

Archived Variables

hc035sp: Why are R and spouse/partner not living together?

Data source: Graduate Participant or Proxy Collected in: 2011 Mode: In person & telephone
Source variables: y_c62m_s

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2146	2019	4165
-30	Not part of MOSAQ	68	116	184
-4	Not Ascertained	1	0	1
-2	Inappropriate Inapplicable (Married and living with spouse or not currently partnered) hc034sp = -2 or hc034sp = 1	2750	3167	5917
1	Spouse/Partner living in Nursing Home	8	10	18
2	Spouse/Partner in assisted living	3	1	4
3	Spouse/Partner in Rehabilitation	0	1	1
4	Living apart due to work	5	1	6
5	R lives in assisted living or nursing home	2	3	5
6	Prefer to live apart or mutual consent	1	2	3
7	Marital Difficulties	2	0	2
8	Separated	2	1	3
9	Has another residence elsewhere	1	0	1
10	Part-Time cohabitation	0	4	4
12	R is hospitalized	1	1	2
13	R in Rehabilitation	1	0	1

kc035sp: Why are R and spouse/partner not living together?

Data source: Sibling Participant or Proxy Collected in: 2011 Mode: In person & telephone
Source variables: y_c62m_s

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2736	2510	5246
-30	Not part of MOSAQ	72	63	135
-2	Inappropriate Inapplicable (Married and living with spouse or not currently partnered) kc034sp = -2 or kc034sp = 1	1605	1750	3355
1	Spouse/Partner living in Nursing Home	6	5	11
2	Spouse/Partner in assisted living	2	1	3
3	Spouse/Partner in Rehabilitation	0	1	1
4	Living apart due to work	0	1	1
5	R lives in assisted living or nursing home	3	2	5
6	Prefer to live apart or mutual consent	4	3	7
7	Marital Difficulties	5	2	7
8	Separated	3	2	5
11	Extended Travel	1	0	1
12	R is hospitalized	0	1	1

iz117rer: During the past year, how many hours per week did you read on the job?

Data source: Graduate Respondent Collected in: 2004 Mode: mail
Source variables: q6spd_1

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1845	1626	3471
-3	REFUSED	181	359	540
-2	Inappropriate INAP, GROUP91<5	1584	1849	3433
-1	DON'T KNOW	0	2	2
0		726	971	1697
1 - 5		388	298	686
6 - 58		267	221	488

iz120rer: During the past year, how many hours per week did you read biographies or other non-fiction books?

Data source: Graduate Respondent Collected in: 2004 Mode: mail
Source variables: q6spe_1

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1845	1626	3471
-3	REFUSED	121	209	330
-2	Inappropriate INAP, GROUP91<5	1584	1849	3433
-1	DON'T KNOW	1	5	6
0		765	688	1453
1 - 2		403	485	888
3 - 10		238	413	651
11 - 40		34	51	85

iz123rer: During the past year, how many hours per week did you read the Bible or other religious materials?

Data source: Graduate Respondent Collected in: 2004 Mode: mail
 Source variables: q6spf_1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1845	1626	3471
-3	REFUSED	120	194	314
-2	Inappropriate INAP, GROUP91<5	1584	1849	3433
-1	DON'T KNOW	1	3	4
0		888	760	1648
1		296	400	696
2 - 7		214	427	641
8 - 100		43	67	110

iz126rer: During the past year, how many hours per week did you read magazines or newspapers?

Data source: Graduate Respondent Collected in: 2004 Mode: mail
 Source variables: q6spg_1

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1845	1626	3471
-3	REFUSED	62	110	172
-2	Inappropriate INAP, GROUP91<5	1584	1849	3433
-1	DON'T KNOW	0	4	4
0 - 1		307	379	686
2 - 3		321	370	691
4 - 7		476	592	1068
8 - 15		331	347	678
16 - 40		65	49	114

iz129rer: During the past year, how many hours per week did you read fiction?

Data source: Graduate Respondent Collected in: 2004 Mode: mail
Source variables: q6sph_1

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1845	1626	3471
-3	REFUSED	133	192	325
-2	Inappropriate INAP, GROUP91<5	1584	1849	3433
-1	DON'T KNOW	1	5	6
0		834	526	1360
1 - 3		335	399	734
4 - 10		207	542	749
11 - 50		52	187	239

dz117rer: During the past year, how many hours per week did you read on the job?

Data source: Sibling Respondent Collected in: 2005 Mode: mail
 Source variables: q6spd_1

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2569	2232	4801
0		1866	2105	3971
1		2	4	6

dz120rer: During the past year, how many hours per week did you read biographies or other non-fiction books?

Data source: Sibling Respondent Collected in: 2005 Mode: mail
 Source variables: q6spe_1

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2569	2232	4801
0		1868	2108	3976
1		0	1	1

dz123rer: During the past year, how many hours per week did you read the Bible or other religious materials?

Data source: Sibling Respondent Collected in: 2005 Mode: mail
 Source variables: q6spf_1

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2569	2232	4801
0		1868	2108	3976
1		0	1	1

dz126rer: During the past year, how many hours per week did you read magazines or newspapers?

Data source: Sibling Respondent Collected in: 2005 Mode: mail
 Source variables: q6spg_1

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2569	2232	4801
0		1865	2108	3973
1		3	1	4

dz129rer: During the past year, how many hours per week did you read fiction?

Data source: Sibling Respondent Collected in: 2005 Mode: mail
 Source variables: q6sph_1

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2569	2232	4801
0		1868	2105	3973
1		0	4	4

ocsh57: Occupational Status (Duncan SEI) of Head of Household in 1957 (Q62) (Original variable in all releases prior to 11/95. For corrected and updated version, see OCSH57U.)

Value	Label	Frequencies		
		Male	Female	Total
018 - 960	1970 DUNCAN SEI	4554	4816	9370
997	Don't know	34	25	59
998	Inappropriate-- answered "never worked" to Q62 in 1975	74	84	158
999	Not ascertained, nonrespondent in 1975 or military occupation	329	401	730

ocph57: Occupational Prestige (NORC/Siegel Scores) of Head of Household in 1957 (Q62) (Original variable in all releases prior to 11/95. For corrected and updated version, see OCPH57U.)

Value	Label	Frequencies		
		Male	Female	Total
122 - 812	1970 NORC/SIEGEL PRESTIGE	4551	4815	9366
997	Don't know	34	25	59
998	Inappropriate-- answered "never worked" to Q62 in 1975	74	84	158
999	Not ascertained, nonrespondent in 1975 or military occupation	332	402	734

ocssib: Occupational Status (Duncan SEI) of Selected Sib in 1975 (Q82, 84) (Original variable in all releases prior to 11/95. For corrected version, see OCSSIBU.)

Value	Label	Frequencies		
		Male	Female	Total
020 - 960	1970 DUNCAN SEI	2766	2964	5730
997	Don't know	139	130	269
998	Inappropriate -- has no living siblings (SIBSLV = 00) or sibling doesn't work (OCSIB = 996)	1464	1539	3003
999	Not ascertained, nonrespondent or military occupation	622	693	1315

ocpsib: Occupational Prestige (NORC/Siegel Scores) of Selected Sib in 1975 (Q82, 84) (Original variable in all releases prior to 11/95. For corrected version, see OCPSIBU.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	2766	2964	5730
997	Don't know	139	130	269
998	Inappropriate -- has no living siblings (SIBSLV = 00) or sibling doesn't work (OCSIB = 996)	1464	1539	3003
999	Not ascertained, nonrespondent or military occupation	622	693	1315

ocsm57: Occupational Status (Duncan SEI) of Mother in 1957 (Q61a, 62, 62e, 68a) (Original variable in all releases prior to 11/95. For corrected and updated version, see OCSM57U.)

Value	Label	Frequencies		
		Male	Female	Total
009 - 923	1970 DUNCAN SEI	1706	1797	3503
997	Don't know	23	33	56
998	Inappropriate, mother did not work (WRMO57 = 7-9)	2938	3096	6034
999	Not ascertained, nonrespondent in 1975 or military occupation	324	400	724

ocpm57: Occupational Prestige (NORC/Siegel Scores) of Mother in 1957 (Q61a, 62, 62e, 68a) (Original variable in all releases prior to 11/95. For corrected and updated version, see OCPM57U.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	1705	1797	3502
997	Don't know	23	33	56
998	Inappropriate, mother did not work (WRMO57 = 7-9)	2938	3096	6034
999	Not ascertained, nonrespondent in 1975 or military occupation	325	400	725

ocsz: Occupational Status (Duncan SEI) for the Job Respondent Expected to Have When Respondent Was a Senior in High School (Q89) (Original variable in all releases prior to 11/95. For corrected and updated version, see OCSZU.)

Value	Label	Frequencies		
		Male	Female	Total
041 - 960	1970 DUNCAN SEI	3100	3378	6478
997	Nothing, don't know	1100	1132	2232
998	Inappropriate -- housework (OCZ = 996) in 1975	36	26	62
999	Not ascertained, nonrespondent in 1975 or military occupation	755	790	1545

ocpz: Occupational Prestige (NORC/Siegel Scores) for the Job Respondent Expected to Have When Respondent Was a Senior in High School (Q89) (Original variable in all releases prior to 11/95. For corrected and updated version, see OCPZU.)

Value	Label	Frequencies		
		Male	Female	Total
173 - 812	1970 NORC/SIEGEL PRESTIGE	3100	3378	6478
997	Nothing, don't know	1100	1132	2232
998	Inappropriate -- housework (OCZ = 996) in 1975	36	26	62
999	Not ascertained, nonrespondent in 1975 or military occupation	755	790	1545

ocsx1: Occupational Status (Duncan SEI) for Respondent's First Job (Q11a) (Original variable in all releases prior to 11/95. For corrected and updated version, see OCSX1U.)

Value	Label	Frequencies		
		Male	Female	Total
041 - 960	1970 DUNCAN SEI	4190	4393	8583
997	Don't know	2	2	4
998	Inappropriate--never worked at a full-time civilian job since completing formal school (JOBED = 0) or presently enrolled in a formal program in a college, junior college or university (EDCURR = 1)	235	312	547
999	Not ascertained, nonrespondent or in 1975 or military occupation	564	619	1183

ocpx1: Occupational Prestige (NORC/Siegel Scores) for Respondent's First Job (Q11a) (Original variable in all releases prior to 11/95. For corrected and updated version, see OCPX1U.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 SIEGEL PRESTIGE	4190	4393	8583
997	Don't know	2	2	4
998	Inappropriate--never worked at a full-time civilian job since completing formal school (JOBED = 0) or presently enrolled in a formal program in a college, junior college or university (EDCURR = 1)	235	312	547
999	Not ascertained, nonrespondent or in 1975 or military occupation	564	619	1183

ocsx70: Occupational Status (Duncan SEI) for Respondent's Job in March, 1970 (Q18b) (Original variable in all releases prior to 11/95. For corrected version, see OCSX70U.)

Value	Label	Frequencies		
		Male	Female	Total
020 - 960	1970 DUNCAN SEI	3036	3230	6266
997	Don't know	3	3	6
998	Inappropriate--not working at a civilian job in March, 1970 (JBC70 = 2 or 3)	1392	1473	2865
999	Not ascertained or nonsample or military	560	620	1180

ocpx70: Occupational Prestige (NORC/Siegel Scores) for Respondent's Job in March, 1970 (Q18b) (Original variable in all releases prior to 11/95. For corrected version, see OCPX70U.)

Value	Label	Frequencies		
		Male	Female	Total
122 - 812	1970 SIEGEL PRESTIGE	3036	3230	6266
997	Don't know	3	3	6
998	Inappropriate--not working at a civilian job in March, 1970 (JBC70 = 2 or 3)	1392	1473	2865
999	Not ascertained, nonrespondent or military occupation	560	620	1180

ocs74: Occupational Status (Duncan SEI) for Respondent's Longest Job in 1974 (Q28, 56, 57) (Original variable in all releases prior to 11/95. For corrected version, see OCS74U.)

Value	Label	Frequencies		
		Male	Female	Total
041 - 960	1970 DUNCAN SEI	3598	3794	7392
998	Inappropriate--nonworker (WRWK74 = 0)	813	885	1698
999	Not ascertained, nonrespondent or military occupation	580	647	1227

ocp74: Occupational Prestige (NORC/Siegel Scores) for Respondent's Longest Job in 1974 (Q28, 56, 57) (Original variable in all releases prior to 11/95. For corrected version, see OCP74U.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 SIEGEL PRESTIGE	3598	3794	7392
998	Inappropriate--nonworker (WRWK74 = 0)	813	885	1698
999	Not ascertained, nonrespondent or military occupation	580	647	1227

ocsxcr: Occupational Status (Duncan SEI) For Respondent's Current or Last Job (Q28) (Original variable in all releases prior to 11/95. For corrected and updated version, see OCSXCRU.)

Value	Label	Frequencies		
		Male	Female	Total
041 - 960	1970 DUNCAN SEI	3777	3991	7768
998	Inappropriate-- unemployed and has never worked full-time at least two consecutive weeks or NILF and has not worked for pay at a regular job or business within the last five years (LFCIVS = 3)	641	694	1335
999	Not ascertained, nonrespondent in 1975 or military occupation	573	641	1214

ocpxcr: Occupational Prestige (NORC/Siegel Scores) For Respondent's Current or Last Job (Q28) (Original variable in all releases prior to 11/95. For corrected and updated version, see OCPXCRU.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	3777	3991	7768
998	Inappropriate-- unemployed and has never worked full-time at least two consecutive weeks or NILF and has not worked for pay at a regular job or business within the last five years (LFCIVS = 3)	641	694	1335
999	Not ascertained, nonrespondent in 1975 or military occupation	573	641	1214

ocsr10: Occupational Status (Duncan SEI) For Respondent's Preferred Job 10 Years From Now (Q28, 48) (Original variable in all releases prior to 11/95. For corrected version, see OCSR10U.)

Value	Label	Frequencies		
		Male	Female	Total
041 - 960	1970 DUNCAN SEI	3524	3715	7239
997	Don't know	6	9	15
998	Inappropriate-- would not like to be working ten years from now or does not know if wants to be working ten years from now (JB10YR = 2, 3 or 7)	747	838	1585
999	Not ascertained, nonrespondent or military occupation	714	764	1478

ocpr10: Occupational Prestige (NORC/Siegel Scores) For Respondent's Preferred Job 10 Years From Now (Q28, 48) (Original variable in all releases prior to 11/95. For corrected version, see OCPR10U.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	3524	3715	7239
997	Don't know	6	9	15
998	Inappropriate-- would not like to be working ten years from now or does not know if wants to be working ten years from now (JB10YR = 2, 3 or 7)	747	838	1585
999	Not ascertained, nonrespondent or military occupation	714	764	1478

ocscrs: Occupational Status (Duncan SEI) of Current Spouses's Current or Last Job (Q102) (Original variable in all releases prior to 11/95. For corrected version, see OCSCRSU.)

Value	Label	Frequencies		
		Male	Female	Total
041 - 960	1970 DUNCAN SEI	2816	2959	5775
997	Don't know	2	2	4
998	Inappropriate-- not currently married (MRSTAT = 1 or 3 to 5), spouse never worked (INCRS = 991) or spouse student, keeping house or other (MRCRS = 00, 06 or 07)	1579	1705	3284
999	Not ascertained, nonrespondent or military occupation	594	660	1254

ocpcrs: Occupational Prestige (NORC/Siegel Scores) of Current Spouse's Current or Last Job (Q102) (Original variable in all releases prior to 11/95. For corrected version, see OCPCRSU.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	2816	2959	5775
997	Don't know	2	2	4
998	Inappropriate-- not currently married (MRSTAT = 1 or 3 to 5), spouse never worked (INCRS = 991) or spouse student, keeping house or other (MRCRS = 00, 06 or 07)	1579	1705	3284
999	Not ascertained, nonrespondent or military occupation	594	660	1254

ocssph: Occupational Status (Duncan SEI) of Current Spouse's Head of Household When Spouse Was 16 (Q109) (Original variable in all releases prior to 11/95. For corrected version, see OCSSPHU.)

Value	Label	Frequencies		
		Male	Female	Total
020 - 960	1970 DUNCAN SEI	3614	3793	7407
997	Don't know	51	63	114
998	Inappropriate-- not currently married (MRSTAT = 1 or 3 to 5), spouse's head of household never worked (INSPHH =991) or answered "don't know" to Q109 of 1975 questionnaire	735	802	1537
999	Not ascertained, nonrespondent or military occupation	591	668	1259

ocpsph: Occupational Prestige (NORC/Siegel Scores) of Current Spouse's Head of Household When Spouse Was 16 (Q109) (Original variable in all releases prior to 11/95. For corrected version, see OCPSPHU.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	3614	3793	7407
997	Don't know	51	63	114
998	Inappropriate-- not currently married (MRSTAT = 1 or 3 to 5), spouse's head of household never worked (INSPHH = 991) or answered "don't know" to Q109 of 1975 questionnaire	735	802	1537
999	Not ascertained, nonrespondent or military occupation	591	668	1259

ocsask: Occupational Status (Duncan SEI) of Respondent's Occupational Aspiration For Child (Q122) (Original variable in all releases prior to 11/95. For corrected version, see OCSASKU.)

Value	Label	Frequencies		
		Male	Female	Total
063 - 960	1970 DUNCAN SEI	1364	1461	2825
997	Don't know, didn't mention and occupation	1797	1974	3771
998	Inappropriate-- never married (KIDSNO = 88), childless (KIDSNO = 00), randomly selected child is deceased (EDASSK = 69) or student's response was housewife, no preference, don't care, any job that makes money or other (OCASSK = 993-996)	1074	1101	2175
999	Not ascertained, nonrespondent or military occupation	756	790	1546

ocpask: Occupational Prestige (NORC/Siegel Scores) of Respondent's Occupational Aspiration For Child (Q122) (Original variable in all releases prior to 11/95. For corrected version, see OCPASKU.)

Value	Label	Frequencies		
		Male	Female	Total
174 - 812	1970 NORC/SIEGEL PRESTIGE	1364	1461	2825
997	Don't know, didn't mention an occupation	1797	1974	3771
998	Inappropriate-- never married (KIDSNO = 88), childless (KIDSNO = 00), randomly selected child is deceased (EDASSK = 69) or student responded housewife, no preference, don't care, any job that makes money or other(OCEXSK = 993-996)	1074	1101	2175
999	Not ascertained, nonrespondent or military occupation	756	790	1546

ocsxsk: Occupational Status (Duncan SEI) of Respondent's Occupational Expectation For Child (Q123) (Original variable in all releases prior to 11/95. For corrected version, see OCSXSKU.)

Value	Label	Frequencies		
		Male	Female	Total
060 - 960	1970 DUNCAN SEI	1608	1724	3332
997	Don't know or didn't mention an occupation	1913	2037	3950
998	Inappropriate-- never married (KIDSNO = 88), childless (KIDSNO = 00), randomly selected child is deceased (EDASSK = 69) or student responded housewife, no preference, don't care, any job that makes money or other (OCEXSK = 993-996)	726	749	1475
999	Not ascertained, nonrespondent or military occupation	744	816	1560

ocpxsk: Occupational Prestige (NORC/Siegel Scores) of Respondent's Occupational Expectation For Child (Q123) (Original variable in all releases prior to 11/95. For corrected version, see OCPXSKU.)

Value	Label	Frequencies		
		Male	Female	Total
173 - 812	1970 NORC/SIEGEL PRESTIGE	1608	1724	3332
997	Don't know or didn't mention an occupation	1913	2037	3950
998	Inappropriate-- never married (KIDSNO = 88), childless (KIDSNO = 00), randomly selected child is deceased (EDASSK = 69) or student responded housewife, no preference, don't care, any job that makes money or other (OCEXSK = 993-996)	726	749	1475
999	Not ascertained, nonrespondent or military occupation	744	816	1560

ocswbm: Occupational Status (Duncan SEI) of Respondent's Occupation Before Marriage (Q125d(0), 125h(0), 125j(0)) (Original variable in all releases prior to 11/95. For corrected version, see OCSWBMU.)

Value	Label	Frequencies		
		Male	Female	Total
041 - 840	1970 DUNCAN SEI	2037	2211	4248
997	Don't know	1	0	1
998	Inappropriate-- 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)	2381	2480	4861
999	Not ascertained, nonrespondent or military occupation	572	635	1207

ocpwbm: Occupational Prestige (NORC/Siegel Scores) of Respondent's Occupation Before Marriage(Q125d(0), 125h(0), 125j(0)) (Original variable in all releases prior to 11/95. For corrected version, see OCPWBMU.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 783	1970 NORC/SIEGEL PRESTIGE	2037	2211	4248
997	Don't know	1	0	1
998	Inappropriate-- 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)	2381	2480	4861
999	Not ascertained, nonrespondent or military occupation	572	635	1207

ocswm1: Occupational Status (Duncan SEI) of Respondent Between (first) Marriage and First Birth (Q125d(1), 125h(1), 125j(1)) (Original variable in all releases prior to 11/95. For corrected version, see OCSWM1U.)

Value	Label	Frequencies		
		Male	Female	Total
041 - 840	1970 DUNCAN SEI	1614	1674	3288
997	Don't know	1	0	1
998	Inappropriate-- 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)	2804	3017	5821
999	Not ascertained or nonsample or military occupation	572	635	1207

ocpwm1: Occupational Prestige (NORC/Siegel Scores) of Respondent Between (first) Marriage and First Birth (Q125d(1), 125h(1), 125j(1)) (Original variable in all releases prior to 11/95. For corrected version, see OCPWM1U.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 783	1970 NORC/SIEGEL PRESTIGE	1614	1674	3288
997	Don't know	1	0	1
998	Inappropriate-- 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)	2804	3017	5821
999	Not ascertained, nonrespondent or military occupation	572	635	1207

ocsw12: Occupational Status (Duncan SEI) of Respondent Between First and Second Birth (Q125d(2), 125h(2), 125j(2)) (Original variable in all releases prior to 11/95. For corrected version, see OCSW12U.)

Value	Label	Frequencies		
		Male	Female	Total
063 - 921	1970 DUNCAN SEI	682	699	1381
997	Don't know	2	0	2
998	Inappropriate-- 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)	3734	3992	7726
999	Not ascertained, nonrespondent or military occupation	573	635	1208

ocpw12: Occupational Prestige (NORC/Siegel Scores) of Respondent Between First and Second Birth (Q125d(2), 125h(2), 125j(2)) (Original variable in all releases prior to 11/95. For corrected version, see OCPW12U.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	682	699	1381
997	Don't know	2	0	2
998	Inappropriate-- 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)	3734	3992	7726
999	Not ascertained, nonrespondent or military occupation	573	635	1208

ocsw23: Occupational Status (Duncan SEI) of Respondent Between Second and Third Birth (Q125d(3), 125h(3), 125j(3)) (Original variable in all releases prior to 11/95. For corrected version, see OCSW23U.)

Value	Label	Frequencies		
		Male	Female	Total
063 - 921	1970 DUNCAN SEI	378	421	799
997	Don't know	1	0	1
998	Inappropriate-- 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)	4042	4270	8312
999	Not ascertained, nonrespondent or military occupation	570	635	1205

ocpw23: Occupational Prestige (NORC/Siegel Scores) of Respondent Between Second and Third Birth (Q125d(3), 125h(3), 125j(3)) (Original variable in all releases prior to 11/95. For corrected version, see OCPW23U.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	378	421	799
997	Don't know	1	0	1
998	Inappropriate-- 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)	4042	4270	8312
999	Not ascertained, nonrespondent or military occupation	570	635	1205

ocsw3l: Occupational Status (Duncan SEI) of Respondent Between "Next to Last and Last Birth" (Q125d(4), 125h(4), 125j(4)) (Original variable in all releases prior to 11/95. For corrected version, see OCSW3LU.)

Value	Label	Frequencies		
		Male	Female	Total
020 - 824	1970 DUNCAN SEI	202	214	416
997	Don't know	0	1	1
998	Inappropriate-- 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)	4218	4477	8695
999	Not ascertained, nonrespondent or military occupation	571	634	1205

ocpw3l: Occupational Prestige (NORC/Siegel Scores) of Respondent Between "Next to Last and Last Birth" (Q125d(4), 125h(4), 125j(4)) (Original variable in all releases prior to 11/95. For corrected version, see OCPW3LU.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 616	1970 NORC/SIEGEL PRESTIGE	202	214	416
997	Don't know	0	1	1
998	Inappropriate-- 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)	4218	4477	8695
999	Not ascertained, nonrespondent or military occupation	571	634	1205

ocsyal: Occupational Status (Duncan SEI) of Respondent Between End of Last Period and Time of interview (Q128, 128d, 128f) (Original variable in all releases prior to 11/95. For corrected version, see OCSYALU.)

Value	Label	Frequencies		
		Male	Female	Total
041 - 960	1970 DUNCAN SEI	1496	1619	3115
997	Don't know	0	1	1
998	Inappropriate-- 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)	2924	3071	5995
999	Not ascertained, nonrespondent or military occupation	571	635	1206

ocpyal: Occupational Prestige (NORC/Siegel Scores) of Respondent Between End of Last Period and Time of interview (Q128, 128d, 128f) (Original variable in all releases prior to 11/95. For corrected version, see OCPYALU.)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	1496	1619	3115
997	Don't know	0	1	1
998	Inappropriate-- 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)	2924	3071	5995
999	Not ascertained, nonrespondent or military occupation	571	635	1206

Note: NOTE: COLUMNS 3824-3871 ARE FOR THE 1977 SIB-RESPONDENT (SIBLING OF THE ORIGINAL SAMPLE MEMBER)

xocsh57: Occupational Status (Duncan SEI) of Head of Household When Sib-Respondent Was Age 16 (Q49) (Original variable in all releases prior to 11/95. For corrected version, see XOC57U.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
033 - 960	1970 DUNCAN SEI	896	891	1787
997	Don't know	6	8	14
998	Inappropriate-- answered "never worked" to Q49 of 1977 Questionnaire	9	4	13
999	Not ascertained, nonrespondent or military occupation	3526	3438	6964

xocph57: Occupational Prestige (NORC/Siegel Scores) of Head of Household When Sib-Respondent Was Age 16 (Q49) (Original variable in all releases prior to 11/95. For corrected version, see XOC57U.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	896	891	1787
997	Don't know	6	8	14
998	Inappropriate-- answered "never worked" to Q49 of 1977 Questionnaire	9	4	13
999	Not ascertained, nonrespondent or military occupation	3526	3438	6964

xocsz: Occupational Status (Duncan SEI) for the Job Sib-Respondent Expected to Have When Sib- Respondent Was About 16 Years Old (Q57) (Original variable in all releases prior to 11/95. For corrected version, see XOCSZU.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
041 - 960	1970 DUNCAN SEI	615	618	1233
997	Nothing or don't know	271	261	532
999	Not ascertained, nonrespondent or military occupation	3551	3462	7013

xocpz: Occupational Prestige (NORC/Siegel Scores) for the Job Sib-Respondent Expected to Have When Sib-Respondent Was About 16 Years Old (Q57) (Original variable in all releases prior to 11/95. For corrected version, see XOCPZU.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
144 - 812	1970 NORC/SIEGEL PRESTIGE	615	618	1233
997	Nothing or don't know	271	261	532
999	Not ascertained, nonrespondent or military occupation	3551	3462	7013

xocsx1: Occupational Status (Duncan SEI) for Sib- Respondent's First Job (Q9) (Original variable in all releases prior to 11/95. For corrected version, see XOCSX1U.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
020 - 960	1970 DUNCAN SEI	876	861	1737
998	Inappropriate-- never worked at a full-time civilian job since completing formal school (XJOBED = 0) or presently enrolled in a formal program in college, junior college or university (XEDCURR = 1)	39	42	81
999	Not ascertained, nonrespondent or military occupation	3522	3438	6960

xocpx1: Occupational Prestige (NORC/Siegel Scores) for Sib-Respondent's First Job (Q9) (Original variable in all releases prior to 11/95. For corrected version, see XOCPX1U.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	876	861	1737
998	Inappropriate-- never worked at a full-time civilian job since completing formal school (XJOBED = 0) or presently enrolled in a formal program in college, junior college or university (XEDCURR = 1)	39	42	81
999	Not ascertained, nonrespondent or military occupation	3522	3438	6960

xocsx70: Occupational Status (Duncan SEI) for Sib- Respondent's Job in March, 1970 (Q15a) (Original variable in all releases prior to 11/95. For corrected version, see XOCSX70U.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
049 - 960	1970 DUNCAN SEI	622	615	1237
998	Inappropriate-- not working at a civilian job in March, 1970 (XJBC70 = 2 or 3)	293	290	583
999	Not ascertained, nonrespondent or military occupation	3522	3436	6958

xocpx70: Occupational Prestige (NORC/Siegel Scores) for Sib-Respondent's Job in March, 1970 (Q15a) (Original variable in all releases prior to 11/95. For corrected version, see XOCPX70U.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	622	615	1237
998	Inappropriate-- not working at a civilian job in March, 1970 (XJBC70 = 2 or 3)	293	290	583
999	Not ascertained, nonrespondent or military occupation	3522	3436	6958

xocs76: Occupational Status (Duncan SEI) for Sib- Respondent's Longest Job in 1976 (Q39, 19) (Original variable in all releases prior to 11/95. For corrected version, see XOCS76U.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
049 - 960	1970 DUNCAN SEI	732	744	1476
998	Inappropriate-- nonworker (XWRWK76 = 0)	177	150	327
999	Not ascertained, nonrespondent or military occupation	3528	3447	6975

xocp76: Occupational Prestige (NORC/Siegel Scores) for Sib-Respondent's Longest Job in 1976 (Q39, 19) (Original variable in all releases prior to 11/95. For corrected version, see XOCP76U.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
122 - 812	1970 NORC/SIEGEL PRESTIGE	732	744	1476
998	Inappropriate-- nonworker (XWRWK76 = 0)	177	150	327
999	Not ascertained, nonrespondent or military occupation	3528	3447	6975

xocsxcr: Occupational Status (Duncan SEI) For Sib- Respondent's Current or Last Job (Q19) (Original variable in all releases prior to 11/95. For corrected version, see XOCSXCRU.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
049 - 960	1970 DUNCAN SEI	793	788	1581
998	Inappropriate-- unemployed and hasn't worked for pay at a regular job or business within last five years or NILF and hasn't worked for pay at a regular job or business within last five years (XLFCIVS=3)	117	106	223
999	Not ascertained, nonrespondent or military occupation	3527	3447	6974

xocpxcr: Occupational Prestige (NORC/Siegel Scores) For Sib-Respondent's Current or Last Job (Q19) (Original variable in all releases prior to 11/95. For corrected version, see XOCPXCRU.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
122 - 812	1970 NORC/SIEGEL PRESTIGE	793	788	1581
998	Inappropriate-- unemployed and hasn't worked for pay at a regular job or business within last five years or NILF and hasn't worked for pay at a regular job or business within last five years (XLFCIVS=3)	117	106	223
999	Not ascertained, nonrespondent or military occupation	3527	3447	6974

xocsr10: Occupational Status (Duncan SEI) For Sib- Respondent's Preferred Job 10 Years From Now (Q19, 45) (Original variable in all releases prior to 11/95. For corrected version, see XOCSR10U.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
041 - 960	1970 DUNCAN SEI	686	674	1360
997	Don't know	0	3	3
998	Inappropriate--would not like to be working ten years from now or doesn't know if wants be working ten years from now (XJB10YR = 2, 3 or 7)	204	201	405
999	Not ascertained, nonrespondent or military occupation	3547	3463	7010

xocpr10: Occupational Prestige (NORC/Siegel Scores) For Sib-Respondent's Preferred Job 10 Years From Now (Q19, 45) (Original variable in all releases prior to 11/95. For corrected version, see XOCPR10U.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	686	674	1360
997	Don't know	0	3	3
998	Inappropriate--would not like to be working ten years from now or doesn't know if wants to be working ten years from now (XJB10YR = 2, 3 or 7)	204	201	405
999	Not ascertained, nonrespondent or military occupation	3547	3463	7010

xocscrs: Occupational Status (Duncan SEI) of Sib-respondent's Current Spouse's Current or Last Job (Q68) (Original variable in all releases prior to 11/95. For corrected version, see XOCSCRSU.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
033 - 960	1970 DUNCAN SEI	625	623	1248
998	Inappropriate -- not currently married (XMRSTAT = 1 or 3 to 5), spouse never worked (XINCRS = 991) or answered "no" to Q67a of 1977 Questionnaire	281	276	557
999	Not ascertained, nonrespondent or military occupation	3531	3442	6973

xocpcrs: Occupational Prestige (NORC/Siegel Scores) of Sib-respondent's Current Spouse's Current or Last Job (Q68) (Original variable in all releases prior to 11/95. For corrected version, see XOCPCRSU.) (updated 3/97)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	625	623	1248
998	Inappropriate -- not currently married (XMRSTAT = 1 or 3 to 5), spouse never worked (XINCRS = 991) or answered "no" to Q67a of 1977 Questionnaire	281	276	557
999	Not ascertained, nonrespondent or military occupation	3531	3442	6973

Note: NOTE: COLUMNS 3872-3880 ARE FOR THE ORIGINAL SAMPLE MEMBER

bmfoc1: Best Measure of Father's Occupational Status (Duncan SEI) in 1957 [Taking OCSH57 (1975 report) first, if not available use OCSF57 (Tax data).] (Original variable in all releases prior to 11/95. For corrected and updated version, see BMFOC1U.)

Value	Label	Frequencies		
		Male	Female	Total
010 - 960	1970 DUNCAN SEI	4851	5146	9997
999	Not ascertained	140	180	320

bmfoc2: Best Measure of Father's Occupational Status (Duncan SEI) in 1957 [Taking OCSF57 (Tax data) first, if not available use OCSH57 (1975 report).] (Original variable in all releases prior to 11/95. For corrected and updated version, see BMFOC2U.)

Value	Label	Frequencies		
		Male	Female	Total
010 - 960	1970 DUNCAN SEI	4851	5146	9997
999	Not ascertained	140	180	320

bmfoc3: Best Measure of Father’s Occupational Status (Duncan SEI) in 1957 [Average of OCSF57 (Tax data) and OCSH57 (1975 report).] (Original variable in all releases prior to 11/95. For corrected and updated version, see BMFOC3U.)

Value	Label	Frequencies		
		Male	Female	Total
010 - 960	1970 DUNCAN SEI	4851	5146	9997
999	Not ascertained	140	180	320

inhh57: Archived, do not use - Detailed Industry of Head When Respondent Was a Senior in 1957 (Q62b) (Variable prior to 9/99 - not recommended.)

Value	Label	Frequencies		
		Male	Female	Total
017 - 759	1970 Industry codes	4058	4349	8407
768	Housework (code added for 1975 NRs who responded in 1992/93)	4	1	5
769 - 937	1970 Industry codes	502	470	972
997	Don’t know	24	24	48
998	Inappropriate-- answered never worked to Q62 of 1975 Questionnaire	70	83	153
999	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	333	399	732

Note: NOTE: See Change Notice #18 for difference between updated and original variables.
 Note: See Appendix F - Occupation coding 1957, 1964, and tax.

ochh57: Archived, Detailed Occupation of Head When Respondent Was a Senior in 1957 (Q62) (Updated 11/95 with 1992 survey data for 1975 NRs) (z5,z5a). (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
001 - 984	1970 OCCUPATION CODES	4556	4817	9373
985	Housework (code added for 1975 NRs who responded in 1992/93)	4	1	5
997	Don't know	34	25	59
998	Inappropriate-- answered never worked to Q62 of 1975 Questionnaire	70	83	153
999	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	327	400	727

Note: NOTE: See Change Notice #18 for difference between updated and original variables.
Note: See Appendix F - Occupation coding 1957, 1964, and tax.

cwhh57: Archived, do not use-Class of Worker of Head When Respondent Was a Senior in 1957 (Q62d) (Updated 11/95 with 1992 survey data for 1975 NRs (z5d, z5e, z5g) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
1	Private company, business or individual for wages, salary or commission	2585	2725	5310
2	Government employee (federal, state or local government)	375	347	722
3	Own business or professional practice, incorporated	148	171	319
4	Own business or professional practice, not incorporated	1453	1569	3022
5	Working without pay in a family business or farm	5	5	10
7	Don't know	21	25	46
8	Inappropriate--answered never worked to Q62 of 1975 questionnaire	70	83	153
9	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	334	401	735

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix F - Occupation coding 1957, 1964, and tax.

inmh57: Archived, don't use -Major Industry of Head of Household in 1957 (Q62b) (Corrected 6/95; updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
1	Agriculture, forestry and fisheries	898	972	1870
2	Mining	27	23	50
3	Construction	386	368	754
4	Manufacturing	1536	1744	3280
5	Transportation, communications, and other public utilities	323	327	650
6	Wholesale and retail trade	677	733	1410
7	Finance, insurance, and real estate	133	96	229
8	Business and repair services	78	86	164
9	Personal services	96	65	161
10	Entertainment and recreation services	13	17	30
11	Public administration (includes military)	164	157	321
12	Professional and related services	229	231	460
77	Don't know	24	24	48
88	Inappropriate -- answered never worked to Q62 in 1975 or answered housework in 1992/93	74	84	158
99	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	333	399	732

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: In all releases prior to 6/95, major industry variables had codes "10" and "12" condensed into "10". See Appendix P - COR569 for Correction of error in major industry codes or Change Notice #1.

ocmh57: Archived do not use, Major Occupation of Head of Household in 1957 (Q62) (updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
1	Professional, technical, and kindred, self-employed and without pay	81	102	183
2	Professional, technical, and kindred, salaried and NA	265	240	505
3	Managers, officials, and proprietors, salaried and NA	324	316	640
4	Managers, officials, and proprietors, self-employed and without pay	403	432	835
5	Sales workers, not retail trade	157	141	298
6	Sales workers, retail trade	69	75	144
7	Clerical and kindred workers	187	191	378
8	Craftsmen, foremen, and kindred workers, manufacturing	457	566	1023
9	Crafts, construction	236	238	474
10	Crafts, all other and NA	252	269	521
11	Operatives, manufacturing	591	648	1239
12	Operatives, all other and NA	243	231	474
13	Service and private household	237	234	471
14	Laborers, manufacturing	72	91	163
15	Laborers, all other and NA	99	90	189
16	Farmers and farm managers	847	926	1773
17	Farm laborers and foremen	34	26	60
88	Inappropriate -- answered never worked to Q62 in 1975 or answered housework in 1992/93	74	84	158
99	Not ascertained, nonrespondent in both 1975 and 1992/93 interviews or military occupation	363	426	789

Note: NOTE: See Change Notice #18 for difference between updated and original variables.
 Note: See Appendix P - Coding of 1975 and 1977 industry, occupation and class of worker.
 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.)

ocsh57u: Occupational Status (Duncan SEI) of Head of Household in 1957 (Q62) (updated 11/95 with 1992 survey data for 1975 NRs; corrected 3/96) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
020 - 960	1970 DUNCAN SEI	4554	4816	9370
997	Don't know	34	25	59
998	Inappropriate-- answered never worked to Q62 in 1975 or answered housework in 1992/93	74	84	158
999	Not ascertained, nonrespondent in both 1975 and 1992/93 interviews or military occupation	329	401	730

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Change Notice #3 and Appendix P - MEMO122 and COR612c for 3/96 corrections and updates. Replacement for OCSH57.

ocph57u: Occupational Prestige (NORC/Siegel) of Head of Household in 1957 (Q62) (updated 11/95 with 1992 survey data for 1975 NRs; corrected 3/96) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
122 - 812	1970 NORC/SIEGEL PRESTIGE	4554	4816	9370
997	Don't know	34	25	59
998	Inappropriate-- answered never worked to Q62 in 1975 or answered housework in 1992/93	74	84	158
999	Not ascertained, nonrespondent or in both 1975 and 1992/93 interviews or military occupation	329	401	730

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Change Notice #3 and Appendix P - MEMO122 and COR612c for 3/96 corrections and updates. Replacement for OCPH57.

inmo57: Archived, don't use, Detailed Industry of Mother When Respondent Was a Senior in 1957 (Q61a, 62b, 62e, 67, 68c) (updated 11/95 with 1992 survey data for 1975 NRs) (z9b,z4a) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
017 - 759	1970 INDUSTRY CODES	1156	1248	2404
768	Housework (code added for 1975 NRs who responded in 1992/93)	5	1	6
769 - 937	1970 Industry codes	556	556	1112
997	Don't know	16	25	41
998	Inappropriate, mother did not work (WRMO57 = 7-9)	2933	3095	6028
999	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	325	401	726

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix T - COR699 for variables in the background

section that presented special problems in cleaning and recoding.

Note: See Appendix F - Occupation coding 1957, 1964, and tax.

ocmo57: Detailed Occupation of Mother When Respondent Was a Senior in 1957 (Q61a, 62, 62e, 67, 68a) (updated 11/95 with 1992 survey data for 1975 NRs) (z9,z9a,z4a) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
001 - 984	1970 OCCUPATION CODES	1706	1797	3503
985	Housework (code added for 1975 NRs who responded in 1992/93)	5	1	6
997	Don't know	23	33	56
998	Inappropriate, mother did not work (WRMO57 = 7-9)	2933	3095	6028
999	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	324	400	724

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix T - COR699 for variables in the background section that presented special problems in cleaning and recoding.

Note: See Appendix F - Occupation coding 1957, 1964, and tax.

cwmo57: Archived, do not use, Class of Worker of Mother When Respondent Was a Senior in 1957 (Q61a, 62d, 62e, 67, 68e) (updated 11/95 with 1992 survey data for 1975 NRs) (z9e, z9f, z9h,z4a) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
1	Private company, business or individual for wages, salary or commission	1208	1300	2508
2	Government employee (federal, state or local government)	229	232	461
3	Own business or professional practice, incorporated	16	16	32
4	Own business or professional practice, not incorporated	173	159	332
5	Working without pay in a family business or farm	83	96	179
7	Don't know	18	27	45
8	Inappropriate, mother did not work (WRMO57 = 7-9)	2933	3095	6028
9	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	331	401	732

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix T - COR699 for variables in the background section that presented special problems in cleaning and recoding.

Note: See Appendix F - Occupation coding 1957, 1964, and tax.

inmm57: Archived, don't use, Major Industry for Mother in 1957 (Q61a, 62b, 62e, 68c) (corrected 6/95; updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

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Value	Label	Frequencies		
		Male	Female	Total
1	Agriculture, forestry and fisheries	73	73	146
2	Mining	1	2	3
3	Construction	16	10	26
4	Manufacturing	401	434	835
5	Transportation, communication, and other public utilities	39	35	74
6	Wholesale and retail trade	553	616	1169
7	Finance, insurance and real estate	44	53	97
8	Business and repair services	29	25	54
9	Personal services	154	157	311
10	Entertainment and recreation services	9	10	19
11	Public administration (includes military)	41	33	74
12	Professional and related services	352	356	708
77	Don't know	16	25	41
88	Inappropriate, mother did not work (WRMO57 = 7-9) or answered housework in 1992/93 interview	2938	3096	6034
99	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	325	401	726

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix T - COR699 for variables in the background section that presented special problems in cleaning and recoding.

Note: In all releases prior to 6/95, major industry variables had codes "10" and "12" condensed into "10".

See Appendix P - COR569 for Correction of error in major industry codes or Change Notice #1.

ocmm57: Archived, do not use, Major Occupation for Mother in 1957 (Q61a, 62, 62e, 68a) (updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
1	Professional, technical, and kindred, self-employed and without pay	12	4	16
2	Professional, technical, and kindred, salaried and NA	164	154	318
3	Managers, officials, and proprietors, salaried and NA	42	59	101
4	Managers, officials, and proprietors, self-employed and without pay	61	61	122
5	Sales workers, not retail trade	10	13	23
6	Sales workers, retail trade	175	187	362
7	Clerical and kindred workers	357	344	701
8	Craftsmen, foremen, and kindred workers, manufacturing	23	20	43
10	Crafts, all other and NA	16	21	37
11	Operatives, manufacturing	265	281	546
12	Operatives, all other and NA	80	82	162
13	Service and private household	407	475	882
14	Laborers, manufacturing	13	15	28
15	Laborers, all other and NA	15	12	27
16	Farmers and farm managers	29	29	58
17	Farm laborers and foremen	37	40	77
88	Inappropriate, mother did not work (WRMO57 = 7-9) or answered housework in 1992/93 interview	2938	3096	6034
99	Not ascertained, nonrespondent in both 1975 and 1992/93 interviews or military occupation	347	433	780

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix T - COR699 for variables in the background section that presented special problems in cleaning and recoding.

Note: See Appendix F for Occupation coding 1957, 1964 and tax and Appendix P for Coding of 1975 and 1977 industry, occupation and class of worker.

ocsm57u: Archived do not use, Occupational Status (Duncan SEI) of Mother in 1957 (Q61a, 62, 62e, 68a) (corrected 3/96) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
020 - 923	1970 DUNCAN SEI	1706	1797	3503
997	Don't know	23	33	56
998	Inappropriate, mother did not work (WRMO57 = 7-9) or answered housework in 1992/93 interview	2938	3096	6034
999	Not ascertained, nonrespondent in both 1975 and 1992/93 interviews or military occupation	324	400	724

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix T - COR699 for variables in the background section that presented special problems in cleaning and recoding.

Note: See Change Notice #3 and Appendix P - MEMO122 and COR612c for 3/96 corrections and updates. Replacement for OCSM57.

ocpm57u: Archived, do not use - Occupational Prestige (NORC/Siegel) of Mother in 1957 (Q61a, 62, 62e, 68a) (corrected 3/96) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
154 - 812	1970 NORC/SIEGEL PRESTIGE	1706	1797	3503
997	Don't know	23	33	56
998	Inappropriate, mother did not work (WRMO57 = 7-9) or answered housework in 1992/93 interview	2938	3096	6034
999	Not ascertained, nonrespondent or in both 1975 and 1992/93 interviews or military occupation	324	400	724

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix T - COR699 for variables in the background section that presented special problems in cleaning and recoding.

Note: See Change Notice #3 and Appendix P - MEMO122 and COR612c for 3/96 corrections and updates. Replacement for OCPM57.

inz: Archived do not use, Detailed Industry for the Job Respondent Expected to Have When Respondent Was a Senior in High School (Q89a) (updated 11/95 with 1992 survey data for 1975 NRs) (z14a) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
017 - 937	1970 INDUSTRY CODES	2516	2597	5113
996	Housework	44	33	77
997	Nothing, don't know	1622	1733	3355
999	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	809	963	1772

Note: NOTE: See Change Notice #18 for difference between updated and original variables.
 Note: See Appendix F - Occupation coding 1957, 1964, and tax.

ocz: Archived do not use, Detailed Occupation for the Job Respondent Expected to Have When Respondent Was a Senior in High School (Q89) (updated 11/95 with 1992 survey data for 1975 NRs) (z14) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
001 - 980	1970 OCCUPATION CODES	3376	3603	6979
996	Housework	44	33	77
997	Nothing, don't know	1140	1180	2320
999	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	431	510	941

Note: NOTE: See Change Notice #18 for difference between updated and original variables.
 Note: See Appendix F - Occupation coding 1957, 1964, and tax.

inmz: Major Industry for the Job Respondent Expected to Have When Respondent Was a Senior in High School (Q89a) (Corrected 6/95; updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
1	Agriculture, forestry and fisheries	182	183	365
2	Mining	4	5	9
3	Construction	97	116	213
4	Manufacturing	229	225	454
5	Transportation, communication and other public utilities	120	159	279
6	Wholesale and retail trade	103	114	217
7	Finance, insurance and real estate	70	40	110
8	Business and repair services	72	96	168
9	Personal services	115	127	242
10	Entertainment and recreation services	43	35	78
11	Public administration (includes military)	197	175	372
12	Professional and related services	1286	1325	2611
77	Don't know	1621	1730	3351
88	Inappropriate -- housework (INZ = 996) in 1975 or answered housework in 1992/93	44	33	77
99	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	808	963	1771

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: In all releases prior to 6/95, major industry variables had codes "10" and "12" condensed into "10".

See Appendix P - COR569 for Correction of error in major industry codes or Change Notice #1.

ocmz: Archived do not use, Occupational Groups for the Job Respondent Expected to Have When Respondent Was a Senior in High School (Q89) (updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
1	Professional, technical and kindred workers	1855	1953	3808
2	Managers and administrators; except farm	67	100	167
3	Sales workers	52	44	96
4	Clerical and kindred workers	691	737	1428
5	Craftsmen and kindred workers	170	190	360
6	Operatives; except transport	51	70	121
7	Transport equipment operatives	27	31	58
8	Laborers; except farm	29	31	60
9	Farmers and farm managers	140	139	279
11	Service workers; except private household	201	241	442
12	Private household workers	0	2	2
88	Inappropriate-- housework (OCZ = 996) in 1975 or answered housework in 1992/93	44	33	77
99	Not ascertained, nonrespondent in both 1975 and 1992/93 interviews or military occupation	1664	1755	3419

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix F - Occupation coding 1957, 1964, and tax.

Note: It should be noted that this grouping of occupations (occupational categories) is different from the other "major occupation groups" appearing in most parts of the codebook. In order to classify occupations into "major occupation groups," information on occupation, industry, and class of worker is required. Whenever industry or class of worker is not ascertained for a particular job, the grouping of occupations is the occupational grouping from the 1970 Census.

ocszu: Archived do not use, Occupational Status (Duncan SEI) for the Job Respondent Expected to Have When Respondent Was a Senior in High School (Q89) (updated 11/95 with 1992 survey data for 1975 NRs; corrected 3/96) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
041 - 960	1970 DUNCAN SEI	3283	3538	6821
997	Nothing, don't know	1140	1180	2320
998	Inappropriate-- housework (OCZ = 996) in 1975 or answered housework in 1992/93	44	33	77
999	Not ascertained, nonrespondent in both 1975 and 1992/93 interviews or military occupation	524	575	1099

Note: NOTE: See Change Notice #18 for difference between updated and original variables.
 Note: See Change Notice #3 and Appendix P - MEMO122 and COR612c for 3/96 corrections and updates. Replacement for OCSZ.

ocpzu: Archived do not use, Occupational Prestige (NORC/Siegel) for the Job Respondent Expected to Have When Respondent Was a Senior in High School (Q89) (updated 11/95 with 1992 survey data for 1975 NRs; corrected 3/96) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
173 - 812	1970 NORC/SIEGEL PRESTIGE	3283	3538	6821
997	Nothing, don't know	1140	1180	2320
998	Inappropriate-- housework (OCZ = 996) in 1975 or answered housework in 1992/93	44	33	77
999	Not ascertained, nonrespondent in both 1975 and 1992/93 interviews or military occupation	524	575	1099

Note: NOTE: See Change Notice #18 for difference between updated and original variables.
 Note: See Change Notice #3 and Appendix P - MEMO122 and COR612c for

3/96 corrections and updates. Replacement for OCPZ.

inx1: Archived do not use, Detailed Industry for Respondent's First Job (Q11b) (updated 11/95 with 1992 survey data for 1975 NRs) (z2b) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
017 - 937	1970 INDUSTRY CODES	4381	4578	8959
997	Don't know	5	3	8
998	Inappropriate--never worked at a full-time civilian job since completing formal school (JOBED = 0) or presently enrolled in a formal program in college, junior college or university (EDCURR = 1)	238	314	552
999	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	367	431	798

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix P - Coding of 1975 and 1977 industry, occupation and class of worker.

ocx1: Archived do not use, Detailed Occupation for Respondent's First Job (Q11a) (updated 11/95 with 1992 survey data for 1975 NRs) (z2,z2a) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
001 - 984	1970 OCCUPATION CODES	4384	4579	8963
997	Don't know	2	2	4
998	Inappropriate--never worked at a full-time civilian job since completing formal school (JOBED = 0) or presently enrolled in a formal program in a college, junior college or university (EDCURR = 1)	238	314	552
999	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	367	431	798

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix P - Coding of 1975 and 1977 industry, occupation and class of worker.

cwx1: Archived do not use, Class of Worker for Respondent's First Job (Q11d) (updated 11/95 with 1992 survey data for 1975 NRs) (z2d,zz30,zz40) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
1	Private company, business or individual for wages; salary or commission	3565	3743	7308
2	Government employee (federal, state or local government)	664	670	1334
3	Own business or professional practice; incorporated	13	15	28
4	Own business or professional practice; not incorporated	75	95	170
5	Working without pay in a family business or farm	64	55	119
7	Don't know	5	2	7
8	Inappropriate--never worked at a full-time civilian job since completing formal school (JOBED = 0) or presently enrolled in a formal program in college, junior college, or university (EDCURR = 1)	238	314	552
9	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	367	432	799

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

inmx1: Archived do not use, Major Industry for Respondent's First Job (Q11b) (Corrected 6/95 ; updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
1	Agriculture, forestry and fisheries	207	227	434
2	Mining	10	8	18
3	Construction	173	153	326
4	Manufacturing	1289	1365	2654
5	Transportation, communications and other public utilities	302	287	589
6	Wholesale and retail trade	734	782	1516
7	Finance, insurance and real estate	366	390	756
8	Business and repair services	100	96	196
9	Personal services	109	120	229
10	Entertainment and recreation services	18	28	46
11	Public administration (includes military)	111	125	236
12	Professional and related services	962	997	1959
77	Don't know	5	3	8
88	Inappropriate--never worked at a full-time civilian job since completing formal school (JOBED = 0) or presently enrolled in a formal program in college, junior college, or university (EDCURR = 1) in 1975 or answered housewife in 1992/93	238	314	552
99	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	367	431	798

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: In all releases prior to 6/95, major industry variables had codes "10" and "12" condensed into "10".

