employed after end of last period (XWWWRAL = 2)	1044	362	1406
0 - 22		0	146	146
23 - 53		0	145	145
54 - 88		0	144	144
89 - 139		0	144	144
140 - 434		0	138	138

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 over-estimate 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 the length of time she was not employed during the interval as longer than the length of the interval is scored "0".

For the four people who had more than ten children, we calculated this variable by hand using data from the interview schedule on the birth date of the last child.

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

xwynhal: Number of hours worked per week at job since the end of the last family/work period.

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

Source variables: 86

Revisions: Updated 3/97

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3393	3257	6650
-2	Inappropriate INAP, male (SSBSEX =1), never married (XWWWRAL = 8) or not employed after end of last period (XWWWRAL = 2)	1044	362	1406
-1	DON'T KNOW	0	1	1
0	NONE	0	2	2
2 - 20		0	187	187
21 - 38		0	144	144
40		0	327	327
42 - 64		0	57	57
69	69 OR MORE HOURS	0	4	4

Table of Contents

Family/Work	1
xck125: Highest column completed in question 83, represents number of intervals between child births asked.	1
xwwwrbm: Was sibling respondent employed before first marriage?	2
xwwnwbm: Number of weeks sibling respondent stopped working before first marriage.	2
xwwhrbm: Number of hours usually worked per week at longest job held before marriage.	3
xwwwrm1: Was sibling respondent employed between first marriage and first birth?	3
xwwswam: Number of weeks sibling respondent started working after marriage.	4
xwwpwb1: Number of weeks sibling respondent stopped working before first birth.	4
xwwmom1: Number of months sibling respondent was employed between first marriage and first birth.	5
xwwnhm1: Number of hours worked per week at longest job held between first marriage and first birth.	6
xwwwr12: Was sibling respondent employed between first birth and second birth?	7
xwwswa1: Number of weeks sibling respondent started working after first birth.	8
xwwpwb2: Number of weeks sibling respondent stopped working before second birth.	8
xwwmo12: Number of months sibling respondent was employed between first birth and second birth.	9
xwwnh12: Number of hours worked per week at longest job held between first and second birth.	10
xwwwr23: Was sibling respondent employed between second and third birth?	11
xwwswa2: Number of weeks sibling respondent started working after second birth.	12
xwwpwb3: Number of weeks sibling respondent stopped working before third birth.	12
xwwmo23: Number of months sibling respondent was employed between second to third birth.	13
xwwnh23: Number of hours worked per week at longest job held between second and third birth.	14
xwwwr31: Was sibling respondent employed between next to last and last birth?	15
xwwswa3: Number of weeks sibling respondent started working after next to last birth.	16
xwwpwb1: Number of weeks sibling respondent stopped working before last birth.	16
xwwmo31: Number of months sibling respondent was employed between the next to last and last birth.	17
xwwnh31: Number of hours worked per week at longest job held between next to last and last birth.	18
xwwwral: Has the sibling respondent been employed since the end of the last family/work period?	20
xwyswwk: Number of weeks sibling respondent started working after end of the last family/work period.	20
xcmwnph: Century month sibling respondent stopped working since end of the last family/work period.	21
xwwmoal: Number of months sibling respondent was employed since the end of the last family/work period.	22
xwynhal: Number of hours worked per week at job since the end of the last family/work period.	23