See Appendix P - COR569 for Correction of error in major industry codes or Change Notice #1.

ocmx1: Archived do not use, Major Occupation for Respondent's First Job (Q11a) (updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

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Value	Label	Frequencies		
		Male	Female	Total
1	Professional, technical, and kindred; self-employed and without pay	18	21	39
2	Professional, technical, and kindred; salaried and not specified	964	997	1961
3	Managers, officials, and proprietors; salaried and not ascertained	169	120	289
4	Managers, officials, and proprietors; self-employed and without pay	15	22	37
5	Sales workers; not retail trade	80	69	149
6	Sales workers; retail trade	105	136	241
7	Clerical and kindred workers	1316	1440	2756
8	Craftsmen, foremen and kindred workers; manufacturing	114	106	220
9	Crafts; construction	70	54	124
10	Crafts; all other and not ascertained	102	104	206
11	Operatives; manufacturing	493	528	1021
12	Operatives; all other and not ascertained	217	183	400
13	Service and private household	329	364	693
14	Laborers; manufacturing	60	71	131
15	Laborers; all other and not ascertained	146	163	309
16	Farmers and farm managers	47	52	99
17	Farm laborers and foremen	139	148	287
88	Inappropriate--never worked at a full-time civilian job since completing formal school (JOBED = 0) or presently enrolled in a formal program in college, junior college, or university (EDCURR = 1) or answered housewife in 1992/93	238	314	552
99	Not ascertained, nonrespondent or in both 1975 and 1992/93 interviews or military occupation	369	434	803

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

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.)

ocsx1u: Archived do not use, Occupational Status (Duncan SEI) for Respondent's First Job (Q11a) (updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
038 - 960	1970 DUNCAN SEI	4384	4578	8962
997	Don't know	2	2	4
998	Inappropriate--never worked at a full-time civilian job since completing formal school (JOBED = 0) or presently enrolled in a formal program in a college, junior college or university (EDCURR = 1) or answered housewife in 1992/93	238	314	552
999	Not ascertained, nonrespondent or in both 1975 and 1992/93 interviews or military occupation	367	432	799

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Change Notice #3 and Appendix P - MEMO122 and COR612c for 3/96 corrections and updates. Replacement for OCSX1.

ocpx1u: Archived do not use, Occupational Prestige (NORC/Siegel) for Respondent's First Job (Q11a) (updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 SIEGEL PRESTIGE	4384	4578	8962
997	Don't know	2	2	4
998	Inappropriate--never worked at a full-time civilian job since completing formal school (JOBED = 0) or presently enrolled in a formal program in a college, junior college or university (EDCURR = 1) or answered housewife in 1992/93	238	314	552
999	Not ascertained, nonrespondent or in both 1975 and 1992/93 interviews or military occupation	367	432	799

Note: NOTE: See Change Notice #18 for difference between updated and original variables.

Note: See Change Notice #3 and Appendix P - MEMO122 and COR612c for 3/96 corrections and updates. Replacement for OCPX1.

inxcur: Detailed Industry For Respondent's Current or Last Job (Q28d) (updated 11/95 with 1992 survey data for 1975 NRS) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
017 - 937	1970 INDUSTRY CODES	3931	4161	8092
997	Don't know	0	1	1
998	Inappropriate-- unemployed and has never worked full-time at least two consecutive weeks or NILF and has not worked for pay at a regular job or business within the last five years (LFCIVS = 3)	745	770	1515
999	Not ascertained or nonrespondent	315	394	709

Note: NOTE: For 475 people who did not respond in 1975, their current job is the job held in January, 1975.

Note: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix P - Coding of 1975 and 1977 industry, occupation and class of worker.

ocxcu: Archived do not use, Detailed Occupation For Respondent's Current or Last Job (Q28) (Updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
001 - 984	1970 OCCUPATION CODES	3931	4162	8093
998	Inappropriate-- unemployed and has never worked full-time at least two consecutive weeks or NILF and has not worked for pay at a regular job or business within the last five years (LFCIVS = 3)	745	770	1515
999	Not ascertained or nonrespondent	315	394	709

Note: NOTE: For 475 people who did not respond in 1975, their current job is the job held in January, 1975.

Note: See Change Notice #18 for difference between updated and original variables.

Note: See Appendix P - Coding of 1975 and 1977 industry, occupation and class of worker.

cwxcur: Archived do not use, Class of Worker For Respondent's Current or Last Job (Q28e) (Updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
1	Private company, business or individual for wages, salary or commission	2574	2767	5341
2	Government employee (federal, state or local government)	765	789	1554
3	Own business or professional practice; incorporated	127	118	245
4	Own business or professional practice; not incorporated	389	391	780
5	Working without pay in a family business or farm	73	96	169
7	Don't know	3	2	5
8	Inappropriate-- unemployed and has never worked full-time at least two consecutive weeks or NILF and hasn't worked for pay at a regular job or business within the last five years (LFCIVS = 3)	745	770	1515
9	Not ascertained or nonrespondent	315	393	708

Note: NOTE: For 475 people who did not respond in 1975, their current job is the job held in January, 1975.

Note: See Change Notice #18 for difference between updated and original variables.

inmxcr: Archived do not use, Major Industry For Respondent's Current or Last Job (Q28d) (Updated 6/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
1	Agriculture, forestry and fisheries	175	178	353
2	Mining	8	11	19
3	Construction	186	184	370
4	Manufacturing	1029	1145	2174
5	Transportation, communications and other public utilities	210	209	419
6	Wholesale and retail trade	651	664	1315
7	Finance, insurance and real estate	219	233	452
8	Business and repair services	122	127	249
9	Personal services	108	132	240
10	Entertainment and recreation services	27	33	60
11	Public administration (includes military)	221	251	472
12	Professional and related services	975	994	1969
77	Don't know	0	1	1
88	Inappropriate-- unemployed and has never worked full-time at least two consecutive weeks or NILF and hasn't worked for pay at a regular job or business within the last five years (LFCIVS=3) answered housewife in 1992/93	745	770	1515
99	Not ascertained, nonrespondent in both 1975 and 1992/93 interviews or military occupation	315	394	709

Note: NOTE: For 475 people who did not respond in 1975, their current job is the job held in January, 1975.

Note: In all releases prior to 6/95, major industry variables had codes "10" and "12" condensed into "10".

See Appendix P - COR569 for Correction of error in major industry codes or Change Notice #1.

Note: See Change Notice #18 for difference between updated and original variables.

ocmxcr: Major Occupation For Respondent's Current or Last Job (Q28) (Updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

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Value	Label	Frequencies		
		Male	Female	Total
1	Professional, technical and kindred; self-employed and without pay	89	67	156
2	Professional, technical and kindred; salaried and not specified	835	910	1745
3	Managers, officials and proprietors; salaried and not ascertained	426	430	856
4	Managers, officials and proprietors; self-employed and without pay	161	165	326
5	Sales workers; not retail trade	141	149	290
6	Sales workers; retail trade	126	137	263
7	Clerical and kindred workers	683	757	1440
8	Craftsmen, foremen and kindred workers; manufacturing	183	225	408
9	Crafts; construction	87	98	185
10	Crafts; all other and not ascertained	135	137	272
11	Operatives; manufacturing	327	357	684
12	Operatives; all other and not ascertained	149	123	272
13	Service and private household	362	370	732
14	Laborers; manufacturing	28	25	53
15	Laborers; all other and not ascertained	42	38	80
16	Farmers and farm managers	104	112	216
17	Farm laborers and foremen	41	43	84
88	Inappropriate-- unemployed and has never worked full-time at least two consecutive weeks or NILF and hasn't worked for pay at a regular job or business within the last five years (LFCIVS=3) answered housewife in 1992/93	745	770	1515
99	Not ascertained, nonrespondent in both 1975 and 1992/93 interviews or military occupation	327	413	740

Note: NOTE: For 475 people who did not respond in 1975, their current job is the job held in January, 1975.

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.)

Note: See Change Notice #18 for difference between updated and original variables.

ocsxcru: Archived do not use, Occupational Status (Duncan SEI) For Respondent's Current or Last Job (Q28) (updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
038 - 960	1970 DUNCAN SEI	3919	4143	8062
998	Inappropriate-- unemployed and has never worked full-time at least two consecutive weeks or NILF and has not worked for pay at a regular job or business within the last five years (LFCIVS = 3) answered housewife in 1992/93	745	770	1515
999	Not ascertained, nonrespondent in both 1975 and 1992/93 interviews or military occupation	327	413	740

Note: NOTE: For 475 people who did not respond in 1975, their current job is the job held in January, 1975.

Note: See Change Notice #3 and Appendix P - MEMO122 and COR612c for 3/96 corrections and updates. Replacement for OCSXCR.

ocpxcru: Archived do not use, Occupational Prestige (NORC/Siegel) For Respondent's Current Current or Last Job (Q28) (updated 11/95 with 1992 survey data for 1975 NRs) (Variable prior to 9/99 - not recommended. See NOTE)

Value	Label	Frequencies		
		Male	Female	Total
141 - 812	1970 NORC/SIEGEL PRESTIGE	3919	4143	8062
998	Inappropriate-- unemployed and has never worked full-time at least two consecutive weeks or NILF and has not worked for pay at a regular job or business within the last five years (LFCIVS = 3) answered housewife in 1992/93	745	770	1515
999	Not ascertained, nonrespondent in both 1975 and 1992/93 interviews or military occupation	327	413	740

Note: NOTE: For 475 people who did not respond in 1975, their current job is the job held in January, 1975.

Note: See Change Notice #3 and Appendix P - MEMO122 and COR612c for 3/96 corrections and updates. Replacement for OCPXCR.

rf002jae: Archived do not use, 1970 Census detailed industry code for the kind of work respondent had wanted in 1975 to be doing today (1992). (Variable prior to 9/99 - not recommended. See NOTE.) (aa01, aa03, aa05, aa07, aa09, aa17, RF005JCD)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	2497	2646	5143
997	DON'T KNOW	78	99	177
998	INAPPROPRIATE (R DID NOT WANT TO WORK, DON'T KNOW OR REFUSED, RF001JA ^= 1 AND OTHER ACTIVITY NOT RECODED TO WORK, saa03 ^= 1)	944	961	1905
999	REFUSED, NOT ASCERTAINED	613	655	1268

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf003jaf: Archived do not use, 1970 Census detailed occupation code for the kind of work respondent had wanted in 1975 to be doing today (1992). (Variable prior to 9/99 - not recommended. See NOTE.) (aa01, aa03, aa05, aa07, aa09, aa17, RF034JCE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 984	1970 OCCUPATION CODES	2520	2686	5206
997	DON'T KNOW	55	56	111
998	INAPPROPRIATE (R DID NOT WANT TO WORK, DON'T KNOW OR REFUSED, RF001JA ^= 1 AND OTHER ACTIVITY NOT RECODED TO WORK, saa03 ^= 1)	944	961	1905
999	REFUSED, NOT ASCERTAINED	613	658	1271

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf005jag: Archived do not use, 1970 Major industry code for the kind of work respondent had wanted in 1975 to be doing today (1992). (Variable prior to 9/99 - not recommended. See NOTE.) (aa01, aa03, aa05, aa07, aa09, aa17, RF002JAE, RF003JAF)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	105	125	230
2	MINING	6	7	13
3	CONSTRUCTION	116	128	244
4	MANUFACTURING	557	617	1174
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	156	138	294
6	WHOLESALE AND RETAIL TRADE	329	304	633
7	FINANCE, INSURANCE AND REALESTATE	152	162	314
8	BUSINESS AND REPAIR SERVICES	75	93	168
9	PERSONAL SERVICES	47	66	113
10	ENTERTAINMENT AND RECREATION SERVICES	23	17	40
11	PUBLIC ADMINISTRATION	144	161	305
12	PROFESSIONAL AND RELATED SERVICES	787	828	1615
97	DON'T KNOW	78	99	177
98	INAPPROPRIATE (R DID NOT WANT TO WORK, DON'T KNOW OR REFUSED, RF001JA ^= 1 AND OTHER ACTIVITY NOT RECODED TO WORK, saa03 ^= 1)	944	961	1905
99	REFUSED, NOT ASCERTAINED	613	655	1268

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf006jah: Archived do not use, 1970 Major occupation code for the kind of work respondent had wanted in 1975 to be doing today (1992). (Variable prior to 9/99 - not recommended. See NOTE.) (aa01, aa03, aa05, aa07, aa09, aa17, RF002JAE, RF003JAF, RF004JAG)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	84	76	160
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	722	783	1505
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	321	336	657
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	109	108	217
5	SALES WORKERS, NOT RETAIL TRADE	125	117	242
6	SALES WORKERS, RETAIL TRADE	36	46	82
7	CLERICAL AND KINDRED WORKERS	376	409	785
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	103	127	230
9	CRAFTS, CONSTRUCTION	68	68	136
10	CRAFTS, ALL OTHER AND NA	85	90	175
11	OPERATIVES, MANUFACTURING	128	138	266
12	OPERATIVES, ALL OTHER AND NA	75	68	143
13	SERVICE AND PRIVATE HOUSEHOLD	159	182	341
14	LABORERS, MANUFACTURING	10	6	16
15	LABORERS, ALL OTHER AND NA	21	24	45
16	FARMERS AND FARM MANAGERS	82	94	176
17	FARM LABORERS AND FARM FOREMEN	12	9	21
97	DON'T KNOW	55	56	111
98	INAPPROPRIATE (R DID NOT WANT TO WORK, DON'T KNOW OR REFUSED, RF001JA ^= 1 AND OTHER ACTIVITY NOT RECODED TO WORK, saa03 ^= 1, HOUSEWIFE OR MILITARY, RF003JAF = 985, 970-973)	948	966	1914
99	REFUSED, NOT ASCERTAINED	613	658	1271

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf007jah: Archived do not use, 1970 Duncan SEI score for the kind of work respondent had wanted in 1975 to be doing today (1992). (Variable prior to 9/99 - not recommended. See NOTE.) (aa01, aa03, aa05, aa07, aa09, aa17, RF002JAE, RF003JAF, RF004JAG)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
038 - 960	1970 DUNCAN SEI	2516	2681	5197
997	DON'T KNOW	55	56	111
998	INAPPROPRIATE (R DID NOT WANT TO WORK, DON'T KNOW OR REFUSED, RF001JA ^= 1 AND OTHER ACTIVITY NOT RECODED TO WORK, saa03 ^= 1, HOUSEWIFE OR MILITARY, RF003JAF = 985, 970-973)	948	966	1914
999	REFUSED, NOT ASCERTAINED	613	658	1271

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf008jah: Archived do not use, 1970 Siegel prestige score for the kind of work respondent had wanted in 1975 to be doing today (1992). (Variable prior to 9/99 - not recommended. See NOTE.) (aa01, aa03, aa05, aa07, aa09, aa17, RF002JAE, RF003JAF, RF004JAG)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	2516	2681	5197
997	DON'T KNOW	55	56	111
998	INAPPROPRIATE (R DID NOT WANT TO WORK, DON'T KNOW OR REFUSED, RF001JA ^= 1 AND OTHER ACTIVITY NOT RECODED TO WORK, saa03 ^= 1, HOUSEWIFE OR MILITARY, RF003JAF = 985, 970-973)	948	966	1914
999	REFUSED, NOT ASCERTAINED	613	658	1271

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf009jag: Archived do not use, 1970 MSEI2 occupational status score for the kind of work respondent had wanted in 1975 to be doing today (1992). (Variable prior to 9/99 - not recommended. See NOTE.) (aa01, aa03, aa05, aa07, aa09, aa17, RF003JAF)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1162 - 8865	1970 MSEI2	2516	2681	5197
9997	DON'T KNOW	55	56	111
9998	INAPPROPRIATE (R DID NOT WANT TO WORK, DON'T KNOW OR REFUSED, RF001JA ^= 1 AND OTHER ACTIVITY NOT RECODED TO WORK, saa03 ^= 1, HOUSEWIFE OR MILITARY, RF003JAF = 985, 970-973)	948	966	1914
9999	REFUSED, NOT ASCERTAINED	613	658	1271

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf010jag: Archived do not use, 1970 TSEI2 occupational status score for the kind of work respondent had wanted in 1975 to be doing today (1992). (Variable prior to 9/99 - not recommended. See NOTE.) (aa01, aa03, aa05, aa07, aa09, aa17, RF003JAF)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1398 - 9045	1970 TSEI2	2516	2681	5197
9997	DON'T KNOW	55	56	111
9998	INAPPROPRIATE (R DID NOT WANT TO WORK, DON'T KNOW OR REFUSED, RF001JA ^= 1 AND OTHER ACTIVITY NOT RECODED TO WORK, saa03 ^= 1, HOUSEWIFE OR MILITARY, RF003JAF = 985, 970-973)	948	966	1914
9999	REFUSED, NOT ASCERTAINED	613	658	1271

Note: NOTE: See Change Notice #19 for difference between updated and original variables. See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf005j1c: 1970 Census detailed industry code for first or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, zz7q, cc15, dd15, ii15)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	3936	4186	8122
997	DON'T KNOW	7	3	10
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1)	188	169	357
999	REFUSED, NOT ASCERTAINED	1	3	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf006j1c: 1970 Census detailed occupation code for first or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, zz7q, cc01, cc05, dd01, dd05, ii01, ii05)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 985	1970 OCCUPATION CODES	3938	4184	8122
997	DON'T KNOW	3	3	6
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1)	188	169	357
999	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf007j1d: Class of worker code for first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF006J1C, cc25, cc30, cc40, z2d, zz30, zz40, zz7q, dd25, dd30, dd40, ii25, ii30, ii40)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	2661	2871	5532
2	GOVERNMENT WORKER	751	820	1571
3	EMPLOYEE OF OWN CORPORATION	125	120	245
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	354	318	672
5	UNPAID FAMILY WORKER	38	48	86
7	DON'T KNOW	11	13	24
8	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK, RF006J1C = 985)	189	170	359
9	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf008j1d: 1970 Major industry code for first or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J1C, RF006J1C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	146	156	302
2	MINING	11	11	22
3	CONSTRUCTION	152	171	323
4	MANUFACTURING	938	1017	1955
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	209	203	412
6	WHOLESALE AND RETAIL TRADE	706	737	1443
7	FINANCE, INSURANCE AND REAL ESTATE	242	243	485
8	BUSINESS AND REPAIR SERVICES	127	134	261
9	PERSONAL SERVICES	123	125	248
10	ENTERTAINMENT AND RECREATION SERVICES	28	22	50
11	PUBLIC ADMINISTRATION	197	224	421
12	PROFESSIONAL AND RELATED SERVICES	1056	1142	2198
97	DON'T KNOW	7	3	10
98	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK, RF006J1C = 985)	189	170	359
99	REFUSED, NOT ASCERTAINED	1	3	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf009j1e: 1970 Major occupation code for first or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J1C, RF006J1C, RF007J1D)

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	90	60	150
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	896	972	1868
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	361	386	747
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	131	126	257
5	SALES WORKERS, NOT RETAIL TRADE	173	158	331
6	SALES WORKERS, RETAIL TRADE	139	169	308
7	CLERICAL AND KINDRED WORKERS	768	863	1631
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	157	198	355
9	CRAFTS, CONSTRUCTION	81	87	168
10	CRAFTS, ALL OTHER AND NA	122	130	252
11	OPERATIVES, MANUFACTURING	304	315	619
12	OPERATIVES, ALL OTHER AND NA	155	120	275
13	SERVICE AND PRIVATE HOUSEHOLD	373	410	783
14	LABORERS, MANUFACTURING	14	19	33
15	LABORERS, ALL OTHER AND NA	46	37	83
16	FARMERS AND FARM MANAGERS	100	109	209
17	FARM LABORERS AND FARM FOREMEN	25	19	44
97	DON'T KNOW	3	3	6
98	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1, HOUSEWORK OR MILITARY, RF006J1C = 970-973, 985)	191	175	366
99	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf010j1e: 1970 Duncan SEI score for first or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J1C, RF006J1C, RF007J1D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
020 - 960	1970 DUNCAN SEI	3935	4178	8113
997	DON'T KNOW	3	3	6
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1, HOUSEWORK OR MILITARY, RF006J1C = 970-973, 985)	191	175	366
999	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf011j1e: 1970 Siegel prestige score for first or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J1C, RF006J1C, RF007J1D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	3935	4178	8113
997	DON'T KNOW	3	3	6
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1, HOUSEWORK OR MILITARY, RF006J1C = 970-973, 985)	191	175	366
999	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf012j1d: 1970 MSEI2 occupational status score for first or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J1C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1162 - 8865	1970 MSEI2	3935	4178	8113
9997	DON'T KNOW	3	3	6
9998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1, HOUSEWORK OR MILITARY, RF006J1C = 970-973, 985)	191	175	366
9999	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf013j1d: 1970 TSEI2 occupational status score for first or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J1C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1432 - 9045	1970 TSEI2	3935	4178	8113
9997	DON'T KNOW	3	3	6
9998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1, HOUSEWORK OR MILITARY, RF006J1C = 970-973, 985)	191	175	366
9999	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf033j1d: 1970 Census detailed industry code for last or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF005J1C, zz7q, cc15, cc73, dd15, dd73, ii15)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	3936	4186	8122
997	DON'T KNOW	7	3	10
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1)	188	169	357
999	REFUSED, NOT ASCERTAINED	1	3	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: Industry code is always the same for first and last job with the same employer. See Appendix E on occupation coding and variable construction.

rf034j1d: 1970 Census detailed occupation code for last or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF006J1C, RF030J1C, cc73, cc79, cc81, dd73, dd79, dd81, ii79, ii81)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 985	1970 OCCUPATION CODES	3939	4185	8124
997	DON'T KNOW	4	2	6
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1)	188	169	357
999	REFUSED, NOT ASCERTAINED	1	5	6

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf035j1e: 1970 Major industry code for last or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J1D, RF034J1D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	146	156	302
2	MINING	11	11	22
3	CONSTRUCTION	152	171	323
4	MANUFACTURING	938	1017	1955
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	209	203	412
6	WHOLESALE AND RETAIL TRADE	706	737	1443
7	FINANCE, INSURANCE AND REALESTATE	242	243	485
8	BUSINESS AND REPAIR SERVICES	127	134	261
9	PERSONAL SERVICES	123	125	248
10	ENTERTAINMENT AND RECREATION SERVICES	28	22	50
11	PUBLIC ADMINISTRATION	197	224	421
12	PROFESSIONAL AND RELATED SERVICES	1056	1142	2198
97	DON'T KNOW	7	3	10
98	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1, HOUSEWORK, RF034J1D = 985)	189	170	359
99	REFUSED, NOT ASCERTAINED	1	3	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: Industry code is always the same for first and last job with the same employer but since the 1970 major industry variable uses both industry and occupation, it must be recalculated using the last or only occupation code. See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf036j1f: 1970 Major occupation code for last or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J1D, RF034J1D, RF007J1D)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	90	59	149
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	864	940	1804
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	517	541	1058
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	130	125	255
5	SALES WORKERS, NOT RETAIL TRADE	165	170	335
6	SALES WORKERS, RETAIL TRADE	127	152	279
7	CLERICAL AND KINDRED WORKERS	731	822	1553
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	170	201	371
9	CRAFTS, CONSTRUCTION	79	85	164
10	CRAFTS, ALL OTHER AND NA	116	134	250
11	OPERATIVES, MANUFACTURING	266	278	544
12	OPERATIVES, ALL OTHER AND NA	144	109	253
13	SERVICE AND PRIVATE HOUSEHOLD	357	384	741
14	LABORERS, MANUFACTURING	15	22	37
15	LABORERS, ALL OTHER AND NA	40	30	70
16	FARMERS AND FARM MANAGERS	102	109	211
17	FARM LABORERS AND FARM FOREMEN	23	18	41
97	DON'T KNOW	4	2	6
98	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1, HOUSEWORK OR MILITARY, RF034J1C = 970-973, 985)	191	175	366
99	REFUSED, NOT ASCERTAINED	1	5	6

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf037j1f: 1970 Duncan SEI score for last or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J1D, RF034J1D, RF007J1D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
020 - 960	1970 DUNCAN SEI	3936	4179	8115
997	DON'T KNOW	4	2	6
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1, HOUSEWORK OR MILITARY, RF034J1C = 970-973, 985)	191	175	366
999	REFUSED, NOT ASCERTAINED	1	5	6

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf038j1f: 1970 Siegel prestige score for last or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J1D, RF034J1D, RF007J1D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	3936	4179	8115
997	DON'T KNOW	4	2	6
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1, HOUSEWORK OR MILITARY, RF034J1C = 970-973, 985)	191	175	366
999	REFUSED, NOT ASCERTAINED	1	5	6

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf039j1e: 1970 MSEI2 occupational status score for last or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034J1D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1162 - 8865	1970 MSEI2	3936	4179	8115
9997	DON'T KNOW	4	2	6
9998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1, HOUSEWORK OR MILITARY, RF034J1C = 970-973, 985)	191	175	366
9999	REFUSED, NOT ASCERTAINED	1	5	6

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf040j1e: 1970 TSEI2 occupational status score for last or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034J1D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1398 - 9045	1970 TSEI2	3936	4179	8115
9997	DON'T KNOW	4	2	6
9998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1, HOUSEWORK OR MILITARY, RF034J1C = 970-973, 985)	191	175	366
9999	REFUSED, NOT ASCERTAINED	1	5	6

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf005j2c: 1970 Census detailed industry code for first or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, dd15, ee15, ii15)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	2194	2319	4513
997	DON'T KNOW	3	1	4
998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13)	1933	2039	3972
999	REFUSED, NOT ASCERTAINED	2	2	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf006j2c: 1970 Census detailed occupation code for first or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, dd01, dd05, ee01, ee05, ii01, ii05)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 984	1970 OCCUPATION CODES	2193	2320	4513
997	DON'T KNOW	4	1	5
998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13)	1933	2039	3972
999	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf007j2d: Class of worker code for second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF006J2C, dd25, dd30, dd40, ee25, ee30, ee40, ii25, ii30, ii40)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	1518	1568	3086
2	GOVERNMENT WORKER	335	399	734
3	EMPLOYEE OF OWN CORPORATION	99	110	209
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	223	219	442
5	UNPAID FAMILY WORKER	13	22	35
7	DON'T KNOW	8	3	11
8	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK, RF006J2C = 985)	1933	2039	3972
9	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf008j2d: 1970 Major industry code for first or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J2C, RF006J2C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	46	43	89
2	MINING	4	11	15
3	CONSTRUCTION	94	107	201
4	MANUFACTURING	411	418	829
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	99	92	191
6	WHOLESALE AND RETAIL TRADE	477	468	945
7	FINANCE, INSURANCE AND REAL ESTATE	177	194	371
8	BUSINESS AND REPAIR SERVICES	110	132	242
9	PERSONAL SERVICES	75	77	152
10	ENTERTAINMENT AND RECREATION SERVICES	19	25	44
11	PUBLIC ADMINISTRATION	77	100	177
12	PROFESSIONAL AND RELATED SERVICES	605	652	1257
97	DON'T KNOW	3	1	4
98	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK, RF006J2C = 985)	1933	2039	3972
99	REFUSED, NOT ASCERTAINED	2	2	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf009j2e: 1970 Major occupation code for first or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J2C, RF006J2C, RF007J2D)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	56	54	110
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	415	445	860
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	252	258	510
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	109	118	227
5	SALES WORKERS, NOT RETAIL TRADE	135	155	290
6	SALES WORKERS, RETAIL TRADE	77	92	169
7	CLERICAL AND KINDRED WORKERS	501	509	1010
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	37	54	91
9	CRAFTS, CONSTRUCTION	44	54	98
10	CRAFTS, ALL OTHER AND NA	73	69	142
11	OPERATIVES, MANUFACTURING	119	111	230
12	OPERATIVES, ALL OTHER AND NA	84	84	168
13	SERVICE AND PRIVATE HOUSEHOLD	223	247	470
14	LABORERS, MANUFACTURING	6	7	13
15	LABORERS, ALL OTHER AND NA	25	32	57
16	FARMERS AND FARM MANAGERS	28	22	50
17	FARM LABORERS AND FARM FOREMEN	8	7	15
97	DON'T KNOW	4	1	5
98	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK OR MILITARY, RF006J2C = 970-973, 985)	1934	2041	3975
99	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf010j2e: 1970 Duncan SEI score for first or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J2C, RF006J2C, RF007J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
038 - 960	1970 DUNCAN SEI	2192	2318	4510
997	DON'T KNOW	4	1	5
998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK OR MILITARY, RF006J2C = 970-973, 985)	1934	2041	3975
999	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf011j2e: 1970 Siegel prestige score for first or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J2C, RF006J2C, RF007J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	2192	2318	4510
997	DON'T KNOW	4	1	5
998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK OR MILITARY, RF006J2C = 970-973, 985)	1934	2041	3975
999	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf012j2d: 1970 MSEI2 occupational status score for first or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J2C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1180 - 8865	1970 MSEI2	2192	2318	4510
9997	DON'T KNOW	4	1	5
9998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK OR MILITARY, RF006J2C = 970-973, 985)	1934	2041	3975
9999	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf013j2d: 1970 TSEI2 occupational status score for first or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J2C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1398 - 9045	1970 TSEI2	2192	2318	4510
9997	DON'T KNOW	4	1	5
9998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK OR MILITARY, RF006J2C = 970-973, 985)	1934	2041	3975
9999	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf033j2d: 1970 Census detailed industry code for last or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF005J2C, dd15, ee15, ii15)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	2194	2319	4513
997	DON'T KNOW	3	1	4
998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13)	1933	2039	3972
999	REFUSED, NOT ASCERTAINED	2	2	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: Industry code is always the same for first and last job with the same employer. See Appendix E on Occupation Coding and Variable Construction.

rf034j2d: 1970 Census detailed occupation code for last or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF030J2C, RF006J2C, dd73, dd79, dd81, ee73, ee79, ee81, ii79, ii81)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 984	1970 OCCUPATION CODES	2193	2320	4513
997	DON'T KNOW	4	1	5
998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13)	1933	2039	3972
999	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf035j2e: 1970 Major industry code for last or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J2D, RF034J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	46	43	89
2	MINING	4	11	15
3	CONSTRUCTION	94	107	201
4	MANUFACTURING	411	418	829
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	99	92	191
6	WHOLESALE AND RETAIL TRADE	477	468	945
7	FINANCE, INSURANCE AND REAL ESTATE	177	194	371
8	BUSINESS AND REPAIR SERVICES	110	132	242
9	PERSONAL SERVICES	75	77	152
10	ENTERTAINMENT AND RECREATION SERVICES	19	25	44
11	PUBLIC ADMINISTRATION	77	100	177
12	PROFESSIONAL AND RELATED SERVICES	605	652	1257
97	DON'T KNOW	3	1	4
98	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK, RF034J2D = 985)	1933	2039	3972
99	REFUSED, NOT ASCERTAINED	2	2	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: Industry code is always the same for first and last job with the same employer but since the 1970 major industry variable uses both industry and occupation, it must be recalculated using the last or only occupation code. See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf036j2f: 1970 Major occupation code for last or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF007J2D, RF033J2D, RF034J2D)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	56	54	110
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	417	448	865
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	313	328	641
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	110	117	227
5	SALES WORKERS, NOT RETAIL TRADE	131	147	278
6	SALES WORKERS, RETAIL TRADE	70	83	153
7	CLERICAL AND KINDRED WORKERS	464	468	932
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	49	57	106
9	CRAFTS, CONSTRUCTION	43	55	98
10	CRAFTS, ALL OTHER AND NA	72	79	151
11	OPERATIVES, MANUFACTURING	104	100	204
12	OPERATIVES, ALL OTHER AND NA	77	82	159
13	SERVICE AND PRIVATE HOUSEHOLD	220	234	454
14	LABORERS, MANUFACTURING	5	7	12
15	LABORERS, ALL OTHER AND NA	25	30	55
16	FARMERS AND FARM MANAGERS	28	22	50
17	FARM LABORERS AND FARM FOREMEN	8	7	15
97	DON'T KNOW	4	1	5
98	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK OR MILITARY, RF034J2C = 970-973, 985)	1934	2041	3975
99	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf037j2f: 1970 Duncan SEI score for last or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF007J2D, RF033J2D, RF034J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
038 - 960	1970 DUNCAN SEI	2192	2318	4510
997	DON'T KNOW	4	1	5
998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK OR MILITARY, RF034J2C = 970-973, 985)	1934	2041	3975
999	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf038j2f: 1970 Siegel prestige score for last or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF007J2D, RF033J2D, RF034J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	2192	2318	4510
997	DON'T KNOW	4	1	5
998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK OR MILITARY, RF034J2C = 970-973, 985)	1934	2041	3975
999	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf039j2e: 1970 MSEI2 occupational status score for last or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1180 - 8865	1970 MSEI2	2192	2318	4510
9997	DON'T KNOW	4	1	5
9998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK OR MILITARY, RF034J2C = 970-973, 985)	1934	2041	3975
9999	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf040j2e: 1970 TSEI2 occupational status score for last or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1398 - 9045	1970 TSEI2	2192	2318	4510
9997	DON'T KNOW	4	1	5
9998	INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR HOUSEWORK OR MILITARY, RF034J2C = 970-973, 985)	1934	2041	3975
9999	REFUSED, NOT ASCERTAINED	2	1	3

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf005j3c: 1970 Census detailed industry code for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, gg15, hh15, ii15)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	1133	1228	2361
997	DON'T KNOW	3	2	5
998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15)	2992	3128	6120
999	REFUSED, NOT ASCERTAINED	4	3	7

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf006j3c: 1970 Census detailed occupation code for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, gg01, gg05, hh01, hh05, ii01,ii05)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 984	1970 OCCUPATION CODES	1134	1229	2363
997	DON'T KNOW	2	0	2
998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15)	2992	3128	6120
999	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf007j3d: Class of worker code for third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF006J3C, gg25, gg30, gg40, hh25, hh30, hh40, ii25, ii30, ii40)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	825	915	1740
2	GOVERNMENT WORKER	170	171	341
3	EMPLOYEE OF OWN CORPORATION	43	39	82
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	94	94	188
5	UNPAID FAMILY WORKER	3	10	13
7	DON'T KNOW	1	2	3
8	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK, RF006J3C = 985)	2992	3128	6120
9	REFUSED, NOT ASCERTAINED	4	2	6

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf008j3d: 1970 Major industry code for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J3C, RF006J3C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	9	16	25
2	MINING	5	6	11
3	CONSTRUCTION	43	45	88
4	MANUFACTURING	191	225	416
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	55	51	106
6	WHOLESALE AND RETAIL TRADE	240	228	468
7	FINANCE, INSURANCE AND REAL ESTATE	97	130	227
8	BUSINESS AND REPAIR SERVICES	79	83	162
9	PERSONAL SERVICES	42	39	81
10	ENTERTAINMENT AND RECREATION SERVICES	16	7	23
11	PUBLIC ADMINISTRATION	36	40	76
12	PROFESSIONAL AND RELATED SERVICES	320	358	678
97	DON'T KNOW	3	2	5
98	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK, RF006J3C = 985)	2992	3128	6120
99	REFUSED, NOT ASCERTAINED	4	3	7

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf009j3e: 1970 Major occupation code for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J3C, RF006J3C, RF007J3D)

Value	Label	Frequencies		
		Male	Female	Total

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.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	21	31	52
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	219	253	472
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	161	160	321
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	54	44	98
5	SALES WORKERS, NOT RETAIL TRADE	79	101	180
6	SALES WORKERS, RETAIL TRADE	45	52	97
7	CLERICAL AND KINDRED WORKERS	269	255	524
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	21	33	54
9	CRAFTS, CONSTRUCTION	19	21	40
10	CRAFTS, ALL OTHER AND NA	39	31	70
11	OPERATIVES, MANUFACTURING	40	53	93
12	OPERATIVES, ALL OTHER AND NA	38	44	82
13	SERVICE AND PRIVATE HOUSEHOLD	105	125	230
14	LABORERS, MANUFACTURING	3	3	6
15	LABORERS, ALL OTHER AND NA	14	15	29
16	FARMERS AND FARM MANAGERS	4	8	12
17	FARM LABORERS AND FARM FOREMEN	3	0	3
97	DON'T KNOW	2	0	2
98	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK OR MILITARY, RF006J3C = 970-973, 985)	2992	3128	6120
99	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major

occupation, status, and prestige.

rf010j3e: 1970 Duncan SEI score for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J3C, RF006J3C, RF007J3D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
049 - 923	1970 DUNCAN SEI	1134	1229	2363
997	DON'T KNOW	2	0	2
998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK OR MILITARY, RF006J3C = 970-973, 985)	2992	3128	6120
999	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf011j3e: 1970 Siegel prestige score for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J3C, RF006J3C, RF007J3D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	1134	1229	2363
997	DON'T KNOW	2	0	2
998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK OR MILITARY, RF006J3C = 970-973, 985)	2992	3128	6120
999	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf012j3d: 1970 MSEI2 occupational status score for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J3C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1183 - 8714	1970 MSEI2	1134	1229	2363
9997	DON'T KNOW	2	0	2
9998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK OR MILITARY, RF006J3C = 970-973, 985)	2992	3128	6120
9999	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf013j3d: 1970 TSEI2 occupational status score for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J3C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1429 - 8842	1970 TSEI2	1134	1229	2363
9997	DON'T KNOW	2	0	2
9998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK OR MILITARY, RF006J3C = 970-973, 985)	2992	3128	6120
9999	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf033j3d: 1970 Census detailed industry code for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF005J3C, gg15, hh15, ii15)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	1133	1228	2361
997	DON'T KNOW	3	2	5
998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15)	2992	3128	6120
999	REFUSED, NOT ASCERTAINED	4	3	7

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: Industry code is always the same for first and last job with the same employer. See Appendix E on occupation coding and variable construction.

rf034j3d: 1970 Census detailed occupation code for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF030J3C, RF006J3C, gg73, gg79, gg81, hh73, hh79, hh81, ii79, ii81)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 984	1970 OCCUPATION CODES	1135	1229	2364
997	DON'T KNOW	1	0	1
998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15)	2992	3128	6120
999	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf035j3e: 1970 Major industry code for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J3D, RF034J3D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	9	16	25
2	MINING	5	6	11
3	CONSTRUCTION	43	45	88
4	MANUFACTURING	191	225	416
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	55	51	106
6	WHOLESALE AND RETAIL TRADE	240	228	468
7	FINANCE, INSURANCE AND REAL ESTATE	97	130	227
8	BUSINESS AND REPAIR SERVICES	79	83	162
9	PERSONAL SERVICES	42	39	81
10	ENTERTAINMENT AND RECREATION SERVICES	16	7	23
11	PUBLIC ADMINISTRATION	36	40	76
12	PROFESSIONAL AND RELATED SERVICES	320	358	678
97	DON'T KNOW	3	2	5
98	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK, RF034J3D = 985)	2992	3128	6120
99	REFUSED, NOT ASCERTAINED	4	3	7

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf036j3f: 1970 Major occupation code for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J3D, RF034J3D, RF007J3D)

Value	Label	Frequencies		
		Male	Female	Total

Wisconsin Longitudinal Study Codebook

.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	21	31	52
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	228	253	481
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	188	189	377
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	54	44	98
5	SALES WORKERS, NOT RETAIL TRADE	81	93	174
6	SALES WORKERS, RETAIL TRADE	36	45	81
7	CLERICAL AND KINDRED WORKERS	249	257	506
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	29	32	61
9	CRAFTS, CONSTRUCTION	19	21	40
10	CRAFTS, ALL OTHER AND NA	42	30	72
11	OPERATIVES, MANUFACTURING	37	50	87
12	OPERATIVES, ALL OTHER AND NA	32	41	73
13	SERVICE AND PRIVATE HOUSEHOLD	98	121	219
14	LABORERS, MANUFACTURING	1	2	3
15	LABORERS, ALL OTHER AND NA	13	12	25
16	FARMERS AND FARM MANAGERS	4	8	12
17	FARM LABORERS AND FARM FOREMEN	3	0	3
97	DON'T KNOW	1	0	1
98	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK OR MILITARY, RF034J3D = 970-973, 985)	2992	3128	6120
99	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major

occupation, status, and prestige.

rf037j3f: 1970 Duncan SEI score for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J3D, RF034J3D, RF007J3D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
049 - 930	1970 DUNCAN SEI	1135	1229	2364
997	DON'T KNOW	1	0	1
998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK OR MILITARY, RF034J3D = 970-973, 985)	2992	3128	6120
999	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf038j3f: 1970 Siegel prestige score for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J3D, RF034J3D, RF007J3D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	1135	1229	2364
997	DON'T KNOW	1	0	1
998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK OR MILITARY, RF034J3D = 970-973, 985)	2992	3128	6120
999	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf039j3e: 1970 MSEI2 occupational status score for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034J3D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1309 - 8714	1970 TSEI2	1135	1229	2364
9997	DON'T KNOW	1	0	1
9998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK OR MILITARY, RF034J3D = 970-973, 985)	2992	3128	6120
9999	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf040j3e: 1970 TSEI2 occupational status score for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034J3D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1448 - 8842	1970 TSEI2	1135	1229	2364
9997	DON'T KNOW	1	0	1
9998	INAPPROPRIATE (NO JOBS OR FEWER THAN THREE EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-5 OR 13-15 OR HOUSEWORK OR MILITARY, RF034J3D = 970-973, 985)	2992	3128	6120
9999	REFUSED, NOT ASCERTAINED	4	4	8

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf005j4c: 1970 Census detailed industry code for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, hh15, ii15)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	573	612	1185
997	DON'T KNOW	1	0	1
998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19)	3556	3749	7305
999	REFUSED, NOT ASCERTAINED	2	0	2

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf006j4c: 1970 Census detailed occupation code for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, hh01, hh05, ii01, ii05)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 984	1970 OCCUPATION CODES	573	611	1184
998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19)	3556	3749	7305
999	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf007j4d: Class of worker code for fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF006J4C, hh25, hh30, hh40, ii25, ii30, ii40)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	397	427	824
2	GOVERNMENT WORKER	93	100	193
3	EMPLOYEE OF OWN CORPORATION	25	30	55
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	56	53	109
5	UNPAID FAMILY WORKER	2	2	4
7	DON'T KNOW	1	0	1
8	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK, RF006J4C = 985)	3556	3749	7305
9	REFUSED, NOT ASCERTAINED	2	0	2

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on Occupation Coding and Variable Construction.

rf008j4d: 1970 Major industry code for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J4C, RF006J4C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	0	3	3
2	MINING	2	2	4
3	CONSTRUCTION	21	24	45
4	MANUFACTURING	84	112	196
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	31	31	62
6	WHOLESALE AND RETAIL TRADE	100	115	215
7	FINANCE, INSURANCE AND REAL ESTATE	59	55	114
8	BUSINESS AND REPAIR SERVICES	33	41	74
9	PERSONAL SERVICES	22	26	48
10	ENTERTAINMENT AND RECREATION SERVICES	13	2	15
11	PUBLIC ADMINISTRATION	24	29	53
12	PROFESSIONAL AND RELATED SERVICES	184	172	356
97	DON'T KNOW	1	0	1
98	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK, RF006J4C = 985)	3556	3749	7305
99	REFUSED, NOT ASCERTAINED	2	0	2

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf009j4e: 1970 Major occupation code for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J4C, RF006J4C, RF007J4D)

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	21	14	35
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	104	118	222
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	77	100	177
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	29	32	61
5	SALES WORKERS, NOT RETAIL TRADE	44	49	93
6	SALES WORKERS, RETAIL TRADE	25	27	52
7	CLERICAL AND KINDRED WORKERS	134	128	262
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	8	17	25
9	CRAFTS, CONSTRUCTION	9	7	16
10	CRAFTS, ALL OTHER AND NA	18	14	32
11	OPERATIVES, MANUFACTURING	17	20	37
12	OPERATIVES, ALL OTHER AND NA	21	20	41
13	SERVICE AND PRIVATE HOUSEHOLD	57	58	115
14	LABORERS, MANUFACTURING	1	2	3
15	LABORERS, ALL OTHER AND NA	7	3	10
16	FARMERS AND FARM MANAGERS	0	1	1
98	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK OR MILITARY, RF006J4C = 970-973, 985)	3557	3750	7307
99	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major

occupation, status, and prestige.

rf010j4e: 1970 Duncan SEI score for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J4C, RF006J4C, RF007J4D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
049 - 923	1970 DUNCAN SEI	572	610	1182
998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK OR MILITARY, RF006J4C = 970-973, 985)	3557	3750	7307
999	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf011j4e: 1970 Siegel prestige score for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J4C, RF006J4C, RF007J4D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	572	610	1182
998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK OR MILITARY, RF006J4C = 970-973, 985)	3557	3750	7307
999	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf012j4d: 1970 MSEI2 occupational status score for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J4C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1309 - 8714	1970 MSEI2	572	610	1182
9998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK OR MILITARY, RF006J4C = 970-973, 985)	3557	3750	7307
9999	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf013j4d: 1970 TSEI2 occupational status score for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J4C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1448 - 8842	1970 TSEI2	572	610	1182
9998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK OR MILITARY, RF006J4C = 970-973, 985)	3557	3750	7307
9999	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf033j4d: 1970 Census detailed industry code for last or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF005J4C, hh15, ii15)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	573	612	1185
997	DON'T KNOW	1	0	1
998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19)	3556	3749	7305
999	REFUSED, NOT ASCERTAINED	2	0	2

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: Industry code is always the same for first and last job with the same employer. See Appendix E on Occupation Coding and Variable Construction.

rf034j4d: 1970 Census detailed occupation code for last or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF006J4C, RF030J4C, hh73, hh79, hh81, ii79, ii81)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 984	1970 OCCUPATION CODES	573	611	1184
998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19)	3556	3749	7305
999	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf035j4e: 1970 Major industry code for last or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J4D, RF034J4D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	0	3	3
2	MINING	2	2	4
3	CONSTRUCTION	21	24	45
4	MANUFACTURING	84	112	196
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	31	31	62
6	WHOLESALE AND RETAIL TRADE	100	115	215
7	FINANCE, INSURANCE AND REAL ESTATE	59	55	114
8	BUSINESS AND REPAIR SERVICES	33	41	74
9	PERSONAL SERVICES	22	26	48
10	ENTERTAINMENT AND RECREATION SERVICES	13	2	15
11	PUBLIC ADMINISTRATION	24	29	53
12	PROFESSIONAL AND RELATED SERVICES	184	172	356
97	DON'T KNOW	1	0	1
98	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK, RF034J4D = 985)	3556	3749	7305
99	REFUSED, NOT ASCERTAINED	2	0	2

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf036j4f: 1970 Major occupation code for last job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF007J4D, RF033J4D, RF034J4D)

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	21	14	35
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	109	121	230
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	97	111	208
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	29	32	61
5	SALES WORKERS, NOT RETAIL TRADE	43	44	87
6	SALES WORKERS, RETAIL TRADE	23	25	48
7	CLERICAL AND KINDRED WORKERS	118	126	244
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	8	17	25
9	CRAFTS, CONSTRUCTION	9	8	17
10	CRAFTS, ALL OTHER AND NA	18	14	32
11	OPERATIVES, MANUFACTURING	16	16	32
12	OPERATIVES, ALL OTHER AND NA	19	20	39
13	SERVICE AND PRIVATE HOUSEHOLD	54	57	111
14	LABORERS, MANUFACTURING	1	1	2
15	LABORERS, ALL OTHER AND NA	7	3	10
16	FARMERS AND FARM MANAGERS	0	1	1
98	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK OR MILITARY, RF034J4D = 970-973, 985)	3557	3750	7307
99	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major

occupation, status, and prestige.

rf037j4f: 1970 Duncan SEI score for last or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF007J4D, RF033J4D, RF034J4D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
049 - 923	1970 DUNCAN SEI	572	610	1182
998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK OR MILITARY, RF034J4D = 970-973, 985)	3557	3750	7307
999	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf038j4f: 1970 Siegel prestige score for last or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF007J4D, RF033J4D, RF034J4D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	572	610	1182
998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK OR MILITARY, RF034J4D = 970-973, 985)	3557	3750	7307
999	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf039j4e: 1970 MSEI2 occupational status score for last or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034J4D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1309 - 8714	1970 TSEI2	572	610	1182
9998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK OR MILITARY, RF034J4D = 970-973, 985)	3557	3750	7307
9999	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf040j4e: 1970 TSEI2 occupational status score for last or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034J4D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1448 - 8842	1970 TSEI2	572	610	1182
9998	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR HOUSEWORK OR MILITARY, RF034J4D = 970-973, 985)	3557	3750	7307
9999	REFUSED, NOT ASCERTAINED	3	1	4

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf005jcd: 1970 Census detailed industry code for first or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF005J1C, RF005J2C, RF005J3C, RF005J4C, ii15)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	3937	4185	8122
997	DON'T KNOW	3	4	7
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1)	188	169	357
999	REFUSED, NOT ASCERTAINED	4	3	7

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf006jcd: 1970 Census detailed occupation code for first or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF006J1C, RF006J2C, RF006J3C, RF006J4C, ii01, ii05)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 984	1970 OCCUPATION CODES	3937	4184	8121
997	DON'T KNOW	2	1	3
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1)	188	169	357
999	REFUSED, NOT ASCERTAINED	5	7	12

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf007jce: Class of worker code for current/ last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF007J1D, RF007J2D, RF007J3D, RF007J4D, ii25, ii30, ii40)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	2499	2703	5202
2	GOVERNMENT WORKER	791	848	1639
3	EMPLOYEE OF OWN CORPORATION	175	172	347
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	436	411	847
5	UNPAID FAMILY WORKER	31	47	78
7	DON'T KNOW	7	9	16
8	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK, RF006JCD = 985)	188	169	357
9	REFUSED, NOT ASCERTAINED	5	2	7

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf008jce: 1970 Major industry code for first or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF008J1D, RF008J2D, RF008J3D, RF008J4D, RF005JCD, RF006JCD, RF007JCE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	128	128	256
2	MINING	9	12	21
3	CONSTRUCTION	160	172	332
4	MANUFACTURING	866	967	1833
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	219	222	441
6	WHOLESALE AND RETAIL TRADE	649	624	1273
7	FINANCE, INSURANCE AND REAL ESTATE	277	300	577
8	BUSINESS AND REPAIR SERVICES	161	186	347
9	PERSONAL SERVICES	119	125	244
10	ENTERTAINMENT AND RECREATION SERVICES	33	24	57
11	PUBLIC ADMINISTRATION	221	241	462
12	PROFESSIONAL AND RELATED SERVICES	1095	1184	2279
97	DON'T KNOW	3	4	7
98	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK, RF006JCD = 985)	188	169	357
99	REFUSED, NOT ASCERTAINED	4	3	7

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf009jcf: 1970 Major occupation code for first or only job in current/ last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF009J1D, RF009J2D, RF009J3D, RF009J4D, RF005JCD, RF006JCD, RF007JCE)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	130	97	227
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	809	885	1694
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	370	376	746
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	172	175	347
5	SALES WORKERS, NOT RETAIL TRADE	200	199	399
6	SALES WORKERS, RETAIL TRADE	116	135	251
7	CLERICAL AND KINDRED WORKERS	816	897	1713
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	120	194	314
9	CRAFTS, CONSTRUCTION	81	78	159
10	CRAFTS, ALL OTHER AND NA	136	124	260
11	OPERATIVES, MANUFACTURING	292	296	588
12	OPERATIVES, ALL OTHER AND NA	147	132	279
13	SERVICE AND PRIVATE HOUSEHOLD	372	423	795
14	LABORERS, MANUFACTURING	17	20	37
15	LABORERS, ALL OTHER AND NA	47	50	97
16	FARMERS AND FARM MANAGERS	94	85	179
17	FARM LABORERS AND FARM FOREMEN	16	13	29
97	DON'T KNOW	2	1	3
98	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK OR MILITARY, RF006JCD = 970-973, 985)	190	174	364
99	REFUSED, NOT ASCERTAINED	5	7	12

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf010jcf: 1970 Duncan SEI score for first or only job in current/ last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF010J1D, RF010J2D, RF010J3D, RF010J4D, RF005JCD, RF006JCD, RF007JCE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
038 - 960	1970 DUNCAN SEI	3935	4179	8114
997	DON'T KNOW	2	1	3
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK OR MILITARY, RF006JCD = 970-973, 985)	190	174	364
999	REFUSED, NOT ASCERTAINED	5	7	12

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf011jcf: 1970 Siegel prestige score for first or only job in current/ last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF011J1D, RF011J2D, RF011J3D, RF011J4D, RF005JCD, RF006JCD, RF007JCE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	3935	4179	8114
997	DON'T KNOW	2	1	3
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK OR MILITARY, RF006JCD = 970-973, 985)	190	174	364
999	REFUSED, NOT ASCERTAINED	5	7	12

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf012jce: 1970 MSEI2 occupational status score for first or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF012J1D, RF012J2D, RF012J3D, RF012J4D, RF006JCD)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1180 - 8865	1970 MSEI2	3935	4179	8114
9997	DON'T KNOW	2	1	3
9998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK OR MILITARY, RF006JCD = 970-973, 985)	190	174	364
9999	REFUSED, NOT ASCERTAINED	5	7	12

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf013jce: 1970 TSEI2 occupational status score for first or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF013J1D, RF013J2D, RF013J3D, RF013J4D, RF006JCD)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1398 - 9045	1970 TSEI2	3935	4179	8114
9997	DON'T KNOW	2	1	3
9998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK OR MILITARY, RF006JCD = 970-973, 985)	190	174	364
9999	REFUSED, NOT ASCERTAINED	5	7	12

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf033jce: 1970 Census detailed industry code for last or only job in current/ last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF005JCD, ii15)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	3937	4185	8122
997	DON'T KNOW	3	4	7
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1)	188	169	357
999	REFUSED, NOT ASCERTAINED	4	3	7

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: Industry code is always the same for first and last job with the same employer. See Appendix E on Occupation Coding and Variable Construction.

rf034jce: 1970 Census detailed occupation code for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF006JCD, RF034J1D, RF034J2D, RF034J3D, RF034J4D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 984	1970 OCCUPATION CODES	3939	4185	8124
997	DON'T KNOW	1	0	1
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1)	188	169	357
999	REFUSED, NOT ASCERTAINED	4	7	11

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rf035jcf: 1970 Major industry code for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033JCE, RF034JCE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	128	128	256
2	MINING	9	12	21
3	CONSTRUCTION	160	172	332
4	MANUFACTURING	866	967	1833
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	219	222	441
6	WHOLESALE AND RETAIL TRADE	649	624	1273
7	FINANCE, INSURANCE AND REAL ESTATE	277	300	577
8	BUSINESS AND REPAIR SERVICES	161	186	347
9	PERSONAL SERVICES	119	125	244
10	ENTERTAINMENT AND RECREATION SERVICES	33	24	57
11	PUBLIC ADMINISTRATION	221	241	462
12	PROFESSIONAL AND RELATED SERVICES	1095	1184	2279
97	DON'T KNOW	3	4	7
98	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK, RF034JCE = 985)	188	169	357
99	REFUSED, NOT ASCERTAINED	4	3	7

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: Industry code is always the same for first and last job with the same employer but since the 1970 major industry variable uses both industry and occupation, it must be recalculated using the last or only occupation code. See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf036jcf: 1970 Major occupation code for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033JCE, RF034JCE, RF007JCE)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	130	96	226
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	807	870	1677
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	549	555	1104
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	172	174	346
5	SALES WORKERS, NOT RETAIL TRADE	186	189	375
6	SALES WORKERS, RETAIL TRADE	98	116	214
7	CLERICAL AND KINDRED WORKERS	750	850	1600
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	145	193	338
9	CRAFTS, CONSTRUCTION	78	80	158
10	CRAFTS, ALL OTHER AND NA	129	138	267
11	OPERATIVES, MANUFACTURING	244	253	497
12	OPERATIVES, ALL OTHER AND NA	129	116	245
13	SERVICE AND PRIVATE HOUSEHOLD	352	397	749
14	LABORERS, MANUFACTURING	14	18	32
15	LABORERS, ALL OTHER AND NA	44	38	82
16	FARMERS AND FARM MANAGERS	95	84	179
17	FARM LABORERS AND FARM FOREMEN	15	13	28
97	DON'T KNOW	1	0	1
98	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK OR MILITARY, RF034JCE = 970-973, 985)	190	174	364
99	REFUSED, NOT ASCERTAINED	4	7	11

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf037jcf: 1970 Duncan SEI score for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033JCE, RF034JCE, RF007JCE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
038 - 960	1970 DUNCAN SEI	3937	4180	8117
997	DON'T KNOW	1	0	1
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK OR MILITARY, RF034JCE = 970-973, 985)	190	174	364
999	REFUSED, NOT ASCERTAINED	4	7	11

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf038jcf: 1970 Siegel prestige score for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033JCE, RF034JCE, RF007JCE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	3937	4180	8117
997	DON'T KNOW	1	0	1
998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK OR MILITARY, RF034JCE = 970-973, 985)	190	174	364
999	REFUSED, NOT ASCERTAINED	4	7	11

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf039jcf: 1970 MSEI2 occupational status score for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034JCE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1180 - 8865	1970 MSEI2	3937	4180	8117
9997	DON'T KNOW	1	0	1
9998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK OR MILITARY, RF034JCE = 970-973, 985)	190	174	364
9999	REFUSED, NOT ASCERTAINED	4	7	11

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf040jcf: 1970 TSEI2 occupational status score for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034JCE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1398 - 9045	1970 TSEI2	3937	4180	8117
9997	DON'T KNOW	1	0	1
9998	INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR HOUSEWORK OR MILITARY, RF034JCE = 970-973, 985)	190	174	364
9999	REFUSED, NOT ASCERTAINED	4	7	11

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rf042jcf: Archived do not use - 1990 Census detailed occupation code for last or only job in current/last employer job spell. (RF001JS, RF042J1E, RF042J2E, RF042J3E, RF042J4E, ii01, ii05)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: See Appendix E on Occupation Coding and Variable Construction.

rf044jcg: Archived do not use - 1990 Major occupation code for last or only job in current/last employer job spell. See rfu44jcg for update. (RFU07JCE, RF041JCF, rfu42jcf)

Value	Label	Frequencies		
		Male	Female	Total

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.	System missing - NR	1011	813	1824
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED (RF041JCF or rfu42jcf = 997 or 999)	5	5	10
-2	INAPPROPRIATE INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1)	19	338	357
1	PROFESSIONAL AND TECHNICAL SPECIALTY OCCUPATIONS, SELF-EMPLOYED AND W/O PAY	113	73	186
2	PROFESSIONAL AND TECHNICAL SPECIALTY OCCUPATIONS, SALARIED AND NA	661	859	1520
3	EXECUTIVE, ADMINISTRATIVE AND MANAGERIAL OCCUPATIONS SALARIED AND NA	731	466	1197
4	EXECUTIVE, ADMINISTRATIVE AND MANAGERIAL OCCUPATIONS SELF-EMPLOYED AND W/O PAY	216	76	292
5	SALES OCCUPATIONS NOT RETAIL TRADE	306	145	451
6	SALES OCCUPATIONS RETAIL TRADE	150	303	453
7	ADMINISTRATIVE SUPPORT OCCUPATIONS, INCLUDING CLERICAL	223	1280	1503
8	PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS MANUFACTURING	294	59	353
9	PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS CONSTRUCTION	170	0	170
10	PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS ALL OTHER AND NA	209	32	241
11	OPERATORS AND FABRICATORS MANUFACTURING	288	174	462
12	OPERATORS & FABRICATORS ALL OTHER & NA	188	66	254
13	SERVICE OCCUPATIONS	176	518	694
14	HANDLERS, EQUIPMENT CLEANERS, HELPERS, AND LABORERS MANUFACTURING	30	15	45
15	HANDLERS, EQUIPMENT CLEANERS, HELPERS, AND LABORERS ALL OTHER AND NA	38	34	72
16	FARM OPERATORS AND MANAGERS	132	51	183
17	FARM WORKERS AND RELATED OCCUPATIONS	29	19	48

18 MILITARY OCCUPATIONS 2 0 2

Note: See Appendix E - COR681 on Occupation Coding and Variable Construction.

rf045jcg: Archived do not use - 1989 Nakao-Treas Prestige Rating for last or only job in current/last employer job spell. See rfu45jcg for update. (rfu42jcf)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: There is an implied decimal point one place to the left of the right most digit.

The 1989 Nakao-Treas prestige rating is the percentage of respondents in the 1989 NORC General Social Survey who ranked an occupation in category 5 or above on a 9-point scale. See Appendix E--COR 683 for details and a recommended transformation of this variable.

rf046jcg: Archived, do not use - 1990 Occupational Education Score for last or only job in current/last employer job spell. Please see rfu46jcg for update. (RFU07JCE, RF041JCF, rfu42jcf)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: See Change Notice #21 for information about the 9/00 update. There is an implied decimal point one place to the left of the right most digit.

rf047jcg: Archived, do not use - 1990 Occupational Earnings Score for last or only job in current/last employer job spell. Please see rfu47jcg for update. (RFU07JCE, RF041JCF, rfu42jcf)

Frequencies

Value	Label	Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: See Change Notice #21 for information about the 9/00 update.

There is an implied decimal point one place to the left of the right most digit.

The 1990-basis occupational earnings score is the percentage of persons in the 1990 Census in an occupation/industry/class-of-worker category who earned at least \$14.30 per hour in 1989. See Appendix E--COR 639 and COR 684 for details, and a recommended transformation of this variable.

rw004ref: 1970 Census detailed industry code for future employer. (Variable prior to 9/99 - not recommended. See NOTE.) (RF002JS, RW002RED, RF033JCE, 934m, 934s)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	1414	1479	2893
997	DON'T KNOW	146	151	297
998	INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2508	2672	5180
999	REFUSED, NOT ASCERTAINED	64	59	123

Note: NOTE: If respondent would like to be doing the same work in 10 years that s/he is doing now, then the future industry code (RW004REF) is the same as that for current/last job.

NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rw005ref: 1970 Census detailed occupation code for future employer. (Variable prior to 9/99 - not recommended. See NOTE.) (RF002JS, RW002RED, RF034JCE, 934i, 934g)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 984	1970 OCCUPATION CODES	1418	1488	2906
997	DON'T KNOW	141	141	282
998	INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2508	2672	5180
999	REFUSED, NOT ASCERTAINED	65	60	125

Note: NOTE: If respondent would like to be doing the same work in 10 years that s/he is doing now, then the future occupation code (RW005REF) is the same as that for current/last job.

NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rw006ref: Class of worker code for future employer. (Variable prior to 9/99. DO NOT USE. See NOTE.) (RF002JS, RW002RED, RF007JCE, 934s)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION (WORKING FOR SOMEONE ELSE)	773	878	1651
2	GOVERNMENT WORKER	167	190	357
3	***SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED (WORKING FOR SELF)***	91	88	179
4	***EMPLOYEE OF OWN CORPORATION***	462	414	876
5	UNPAID FAMILY WORKER	7	12	19
7	DON'T KNOW	56	51	107
8	INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99)	2508	2672	5180
9	REFUSED, NOT ASCERTAINED	68	56	124

Note: NOTE: Prior to March 2000 this version contained errors in codes 3 and 4. DO NOT USE!

rw007reg: 1970 Major industry code for future employer. (Variable prior to 9/99 - not recommended. See NOTE.) (RW004REF, RW005REF)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	92	83	175
2	MINING	2	4	6
3	CONSTRUCTION	75	75	150
4	MANUFACTURING	203	224	427
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	60	59	119
6	WHOLESALE AND RETAIL TRADE	239	224	463
7	FINANCE, INSURANCE AND REAL ESTATE	111	108	219
8	BUSINESS AND REPAIR SERVICES	76	91	167
9	PERSONAL SERVICES	42	48	90
10	ENTERTAINMENT AND RECREATION SERVICES	19	22	41
11	PUBLIC ADMINISTRATION	44	45	89
12	PROFESSIONAL AND RELATED SERVICES	451	496	947
97	DON'T KNOW	146	151	297
98	INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR HOUSEWORK, RW005REF = 985)	2508	2672	5180
99	REFUSED, NOT ASCERTAINED	64	59	123

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rw008reg: 1970 Major occupation code for future job. (Variable prior to 9/99 - not recommended. See NOTE.) (RW004REF, RW005REF, RW006REF)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	141	118	259
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	297	332	629
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	161	179	340
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	139	129	268
5	SALES WORKERS, NOT RETAIL TRADE	105	98	203
6	SALES WORKERS, RETAIL TRADE	36	46	82
7	CLERICAL AND KINDRED WORKERS	183	212	395
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	29	32	61
9	CRAFTS, CONSTRUCTION	30	35	65
10	CRAFTS, ALL OTHER AND NA	51	50	101
11	OPERATIVES, MANUFACTURING	24	34	58
12	OPERATIVES, ALL OTHER AND NA	33	32	65
13	SERVICE AND PRIVATE HOUSEHOLD	92	107	199
14	LABORERS, MANUFACTURING	3	4	7
15	LABORERS, ALL OTHER AND NA	18	19	37
16	FARMERS AND FARM MANAGERS	67	56	123
17	FARM LABORERS AND FARM FOREMEN	8	5	13
97	DON'T KNOW	141	141	282
98	INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR HOUSEWORK OR MILITARY, RW005REF = 970-973, 985)	2509	2672	5181
99	REFUSED, NOT ASCERTAINED	65	60	125

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rw009reg: 1970 Duncan SEI score for future job. (Variable prior to 9/99 - not recommended. See NOTE.) (RW004REF, RW005REF, RW006REF)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
041 - 960	1970 DUNCAN SEI	1417	1488	2905
997	DON'T KNOW	141	141	282
998	INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR HOUSEWORK OR MILITARY, RW005REF = 970-973, 985)	2509	2672	5181
999	REFUSED, NOT ASCERTAINED	65	60	125

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rw010reg: 1970 Siegel prestige score for future job. (Variable prior to 9/99 - not recommended. See NOTE.) (RW004REF, RW005REF, RW006REF)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	1417	1488	2905
997	DON'T KNOW	141	141	282
998	INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR HOUSEWORK OR MILITARY, RW005REF = 970-973, 985)	2509	2672	5181
999	REFUSED, NOT ASCERTAINED	65	60	125

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

**rw011reg: 1970 MSEI2 occupational status score for future job.
(Variable prior to 9/99 - not recommended. See NOTE.) (RW005REF)**

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1309 - 8865	1970 MSEI2	1417	1488	2905
9997	DON'T KNOW	141	141	282
9998	INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR HOUSEWORK OR MILITARY, RW005REF = 970-973, 985)	2509	2672	5181
9999	REFUSED, NOT ASCERTAINED	65	60	125

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rw012reg: 1970 TSEI2 occupational status score for future job. (Variable prior to 9/99 - not recommended. See NOTE.) (RW005REF)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1448 - 9045	1970 TSEI2	1417	1488	2905
9997	DON'T KNOW	141	141	282
9998	INAPPROPRIATE (RESPONDENT DOES NOT WANT TO WORK, RW001RE=4-8,12-20,97,99 OR HOUSEWORK OR MILITARY, RW005REF = 970-973, 985)	2509	2672	5181
9999	REFUSED, NOT ASCERTAINED	65	60	125

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rc017sp: 1970 Census detailed industry code for current (1992) spouse's current/last job. (80) (Variable prior to 9/99 - not recommended. See NOTE.)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
17 - 937	1970 INDUSTRY CODE	3253	3491	6744
997	DON'T KNOW	6	6	12
998	INAPPROPRIATE (NOT MARRIED IN 1992, RC001RE = 2-5 OR SPOUSE HAS NOT WORKED, RC016SP ^= 1)	864	859	1723
999	REFUSED, NOT ASCERTAINED	9	5	14

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rc018sp: 1970 Census detailed occupation code for current (1992) spouse's current/last job. (78mz, 78s) (Variable prior to 9/99 - not recommended. See NOTE.)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 985	1970 OCCUPATOIN CODE	3250	3484	6734
997	DON'T KNOW	10	12	22
998	INAPPROPRIATE (NOT MARRIED IN 1992, RC001RE = 2-5 OR SPOUSE HAS NOT WORKED, RC016SP ^= 1)	864	859	1723
999	REFUSED, NOT ASCERTAINED	8	6	14

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rc019sp: Class of worker code for current (1992) spouse's current/last job. (80m, 80s, 80x) (Variable prior to 9/99 - not recommended. See NOTE.)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	2020	2258	4278
2	GOVERNMENT WORKER	644	603	1247
3	EMPLOYEE OF OWN CORPORATION	169	180	349
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	363	386	749
5	UNPAID FAMILY WORKER	57	53	110
7	DON'T KNOW	8	14	22
8	INAPPROPRIATE (NOT MARRIED IN 1992, RC001RE = 2-5, OR SPOUSE HAS NOT WORKED, RC016SP ^= 1 OR HOUSEWORK RC018SP = 985)	866	859	1725
9	REFUSED, NOT ASCERTAINED	5	8	13

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

rc020sp: 1970 Major industry code for current (1992) spouse's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (80, RC017SP, RC018SP)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	127	155	282
2	MINING	3	10	13
3	CONSTRUCTION	171	194	365
4	MANUFACTURING	721	792	1513
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	182	222	404
6	WHOLESALE AND RETAIL TRADE	521	519	1040
7	FINANCE, INSURANCE AND REAL ESTATE	248	245	493
8	BUSINESS AND REPAIR SERVICES	105	176	281
9	PERSONAL SERVICES	115	101	216
10	ENTERTAINMENT AND RECREATION SERVICES	33	30	63
11	PUBLIC ADMINISTRATION	184	173	357
12	PROFESSIONAL AND RELATED SERVICES	841	874	1715
97	DON'T KNOW	6	6	12
98	INAPPROPRIATE (NOT MARRIED IN 1992, RC001RE = 2-5, OR SPOUSE HAS NOT WORKED, RC016SP ^= 1, OR HOUSEWORK, RC018SP = 985)	866	859	1725
99	REFUSED, NOT ASCERTAINED	9	5	14

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rc021sp: 1970 Major occupation code for current (1992) spouse's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (80, 78mz, 78s, 80m, 80s, 80x, RC017SP, RC018SP, RC019SP)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	77	108	185
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	682	681	1363
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	382	417	799
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	168	182	350
5	SALES WORKERS, NOT RETAIL TRADE	158	162	320
6	SALES WORKERS, RETAIL TRADE	82	75	157
7	CLERICAL AND KINDRED WORKERS	538	630	1168
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	138	155	293
9	CRAFTS, CONSTRUCTION	82	87	169
10	CRAFTS, ALL OTHER AND NA	136	137	273
11	OPERATIVES, MANUFACTURING	219	209	428
12	OPERATIVES, ALL OTHER AND NA	119	136	255
13	SERVICE AND PRIVATE HOUSEHOLD	303	308	611
14	LABORERS, MANUFACTURING	20	26	46
15	LABORERS, ALL OTHER AND NA	44	48	92
16	FARMERS AND FARM MANAGERS	78	87	165
17	FARM LABORERS AND FARM FOREMEN	20	34	54
97	DON'T KNOW	10	12	22
98	INAPPROPRIATE (NOT MARRIED IN 1992, RC001RE = 2-5, OR SPOUSE HAS NOT WORKED, RC016SP ^= 1, OR MILITARY OR HOUSEWORK, RC018SP = 970-973, 985)	868	861	1729
99	REFUSED, NOT ASCERTAINED	8	6	14

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rc022sp: 1970 Duncan SEI score for current (1992) spouse's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (80, 78mz, 78s, 80m, 80s, 80x RC017SP, RC018SP, RC019SP)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
020 - 960	1970 DUNCAN SEI	3246	3482	6728
997	DON'T KNOW	10	12	22
998	INAPPROPRIATE (NOT MARRIED IN 1992, RC001RE = 2-5, OR SPOUSE HAS NOT WORKED, RC016SP ^= 1, OR MILITARY OR HOUSEWORK, RC018SP = 970-973, 985)	868	861	1729
999	REFUSED, NOT ASCERTAINED	8	6	14

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rc023sp: 1970 Siegel prestige score for current (1992) spouse's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (80, 78mz, 78s, 80m, 80s, 80x, RC017SP, RC018SP, RC019SP)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
141 - 812	1970 SIEGEL PRESTIGE	3246	3482	6728
997	DON'T KNOW	10	12	22
998	INAPPROPRIATE (NOT MARRIED IN 1992, RC001RE = 2-5, OR SPOUSE HAS NOT WORKED, RC016SP ^= 1, OR MILITARY OR HOUSEWORK, RC018SP = 970-973, 985)	868	861	1729
999	REFUSED, NOT ASCERTAINED NO SCORE ASSIGNED TO MOST INSPECTORS, NEC AND MISC. LABORERS, RC018SP = 452, 780-785)	8	6	14

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rc024sp: 1970 MSEI2 occupational status score for current (1992) spouse's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (78mz, 78s, RC018SP)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1162 - 8865	1970 MSEI2	3246	3482	6728
9997	DON'T KNOW	10	12	22
9998	INAPPROPRIATE (NOT MARRIED IN 1992, RC001RE = 2-5, OR SPOUSE HAS NOT WORKED, RC016SP ^= 1, OR MILITARY OR HOUSEWORK, RC018SP = 970-973, 985)	868	861	1729
9999	REFUSED, NOT ASCERTAINED	8	6	14

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rc025sp: 1970 TSEI2 occupational status score for current (1992) spouse's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (78mz, 78s, RC018SP)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1429 - 9045	1970 TSEI2	3246	3482	6728
9997	DON'T KNOW	10	12	22
9998	INAPPROPRIATE (NOT MARRIED IN 1992, RC001RE = 2-5, OR SPOUSE HAS NOT WORKED, RC016SP ^= 1, OR MILITARY OR HOUSEWORK, RC018SP = 970-973, 985)	868	861	1729
9999	REFUSED, NOT ASCERTAINED	8	6	14

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

Selected Child Variables

rj023sk: 1970 Census detailed industry code for selected child's current/last job. (Original variable-not recommended. See NOTE.) (340,340f,336f,338f,336m,336f)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	DETAILED INDUSTRY CODE	3398	3592	6990
997	DON'T KNOW	51	60	111
998	INAPPROPRIATE, RESPONDENT HAS NO LIVIN CHILDREN(RD002SK=8); OR SELECTED CHILD NOT CURRENTLY WORKING(RJ021SK >1&<98) AND CHILD HAS NOT WORKED 6 MONTHS OR MORE IN PAST (RJ022SK = 2 OR 7)	626	634	1260
999	REFUSED, NOT ASCERTAINED	57	75	132

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupation coding and variable construction.

roj024sk: 1970 Census detailed occupation code for selected child's current/last job. (Original variable- not recommended. See NOTE.) (338z,338s, 336f,338f,336m,336f)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 984	DETAILED OCCUPATION CODE	3362	3548	6910
997	DON'T KNOW	90	106	196
998	INAPPROPRIATE, RESPONDENT HAS NO LIVIN CHILDREN(RD002SK=8); OR SELECTED CHILD NOT CURRENTLY WORKING(RJ021SK >1&<98) AND CHILD HAS NOT WORKED 6 MONTHS OR MORE IN PAST (RJ022SK = 2 OR 7)	626	634	1260
999	REFUSED, NOT ASCERTAINED	54	73	127

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupation coding and variable construction.

**rj025sk: Class of worker code for selected child's current/last job.
(Original variable- not recommended See NOTE.) (340m,340s,340x)**

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	2721	2903	5624
2	GOVERNMENT WORKER	496	515	1011
3	EMPLOYEE OF OWN CORPORATION	30	35	65
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	145	150	295
5	UNPAID FAMILY WORKER	6	7	13
7	DON'T KNOW	48	39	87
8	INAPPROPRIATE, RESPONDENT HAS NO LIVING CHILDREN(RD002SK=8); OR SELECTED CHILD NOT CURRENTLY WORKING(RJ021SK >1&<98) AND CHILD HAS NOT WORKED 6 MONTHS OR MORE IN PAST (RJ022SK = 2 OR 7)	626	634	1260
9	REFUSED, NOT ASCERTAINED	60	78	138

Note: Note: Code 4 includes those children whom were coded self-employed for question 340m and don't know or refused for 340s.

NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E on occupation coding and variable construction.

**rj026sk: 1970 Major industry code for selected child's current/last job.
(Original variable-not recommended. See NOTE.)
(336m,338f,340,340f,338z,338s)**

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	77	112	189
2	MINING	3	9	12
3	CONSTRUCTION	189	184	373
4	MANUFACTURING	631	669	1300
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	165	178	343
6	WHOLESALE AND RETAIL TRADE	747	791	1538
7	FINANCE, INSURANCE AND REAL ESTATE	230	263	493
8	BUSINESS AND REPAIR SERVICES	201	197	398
9	PERSONAL SERVICES	135	125	260
10	ENTERTAINMENT AND RECREATION SERVICES	81	72	153
11	PUBLIC ADMINISTRATION	205	238	443
12	PROFESSIONAL AND RELATED SERVICES	734	754	1488
97	DON'T KNOW	51	60	111
98	INAPPROPRIATE, RESPONDENT HAS NO LIVING CHILDREN(RD002SK=8); OR SELECTED CHILD NOT CURRENTLY WORKING(RJ021SK >1&<98) AND CHILD HAS NOT WORKED 6 MONTHS OR MORE IN PAST (RJ022SK = 2 OR 7)	626	634	1260
99	REFUSED, NOT ASCERTAINED	57	75	132

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for creation of major industry, major occupation, status, and prestige.

rj027sk: 1970 Major occupation code for selected child's current/last job. (Original variable- not recommended. See NOTE.) (336m,338f,340,340f,338z, 338s,340m)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	35	33	68
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	765	825	1590
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	291	322	613
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	37	32	69
5	SALES WORKERS, NOT RETAIL TRADE	137	143	280
6	SALES WORKERS, RETAIL TRADE	109	112	221
7	CLERICAL AND KINDRED WORKERS	541	615	1156
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	119	122	241
9	CRAFTS, CONSTRUCTION	110	112	222
10	CRAFTS, ALL OTHER AND NA	155	139	294
11	OPERATIVES, MANUFACTURING	189	194	383
12	OPERATIVES, ALL OTHER AND NA	131	135	266
13	SERVICE AND PRIVATE HOUSEHOLD	473	461	934
14	LABORERS, MANUFACTURING	22	14	36
15	LABORERS, ALL OTHER AND NA	118	113	231
16	FARMERS AND FARM MANAGERS	13	30	43
17	FARM LABORERS AND FARM FOREMEN	21	32	53
97	DON'T KNOW	90	106	196
98	INAPPROPRIATE, RESPONDENT HAS NO LIVIN CHILDREN(RD002SK=8); OR SELECTED CHILD NOT CURRENTLY WORKING(RJ021SK >1<<98) AND CHILD HAS NOT WORKED 6 MONTHS OR MORE IN PAST (RJ022SK = 2 OR 7) OR CHILD IN MILITARY (RJ024SK >= 970 & <= 973)	722	748	1470

99 REFUSED, NOT ASCERTAINED 54 73 127

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for creation of major industry, major occupation, status, and prestige.

**rj028sk: 1970 Duncan SEI score for selected child's current/last job.
(Original variable- not recommended. See NOTE.)
(336m,338f,340,340f,338z,338s,340m)**

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
020 - 960	DUNCAN SCORE	3266	3434	6700
997	DON'T KNOW	90	106	196
998	INAPPROPRIATE, RESPONDENT HAS NO LIVIN CHILDREN(RD002SK=8); OR SELECTED CHILD NOT CURRENTLY WORKING(RJ021SK >1&<98) AND CHILD HAS NOT WORKED 6 MONTHS OR MORE IN PAST (RJ022SK = 2 OR 7); OR CHILD IN MILITARY (RJ024SK >= 970 & <= 973)	722	748	1470
999	REFUSED, NOT ASCERTAINED	54	73	127

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for creation of major industry, major occupation, status, and prestige.

**rj029sk: 1970 Siegel prestige score for selected child's current/last job.
(Original variable- not recommended. See NOTE.)
(336m,338f,340,340f,338z,338s,340m)**

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
144 - 812	SIEGEL SCORE	3266	3434	6700
997	DON'T KNOW	90	106	196
998	INAPPROPRIATE, RESPONDENT HAS NO LIVIN CHILDREN(RD002SK=8); OR SELECTED CHILD NOT CURRENTLY WORKING(RJ021SK >1&<98) AND CHILD HAS NOT WORKED 6 MONTHS OR MORE IN PAST (RJ022SK = 2 OR 7); OR CHILD IN MILITARY (RJ024SK >= 970 & <= 973)	722	748	1470
999	REFUSED, NOT ASCERTAINED (NO SCORE ASSIGNED TO MOST INSPECTORS, NEC AND MISC. LABORERS, RJ024SK = 452, 780-785)	54	73	127

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for creation of major industry, major occupation, status, and prestige.

rj030sk: 1970 MSEI2 occupational status score for selected child's current/last job. (Original variable- not recommended. See NOTE.) (336m,338f,338z,338s)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1144 - 8849	MSEI2	3266	3434	6700
9997	DON'T KNOW	90	106	196
9998	INAPPROPRIATE, RESPONDENT HAS NO LIVIN CHILDREN(RD002SK=8); OR SELECTED CHILD NOT CURRENTLY WORKING(RJ021SK >1<98) AND CHILD HAS NOT WORKED 6 MONTHS OR MORE IN PAST (RJ022SK = 2 OR 7); OR CHILD IN MILITARY (RJ024SK >= 970 & <= 973)	722	748	1470
9999	REFUSED, NOT ASCERTAINED	54	73	127

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for creation of major industry, major occupation, status, and prestige.

roj031sk: 1970 TSEI2 occupational status score for selected child's current/last job. (Original variable- not recommended. See NOTE.) (336m,338f,338z,338s)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1398 - 9900	TSEI2	3266	3434	6700
9997	DON'T KNOW	90	106	196
9998	INAPPROPRIATE, RESPONDENT HAS NO LIVIN CHILDREN(RD002SK=8); OR SELECTED CHILD NOT CURRENTLY WORKING(RJ021SK >1<98) AND CHILD HAS NOT WORKED 6 MONTHS OR MORE IN PAST (RJ022SK = 2 OR 7); OR CHILD IN MILITARY (RJ024SK >= 970 & <= 973)	722	748	1470
9999	REFUSED, NOT ASCERTAINED	54	73	127

Note: NOTE: See Change Notice #19 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for creation of major industry, major occupation, status, and prestige.

Selected Sibling Variables

rk010ssd: 1970 Census detailed industry code for deceased 1975 selected sibling's last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK001SS, RK009SSC, IN75, SBLV, 401W, 401Y)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	131	142	273
997	DON'T KNOW	5	6	11
998	INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1)	3996	4213	8209

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E on occupation coding and variable construction.

rk011ssd: 1970 Census detailed occupation code for deceased 1975 selected sibling's last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK001SS, RK009SSC, IN75, SBLV, 401R, 401U)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 985	1970 OCCUPATION CODES	131	137	268
997	DON'T KNOW	5	10	15
998	INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1)	3996	4213	8209
999	REFUSED, NOT ASCERTAINED	0	1	1

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E on occupation coding and variable construction.

rk012sse: Class of worker code for deceased 1975 selected sibling's last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK001SS, RK009SSC, RK011SSD, IN75, SBLV, 401a, 401c, 401g)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	84	97	181
2	GOVERNMENT WORKER	18	27	45
3	EMPLOYEE OF OWN CORPORATION	6	5	11
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	24	15	39
5	UNPAID FAMILY WORKER	1	1	2
7	DON'T KNOW	2	3	5
8	INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2,4 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR HOUSEWORK, RK011SSD = 985)	3997	4213	8210

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E on occupation coding and variable construction.

rk013sse: 1970 Major industry code for deceased 1975 selected sibling's last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK010SSD, RK011SSD)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	10	8	18
2	MINING	0	1	1
3	CONSTRUCTION	6	10	16
4	MANUFACTURING	37	43	80
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	13	8	21
6	WHOLESALE AND RETAIL TRADE	21	24	45
7	FINANCE, INSURANCE AND REAL ESTATE	7	6	13
8	BUSINESS AND REPAIR SERVICES	6	4	10
9	PERSONAL SERVICES	3	4	7
10	ENTERTAINMENT AND RECREATION SERVICES	0	2	2
11	PUBLIC ADMINISTRATION	8	14	22
12	PROFESSIONAL AND RELATED SERVICES	19	18	37
97	DON'T KNOW	5	6	11
98	INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR HOUSEWORK, RK011SSD = 985)	3997	4213	8210

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for creation of major industry, major occupation, status, and prestige.

rk014ssf: 1970 Major occupation code for deceased 1975 selected sibling's last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK010SSD, RK011SSD, RK012SSE)

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	4	1	5
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	16	19	35
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	9	10	19
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	9	7	16
5	SALES WORKERS, NOT RETAIL TRADE	6	5	11
6	SALES WORKERS, RETAIL TRADE	3	5	8
7	CLERICAL AND KINDRED WORKERS	22	23	45
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	8	12	20
9	CRAFTS, CONSTRUCTION	3	7	10
10	CRAFTS, ALL OTHER AND NA	5	7	12
11	OPERATIVES, MANUFACTURING	10	11	21
12	OPERATIVES, ALL OTHER AND NA	8	6	14
13	SERVICE AND PRIVATE HOUSEHOLD	12	13	25
14	LABORERS, MANUFACTURING	3	2	5
16	FARMERS AND FARM MANAGERS	8	7	15
17	FARM LABORERS AND FARM FOREMEN	2	0	2
97	DON'T KNOW	5	10	15
98	INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY OR HOUSEWORK, RK011SSD = 970-973, 985)	3999	4215	8214
99	REFUSED, NOT ASCERTAINED	0	1	1

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rk015ssf: 1970 Duncan SEI score for deceased 1975 selected sibling's last job. (updated 1/96) (Variable prior to 9/99 - not recommended. See NOTE.) (RK010SSD, RK011SSD, RK012SSE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
063 - 923	1970 DUNCAN SEI SCORES	128	135	263
997	DON'T KNOW	5	10	15
998	INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY OR HOUSEWORK, RK011SSD = 970-973, 985)	3999	4215	8214
999	REFUSED, NOT ASCERTAINED	0	1	1

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rk016ssf: 1970 Siegel prestige score for deceased 1975 selected sibling's last job. (updated 1/96) (Variable prior to 9/99 - not recommended. See NOTE.) (RK010SSD, RK011SSD, RK012SSE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
154 - 812	1970 SEIGEL PRESTIGE SCORES	128	135	263
997	DON'T KNOW	5	10	15
998	INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY OR HOUSEWORK, RK011SSD = 970-973, 985)	3999	4215	8214
999	REFUSED, NOT ASCERTAINED	0	1	1

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rk017sse: 1970 MSEI2 occupational status score for deceased 1975 selected sibling's last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK011SSD)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1309 - 8714	1970 MSEI2 SCORES	128	135	263
9997	DON'T KNOW	5	10	15
9998	INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY OR HOUSEWORK, RK011SSD = 970-973, 985)	3999	4215	8214
9999	REFUSED, NOT ASCERTAINED	0	1	1

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rk018sse: 1970 TSEI2 occupational status score for deceased 1975 selected sibling's last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK011SSD)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1448 - 8842	1970 TSEI2 SCORES	128	135	263
9997	DON'T KNOW	5	10	15
9998	INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY OR HOUSEWORK, RK011SSD = 970-973, 985)	3999	4215	8214
9999	REFUSED, NOT ASCERTAINED	0	1	1

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rk038ssf: 1970 Census detailed industry code for selected sibling's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK037SSE, 406, 406f)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
017 - 937	1970 INDUSTRY CODES	3352	3550	6902
997	DON'T KNOW	145	127	272
998	INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	628	673	1301
999	REFUSED, NOT ASCERTAINED	7	11	18

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E on occupation coding and variable construction.

rk039ssf: 1970 Census detailed occupation code for selected sibling's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK037SSE, 404n, 404s)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
001 - 985	1970 OCCUPATION CODES	3249	3455	6704
997	DON'T KNOW	245	228	473
998	INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	628	673	1301
999	REFUSED, NOT ASCERTAINED	10	5	15

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E on occupation coding and variable construction.

rk040ssg: Class of worker code for selected sibling's current/last occupation. (Variable prior to 9/99 - not recommended. See NOTE.) (RK037SSE, RK039SSF, 406m, 406o, 406q)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	2134	2286	4420
2	GOVERNMENT WORKER	696	715	1411
3	EMPLOYEE OF OWN CORPORATION	131	116	247
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	402	424	826
5	UNPAID FAMILY WORKER	26	31	57
7	DON'T KNOW	103	98	201
8	INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1 OR HOUSEWORK, RK039SSF = 985)	632	678	1310
9	REFUSED, NOT ASCERTAINED	8	13	21

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E on occupation coding and variable construction.

rk041ssg: 1970 Major industry code for selected sibling's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK038SSF, RK039SSF)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	AGRICULTURAL, FORESTRY AND FISHERIES	153	156	309
2	MINING	4	15	19
3	CONSTRUCTION	166	165	331
4	MANUFACTURING	763	773	1536
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	225	214	439
6	WHOLESALE AND RETAIL TRADE	471	566	1037
7	FINANCE, INSURANCE AND REALESTATE	220	237	457
8	BUSINESS AND REPAIR SERVICES	118	163	281
9	PERSONAL SERVICES	104	101	205
10	ENTERTAINMENT AND RECREATION SERVICES	32	40	72
11	PUBLIC ADMINISTRATION	234	236	470
12	PROFESSIONAL AND RELATED SERVICES	858	879	1737
97	DON'T KNOW	145	127	272
98	INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, OR HOUSEWORK, RK039SSF = 985)	632	678	1310
99	REFUSED, NOT ASCERTAINED	7	11	18

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rk042ssh: 1970 Major occupation code for selected sibling's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK038SSF, RK039SSF, RK040SSG)

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	78	99	177
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	691	685	1376
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	322	352	674
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	149	146	295
5	SALES WORKERS, NOT RETAIL TRADE	158	153	311
6	SALES WORKERS, RETAIL TRADE	85	105	190
7	CLERICAL AND KINDRED WORKERS	511	559	1070
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	138	155	293
9	CRAFTS, CONSTRUCTION	76	91	167
10	CRAFTS, ALL OTHER AND NA	127	156	283
11	OPERATIVES, MANUFACTURING	205	225	430
12	OPERATIVES, ALL OTHER AND NA	136	150	286
13	SERVICE AND PRIVATE HOUSEHOLD	349	347	696
14	LABORERS, MANUFACTURING	25	24	49
15	LABORERS, ALL OTHER AND NA	60	72	132
16	FARMERS AND FARM MANAGERS	110	102	212
17	FARM LABORERS AND FARM FOREMEN	15	19	34
97	DON'T KNOW	245	228	473
98	INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY OR HOUSEWORK, RK039SSF = 970-973, 985)	642	688	1330
99	REFUSED, NOT ASCERTAINED	10	5	15

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rk043ssh: 1970 Duncan SEI score for selected sibling's current/last job. (updated 1/96) (Variable prior to 9/99 - not recommended. See NOTE.) (RK038SSF, RK039SSF, RK040SSG)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
038 - 960	1970 DUNCAN SEI SCORES	3235	3440	6675
997	DON'T KNOW	245	228	473
998	INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY OR HOUSEWORK, RK039SSF = 970-973, 985)	642	688	1330
999	REFUSED, NOT ASCERTAINED	10	5	15

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rk044ssh: 1970 Siegel prestige score for selected sibling's current/last job. (updated 1/96) (Variable prior to 9/99 - not recommended. See NOTE.) (RK038SSF, RK039SSF, RK040SSG)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
122 - 812	1970 SIEGEL PRESTIGE SCORES	3235	3440	6675
997	DON'T KNOW	245	228	473
998	INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY OR HOUSEWORK, RK039SSF = 970-973, 985)	642	688	1330
999	REFUSED, NOT ASCERTAINED	10	5	15

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rk045ssg: 1970 MSEI2 occupational status score for selected sibling's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK039SSF)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1162 - 8849	1970 MSEI2 SCORES	3235	3440	6675
9997	DON'T KNOW	245	228	473
9998	INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY OR HOUSEWORK, RK039SSF = 970-973, 985)	642	688	1330
9999	REFUSED, NOT ASCERTAINED	10	5	15

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

rk046ssg: 1970 TSEI2 occupational status score for selected sibling's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK039SSF)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	859	965	1824
1398 - 8957	1970 TSEI2 SCORES	3235	3440	6675
9997	DON'T KNOW	245	228	473
9998	INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY OR HOUSEWORK, RK039SSF = 970-973, 985)	642	688	1330
9999	REFUSED, NOT ASCERTAINED	10	5	15

Note: NOTE: See Change Notice #19 for difference between original and updated variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf005rec: 1970 Census detailed industry code for first full-time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF002RE, XINX1, bb18, bb19, INX1, RF005J2C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
017 - 937	1970 DETAILED INDUSTRY CODE	2017	1931	3948
997	DON'T KNOW	2	1	3
998	INAPPROPRIATE (NO FIRST JOB, SF002RE ^= 1 OR 2, OR CURRENTLY ENROLLED IN SCHOOL, SB030RE=1)	300	305	605
999	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

sf006rec: 1970 Census detailed occupation code for first full-time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF002RE, XOCX1, bb05, bb16,OCX1, RF006J2C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
001 - 984	1970 DETAILED OCCUPATION CODE	2017	1930	3947
997	DON'T KNOW	2	2	4
998	INAPPROPRIATE (NO FIRST JOB, SF002RE^=1 OR 2, OR CURRENTLY ENROLLED IN SCHOOL, SB030RE=1)	300	305	605
999	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

sf007red: Class of worker code for first full- time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF002RE, SF006REC, XCWX1, bb20, bb22, bb24, CWX1, RF007J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	1600	1513	3113
2	GOVERNMENT WORKER	315	327	642
3	EMPLOYEE OF OWN CORPORATION	13	9	22
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	64	62	126
5	UNPAID FAMILY WORKER	24	21	45
7	DON'T KNOW	3	0	3
8	INAPPROPRIATE (NO FIRST JOB, SF002RE^=1 OR 2, OR CURRENTLY ENROLLED IN SCHOOL, SB030RE=1, OR HOUSEWORK, SF006REC=985)	300	305	605
9	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

sf008red: 1970 Major industry code for first full-time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF005REC, SF006REC, INMX1, RF008J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1	AGRICULTURAL, FORESTRY AND FISHERIES	102	80	182
2	MINING	9	3	12
3	CONSTRUCTION	73	66	139
4	MANUFACTURING	611	572	1183
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	93	93	186
6	WHOLESALE AND RETAIL TRADE	305	305	610
7	FINANCE, INSURANCE AND REALESTATE	143	142	285
8	BUSINESS AND REPAIR SERVICES	51	46	97
9	PERSONAL SERVICES	62	67	129
10	ENTERTAINMENT AND RECREATION SERVICES	13	9	22
11	PUBLIC ADMINISTRATION	56	76	132
12	PROFESSIONAL AND RELATED SERVICES	499	472	971
97	DON'T KNOW	2	1	3
98	INAPPROPRIATE (NO FIRST JOB, SF002RE^=1 OR 2, OR CURRENTLY ENROLLED IN SCHOOL, SB030RE=1, OR HOUSEWORK, SF006REC=985)	300	305	605
99	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf009ree: 1970 Major occupation code for first full-time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF005REC, SF006REC, SF007RED, OCMX1, RF009J2E)

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	21	17	38
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	497	468	965
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	107	112	219
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	13	11	24
5	SALES WORKERS, NOT RETAIL TRADE	46	44	90
6	SALES WORKERS, RETAIL TRADE	42	37	79
7	CLERICAL AND KINDRED WORKERS	462	463	925
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	61	51	112
9	CRAFTS, CONSTRUCTION	31	28	59
10	CRAFTS, ALL OTHER AND NA	44	56	100
11	OPERATIVES, MANUFACTURING	264	235	499
12	OPERATIVES, ALL OTHER AND NA	91	69	160
13	SERVICE AND PRIVATE HOUSEHOLD	165	170	335
14	LABORERS, MANUFACTURING	31	40	71
15	LABORERS, ALL OTHER AND NA	51	60	111
16	FARMERS AND FARM MANAGERS	32	28	60
17	FARM LABORERS AND FARM FOREMEN	59	41	100
97	DON'T KNOW	2	2	4
98	INAPPROPRIATE (NO FIRST JOB, SF002RE^=1 OR 2, OR CURRENTLY ENROLLED IN SCHOOL, SB030RE=1, OR HOUSEWORK OR MILITARY, SF006REC=985, 970-973)	300	305	605
99	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained at the end of this module.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf010ree: 1970 Duncan SEI score for first full- time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF005REC, SF006REC, SF007RED, OCSX1U, RF010J2E)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
020 - 960	1970 DUNCAN SEI SCORE	2017	1930	3947
997	DON'T KNOW	2	2	4
998	INAPPROPRIATE (NO FIRST JOB, SF002RE^=1 OR 2, OR CURRENTLY ENROLLED IN SCHOOL, SB030RE=1, OR HOUSEWORK OR MILITARY, SF006REC=985, 970-973)	300	305	605
999	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf011ree: 1970 Siegel prestige score for first full-time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF005REC, SF006REC, SF007RED, OCPX1U, RF011J2E)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
144 - 812	1970 SIEGEL PRESTIGE SCORE	2017	1930	3947
997	DON'T KNOW	2	2	4
998	INAPPROPRIATE (NO FIRST JOB, SF002RE^=1 OR 2, OR CURRENTLY ENROLLED IN SCHOOL, SB030RE=1, OR HOUSEWORK OR MILITARY, SF006REC=985, 970-973)	300	305	605
999	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf012red: 1970 MSEI2 occupational status score for first full-time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF006REC,RF012J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1183 - 8849	1970 MSEI2 SCORE	2017	1930	3947
9997	DON'T KNOW	2	2	4
9998	INAPPROPRIATE (NO FIRST JOB, SF002RE^=1 OR 2, OR CURRENTLY ENROLLED IN SCHOOL, SB030RE=1, OR HOUSEWORK OR MILITARY, SF006REC=985, 970-973)	300	305	605
9999	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf013red: 1970 TSEI2 occupational status score for first full-time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF006REC, RF013J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1429 - 8957	1970 TSEI2 SCORE	2017	1930	3947
9997	DON'T KNOW	2	2	4
9998	INAPPROPRIATE (NO FIRST JOB, SF002RE^=1 OR 2, OR CURRENTLY ENROLLED IN SCHOOL, SB030RE=1, OR HOUSEWORK OR MILITARY, SF006REC=985, 970-973)	300	305	605
9999	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf028rec: 1970 Census detailed industry code for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF022RE, XINXCUR, bb18, bb19, cc01, cc18, cc19, RF005J1C, RF005J2C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
017 - 937	1970 DETAILED INDUSTRY CODE	1664	1591	3255
997	DON'T KNOW	2	1	3
998	INAPPROPRIATE (NO 1977 JOB, SF022RE^=1)	653	646	1299
999	REFUSED, NOT ASCERTAINED	0	1	1

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

sf029rec: 1970 Census detailed occupation code for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF022RE, XOCXCUR, bb05, bb16, cc01, cc05, cc16, RF006J1C,RF006J2C)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
001 - 984	1970 DETAILED OCCUPATION CODE	1662	1588	3250
997	DON'T KNOW	4	3	7
998	INAPPROPRIATE (NO 1977 JOB, SF022RE^=1)	653	646	1299
999	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

sf030red: Class of worker code for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF022RE, SF029REC, XCWXCUR, bb20, bb22, bb24, cc01, cc20, cc22, cc24, RF007J1D, RF007J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	1127	1075	2202
2	GOVERNMENT WORKER	320	314	634
3	EMPLOYEE OF OWN CORPORATION	41	41	82
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	164	145	309
5	UNPAID FAMILY WORKER	13	14	27
7	DON'T KNOW	1	2	3
8	INAPPROPRIATE (NO 1977 JOB, SF022RE^=1, OR HOUSEWORK, SF029REC=985)	653	646	1299
9	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

sf031red: 1970 Major industry code for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF028REC, SF029REC, RF008J1D, RF008J2D)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1	AGRICULTURAL, FORESTRY AND FISHERIES	103	69	172
2	MINING	4	1	5
3	CONSTRUCTION	74	83	157
4	MANUFACTURING	444	410	854
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	88	74	162
6	WHOLESALE AND RETAIL TRADE	278	265	543
7	FINANCE, INSURANCE AND REALESTATE	80	92	172
8	BUSINESS AND REPAIR SERVICES	48	49	97
9	PERSONAL SERVICES	39	40	79
10	ENTERTAINMENT AND RECREATION SERVICES	11	10	21
11	PUBLIC ADMINISTRATION	88	107	195
12	PROFESSIONAL AND RELATED SERVICES	407	391	798
97	DON'T KNOW	2	1	3
98	INAPPROPRIATE (NO 1977 JOB, SF022RE^=1, OR HOUSEWORK, SF029REC=985)	653	646	1299
99	REFUSED, NOT ASCERTAINED	0	1	1

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf032ree: 1970 Major occupation code for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF028REC, SF029REC, SF030REC, RF009J1E, RF009J2E)

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	28	35	63
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	366	332	698
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	179	197	376
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	56	61	117
5	SALES WORKERS, NOT RETAIL TRADE	61	57	118
6	SALES WORKERS, RETAIL TRADE	36	37	73
7	CLERICAL AND KINDRED WORKERS	251	273	524
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	93	75	168
9	CRAFTS, CONSTRUCTION	35	38	73
10	CRAFTS, ALL OTHER AND NA	72	65	137
11	OPERATIVES, MANUFACTURING	152	125	277
12	OPERATIVES, ALL OTHER AND NA	55	56	111
13	SERVICE AND PRIVATE HOUSEHOLD	145	127	272
14	LABORERS, MANUFACTURING	9	13	22
15	LABORERS, ALL OTHER AND NA	25	24	49
16	FARMERS AND FARM MANAGERS	66	44	110
17	FARM LABORERS AND FARM FOREMEN	21	12	33
97	DON'T KNOW	4	3	7
98	INAPPROPRIATE (NO 1977 JOB, SF022RE^=1, OR HOUSEWORK OR MILITARY, SF029REC=985, 970-973)	665	663	1328
99	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf033ree: 1970 Duncan SEI score for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF028REC, SF029REC, SF030RED, RF010J1E, RF010J2E)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
038 - 960	1970 DUNCAN SEI SCORE	1650	1571	3221
997	DON'T KNOW	4	3	7
998	INAPPROPRIATE (NO 1977 JOB, SF022RE^=1, OR HOUSEWORK OR MILITARY, SF029REC=985, 970-973)	665	663	1328
999	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf034ree: 1970 Siegel prestige score for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF028REC, SF029REC, SF030RED, RF011J1E, RF011J2E)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
122 - 812	1970 SIEGEL PRESTIGE SCORE	1650	1571	3221
997	DON'T KNOW	4	3	7
998	INAPPROPRIATE (NO 1977 JOB, SF022RE^=1, OR HOUSEWORK OR MILITARY, SF029REC=985, 970-973)	665	663	1328
999	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf035red: 1970 MSEI2 occupational status score for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF029REC,RF012J1D, RF012J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1180 - 8849	1970 MSEI2 SCORE	1650	1571	3221
9997	DON'T KNOW	4	3	7
9998	INAPPROPRIATE (NO 1977 JOB, SF022RE^=1, OR HOUSEWORK OR MILITARY, SF029REC=985, 970-973)	665	663	1328
9999	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf036red: 1970 TSEI2 occupational status score for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF029REC, RF013J1D, RF013J2D)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1398 - 8957	1970 TSEI2 SCORE	1650	1571	3221
9997	DON'T KNOW	4	3	7
9998	INAPPROPRIATE (NO 1977 JOB, SF022RE^=1, OR HOUSEWORK OR MILITARY, SF029REC=985, 970-973)	665	663	1328
9999	REFUSED, NOT ASCERTAINED	0	2	2

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf052red: 1970 Census detailed industry code for current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (SF001RE, SF005REC, SF028REC, bb36, cc36, dd01, dd18, dd19, dd0x, &dd18, &dd19, INX1, RF005JCD)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
017 - 937	1970 DETAILED INDUSTRY CODE	2303	2208	4511
997	DON'T KNOW	1	2	3
998	INAPPROPRIATE (NO CURRENT/ LAST JOB, SF001RE^=1)	13	25	38
999	REFUSED, NOT ASCERTAINED	2	4	6

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

sf053red: 1970 Census detailed occupation code for current/last job. (Updated 1/99) (Variable prior to 9/99 - not recommended. See NOTE.) (SF001RE, SF006REC, SF029REC, bb36, cc36, dd01, dd05, dd16, dd0x, &dd05, &dd16, OCX1, RF006JCD)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
001 - 985	1970 DETAILED OCCUPATION CODE	2302	2206	4508
997	DON'T KNOW	1	3	4
998	INAPPROPRIATE (NO CURRENT/ LAST JOB, SF001RE^=1)	13	25	38
999	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

sf054ree: Class of worker code for current/last job. (Updated 1/99) (Variable prior to 9/99 - not recommended. See NOTE.) (SF001RE, SF007RED, SF030RED, bb36, cc36, dd01, dd20, dd22, dd24, dd0x, &dd20, CWX1, RF007JCE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1	PRIVATE WAGE AND SALARY WORKER: EMPLOYEE OF PRIVATE COMPANY OR ORGANIZATION	1478	1430	2908
2	GOVERNMENT WORKER	454	453	907
3	EMPLOYEE OF OWN CORPORATION	86	82	168
4	SELF-EMPLOYED WORKER, BUSINESS NOT INCORPORATED	245	212	457
5	UNPAID FAMILY WORKER	22	18	40
6	FAMILY WORKER, NOT FURTHER SPECIFIED	3	3	6
7	DON'T KNOW	1	1	2
8	INAPPROPRIATE (NO CURRENT/ LAST JOB, SF001RE^=1, OR HOUSE- WORK, SF053RED=985)	14	25	39
9	REFUSED, NOT ASCERTAINED	16	15	31

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E on occupational coding and variable construction.

sf055ree: 1970 Major industry code for current/last job. (Updated 1/99) (Variable prior to 9/99 - not recommended. See NOTE.) (SF052RED, SF053RED, INMX1, RF008JCE)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1	AGRICULTURAL, FORESTRY AND FISHERIES	115	85	200
2	MINING	7	3	10
3	CONSTRUCTION	104	101	205
4	MANUFACTURING	525	498	1023
5	TRANSPORTATION, COMMUNICATIONS AND OTHER PUBLIC UTILITIES	125	112	237
6	WHOLESALE AND RETAIL TRADE	323	342	665
7	FINANCE, INSURANCE AND REALESTATE	161	162	323
8	BUSINESS AND REPAIR SERVICES	93	93	186
9	PERSONAL SERVICES	58	50	108
10	ENTERTAINMENT AND RECREATION SERVICES	15	28	43
11	PUBLIC ADMINISTRATION	133	153	286
12	PROFESSIONAL AND RELATED SERVICES	643	581	1224
97	DON'T KNOW	1	2	3
98	INAPPROPRIATE (NO CURRENT/ LAST JOB, SF001RE^=1, OR HOUSE- WORK, SF053RED=985)	14	25	39
99	REFUSED, NOT ASCERTAINED	2	4	6

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

sf056ref: 1970 Major occupation code for current/last job. (Updated 1/99) (Variable prior to 9/99 - not recommended. See NOTE.) (SF052RED, SF053RED, SF054REE, OCMX1, RF009JCF)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1	PROFESSIONAL, TECHNICAL AND KINDRED, SELF-EMPLOYED AND WITHOUT PAY	67	55	122
2	PROFESSIONAL, TECHNICAL AND KINDRED, SALARIED AND NA	507	459	966
3	MANAGERS, OFFICIALS AND PROPRIETORS, SALARIED AND NA	287	295	582
4	MANAGERS, OFFICIALS AND PROPRIETORS, SELF-EMPLOYED AND WITHOUT PAY	83	89	172
5	SALES WORKERS, NOT RETAIL TRADE	96	103	199
6	SALES WORKERS, RETAIL TRADE	53	55	108
7	CLERICAL AND KINDRED WORKERS	417	437	854
8	CRAFTSMEN, FOREMAN AND KINDRED WORKERS, MANUFACTURING	89	70	159
9	CRAFTS, CONSTRUCTION	52	47	99
10	CRAFTS, ALL OTHER AND NA	66	79	145
11	OPERATIVES, MANUFACTURING	178	152	330
12	OPERATIVES, ALL OTHER AND NA	63	79	142
13	SERVICE AND PRIVATE HOUSEHOLD	210	186	396
14	LABORERS, MANUFACTURING	13	7	20
15	LABORERS, ALL OTHER AND NA	32	29	61
16	FARMERS AND FARM MANAGERS	65	44	109
17	FARM LABORERS AND FARM FOREMEN	20	18	38
97	DON'T KNOW	1	3	4
98	INAPPROPRIATE (NO CURRENT/ LAST JOB, SF001RE^=1, OR HOUSE- WORK OR MILITARY, SF053RED= 985, 970-973)	17	27	44
99	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

**sf057ref: 1970 Duncan SEI score for current/ last job. (Updated 1/99)
(SF052RED, SF053RED, SF054REE,OCSX1U, RF010JCF)**

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
020 - 960	1970 DUNCAN SEI SCORE	2298	2204	4502
997	DON'T KNOW	1	3	4
998	INAPPROPRIATE (NO CURRENT/ LAST JOB, SF001RE^=1, OR HOUSE- WORK OR MILITARY, SF053RED= 985, 970-973)	17	27	44
999	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #20 for difference between updated and original variables.

NOTE: See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

**sf058ref: 1970 Siegel prestige score for current/last job. (Updated 1/99)
(Variable prior to 9/99 - not recommended. See NOTE.) (SF052RED,
SF053RED, SF054REE, OCPX1U, RF011JCF)**

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
141 - 812	1970 SIEGEL PRESTIGE SCORE	2298	2204	4502
997	DON'T KNOW	1	3	4
998	INAPPROPRIATE (NO CURRENT/ LAST JOB, SF001RE^=1, OR HOUSE- WORK OR MILITARY, SF053RED= 985, 970-973)	17	27	44
999	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #20 for difference between updated and original variables. See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

**sf059ree: 1970 MSEI2 occupational status score for current/last job.
(Updated 1/99) (Variable prior to 9/99 - not recommended. See NOTE.)
(SF053RED,RF012JCE)**

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1162 - 8849	1970 MSEI2 SCORE	2298	2204	4502
9997	DON'T KNOW	1	3	4
9998	INAPPROPRIATE (NO CURRENT/ LAST JOB, SF001RE^=1, OR HOUSE- WORK OR MILITARY, SF053RED= 985, 970-973)	17	27	44
9999	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #20 for difference between updated and original variables. See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

**sf060ree: 1970 TSEI2 occupational status score for current/last job.
(Updated 1/99) (Variable prior to 9/99 - not recommended. See NOTE.)
(SF053RED, RF013JCE)**

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2118	2102	4220
1398 - 8857	1970 TSEI2 SCORE	2296	2200	4496
8957		2	4	6
9997	DON'T KNOW	1	3	4
9998	INAPPROPRIATE (NO CURRENT/ LAST JOB, SF001RE^=1, OR HOUSE- WORK OR MILITARY, SF053RED= 985, 970-973)	17	27	44
9999	REFUSED, NOT ASCERTAINED	3	5	8

Note: NOTE: See Change Notice #20 for difference between updated and original variables. See Appendix E - COR521C for Creation of major industry, major occupation, status, and prestige.

xidof01: Archvd do not use - 1975 Office identification number. Please use idof01 (i) *NOT AVAILABLE ON PUBLIC RELEASE*

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4991	5326	10317

idsamp: Identification of Subsamples (1957) (See IDSAMPQ for an updated version of this variable)

Value	Label	Frequencies		
		Male	Female	Total
0	Unknown code (During the 1983 recoding of the April, 1957 Questionnaire it was determined that a number of individuals coded 0 were part of Little's original 1/6 sample.)	13	27	40
1	Little's original 1/6 sample	2396	2509	4905
2	Sewell's original 1/6 sample	2382	2520	4902
3	Unknown code (During the 1983 recoding of the April, 1957 Questionnaire it was determined that a number of individuals coded 3 were part of Little's original 1/6 sample.)	200	270	470

iq: Henmon-Nelson Percentile Rank IQ. Updated version is IQHNQ. (1957)

Value	Label	Frequencies		
		Male	Female	Total
01 - 99	Lowest to highest	4991	5326	10317

Note: Original version of this variable used for all publications prior to 1983.

Has obsolete coding conventions.

See Appendix D and G for difference between this and IQHNQ.

See also IQSCOR for IQ-Normalized.

Note: There are actually legal codes of 100 for this variable.

Code 99 = 99 or 100.

Note: The Henmon-Nelson scores written on the 1957 questionnaires are junior Henmon-Nelson scores. Missing data for the IQ variables -- IQ, IQNLNR (dropped from master file in 1/83), and IQSCOR were filled in with any score that could be found. (This included Henmon-Nelson Scores from other years, conversions of other scores reported in the Wisconsin State Testing booklets and conversions of test scores requested from the schools by Professor Sewell in 7/62 and 10/66.)

Note: See Appendix D for IQ scores and high school rank and see Appendix G for 1983 recoding of questionnaires.

iqscor: IQ Scores--Henmon-Nelson Percentile Rank. Normalized on Wisconsin High School Juniors. See iqhnsqr for update. (1957)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: Original version of this variable used for all publications prior to 1983. 3-digit transform of source code IQ. Has obsolete coding conventions. See Appendices D and G for difference between this and IQHNSCRQ.

Note: See Appendix D for IQ scores and high school rank and see Appendix G for 1983 recoding of questionnaires.

iqerr: Problems with IQ variables: IQHNQ, IQHNSCRQ, IQJCR, IQJSCOR, IQFSCOR, and IQFCR. (added 2/98)

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Value	Label	Frequencies		
		Male	Female	Total
1	Low (junior year) raw score--IQHNQ should have been 0 instead of 1 and IQHNSCRQ should have been 61 instead of 67. IQHNQ and IQHNSCRQ are in error.	22	18	40
2	Low (junior year) raw score--IQHNQ and IQJCR should have been 0 instead of 1 and IQHNSCRQ and IQJSCOR should have been 61 instead of 67. IQHNQ, IQJCR, IQHNSCRQ and IQJSCOR are in error.	4	4	8
3	Low (freshman year) raw score--IQHNQ and IQFCR should have been 0 instead of 1 and IQHNSCRQ and IQFSCOR should have been 61 instead of 67. IQHNQ, IQFCR, IQHNSCRQ and IQFSCOR are in error.	0	2	2
4	High (junior year) raw score--IQHNQ should have been 100 instead of 99 and IQHNSCRQ should have been 145 instead of 139. IQHNQ and IQHNSCRQ are in error.	7	7	14
5	Junior year raw score and Wisconsin centile rank were different in the 1997 lookup then in the 1983 lookup--the 1983 lookup was in error. IQJRS, IQJCR, IQJSCOR, IQHNQ, and IQHNSCRQ are all in error.	1	2	3
6	Data in IQJCR was not properly copied the IQHNQ variable (and the IQJCR data is correct according to the 1997 lookup)--IQHNQ and IQHNSCRQ are in error.	1	0	1
7	Data in IQJCR was not properly copied the IQHNQ variable (and the IQHNQ data is correct according to the 1997 lookup)-- IQJRS, IQJCR and IQJSCOR are in error.	0	2	2
8	Centile ranks assigned to IQJRS are not correct. IQJRS is correct according to 1997 lookup. IQJCR, IQJSCOR, IQHNQ and IQHNSCRQ are in error.	0	2	2
9	IQFRS and IQFCR are not missing, but IQFSCOR was not assigned. Only happened when IQFCR is 0, so IQFSCOR should be 61. IQFSCOR is in error.	2	3	5
10	Both 2 and 9.	1	1	2
99	No known error.	4953	5285	10238

Note: NONE of these errors have been corrected in the old IQ data; IQHNQ, IQHNSCRQ, and other "old" variables are the same as in previous versions of the Wave 1 data.

These corrections have only been made in the newly available IQ data.

See Appendix A - Memo124 for Graduate IQ data - updates and recommendations and COR652 for construction of "new" IQ variables.

iqhmq: IQ-Henmon-Nelson Centile Rank (1957Q)

Frequencies				
Value	Label	Male	Female	Total
001 - 100	Lowest to highest	4991	5326	10317

Note: Updated version of IQ.

This variable contains IQJCR if available else the recoded (1983) value from the original 1957 questionnaires-Recoded and added 1/83.

If Henmon-Nelson Score was missing from the original 1957 questionnaire, then IQHMQ = IQ. See IQSOURCE for source flag.

See Appendix G for difference between this and other IQ variables.

See IQHNSCRQ for IQHMQ-Normalized.

Note: Before using the IQ variables, it is recommended that you read Appendix D - Memo124 for Respondent IQ data - updates and recommendations and COR652 for Construction of "new" IQ variables.

Note: GWIIQ_BM - Best Measure of IQ score mapped from raw Henmon-Nelson test score--WLS Graduate (added 3/98) is the measure of IQ to use if only one measure is to be used for WLS Graduates. Prior to 3/98 IQHMQ and IQHNSCRQ were the "best measures" for intelligence.

Note: The other variables (IQ and IQSCOR) were used for all publications prior to 1983. The remaining IQ variables were collected in 1983 for 2438 individuals whose siblings were selected for the 1977 sibling survey. These are excellent measures for this subsample and these data are included in the recommended best measures.

iqhnsqrq: IQ SCORES-Henmon-Nelson Percentile Rank. Normalized on Wisconsin High School Juniors (1957Q)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: 3-digit transform of source code IQHNQ. (Added 1/83).
 Note: See Appendix D for IQ scores and high school rank and see Appendix G for 1983 recoding of questionnaires.

iqjcr: IQ-Junior Henmon-Nelson Centile Rank (1983)

Value	Label	Frequencies		
		Male	Female	Total
-3	Missing data	3918	4248	8166
001 - 100	Lowest to highest	1073	1078	2151

Note: Added 1/83 for N=2438 (sample members whose siblings were selected for 1977 sibling survey.) See also IQJRS for Raw Score and IQJSCOR for Centile Rank-Normalized.

iqjscor: IQ-Junior Henmon-Nelson Centile Rank-Normalized (1983)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: Added 1/83 for N=2438 (sample members whose siblings were selected for 1977 sibling survey.) 3-digit transform of source code IQJCR. See also IQJRS for Raw Score.

iqfcr: IQ-Freshmen Henmon-Nelson Centile Rank (1983)

Value	Label	Frequencies		
		Male	Female	Total
-3	Missing data	4265	4561	8826
001 - 100	Lowest to highest	726	765	1491

Note: Added 1/83 for N=2438 (sample members whose siblings were selected for 1977 sibling survey.) See also IQFRS for Raw Score and IQFSCOR for Centile Rank-Normalized.

iqfscor: IQ-Freshmen Henmon-Nelson Centile Rank-Normalized (1983)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: Added 1/83 for N=2438 (sample members whose siblings were selected for 1977 sibling survey.)

3-digit transform of source

code IQFCR. See also IQFRS for Raw Score.

iqjrs: IQ-Junior Henmon-Nelson Raw Score (1983)

Frequencies				
Value	Label	Male	Female	Total
-3	Missing data	3918	4248	8166
006 - 085	Lowest to highest	1073	1078	2151

Note: Added 1/83 for N=2438 (sample members whose siblings were selected for 1977 sibling

survey.) See also IQJCR for Centile Rank and

IQJSCOR for Centile Rank-Normalized.

iqfrs: IQ-Freshmen Henmon-Nelson Raw Score (1983)

Frequencies				
Value	Label	Male	Female	Total
-3	Missing data	4262	4557	8819
011 - 083	Lowest to highest	729	769	1498

Note: Added 1/83 for N=2438 (sample members whose siblings were selected for 1977 sibling survey.)

See also IQFCR for Centile Rank and IQFSCOR for Centile Rank-Normalized.

xiq: Henmon-Nelson Percentile Rank-IQ for Sib- Respondent. See XIQSCOR for IQ Normalized. (updated 3/98)

Value	Label	Frequencies		
		Male	Female	Total
0	Missing data and nonsample	3590	3421	7011
01 - 99	Lowest to highest	847	920	1767

Note: See Appendix A for IQ Scores and high school rank.

xiqraw: Henmon-Nelson Raw Score for Sib-Respondent (updated 3/98)

Value	Label	Frequencies		
		Male	Female	Total
-3	Missing data and nonsample	3591	3428	7019
06 - 85	Lowest to highest	846	913	1759

Note: See Appendix A for IQ Scores and high school rank.

xiqyr: Year For Henmon-Nelson Score for Sib-Respondent (updated 3/98)

Value	Label	Frequencies		
		Male	Female	Total
-3	Missing data and nonsample	3591	3421	7012
33	1933	0	1	1
34	1934	2	1	3
35 - 51		195	190	385
52 - 55		164	216	380
56 - 59		226	226	452
60 - 63		176	198	374
64 - 70		82	88	170
72	1972	1	0	1

Note: See Appendix A for IQ Scores and high school rank.

xiqgd: Grade for Henmon-Nelson Score for Sib-Respondent (updated 3/98)

Value	Label	Frequencies		
		Male	Female	Total
-3	Missing data and nonsample	3589	3421	7010
9	Freshman score	70	82	152
10	Sophomore score	37	22	59
11	Junior score	679	738	1417
12	Senior score	62	78	140

Note: See Appendix A for IQ Scores and high school rank.

xiqscor: IQ Scores-Henmon-Nelson Percentile Rank for Sib- Respondent. Normalized on Wisconsin High School Juniors. Source code XIQ. (updated 3/98)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4437	4341	8778

Note: See Appendix A for IQ Scores and high school rank.

hsr: High School Grades Percentile Rank See hsrankq for update. (1957).

Value	Label	Frequencies		
		Male	Female	Total
0	Missing data	395	358	753
01 - 99	Lowest to highest	4596	4968	9564

Note: Original version of this variable used for all publications prior to 1983.

Has obsolete coding conventions.

See Appendix G for difference between this and HSRANKQ.

See HSRNRM for HSR-Normalized.

Note: To calculate percentile rank: $HSR = 100 - (\text{rank in class} / \# \text{ of students in class} \times 100)$

Note: See Appendix G - COR336at3 for Location of 1957 Raw Data: Status of Variables and Recommendations for 1983 Recoding

Note: 108 of these respondents would have been coded the lowest legal code "01" and not missing data. This was discovered during the 1983 recoding of the April, 1957 questionnaire.

See HSRANKQ for the updated version of this variable.

hsrnm: High School Grades Percentile Rank-Normalized (1957).

Frequencies

Value	Label	Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: Original version of this variable used for all publications prior to 1983.

Percentile calculated within each high school.

Has obsolete coding conventions.

See Appendix G for difference between this and HSRSCORQ.

3-digit transform of source code HSR.

Note: See Appendix G - COR336at3 for Location of 1957 Raw Data:

Status of Variables and Recommendations for 1983 Recoding

Note: 108 of these respondents would have been coded the lowest legal code "061" and not missing data. This was discovered during the 1983 recoding of the April, 1957 questionnaire.

See HSRANKQ for the updated version of this variable.

edfa57: Father's Years of Schooling (1957)Q7a See EDFA57Q for updated version of this variable.

Frequencies

Value	Label	Male	Female	Total
7	Elementary school, none or not ascertained	2168	2400	4568
10	Some high school	794	894	1688
12	Completed high school or attended trade or business school	1308	1335	2643
14	Some college	273	277	550
16	Completed college	333	319	652
18	Graduate work	115	101	216

Note: This variable is condensed. See EDFA57Q for a more detailed version and a unique missing data code.

edmo57: Mother's Years of Schooling (1957)Q7b See EDMO57Q for updated version of this variable.

Value	Label	Frequencies		
		Male	Female	Total
7	Elementary school, none or not ascertained	1771	1929	3700
10	Some high school	848	1008	1856
12	Completed high school or attended trade or business school	1700	1635	3335
14	Some college	210	271	481
16	Completed college	392	413	805
18	Graduate work	70	70	140

Note: This variable is condensed. See EDMO57Q for a more detailed version and a unique missing data code.

plns58: Respondent's Next Year's (1958) Plans (1957)Q1a See PLNS58Q for updated version of this variable.

Value	Label	Frequencies		
		Male	Female	Total
-3	Not ascertained, other plans	39	36	75
0	Get married - housewife	42	115	157
1	Work at home	190	33	223
2	Get a job	917	2406	3323
3	No definite plans	267	114	381
4	Military service; military service, then school	1131	27	1158
5	Become apprentice	152	10	162
6	Vocational, trade, business and other schools	410	1047	1457
7	State or teacher's college	620	585	1205
8	University or liberal arts college	1223	953	2176

Note: Original coding was not consistent with multiple coding and the treatment of the "like" option. Respondents checking "no plans" and giving school information in Q2a were coded "school" in Q1a. Multiple responses had the first checked as the variable coded. See Appendix A - COR336at3 for Location of 1957 raw data: Status of variables and recommendations for 1983 recoding.

Marriage was not listed as an option on the original questionnaire but many people responded with "other-marriage" and a unique code was created to reflect this.

plnsed: School Plans: Kind of School Respondent's Planning to Attend if Further Schooling Contemplated (1957)Q2a See PLNSEDQ for updated version of this variable.

Value	Label	Frequencies		
		Male	Female	Total
-3	Not ascertained, student not continuing school	2738	2741	5479
1	All other schools except the following codes	71	468	539
2	Vocational, trade, or business school	339	579	918
3	State or teacher's college	620	585	1205
4	University or liberal arts college	1223	953	2176

Note: This variable is condensed but was not coded consistently with assignment of "multiple" responses, responses to "like" and Q1 "no definite plans." See Appendix A - COR336at3 for Recoding of 1957 Questionnaires. See PLNSEDQ for a more detailed version and a unique missing data code. This variable is condensed.

nccled: Respondent's Perception of Necessity of College Education for Entry into Future Occupation (1957)Q23 See NCCLEDQ for updated version of this variable.

Value	Label	Frequencies		
		Male	Female	Total
-3	Not ascertained	2592	2815	5407
1	Unnecessary	890	1337	2227
2	Desirable	679	402	1081
3	Necessary	830	772	1602

Note: See Appendix A - COR336at3. Only Prof. Little's original 1/6 sample was coded for this variable. This version of this variable was used for analysis prior to 1983. Coding errors involved 277 cases with a code of "1" that should have been coded "9". FOR FUTURE RESEARCH, USE THE RECODED VARIABLE NCCLEDQ.

tchcnt: Contact With Teachers or Counselors: Respondent Discussed Plans for Future (1957)Q5a See TCHCNTQ for updated version of this variable.

Frequencies				
Value	Label	Male	Female	Total
1	Not at all; not ascertained	1600	1394	2994
2	Some	2979	3369	6348
3	Very much	412	563	975

Note: This variable is condensed. See TCHCNTQ for a more detailed version. See Appendix A - COR336at3.

tchinf: Respondent's Perception of Influence of Teacher (1957)Q5b See TCHINFQ for updated version of this variable.

Frequencies				
Value	Label	Male	Female	Total
1	None; not ascertained	2166	2120	4286
2	Some	2366	2630	4996
3	Very much	459	576	1035

Note: This variable is condensed. See TCHINFQ for a more detailed version. See Appendix A - COR336at3.

tchenc: Respondent's Perception of Direct Teacher Encouragement Toward College (1957)Q24 See TCHENCQ for updated version of this variable.

Frequencies				
Value	Label	Male	Female	Total
1	Discouraged student from entering college	95	75	170
2	Had no effect on decision of student; not ascertained	2666	3101	5767
3	Encouraged student toward college	2230	2150	4380

Note: This variable is condensed. See TCHENCQ for a more detailed version. See Appendix A - COR336at3.

parent: Contact With Parents: Respondent Discussed Plans for Future (1957)Q6a See PARCNTQ for updated version of this variable.

Value	Label	Frequencies		
		Male	Female	Total
1	Not at all; not ascertained	228	160	388
2	Some	2227	1510	3737
3	Very much	2536	3656	6192

Note: This variable is condensed. See PARCNTQ for a more detailed version. See Appendix A - COR336at3.

parinf: Respondent's Perception of Influence of Parents (1957)Q6b See PARINFQ for updated version of this variable.

Value	Label	Frequencies		
		Male	Female	Total
1	Not at all; not ascertained	723	569	1292
2	Some	2942	2838	5780
3	Very much	1326	1919	3245

Note: This variable is condensed. See PARINFQ for a more detailed version. See Appendix A - COR336at3.

parenc: Respondent's Perception of Parental Encouragement Toward College (1957)Q25 See PARENCQ for updated version of this variable.

Value	Label	Frequencies		
		Male	Female	Total
1	Discouraged student from going to college	158	429	587
2	Indifferent to student going to college; not ascertained	1923	2455	4378
3	Encouraged student going to college	2910	2442	5352

Note: This variable is condensed. See PARENCQ for a more detailed version. See Appendix A - COR336at3.

frndpl: Respondent's Perception of Friends' Probable Post-High School Behavior (1957)Q26 See FRNPLQ for updated version of this variable.

Value	Label	Frequencies		
		Male	Female	Total
0	NOT going to college or other education; not ascertained	3286	3329	6615
1	Going to college or other higher education	1705	1997	3702

Note: This variable was condensed and was also inconsistent with the assigning of codes to multiple responses. See FRNDPLQ for the updated version of this variable and the assignment of a unique missing data code.

milpln: Influence of Prospective Military Service on Respondent's Future Plans (1957)Q28 and Q29 See MILPLNQ for updated version of this variable.

Value	Label	Frequencies		
		Male	Female	Total
-3	Not ascertained	2653	2851	5504
1	No influence	726	2248	2974
2	Made student unsettled/uncertain regarding plans	1033	211	1244
3	Influenced student to attend college and join ROTC	269	0	269
4	Caused student to plan to enter military service	310	16	326

Note: See Appendix A - COR336at3. Only Prof. Little's original 1/6 sample was coded for this variable. This version of this variable was used for analysis prior to 1983. FOR FUTURE RESEARCH, USE THE RECODED VARIABLE MILPLNQ.

marpln: Influence of Marriage or Marriage Prospects on Respondent's Future Plans (1957)Q20 See MARPLNQ for updated version of this variable.

Value	Label	Frequencies		
		Male	Female	Total
0	No influence on plans; not ascertained	4861	4888	9749
1	Yes, marriage influenced student's plans	130	438	568

Note: This variable was condensed and coded for the original 1/6 sample only. Use MARPLNQ for the updated version of this variable and the assignment of a unique missing data code. See Appendix A - COR336at3.

isverif: Recoding Status of 1957 Questionnaires (1957Q) Flag to indicate whether a 1957 questionnaire was recoded. (Added 1/83)

Value	Label	Frequencies		
		Male	Female	Total
0	1957 Questionnaire NOT recoded in 1983 -- original questionnaire not located during recoding	61	65	126
1	1957 Questionnaire recoded in 1983	4930	5261	10191

Note: See Appendix G - COR336at3 for Location of 1957 Raw Data: Status of Variables and Recommendations for 1983 Recoding 126 of the April, 1957 questionnaires reappeared after the completion of the 1983 recoding of these questionnaires. In July 2006, codebook reorganization found that these cases were recoded but when this was done is unknown.

rf050j1d: The main reason that respondent left first employer job spell. See rfu50j1d for updated coding scheme.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone
 Source variables: RF001JS, RF002J1C, cc92, cc9n, cc9b, cc9c, cc9d, cc9h, dd92, dd9n, dd9b, dd9c, dd9d, dd9h
 Revisions: Updated 9/99

Frequencies

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Value	Label	Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	11	25	36
-2	Inappropriate INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR STILL WORKING THERE, RF002J1C <= 1)	1854	1649	3503
-1	DON'T KNOW	6	7	13
1	HAD FOUND A BETTER JOB (CHANGED JOBS, DIFFERENT JOB)	627	640	1267
2	LOOKED FOR ANOTHER JOB	95	123	218
3	WENT TO SCHOOL (DISSERTATION RESEARCH, DEMANDS OF STUDY)	18	68	86
4	STARTED OWN BUSINESS	104	43	147
5	STAYED HOME/TOOK CARE OF HOUSE, CHILDREN	4	67	71
7	RETIRED, WANTED TO RETIRE	133	45	178
8	GET MARRIED, HAVE CHILDREN, RAISE A FAMILY	4	137	141
9	RESPONDENT, SPOUSE, FIANCEE TRANSFERRED OR TOOK A NEW JOB	5	187	192
10	SPOUSE RETIRED OR WANTED TO RETIRE	0	13	13
11	SPOUSE'S ILLNESS, HEALTH REASON OR DEATH	1	30	31
12	OTHER RELATIVE'S ILLNESS OR HEALTH REASON	6	59	65
13	RESPONDENT'S HEALTH REASONS	97	127	224
14	BUSINESS CLOSING, DOWNSIZING, RELOCATING	374	347	721
15	OTHER INVOLUNTARY TERMINATION (HELP NO LONGER NEEDED)	106	78	184
16	STRIKE	11	1	12
17	TEMPORARY LAY-OFF	20	14	34
18	SEASONAL LAY-OFF	3	17	20
19	ANY OTHER WORK RELATED REASON (PAY, COWORKERS, WORK CONDITIONS, ETHICAL REASONS, ETC.)	345	443	788

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20	IMPRISONED, SENT TO JAIL	1	0	1
21	CALLED TO ACTIVE MILITARY DUTY	2	3	5
22	NO LONGER NEEDED THE INCOME	2	11	13
23	WANTED TO DO SOMETHING ELSE (TOOK TIME OFF)	19	38	57
24	FAMILY REASON (DIVORCE, SPEND MORE TIME WITH FAMILY, FAMILY PROBLEMS)	37	145	182
25	OTHER	0	5	5
26	SOLD THE BUSINESS OR FARMLAND	4	5	9
27	TOOK OVER FAMILY BUSINESS OR WANTED TO WORK FOR FAMILY	2	1	3
28	MOVED OR RELOCATED	60	116	176
29	TRAVEL, VACATION, SABBATICAL	3	8	11
30	SEMI-RETIREMENT	1	0	1
31	TO DO AN INTERNSHIP OR TRAVEL ON A GRANT	1	1	2
32	WANTED TO WORK PART-TIME OR NOT AS MUCH	1	3	4
33	OFFERED A JOB OR DIFFERENT JOB	2	1	3
34	ENTERED A SEMINARY, ETC.	2	0	2
35	CHANGED PROFESSIONAL SPECIALTY	0	1	1
36	BECAME A PARTNER IN BUSINESS, ETC.	1	0	1
37	KIDS WERE OLD ENOUGH/GROWN UP, AND WANTED/NEEDED TO WORK	0	10	10
38	NEEDED/WANTED A JOB, FULL-TIME, OR BETTER PAYING	1	10	11
39	JOINED FAMILY OR SPOUSE IN BUSINESS	0	1	1
40	TO CARE FOR OR BABYSIT GRANDCHILDREN (WITH OR WITHOUT PAY)	0	4	4
41	BUSINESS CHANGED OWNERS/BOUGHT OUT/RELOCATED/SOLD	1	0	1
42	CHANGED SCHOOLS	0	1	1
43	RELIGIOUS REASONS, BECAME A MISSIONARY	0	2	2

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44	LOST BUSINESS OR FARM	2	1	3
45	INTERNSHIP/GRANT APPOINTMENT/ FELLOWSHIP/EXCHANGE PROGRAM HAD ENDED OR FINISHED WITH COLLEGE	3	3	6
46	FINANCIAL REASONS OR FILED FOR BANKRUPTCY OR ECONOMIC REASONS	8	11	19
47	DID NOT HAVE DEGREE OR ENOUGH SCHOOLING/TRAINING	0	1	1
48	TO DO VOLUNTEER WORK	0	4	4
49	DISTANCE TO JOB WAS TOO FAR/ INCONVENIENT, WANTED TO WORK CLOSER TO HOME	0	1	1
50	SOMEONE'S HEALTH PROBLEMS (NOT SPECIFIED)	1	3	4
51	TO TAKE A SEASONAL JOB (DIFFERENT SUMMER JOB, ETC.)	0	2	2
53	TEMPORARY JOB ENDED OR CONTRACT COMPLETED	2	1	3

Note: See RFU50J1D for current version of RF050J1D. Recoded according to 2004 standards.

rf050j2d: The main reason that respondent left second employer job spell. See rfu50j2d for updated coding scheme.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone

Source variables: RF001JS, RF002J2C, dd92, dd9n, dd9b, dd9c, dd9d, dd9h, ee92, ee9n, ee9b, ee9c, ee9d, ee9h

Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	335	247	582
-2	Inappropriate INAPPROPRIATE (NO JOBS OR ONLY ONE EMPLOYER SPELL BETWEEN 1975-92/93, RF001JS = 1-3 OR 13 OR STILL WORKING THERE, RF002J2C <= 1)	2948	2953	5901
-1	DON'T KNOW	2	5	7

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1	HAD FOUND A BETTER JOB (CHANGED JOBS, DIFFERENT JOB)	132	249	381
2	LOOKED FOR ANOTHER JOB	34	66	100
3	WENT TO SCHOOL (DISSERTATION RESEARCH, DEMANDS OF STUDY)	7	37	44
4	STARTED OWN BUSINESS	34	23	57
5	STAYED HOME/TOOK CARE OF HOUSE, CHILDREN	0	20	20
7	RETIRED, WANTED TO RETIRE	11	20	31
8	GET MARRIED, HAVE CHILDREN, RAISE A FAMILY	0	31	31
9	RESPONDENT, SPOUSE, FIANCEE TRANSFERRED OR TOOK A NEW JOB	5	78	83
10	SPOUSE RETIRED OR WANTED TO RETIRE	0	8	8
11	SPOUSE'S ILLNESS, HEALTH REASON OR DEATH	1	11	12
12	OTHER RELATIVE'S ILLNESS OR HEALTH REASON	10	18	28
13	RESPONDENT'S HEALTH REASONS	30	93	123
14	BUSINESS CLOSING, DOWNSIZING, RELOCATING	160	195	355
15	OTHER INVOLUNTARY TERMINATION (HELP NO LONGER NEEDED)	64	63	127
16	STRIKE	1	0	1
17	TEMPORARY LAY-OFF	13	12	25
18	SEASONAL LAY-OFF	7	5	12
19	ANY OTHER WORK RELATED REASON (PAY, COWORKERS, WORK CONDITIONS, ETHICAL REASONS, ETC.)	116	198	314
21	CALLED TO ACTIVE MILITARY DUTY	1	1	2
22	NO LONGER NEEDED THE INCOME	0	1	1
23	WANTED TO DO SOMETHING ELSE (TOOK TIME OFF)	6	18	24
24	FAMILY REASON (DIVORCE, SPEND MORE TIME WITH FAMILY, FAMILY PROBLEMS)	18	55	73
25	OTHER	0	5	5
26	SOLD THE BUSINESS OR FARMLAND	1	7	8

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27	TOOK OVER FAMILY BUSINESS OR WANTED TO WORK FOR FAMILY	0	1	1
28	MOVED OR RELOCATED	23	65	88
29	TRAVEL, VACATION, SABBATICAL	4	2	6
33	OFFERED A JOB OR DIFFERENT JOB	0	1	1
38	NEEDED/WANTED A JOB, FULL-TIME, OR BETTER PAYING	1	1	2
41	BUSINESS CHANGED OWNERS/BOUGHT OUT/RELOCATED/SOLD	0	2	2
42	CHANGED SCHOOLS	0	1	1
43	RELIGIOUS REASONS, BECAME A MISSIONARY	2	2	4
44	LOST BUSINESS OR FARM	0	1	1
45	INTERNSHIP/GRANT APPOINTMENT/FELLOWSHIP/EXCHANGE PROGRAM HAD ENDED OR FINISHED WITH COLLEGE	0	1	1
46	FINANCIAL REASONS OR FILED FOR BANKRUPTCY OR ECONOMIC REASONS	6	6	12
47	DID NOT HAVE DEGREE OR ENOUGH SCHOOLING/TRAINING	1	1	2
48	TO DO VOLUNTEER WORK	0	1	1
49	DISTANCE TO JOB WAS TOO FAR/ INCONVENIENT, WANTED TO WORK CLOSER TO HOME	1	4	5
50	SOMEONE'S HEALTH PROBLEMS (NOT SPECIFIED)	0	3	3
52	TO PURSUE A POLITICAL CAREER/POLITICAL CAREER ENDED	4	0	4
53	TEMPORARY JOB ENDED OR CONTRACT COMPLETED	1	1	2
54	PERSONAL PROBLEMS OR REASONS	1	0	1
55	WANTED TO WORK AT HOME	0	1	1

Note: Respondents who worked in 1975 and began their third job before the second job ended (dd92=1) were not asked this question.

rf050j3d: The main reason that respondent left third employer job spell.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone

Source variables: RF001JS, RF002J1C, cc92, cc9n, cc9b, cc9c, cc9d, cc9h, dd92, dd9n, dd9b, dd9c, dd9d, dd9h

Revisions: Updated 2005

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED	11	11	22
-2	INAPPROPRIATE INAPPROPRIATE, NO JOB SPELL	3444	3747	7191
1	ANY OTHER WORK RELATED REASON	165	180	345
2	R, SPOUSE, FIANCEE TRANSF'D/TOOK NEW JOB	11	31	42
3	NO LONGER NEEDED THE INCOME	3	8	11
4	FOUND BETTER JOB (CHANGED JOBS,DIFF JOB)	20	19	39
5	LOOKED/NEEDED A JOB/FULL-TIME/BETTER PAYING	1	8	9
7	SOLD THE BUSINESS OR FARMLAND	5	5	10
8	DISTANCE TO JOB WAS TOO FAR/INCONVENIENT	1	9	10
9	SECOND JOB BECAME MAIN JOB	2	32	34
10	WANTED TO WORK PART-TIME OR NOT AS MUCH	0	5	5
11	CHANGED SCHOOLS	2	5	7
12	TOOK OVER FAMILY BIZ./WANTD WORK FOR FAM	4	13	17
13	TO TAKE A SEASONAL/SUMMER JOB	13	40	53
14	ENTERED THE MILITARY	126	103	229
15	TO DO AN INTERNSHIP OR TRAVEL ON A GRANT	38	40	78
16	START/END POLITICAL CAREER	1	0	1
17		13	8	21
18		3	4	7
19		80	140	220

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21	STAYED/TOOK CARE OF HOME/CHILDREN	2	0	2
22	GET MARRIED, HAVE CHILDREN, RAISE FAMILY	1	2	3
23	MOVED OR RELOCATED	0	7	7
24	OTHER RELATIVE'S ILLNESS/HEALTH REASON	8	34	42
25	WANTED TODO SOMETHING ELSE/TOOK TIME OFF	0	1	1
26	SPOUSE RETIRED OR WANTED TO RETIRE	1	3	4
28	SPOUSE'S ILLNESS, HEALTH REASON OR DEATH	11	36	47
29	BABYSIT GRANDCHILDREN (W/ OR W/O PAY)	0	3	3
38	BUILD HOUSE/WORK ON HOUSE	2	2	4
40	BUSINESS CLOSING, DOWNSIZING, RELOCATING	0	5	5
41	BUSINESS DOWNSIZING, MASSLAYOFF	4	2	6
44	TEMPORARY/SEASONAL LAY-OFF	0	1	1
45	BIZ CHANGD OWNRS/BOUGHTOUT/RELOCATD/SOLD	1	1	2
46	TEMPORARY JOB ENDED/CONTRACT COMPLETED	4	3	7
48	COM REORG MEANT MOVING	0	2	2
49	STRIKE	0	2	2
52		1	0	1
53		2	1	3

**rf050j4d: The main reason that respondent left fourth employer job spell.
See rfu50j4d for updated coding scheme.**

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone
 Source variables: RF001JS, RF002J4C, RF050J4D, hh9b, hh9c, hh9d, hh9h
 Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	2	1	3

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	Inappropriate			
-2	INAPPROPRIATE (NO JOBS OR FEWER THAN FOUR EMPLOYER SPELLS BETWEEN 1975-92/93, RF001JS = 1-7,9,13-17,19 OR STILL WORKING THERE, RF002J4C <= 1)	3923	4388	8311
1	HAD FOUND A BETTER JOB (CHANGED JOBS, DIFFERENT JOB)	4	12	16
2	LOOKED FOR ANOTHER JOB	0	2	2
3	WENT TO SCHOOL (DISSERTATION RESEARCH, DEMANDS OF STUDY)	1	1	2
4	STARTED OWN BUSINESS	5	0	5
5	STAYED HOME/TOOK CARE OF HOUSE, CHILDREN	0	2	2
7	RETIRED, WANTED TO RETIRE	3	5	8
8	GET MARRIED, HAVE CHILDREN, RAISE A FAMILY	0	4	4
9	RESPONDENT, SPOUSE, FIANCEE TRANSFERRED OR TOOK A NEW JOB	1	7	8
11	SPOUSE'S ILLNESS, HEALTH REASON OR DEATH	0	1	1
12	OTHER RELATIVE'S ILLNESS OR HEALTH REASON	1	6	7
13	RESPONDENT'S HEALTH REASONS	7	15	22
14	BUSINESS CLOSING, DOWNSIZING, RELOCATING	13	19	32
15	OTHER INVOLUNTARY TERMINATION (HELP NO LONGER NEEDED)	9	7	16
17	TEMPORARY LAY-OFF	2	2	4
18	SEASONAL LAY-OFF	1	0	1
19	ANY OTHER WORK RELATED REASON (PAY, COWORKERS, WORK CONDITIONS, ETHICAL REASONS, ETC.)	4	24	28
22	NO LONGER NEEDED THE INCOME	0	3	3
23	WANTED TO DO SOMETHING ELSE (TOOK TIME OFF)	1	2	3
24	FAMILY REASON (DIVORCE, SPEND MORE TIME WITH FAMILY, FAMILY PROBLEMS)	2	2	4
27	TOOK OVER FAMILY BUSINESS OR WANTED TO WORK FOR FAMILY	0	1	1

28	MOVED OR RELOCATED	1	8	9
30	SEMI-RETIREMENT	0	1	1

Note: See RFU50J4D for current version of RF050J4D. Recoded according to 2004 standards.

rf050jce: The main reason that respondent left current/last employer job spell. See rfu50jce for updated coding scheme.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone
 Source variables: RF001JS, RF002JCD, RF050J1D, RF050J2D, RF050J3D, RF050J4D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	2	6	8
-2	Inappropriate INAPPROPRIATE (NO JOB SPELL BETWEEN 1975-92/93, RF001JS = 1 OR STILL WORKING THERE, RF002JCD <= 1)	3704	3849	7553
-1	DON'T KNOW	0	2	2
1	HAD FOUND A BETTER JOB (CHANGED JOBS, DIFFERENT JOB)	2	5	7
2	LOOKED FOR ANOTHER JOB	1	2	3
3	WENT TO SCHOOL (DISSERTATION RESEARCH, DEMANDS OF STUDY)	4	7	11
4	STARTED OWN BUSINESS	1	3	4
5	STAYED HOME/TOOK CARE OF HOUSE, CHILDREN	0	33	33
7	RETIRED, WANTED TO RETIRE	92	54	146
8	GET MARRIED, HAVE CHILDREN, RAISE A FAMILY	1	30	31
9	RESPONDENT, SPOUSE, FIANCEE TRANSFERRED OR TOOK A NEW JOB	0	39	39
10	SPOUSE RETIRED OR WANTED TO RETIRE	0	12	12
11	SPOUSE'S ILLNESS, HEALTH REASON OR DEATH	0	9	9

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12	OTHER RELATIVE'S ILLNESS OR HEALTH REASON	2	23	25
13	RESPONDENT'S HEALTH REASONS	73	119	192
14	BUSINESS CLOSING, DOWNSIZING, RELOCATING	51	89	140
15	OTHER INVOLUNTARY TERMINATION (HELP NO LONGER NEEDED)	17	21	38
17	TEMPORARY LAY-OFF	2	4	6
18	SEASONAL LAY-OFF	2	4	6
19	ANY OTHER WORK RELATED REASON (PAY, COWORKERS, WORK CONDITIONS, ETHICAL REASONS, ETC.)	15	86	101
21	CALLED TO ACTIVE MILITARY DUTY	1	1	2
22	NO LONGER NEEDED THE INCOME	1	11	12
23	WANTED TO DO SOMETHING ELSE (TOOK TIME OFF)	2	15	17
24	FAMILY REASON (DIVORCE, SPEND MORE TIME WITH FAMILY, FAMILY PROBLEMS)	0	42	42
25	OTHER	0	2	2
26	SOLD THE BUSINESS OR FARMLAND	0	1	1
28	MOVED OR RELOCATED	4	23	27
29	TRAVEL, VACATION, SABBATICAL	0	3	3
30	SEMI-RETIREMENT	1	1	2
38	NEEDED/WANTED A JOB, FULL-TIME, OR BETTER PAYING	0	1	1
40	TO CARE FOR OR BABYSIT GRANDCHILDREN (WITH OR WITHOUT PAY)	0	7	7
41	BUSINESS CHANGED OWNERS/BOUGHT OUT/ RELOCATED/SOLD	1	1	2
43	RELIGIOUS REASONS, BECAME A MISSIONARY	0	1	1
46	FINANCIAL REASONS OR FILED FOR BANKRUPTCY OR ECONOMIC REASONS	0	1	1
48	TO DO VOLUNTEER WORK	0	4	4
49	DISTANCE TO JOB WAS TOO FAR/ INCONVENIENT, WANTED TO WORK CLOSER TO HOME	1	0	1

50	SOMEONE'S HEALTH PROBLEMS (NOT SPECIFIED)	0	1	1
53	TEMPORARY JOB ENDED OR CONTRACT COMPLETED	0	1	1

Note: See RFU50JCE for current version of RF050JCE. Recoded according to 2004 standards.

rg066jjd: Base hourly wage rate. See rg021jjd for updated coding scheme.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone
 Source variables: 266m, 266s, 268f, 268m, 268s, 270, 270f, 270m, 594n, RG011JJC, RG016JJC, RF001JS

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: See Appendix E - COR582 Creation of Hourly Wage Rate Variables.
 In the public release, this variable is top-coded at \$200.00.

rg067jjd: Flag variable indicating source of information for base hourly wage rate See rg022jjd for updated coding scheme.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone
 Source variables: 266m, 266s, 268f, 268m, 268s, 270, 270f, 270m, 594n, RG011JJC, RG016JJC, RF001JS

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1011	813	1824
-3	NOT ASCERTAINED. (UNABLE TO CONSTRUCT WAGE RATE BECAUSE R REFUSES, DK, OR INAPP ON ANY ONE OF SEVERAL COMPONENT ITEMS)	185	206	391
-2	INAPPROPRIATE INAPPROPRIATE (NO JOB SPELLS BETWEEN 1975-92/93, RF001JS=1, RF001JS=1 OR R NOT PAID, RG011JJC = 0)	30	382	412
1	HOURLY WORKER, DIRECT REPORT OF WAGE RATE	1260	2179	3439
2	HOURLY WORKER, REPORTS AVERAGE MONTHLY SALARY	7	22	29

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3	INDIVIDUAL CASES DIRECTLY CODED. (SEE NOTE)	0	2	2
4	SALARIED WORKER, REPORTS WEEKLY GROSS SALARY	2	1	3
5	SALARIED WORKER, REPORTS BIWEEKLY GROSS SALARY	82	95	177
6	SALARIED WORKER, REPORTS MONTHLY GROSS SALARY	156	182	338
7	SALARIED WORKER, REPORTS ANNUAL GROSS SALARY FOR FULL-TIME/ FULL-YEAR WORK	1386	734	2120
8	SALARIED WORKER, REPORTS ANNUAL GROSS SALARY FOR LESS THAN FULL-TIME/ FULL-YEAR WORK	64	132	196
9	SALARIED WORKER, REPORTS ANNUAL GROSS SALARY FOR LESS THAN FULL-TIME/ FULL-YEAR WORK; HOURS OF WORK ESTIMATED FROM USUAL WEEKLY WORK HOURS	6	1	7
10	HOURLY PLUS COMMISSION, SALARY PLUS COMMISSION, OR COMMISSION ONLY--WAGE RATE ESTIMATED FROM AVERAGE MONTHLY SALARY AND HOURS WORKED/WEEK	178	109	287
11	R DK OR REFUSE TO REPORT HOW PAID-- WAGE RATE ESTIMATED FROM AVERAGE MONTHLY SALARY AND HOURS WORKED/WEEK	8	1	9
12	R IS PAID ON OTHER BASIS--WAGE RATE ESTIMATED FROM AVERAGE MONTHLY SALARY AND HOURS WORKED/WEEK	229	179	408
13	R PAYS SELF FROM PROFITS--WAGE RATE ESTIMATED FROM AVERAGE MONTHLY SALARY AND HOURS WORKED/WEEK	259	80	339
14	SPECIAL CASES CODED DIRECTLY (SEE NOTE)	0	7	7
15	SPECIFIC WAGE INFORMATION NOT AVAILABLE--WAGE RATE IS ESTIMATED FROM ANNUAL EARNINGS	92	84	176
16	SPECIFIC WAGE INFORMATION NOT AVAILABLE AND R REPORTS ZERO ANNUAL EARNINGS--WAGE RATE IS \$0	36	117	153

Note: See Appendix E - COR582 Creation of Hourly Wage Rate Variables.

For Code 3: Two people are hourly workers who reported "other" as hourly base wage. Interviewer comments included wage information that could be coded as a wage rate.

For Code 14: Seven cases responded "other" to "how are you paid--hourly, salary, or what?" (266r). Interviewer notes in the other/specify lines provided information that made it possible to code a wage rate.

tenure: Tenure at Current Job for Respondents who were in the Labor Force at the time of interview in 1975. (Time in months from the start of the current job to the month of interview. Original version of this variable. See NEWTEN for updated version for ALL respondents. Read NOTES before using this variable.)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: This variable should only be used with extreme caution. To construct this, we made a number of quite arbitrary decisions which affect the meaning of this variable. Read Appendix E and consider the implications of the decisions before using it.

This variable is corrected for time known to be out of the civilian labor force. It was constructed in a complex fashion from R's reports of educational and military experience, weeks worked in 1974, work in marriage-birth intervals (in the case of ever-married females only) and when began current job (CMJXCR). See Appendix E - Memo043 for construction of EXPER and TENURE and COR331a for the updated versions NEWEXPER and NEWTEN. See Appendix E - COR691 for Labor force and current occupation for the 1975 and 1977 surveys.

exper: Labor Force Experience for Respondents who were in the Labor Force at the time of interview in 1975. (Proportion of time from June 1957 to the month of interview that the respondent was not known to be out of the civilian labor force. Original version of this variable. See NEWEXPER for updated version for ALL respondents. Read NOTES

before using this variable.)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4991	5326	10317

Note: This variable should only be used with extreme caution. To construct this, we made a number of quite arbitrary decisions which affect the meaning of this variable. Read Appendix E and consider the implications of the decisions before using it. This variable had a coding decision which led to inflated estimates of the EXPER variable for women with more than four children. This was described in COR331a and corrected for NEWEXPER.

This variable is the proportion of months from June, 1957 to the month of interview that R was not known to be out of the civilian labor force. It was constructed in a complex fashion from R's reports of educational and military experience, weeks worked in 1974 and, in the case of ever-married females, work in marriage-birth intervals. See Appendix E - Memo043 for construction of EXPER and TENURE and COR331a for the updated versions NEWEXPER and NEWTEN. See Appendix E - COR691 for Labor force and current occupation for the 1975 and 1977 surveys.

bmfaed: Archived best measure of 1957 head of household's education, do not use. (EDHHYR, EDFA57)

Value	Label	Frequencies		
		Male	Female	Total
0	Less than one year of school	7	12	19
01 - 11	One to eleven years of school	3049	3330	6379
12	12 years of school	1265	1300	2565
13	1 years of college	61	75	136
14	2 years of college	190	195	385
15	3 years of college	34	48	82
16	4 years of college	238	228	466
17 - 27	Five to fifteen years of college, or one to eleven year of graduate or professional school	147	138	285

Note: Uses EDHHYR first, if not available take from EDFA57Q.

For EDFA57Q, number of years of schooling was estimated based upon categorical responses to "highest level attained." These are the possible responses with code for years in parens: Did not attend high school (7); Attended high school (10); Graduated from high school (12); Attended trade or business school (13); Attended college (14); Graduated from college (16); Has master's or PhD (18).

edlsp: Educational attainment of current/last spouse.

Data source: Graduate Respondent Collected in: 1975 Mode: phone
 Source variables: 99, 116

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONRESPONDENT	689	563	1252
-2	Inappropriate INAP, never married (MARCUR=-2)	284	265	549
0	Less than one year of school	1	0	1
01 - 11	One to eleven years of school	283	572	855
12	Twelve years of school	2471	2202	4673
13	One year of college	204	185	389
14	Two year of college	258	296	554
15	Three year of college	130	126	256
16	Four year of college	519	555	1074
17 - 26	Five to fourteen years of college/one to ten years of graduate or professional school	152	562	714

Note: For not currently married respondent, it is educational attainment of spouse when spouse married respondent.

xedlsp: Educational attainment of current/last spouse.

Data source: Sibling Respondent Collected in: 1977 Mode: phone
 Source variables: 65, 77
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3399	3259	6658
-2	Inappropriate INAP, never married (XMARCUR = 8)	107	74	181
05 - 11	Five to eleven years of school	83	149	232
12	Twelve years of school	567	470	1037
13	One year of college	36	44	80
14	Two years of college	57	74	131
15	Three years of college	27	29	56
16	Four years of college	133	131	264
17 - 26	Five to fourteen years of college/one to ten years of graduate or professional school	28	111	139

Note: For not currently married sib-respondent, it is educational attainment of spouse when spouse married sib-respondent. These apparent wild codes have been checked and did appear in the questionnaires.

rc010sp: Educational attainment of current spouse at the time of the marriage.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone
Source variables: IN75, 68L, 68s, 68t, RC008SP, RC009SP, MRCEDS

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	7	13	20
-2	INAPPROPRIATE INAPPROPRIATE (NOT MARRIED IN 1992, RC001RE = 2-5)	593	918	1511
-1	DON'T KNOW	4	8	12
0	NO EDUCATION	1	0	1
1 - 8	FIRST TO EIGHTH GRADE	26	129	155
9 - 11	FIRST TO THIRD YEAR OF HIGH SCHOOL	180	297	477
12	FOURTH YEAR OF HIGH SCHOOL	1985	1729	3714
13 - 15	FIRST TO THIRD YEAR OF COLLEGE	540	465	1005
16	FOURTH YEAR OF COLLEGE	491	476	967
17 - 26	ONE TO TEN YEARS OF POST GRADUATE EDUCATION	151	471	622
32	HIGH SCHOOL EQUIVALENCY- GED	2	7	9

sc010spc: Educational attainment of current spouse at the time of the marriage.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone

Source variables: XSTAT93M, XMRCEDS, 68R, RC010SP, 68s, b68L, 68t, SC001RE, SC008RE

Revisions: Updated 1/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1856	1557	3413
-3	REFUSED, NOT ASCERTAINED	13	5	18
-2	INAPPROPRIATE INAPPROPRIATE (NOT MARRIED IN 1993, SC001RE^=1)	443	659	1102
-1	DON'T KNOW	9	4	13
1 - 8	FIRST TO EIGHTH GRADE	20	108	128
9 - 11	FIRST TO THIRD YEAR OF HIGH SCHOOL	103	145	248
12	FOURTH YEAR OF HIGH SCHOOL	1135	952	2087
13 - 15	FIRST TO THIRD YEAR OF COLLEGE	442	365	807
16	FOURTH YEAR OF COLLEGE	329	330	659
17 - 24	ONE TO EIGHT YEARS OF POST GRADUATE EDUCATION	83	203	286
32	HIGH SCHOOL EQUIVALENCY- GED	4	13	17

Note: If the current marriage is the same marriage the sibling respondent was in when the sibling respondent was interviewed in 1977, then this variable refers to the amount of education the spouse had by the time of the 1977 interview (XMRCEDS). In all other cases, this variable refers to the amount of education the sibling respondent's spouse had at the time of marriage.

sw011reg: archiv 70 MSEI2 occ scre fut job/dont use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1162 - 2238		167	159	326
2250 - 4079		174	176	350
4085 - 5089		161	173	334
5091 - 6899		167	182	349
6909 - 8849		154	106	260
9997		53	56	109
9998		1189	1131	2320
9999		18	16	34

sc023spg: archiv 70 prstge scr cur sp jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2118	2102	4220
141 - 314		375	335	710
315 - 401		368	340	708
403 - 473		400	381	781
476 - 589		373	408	781
596 - 812		274	254	528
997		1	3	4
998		523	515	1038
999		5	3	8

sc019spf: archiv wrk cls cde cur sp job/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2118	2102	4220
1		1169	1106	2275
2		326	345	671
3		89	85	174
4		170	154	324
5		28	17	45
6		7	11	18
8		519	514	1033
9		11	7	18

sk043ssh: arcv 70 Dun SEI scre sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
110 - 170		5	6	11
172 - 390		7	4	11
437 - 530		3	7	10
590 - 650		5	6	11
660 - 855		5	2	7
997		5	3	8
998		2053	1971	4024

sk012sse: arcv wrk cls cde dcsd sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1		12	13	25
2		6	5	11
3		0	1	1
4		2	3	5
8		2063	1977	4040

**bmmaed: Archived, best measure of mother's education, do not use.
(EDMOYR, EDMO57)**

Frequencies					
Value	Label	Male	Female	Total	
0	Less than one year of school	6	2	8	
01 - 11	One-twelve years of school	2354	2853	5207	
12	Twelve years of school	1955	1752	3707	
13	One year of college	57	97	154	
14	Two years of college	274	283	557	
15	Three years of college	31	60	91	
16	Four years of college	267	232	499	
17 - 21	Five to nine years of college/one to five years of graduate or professional school	47	47	94	

Note: Uses EDMOYR first, if not available take from EDMO57Q.

Codes for EDMO57Q were estimated based upon categorical responses to "highest level attained." These are the possible responses

with code for years in parens: Did not attend high school (7); Attended high school (10); Graduated from high school (12); Attended trade or business school (13); Attended college (14); Graduated from college (16); Has master's or PhD (18).

sw004ref: archiv 70 Cens ind cde fut empl/dont use

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2354	2342	4696
17 - 278		173	150	323
279 - 667		160	163	323
668 - 777		156	175	331
778 - 857		177	190	367
858 - 937		145	113	258
997		64	59	123
998		1189	1131	2320
999		19	18	37

sw010reg: archiv 70 Sieg prstge scr fut job/dont use

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2354	2342	4696
144 - 350		157	166	323
351 - 412		172	151	323
413 - 506		169	189	358
508 - 597		174	149	323
598 - 812		151	141	292
997		53	56	109
998		1189	1131	2320
999		18	16	34

sk018sse: arc 70 TSEI2 occ scre dcd sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1851 - 1973		5	3	8
2071 - 2396		3	6	9
2449 - 3156		3	5	8
3175 - 4913		4	4	8
5011 - 8842		5	4	9
9998		2063	1977	4040

sw012reg: archiv 70 TSEI2 occ scre fut job/dont use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1432 - 2381		191	186	377
2388 - 3870		158	166	324
3920 - 4913		160	165	325
4957 - 6809		167	165	332
6865 - 8957		147	114	261
9997		53	56	109
9998		1189	1131	2320
9999		18	16	34

sk041ssg: arcv 70 Mjr ind cde sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1		1	1	2
3		2	1	3
4		9	10	19
5		2	0	2
6		6	6	12
7		1	2	3
8		1	1	2
9		1	1	2
11		0	1	1
12		4	3	7
97		3	2	5
98		2053	1971	4024

sk046ssg: arcv 70 TSE occ stat scre sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1524 - 1922		4	6	10
1943 - 2316		5	5	10
2321 - 3175		6	4	10
3293 - 4913		7	8	15
5343 - 7684		3	2	5
9997		5	3	8
9998		2053	1971	4024

sk040ssg: arcv wrkr cls cde for sib cur occ/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1		23	17	40
2		1	2	3
3		1	0	1
4		3	5	8
7		2	4	6
8		2053	1971	4024

sc022spg: archv 70 SEI scre cur sp job/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2118	2102	4220
31 - 194		364	337	701
196 - 440		454	419	873
443 - 619		391	362	753
620 - 750		340	365	705
751 - 960		241	235	476
997		1	3	4
998		523	515	1038
999		5	3	8

sw006ref: archiv wrkr cls cde fut empl/dont use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1		488	504	992
2		106	99	205
3		145	140	285
4		111	84	195
5		2	3	5
7		23	20	43
8		1189	1131	2320
9		19	18	37

sk016ssf: arcv 70 Sgl scre dcsd sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
154 - 240		2	6	8
248 - 328		6	2	8
362 - 428		3	5	8
429 - 498		4	4	8
503 - 751		5	5	10
998		2063	1977	4040

sc017spe: archiv 70 Cen ind cde cur sp job/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2118	2102	4220
17 - 219		389	357	746
227 - 568		362	343	705
569 - 727		356	347	703
728 - 857		474	421	895
858 - 937		212	249	461
997		2	6	8
998		519	511	1030
999		5	5	10

sk017sse: arc 70 MSEI2 occ scre dcd sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1580 - 1893		5	3	8
1919 - 2405		3	5	8
2440 - 3413		3	5	8
4022 - 5190		3	5	8
5262 - 8696		6	4	10
9998		2063	1977	4040

sk042ssh: arcv 70 Mjr occ cde sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1		1	0	1
2		2	2	4
3		2	1	3
4		2	2	4
5		0	3	3
6		2	0	2
7		6	5	11
8		1	2	3
9		1	1	2
10		1	0	1
11		2	3	5
12		1	1	2
13		3	4	7
16		1	1	2
97		5	3	8
98		2053	1971	4024

sk044ssh: arcv 70 Sgl scre sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
166 - 282		4	6	10
286 - 355		7	3	10
362 - 407		5	6	11
412 - 491		4	6	10
526 - 678		5	4	9
997		5	3	8
998		2053	1971	4024

sk039ssf: arcv 70 Cens occ cde sib last jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
11 - 245		7	5	12
265 - 372		4	6	10
390 - 441		6	4	10
495 - 801		5	6	11
901 - 935		3	4	7
997		5	3	8
998		2053	1971	4024

sc020spf: archv 70 ind cde cur sp job/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2118	2102	4220
1		86	63	149
2		3	3	6
3		88	103	191
4		424	371	795
5		100	107	207
6		277	257	534
7		124	139	263
8		80	64	144
9		48	41	89
10		11	17	28
11		101	104	205
12		451	445	896
97		2	6	8
98		519	514	1033
99		5	5	10

sk014ssf: arcv 70 mjr occ cde dcsd sib/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1		0	1	1
2		6	3	9
3		1	2	3
6		1	1	2
7		4	6	10
8		1	2	3
9		2	0	2
10		0	2	2
11		3	0	3
12		1	0	1
13		1	5	6
98		2063	1977	4040

sc025spf: arcv 70 TS oc stt scr cur sp jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2118	2102	4220
1412 - 2189		372	330	702
2193 - 2965		391	366	757
2982 - 4641		379	365	744
4722 - 6468		359	349	708
6493 - 9045		289	308	597
9997		1	3	4
9998		523	515	1038
9999		5	3	8

sk038ssf: arcv 70 Cens ind cde sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
17 - 198		5	5	10
228 - 339		5	5	10
387 - 608		6	4	10
609 - 707		5	5	10
717 - 927		6	7	13
997		3	2	5
998		2053	1971	4024

sw009reg: archiv 70 Duncan SEI scre fut job/dont use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
41 - 220		168	157	325
228 - 480		158	173	331
484 - 620		171	157	328
621 - 741		157	166	323
744 - 960		169	143	312
997		53	56	109
998		1189	1131	2320
999		18	16	34

sk011ssd: arcv 70 cen occ cde dcesd sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
31 - 142		4	4	8
144 - 303		4	4	8
321 - 394		3	5	8
395 - 534		4	4	8
690 - 962		5	5	10
998		2063	1977	4040

sk045ssg: arcv 70 MSE occ stat scre sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1542 - 1848		4	6	10
1893 - 2238		6	4	10
2557 - 3517		5	5	10
3689 - 5089		7	7	14
5382 - 7621		3	3	6
9997		5	3	8
9998		2053	1971	4024

sc018spe: archv 70 Cen occ cde cur sp job/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2118	2102	4220
1 - 144		357	353	710
145 - 270		351	358	709
271 - 382		369	347	716
385 - 666		356	349	705
670 - 985		361	315	676
997		1	3	4
998		519	511	1030
999		5	3	8

sc024spf: archiv 70 occ stt scr cur sp jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2118	2102	4220
1144 - 2143		380	331	711
2151 - 3413		377	332	709
3422 - 4662		334	378	712
4710 - 6439		367	344	711
6523 - 8865		332	333	665
9997		1	3	4
9998		523	515	1038
9999		5	3	8

sw007reg: archiv 70 Mjr ind cde fut empl/dont use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1		59	37	96
3		42	38	80
4		126	120	246
5		40	38	78
6		110	125	235
7		54	76	130
8		47	45	92
9		27	19	46
10		12	13	25
11		31	26	57
12		263	254	517
97		64	59	123
98		1189	1131	2320
99		19	18	37

sk015ssf: arcv 70 Dun SEI scre dcsd sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
127 - 183		4	4	8
190 - 270		4	4	8
282 - 443		3	5	8
450 - 619		4	4	8
620 - 923		5	5	10
998		2063	1977	4040

sc021spg: archv 70 occ cde cur sp job/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2118	2102	4220
1		46	46	92
2		369	378	747
3		185	187	372
4		69	67	136
5		76	63	139
6		60	45	105
7		322	341	663
8		98	71	169
9		47	51	98
10		80	67	147
11		136	107	243
12		69	67	136
13		141	152	293
14		10	9	19
15		18	17	35
16		43	34	77
17		21	16	37
97		1	3	4
98		523	515	1038
99		5	3	8

sw005ref: archiv 70 Cens occ cde fut empl/dont use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1 - 142		181	169	350
143 - 245		249	206	455
260 - 394		158	190	348
395 - 801		167	171	338
802 - 984		68	60	128
997		53	56	109
998		1189	1131	2320
999		18	16	34

sk010ssd: archv 70 Cen ind cde dcesd sb jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
67 - 328		4	5	9
339 - 619		4	4	8
669 - 838		2	6	8
839 - 857		6	4	10
877 - 917		3	3	6
997		1	0	1
998		2063	1977	4040

sw008reg: archiv 70 Mjr occ cde fut job/dont use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
1		77	56	133
2		181	177	358
3		104	91	195
4		68	51	119
5		42	54	96
6		21	20	41
7		99	118	217
8		18	21	39
9		18	18	36
10		22	32	54
11		33	33	66
12		17	28	45
13		60	55	115
14		1	2	3
15		18	12	30
16		37	23	60
17		7	5	12
97		53	56	109
98		1189	1131	2320
99		18	16	34

sk013sse: arcv 70 mjr ind cde dcsd sib jb/dnt use

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2354	2342	4696
3		2	0	2
4		4	5	9
5		0	2	2
6		3	4	7
7		0	1	1
9		0	1	1
11		3	1	4
12		7	8	15
97		1	0	1
98		2063	1977	4040

yrbook01: The School was Complex/Difficult to Code

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
1	Yes	348	393	741
2	No	2396	2755	5151

yrbook02: Specific Years for Participation were Available

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
1	Yes	2002	2276	4278
2	No	742	872	1614

yrbook03: All R had One or more Activities Listed

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2332	2263	4595
1	Yes	493	567	1060
2	No	2166	2496	4662

yrbook04: First Activity in Yearbook of 1957 Graduates (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
1	No activity info/too complex to code	85	85	170
2	Info for most student/No info for this student	265	100	365
3	Complex school/info for some students/No for this student	122	83	205
4	Could not be found in the yearbook	34	27	61
1001	Baseball	76	3	79
1002	Basketball	110	7	117
1003	Cross Country	17	0	17
1004	Curling	3	0	3
1005	Football	286	0	286
1008	Track	52	0	52

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1009	Volleyball	4	8	12
1010	Wrestling	14	0	14
1011	Swimming	12	2	14
1012	Hockey	1	1	2
1013	Gymnastics	10	1	11
1014	Tennis	6	1	7
1015	Other team sport	4	0	4
1020	Manager/Assistant	11	0	11
1101	G.A.A.	5	275	280
1102	Intramurals	144	6	150
1201	Archery Club	11	9	20
1202	Bowling Club	28	48	76
1203	Golf Club	12	2	14
1205	Rifle Club	9	2	11
1206	Tennis Club	4	2	6
1207	Other club sports	7	15	22
2001	Cheerleading	2	24	26
2003	Majorettes	0	6	6
2005	Twirling	0	2	2
2101	Booster Club	14	20	34
2102	Letter Club	27	5	32
2103	Pep Club	18	119	137
3001	Band	125	220	345
3002	Choral Ensembles	18	56	74
3003	Chorus/Choir	137	342	479
3004	Special Musical Performances/Events	4	11	15
3006	Orchestra	15	17	32
3007	Pep Band/Marching Band	4	1	5

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3008	Swing Band	1	0	1
3101	Drama	55	131	186
3102	Speech or debate	23	29	52
3103	Combined Drama & Speech Activity	2	3	5
4001	Badger Girls/Badger Boys State	10	7	17
4002	National Honor Society	7	21	28
4003	Other Honorary Groups	8	20	28
5001	Dance/Banquet Committees	18	28	46
5002	Graduation Committees	0	5	5
5003	Homecoming/Prom Court	14	25	39
5004	Other Activity Committees	20	122	142
5101	Monitors/Classroom Officers	55	88	143
5102	Library Aids	6	33	39
5103	Other School Aids	59	46	105
5201	Student Government	121	116	237
5301	Newspaper	33	71	104
5302	Yearbook	43	122	165
5303	Literary Magazine/Journalis	5	5	10
6001	Chemistry Club	5	11	16
6002	Foreign Language Club	0	14	14
6003	French	5	6	11
6005	German	3	4	7
6006	History	1	9	10
6007	Latin	23	24	47
6008	Math	14	1	15
6009	Science	29	23	52
6010	Spanish	12	14	26
6011	English	0	6	6

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7001	Future Business Leaders Association	1	33	34
7002	Future Farmers of America/DHIA	171	2	173
7003	Future Homemakers of America	1	153	154
7004	Future Nurses of America	0	19	19
7005	Future Teachers of America	0	27	27
7007	Other Occupational Club	12	26	38
8001	Art Club	13	58	71
8002	Camera Club/Photography	22	20	42
8003	Chess Club	2	1	3
8004	Dance Club	13	15	28
8005	Field and Stream Club	21	3	24
8006	Home Economics Club	0	34	34
8007	Inventor's Club	1	0	1
8008	Music Club	2	4	6
8009	Nature/Horticulture Club	4	3	7
8010	Radio/T.V. Club	6	0	6
8011	Stage Crew	17	12	29
8013	Other Hobby Club	22	14	36
9001	Conservation Club	22	11	33
9002	Diversity Clubs	0	3	3
9003	Forestry Club	11	0	11
9004	Red Cross	3	21	24
9005	Religious Service Clubs	96	119	215
9006	Teens Against Polio	1	0	1
9007	Other Service Clubs	21	59	80
9999	Miscellaneous Activity	14	27	41

yrbook05: Years Participating in the First Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	3058	2889	5947
0	0 Year	66	114	180
1	1 Year	798	1056	1854
2	2 Year	405	468	873
3	3 Year	293	372	665
4	4 Year	371	427	798

yrbook06: Years of Leadership in the First Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2903	2666	5569
0	0 Year	1934	2410	4344
1	1 Year	119	200	319
2	2 Year	30	37	67
3	3 Year	4	9	13
4	4 Year	1	4	5

yrbook07: Second Activity in Yearbook of 1957 Graduates (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	3081	2734	5815
1001	Baseball	69	2	71

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1002	Basketball	173	8	181
1003	Cross Country	9	0	9
1004	Curling	9	0	9
1005	Football	184	0	184
1008	Track	99	0	99
1009	Volleyball	4	6	10
1010	Wrestling	15	0	15
1011	Swimming	11	2	13
1013	Gymnastics	2	5	7
1014	Tennis	12	1	13
1015	Other team sport	1	0	1
1020	Manager/Assistant	23	2	25
1101	G.A.A.	2	247	249
1102	Intramurals	107	28	135
1201	Archery Club	2	5	7
1202	Bowling Club	26	31	57
1203	Golf Club	16	2	18
1205	Rifle Club	9	0	9
1206	Tennis Club	6	4	10
1207	Other club sports	5	11	16
2001	Cheerleading	2	29	31
2002	Drill Team	1	1	2
2003	Majorettes	0	3	3
2005	Twirling	0	4	4
2101	Booster Club	14	16	30
2102	Letter Club	45	2	47
2103	Pep Club	24	142	166
3001	Band	55	68	123

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3002	Choral Ensembles	35	55	90
3003	Chorus/Choir	96	250	346
3004	Special Musical Performances/Events	5	23	28
3005	Instrumental Ensembles	1	4	5
3006	Orchestra	10	25	35
3007	Pep Band/Marching Band	12	22	34
3008	Swing Band	2	0	2
3101	Drama	60	146	206
3102	Speech or debate	31	44	75
3103	Combined Drama & Speech Activity	2	6	8
4001	Badger Girls/Badger Boys State	5	1	6
4002	National Honor Society	6	19	25
4003	Other Honorary Groups	2	10	12
5001	Dance/Banquet Committees	35	39	74
5002	Graduation Committees	2	3	5
5003	Homecoming/Prom Court	15	20	35
5004	Other Activity Committees	18	92	110
5101	Monitors/Classroom Officers	47	59	106
5102	Library Aids	6	53	59
5103	Other School Aids	61	48	109
5201	Student Government	52	70	122
5301	Newspaper	26	122	148
5302	Yearbook	29	117	146
5303	Literary Magazine/Journalis	4	5	9
6001	Chemistry Club	4	13	17
6002	Foreign Language Club	3	11	14
6003	French	6	11	17
6004	Geography Club	0	2	2

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6005	German	7	11	18
6006	History	3	9	12
6007	Latin	22	38	60
6008	Math	9	4	13
6009	Science	27	30	57
6010	Spanish	17	14	31
6011	English	3	5	8
6012	Other School Subject Clubs	2	1	3
7001	Future Business Leaders Association	1	22	23
7002	Future Farmers of America/DHIA	79	1	80
7003	Future Homemakers of America	0	89	89
7004	Future Nurses of America	0	20	20
7005	Future Teachers of America	5	55	60
7007	Other Occupational Club	10	27	37
8001	Art Club	11	17	28
8002	Camera Club/Photography	29	24	53
8004	Dance Club	12	23	35
8005	Field and Stream Club	14	0	14
8006	Home Economics Club	1	38	39
8007	Inventor's Club	0	1	1
8008	Music Club	4	10	14
8009	Nature/Horticulture Club	3	3	6
8010	Radio/T.V. Club	10	1	11
8011	Stage Crew	16	16	32
8012	Stamp/Coin Club	0	1	1
8013	Other Hobby Club	20	20	40
9001	Conservation Club	17	11	28
9002	Diversity Clubs	1	10	11

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9003	Forestry Club	4	0	4
9004	Red Cross	2	35	37
9005	Religious Service Clubs	50	99	149
9007	Other Service Clubs	16	51	67
9103	Other Political Groups	0	2	2
9999	Miscellaneous Activity	15	15	30

yrbook08: Years Participating in the Second Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	3313	3097	6410
0	0 Year	39	76	115
1	1 Year	765	1051	1816
2	2 Year	371	507	878
3	3 Year	267	294	561
4	4 Year	236	301	537

yrbook09: Years of Leadership in the Second Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	3199	2893	6092
0	0 Year	1696	2237	3933
1	1 Year	79	168	247
2	2 Year	14	23	37
3	3 Year	3	4	7
4	4 Year	0	1	1

yrbook10: Third Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3407	3068	6475
1001	Baseball	71	1	72
1002	Basketball	86	6	92
1003	Cross Country	11	0	11
1004	Curling	4	0	4
1005	Football	116	1	117
1008	Track	106	0	106
1009	Volleyball	7	7	14
1010	Wrestling	9	0	9
1011	Swimming	3	4	7
1012	Hockey	0	1	1
1013	Gymnastics	7	0	7
1014	Tennis	13	0	13
1015	Other team sport	5	0	5
1020	Manager/Assistant	18	1	19
1101	G.A.A.	2	208	210
1102	Intramurals	81	19	100
1201	Archery Club	5	3	8
1202	Bowling Club	25	20	45
1203	Golf Club	12	0	12
1205	Rifle Club	9	0	9
1206	Tennis Club	6	0	6
1207	Other club sports	6	6	12
2001	Cheerleading	0	20	20

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2002	Drill Team	2	2	4
2003	Majorettes	0	2	2
2005	Twirling	0	6	6
2101	Booster Club	7	15	22
2102	Letter Club	61	2	63
2103	Pep Club	18	83	101
3001	Band	41	53	94
3002	Choral Ensembles	21	69	90
3003	Chorus/Choir	53	190	243
3004	Special Musical Performances/Events	16	35	51
3005	Instrumental Ensembles	2	9	11
3006	Orchestra	13	12	25
3007	Pep Band/Marching Band	12	16	28
3008	Swing Band	8	4	12
3101	Drama	67	131	198
3102	Speech or debate	24	61	85
3103	Combined Drama & Speech Activity	2	4	6
4001	Badger Girls/Badger Boys State	4	1	5
4002	National Honor Society	6	15	21
4003	Other Honorary Groups	4	3	7
5001	Dance/Banquet Committees	45	58	103
5002	Graduation Committees	2	2	4
5003	Homecoming/Prom Court	12	19	31
5004	Other Activity Committees	11	61	72
5101	Monitors/Classroom Officers	28	61	89
5102	Library Aids	7	59	66
5103	Other School Aids	60	65	125
5201	Student Government	48	71	119

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5301	Newspaper	22	104	126
5302	Yearbook	23	99	122
5303	Literary Magazine/Journalis	3	16	19
6001	Chemistry Club	6	4	10
6002	Foreign Language Club	6	4	10
6003	French	3	10	13
6004	Geography Club	0	4	4
6005	German	4	2	6
6006	History	3	6	9
6007	Latin	13	57	70
6008	Math	7	3	10
6009	Science	31	20	51
6010	Spanish	9	23	32
6011	English	3	3	6
6012	Other School Subject Clubs	1	0	1
7001	Future Business Leaders Association	2	15	17
7002	Future Farmers of America/DHIA	46	1	47
7003	Future Homemakers of America	2	61	63
7004	Future Nurses of America	0	22	22
7005	Future Teachers of America	6	36	42
7007	Other Occupational Club	15	18	33
8001	Art Club	9	14	23
8002	Camera Club/Photography	20	16	36
8003	Chess Club	5	0	5
8004	Dance Club	14	26	40
8005	Field and Stream Club	11	0	11
8006	Home Economics Club	0	47	47
8008	Music Club	2	8	10

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8009	Nature/Horticulture Club	5	2	7
8010	Radio/T.V. Club	9	4	13
8011	Stage Crew	11	15	26
8012	Stamp/Coin Club	1	2	3
8013	Other Hobby Club	24	39	63
9001	Conservation Club	21	7	28
9002	Diversity Clubs	0	6	6
9003	Forestry Club	3	1	4
9004	Red Cross	3	25	28
9005	Religious Service Clubs	17	66	83
9007	Other Service Clubs	17	44	61
9999	Miscellaneous Activity	31	22	53

yrbook11: Years Participating at the Third Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3581	3365	6946
0	0 Year	30	58	88
1	1 Year	682	992	1674
2	2 Year	314	450	764
3	3 Year	196	242	438
4	4 Year	188	219	407

yrbook12: Years of Leadership in the Third Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	3492	3197	6689
0	0 Year	1422	1959	3381
1	1 Year	63	145	208
2	2 Year	8	21	29
3	3 Year	6	4	10

yrbook13: Fourth Activity in Yearbook of 1957 Graduates (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	3720	3419	7139
1001	Baseball	54	0	54
1002	Basketball	56	6	62
1003	Cross Country	9	1	10
1004	Curling	6	2	8
1005	Football	81	0	81
1008	Track	70	0	70
1009	Volleyball	4	1	5
1010	Wrestling	13	0	13
1011	Swimming	4	3	7
1012	Hockey	1	1	2
1013	Gymnastics	4	3	7
1014	Tennis	7	0	7
1015	Other team sport	3	2	5
1020	Manager/Assistant	18	1	19
1101	G.A.A.	0	156	156

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1102	Intramurals	62	17	79
1201	Archery Club	6	1	7
1202	Bowling Club	18	22	40
1203	Golf Club	14	0	14
1205	Rifle Club	7	1	8
1206	Tennis Club	4	0	4
1207	Other club sports	9	8	17
2001	Cheerleading	1	16	17
2002	Drill Team	0	4	4
2003	Majorettes	1	2	3
2005	Twirling	0	2	2
2101	Booster Club	7	12	19
2102	Letter Club	57	3	60
2103	Pep Club	22	97	119
3001	Band	36	38	74
3002	Choral Ensembles	10	48	58
3003	Chorus/Choir	53	137	190
3004	Special Musical Performances/Events	13	36	49
3005	Instrumental Ensembles	2	5	7
3006	Orchestra	12	17	29
3007	Pep Band/Marching Band	6	20	26
3008	Swing Band	3	2	5
3101	Drama	46	113	159
3102	Speech or debate	24	57	81
3103	Combined Drama & Speech Activity	2	6	8
4001	Badger Girls/Badger Boys State	1	2	3
4002	National Honor Society	3	8	11
4003	Other Honorary Groups	2	5	7

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5001	Dance/Banquet Committees	40	55	95
5002	Graduation Committees	4	4	8
5003	Homecoming/Prom Court	24	16	40
5004	Other Activity Committees	13	47	60
5101	Monitors/Classroom Officers	33	61	94
5102	Library Aids	7	51	58
5103	Other School Aids	46	60	106
5201	Student Government	62	56	118
5301	Newspaper	24	68	92
5302	Yearbook	24	81	105
5303	Literary Magazine/Journalis	3	19	22
6001	Chemistry Club	3	1	4
6002	Foreign Language Club	3	6	9
6003	French	3	10	13
6004	Geography Club	0	1	1
6005	German	4	5	9
6006	History	0	4	4
6007	Latin	5	39	44
6008	Math	6	2	8
6009	Science	20	24	44
6010	Spanish	7	28	35
6011	English	1	4	5
6012	Other School Subject Clubs	1	0	1
7001	Future Business Leaders Association	2	13	15
7002	Future Farmers of America/DHIA	30	0	30
7003	Future Homemakers of America	0	40	40
7004	Future Nurses of America	0	14	14
7005	Future Teachers of America	3	30	33

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7007	Other Occupational Club	8	9	17
8001	Art Club	3	10	13
8002	Camera Club/Photography	16	16	32
8003	Chess Club	1	0	1
8004	Dance Club	2	23	25
8005	Field and Stream Club	19	0	19
8006	Home Economics Club	0	48	48
8008	Music Club	2	11	13
8009	Nature/Horticulture Club	2	2	4
8010	Radio/T.V. Club	6	3	9
8011	Stage Crew	16	15	31
8013	Other Hobby Club	15	17	32
9001	Conservation Club	12	2	14
9002	Diversity Clubs	5	4	9
9003	Forestry Club	1	2	3
9004	Red Cross	2	24	26
9005	Religious Service Clubs	18	63	81
9007	Other Service Clubs	9	45	54
9999	Miscellaneous Activity	15	19	34

yrbook14: Years Participating at the Fourth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	3843	3643	7486
0	0 Year	23	45	68
1	1 Year	551	891	1442
2	2 Year	250	367	617
3	3 Year	179	203	382
4	4 Year	145	177	322

yrbook15: Years of Leadership in the Fourth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	3779	3514	7293
0	0 Year	1125	1697	2822
1	1 Year	65	101	166
2	2 Year	21	14	35
3	3 Year	1	0	1

yrbook16: Fifth Activity in Yearbook of 1957 Graduates (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4010	3760	7770
1001	Baseball	35	1	36
1002	Basketball	34	9	43
1003	Cross Country	8	0	8
1004	Curling	3	1	4

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1005	Football	54	0	54
1008	Track	49	0	49
1009	Volleyball	6	4	10
1010	Wrestling	6	0	6
1011	Swimming	3	0	3
1012	Hockey	2	1	3
1013	Gymnastics	2	2	4
1014	Tennis	4	0	4
1015	Other team sport	4	1	5
1020	Manager/Assistant	10	0	10
1101	G.A.A.	0	97	97
1102	Intramurals	48	7	55
1201	Archery Club	2	0	2
1202	Bowling Club	11	20	31
1203	Golf Club	2	0	2
1205	Rifle Club	0	2	2
1206	Tennis Club	5	3	8
1207	Other club sports	12	6	18
2001	Cheerleading	2	18	20
2002	Drill Team	1	2	3
2003	Majorettes	1	4	5
2005	Twirling	0	4	4
2101	Booster Club	4	10	14
2102	Letter Club	45	6	51
2103	Pep Club	16	66	82
3001	Band	23	35	58
3002	Choral Ensembles	7	54	61
3003	Chorus/Choir	44	112	156

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3004	Special Musical Performances/Events	15	25	40
3005	Instrumental Ensembles	1	3	4
3006	Orchestra	9	14	23
3007	Pep Band/Marching Band	15	17	32
3008	Swing Band	5	2	7
3101	Drama	45	88	133
3102	Speech or debate	29	46	75
3103	Combined Drama & Speech Activity	2	4	6
4001	Badger Girls/Badger Boys State	5	2	7
4002	National Honor Society	2	12	14
4003	Other Honorary Groups	3	3	6
5001	Dance/Banquet Committees	37	64	101
5002	Graduation Committees	2	9	11
5003	Homecoming/Prom Court	22	27	49
5004	Other Activity Committees	10	29	39
5101	Monitors/Classroom Officers	33	42	75
5102	Library Aids	4	39	43
5103	Other School Aids	29	59	88
5201	Student Government	54	42	96
5301	Newspaper	14	68	82
5302	Yearbook	27	70	97
5303	Literary Magazine/Journalis	0	13	13
6001	Chemistry Club	3	3	6
6002	Foreign Language Club	2	4	6
6003	French	2	11	13
6004	Geography Club	1	0	1
6005	German	4	1	5
6006	History	1	2	3

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6007	Latin	9	20	29
6008	Math	3	4	7
6009	Science	10	20	30
6010	Spanish	7	21	28
6011	English	2	6	8
7001	Future Business Leaders Association	3	14	17
7002	Future Farmers of America/DHIA	19	0	19
7003	Future Homemakers of America	0	34	34
7004	Future Nurses of America	0	9	9
7005	Future Teachers of America	5	34	39
7007	Other Occupational Club	7	7	14
8001	Art Club	1	11	12
8002	Camera Club/Photography	11	15	26
8004	Dance Club	3	15	18
8005	Field and Stream Club	7	0	7
8006	Home Economics Club	0	20	20
8008	Music Club	0	11	11
8009	Nature/Horticulture Club	1	2	3
8010	Radio/T.V. Club	2	3	5
8011	Stage Crew	10	19	29
8013	Other Hobby Club	11	16	27
9001	Conservation Club	7	3	10
9002	Diversity Clubs	2	3	5
9003	Forestry Club	1	0	1
9004	Red Cross	1	18	19
9005	Religious Service Clubs	13	47	60
9007	Other Service Clubs	16	32	48
9103	Other Political Groups	2	0	2

9999 Miscellaneous Activity 9 18 27

yrbook17: Years Participating at the Fifth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4096	3937	8033
0	0 Year	20	32	52
1	1 Year	465	702	1167
2	2 Year	191	340	531
3	3 Year	118	184	302
4	4 Year	101	131	232

yrbook18: Years of Leadership in the Fifth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4050	3840	7890
0	0 Year	871	1379	2250
1	1 Year	58	91	149
2	2 Year	9	15	24
3	3 Year	3	1	4

yrbook19: Sixth Activity in Yearbook of 1957 Graduates (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4264	4092	8356

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1001	Baseball	22	0	22
1002	Basketball	22	7	29
1003	Cross Country	4	0	4
1004	Curling	2	0	2
1005	Football	53	0	53
1008	Track	31	0	31
1009	Volleyball	8	5	13
1010	Wrestling	11	0	11
1011	Swimming	2	0	2
1012	Hockey	0	2	2
1013	Gymnastics	0	1	1
1014	Tennis	4	0	4
1015	Other team sport	2	0	2
1020	Manager/Assistant	14	0	14
1101	G.A.A.	0	64	64
1102	Intramurals	28	2	30
1201	Archery Club	0	2	2
1202	Bowling Club	5	9	14
1203	Golf Club	6	0	6
1205	Rifle Club	1	1	2
1206	Tennis Club	7	1	8
1207	Other club sports	5	6	11
2001	Cheerleading	2	11	13
2002	Drill Team	1	0	1
2003	Majorettes	0	3	3
2101	Booster Club	8	4	12
2102	Letter Club	48	6	54
2103	Pep Club	14	56	70

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3001	Band	18	34	52
3002	Choral Ensembles	12	40	52
3003	Chorus/Choir	25	80	105
3004	Special Musical Performances/Events	10	30	40
3005	Instrumental Ensembles	2	8	10
3006	Orchestra	3	6	9
3007	Pep Band/Marching Band	5	17	22
3008	Swing Band	7	3	10
3101	Drama	32	78	110
3102	Speech or debate	16	36	52
3103	Combined Drama & Speech Activity	1	2	3
4001	Badger Girls/Badger Boys State	8	2	10
4002	National Honor Society	2	10	12
4003	Other Honorary Groups	3	2	5
5001	Dance/Banquet Committees	20	59	79
5002	Graduation Committees	1	12	13
5003	Homecoming/Prom Court	22	24	46
5004	Other Activity Committees	11	28	39
5101	Monitors/Classroom Officers	24	34	58
5102	Library Aids	3	33	36
5103	Other School Aids	27	47	74
5201	Student Government	35	68	103
5301	Newspaper	16	53	69
5302	Yearbook	18	61	79
5303	Literary Magazine/Journalis	2	15	17
6001	Chemistry Club	0	2	2
6002	Foreign Language Club	0	3	3
6003	French	1	3	4

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6004	Geography Club	0	1	1
6005	German	2	3	5
6006	History	1	4	5
6007	Latin	5	17	22
6008	Math	3	1	4
6009	Science	10	11	21
6010	Spanish	4	11	15
6012	Other School Subject Clubs	0	1	1
7001	Future Business Leaders Association	1	7	8
7002	Future Farmers of America/DHIA	6	0	6
7003	Future Homemakers of America	0	15	15
7004	Future Nurses of America	0	6	6
7005	Future Teachers of America	1	18	19
7007	Other Occupational Club	5	6	11
8001	Art Club	0	3	3
8002	Camera Club/Photography	7	14	21
8003	Chess Club	1	0	1
8004	Dance Club	0	4	4
8005	Field and Stream Club	3	2	5
8006	Home Economics Club	0	18	18
8008	Music Club	1	0	1
8009	Nature/Horticulture Club	0	1	1
8010	Radio/T.V. Club	3	1	4
8011	Stage Crew	10	5	15
8012	Stamp/Coin Club	0	1	1
8013	Other Hobby Club	7	7	14
9001	Conservation Club	4	2	6
9002	Diversity Clubs	3	2	5

9003	Forestry Club	0	1	1
9004	Red Cross	1	16	17
9005	Religious Service Clubs	8	37	45
9007	Other Service Clubs	8	28	36
9999	Miscellaneous Activity	9	21	30

yrbook20: Years Participating at the Sixth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4309	4200	8509
0	0 Year	18	20	38
1	1 Year	371	633	1004
2	2 Year	140	233	373
3	3 Year	91	126	217
4	4 Year	62	114	176

yrbook21: Years of Leadership in the Sixth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4276	4125	8401
0	0 Year	660	1112	1772
1	1 Year	42	78	120
2	2 Year	10	7	17
3	3 Year	3	3	6
4	4 Year	0	1	1

yrbook22: Seventh Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4444	4343	8787
1001	Baseball	15	0	15
1002	Basketball	18	1	19
1003	Cross Country	3	0	3
1004	Curling	1	0	1
1005	Football	20	0	20
1008	Track	29	0	29
1009	Volleyball	9	3	12
1010	Wrestling	5	0	5
1011	Swimming	3	0	3
1012	Hockey	0	1	1
1013	Gymnastics	1	0	1
1014	Tennis	3	0	3
1020	Manager/Assistant	9	0	9
1101	G.A.A.	0	35	35
1102	Intramurals	29	0	29
1202	Bowling Club	5	10	15
1203	Golf Club	6	1	7
1205	Rifle Club	1	0	1
1206	Tennis Club	4	1	5
1207	Other club sports	7	10	17
2001	Cheerleading	1	14	15
2002	Drill Team	1	1	2
2005	Twirling	0	1	1

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2101	Booster Club	3	5	8
2102	Letter Club	29	2	31
2103	Pep Club	8	38	46
3001	Band	9	19	28
3002	Choral Ensembles	6	22	28
3003	Chorus/Choir	15	65	80
3004	Special Musical Performances/Events	5	24	29
3005	Instrumental Ensembles	3	7	10
3006	Orchestra	6	10	16
3007	Pep Band/Marching Band	6	15	21
3008	Swing Band	1	4	5
3101	Drama	28	61	89
3102	Speech or debate	10	24	34
3103	Combined Drama & Speech Activity	1	2	3
4001	Badger Girls/Badger Boys State	8	5	13
4002	National Honor Society	6	13	19
4003	Other Honorary Groups	1	4	5
5001	Dance/Banquet Committees	20	53	73
5002	Graduation Committees	4	12	16
5003	Homecoming/Prom Court	31	20	51
5004	Other Activity Committees	8	30	38
5101	Monitors/Classroom Officers	12	27	39
5102	Library Aids	2	24	26
5103	Other School Aids	15	37	52
5201	Student Government	27	46	73
5301	Newspaper	10	42	52
5302	Yearbook	15	61	76
5303	Literary Magazine/Journalis	1	8	9

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6002	Foreign Language Club	2	0	2
6005	German	1	1	2
6006	History	1	1	2
6007	Latin	1	12	13
6008	Math	1	3	4
6009	Science	5	8	13
6010	Spanish	2	9	11
6011	English	0	1	1
6012	Other School Subject Clubs	1	0	1
7001	Future Business Leaders Association	2	5	7
7002	Future Farmers of America/DHIA	7	0	7
7003	Future Homemakers of America	0	14	14
7004	Future Nurses of America	0	7	7
7005	Future Teachers of America	2	21	23
7007	Other Occupational Club	2	10	12
8001	Art Club	0	6	6
8002	Camera Club/Photography	6	5	11
8003	Chess Club	1	0	1
8004	Dance Club	0	7	7
8005	Field and Stream Club	2	0	2
8006	Home Economics Club	0	11	11
8008	Music Club	0	10	10
8009	Nature/Horticulture Club	1	2	3
8010	Radio/T.V. Club	1	3	4
8011	Stage Crew	6	8	14
8013	Other Hobby Club	2	11	13
9001	Conservation Club	2	1	3
9002	Diversity Clubs	2	3	5

9003	Forestry Club	2	1	3
9004	Red Cross	2	9	11
9005	Religious Service Clubs	9	21	30
9007	Other Service Clubs	12	18	30
9103	Other Political Groups	0	1	1
9999	Miscellaneous Activity	12	16	28

yrbook23: Years Participating at the Seventh Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4473	4428	8901
0	0 Year	14	19	33
1	1 Year	278	518	796
2	2 Year	113	183	296
3	3 Year	62	106	168
4	4 Year	51	72	123

yrbook24: Years of Leadership in the Seventh Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4452	4365	8817
0	0 Year	497	890	1387
1	1 Year	37	63	100
2	2 Year	3	6	9
3	3 Year	1	2	3
4	4 Year	1	0	1

yrbook25: Eighth Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4593	4542	9135
1001	Baseball	11	1	12
1002	Basketball	11	2	13
1003	Cross Country	1	0	1
1004	Curling	2	0	2
1005	Football	11	0	11
1008	Track	25	0	25
1009	Volleyball	3	3	6
1012	Hockey	1	0	1
1013	Gymnastics	0	1	1
1014	Tennis	1	0	1
1015	Other team sport	1	0	1
1020	Manager/Assistant	5	0	5
1101	G.A.A.	0	21	21
1102	Intramurals	17	0	17
1201	Archery Club	1	1	2
1202	Bowling Club	3	3	6
1203	Golf Club	2	0	2
1205	Rifle Club	0	1	1
1206	Tennis Club	2	0	2
1207	Other club sports	1	6	7
2001	Cheerleading	0	16	16
2002	Drill Team	1	1	2
2003	Majorettes	0	1	1

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2005	Twirling	0	3	3
2101	Booster Club	1	4	5
2102	Letter Club	21	0	21
2103	Pep Club	8	35	43
3001	Band	9	10	19
3002	Choral Ensembles	6	27	33
3003	Chorus/Choir	11	35	46
3004	Special Musical Performances/Events	8	18	26
3005	Instrumental Ensembles	0	3	3
3006	Orchestra	1	9	10
3007	Pep Band/Marching Band	4	15	19
3008	Swing Band	4	5	9
3101	Drama	31	55	86
3102	Speech or debate	9	28	37
4001	Badger Girls/Badger Boys State	2	1	3
4002	National Honor Society	5	4	9
4003	Other Honorary Groups	2	5	7
5001	Dance/Banquet Committees	22	52	74
5002	Graduation Committees	2	13	15
5003	Homecoming/Prom Court	12	24	36
5004	Other Activity Committees	7	29	36
5101	Monitors/Classroom Officers	11	22	33
5102	Library Aids	4	12	16
5103	Other School Aids	15	34	49
5201	Student Government	30	41	71
5301	Newspaper	3	43	46
5302	Yearbook	12	44	56
5303	Literary Magazine/Journalis	0	6	6

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6001	Chemistry Club	0	1	1
6002	Foreign Language Club	1	4	5
6003	French	1	0	1
6005	German	1	0	1
6007	Latin	3	11	14
6008	Math	1	1	2
6009	Science	2	5	7
6010	Spanish	0	4	4
6011	English	0	2	2
7001	Future Business Leaders Association	0	4	4
7002	Future Farmers of America/DHIA	6	0	6
7003	Future Homemakers of America	0	3	3
7004	Future Nurses of America	1	8	9
7005	Future Teachers of America	0	5	5
7007	Other Occupational Club	2	3	5
8001	Art Club	0	4	4
8002	Camera Club/Photography	3	8	11
8004	Dance Club	4	7	11
8005	Field and Stream Club	2	0	2
8006	Home Economics Club	0	5	5
8008	Music Club	0	4	4
8010	Radio/T.V. Club	0	1	1
8011	Stage Crew	4	7	11
8012	Stamp/Coin Club	1	0	1
8013	Other Hobby Club	4	6	10
9001	Conservation Club	1	3	4
9002	Diversity Clubs	3	4	7
9003	Forestry Club	1	1	2

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9004	Red Cross	2	11	13
9005	Religious Service Clubs	6	15	21
9007	Other Service Clubs	5	13	18
9999	Miscellaneous Activity	5	10	15

yrbook26: Years Participating at the Eighth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4615	4610	9225
0	0 Year	11	16	27
1	1 Year	201	430	631
2	2 Year	82	134	216
3	3 Year	40	79	119
4	4 Year	42	57	99

yrbook27: Years of Leadership in the Eighth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4599	4562	9161
0	0 Year	358	686	1044
1	1 Year	30	68	98
2	2 Year	4	9	13
4	4 Year	0	1	1

yrbook28: Ninth Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4712	4727	9439
1001	Baseball	7	0	7
1002	Basketball	6	1	7
1003	Cross Country	1	0	1
1004	Curling	2	0	2
1005	Football	10	0	10
1008	Track	14	0	14
1009	Volleyball	2	0	2
1012	Hockey	0	1	1
1013	Gymnastics	0	1	1
1015	Other team sport	1	0	1
1020	Manager/Assistant	3	1	4
1101	G.A.A.	0	23	23
1102	Intramurals	10	0	10
1201	Archery Club	1	0	1
1202	Bowling Club	0	9	9
1203	Golf Club	3	0	3
1205	Rifle Club	1	0	1
1206	Tennis Club	3	3	6
1207	Other club sports	2	3	5
2001	Cheerleading	0	16	16
2003	Majorettes	1	1	2
2005	Twirling	0	2	2
2101	Booster Club	2	4	6

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2102	Letter Club	11	2	13
2103	Pep Club	2	17	19
3001	Band	5	11	16
3002	Choral Ensembles	5	30	35
3003	Chorus/Choir	10	30	40
3004	Special Musical Performances/Events	7	9	16
3005	Instrumental Ensembles	1	3	4
3006	Orchestra	1	2	3
3007	Pep Band/Marching Band	6	6	12
3008	Swing Band	2	2	4
3101	Drama	13	45	58
3102	Speech or debate	4	22	26
4001	Badger Girls/Badger Boys State	6	0	6
4002	National Honor Society	0	14	14
4003	Other Honorary Groups	1	2	3
5001	Dance/Banquet Committees	14	40	54
5002	Graduation Committees	4	6	10
5003	Homecoming/Prom Court	15	25	40
5004	Other Activity Committees	4	13	17
5101	Monitors/Classroom Officers	10	22	32
5102	Library Aids	0	10	10
5103	Other School Aids	8	18	26
5201	Student Government	21	31	52
5301	Newspaper	7	16	23
5302	Yearbook	7	32	39
5303	Literary Magazine/Journalis	1	10	11
6002	Foreign Language Club	0	4	4
6005	German	0	1	1

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6007	Latin	3	4	7
6008	Math	1	3	4
6009	Science	1	5	6
6010	Spanish	0	2	2
6011	English	0	3	3
6012	Other School Subject Clubs	1	1	2
7001	Future Business Leaders Association	0	2	2
7002	Future Farmers of America/DHIA	2	0	2
7003	Future Homemakers of America	0	3	3
7004	Future Nurses of America	0	5	5
7005	Future Teachers of America	0	7	7
7007	Other Occupational Club	1	1	2
8001	Art Club	0	3	3
8002	Camera Club/Photography	4	4	8
8004	Dance Club	0	5	5
8005	Field and Stream Club	1	0	1
8006	Home Economics Club	0	1	1
8008	Music Club	2	6	8
8009	Nature/Horticulture Club	0	1	1
8010	Radio/T.V. Club	0	3	3
8011	Stage Crew	4	3	7
8013	Other Hobby Club	5	13	18
9001	Conservation Club	1	3	4
9002	Diversity Clubs	1	3	4
9003	Forestry Club	0	1	1
9004	Red Cross	0	3	3
9005	Religious Service Clubs	6	8	14
9006	Teens Against Polio	0	1	1

9007	Other Service Clubs	6	6	12
9103	Other Political Groups	0	1	1
9999	Miscellaneous Activity	6	10	16

yrbook29: Years Participating at the Ninth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4724	4784	9508
0	0 Year	8	11	19
1	1 Year	153	330	483
2	2 Year	44	99	143
3	3 Year	36	51	87
4	4 Year	26	51	77

yrbook30: Years of Leadership in the Ninth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4715	4744	9459
0	0 Year	244	535	779
1	1 Year	29	43	72
2	2 Year	3	4	7

yrbook31: Tenth Activity in Yearbook of 1957 Graduates (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total

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.	System missing - NR	4803	4867	9670
1002	Basketball	9	0	9
1005	Football	4	0	4
1008	Track	8	0	8
1009	Volleyball	2	1	3
1014	Tennis	1	0	1
1015	Other team sport	1	1	2
1020	Manager/Assistant	1	0	1
1101	G.A.A.	0	14	14
1102	Intramurals	3	2	5
1202	Bowling Club	1	4	5
1203	Golf Club	2	0	2
1207	Other club sports	2	6	8
2001	Cheerleading	1	11	12
2003	Majorettes	0	6	6
2005	Twirling	0	3	3
2101	Booster Club	1	3	4
2102	Letter Club	6	1	7
2103	Pep Club	2	14	16
3001	Band	1	7	8
3002	Choral Ensembles	4	15	19
3003	Chorus/Choir	5	20	25
3004	Special Musical Performances/Events	3	14	17
3005	Instrumental Ensembles	1	1	2
3006	Orchestra	2	5	7
3007	Pep Band/Marching Band	1	7	8
3008	Swing Band	4	5	9
3101	Drama	14	40	54

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3102	Speech or debate	7	17	24
4001	Badger Girls/Badger Boys State	8	4	12
4002	National Honor Society	3	4	7
4003	Other Honorary Groups	1	5	6
5001	Dance/Banquet Committees	10	29	39
5002	Graduation Committees	0	7	7
5003	Homecoming/Prom Court	5	14	19
5004	Other Activity Committees	1	17	18
5101	Monitors/Classroom Officers	6	12	18
5102	Library Aids	0	10	10
5103	Other School Aids	11	12	23
5201	Student Government	19	31	50
5301	Newspaper	2	17	19
5302	Yearbook	8	20	28
5303	Literary Magazine/Journalis	0	7	7
6001	Chemistry Club	1	0	1
6002	Foreign Language Club	1	0	1
6003	French	0	1	1
6007	Latin	2	3	5
6008	Math	1	0	1
6009	Science	0	7	7
6010	Spanish	1	5	6
6012	Other School Subject Clubs	0	3	3
7001	Future Business Leaders Association	0	1	1
7003	Future Homemakers of America	0	2	2
7004	Future Nurses of America	0	2	2
7005	Future Teachers of America	1	4	5
7007	Other Occupational Club	1	1	2

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8001	Art Club	0	3	3
8002	Camera Club/Photography	3	6	9
8003	Chess Club	2	0	2
8004	Dance Club	0	1	1
8005	Field and Stream Club	1	0	1
8006	Home Economics Club	0	1	1
8010	Radio/T.V. Club	1	0	1
8011	Stage Crew	0	6	6
8012	Stamp/Coin Club	1	0	1
8013	Other Hobby Club	0	4	4
9001	Conservation Club	3	1	4
9002	Diversity Clubs	1	2	3
9003	Forestry Club	1	0	1
9004	Red Cross	0	2	2
9005	Religious Service Clubs	2	6	8
9007	Other Service Clubs	3	7	10
9103	Other Political Groups	0	1	1
9999	Miscellaneous Activity	2	4	6

yrbook32: Years Participating at the Tenth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4812	4908	9720
0	0 Year	5	8	13
1	1 Year	115	241	356
2	2 Year	24	80	104
3	3 Year	14	51	65
4	4 Year	21	38	59

yrbook33: Years of Leadership in the Tenth Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4805	4878	9683
0	0 Year	166	398	564
1	1 Year	18	43	61
2	2 Year	2	6	8
4	4 Year	0	1	1

yrbook34: Eleventh Activity in Yearbook of 1957 Graduates (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4856	4977	9833
1001	Baseball	4	0	4
1002	Basketball	2	0	2
1003	Cross Country	1	0	1
1005	Football	2	0	2

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1008	Track	4	0	4
1009	Volleyball	2	1	3
1010	Wrestling	1	0	1
1014	Tennis	1	0	1
1101	G.A.A.	0	11	11
1102	Intramurals	2	0	2
1202	Bowling Club	0	2	2
1203	Golf Club	2	1	3
1206	Tennis Club	3	0	3
1207	Other club sports	1	1	2
2001	Cheerleading	0	9	9
2101	Booster Club	1	2	3
2102	Letter Club	7	0	7
2103	Pep Club	3	7	10
3001	Band	4	4	8
3002	Choral Ensembles	3	13	16
3003	Chorus/Choir	6	8	14
3004	Special Musical Performances/Events	2	11	13
3005	Instrumental Ensembles	0	1	1
3006	Orchestra	0	1	1
3007	Pep Band/Marching Band	1	3	4
3008	Swing Band	2	5	7
3101	Drama	10	31	41
3102	Speech or debate	7	18	25
4001	Badger Girls/Badger Boys State	2	4	6
4002	National Honor Society	0	7	7
4003	Other Honorary Groups	1	5	6
5001	Dance/Banquet Committees	5	17	22

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5002	Graduation Committees	1	8	9
5003	Homecoming/Prom Court	5	14	19
5004	Other Activity Committees	1	21	22
5101	Monitors/Classroom Officers	4	13	17
5102	Library Aids	0	2	2
5103	Other School Aids	6	12	18
5201	Student Government	11	27	38
5301	Newspaper	2	8	10
5302	Yearbook	3	15	18
5303	Literary Magazine/Journalis	4	7	11
6002	Foreign Language Club	0	1	1
6003	French	1	0	1
6006	History	0	1	1
6007	Latin	0	3	3
6008	Math	1	1	2
6009	Science	3	3	6
6010	Spanish	0	1	1
6012	Other School Subject Clubs	0	1	1
7001	Future Business Leaders Association	0	2	2
7002	Future Farmers of America/DHIA	1	0	1
7003	Future Homemakers of America	0	1	1
7004	Future Nurses of America	0	4	4
7005	Future Teachers of America	0	3	3
7007	Other Occupational Club	0	1	1
8001	Art Club	1	0	1
8002	Camera Club/Photography	2	2	4
8005	Field and Stream Club	2	0	2
8006	Home Economics Club	0	3	3

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8008	Music Club	1	1	2
8010	Radio/T.V. Club	0	1	1
8011	Stage Crew	1	6	7
8013	Other Hobby Club	0	4	4
9001	Conservation Club	0	2	2
9002	Diversity Clubs	0	5	5
9003	Forestry Club	1	0	1
9004	Red Cross	0	3	3
9005	Religious Service Clubs	2	2	4
9007	Other Service Clubs	2	2	4
9999	Miscellaneous Activity	1	7	8

yrbook35: Years Participating at the Eleventh Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4861	5007	9868
0	0 Year	5	7	12
1	1 Year	75	206	281
2	2 Year	20	59	79
3	3 Year	13	27	40
4	4 Year	17	20	37

yrbook36: Years of Leadership in the Eleventh Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4857	4988	9845
0	0 Year	118	288	406
1	1 Year	12	41	53
2	2 Year	3	9	12
3	3 Year	1	0	1

yrbook37: 12th Activity in Yearbook of 1957 Graduates (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4891	5089	9980
1001	Baseball	1	0	1
1002	Basketball	2	0	2
1005	Football	1	0	1
1008	Track	4	0	4
1009	Volleyball	0	1	1
1010	Wrestling	1	0	1
1020	Manager/Assistant	1	0	1
1101	G.A.A.	0	1	1
1202	Bowling Club	1	0	1
1206	Tennis Club	5	0	5
1207	Other club sports	2	1	3
2001	Cheerleading	0	2	2
2101	Booster Club	0	1	1
2102	Letter Club	2	0	2
2103	Pep Club	0	7	7

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3001	Band	1	1	2
3002	Choral Ensembles	4	13	17
3003	Chorus/Choir	6	5	11
3004	Special Musical Performances/Events	1	9	10
3006	Orchestra	1	1	2
3007	Pep Band/Marching Band	2	8	10
3008	Swing Band	0	2	2
3101	Drama	10	28	38
3102	Speech or debate	1	13	14
3103	Combined Drama & Speech Activity	0	1	1
4001	Badger Girls/Badger Boys State	4	7	11
4002	National Honor Society	0	2	2
4003	Other Honorary Groups	0	4	4
5001	Dance/Banquet Committees	6	15	21
5002	Graduation Committees	1	4	5
5003	Homecoming/Prom Court	5	11	16
5004	Other Activity Committees	3	11	14
5101	Monitors/Classroom Officers	1	8	9
5102	Library Aids	0	6	6
5103	Other School Aids	4	3	7
5201	Student Government	8	15	23
5301	Newspaper	3	6	9
5302	Yearbook	3	6	9
5303	Literary Magazine/Journalis	1	2	3
6006	History	0	1	1
6009	Science	1	6	7
6010	Spanish	2	0	2
6011	English	0	1	1

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6012	Other School Subject Clubs	0	1	1
7003	Future Homemakers of America	0	2	2
7004	Future Nurses of America	0	2	2
7005	Future Teachers of America	0	1	1
7007	Other Occupational Club	0	1	1
8002	Camera Club/Photography	1	6	7
8006	Home Economics Club	0	1	1
8008	Music Club	0	1	1
8010	Radio/T.V. Club	1	1	2
8011	Stage Crew	1	4	5
8013	Other Hobby Club	1	3	4
9002	Diversity Clubs	2	3	5
9003	Forestry Club	0	1	1
9004	Red Cross	0	2	2
9005	Religious Service Clubs	2	0	2
9007	Other Service Clubs	3	2	5
9103	Other Political Groups	0	1	1
9999	Miscellaneous Activity	1	3	4

yrbook38: Years Participating at the 12th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4894	5109	10003
0	0 Year	3	6	9
1	1 Year	57	140	197
2	2 Year	14	41	55
3	3 Year	9	16	25
4	4 Year	14	14	28

yrbook39: Years of Leadership in the 12th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4892	5099	9991
0	0 Year	92	212	304
1	1 Year	5	14	19
2	2 Year	0	1	1
3	3 Year	2	0	2

yrbook40: 13th Activity in Yearbook of 1957 Graduates (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4920	5164	10084
1001	Baseball	1	0	1
1002	Basketball	1	0	1
1003	Cross Country	1	0	1
1008	Track	3	0	3

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1009	Volleyball	3	0	3
1014	Tennis	2	0	2
1101	G.A.A.	0	6	6
1102	Intramurals	1	0	1
1202	Bowling Club	0	2	2
1206	Tennis Club	0	1	1
1207	Other club sports	0	2	2
2001	Cheerleading	0	2	2
2101	Booster Club	1	1	2
2102	Letter Club	1	0	1
2103	Pep Club	0	5	5
3001	Band	0	1	1
3002	Choral Ensembles	4	10	14
3003	Chorus/Choir	2	5	7
3004	Special Musical Performances/Events	2	7	9
3007	Pep Band/Marching Band	1	1	2
3008	Swing Band	1	0	1
3101	Drama	3	16	19
3102	Speech or debate	0	11	11
4001	Badger Girls/Badger Boys State	2	1	3
4002	National Honor Society	1	1	2
4003	Other Honorary Groups	0	3	3
5001	Dance/Banquet Committees	6	9	15
5002	Graduation Committees	0	4	4
5003	Homecoming/Prom Court	5	5	10
5004	Other Activity Committees	2	6	8
5101	Monitors/Classroom Officers	1	4	5
5102	Library Aids	0	3	3

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5103	Other School Aids	4	5	9
5201	Student Government	7	9	16
5301	Newspaper	0	3	3
5302	Yearbook	1	6	7
5303	Literary Magazine/Journalis	0	4	4
6002	Foreign Language Club	0	1	1
6007	Latin	0	1	1
6008	Math	0	1	1
6009	Science	2	1	3
6011	English	1	0	1
6012	Other School Subject Clubs	1	0	1
7002	Future Farmers of America/DHIA	1	0	1
7003	Future Homemakers of America	0	1	1
7004	Future Nurses of America	0	1	1
7005	Future Teachers of America	0	2	2
7007	Other Occupational Club	0	3	3
8004	Dance Club	1	2	3
8008	Music Club	1	0	1
8010	Radio/T.V. Club	0	1	1
8013	Other Hobby Club	0	2	2
9001	Conservation Club	0	3	3
9002	Diversity Clubs	2	1	3
9003	Forestry Club	1	0	1
9004	Red Cross	0	1	1
9005	Religious Service Clubs	0	1	1
9007	Other Service Clubs	3	5	8
9999	Miscellaneous Activity	2	2	4

yrbook41: Years Participating at the 13th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4922	5174	10096
0	0 Year	2	5	7
1	1 Year	47	94	141
2	2 Year	13	27	40
3	3 Year	5	16	21
4	4 Year	2	10	12

yrbook42: Years of Leadership in the 13th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4921	5167	10088
0	0 Year	64	145	209
1	1 Year	5	12	17
2	2 Year	1	0	1
3	3 Year	0	2	2

yrbook43: 14th Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4938	5210	10148
1001	Baseball	1	0	1
1002	Basketball	1	0	1

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1101	G.A.A.	0	2	2
1202	Bowling Club	2	0	2
1206	Tennis Club	0	1	1
1207	Other club sports	0	2	2
2001	Cheerleading	1	1	2
2003	Majorettes	1	0	1
2101	Booster Club	0	1	1
2102	Letter Club	1	0	1
2103	Pep Club	1	3	4
3001	Band	0	3	3
3002	Choral Ensembles	2	8	10
3003	Chorus/Choir	2	0	2
3004	Special Musical Performances/Events	0	6	6
3006	Orchestra	0	1	1
3007	Pep Band/Marching Band	2	1	3
3101	Drama	6	6	12
3102	Speech or debate	3	7	10
4001	Badger Girls/Badger Boys State	3	2	5
4002	National Honor Society	2	2	4
4003	Other Honorary Groups	0	2	2
5001	Dance/Banquet Committees	3	6	9
5002	Graduation Committees	0	4	4
5003	Homecoming/Prom Court	1	2	3
5004	Other Activity Committees	2	5	7
5101	Monitors/Classroom Officers	1	5	6
5102	Library Aids	0	3	3
5103	Other School Aids	2	2	4
5201	Student Government	4	7	11

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5301	Newspaper	0	3	3
5302	Yearbook	2	10	12
5303	Literary Magazine/Journalis	0	2	2
6007	Latin	0	1	1
6010	Spanish	0	2	2
6011	English	0	1	1
7005	Future Teachers of America	0	1	1
7007	Other Occupational Club	1	0	1
8002	Camera Club/Photography	1	0	1
8003	Chess Club	1	0	1
8004	Dance Club	0	1	1
8008	Music Club	1	0	1
8010	Radio/T.V. Club	0	2	2
8013	Other Hobby Club	1	0	1
9002	Diversity Clubs	0	2	2
9003	Forestry Club	0	1	1
9005	Religious Service Clubs	0	1	1
9006	Teens Against Polio	1	0	1
9007	Other Service Clubs	3	3	6
9103	Other Political Groups	0	1	1
9999	Miscellaneous Activity	1	3	4

yrbook44: Years Participating at the 14th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4940	5215	10155
0	0 Year	1	5	6
1	1 Year	36	68	104
2	2 Year	9	17	26
3	3 Year	1	13	14
4	4 Year	4	8	12

yrbook45: Years of Leadership in the 14th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4939	5213	10152
0	0 Year	47	104	151
1	1 Year	4	6	10
2	2 Year	1	3	4

yrbook46: 15th Activity in Yearbook of 1957 Graduates (Not available on public release)

Frequencies					
Value	Label	Male	Female	Total	
.	System missing - NR	4953	5247	10200	
1001	Baseball	1	0	1	
1020	Manager/Assistant	1	0	1	
1101	G.A.A.	1	2	3	
1102	Intramurals	1	0	1	
1203	Golf Club	1	0	1	

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2001	Cheerleading	0	3	3
2102	Letter Club	1	0	1
3001	Band	2	1	3
3002	Choral Ensembles	1	4	5
3003	Chorus/Choir	0	1	1
3004	Special Musical Performances/Events	0	3	3
3006	Orchestra	1	0	1
3007	Pep Band/Marching Band	2	4	6
3101	Drama	3	14	17
3102	Speech or debate	1	3	4
4001	Badger Girls/Badger Boys State	2	1	3
4003	Other Honorary Groups	0	1	1
5001	Dance/Banquet Committees	3	2	5
5003	Homecoming/Prom Court	1	2	3
5004	Other Activity Committees	1	2	3
5101	Monitors/Classroom Officers	0	2	2
5102	Library Aids	0	1	1
5103	Other School Aids	0	5	5
5201	Student Government	3	7	10
5301	Newspaper	1	0	1
5302	Yearbook	2	5	7
5303	Literary Magazine/Journalis	1	1	2
6009	Science	0	1	1
6011	English	0	1	1
7005	Future Teachers of America	1	2	3
7007	Other Occupational Club	0	1	1
8003	Chess Club	1	0	1
8004	Dance Club	1	0	1

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8008	Music Club	1	0	1
9002	Diversity Clubs	1	2	3
9003	Forestry Club	1	0	1
9006	Teens Against Polio	1	0	1
9007	Other Service Clubs	1	3	4
9999	Miscellaneous Activity	0	5	5

yrbook47: Years Participating at the 15th Activity (Not available on public release)

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	4955	5249	10204
0	0 Year	0	5	5
1	1 Year	23	54	77
2	2 Year	5	7	12
3	3 Year	5	6	11
4	4 Year	3	5	8

yrbook48: Years of Leadership in the 15th Activity (Not available on public release)

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	4954	5249	10203
0	0 Year	32	68	100
1	1 Year	3	9	12
2	2 Year	2	0	2

yrbook49: 16th Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4963	5272	10235
1010	Wrestling	1	0	1
1011	Swimming	1	0	1
1102	Intramurals	2	0	2
1206	Tennis Club	1	0	1
2001	Cheerleading	0	1	1
2102	Letter Club	1	0	1
2103	Pep Club	0	1	1
3001	Band	1	1	2
3002	Choral Ensembles	1	1	2
3003	Chorus/Choir	2	0	2
3004	Special Musical Performances/Events	0	4	4
3006	Orchestra	0	1	1
3007	Pep Band/Marching Band	0	1	1
3101	Drama	4	9	13
3102	Speech or debate	1	3	4
4001	Badger Girls/Badger Boys State	0	2	2
4002	National Honor Society	0	2	2
5001	Dance/Banquet Committees	1	6	7
5003	Homecoming/Prom Court	3	1	4
5004	Other Activity Committees	0	2	2
5101	Monitors/Classroom Officers	0	1	1
5102	Library Aids	0	2	2
5103	Other School Aids	1	1	2

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5201	Student Government	2	2	4
5301	Newspaper	0	1	1
5302	Yearbook	1	2	3
5303	Literary Magazine/Journalis	0	1	1
6009	Science	0	1	1
6011	English	1	0	1
7005	Future Teachers of America	0	1	1
7007	Other Occupational Club	1	1	2
8001	Art Club	0	1	1
8003	Chess Club	0	1	1
8005	Field and Stream Club	1	0	1
8008	Music Club	0	1	1
8010	Radio/T.V. Club	0	2	2
8011	Stage Crew	0	1	1
9001	Conservation Club	1	0	1
9999	Miscellaneous Activity	1	0	1

yrbook50: Years Participating at the 16th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4965	5273	10238
0	0 Year	0	5	5
1	1 Year	15	34	49
2	2 Year	7	7	14
3	3 Year	3	3	6
4	4 Year	1	4	5

yrbook51: Years of Leadership in the 16th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4964	5273	10237
0	0 Year	24	49	73
1	1 Year	1	4	5
2	2 Year	2	0	2

yrbook52: 17th Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4972	5293	10265
1008	Track	1	0	1
1014	Tennis	1	0	1
1203	Golf Club	1	0	1
1207	Other club sports	0	1	1
2001	Cheerleading	0	1	1
2102	Letter Club	1	0	1
3003	Chorus/Choir	1	4	5
3004	Special Musical Performances/Events	0	3	3
3101	Drama	2	3	5
3102	Speech or debate	0	1	1
5001	Dance/Banquet Committees	0	1	1
5003	Homecoming/Prom Court	2	0	2
5004	Other Activity Committees	1	1	2
5101	Monitors/Classroom Officers	2	1	3

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5103	Other School Aids	1	3	4
5201	Student Government	1	2	3
5301	Newspaper	0	2	2
5302	Yearbook	0	3	3
6009	Science	0	1	1
6011	English	1	0	1
7003	Future Homemakers of America	0	1	1
8008	Music Club	0	2	2
8010	Radio/T.V. Club	1	1	2
9001	Conservation Club	1	0	1
9002	Diversity Clubs	0	1	1
9999	Miscellaneous Activity	2	1	3

yrbook53: Years Participating at the 17th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4974	5293	10267
0	0 Year	0	5	5
1	1 Year	8	18	26
2	2 Year	6	4	10
3	3 Year	2	1	3
4	4 Year	1	5	6

yrbook54: Years of Leadership in the 17th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4973	5293	10266
0	0 Year	15	27	42
1	1 Year	1	5	6
2	2 Year	2	1	3

yrbook55: 18th Activity in Yearbook of 1957 Graduates (Not available on public release)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4982	5302	10284
1202	Bowling Club	0	1	1
2101	Booster Club	1	1	2
2103	Pep Club	0	1	1
3002	Choral Ensembles	0	1	1
3003	Chorus/Choir	1	0	1
3004	Special Musical Performances/Events	0	2	2
3005	Instrumental Ensembles	0	1	1
3006	Orchestra	0	1	1
3008	Swing Band	0	2	2
3101	Drama	2	3	5
3102	Speech or debate	0	1	1
5001	Dance/Banquet Committees	1	0	1
5004	Other Activity Committees	0	2	2
5103	Other School Aids	0	3	3
5201	Student Government	1	1	2
5301	Newspaper	0	1	1
5302	Yearbook	1	0	1
6001	Chemistry Club	0	1	1
8002	Camera Club/Photography	0	1	1
9006	Teens Against Polio	1	0	1
9007	Other Service Clubs	1	0	1
9999	Miscellaneous Activity	0	1	1

yrbook56: Years Participating at the 18th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4984	5302	10286
0	0 Year	0	5	5
1	1 Year	5	13	18
2	2 Year	0	3	3
3	3 Year	1	1	2
4	4 Year	1	2	3

yrbook57: Years of Leadership in the 18th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4983	5302	10285
0	0 Year	5	22	27
1	1 Year	2	2	4
3	3 Year	1	0	1

yrbook58: 19th Activity in Yearbook of 1957 Graduates (Not available on public release)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4987	5306	10293
1203	Golf Club	1	0	1
3002	Choral Ensembles	0	1	1
3004	Special Musical Performances/Events	1	0	1
3007	Pep Band/Marching Band	0	2	2
3101	Drama	0	2	2
4002	National Honor Society	0	2	2
5001	Dance/Banquet Committees	0	2	2
5003	Homecoming/Prom Court	1	0	1
5004	Other Activity Committees	0	1	1
5101	Monitors/Classroom Officers	0	1	1
5103	Other School Aids	0	4	4
5201	Student Government	0	1	1
5301	Newspaper	0	1	1
5303	Literary Magazine/Journalis	1	0	1
8008	Music Club	0	1	1
8011	Stage Crew	0	1	1
9999	Miscellaneous Activity	0	1	1

yrbook59: Years Participating at the 19th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4987	5306	10293
0	0 Year	0	5	5
1	1 Year	1	9	10
2	2 Year	0	3	3
3	3 Year	1	2	3
4	4 Year	2	1	3

yrbook60: Years of Leadership in the 19th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4987	5306	10293
0	0 Year	3	17	20
1	1 Year	0	1	1
2	2 Year	0	2	2
3	3 Year	1	0	1

yrbook61: 20th Activity in Yearbook of 1957 Graduates (Not available on public release)

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4989	5312	10301
2103	Pep Club	0	1	1
3004	Special Musical Performances/Events	1	0	1
3101	Drama	1	2	3
3102	Speech or debate	0	1	1
5003	Homecoming/Prom Court	0	1	1
5103	Other School Aids	0	3	3
5201	Student Government	0	1	1
5301	Newspaper	0	1	1
6012	Other School Subject Clubs	0	1	1
8013	Other Hobby Club	0	1	1
9005	Religious Service Clubs	0	1	1
9999	Miscellaneous Activity	0	1	1

yrbook62: Years Participating at the 20th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4989	5312	10301
0	0 Year	0	4	4
1	1 Year	2	6	8
2	2 Year	0	2	2
3	3 Year	0	2	2

yrbook63: Years of Leadership in the 20th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4989	5312	10301
0	0 Year	2	13	15
1	1 Year	0	1	1

yrbook64: 21st Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4989	5314	10303
3004	Special Musical Performances/Events	2	0	2
3101	Drama	0	2	2
3102	Speech or debate	0	1	1
4001	Badger Girls/Badger Boys State	0	1	1
4003	Other Honorary Groups	0	1	1
5102	Library Aids	0	1	1
5103	Other School Aids	0	2	2
8008	Music Club	0	1	1
8013	Other Hobby Club	0	1	1
9999	Miscellaneous Activity	0	2	2

yrbook65: Years Participating at the 21st Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4989	5314	10303
0	0 Year	0	4	4
1	1 Year	2	5	7
2	2 Year	0	2	2
3	3 Year	0	1	1

yrbook66: Years of Leadership in the 21st Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4989	5314	10303
0	0 Year	2	11	13
1	1 Year	0	1	1

yrbook67: 22nd Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4989	5319	10308
3002	Choral Ensembles	1	1	2
4001	Badger Girls/Badger Boys State	0	1	1
4002	National Honor Society	1	0	1
5001	Dance/Banquet Committees	0	1	1
5004	Other Activity Committees	0	1	1
5103	Other School Aids	0	1	1
5201	Student Government	0	1	1
9999	Miscellaneous Activity	0	1	1

yrbook68: Years Participating at the 22nd Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4989	5319	10308
0	0 Year	0	2	2
1	1 Year	2	3	5
2	2 Year	0	2	2

yrbook69: Years of Leadership in the 22nd Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4989	5319	10308
0	0 Year	2	6	8
1	1 Year	0	1	1

yrbook70: 23rd Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4990	5321	10311
2103	Pep Club	0	1	1
3005	Instrumental Ensembles	1	0	1
3101	Drama	0	1	1
5004	Other Activity Committees	0	1	1
5103	Other School Aids	0	2	2

yrbook71: Years Participating at the 23rd Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4990	5321	10311
0	0 Year	0	2	2
1	1 Year	1	3	4

yrbook72: Years of Leadership in the 23rd Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4990	5321	10311
0	0 Year	1	4	5
1	1 Year	0	1	1

yrbook73: 24th Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4990	5322	10312
3007	Pep Band/Marching Band	0	1	1
4003	Other Honorary Groups	0	1	1
5003	Homecoming/Prom Court	1	0	1
5101	Monitors/Classroom Officers	0	1	1
9999	Miscellaneous Activity	0	1	1

yrbook74: Years Participating at the 24th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4990	5322	10312
0	0 Year	0	2	2
1	1 Year	1	1	2
2	2 Year	0	1	1

yrbook75: Years of Leadership in the 24th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4990	5322	10312
0	0 Year	1	4	5

yrbook76: 25th Activity in Yearbook of 1957 Graduates (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4990	5325	10315
3101	Drama	1	0	1
9999	Miscellaneous Activity	0	1	1

yrbook77: Years Participating at the 25th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4990	5325	10315
0	0 Year	0	1	1
1	1 Year	1	0	1

yrbook78: Years of Leadership in the 25th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4990	5325	10315
0	0 Year	1	1	2

yrbook79: 26th Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4990	5325	10315
4001	Badger Girls/Badger Boys State	0	1	1
5301	Newspaper	1	0	1

yrbook80: Years Participating at the 26th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4990	5325	10315
0	0 Year	0	1	1
4	4 Year	1	0	1

yrbook81: Years of Leadership in the 26th Activity (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4990	5325	10315
0	0 Year	0	1	1
2	2 Year	1	0	1

yrbook82: 27th Activity in Yearbook of 1957 Graduates (Not available on public release)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4991	5325	10316
1101	G.A.A.	0	1	1

yrbook83: Years Participating at the 27th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4991	5325	10316
0	0 Year	0	1	1

yrbook84: Years of Leadership in the 27th Activity (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4991	5325	10316
0	0 Year	0	1	1

yrbook86: Number of All Varsity Sports (1001 through 1015)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	1421	3045	4466
1	1	553	71	624
2	2	399	29	428
3	3	261	2	263
4	4	96	1	97
5	5	12	0	12
6	6	2	0	2

Note: Top coded at 4 on the public release.

yrbook87: Number of All Club Sports, Not Including GAA (1201 through 1207)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2397	2874	5271
1	1	316	249	565
2	2	30	18	48
3	3	1	2	3
4	4	0	2	2
5	5	0	2	2
6	6	0	1	1

Note: Top coded at 2 on the public release.

yrbook88: Number of All Intramural Sports, Including GAA (1101 through 1102)

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2221	1952	4173
1	1	505	1148	1653
2	2	14	48	62
3	3	4	0	4

Note: Top coded at 2 on the public release.

yrbook89: Orchestra, Band, Chorus, Smaller Ensembles (3001 through 3008)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2027	1603	3630
1	1	412	806	1218
2	2	166	408	574
3	3	95	184	279
4	4	23	81	104
5	5	12	32	44
6	6	6	17	23
7	7	1	10	11
8	8	1	5	6
9	9	1	2	3

Note: Top coded at 6 on the public release.

yrbook90: Drama (3101 and 3103) / Speech and Debate(3102 through 3103)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2289	2186	4475
1	1	324	655	979
2	2	95	190	285
3	3	26	72	98
4	4	8	30	38
5	5	1	10	11
6	6	1	2	3
7	7	0	1	1
8	8	0	2	2

Note: Top coded at 4 on the public release.

yrbook91: Honorary Organizations (4000 through 4003)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2623	2924	5547
1	1	101	194	295
2	2	19	27	46
3	3	1	3	4

Note: Top coded at 2 on the public release.

yrbook92: Number of All Pep Activities (2001 through 2103)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2221	2238	4459
1	1	461	757	1218
2	2	60	139	199
3	3	2	10	12
4	4	0	4	4

Note: Top coded at 2 on the public release.

yrbook93: All Categories of School Assistants (5101 through 5103)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2210	2135	4345
1	1	439	800	1239
2	2	80	172	252
3	3	10	34	44
4	4	3	4	7
5	5	0	2	2
6	6	0	1	1
7	7	1	0	1
8	8	1	0	1

Note: Top coded at 3 on the public release.

yrbook94: Student Government (5201)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2313	2584	4897
1	1	359	493	852
2	2	69	62	131
3	3	3	8	11
4	4	0	1	1

Note: Top coded at 2 on the public release.

yrbook95: Student Publications (5301 through 5303)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2425	2077	4502
1	1	240	687	927
2	2	69	341	410
3	3	9	36	45
4	4	1	7	8

Note: Top coded at 3 on the public release.

yrbook96: School Activities Not Included in Aid, Pubs, or Government (5101 through 5004)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2282	2193	4475
1	1	347	652	999
2	2	87	212	299
3	3	17	61	78
4	4	9	15	24
5	5	2	9	11
6	6	0	6	6

Note: Top coded at 4 on the public release.

yrbook97: Number of School Subject Clubs (6001 through 6015)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2379	2487	4866
1	1	295	530	825
2	2	57	116	173
3	3	9	13	22
4	4	3	2	5
5	5	1	0	1

Note: Top coded at 3 on the public release.

yrbook98: Number of Hobby Clubs (8001 through 8015)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2253	2375	4628
1	1	407	583	990
2	2	69	144	213
3	3	10	33	43
4	4	3	10	13
5	5	2	3	5

Note: Top coded at 3 on the public release.

yrbook99: Number of Occupational Clubs (7001 through 7008)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2319	2260	4579
1	1	380	759	1139
2	2	42	124	166
3	3	3	5	8

Note: Top coded at 2 on the public release.

yrbook100: Number of Service Activities (9001 through 9008)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2316	2292	4608
1	1	349	665	1014
2	2	71	153	224
3	3	6	36	42
4	4	2	2	4

Note: Top coded at 3 on the public release.

yrbook101: Number of Political Activities (9101 through 9103) (Not available on public release)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	2742	3141	5883
1	1	2	7	9

yrbook102: Total Number of All Yearbook Activities (1001 through 9999)

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2247	2178	4425
0	0	506	294	800
1	1	327	262	589
2	2	327	333	660
3	3	313	352	665
4	4	289	342	631

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5	5	256	331	587
6	6	179	251	430
7	7	148	199	347
8	8	120	185	305
9	9	91	139	230
10	10	53	111	164
11	11	35	112	147
12	12	30	74	104
13	13	17	46	63
14	14	16	37	53
15	15	9	27	36
16	16	9	21	30
17	17	10	9	19
18	18	5	4	9
19	19	2	6	8
20	20	0	1	1
21	21	0	5	5
22	22	1	2	3
23	23	0	1	1
24	24	0	3	3
26	26	1	0	1
27	27	0	1	1

Note: Top coded at 18 on the public release.

yrbk201: Average of normed attractiveness rating across all judges of 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3841	3935	7776
-4.54 - -0.99		210	301	511
-0.99 - -0.30		222	288	510
-0.30 - 0.30		228	286	514
0.33 - 1.02		234	277	511
1.03 - 5.03		256	239	495

Note: Bottom coded at -3 and top coded at 3 on the public release.

yrbk202: Average of normed attractiveness rating across all male judges of 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3870	3973	7843
-5.13 - -1.15		220	285	505
-1.13 - -0.32		208	289	497
-0.30 - 0.33		220	280	500
0.35 - 1.12		232	269	501
1.16 - 5.03		241	230	471

Note: Bottom coded at -3.5 and top coded at 3 on the public release.

yrbk203: Average of normed attractiveness rating across all female judges of 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3859	3944	7803
-4.24 - -1.04		197	307	504
-1.00 - -0.37		217	285	502
-0.33 - 0.28		229	275	504
0.29 - 1.07		232	278	510
1.09 - 4.68		257	237	494

Note: Bottom coded at -2.75 and top coded at 3 on the public release.

yrbk204: Average of normed attractiveness rating across all judges of 1956 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4916	5210	10126
-3.43		0	2	2
-2.43		3	3	6
-2.10		2	6	8
-1.76		5	7	12
-1.43		4	4	8
-1.10		5	8	13
-0.76		4	9	13
-0.43		6	12	18
-0.10		4	17	21
0.24		8	8	16
0.57		6	7	13
0.90		7	11	18
1.24		6	2	8
1.57		8	7	15
1.90		3	4	7
2.24		1	2	3
2.57		3	4	7
2.90		0	2	2
3.57		0	1	1

Note: Bottom coded at -2 and top coded at 2 on the public release.

yrbk205: Average of normed attractiveness rating across all male judges of 1956 photo

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4916	5210	10126
-3.00		0	5	5
-2.50		3	4	7
-2.00		4	6	10
-1.50		8	12	20
-1.00		9	15	24
-0.50		7	13	20
-0.00		6	14	20
0.50		5	16	21
1.00		10	9	19
1.50		12	8	20
2.00		5	6	11
2.50		6	5	11
3.00		0	2	2
3.50		0	1	1

Note: Bottom coded at -2 and top coded at 2 on the public release.

yrbk206: Average of normed attractiveness rating across all female judges of 1956 photo

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4916	5210	10126
-4.29		1	3	4
-3.29		5	3	8
-2.29		12	16	28
-1.29		10	20	30
-0.29		12	18	30
0.71		11	25	36
1.71		15	13	28
2.71		4	10	14
3.71		5	6	11
4.71		0	2	2

Note: Bottom coded at -2 and top coded at 2 on the public release.

yrbk207: Average of normed attractiveness rating across only middle ten scores of 1957 photo

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	3861	3973	7834
-4.75 - -0.99		208	288	496
-0.99 - -0.32		213	283	496
-0.32 - 0.29		220	276	496
0.29 - 0.99		226	270	496
0.99 - 5.03		263	236	499

Note: Bottom coded at -3 and top coded at 3 on the public release.

yrbk208: Average of normed attractiveness rating across only middle four male scores of 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3880	3973	7853
-5.13 - -1.20		221	271	492
-1.20 - -0.35		204	291	495
-0.35 - 0.31		217	275	492
0.31 - 1.15		215	279	494
1.15 - 5.03		254	237	491

Note: Bottom coded at -3.7 and top coded at 3.3 on the public release.

yrbk209: Average of normed attractiveness rating across only middle four female scores of 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3896	4000	7896
-3.32 - -1.00		192	293	485
-1.00 - -0.34		208	276	484
-0.34 - 0.25		235	251	486
0.25 - 1.00		211	273	484
1.00 - 4.73		249	233	482

Note: Bottom coded at -2.7 and top coded at 3 on the public release.

yrbk210: Average of normed attractiveness rating across only middle ten scores of 1956 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4916	5210	10126
-4.29 - -1.41		18	25	43
-1.29 - -0.41		15	31	46
-0.29 - 0.59		10	28	38
0.71 - 1.71		23	20	43
2.41 - 3.71		9	12	21

Note: Bottom coded at -2.3 and top coded at 1.6 on the public release.

yrbk211: Average of normed attractiveness rating across only middle four male scores of 1956 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4991	5326	10317

yrbk212: Average of normed attractiveness rating across only middle four female scores of 1956 photo

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4916	5210	10126
-4.29		1	3	4
-3.29		5	3	8
-2.29		12	16	28
-1.29		10	20	30
-0.29		12	18	30
0.71		11	25	36
1.71		15	13	28
2.71		4	10	14
3.71		5	6	11
4.71		0	2	2

Note: Bottom coded at -3 and top coded at 2 on the public release.

yrbk213: Avg attractive rating across all judges who coded 1957 photo

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	3933	4029	7962
2 - 4.58		197	281	478
4.64 - 5.27		192	280	472
5.33 - 5.92		225	290	515
6 - 6.67		226	251	477
6.73 - 10.50		218	195	413

Note: Bottom coded at 2.84 and top coded at 8.5 on the public release.

yrbk214: Average attractiveness rating across only male judges who coded 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3933	4029	7962
1.50 - 4.67		241	305	546
4.71 - 5.50		201	321	522
5.57 - 6.20		212	260	472
6.29 - 7.17		241	260	501
7.20 - 10.50		163	151	314

Note: Bottom coded at 2.67 and top coded at 8.84 on the public release.

yrbk215: Average attractiveness rating across only female judges who coded 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3953	4039	7992
1.83 - 4.33		197	302	499
4.50 - 5		199	274	473
5.17 - 5.83		251	315	566
6 - 6.83		228	266	494
7 - 11		163	130	293

Note: Bottom coded at 2.67 and top coded at 8.84 on the public release.

yrbk216: Average attractiveness rating across all the judges who coded 1956 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4914	5209	10123
2.45 - 4		14	25	39
4.09 - 4.55		13	27	40
4.64 - 5.36		15	26	41
5.45 - 6		19	19	38
6.09 - 8.27		16	20	36

Note: Bottom coded at 3.64 and top coded at 6.36 on the public release.

yrbk217: Average attractiveness rating across only male judges who coded 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4914	5209	10123
2.40 - 4.40		15	28	43
4.60 - 5.20		12	26	38
5.40 - 6.20		9	33	42
6.40 - 7.20		26	14	40
7.40 - 9		15	16	31

Note: Bottom coded at 3.8 and top coded at 7.4 on the public release.

yrbk218: Average attractiveness rating across only female judges who coded 1956 photo

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	4914	5209	10123
2 - 3.50		18	28	46
3.67 - 4		15	23	38
4.17 - 4.67		10	31	41
4.83 - 5.50		22	18	40
5.67 - 7.83		12	17	29

Note: Bottom coded at 3 and top coded at 5.6 on the public release.

yrbk219: Average attractiveness rating using only middle ten scores from 1957 photo

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	3960	4038	7998
1.50 - 4.56		185	280	465
4.60 - 5.20		196	275	471
5.22 - 5.90		222	290	512
6 - 6.70		218	261	479
6.78 - 10		210	182	392

Note: Bottom coded at 2.7 and top coded at 8.5 on the public release.

yrbk220: Average attractiveness rating using only middle four male judge scores from 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3968	4056	8024
2 - 4.50		206	265	471
4.67 - 5.33		186	279	465
5.40 - 6		209	270	479
6.20 - 7		239	281	520
7.25 - 10		183	175	358

Note: Bottom coded at 2.5 and top coded at 8 on the public release.

yrbk221: Average attractiveness rating using only middle four female judge scores from 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3990	4095	8085
1.75 - 4.25		185	300	485
4.50 - 5		206	292	498
5.25 - 5.75		246	277	523
6 - 6.75		205	246	451
7 - 11		159	116	275

Note: Bottom coded at 2.75 and top coded at 8.25 on the public release.

yrbk222: Average attractiveness rating using only middle ten scores from 1956 photo

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4914	5209	10123
2.33 - 4		20	29	49
4.11 - 4.67		12	29	41
4.78 - 5.56		12	27	39
5.67 - 6.22		21	18	39
6.33 - 8.33		12	14	26

Note: Bottom coded at 3.45 and top coded at 6.5 on the public release.

yrbk223: Average attractiveness rating using only middle four male judge scores from 1956 photo

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4914	5209	10123
2 - 4.33		14	26	40
4.67 - 5.33		15	34	49
5.67 - 6.33		11	29	40
6.67 - 7.33		27	17	44
7.67 - 9.33		10	11	21

Note: Bottom coded at 3.67 and top coded at 7.5 on the public release.

yrbk224: Average attractiveness rating using only middle four female judge scores from 1956 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4914	5209	10123
1.50 - 3.25		17	24	41
3.50 - 3.75		15	24	39
4 - 4.50		11	33	44
4.75 - 5.25		21	18	39
5.50 - 8		13	18	31

Note: Bottom coded at 2.75 and top coded at 5.5 on the public release.

yrbk225: Average attractiveness rating across all judges standardized codes for 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3842	3935	7777
-0.51 - -0.05		255	253	508
-0.05 - -0.01		233	275	508
-0.01 - 0.02		222	286	508
0.02 - 0.05		219	289	508
0.05 - 0.79		220	288	508

Note: Bottom coded at -.21 and top coded at .39 on the public release.

yrbk226: Average attractiveness rating across all male judges standardized codes for 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3871	3973	7844
-0.66 - -0.07		264	230	494
-0.07 - 0.02		238	256	494
0.02 - 0.09		218	276	494
0.09 - 0.17		219	275	494
0.17 - 0.57		181	316	497

Note: Bottom coded at -.36 and top coded at .37 on the public release.

yrbk227: Average attractiveness rating across all female judges standardized codes for 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3859	3944	7803
-0.51 - -0.19		212	290	502
-0.19 - -0.09		219	283	502
-0.09 - -0.01		230	272	502
-0.01 - 0.10		214	288	502
0.10 - 0.79		257	249	506

Note: Bottom coded at -.4 and top coded at .44 on the public release.

yrbk228: Average attractiveness rating across all judges standardized codes for 1956 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4917	5210	10127
-0.63 - -0.25		21	18	39
-0.25 - -0.13		13	25	38
-0.13 - 0.00		14	24	38
0.00 - 0.22		13	25	38
0.22 - 0.66		13	24	37

Note: Bottom coded at -.30 and top coded at .27 on the public release.

yrbk229: Average attractiveness rating across all male judges standardized codes for 1956 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4917	5210	10127
-0.75 - -0.39		19	19	38
-0.39 - -0.24		12	26	38
-0.23 - -0.05		12	26	38
-0.05 - 0.17		13	25	38
0.20 - 0.80		18	20	38

Note: Bottom coded at -.46 and top coded at .33 on the public release.

yrbk230: Average attractiveness rating across all female judges standardized codes for 1956 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4917	5210	10127
-1.06 - -0.28		19	20	39
-0.27 - -0.04		16	22	38
-0.03 - 0.21		15	24	39
0.22 - 0.50		10	28	38
0.54 - 1.01		14	22	36

Note: Bottom coded at -.38 and top coded at .63 on the public release.

yrbk231: Average attractiveness rating using only middle ten judges standardized codes for 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3862	3973	7835
-0.44 - -0.05		250	246	496
-0.05 - -0.02		221	275	496
-0.02 - 0.01		213	283	496
0.01 - 0.04		223	273	496
0.04 - 0.79		222	276	498

Note: Bottom coded at -.27 and top coded at .28 on the public release.

yrbk232: Average attractiveness rating across middle four male judges standardized codes for 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3881	3973	7854
-0.66 - -0.09		233	259	492
-0.09 - 0.01		231	261	492
0.01 - 0.09		231	261	492
0.09 - 0.18		211	281	492
0.18 - 0.57		204	291	495

Note: Bottom coded at -.36 and top coded at .39 on the public release.

yrbk233: Average attractiveness rating across middle four female judges standardized codes for 1957 photo

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	3896	4000	7896
-0.55 - -0.21		188	296	484
-0.21 - -0.11		204	280	484
-0.11 - -0.02		237	247	484
-0.02 - 0.09		216	268	484
0.09 - 0.79		250	235	485

Note: Bottom coded at -.41 and top coded at .36 on the public release.

yrbk234: Average attractiveness rating using only middle ten judges standardized codes for 1956 photo

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4917	5210	10127
-0.61 - -0.27		16	22	38
-0.27 - -0.15		18	20	38
-0.15 - 0		11	29	40
0.02 - 0.19		17	21	38
0.20 - 0.78		12	24	36

Note: Bottom coded at -.37 and top coded at .35 on the public release.

yrbk235: Average attractiveness rating across middle four male judges standardized codes for 1956 photo

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4991	5326	10317

yrbk236: Average attractiveness rating across middle four female judges standardized codes for 1956 photo

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4917	5210	10127
-1.06 - -0.28		19	20	39
-0.27 - -0.04		16	22	38
-0.03 - 0.21		15	24	39
0.22 - 0.50		10	28	38
0.54 - 1.01		14	22	36

Note: Bottom coded at -.38 and top coded at .63 on the public release.

ga021re: Five digit FIPS code for Graduate Respondent's residence at time of interview. Replaced by ga914re.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1487	1565	3052
-2	INAPPROPRIATE INAP, OUT OF COUNTRY	13	8	21
1003 - 78030	FIPS CODE	3491	3753	7244

ca021re: Five digit FIPS code for Sibling Respondent's residence at time of interview. Replaced by ca914re.

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: trace file

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2590	2564	5154
-2	INAPPROPRIATE INAP, OUT OF COUNTRY	3	1	4
1015 - 56029	FIPS CODE	1844	1776	3620

iz236rer: Total number of hours Graduate Respondent uses the World Wide Web each week. Mislabeled as "Total number of hours Graduate Respondent uses e-mail each week" prior to release 12.28. Has been replaced by IZ239RER.

Data source: Graduate Respondent Collected in: 2004 Mode: mail

Source variables: q14sp_a:1, 2, 3

Revisions: Updated 6/2012

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1695	1777	3472
-2	Inappropriate Inap,IZ213RER=1	1047	1263	2310
0		583	592	1175
0.10 - 2		586	631	1217
2.10 - 6		462	466	928
6.50 - 20		514	507	1021
21 - 168		104	90	194

Note: Although this variable is supposed to indicate how many hours per week the respondent uses e-mail, it was mistakenly constructed from data on the number of hours per week they spend using the WORLD WIDE WEB. The e-mail usage data that should have been used to construct this variable was instead used to construct IZ237RER; the raw data for these two variables was accidentally mixed up during the variable creation process.

iz237rer: Total number of hours Graduate Respondent uses the e-mail each week. Mislabeled as "Total number of hours Graduate Respondent uses the World Wide Web each week" prior to release 12.28. Has been replaced by IZ240RER.

Data source: Graduate Respondent Collected in: 2004 Mode: mail
 Source variables: q14sp_b:1, 2, 3
 Revisions: Updated 6/2012

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1695	1777	3472
-2	Inappropriate Inap,IZ213RER=1	1047	1263	2310
0 - 0.50		461	469	930
1 - 2		603	689	1292
2.30 - 5		528	497	1025
5.20 - 13		455	456	911
14 - 100		202	175	377

Note: Although this variable is supposed to indicate how many hours per week the respondent uses the World Wide Web, it was mistakenly constructed from data on the number of hours per week they spend using E-MAIL. The World Wide Web usage data that should have been used to construct this variable was instead used to construct IZ236RER; the raw data for these two variables was accidentally mixed up during the variable creation process.

dz236rer: Total number of hours Sibling Respondent uses the World Wide Web each week. Mislabeled as "Total number of hours Sibling Respondent uses e-mail each week" prior to release 12.28. Has been replaced by DZ239RER.

Data source: Sibling Respondent Collected in: 2005 Mode: mail
 Source variables: q14sp_a:1, 2, 3
 Revisions: Updated 6/2012

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2698	2713	5411
-2	Inappropriate Inap,DZ213RER=1	72	85	157
0		768	697	1465
0.05 - 3		393	364	757
3.50 - 12		352	328	680
13 - 100		154	154	308

Note: Although this variable is supposed to indicate how many hours per week the respondent uses e-mail, it was mistakenly constructed from data on the number of hours per week they spend using the WORLD WIDE WEB. The e-mail usage data that should have been used to construct this variable was instead used to construct DZ237RER; the raw data for these two variables was accidentally mixed up during the variable creation process.

dz237rer: Total number of hours Sibling Respondent uses the e-mail each week. Mislabeled as "Total number of hours Sibling Respondent uses the World Wide Web each week" prior to release 12.28. Has been replaced by DZ240RER

Data source: Sibling Respondent Collected in: 2005 Mode: mail
 Source variables: q14sp_b:1, 2, 3
 Revisions: Updated 6/2012

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	2698	2713	5411
-2	Inappropriate Inap,DZ213RER=1	72	85	157
0		686	646	1332
0.25 - 3		421	389	810
3.50 - 10		401	339	740
10.50 - 100		159	169	328

Note: Although this variable is supposed to indicate how many hours per week the respondent uses the World Wide Web, it was mistakenly constructed from data on the number of hours per week they spend using E-MAIL. The World Wide Web usage data that should have been used to construct this variable was instead used to construct DZ236RER; the raw data for these two variables was accidentally mixed up during the variable creation process.

gd300: Archived, Number of children the Graduate Respondent has with a developmental disability.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: GD339
 Revisions: Replaced by GD360, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
0		103	111	214
1		69	74	143
2		3	4	7
6		0	1	1

Note: This variable has been archived and replaced by GD360.
 This variable is based on a detailed screener that was used to identify children with a developmental disability. The conditions that are included as a developmental disability are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, and several other very rare conditions.
 This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd301: Archived, Number of children the Graduate Respondent has with a mental illness.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: GD339
 Revisions: Replaced by GD361 7/2012

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4816	5136	9952
0		92	107	199
1		81	76	157
2		2	6	8
3		0	1	1

Note: This variable has been archived and replaced by GD361.

This variable is based on a detailed screener that was used to identify children with a long-term, severe mental illness. The conditions that are included as a mental illness are: bipolar, schizophrenia, and psychotic episodes. Severe depression is NOT included in this variable. See variables GD302 for depression.

This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd302: Archived, Number of children the Graduate Respondent has with severe depression.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: GD339

Revisions: Replaced by GD362, 7/2012

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4816	5136	9952
0		154	154	308
1		21	33	54
2		0	3	3

Note: This variable has been archived and replaced by GD362.

This variable is based on a detailed screener that was used to identify children with a long-term, severe depression. Long-term, severe depression is used to refer to children that were either hospitalized for depression or suffered from an impairment of daily functions as a result of their depression. Postpartum depression is NOT included in this archived version (GD302).

This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30301: Archived, Does the first child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by GD36301, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	10	9	19
0	No	103	114	217
1	Yes, developmental disability	26	20	46
2	Yes, mental illness	29	33	62
3	Yes, severe depression	7	14	21

Note: This variable has been archived and replaced by GD36301.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30302: Archived, Does the second child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by GD36302, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	17	14	31
0	No	111	122	233
1	Yes, developmental disability	16	21	37
2	Yes, mental illness	25	25	50
3	Yes, severe depression	6	8	14

Note: This variable has been archived and replaced by GD36302.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30303: Archived, Does the third child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by GD36303, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	43	47	90
0	No	96	100	196
1	Yes, developmental disability	18	18	36
2	Yes, mental illness	14	17	31
3	Yes, severe depression	4	8	12

Note: This variable has been archived and replaced by GD36303.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30304: Archived, Does the fourth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by GD36304, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	100	100	200
0	No	57	73	130
1	Yes, developmental disability	8	7	15
2	Yes, mental illness	6	6	12
3	Yes, severe depression	4	4	8

Note: This variable has been archived and replaced by GD36304.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30305: Archived, Does the fifth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by GD36305, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	134	138	272
0	No	36	40	76
1	Yes, developmental disability	2	5	7
2	Yes, mental illness	3	5	8
3	Yes, severe depression	0	2	2

Note: This variable has been archived and replaced by GD36305.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30306: Archived, Does the sixth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by GD36306, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	152	165	317
0	No	21	18	39
1	Yes, developmental disability	1	5	6
2	Yes, mental illness	1	1	2
3	Yes, severe depression	0	1	1

Note: This variable has been archived and replaced by GD36306.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30307: Archived, Does the seventh child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by GD36307, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	163	174	337
0	No	11	12	23
1	Yes, developmental disability	0	3	3
2	Yes, mental illness	1	0	1
3	Yes, severe depression	0	1	1

Note: This variable has been archived and replaced by GD36307.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30308: Archived, Does the eighth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by GD36308, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	167	184	351
0	No	6	6	12
1	Yes, developmental disability	2	0	2

Note: This variable has been archived and replaced by GD36308.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30309: Archived, Does the ninth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by GD36309, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	173	187	360
0	No	2	2	4
1	Yes, developmental disability	0	1	1

Note: This variable has been archived and replaced by GD36309.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30310: Archived, Does the tenth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by GD36310, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	174	189	363
0	No	1	0	1
2	Yes, mental illness	0	1	1

Note: This variable has been archived and replaced by GD36310.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various

conditions as well as call-backs and analysis of other variables.

gd30311: Archived, Does the eleventh child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by GD36311, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	174	189	363
0	No	1	0	1
1	Yes, developmental disability	0	1	1

Note: This variable has been archived and replaced by GD36311.
 This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30312: Archived, Does the twelfth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by GD36312, 7/2012

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	175	189	364
1	Yes, developmental disability	0	1	1

Note: This variable has been archived and replaced by GD36312.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30313: Archived, Does the thirteenth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by GD36313, 7/2012

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	175	189	364
0	No	0	1	1

Note: This variable has been archived and replaced by GD36313.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30314: Archived, Does the fourteenth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by GD36314, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	175	189	364
1	Yes, developmental disability	0	1	1

Note: This variable has been archived and replaced by GD36314.
 This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30315: Archived, Does the fifteenth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by GD36315, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	175	189	364
0	No	0	1	1

Note: This variable has been archived and replaced by GD36315.
 This variable indicates whether this child has a developmental disability, a severe mental illness, or severe

depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30316: Archived, Does the sixteenth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by GD36316, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	175	189	364
2	Yes, mental illness	0	1	1

Note: This variable has been archived and replaced by GD36316.
 This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

gd30317: Archived, Does the seventeenth child have a developmental disability or a long-term, serious mental illness?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by GD36317, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4816	5136	9952
-2	Inappropriate Inappropriate (R has no child)	175	189	364
1	Yes, developmental disability	0	1	1

Note: This variable has been archived and replaced by GD36317.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable is a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd300: Archived, Number of children the Sibling Respondent has with a developmental disability.

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: CD339

Revisions: Replaced by CD360, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
0		46	45	91
1		44	53	97
2		1	0	1

Note: This variable has been archived and replaced by CD360.

This variable is based on a detailed screener that was used to identify children with a developmental disability. The conditions that are included as a developmental disability are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, and several other very rare conditions.

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd301: Archived, Number of children the Sibling Respondent has with a mental illness.

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: CD339

Revisions: Replaced by CD361, 7/2012

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4346	4243	8589
0		60	69	129
1		31	29	60

Note: This variable has been archived and replaced by CD361.

This variable is based on a detailed screener that was used to identify children with a long-term, severe mental illness. The conditions that are included as a mental illness are: bipolar, schizophrenia, and psychotic episodes. Severe depression is NOT included in this variable. See variables CD302 for depression.

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd302: Archived, Number of children the Sibling Respondent has with severe depression.

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: CD339

Revisions: Replaced by CD362, 7/2012

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	4346	4243	8589
0		75	81	156
1		16	17	33

Note: This variable has been archived and replaced by CD362.

This variable is based on a detailed screener that was used to identify children with a long-term, severe depression. Long-term, severe depression is used to refer to children that were either hospitalized for depression or suffered from an impairment of daily functions as a result of their depression. Postpartum depression is NOT included in this archived version (CD302).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30301: Archived, Does the first child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by CD36301, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	8	4	12
0	No	55	60	115
1	Yes, developmental disability	12	15	27
2	Yes, mental illness	11	13	24
3	Yes, severe depression	5	6	11

Note: This variable has been archived and replaced by CD36301.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30302: Archived, Does the second child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by CD36302, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	9	7	16
0	No	57	60	117
1	Yes, developmental disability	10	15	25
2	Yes, mental illness	9	10	19
3	Yes, severe depression	6	6	12

Note: This variable has been archived and replaced by CD36302.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30303: Archived, Does the third child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by CD36303, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	31	33	64
0	No	43	48	91
1	Yes, developmental disability	11	12	23
2	Yes, mental illness	5	3	8
3	Yes, severe depression	1	2	3

Note: This variable has been archived and replaced by CD36303.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30304: Archived, Does the fourth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by CD36304, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	55	57	112
0	No	27	35	62
1	Yes, developmental disability	5	5	10
2	Yes, mental illness	2	1	3
3	Yes, severe depression	2	0	2

Note: This variable has been archived and replaced by CD36304.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30305: Archived, Does the fifth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by CD36305, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	70	73	143
0	No	18	23	41
1	Yes, developmental disability	2	2	4
2	Yes, mental illness	1	0	1

Note: This variable has been archived and replaced by CD36305.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30306: Archived, Does the sixth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by CD36306, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	79	87	166
0	No	10	7	17
1	Yes, developmental disability	2	0	2
2	Yes, mental illness	0	1	1
3	Yes, severe depression	0	3	3

Note: This variable has been archived and replaced by CD36306.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30307: Archived, Does the seventh child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by CD36307, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	86	90	176
0	No	5	8	13

Note: This variable has been archived and replaced by CD36307.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression

(characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30308: Archived, Does the eighth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by CD36308, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	87	93	180
0	No	3	4	7
1	Yes, developmental disability	0	1	1
2	Yes, mental illness	1	0	1

Note: This variable has been archived and replaced by CD36308.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30309: Archived, Does the ninth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone
 Source variables: Du116c, Du116d
 Revisions: Replaced by CD36309, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	89	94	183
0	No	2	4	6

Note: This variable has been archived and replaced by CD36309.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30310: Archived, Does the tenth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by CD36310, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	91	96	187
0	No	0	2	2

Note: This variable has been archived and replaced by CD36310.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30311: Archived, Does the eleventh child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by CD36311, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	91	98	189

Note: This variable has been archived and replaced by CD36311.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30312: Archived, Does the twelfth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by CD36312, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	91	98	189

Note: This variable has been archived and replaced by CD36312.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30313: Archived, Does the thirteenth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d

Revisions: Replaced by CD36313, 7/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	91	98	189

Note: This variable has been archived and replaced by CD36313.

This variable indicates whether this child has a developmental disability, a severe mental illness, or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression). This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

cd30314: 14th child Developmental disability/Serious mental illness/Severe depression

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	91	98	189

cd30315: 15th child Developmental disability/Serious mental illness/Severe depression

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	91	98	189

cd30316: 16th child Developmental disability/Serious mental illness/Severe depression

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	91	98	189

cd30317: 17th child Developmental disability/Serious mental illness/Severe depression

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	4346	4243	8589
-2	Inappropriate Inappropriate (R has no child)	91	98	189

gy226sp: Archived, Who held your deceased spouse's Durable Power of Attorney for Health Care?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: wcs1a
 Revisions: Replaced by GY726SP, 8/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1487	1565	3052
-3	REFUSED, NOT ASCERTAINED	0	2	2
-2	Inappropriate Inappropriate (no spouse's death between 6 months and 10 years or no DPAHC (gy225sp ^= 1))	3391	3637	7028
-1	DON'T KNOW	2	1	3
1	SPOUSE	102	109	211
2	CHILD/CHILD-IN-LAW/GRANDCHILD (GENDER UNSPECIFIED)	7	7	14
3	SPOUSE AND CHILD/CHILDREN	1	1	2
6	WHOLE FAMILY	0	1	1
8	COUSIN (GENDER UNSPECIFIED)	1	0	1
13	HOSPITAL/CLINIC	0	1	1
31	FATHER	0	1	1
85	NON-RELATIVES (HEALTH CARE PROFESSIONAL/FACILITY/ATTORNEY)	0	1	1

Note: Some respondents are misclassified in GY226SP due to coding errors. The corrected version, GY726SP, now replaces GY226SP. GY226SP has been archived and should never be used. Four graduate respondents are affected the coding errors. See COR 853 in Appendix U for details.

gy408pa: Archived, Who held the Durable Power of Attorney for Health Care for your deceased parent?

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: wcp1a

Revisions: Replaced by GY808PA, 8/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1487	1565	3052
-3	REFUSED, NOT ASCERTAINED	0	1	1

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-2	Inappropriate Inappropriate (no parent's death between 6 months and 10 years (gy201rec < 3) or no DPAHC (gy407pa ^= 1))	2888	3104	5992
-1	DON'T KNOW	3	6	9
1	SPOUSE	316	308	624
2	CHILD/CHILD-IN-LAW/GRANDCHILD (GENDER UNSPECIFIED)	229	272	501
3	SPOUSE AND CHILD/CHILDREN	9	7	16
4	MULTIPLE CHILDREN (GENDER UNSPECIFIED)	17	22	39
5	MULTIPLE SIBLINGS (GENDER UNSPECIFIED)	2	1	3
6	WHOLE FAMILY	2	1	3
8	COUSIN (GENDER UNSPECIFIED)	4	4	8
14	NURSING HOME, ASSISTED LIVING, OR OTHER LONG-TERM CARE FACILITY	0	2	2
25	PROBATE COURT/JUDGE/THE STATE	1	0	1
30	BROTHER	0	2	2
31	FATHER	1	0	1
32	SON	2	1	3
33	GRANDSON	0	1	1
34	SON-IN-LAW	4	2	6
39	OTHER MALE RELATIVE	1	0	1
44	STEPSON	0	1	1
50	SISTER	1	0	1
51	MOTHER	1	1	2
52	DAUGHTER	5	2	7
53	GRANDDAUGHTER	1	2	3
54	DAUGHTER-IN-LAW	2	1	3
57	NIECE	0	2	2
64	STEPDAUGHTER	1	1	2
81	CHILDLEN/GRANDCHILDLEN AND NON-RELATIVES	1	3	4

83	OTHER RELATIVE(S) AND NON-RELATIVE(S)	1	0	1
90	OTHER	2	2	4
92	NOT SPECIFIED - INSTRUMENT ERROR	8	6	14
141	MULTIPLE SONS	0	2	2
142	MULTIPLE DAUGHTERS	0	1	1
143	MULTIPLE CHILDREN, MIXED SEX	1	2	3
172	DAUGHTER AND SON-IN-LAW	1	1	2

Note: Some respondents are misclassified in GY408PA due to coding errors. The corrected version, GY808PA, now replaces GY408PA. GY408PA has been archived and should never be used. See COR 853 in Appendix U for details.

cy226sp: Archived, Who held your deceased spouse's Durable Power of Attorney for Health Care?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: wcs1a

Revisions: Replaced by CY726SP, 8/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2590	2564	5154
-2	Inappropriate Inappropriate (no spouse's death between 6 months and 10 years or no DPAHC (cy225sp ^= 1))	1791	1719	3510
1	SPOUSE	51	49	100
2	CHILD/CHILD-IN-LAW/GRANDCHILD	5	8	13
14	NURSING HOME, ASST. LIVING, LONGTERM CARE	0	1	1

Note: Some respondents are misclassified in CY226SP due to coding errors. The corrected version, CY726SP, now replaces CY226SP. CY226SP has been archived and should never be used. See COR 957 in Appendix U for details.

cy408pa: Archived, Who held the Durable Power of Attorney for Health Care for your deceased parent?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: wcp1a

Revisions: Replaced by CY808PA, 8/2012

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2590	2564	5154
-2	Inappropriate Inappropriate (no parent's death between 6 months and 10 years (cy201rec < 3) or no DPAHC (cy407pa ^= 1))	1511	1456	2967
-1	DON'T KNOW	2	5	7
1	SPOUSE	147	137	284
2	CHILD/CHILD-IN-LAW/GRANDCHILD	159	156	315
3	SPOUSE AND CHILD/CHILDREN	4	5	9
4	MULTIPLE CHILDREN	14	9	23
5	MULTIPLE SIBLINGS	1	0	1
6	WHOLE FAMILY	2	0	2
8	COUSIN (GENDER UNSPECIFIED)	2	2	4
16	ATTORNEY/LAWYER	1	0	1
25	PROBATE COURT/JUDGE/THE STATE	0	1	1
32	SON	0	1	1
34	SON-IN-LAW	1	1	2
52	DAUGHTER	1	1	2
53	GRANDDAUGHTER	1	0	1
54	DAUGHTER-IN-LAW	1	1	2
90	OTHER	0	1	1
141	MULTIPLE SONS	0	1	1

Note: Some respondents are misclassified in CY408PA due to coding errors. The corrected version, CY808PA, now replaces CY408PA. CY408PA has been archived and should never be used. See COR 957 in Appendix U for details.

frnd1: IDPRIV of graduate’s first reported best friend from graduate’s senior class in high school. Replaced by FRIEND1.

Data source: Graduate Respondent Collected in: 1975 Mode: phone
 Source variables: 93a, 93b
 Revisions: Archived and replaced 3/2013

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NO NAMES GIVEN OR NONRESPONDENT	765	619	1384
-2	Inappropriate Name listed but no ID match	608	488	1096
-1	DON’T KNOW (Graduate responded don’t know)	164	84	248
800003 - 833958	Friend’s ID	3454	4135	7589

Note: Note: From release 12.24 to 12.29, the value in FRND1 was inadvertently overwritten by respondent’s own ID for cases whose first best friend had already been named by another respondent listed prior in the data.

frnd2: IDPRIV of graduate’s second reported best friend from graduate’s senior class in high school. Replaced by FRIEND2.

Data source: Graduate Respondent Collected in: 1975 Mode: phone
 Source variables: 93a, 93b
 Revisions: Archived and replaced 3/2013

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NO NAMES GIVEN OR NONRESPONDENT	881	723	1604
-2	Inappropriate Name listed but no ID match	798	561	1359
-1	DON'T KNOW (Graduate responded don't know)	307	246	553
800004 - 833956	Friend's ID	3005	3796	6801

Note: Note: From release 12.24 to 12.29, the value in FRND1 was inadvertently overwritten by respondent's own ID for cases whose first best friend had already been named by another respondent listed prior in the data.

frnd3: IDPRIV of graduate's third reported best friend from graduate's senior class in high school. Replaced by FRIEND3.

Data source: Graduate Respondent Collected in: 1975 Mode: phone
Source variables: 93a, 93b
Revisions: Archived and replaced 3/2013

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NO NAMES GIVEN OR NONRESPONDENT	1094	1001	2095
-2	Inappropriate Name listed but no ID match	804	625	1429
-1	DON'T KNOW (Graduate responded don't know)	576	559	1135
800003 - 833956	Friend's ID	2517	3141	5658

Note: Note: From release 12.24 to 12.29, the value in FRND1 was inadvertently overwritten by respondent's own ID for cases whose first best friend had already been named by another respondent listed prior in the data.

iu34rec: Incorrect summary Score for Spielberger anger index, replaced by IUC34REC.

Data source: Graduate Respondent Collected in: 2004 Mode: mail

Source variables: q2fw_:b, d, f, h, j, l, m

Revisions: Updated 07/07, archived and replaced by IUC34REC

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1846	1626	3472
-2	Inappropriate Inap, < 5 items answered	71	92	163
0 - 6		795	1162	1957
7		1242	1230	2472
8 - 10		684	817	1501
11 - 49		353	399	752

Note: This variable is constructed from incorrect component items, IU036RER, IU038RER, IU040RER, IU042RER, IU044RER, IU046RER, and IU047RER. The last item, IU047RER from the Spielberger Anxiety Index, should have been IU048RER instead. Because of this, IUA34REC has been archived and replaced by IUC34REC.

dua34rec: Incorrect summary Score for Spielberger anger index, replaced by DUC34REC.

Data source: Sibling Respondent Collected in: 2005 Mode: mail

Source variables: q2fw_:b, d, f, h, j, l, m

Revisions: Archived and replaced by DUC34REC

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2570	2233	4803
-2	Inappropriate Inap, < 5 items answered	55	65	120
0 - 6		525	766	1291
7		676	621	1297
8 - 10		391	421	812
11 - 42		220	235	455

Note: This variable is constructed from incorrect component items, DU036RER, DU038RER, DU040RER, DU042RER, DU044RER, DU046RER, and DU047RER. The last item, DU047RER from the Spielberger Anxiety Index, should have been DU048RER instead. Because of this, DUA34REC has been archived and replaced by DUC34REC.

ht121re: Thinking about your retirement years compared to the years just before you retired, would you say that your relationship with your SPOUSE has been better, about the same, or not as good?

Data source: Graduate Participant or Proxy Collected in: 2011 Mode: In person & telephone
Source variables: y_b1155

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2146	2019	4165
-30	Not part of MOSAQ	68	116	184
-27	Not asked of Proxy	14	17	31
-3	Refused	4	4	8
-2	Inappropriate Inappropriate (Not Retired OR No Spouse)	747	1335	2082
-1	Don't Know	30	27	57
1	Better	671	644	1315
2	About the Same	1270	1094	2364
3	Not as good	41	70	111

Note: To avoid having the same variable defined in two different modules this variable was replaced by HTA121RE in the Marriage, Cohab, and Dating module and HTB121RE in the Retirement Attitudes module

kt121re: Thinking about your retirement years compared to the years just before you retired, would you say that your relationship with your SPOUSE has been better, about the same, or not as good?

Data source: Sibling Participant or Proxy Collected in: 2011 Mode: In person & telephone
 Source variables: y_b1155

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2736	2510	5246
-30	Not part of MOSAQ	72	63	135
-27	Not asked of Proxy	7	13	20
-3	Refused	1	3	4
-2	Inappropriate Inappropriate (Not Retired OR No Spouse)	678	917	1595
-1	Don't Know	9	19	28
1	Better	316	289	605
2	About the Same	585	504	1089
3	Not as good	33	23	56

Note: To avoid having the same variable defined in two different modules this variable was replaced by KTA121RE in the Marriage, Cohab, and Dating module and KTB121RE in the Retirement Attitudes module

ga031re: GINTRO done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-15	MULTIPLE SESSIONS	37	51	88
-4	NOT ASCERTAINED	1	0	1
-2	Inappropriate	1	0	1
1	ONE	3439	3956	7395

ga032re: GINTRO first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	1	0	1
8 - 11953	NORMAL	3476	4007	7483

ga033re: GINTRO last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	1	0	1
8 - 11953	NORMAL	3475	4007	7482
999999	SUPERVISOR	1	0	1

ga034re: GINTRO time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	Inappropriate	1	0	1
901 - 1128		673	824	1497
1129 - 1415		687	821	1508
1416 - 1647		672	824	1496
1648 - 1847		703	808	1511
1848 - 2223		741	730	1471

ga035re: GINTRO date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	1	0	1
20030708 - 20050508	NORMAL	3476	4007	7483

ga036re: GINTRO total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	1	0	1
15 - 943	NORMAL	3476	4007	7483

ga037re: GEDUC done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-15	MULTIPLE SESSIONS	38	47	85
-2	Inappropriate	1	0	1
1 - 2	NORMAL	3439	3960	7399

ga038re: GEDUC first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	1	0	1
380 - 11953	NORMAL	3477	4007	7484

ga039re: GEDUC last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	1	0	1
8 - 11953	NORMAL	3475	4007	7482
999999	SUPERVISOR	2	0	2

ga040re: GEDUC time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	Inappropriate	1	0	1
902 - 1129		672	832	1504
1130 - 1416		689	814	1503
1417 - 1648		671	827	1498
1649 - 1848		704	802	1506
1849 - 2224		741	732	1473

ga041re: GEDUC date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	1	0	1
20030708 - 20050508	NORMAL	3477	4007	7484

ga042re: GEDUC total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	1	0	1
13 - 1656	NORMAL	3477	4007	7484

ga043re: GMARR done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-15	MULTIPLE SESSIONS	57	53	110
-2	INAPPROPRIATE INAP	2	0	2
1 - 3	NORMAL	3419	3954	7373

ga044re: GMARR first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	2	0	2
380 - 11953	NORMAL	3476	4007	7483

ga045re: GMARR last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	2	0	2
8 - 11953	NORMAL	3474	4006	7480
999999	SUPERVISOR	2	1	3

ga046re: GMARR time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	Inappropriate	2	0	2
903 - 1129		671	828	1499
1130 - 1416		689	814	1503
1417 - 1648		671	828	1499
1649 - 1849		704	805	1509
1850 - 2225		741	732	1473

ga047re: GMARR date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	2	0	2
20030708 - 20050508	NORMAL	3476	4007	7483

ga048re: GMARR total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	2	0	2
3 - 1397	NORMAL	3476	4007	7483

ga049re: GKID done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-15	MULTIPLE SESSIONS	83	127	210
-2	INAPPROPRIATE INAP	11	12	23
1 - 6	NORMAL	3384	3868	7252

ga050re: GKID first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	11	12	23
380 - 11953	NORMAL	3467	3995	7462

ga051re: GKID last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	11	12	23
8 - 11953	NORMAL	3464	3994	7458
999999	SUPERVISOR	3	1	4

ga052re: GKID time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	Inappropriate	11	12	23
906 - 1133		671	825	1496
1134 - 1419		686	813	1499
1420 - 1650		674	821	1495
1651 - 1852		696	805	1501
1853 - 2229		740	731	1471

ga053re: GKID date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	11	12	23
20030708 - 20050508	NORMAL	3467	3995	7462

ga054re: GKID total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	11	12	23
1 - 2586	NORMAL	3467	3995	7462

ga055re: GPAR done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-15	MULTIPLE SESSIONS	51	72	123
-2	INAPPROPRIATE INAP	24	28	52
1 - 6	NORMAL	3403	3907	7310

ga056re: GPAR first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	24	28	52
8 - 11953	NORMAL	3454	3979	7433

ga057re: GPAR last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	24	28	52
8 - 11953	NORMAL	3454	3978	7432
999999	SUPERVISOR	0	1	1

ga058re: GPAR time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	Inappropriate	24	28	52
907 - 1138		669	825	1494
1139 - 1425		694	806	1500
1426 - 1656		671	818	1489
1657 - 1858		689	799	1488
1859 - 2236		731	731	1462

ga059re: GPAR date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	24	28	52
20030708 - 20050508	NORMAL	3454	3979	7433

ga060re: GPAR total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	24	28	52
37 - 1277	NORMAL	3453	3979	7432
1521		1	0	1

ga061re: GHH done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-15	MULTIPLE SESSIONS	25	40	65
-2	INAPPROPRIATE INAP	31	35	66
1 - 6	NORMAL	3422	3932	7354

ga062re: GHH first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	31	35	66
380 - 11953	NORMAL	3447	3972	7419

ga063re: GHH last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	31	35	66
8 - 11953	NORMAL	3447	3971	7418
999999	SUPERVISOR	0	1	1

ga064re: GHH time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	Inappropriate	31	35	66
906 - 1140		663	822	1485
1141 - 1427		689	804	1493
1428 - 1658		675	814	1489
1659 - 1900		686	797	1483
1901 - 2240		734	735	1469

ga065re: GHH date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	31	35	66
20030708 - 20050508	NORMAL	3447	3972	7419

ga066re: GHH total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	31	35	66
0 - 831	NORMAL	3447	3972	7419

ga067re: GSIB done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-15	MULTIPLE SESSIONS	42	68	110
-2	INAPPROPRIATE INAP	241	267	508
1 - 6	NORMAL	3195	3672	6867

ga068re: GSIB first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	241	267	508
380 - 11953	NORMAL	3237	3740	6977

ga069re: GSIB last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	241	267	508
8 - 11953	NORMAL	3236	3739	6975
999999	SUPERVISOR	1	1	2

ga070re: GSIB time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	241	267	508
906 - 1140		623	773	1396
1141 - 1428		648	761	1409
1429 - 1702		634	764	1398
1703 - 1901		652	750	1402
1902 - 2240		680	692	1372

ga071re: GSIB date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	241	267	508
20030708 - 20050508	NORMAL	3237	3740	6977

ga072re: GSIB total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	241	267	508
29 - 1590	NORMAL	3237	3740	6977

ga073re: GHEALTH done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-15	MULTIPLE SESSIONS	64	104	168
-2	INAPPROPRIATE INAP	43	43	86
1 - 6	NORMAL	3371	3860	7231

ga074re: GHEALTH first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	43	43	86
380 - 11953	NORMAL	3435	3964	7399

ga075re: GHEALTH last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	43	43	86
8 - 11953	NORMAL	3434	3963	7397
999999	SUPERVISOR	1	1	2

ga076re: GHEALTH time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	Inappropriate	43	43	86
905 - 1140		660	825	1485
1141 - 1428		683	800	1483
1429 - 1658		673	810	1483
1659 - 1904		699	791	1490
1905 - 2242		720	738	1458

ga077re: GHEALTH date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	43	43	86
20030708 - 20050508	NORMAL	3435	3964	7399

ga078re: GHEALTH total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	43	43	86
0		1	0	1
62		1	0	1
97 - 2011	NORMAL	3433	3964	7397

ga079re: GCOGFLU done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-15	MULTIPLE SESSIONS	96	103	199
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP	67	69	136
1 - 6	NORMAL	3313	3835	7148

ga080re: GCOGFLU first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP	67	69	136
380 - 18543	NORMAL	3409	3938	7347

ga081re: GCOGFLU last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP	67	69	136
8 - 18543	NORMAL	3408	3936	7344
999999	SUPERVISOR	1	2	3

ga082re: GCOGFLU time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	Inappropriate	67	69	136
904 - 1143		661	815	1476
1144 - 1429		658	821	1479
1430 - 1658		677	792	1469
1659 - 1908		696	781	1477
1909 - 2248		717	729	1446

ga083re: GCOGFLU date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP	67	69	136
20030708 - 20050508	NORMAL	3409	3938	7347

ga084re: GCOGFLU total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP	67	69	136
0		1	1	2
17		0	1	1
24 - 1476	NORMAL	3408	3936	7344

ga085re: GEMPL done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-15	MULTIPLE SESSIONS	99	146	245
-2	INAPPROPRIATE INAP	97	85	182
1 - 7	NORMAL	3282	3776	7058

ga086re: GEMPL first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP	95	85	180
380 - 18543	NORMAL	3381	3922	7303

ga087re: GEMPL last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP	95	85	180
8 - 18543	NORMAL	3381	3921	7302
999999	SUPERVISOR	0	1	1

ga088re: GEMPL time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP	95	85	180
904 - 1143		664	801	1465
1144 - 1428		650	814	1464
1429 - 1658		670	793	1463
1659 - 1910		675	791	1466
1911 - 2228		722	723	1445

ga089re: GEMPL date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP	95	85	180
20030708 - 20050508	NORMAL	3381	3922	7303

ga090re: GEMPL total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	2	0	2
-2	INAPPROPRIATE INAP	95	85	180
0		0	1	1
28 - 5984	NORMAL	3381	3921	7302

ga091re: GPENS done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	50	68	118
-4	NOT ASCERTAINED	6	9	15
1 - 9	NORMAL	3314	3818	7132

ga092re: GPENS first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	9	15
380 - 18543	NORMAL	3364	3886	7250

ga093re: GPENS last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	9	15
8 - 18543	NORMAL	3364	3885	7249
999999	SUPERVISOR	0	1	1

ga094re: GPENS time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	9	15
903 - 1147		656	799	1455
1148 - 1432		654	805	1459
1433 - 1705		657	795	1452
1706 - 1918		676	786	1462
1919 - 2253		721	701	1422

ga095re: GPENS date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	9	15
20030708 - 20050508	NORMAL	3364	3886	7250

ga096re: GPENS total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-4	NOT ASCERTAINED	6	9	15
15 - 1727	NORMAL	3364	3886	7250

ga097re: GJOBC done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	64	63	127
-2	INAPPROPRIATE INAP	121	534	655
1 - 9	NORMAL	3185	3298	6483

ga098re: GJOBC first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	121	534	655
380 - 18543	NORMAL	3249	3361	6610

ga099re: GJOBBC last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	121	534	655
8 - 18543	NORMAL	3249	3361	6610

ga100re: GJOBBC time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	121	534	655
900 - 1152		644	681	1325
1153 - 1437		627	697	1324
1438 - 1716		640	684	1324
1717 - 1922		644	682	1326
1923 - 2255		694	617	1311

ga101re: GJOBBC date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	121	534	655
20030708 - 20050508	NORMAL	3249	3361	6610

ga102re: GJOBBC total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	121	534	655
14 - 1569	NORMAL	3249	3361	6610

ga103re: GCOGORD done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	26	42	68
-2	INAPPROPRIATE INAP	767	882	1649
1 - 9	NORMAL	2577	2971	5548

ga104re: GCOGORD first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	767	882	1649
684 - 18543	NORMAL	2603	3013	5616

ga105re: GCOGORD last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	767	882	1649
684 - 18543	NORMAL	2603	3012	5615
999999	SUPERVISOR	0	1	1

ga106re: GCOGORD time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	767	882	1649
905 - 1148		509	621	1130
1149 - 1436		511	622	1133
1437 - 1710		515	612	1127
1711 - 1923		517	612	1129
1924 - 2301		551	546	1097

ga107re: GCOGORD date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	767	882	1649
20030708 - 20050508	NORMAL	2603	3013	5616

ga108re: GCOGORD total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	767	882	1649
5 - 1120	NORMAL	2603	3013	5616

ga109re: GOINC done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	58	84	142
-2	INAPPROPRIATE INAP	31	30	61
1 - 9	NORMAL	3281	3781	7062

ga110re: GOINC first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	31	30	61
380 - 18543	NORMAL	3339	3865	7204

ga111re: GOINC last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	31	30	61
8 - 18543	NORMAL	3339	3864	7203
999999	SUPERVISOR	0	1	1

ga112re: GOINC time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	31	30	61
904 - 1149		654	794	1448
1150 - 1436		637	808	1445
1437 - 1709		663	779	1442
1710 - 1923		668	779	1447
1924 - 2302		717	705	1422

ga113re: GOINC date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	31	30	61
20030708 - 20050508	NORMAL	3339	3865	7204

ga114re: GOINC total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	31	30	61
0 - 1661	NORMAL	3339	3865	7204

ga115re: GASSETS done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	88	155	243
-2	INAPPROPRIATE INAP	43	44	87
1 - 9	NORMAL	3239	3696	6935

ga116re: GASSETS first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	43	44	87
380 - 18543	NORMAL	3327	3851	7178

ga117re: GASSETS last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	43	44	87
8 - 18543	NORMAL	3327	3850	7177
999999	SUPERVISOR	0	1	1

ga118re: GASSETS time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	43	44	87
905 - 1151		655	782	1437
1152 - 1438		637	806	1443
1439 - 1710		658	778	1436
1711 - 1925		659	776	1435
1926 - 2308		718	709	1427

ga119re: GASSETS date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	43	44	87
20030708 - 20050508	NORMAL	3327	3851	7178

ga120re: GASSETS total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	43	44	87
17 - 1692	NORMAL	3327	3851	7178

ga121re: GCOGIMM done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	115	137	252
-2	INAPPROPRIATE INAP	794	916	1710
1 - 10	NORMAL	2461	2842	5303

ga122re: GCOGIMM first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	794	916	1710
684 - 18543	NORMAL	2576	2978	5554
999999	SUPERVISOR	0	1	1

ga123re: GCOGIMM last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	794	916	1710
684 - 18543	NORMAL	2576	2979	5555

ga124re: GCOGIMM time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	794	916	1710
901 - 1146		499	614	1113
1147 - 1434		504	608	1112
1435 - 1704		496	620	1116
1705 - 1923		512	602	1114
1924 - 2313		565	535	1100

ga125re: GCOGIMM date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	794	916	1710
20030708 - 20050508	NORMAL	2576	2979	5555

ga126re: GCOGIMM total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	794	916	1710
0 - 4222	NORMAL	2576	2979	5555

ga127re: GACINS done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	40	57	97
-2	INAPPROPRIATE INAP	83	80	163
1 - 10	NORMAL	3247	3758	7005

ga128re: GACINS first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	83	80	163
380 - 18543	NORMAL	3287	3815	7102

ga129re: GACINS last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	83	80	163
8 - 18543	NORMAL	3287	3815	7102

ga130re: GACINS time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	83	80	163
904 - 1147		635	792	1427
1148 - 1437		634	795	1429
1438 - 1706		652	773	1425
1707 - 1926		656	765	1421
1927 - 2314		710	690	1400

ga131re: GACINS date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	83	80	163
20030708 - 20050508	NORMAL	3287	3815	7102

ga132re: GACINS total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	83	80	163
16 - 2176	NORMAL	3287	3815	7102

ga133re: GACUTIL done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	18	21	39
-2	INAPPROPRIATE INAP	88	88	176
1 - 10	NORMAL	3264	3786	7050

ga134re: GACUTIL first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	88	88	176
380 - 18543	NORMAL	3282	3807	7089

ga135re: GACUTIL last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	88	88	176
8 - 18543	NORMAL	3282	3807	7089

ga136re: GACUTIL time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	88	88	176
906 - 1152		637	786	1423
1153 - 1441		629	790	1419
1442 - 1708		645	774	1419
1709 - 1930		660	760	1420
1931 - 2316		711	697	1408

ga137re: GACUTIL date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	88	88	176
20030708 - 20050508	NORMAL	3282	3807	7089

ga138re: GACUTIL total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	88	88	176
6 - 865	NORMAL	3282	3807	7089

ga139re: GVOLUN done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	14	9	23
-2	INAPPROPRIATE INAP	818	926	1744
1 - 10	NORMAL	2538	2960	5498

ga140re: GVOLUN first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	818	926	1744
380 - 18543	NORMAL	2552	2969	5521

ga141re: GVOLUN last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	818	926	1744
380 - 18543	NORMAL	2552	2969	5521

ga142re: GVOLUN time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	818	926	1744
907 - 1153		492	614	1106
1154 - 1441		501	610	1111
1442 - 1711		495	611	1106
1712 - 1931		517	589	1106
1932 - 2317		547	545	1092

ga143re: GVOLUN date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	818	926	1744
20030708 - 20050508	NORMAL	2552	2969	5521

ga144re: GVOLUN total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	818	926	1744
44 - 3279	NORMAL	2552	2969	5521

ga145re: GALC done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	12	8	20
-2	INAPPROPRIATE INAP	95	92	187
1 - 10	NORMAL	3263	3795	7058

ga146re: GALC first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	95	92	187
380 - 18543	NORMAL	3275	3803	7078

ga147re: GALC last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	95	92	187
8 - 18543	NORMAL	3275	3803	7078

ga148re: GALC time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	95	92	187
909 - 1155		632	783	1415
1156 - 1444		627	793	1420
1445 - 1712		645	774	1419
1713 - 1933		666	752	1418
1934 - 2322		705	701	1406

ga149re: GALC date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	95	92	187
20030708 - 20050508	NORMAL	3275	3803	7078

ga150re: GALC total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	95	92	187
22 - 1255	NORMAL	3275	3803	7078

ga151re: GRELI done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	8	2	10
-2	INAPPROPRIATE INAP	820	928	1748
1 - 10	NORMAL	2542	2965	5507

ga152re: GRELI first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	820	928	1748
380 - 18543	NORMAL	2550	2967	5517

ga153re: GRELI last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	820	928	1748
380 - 18543	NORMAL	2550	2967	5517

ga154re: GRELI time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	820	928	1748
910 - 1156		491	614	1105
1157 - 1445		503	613	1116
1446 - 1715		497	611	1108
1716 - 1936		518	591	1109
1937 - 2325		541	538	1079

ga155re: GRELI date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	820	928	1748
20030708 - 20050508	NORMAL	2550	2967	5517

ga156re: GRELI total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	820	928	1748
13 - 467	NORMAL	2550	2967	5517

ga157re: GINET done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	15	6	21
-2	INAPPROPRIATE INAP	97	95	192
1 - 10	NORMAL	3258	3794	7052

ga158re: GINET first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	97	95	192
380 - 18543	NORMAL	3273	3800	7073

ga159re: GINET last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	97	95	192
8 - 18543	NORMAL	3273	3800	7073

ga160re: GINET time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	97	95	192
910 - 1157		634	782	1416
1158 - 1446		626	796	1422
1447 - 1715		645	772	1417
1716 - 1936		666	761	1427
1937 - 2327		702	689	1391

ga161re: GINET date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	97	95	192
20030708 - 20050508	NORMAL	3273	3800	7073

ga162re: GINET total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	97	95	192
3 - 365	NORMAL	3273	3800	7073

ga163re: GCOGDEL done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	14	10	24
-2	INAPPROPRIATE INAP	941	1041	1982
1 - 10	NORMAL	2415	2844	5259

ga164re: GCOGDEL first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	941	1041	1982
684 - 18543	NORMAL	2429	2854	5283

ga165re: GCOGDEL last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	941	1041	1982
684 - 18543	NORMAL	2429	2854	5283

ga166re: GCOGDEL time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	941	1041	1982
912 - 1158		477	586	1063
1159 - 1447		473	585	1058
1448 - 1717		464	592	1056
1718 - 1938		493	571	1064
1939 - 2328		522	520	1042

ga167re: GCOGDEL date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	941	1041	1982
20030708 - 20050508	NORMAL	2429	2854	5283

ga168re: GCOGDEL total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	941	1041	1982
0 - 546	NORMAL	2429	2854	5283

ga169re: GDEPR done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	11	6	17
-2	INAPPROPRIATE INAP	824	933	1757
1 - 10	NORMAL	2535	2956	5491

ga170re: GDEPR first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	824	933	1757
380 - 18543	NORMAL	2546	2962	5508

ga171re: GDEPR last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	824	933	1757
380 - 18543	NORMAL	2546	2962	5508

ga172re: GDEPR time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	824	933	1757
908 - 1157		490	616	1106
1158 - 1446		494	613	1107
1447 - 1713		494	607	1101
1714 - 1937		521	589	1110
1938 - 2329		547	537	1084

ga173re: GDEPR date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	824	933	1757
20030708 - 20050508	NORMAL	2546	2962	5508

ga174re: GDEPR total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	824	933	1757
0 - 1333	NORMAL	2546	2962	5508

ga175re: GEOLPREP done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	19	32	51
-2	INAPPROPRIATE INAP	1083	1211	2294
1 - 9	NORMAL	2268	2652	4920

ga176re: GEOLPREP first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	1083	1211	2294
380 - 1862	NORMAL	2287	2684	4971

ga177re: GEOLPREP last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	1083	1211	2294
380 - 1862	NORMAL	2287	2684	4971

ga178re: GEOLPREP time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	1083	1211	2294
909 - 1200		430	569	999
1201 - 1447		430	569	999
1448 - 1716		453	542	995
1717 - 1941		465	538	1003
1942 - 2329		509	466	975

ga179re: GEOLPREP date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	1083	1211	2294
20030708 - 20050508	NORMAL	2287	2684	4971

ga180re: GEOLPREP total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	1083	1211	2294
52 - 1359	NORMAL	2287	2684	4971

ga181re: GEOLDTH done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	7	5	12
-2	INAPPROPRIATE INAP	2438	2674	5112
1 - 8	NORMAL	925	1216	2141

ga182re: GEOLDTH first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	2438	2674	5112
380 - 11953	NORMAL	932	1221	2153

ga183re: GEOLDTH last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	2438	2674	5112
380 - 11953	NORMAL	932	1220	2152
999999	SUPERVISOR	0	1	1

ga184re: GEOLDTH time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	2438	2674	5112
913 - 1201		171	260	431
1202 - 1449		170	261	431
1450 - 1706		181	249	430
1708 - 1940		199	234	433
1941 - 2336		211	217	428

ga185re: GEOLDTH date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	2438	2674	5112
20030708 - 20050508	NORMAL	932	1221	2153

ga186re: GEOLDTH total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	2438	2674	5112
21 - 980	NORMAL	932	1221	2153

ga187re: GIT done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	20	17	37
-2	INAPPROPRIATE INAP	99	102	201
1 - 10	NORMAL	3251	3776	7027

ga188re: GIT first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	99	102	201
380 - 11953	NORMAL	3271	3793	7064

ga189re: GIT last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	99	102	201
8 - 11953	NORMAL	3271	3793	7064

ga190re: GIT time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	99	102	201
911 - 1203		632	784	1416
1204 - 1451		619	796	1415
1452 - 1717		650	767	1417
1718 - 1941		659	753	1412
1942 - 2339		711	693	1404

ga191re: GIT date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	99	102	201
20030708 - 20050508	NORMAL	3271	3793	7064

ga192re: GIT total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	99	102	201
34 - 2950	NORMAL	3271	3793	7064

ga193re: GADDRS done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	7	5	12
-2	INAPPROPRIATE INAP	100	103	203
1 - 10	NORMAL	3263	3787	7050

ga194re: GADDRS first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	100	103	203
380 - 11953	NORMAL	3270	3792	7062

ga195re: GADDRS last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	100	103	203
380 - 11953	NORMAL	3270	3792	7062

ga196re: GADDRS time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	100	103	203
903 - 1206		637	780	1417
1207 - 1454		619	801	1420
1455 - 1721		647	767	1414
1722 - 1944		665	752	1417
1945 - 2340		702	692	1394

ga197re: GADDRS date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	100	103	203
20030708 - 20050508	NORMAL	3270	3792	7062

ga198re: GADDRS total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	100	103	203
46 - 2683	NORMAL	3270	3792	7062

ga199re: GAAI done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
1 - 4	NORMAL	1	2	3

ga200re: GAAI first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
1523 - 1683	NORMAL	1	2	3

ga201re: GAAI last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
1523 - 1683	NORMAL	1	2	3

ga202re: GAAI time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
1158		1	0	1
1159		0	1	1
1404		0	1	1

ga203re: GAAI date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
20041105 - 20050506	NORMAL	1	2	3

ga204re: GAAI total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
445 - 2007	NORMAL	1	2	3

ga205re: GAAD done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
1 - 9	NORMAL	1	2	3

ga206re: GAAD first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
1523 - 1683	NORMAL	1	2	3

ga207re: GAAD last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
1523 - 1683	NORMAL	1	2	3

ga208re: GAAD time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
1207		1	0	1
1241		0	1	1
1455		0	1	1

ga209re: GAAD date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
20041105 - 20050422	NORMAL	1	2	3

ga210re: GAAD total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3369	3893	7262
288 - 2245	NORMAL	1	2	3

ga211re: GPSYB done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	3	3	6
-2	INAPPROPRIATE INAP	2973	3418	6391
1 - 6	NORMAL	394	474	868

ga212re: GPSYB first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	2973	3418	6391
864 - 1826	NORMAL	397	477	874

ga213re: GPSYB last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	2973	3418	6391
864 - 1814	NORMAL	397	477	874

ga214re: GPSYB time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	2973	3418	6391
909 - 1211		74	100	174
1214 - 1457		67	107	174
1458 - 1748		82	92	174
1750 - 1946		80	97	177
1947 - 2246		94	81	175

ga215re: GPSYB date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	2973	3418	6391
20030908 - 20050427	NORMAL	397	477	874

ga216re: GPSYB total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	2973	3418	6391
18 - 5396	NORMAL	397	477	874

ga217re: GNONNORM done in session.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-15	MULTIPLE SESSIONS	2	4	6
-2	INAPPROPRIATE INAP	3255	3746	7001
1 - 9	NORMAL	113	145	258

ga218re: GNONNORM first session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3255	3746	7001
864 - 1801	NORMAL	115	149	264

ga219re: GNONNORM last session interviewer.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3255	3746	7001
8 - 1801	NORMAL	115	149	264

ga220re: GNONNORM time of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3255	3746	7001
909 - 1200		18	35	53
1201 - 1414		20	33	53
1416 - 1709		25	27	52
1711 - 1929		23	29	52
1934 - 2152		29	25	54

ga221re: GNONNORM date of first session in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3255	3746	7001
20030710 - 20050428	normal	115	149	264

ga222re: GNONNORM total duration in module.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1621	1431	3052
-2	INAPPROPRIATE INAP	3255	3746	7001
328 - 2336	normal	115	149	264

ga301re: Result of 1st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
0	Noncase	0	2	2
1	Complete	416	526	942
20	Refusal, residence not established	0	1	1
22	Refusal by Informant for the selected respondent	31	31	62
23	Refusal by selected respondent	32	36	68
29	Informant claims there is no such person in the household	2	0	2
30	Inaccurate phone number for respondent	61	80	141
42	Business number	6	5	11
49	Other noncase	9	0	9
50	Non-working number	251	288	539
51	Crossed lines	1	0	1
52	Funny signal, strange noise or fast busy signal	13	10	23
53	No ring	1	3	4
54	Fax or computer line	29	31	60
55	Circuits busy	0	1	1
56	Temporarily not in service	41	35	76
60	Ring 8-10 times, no answer	190	207	397
61	First normal busy signal	124	140	264
63	Mechanical answering device	1180	1288	2468
71	Incorrect phone number, no further information found	2	4	6
82	Respondent selected, call back arranged with informant	454	340	794
83	Respondent selected, call back arranged with respondent	437	681	1118
84	Call back, interview partially completed	192	290	482
94	Problems, refer to supervisor (assigned only by sup)	6	8	14

ga302re: Result of 2nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	2	5
-2	INAPPROPRIATE INAP	416	523	939
0	Noncase	1	0	1
1	Complete	536	600	1136
20	Refusal, residence not established	1	2	3
22	Refusal by Informant for the selected respondent	18	19	37
23	Refusal by selected respondent	23	36	59
29	Informant claims there is no such person in the household	7	13	20
30	Inaccurate phone number for respondent	33	46	79
31	Informant inaccessible	0	1	1
33	Informant language barrier	0	1	1
34	Respondent language barrier	2	1	3
36	Respondent incapable, too ill, or disabled	0	1	1
42	Business number	2	3	5
49	Other noncase	6	4	10
50	Non-working number	42	40	82
52	Funny signal, strange noise or fast busy signal	10	10	20
53	No ring	1	1	2
54	Fax or computer line	31	34	65
55	Circuits busy	0	1	1
56	Temporarily not in service	31	27	58

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60	Ring 8-10 times, no answer	183	229	412
61	First normal busy signal	112	138	250
62	Second normal busy signal	5	14	19
63	Mechanical answering device	988	1100	2088
82	Respondent selected, call back arranged with informant	391	249	640
83	Respondent selected, call back arranged with respondent	405	599	1004
84	Call back, interview partially completed	224	305	529
94	Problems, refer to supervisor (assigned only by sup)	7	8	15

ga303re: Result of 3rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	1	4
-2	INAPPROPRIATE INAP	949	1121	2070
0	Noncase	0	1	1
1	Complete	390	463	853
7	Unusable Partial, R refused to finish interview.	1	1	2
22	Refusal by Informant for the selected respondent	14	10	24
23	Refusal by selected respondent	31	37	68
29	Informant claims there is no such person in the household	7	8	15
30	Inaccurate phone number for respondent	15	14	29
33	Informant language barrier	0	1	1
42	Business number	2	1	3
49	Other noncase	1	5	6
50	Non-working number	16	18	34

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51	Crossed lines	0	1	1
52	Funny signal, strange noise or fast busy signal	8	7	15
53	No ring	1	1	2
54	Fax or computer line	28	28	56
55	Circuits busy	1	1	2
56	Temporarily not in service	17	20	37
60	Ring 8-10 times, no answer	172	187	359
61	First normal busy signal	103	113	216
62	Second normal busy signal	4	12	16
63	Mechanical answering device	890	978	1868
71	Incorrect phone number, no further information found	1	0	1
81	Call back, residence established, respondent not selected	0	1	1
82	Respondent selected, call back arranged with informant	325	232	557
83	Respondent selected, call back arranged with respondent	301	479	780
84	Call back, interview partially completed	188	258	446
94	Problems, refer to supervisor (assigned only by sup)	10	8	18

ga304re: Result of 4th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	2	5
-2	INAPPROPRIATE INAP	1340	1583	2923
0	Noncase	0	1	1
1	Complete	293	387	680
5	Usable Partial, R refused to finish interview	1	1	2

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7	Unusable Partial, R refused to finish interview.	2	4	6
22	Refusal by Informant for the selected respondent	10	13	23
23	Refusal by selected respondent	32	23	55
29	Informant claims there is no such person in the household	10	19	29
30	Inaccurate phone number for respondent	18	12	30
33	Informant language barrier	1	1	2
36	Respondent incapable, too ill, or disabled	2	0	2
42	Business number	1	1	2
49	Other noncase	2	3	5
50	Non-working number	5	7	12
52	Funny signal, strange noise or fast busy signal	3	4	7
53	No ring	1	0	1
54	Fax or computer line	12	11	23
55	Circuits busy	1	0	1
56	Temporarily not in service	6	6	12
60	Ring 8-10 times, no answer	159	184	343
61	First normal busy signal	84	110	194
62	Second normal busy signal	5	8	13
63	Mechanical answering device	767	847	1614
82	Respondent selected, call back arranged with informant	293	189	482
83	Respondent selected, call back arranged with respondent	262	374	636
84	Call back, interview partially completed	158	214	372
94	Problems, refer to supervisor (assigned only by sup)	7	3	10

ga305re: Result of 5th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies

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Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	1	3
-2	INAPPROPRIATE INAP	1637	1975	3612
1	Complete	268	312	580
5	Usable Partial, R refused to finish interview	0	1	1
7	Unusable Partial, R refused to finish interview.	3	2	5
22	Refusal by Informant for the selected respondent	12	12	24
23	Refusal by selected respondent	17	12	29
27	Second refusal by R	0	1	1
29	Informant claims there is no such person in the household	6	7	13
30	Inaccurate phone number for respondent	3	10	13
33	Informant language barrier	1	0	1
42	Business number	0	1	1
49	Other noncase	2	3	5
50	Non-working number	6	2	8
52	Funny signal, strange noise or fast busy signal	1	3	4
54	Fax or computer line	6	8	14
56	Temporarily not in service	2	4	6
60	Ring 8-10 times, no answer	160	159	319
61	First normal busy signal	71	82	153
62	Second normal busy signal	5	9	14
63	Mechanical answering device	683	748	1431
82	Respondent selected, call back arranged with informant	249	168	417
83	Respondent selected, call back arranged with respondent	230	320	550
84	Call back, interview partially completed	108	160	268
94	Problems, refer to supervisor (assigned only by sup)	6	7	13

ga306re: Result of 6th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	1	2
-2	INAPPROPRIATE INAP	1908	2290	4198
1	Complete	173	199	372
5	Usable Partial, R refused to finish interview	1	2	3
7	Unusable Partial, R refused to finish interview.	3	0	3
22	Refusal by Informant for the selected respondent	5	9	14
23	Refusal by selected respondent	18	14	32
27	Second refusal by R	1	0	1
29	Informant claims there is no such person in the household	2	6	8
30	Inaccurate phone number for respondent	6	4	10
42	Business number	0	1	1
49	Other noncase	2	0	2
50	Non-working number	4	3	7
52	Funny signal, strange noise or fast busy signal	1	2	3
54	Fax or computer line	5	6	11
56	Temporarily not in service	2	2	4
60	Ring 8-10 times, no answer	152	162	314
61	First normal busy signal	61	85	146
62	Second normal busy signal	7	4	11
63	Mechanical answering device	597	676	1273
82	Respondent selected, call back arranged with informant	223	134	357
83	Respondent selected, call back arranged with respondent	207	266	473
84	Call back, interview partially completed	95	133	228
94	Problems, refer to supervisor (assigned only by sup)	4	8	12

ga307re: Result of 7th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	1	3
-2	INAPPROPRIATE INAP	2086	2490	4576
1	Complete	132	179	311
5	Usable Partial, R refused to finish interview	2	1	3
7	Unusable Partial, R refused to finish interview.	4	3	7
22	Refusal by Informant for the selected respondent	10	8	18
23	Refusal by selected respondent	13	12	25
29	Informant claims there is no such person in the household	3	5	8
30	Inaccurate phone number for respondent	2	1	3
32	Respondent inaccessible	0	1	1
49	Other noncase	2	2	4
50	Non-working number	4	1	5
52	Funny signal, strange noise or fast busy signal	0	1	1
54	Fax or computer line	4	3	7
56	Temporarily not in service	2	1	3
60	Ring 8-10 times, no answer	134	136	270
61	First normal busy signal	53	60	113
62	Second normal busy signal	2	6	8
63	Mechanical answering device	554	608	1162
82	Respondent selected, call back arranged with informant	208	129	337
83	Respondent selected, call back arranged with respondent	171	234	405
84	Call back, interview partially completed	84	122	206
94	Problems, refer to supervisor (assigned only by sup)	6	3	9

ga308re: Result of 8th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	2	3
-2	INAPPROPRIATE INAP	2223	2671	4894
1	Complete	130	145	275
5	Usable Partial, R refused to finish interview	4	0	4
7	Unusable Partial, R refused to finish interview.	3	3	6
22	Refusal by Informant for the selected respondent	8	5	13
23	Refusal by selected respondent	12	13	25
29	Informant claims there is no such person in the household	2	4	6
30	Inaccurate phone number for respondent	2	3	5
49	Other noncase	2	0	2
50	Non-working number	1	1	2
52	Funny signal, strange noise or fast busy signal	1	0	1
54	Fax or computer line	2	6	8
56	Temporarily not in service	0	2	2
60	Ring 8-10 times, no answer	133	141	274
61	First normal busy signal	52	47	99
62	Second normal busy signal	4	3	7
63	Mechanical answering device	487	538	1025
82	Respondent selected, call back arranged with informant	170	126	296
83	Respondent selected, call back arranged with respondent	162	187	349
84	Call back, interview partially completed	72	107	179
93	return from skip failed (assigned only by supervisor)	1	0	1
94	Problems, refer to supervisor (assigned only by sup)	6	3	9

ga309re: Result of 9th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	3	6
-2	INAPPROPRIATE INAP	2360	2818	5178
1	Complete	103	110	213
5	Usable Partial, R refused to finish interview	1	4	5
6	Unusable Partial, study out of field before could finish.	0	1	1
7	Unusable Partial, R refused to finish interview.	2	3	5
22	Refusal by Informant for the selected respondent	6	6	12
23	Refusal by selected respondent	13	12	25
29	Informant claims there is no such person in the household	3	5	8
30	Inaccurate phone number for respondent	3	1	4
49	Other noncase	1	0	1
50	Non-working number	1	0	1
52	Funny signal, strange noise or fast busy signal	1	0	1
53	No ring	0	1	1
54	Fax or computer line	0	3	3
56	Temporarily not in service	0	1	1
60	Ring 8-10 times, no answer	119	143	262
61	First normal busy signal	57	47	104
62	Second normal busy signal	5	3	8
63	Mechanical answering device	446	507	953
82	Respondent selected, call back arranged with informant	161	100	261

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83	Respondent selected, call back arranged with respondent	113	160	273
84	Call back, interview partially completed	75	76	151
93	return from skip failed (assigned only by supervisor)	1	0	1
94	Problems, refer to supervisor (assigned only by sup)	4	3	7

ga310re: Result of 10th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	2	3
-2	INAPPROPRIATE INAP	2466	2936	5402
1	Complete	91	98	189
5	Usable Partial, R refused to finish interview	1	1	2
6	Unusable Partial, study out of field before could finish.	1	0	1
7	Unusable Partial, R refused to finish interview.	1	2	3
22	Refusal by Informant for the selected respondent	3	5	8
23	Refusal by selected respondent	10	12	22
29	Informant claims there is no such person in the household	3	6	9
30	Inaccurate phone number for respondent	2	0	2
42	Business number	0	1	1
49	Other noncase	0	1	1
50	Non-working number	0	1	1
52	Funny signal, strange noise or fast busy signal	1	1	2
54	Fax or computer line	0	3	3
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	108	129	237

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61	First normal busy signal	38	33	71
62	Second normal busy signal	2	6	8
63	Mechanical answering device	442	448	890
71	Incorrect phone number, no further information found	1	0	1
82	Respondent selected, call back arranged with informant	138	83	221
83	Respondent selected, call back arranged with respondent	106	157	263
84	Call back, interview partially completed	60	75	135
94	Problems, refer to supervisor (assigned only by sup)	2	7	9

ga311re: Result of 11th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	2	4
-2	INAPPROPRIATE INAP	2559	3036	5595
0	Noncase	0	1	1
1	Complete	68	68	136
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	4	5	9
7	Unusable Partial, R refused to finish interview.	7	2	9
22	Refusal by Informant for the selected respondent	5	5	10
23	Refusal by selected respondent	10	6	16
29	Informant claims there is no such person in the household	1	2	3
30	Inaccurate phone number for respondent	3	1	4
42	Business number	0	1	1
49	Other noncase	1	0	1
50	Non-working number	1	1	2
54	Fax or computer line	0	3	3
60	Ring 8-10 times, no answer	101	117	218
61	First normal busy signal	36	50	86
62	Second normal busy signal	1	6	7
63	Mechanical answering device	405	424	829
82	Respondent selected, call back arranged with informant	121	73	194
83	Respondent selected, call back arranged with respondent	95	137	232
84	Call back, interview partially completed	55	64	119
94	Problems, refer to supervisor (assigned only by sup)	3	2	5

ga312re: Result of 12th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	2634	3112	5746
1	Complete	59	83	142
5	Usable Partial, R refused to finish interview	1	2	3
7	Unusable Partial, R refused to finish interview.	4	2	6
22	Refusal by Informant for the selected respondent	4	3	7
23	Refusal by selected respondent	8	6	14
29	Informant claims there is no such person in the household	2	0	2
30	Inaccurate phone number for respondent	2	2	4
42	Business number	0	1	1
50	Non-working number	2	2	4
54	Fax or computer line	1	3	4
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	95	110	205
61	First normal busy signal	41	17	58
62	Second normal busy signal	1	8	9
63	Mechanical answering device	381	397	778
82	Respondent selected, call back arranged with informant	118	85	203
83	Respondent selected, call back arranged with respondent	90	129	219
84	Call back, interview partially completed	30	42	72
93	return from skip failed (assigned only by supervisor)	0	1	1
94	Problems, refer to supervisor (assigned only by sup)	3	2	5

ga313re: Result of 13th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	1	2
-2	INAPPROPRIATE INAP	2699	3200	5899
1	Complete	52	58	110
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	3	2	5
7	Unusable Partial, R refused to finish interview.	2	1	3
22	Refusal by Informant for the selected respondent	3	2	5
23	Refusal by selected respondent	12	9	21
29	Informant claims there is no such person in the household	2	5	7
30	Inaccurate phone number for respondent	1	0	1
42	Business number	0	1	1
49	Other noncase	0	1	1
50	Non-working number	3	2	5
54	Fax or computer line	0	1	1
56	Temporarily not in service	0	1	1
60	Ring 8-10 times, no answer	84	114	198
61	First normal busy signal	37	33	70
62	Second normal busy signal	1	0	1
63	Mechanical answering device	367	364	731
82	Respondent selected, call back arranged with informant	103	71	174
83	Respondent selected, call back arranged with respondent	82	93	175
84	Call back, interview partially completed	24	42	66
93	return from skip failed (assigned only by supervisor)	0	1	1
94	Problems, refer to supervisor (assigned only by sup)	2	4	6

ga314re: Result of 14th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	2756	3264	6020
1	Complete	46	40	86
5	Usable Partial, R refused to finish interview	2	2	4
7	Unusable Partial, R refused to finish interview.	0	1	1
22	Refusal by Informant for the selected respondent	4	7	11
23	Refusal by selected respondent	9	4	13
29	Informant claims there is no such person in the household	1	2	3
30	Inaccurate phone number for respondent	0	1	1
50	Non-working number	0	2	2
54	Fax or computer line	0	1	1
56	Temporarily not in service	0	2	2
60	Ring 8-10 times, no answer	95	104	199
61	First normal busy signal	32	21	53
62	Second normal busy signal	2	2	4
63	Mechanical answering device	326	335	661
82	Respondent selected, call back arranged with informant	99	66	165
83	Respondent selected, call back arranged with respondent	65	106	171
84	Call back, interview partially completed	39	46	85
94	Problems, refer to supervisor (assigned only by sup)	1	1	2

ga315re: Result of 15th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	2804	3306	6110
1	Complete	38	44	82
5	Usable Partial, R refused to finish interview	3	1	4
6	Unusable Partial, study out of field before could finish.	0	1	1
7	Unusable Partial, R refused to finish interview.	1	3	4
22	Refusal by Informant for the selected respondent	2	4	6
23	Refusal by selected respondent	7	5	12
27	Second refusal by R	1	0	1
29	Informant claims there is no such person in the household	1	2	3
30	Inaccurate phone number for respondent	0	1	1
33	Informant language barrier	0	1	1
50	Non-working number	4	1	5
54	Fax or computer line	1	2	3
56	Temporarily not in service	1	1	2
60	Ring 8-10 times, no answer	80	102	182
61	First normal busy signal	34	22	56
62	Second normal busy signal	4	0	4
63	Mechanical answering device	304	309	613
82	Respondent selected, call back arranged with informant	81	66	147
83	Respondent selected, call back arranged with respondent	70	87	157
84	Call back, interview partially completed	39	47	86
94	Problems, refer to supervisor (assigned only by sup)	2	2	4

ga316re: Result of 16th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	2846	3354	6200
0	Noncase	0	1	1
1	Complete	38	37	75
5	Usable Partial, R refused to finish interview	2	2	4
7	Unusable Partial, R refused to finish interview.	4	1	5
22	Refusal by Informant for the selected respondent	3	5	8
23	Refusal by selected respondent	5	3	8
29	Informant claims there is no such person in the household	2	4	6
30	Inaccurate phone number for respondent	1	1	2
49	Other noncase	0	1	1
50	Non-working number	2	1	3
54	Fax or computer line	0	2	2
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	78	98	176
61	First normal busy signal	30	17	47
62	Second normal busy signal	1	4	5
63	Mechanical answering device	288	306	594
82	Respondent selected, call back arranged with informant	79	52	131
83	Respondent selected, call back arranged with respondent	61	79	140
84	Call back, interview partially completed	36	37	73
94	Problems, refer to supervisor (assigned only by sup)	0	2	2

ga317re: Result of 17th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	2889	3394	6283
0	Noncase	1	0	1
1	Complete	33	40	73
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	4	4	8
7	Unusable Partial, R refused to finish interview.	1	3	4
20	Refusal, residence not established	0	1	1
22	Refusal by Informant for the selected respondent	5	2	7
23	Refusal by selected respondent	3	5	8
29	Informant claims there is no such person in the household	0	1	1
30	Inaccurate phone number for respondent	0	1	1
35	Informant incapable, too ill or disabled	0	1	1
50	Non-working number	0	1	1
52	Funny signal, strange noise or fast busy signal	0	1	1
54	Fax or computer line	1	1	2
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	80	84	164
61	First normal busy signal	23	24	47
62	Second normal busy signal	1	1	2
63	Mechanical answering device	269	291	560

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71	Incorrect phone number, no further information found	1	0	1
77	Respondent deceased. No Mortality Closeout.	1	0	1
82	Respondent selected, call back arranged with informant	73	51	124
83	Respondent selected, call back arranged with respondent	59	74	133
84	Call back, interview partially completed	29	24	53
94	Problems, refer to supervisor (assigned only by sup)	2	2	4

ga318re: Result of 18th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	2928	3441	6369
1	Complete	28	24	52
5	Usable Partial, R refused to finish interview	2	3	5
7	Unusable Partial, R refused to finish interview.	4	0	4
22	Refusal by Informant for the selected respondent	4	2	6
23	Refusal by selected respondent	1	3	4
29	Informant claims there is no such person in the household	1	0	1
42	Business number	1	0	1
50	Non-working number	2	1	3
52	Funny signal, strange noise or fast busy signal	1	1	2
53	No ring	0	1	1
54	Fax or computer line	1	2	3
56	Temporarily not in service	0	1	1
60	Ring 8-10 times, no answer	80	94	174
61	First normal busy signal	24	25	49
63	Mechanical answering device	240	250	490
82	Respondent selected, call back arranged with informant	76	47	123
83	Respondent selected, call back arranged with respondent	58	80	138
84	Call back, interview partially completed	24	32	56
94	Problems, refer to supervisor (assigned only by sup)	2	0	2

ga319re: Result of 19th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	2962	3468	6430
1	Complete	32	24	56
4	Usable Partial, study out of field before could finish.	1	0	1
5	Usable Partial, R refused to finish interview	4	1	5
7	Unusable Partial, R refused to finish interview.	2	1	3
22	Refusal by Informant for the selected respondent	3	2	5
23	Refusal by selected respondent	2	5	7
29	Informant claims there is no such person in the household	1	0	1
49	Other noncase	1	0	1
50	Non-working number	0	2	2
52	Funny signal, strange noise or fast busy signal	0	1	1
54	Fax or computer line	0	1	1
56	Temporarily not in service	1	1	2
60	Ring 8-10 times, no answer	82	87	169
61	First normal busy signal	24	21	45
62	Second normal busy signal	3	0	3
63	Mechanical answering device	227	239	466
82	Respondent selected, call back arranged with informant	68	51	119
83	Respondent selected, call back arranged with respondent	42	80	122
84	Call back, interview partially completed	22	23	45

ga320re: Result of 20th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3001	3494	6495
1	Complete	19	28	47
5	Usable Partial, R refused to finish interview	2	2	4
7	Unusable Partial, R refused to finish interview.	2	2	4
22	Refusal by Informant for the selected respondent	2	4	6
23	Refusal by selected respondent	4	10	14
29	Informant claims there is no such person in the household	1	0	1
30	Inaccurate phone number for respondent	2	0	2
49	Other noncase	1	0	1
50	Non-working number	0	1	1
52	Funny signal, strange noise or fast busy signal	1	0	1
54	Fax or computer line	2	2	4
56	Temporarily not in service	0	2	2
60	Ring 8-10 times, no answer	70	79	149
61	First normal busy signal	27	20	47
62	Second normal busy signal	2	2	4
63	Mechanical answering device	220	229	449
82	Respondent selected, call back arranged with informant	64	52	116
83	Respondent selected, call back arranged with respondent	40	57	97
84	Call back, interview partially completed	16	23	39
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

ga321re: Result of 21st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	1	3
-2	INAPPROPRIATE INAP	3024	3525	6549
1	Complete	23	23	46
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	2	2	4
6	Unusable Partial, study out of field before could finish.	1	1	2
7	Unusable Partial, R refused to finish interview.	5	2	7
22	Refusal by Informant for the selected respondent	2	0	2
23	Refusal by selected respondent	4	1	5
49	Other noncase	1	0	1
54	Fax or computer line	1	2	3
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	67	73	140
61	First normal busy signal	15	14	29
62	Second normal busy signal	2	0	2
63	Mechanical answering device	218	228	446
82	Respondent selected, call back arranged with informant	58	49	107
83	Respondent selected, call back arranged with respondent	38	64	102
84	Call back, interview partially completed	13	21	34
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

ga322re: Result of 22nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3054	3552	6606
1	Complete	20	25	45
5	Usable Partial, R refused to finish interview	2	4	6
20	Refusal, residence not established	0	1	1
22	Refusal by Informant for the selected respondent	4	5	9
23	Refusal by selected respondent	0	3	3
29	Informant claims there is no such person in the household	1	1	2
54	Fax or computer line	3	0	3
60	Ring 8-10 times, no answer	70	70	140
61	First normal busy signal	14	19	33
62	Second normal busy signal	0	1	1
63	Mechanical answering device	200	211	411
82	Respondent selected, call back arranged with informant	60	46	106
83	Respondent selected, call back arranged with respondent	30	55	85
84	Call back, interview partially completed	19	12	31
93	return from skip failed (assigned only by supervisor)	0	1	1
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

ga323re: Result of 23rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	1	2
-2	INAPPROPRIATE INAP	3076	3579	6655
1	Complete	16	19	35
5	Usable Partial, R refused to finish interview	2	2	4
6	Unusable Partial, study out of field before could finish.	0	1	1
7	Unusable Partial, R refused to finish interview.	0	3	3
22	Refusal by Informant for the selected respondent	1	1	2
23	Refusal by selected respondent	1	3	4
29	Informant claims there is no such person in the household	1	1	2
49	Other noncase	1	0	1
50	Non-working number	0	1	1
52	Funny signal, strange noise or fast busy signal	1	0	1
54	Fax or computer line	1	0	1
60	Ring 8-10 times, no answer	66	65	131
61	First normal busy signal	19	14	33
62	Second normal busy signal	0	1	1
63	Mechanical answering device	190	210	400
82	Respondent selected, call back arranged with informant	51	44	95
83	Respondent selected, call back arranged with respondent	31	50	81
84	Call back, interview partially completed	17	11	28
94	Problems, refer to supervisor (assigned only by sup)	3	1	4

ga324re: Result of 24th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3094	3604	6698
1	Complete	20	18	38
5	Usable Partial, R refused to finish interview	2	2	4
7	Unusable Partial, R refused to finish interview.	1	3	4
22	Refusal by Informant for the selected respondent	4	4	8
23	Refusal by selected respondent	1	4	5
29	Informant claims there is no such person in the household	1	1	2
30	Inaccurate phone number for respondent	2	0	2
52	Funny signal, strange noise or fast busy signal	1	0	1
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	62	70	132
61	First normal busy signal	15	19	34
62	Second normal busy signal	2	1	3
63	Mechanical answering device	175	186	361
82	Respondent selected, call back arranged with informant	55	28	83
83	Respondent selected, call back arranged with respondent	26	54	80
84	Call back, interview partially completed	14	13	27
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

ga325re: Result of 25th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3116	3627	6743
1	Complete	18	15	33
5	Usable Partial, R refused to finish interview	1	6	7
7	Unusable Partial, R refused to finish interview.	1	2	3
22	Refusal by Informant for the selected respondent	1	1	2
23	Refusal by selected respondent	2	2	4
29	Informant claims there is no such person in the household	0	1	1
50	Non-working number	0	1	1
52	Funny signal, strange noise or fast busy signal	2	0	2
56	Temporarily not in service	0	1	1
60	Ring 8-10 times, no answer	58	59	117
61	First normal busy signal	13	18	31
62	Second normal busy signal	1	1	2
63	Mechanical answering device	157	177	334
82	Respondent selected, call back arranged with informant	54	36	90
83	Respondent selected, call back arranged with respondent	37	48	85
84	Call back, interview partially completed	15	10	25
94	Problems, refer to supervisor (assigned only by sup)	1	2	3

ga326re: Result of 26th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3136	3649	6785
1	Complete	19	7	26
5	Usable Partial, R refused to finish interview	2	1	3
7	Unusable Partial, R refused to finish interview.	1	1	2
22	Refusal by Informant for the selected respondent	4	1	5
23	Refusal by selected respondent	3	2	5
29	Informant claims there is no such person in the household	0	2	2
30	Inaccurate phone number for respondent	1	0	1
50	Non-working number	2	0	2
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	61	64	125
61	First normal busy signal	13	19	32
62	Second normal busy signal	0	1	1
63	Mechanical answering device	149	162	311
82	Respondent selected, call back arranged with informant	49	32	81
83	Respondent selected, call back arranged with respondent	23	46	69
84	Call back, interview partially completed	13	19	32
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

ga327re: Result of 27th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3158	3658	6816
1	Complete	13	23	36
5	Usable Partial, R refused to finish interview	4	1	5
7	Unusable Partial, R refused to finish interview.	4	0	4
22	Refusal by Informant for the selected respondent	4	2	6
23	Refusal by selected respondent	2	1	3
29	Informant claims there is no such person in the household	1	0	1
49	Other noncase	1	0	1
50	Non-working number	1	0	1
56	Temporarily not in service	0	1	1
60	Ring 8-10 times, no answer	54	58	112
61	First normal busy signal	16	19	35
63	Mechanical answering device	146	161	307
82	Respondent selected, call back arranged with informant	32	32	64
83	Respondent selected, call back arranged with respondent	29	38	67
84	Call back, interview partially completed	12	13	25

ga328re: Result of 28th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3179	3682	6861
1	Complete	8	12	20
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	0	1	1
7	Unusable Partial, R refused to finish interview.	2	1	3
22	Refusal by Informant for the selected respondent	2	3	5
23	Refusal by selected respondent	1	2	3
27	Second refusal by R	1	0	1
29	Informant claims there is no such person in the household	1	0	1
50	Non-working number	0	2	2
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	62	54	116
61	First normal busy signal	6	11	17
62	Second normal busy signal	0	2	2
63	Mechanical answering device	127	163	290
82	Respondent selected, call back arranged with informant	46	38	84
83	Respondent selected, call back arranged with respondent	35	25	60
84	Call back, interview partially completed	5	8	13
94	Problems, refer to supervisor (assigned only by sup)	2	1	3

ga329re: Result of 29th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3189	3697	6886
1	Complete	12	8	20
5	Usable Partial, R refused to finish interview	2	1	3
6	Unusable Partial, study out of field before could finish.	1	0	1
7	Unusable Partial, R refused to finish interview.	0	1	1
22	Refusal by Informant for the selected respondent	1	1	2
26	Second refusal by informant	1	0	1
30	Inaccurate phone number for respondent	0	1	1
60	Ring 8-10 times, no answer	53	60	113
61	First normal busy signal	11	12	23
62	Second normal busy signal	0	1	1
63	Mechanical answering device	141	141	282
82	Respondent selected, call back arranged with informant	36	45	81
83	Respondent selected, call back arranged with respondent	19	30	49
84	Call back, interview partially completed	9	8	17
94	Problems, refer to supervisor (assigned only by sup)	1	1	2

ga330re: Result of 30th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3204	3707	6911
1	Complete	6	10	16
5	Usable Partial, R refused to finish interview	1	0	1
7	Unusable Partial, R refused to finish interview.	1	1	2
22	Refusal by Informant for the selected respondent	0	3	3
23	Refusal by selected respondent	1	1	2
50	Non-working number	1	0	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	51	50	101
61	First normal busy signal	14	15	29
62	Second normal busy signal	0	1	1
63	Mechanical answering device	120	139	259
82	Respondent selected, call back arranged with informant	42	31	73
83	Respondent selected, call back arranged with respondent	25	33	58
84	Call back, interview partially completed	11	15	26

ga331re: Result of 31st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3212	3718	6930
1	Complete	8	13	21
4	Usable Partial, study out of field before could finish.	1	0	1
5	Usable Partial, R refused to finish interview	2	0	2
7	Unusable Partial, R refused to finish interview.	0	1	1
22	Refusal by Informant for the selected respondent	1	0	1
23	Refusal by selected respondent	0	2	2
29	Informant claims there is no such person in the household	0	1	1
54	Fax or computer line	0	2	2
60	Ring 8-10 times, no answer	55	58	113
61	First normal busy signal	9	15	24
62	Second normal busy signal	1	0	1
63	Mechanical answering device	113	133	246
82	Respondent selected, call back arranged with informant	47	27	74
83	Respondent selected, call back arranged with respondent	17	27	44
84	Call back, interview partially completed	11	10	21
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

ga332re: Result of 32nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		0	1	1
-2	INAPPROPRIATE INAP	3222	3732	6954
1	Complete	3	6	9
5	Usable Partial, R refused to finish interview	1	0	1
6	Unusable Partial, study out of field before could finish.	0	1	1
7	Unusable Partial, R refused to finish interview.	0	2	2
22	Refusal by Informant for the selected respondent	1	2	3
23	Refusal by selected respondent	5	3	8
29	Informant claims there is no such person in the household	0	2	2
49	Other noncase	0	1	1
54	Fax or computer line	1	1	2
60	Ring 8-10 times, no answer	52	50	102
61	First normal busy signal	13	14	27
63	Mechanical answering device	113	119	232
82	Respondent selected, call back arranged with informant	30	32	62
83	Respondent selected, call back arranged with respondent	24	30	54
84	Call back, interview partially completed	12	10	22
94	Problems, refer to supervisor (assigned only by sup)	1	1	2

ga333re: Result of 33rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3226	3741	6967
1	Complete	5	4	9
7	Unusable Partial, R refused to finish interview.	1	2	3
22	Refusal by Informant for the selected respondent	1	1	2
23	Refusal by selected respondent	2	2	4
56	Temporarily not in service	0	1	1
60	Ring 8-10 times, no answer	51	56	107
61	First normal busy signal	9	15	24
62	Second normal busy signal	1	0	1
63	Mechanical answering device	119	109	228
82	Respondent selected, call back arranged with informant	36	35	71
83	Respondent selected, call back arranged with respondent	19	32	51
84	Call back, interview partially completed	5	8	13
86		1	0	1
92	phone # and case id dont match (assigned only by sup)	1	0	1
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

ga334re: Result of 34th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3233	3747	6980
1	Complete	9	11	20
4	Usable Partial, study out of field before could finish.	1	0	1
5	Usable Partial, R refused to finish interview	0	1	1
6	Unusable Partial, study out of field before could finish.	0	1	1
7	Unusable Partial, R refused to finish interview.	0	1	1
22	Refusal by Informant for the selected respondent	2	2	4
23	Refusal by selected respondent	0	2	2
49	Other noncase	1	0	1
50	Non-working number	1	0	1
52	Funny signal, strange noise or fast busy signal	0	1	1
60	Ring 8-10 times, no answer	52	54	106
61	First normal busy signal	13	12	25
63	Mechanical answering device	114	113	227
82	Respondent selected, call back arranged with informant	35	25	60
83	Respondent selected, call back arranged with respondent	13	25	38
84	Call back, interview partially completed	4	12	16

ga335re: Result of 35th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3243	3761	7004
1	Complete	6	2	8
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	2	3	5
7	Unusable Partial, R refused to finish interview.	1	2	3
22	Refusal by Informant for the selected respondent	2	1	3
23	Refusal by selected respondent	0	1	1
29	Informant claims there is no such person in the household	1	0	1
54	Fax or computer line	0	2	2
60	Ring 8-10 times, no answer	49	52	101
61	First normal busy signal	9	8	17
62	Second normal busy signal	1	1	2
63	Mechanical answering device	106	120	226
82	Respondent selected, call back arranged with informant	28	19	47
83	Respondent selected, call back arranged with respondent	19	30	49
84	Call back, interview partially completed	10	4	14
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

ga336re: Result of 36th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		0	1	1
-2	INAPPROPRIATE INAP	3252	3770	7022
1	Complete	12	11	23
4	Usable Partial, study out of field before could finish.	1	0	1
5	Usable Partial, R refused to finish interview	1	1	2
7	Unusable Partial, R refused to finish interview.	1	2	3
22	Refusal by Informant for the selected respondent	1	1	2
23	Refusal by selected respondent	2	0	2
56	Temporarily not in service	0	1	1
60	Ring 8-10 times, no answer	46	55	101
61	First normal busy signal	10	6	16
63	Mechanical answering device	103	110	213
82	Respondent selected, call back arranged with informant	26	20	46
83	Respondent selected, call back arranged with respondent	19	23	42
84	Call back, interview partially completed	4	6	10

ga337re: Result of 37th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3268	3784	7052
1	Complete	9	10	19
5	Usable Partial, R refused to finish interview	2	0	2
7	Unusable Partial, R refused to finish interview.	3	4	7
22	Refusal by Informant for the selected respondent	1	0	1
23	Refusal by selected respondent	1	0	1
29	Informant claims there is no such person in the household	0	2	2
49	Other noncase	1	0	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	42	46	88
61	First normal busy signal	10	7	17
62	Second normal busy signal	2	2	4
63	Mechanical answering device	92	97	189
82	Respondent selected, call back arranged with informant	23	22	45
83	Respondent selected, call back arranged with respondent	16	22	38
84	Call back, interview partially completed	8	10	18

ga338re: Result of 38th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3282	3798	7080
1	Complete	9	8	17
6	Unusable Partial, study out of field before could finish.	0	1	1
7	Unusable Partial, R refused to finish interview.	2	0	2
22	Refusal by Informant for the selected respondent	0	1	1
23	Refusal by selected respondent	1	0	1
49	Other noncase	1	0	1
60	Ring 8-10 times, no answer	41	47	88
61	First normal busy signal	11	5	16
62	Second normal busy signal	1	1	2
63	Mechanical answering device	75	92	167
82	Respondent selected, call back arranged with informant	24	27	51
83	Respondent selected, call back arranged with respondent	21	21	42
84	Call back, interview partially completed	9	6	15
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

ga339re: Result of 39th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3292	3807	7099
1	Complete	8	6	14
5	Usable Partial, R refused to finish interview	1	0	1
7	Unusable Partial, R refused to finish interview.	0	2	2
22	Refusal by Informant for the selected respondent	1	0	1
23	Refusal by selected respondent	2	0	2
27	Second refusal by R	0	1	1
29	Informant claims there is no such person in the household	1	0	1
30	Inaccurate phone number for respondent	0	1	1
50	Non-working number	1	0	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	40	44	84
61	First normal busy signal	12	11	23
63	Mechanical answering device	86	88	174
82	Respondent selected, call back arranged with informant	22	19	41
83	Respondent selected, call back arranged with respondent	8	22	30
84	Call back, interview partially completed	4	5	9

ga340re: Result of 40th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3301	3816	7117
1	Complete	7	6	13
4	Usable Partial, study out of field before could finish.	1	1	2
5	Usable Partial, R refused to finish interview	1	3	4
7	Unusable Partial, R refused to finish interview.	1	1	2
22	Refusal by Informant for the selected respondent	1	4	5
23	Refusal by selected respondent	1	1	2
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	42	42	84
61	First normal busy signal	8	11	19
62	Second normal busy signal	1	0	1
63	Mechanical answering device	75	80	155
82	Respondent selected, call back arranged with informant	22	19	41
83	Respondent selected, call back arranged with respondent	12	18	30
84	Call back, interview partially completed	3	5	8
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

ga341re: Result of 41st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3311	3827	7138
1	Complete	1	3	4
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	2	0	2
6	Unusable Partial, study out of field before could finish.	1	0	1
22	Refusal by Informant for the selected respondent	0	1	1
23	Refusal by selected respondent	0	2	2
29	Informant claims there is no such person in the household	1	0	1
50	Non-working number	1	0	1
56	Temporarily not in service	0	1	1
60	Ring 8-10 times, no answer	36	40	76
61	First normal busy signal	11	8	19
63	Mechanical answering device	80	82	162
82	Respondent selected, call back arranged with informant	17	21	38
83	Respondent selected, call back arranged with respondent	15	19	34
84	Call back, interview partially completed	2	2	4

ga342re: Result of 42nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3314	3831	7145
1	Complete	4	6	10
4	Usable Partial, study out of field before could finish.	1	0	1
22	Refusal by Informant for the selected respondent	0	1	1
23	Refusal by selected respondent	0	1	1
29	Informant claims there is no such person in the household	1	0	1
33	Informant language barrier	1	0	1
50	Non-working number	1	1	2
60	Ring 8-10 times, no answer	30	34	64
61	First normal busy signal	11	10	21
62	Second normal busy signal	1	2	3
63	Mechanical answering device	74	78	152
82	Respondent selected, call back arranged with informant	16	20	36
83	Respondent selected, call back arranged with respondent	19	17	36
84	Call back, interview partially completed	4	6	10

ga343re: Result of 43rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3319	3837	7156
1	Complete	5	2	7
5	Usable Partial, R refused to finish interview	3	1	4
6	Unusable Partial, study out of field before could finish.	1	1	2
7	Unusable Partial, R refused to finish interview.	1	1	2
22	Refusal by Informant for the selected respondent	1	1	2
23	Refusal by selected respondent	2	1	3
29	Informant claims there is no such person in the household	0	1	1
50	Non-working number	1	0	1
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	27	34	61
61	First normal busy signal	9	7	16
62	Second normal busy signal	0	1	1
63	Mechanical answering device	77	87	164
82	Respondent selected, call back arranged with informant	20	15	35
83	Respondent selected, call back arranged with respondent	7	12	19
84	Call back, interview partially completed	3	5	8
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

ga344re: Result of 44th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3329	3842	7171
0	Noncase	0	1	1
1	Complete	5	2	7
5	Usable Partial, R refused to finish interview	1	0	1
7	Unusable Partial, R refused to finish interview.	0	1	1
23	Refusal by selected respondent	0	1	1
50	Non-working number	1	1	2
52	Funny signal, strange noise or fast busy signal	1	0	1
60	Ring 8-10 times, no answer	27	33	60
61	First normal busy signal	7	8	15
63	Mechanical answering device	81	81	162
82	Respondent selected, call back arranged with informant	14	17	31
83	Respondent selected, call back arranged with respondent	10	14	24
84	Call back, interview partially completed	1	4	5
94	Problems, refer to supervisor (assigned only by sup)	0	2	2

ga345re: Result of 45th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3335	3845	7180
1	Complete	9	6	15
7	Unusable Partial, R refused to finish interview.	1	0	1
23	Refusal by selected respondent	0	1	1
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	29	33	62
61	First normal busy signal	7	9	16
63	Mechanical answering device	56	81	137
82	Respondent selected, call back arranged with informant	22	17	39
83	Respondent selected, call back arranged with respondent	9	11	20
84	Call back, interview partially completed	7	1	8
91	possible replicate problem (assigned only by sup)	0	1	1
94	Problems, refer to supervisor (assigned only by sup)	1	2	3

ga346re: Result of 46th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	2	4
-2	INAPPROPRIATE INAP	3345	3852	7197
1	Complete	2	5	7
4	Usable Partial, study out of field before could finish.	1	0	1
22	Refusal by Informant for the selected respondent	3	2	5
23	Refusal by selected respondent	0	2	2
56	Temporarily not in service	0	1	1
60	Ring 8-10 times, no answer	26	32	58
61	First normal busy signal	8	6	14
62	Second normal busy signal	0	1	1
63	Mechanical answering device	56	66	122
82	Respondent selected, call back arranged with informant	14	17	31
83	Respondent selected, call back arranged with respondent	12	13	25
84	Call back, interview partially completed	9	8	17

ga347re: Result of 47th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	1	2
-2	INAPPROPRIATE INAP	3348	3857	7205
1	Complete	6	5	11
6	Unusable Partial, study out of field before could finish.	0	1	1
22	Refusal by Informant for the selected respondent	1	0	1
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	27	33	60
61	First normal busy signal	8	6	14
63	Mechanical answering device	62	68	130
82	Respondent selected, call back arranged with informant	13	16	29
83	Respondent selected, call back arranged with respondent	9	15	24
84	Call back, interview partially completed	2	5	7

ga348re: Result of 48th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	1	2
-2	INAPPROPRIATE INAP	3354	3863	7217
1	Complete	2	2	4
7	Unusable Partial, R refused to finish interview.	1	0	1
22	Refusal by Informant for the selected respondent	2	1	3
23	Refusal by selected respondent	1	0	1
50	Non-working number	0	1	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	24	33	57
61	First normal busy signal	6	5	11
62	Second normal busy signal	0	2	2
63	Mechanical answering device	56	65	121
82	Respondent selected, call back arranged with informant	15	17	32
83	Respondent selected, call back arranged with respondent	14	10	24
84	Call back, interview partially completed	2	5	7
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

ga349re: Result of 49th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3356	3865	7221
1	Complete	5	4	9
5	Usable Partial, R refused to finish interview	1	0	1
6	Unusable Partial, study out of field before could finish.	0	1	1
22	Refusal by Informant for the selected respondent	1	0	1
29	Informant claims there is no such person in the household	0	1	1
60	Ring 8-10 times, no answer	22	32	54
61	First normal busy signal	6	6	12
63	Mechanical answering device	61	66	127
82	Respondent selected, call back arranged with informant	15	18	33
83	Respondent selected, call back arranged with respondent	8	14	22
84	Call back, interview partially completed	1	0	1

ga350re: Result of 50th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3361	3870	7231
1	Complete	2	3	5
4	Usable Partial, study out of field before could finish.	0	1	1
7	Unusable Partial, R refused to finish interview.	0	1	1
22	Refusal by Informant for the selected respondent	0	1	1
23	Refusal by selected respondent	0	2	2
50	Non-working number	0	2	2
60	Ring 8-10 times, no answer	22	29	51
61	First normal busy signal	4	6	10
62	Second normal busy signal	1	1	2
63	Mechanical answering device	62	66	128
82	Respondent selected, call back arranged with informant	9	17	26
83	Respondent selected, call back arranged with respondent	9	7	16
84	Call back, interview partially completed	6	1	7

ga351re: Result of 51st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3363	3875	7238
1	Complete	7	3	10
5	Usable Partial, R refused to finish interview	0	3	3
6	Unusable Partial, study out of field before could finish.	1	1	2
7	Unusable Partial, R refused to finish interview.	0	2	2
22	Refusal by Informant for the selected respondent	1	0	1
23	Refusal by selected respondent	1	0	1
50	Non-working number	0	1	1
56	Temporarily not in service	0	1	1
60	Ring 8-10 times, no answer	24	29	53
61	First normal busy signal	6	5	11
62	Second normal busy signal	0	1	1
63	Mechanical answering device	47	66	113
82	Respondent selected, call back arranged with informant	15	8	23
83	Respondent selected, call back arranged with respondent	6	9	15
84	Call back, interview partially completed	3	3	6
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

ga352re: Result of 52nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3371	3884	7255
1	Complete	1	5	6
7	Unusable Partial, R refused to finish interview.	1	0	1
22	Refusal by Informant for the selected respondent	1	0	1
23	Refusal by selected respondent	1	0	1
50	Non-working number	0	1	1
60	Ring 8-10 times, no answer	24	21	45
61	First normal busy signal	4	4	8
62	Second normal busy signal	0	1	1
63	Mechanical answering device	52	68	120
82	Respondent selected, call back arranged with informant	10	12	22
83	Respondent selected, call back arranged with respondent	5	8	13
84	Call back, interview partially completed	5	2	7
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

ga353re: Result of 53rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3373	3889	7262
1	Complete	1	1	2
4	Usable Partial, study out of field before could finish.	1	1	2
5	Usable Partial, R refused to finish interview	0	1	1
23	Refusal by selected respondent	1	0	1
50	Non-working number	0	2	2
60	Ring 8-10 times, no answer	24	19	43
61	First normal busy signal	4	6	10
63	Mechanical answering device	45	56	101
82	Respondent selected, call back arranged with informant	15	11	26
83	Respondent selected, call back arranged with respondent	7	14	21
84	Call back, interview partially completed	5	7	12

ga354re: Result of 54th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3375	3892	7267
1	Complete	3	4	7
5	Usable Partial, R refused to finish interview	1	1	2
7	Unusable Partial, R refused to finish interview.	0	1	1
23	Refusal by selected respondent	1	0	1
30	Inaccurate phone number for respondent	1	0	1
56	Temporarily not in service	1	0	1
60	Ring 8-10 times, no answer	21	14	35
61	First normal busy signal	6	5	11
62	Second normal busy signal	0	1	1
63	Mechanical answering device	44	65	109
82	Respondent selected, call back arranged with informant	14	13	27
83	Respondent selected, call back arranged with respondent	7	7	14
84	Call back, interview partially completed	2	4	6

ga355re: Result of 55th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3379	3898	7277
1	Complete	1	3	4
4	Usable Partial, study out of field before could finish.	1	0	1
5	Usable Partial, R refused to finish interview	0	2	2
7	Unusable Partial, R refused to finish interview.	0	1	1
29	Informant claims there is no such person in the household	0	1	1
60	Ring 8-10 times, no answer	20	17	37
61	First normal busy signal	5	7	12
62	Second normal busy signal	1	0	1
63	Mechanical answering device	43	59	102
82	Respondent selected, call back arranged with informant	12	6	18
83	Respondent selected, call back arranged with respondent	7	10	17
84	Call back, interview partially completed	7	3	10

ga356re: Result of 56th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3381	3904	7285
1	Complete	5	5	10
4	Usable Partial, study out of field before could finish.	1	0	1
5	Usable Partial, R refused to finish interview	2	0	2
6	Unusable Partial, study out of field before could finish.	1	1	2
23	Refusal by selected respondent	0	1	1
29	Informant claims there is no such person in the household	1	0	1
60	Ring 8-10 times, no answer	20	17	37
61	First normal busy signal	7	6	13
62	Second normal busy signal	0	2	2
63	Mechanical answering device	37	56	93
82	Respondent selected, call back arranged with informant	13	9	22
83	Respondent selected, call back arranged with respondent	7	6	13
84	Call back, interview partially completed	1	0	1

ga357re: Result of 57th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	1	3
-2	INAPPROPRIATE INAP	3390	3910	7300
1	Complete	3	2	5
23	Refusal by selected respondent	1	0	1
60	Ring 8-10 times, no answer	23	12	35
61	First normal busy signal	7	6	13
63	Mechanical answering device	40	55	95
82	Respondent selected, call back arranged with informant	10	9	19
83	Respondent selected, call back arranged with respondent	2	9	11
84	Call back, interview partially completed	0	3	3

ga358re: Result of 58th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3393	3912	7305
1	Complete	2	1	3
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	1	1	2
7	Unusable Partial, R refused to finish interview.	1	0	1
22	Refusal by Informant for the selected respondent	0	2	2
23	Refusal by selected respondent	1	0	1
60	Ring 8-10 times, no answer	18	8	26
61	First normal busy signal	4	6	10
62	Second normal busy signal	0	1	1
63	Mechanical answering device	38	55	93
82	Respondent selected, call back arranged with informant	17	11	28
83	Respondent selected, call back arranged with respondent	1	7	8
84	Call back, interview partially completed	0	2	2

ga359re: Result of 59th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3397	3915	7312
1	Complete	2	2	4
5	Usable Partial, R refused to finish interview	1	0	1
60	Ring 8-10 times, no answer	14	14	28
61	First normal busy signal	7	5	12
63	Mechanical answering device	38	49	87
82	Respondent selected, call back arranged with informant	10	7	17
83	Respondent selected, call back arranged with respondent	6	10	16
84	Call back, interview partially completed	1	5	6

ga360re: Result of 60th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3400	3917	7317
1	Complete	0	1	1
5	Usable Partial, R refused to finish interview	1	0	1
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	13	10	23
61	First normal busy signal	6	3	9
62	Second normal busy signal	0	1	1
63	Mechanical answering device	38	49	87
82	Respondent selected, call back arranged with informant	13	9	22
83	Respondent selected, call back arranged with respondent	4	10	14
84	Call back, interview partially completed	1	6	7
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

ga361re: Result of 61st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3402	3918	7320
1	Complete	1	0	1
6	Unusable Partial, study out of field before could finish.	0	1	1
22	Refusal by Informant for the selected respondent	0	2	2
23	Refusal by selected respondent	2	1	3
29	Informant claims there is no such person in the household	0	1	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	12	11	23
61	First normal busy signal	5	6	11
63	Mechanical answering device	44	51	95
82	Respondent selected, call back arranged with informant	6	6	12
83	Respondent selected, call back arranged with respondent	4	6	10
84	Call back, interview partially completed	1	3	4

ga362re: Result of 62nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3403	3919	7322
0	Noncase	0	1	1
1	Complete	2	2	4
23	Refusal by selected respondent	0	1	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	13	9	22
61	First normal busy signal	7	6	13
62	Second normal busy signal	0	1	1
63	Mechanical answering device	34	51	85
82	Respondent selected, call back arranged with informant	11	8	19
83	Respondent selected, call back arranged with respondent	6	8	14
84	Call back, interview partially completed	1	0	1

ga363re: Result of 63rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3405	3921	7326
1	Complete	1	3	4
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	0	1	1
7	Unusable Partial, R refused to finish interview.	1	0	1
23	Refusal by selected respondent	1	1	2
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	13	9	22
61	First normal busy signal	5	6	11
63	Mechanical answering device	37	43	80
82	Respondent selected, call back arranged with informant	9	12	21
83	Respondent selected, call back arranged with respondent	3	8	11
84	Call back, interview partially completed	2	1	3

ga364re: Result of 64th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3407	3925	7332
1	Complete	3	0	3
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	1	0	1
22	Refusal by Informant for the selected respondent	0	1	1
50	Non-working number	1	0	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	9	13	22
61	First normal busy signal	6	4	10
62	Second normal busy signal	0	1	1
63	Mechanical answering device	37	43	80
82	Respondent selected, call back arranged with informant	9	10	19
83	Respondent selected, call back arranged with respondent	3	7	10
84	Call back, interview partially completed	1	1	2

ga365re: Result of 65th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		1	0	1
-2	INAPPROPRIATE INAP	3411	3926	7337
1	Complete	0	1	1
4	Usable Partial, study out of field before could finish.	1	1	2
7	Unusable Partial, R refused to finish interview.	1	0	1
22	Refusal by Informant for the selected respondent	1	1	2
52	Funny signal, strange noise or fast busy signal	1	0	1
54	Fax or computer line	0	1	1
60	Ring 8-10 times, no answer	9	11	20
61	First normal busy signal	6	8	14
63	Mechanical answering device	36	42	78
82	Respondent selected, call back arranged with informant	6	12	18
83	Respondent selected, call back arranged with respondent	5	2	7
84	Call back, interview partially completed	0	2	2

ga366re: Result of 66th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3412	3928	7340
1	Complete	3	1	4
5	Usable Partial, R refused to finish interview	0	1	1
6	Unusable Partial, study out of field before could finish.	1	0	1
7	Unusable Partial, R refused to finish interview.	0	2	2
22	Refusal by Informant for the selected respondent	1	1	2
52	Funny signal, strange noise or fast busy signal	1	0	1
60	Ring 8-10 times, no answer	9	13	22
61	First normal busy signal	7	4	11
62	Second normal busy signal	0	1	1
63	Mechanical answering device	34	42	76
82	Respondent selected, call back arranged with informant	5	3	8
83	Respondent selected, call back arranged with respondent	2	8	10
84	Call back, interview partially completed	1	3	4

ga367re: Result of 67th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3416	3932	7348
1	Complete	1	2	3
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	1	1	2
7	Unusable Partial, R refused to finish interview.	1	0	1
23	Refusal by selected respondent	0	1	1
49	Other noncase	1	0	1
52	Funny signal, strange noise or fast busy signal	1	0	1
60	Ring 8-10 times, no answer	8	11	19
61	First normal busy signal	7	5	12
62	Second normal busy signal	1	0	1
63	Mechanical answering device	26	41	67
66	On all calls, either no answer, MAD or busy signal	1	0	1
82	Respondent selected, call back arranged with informant	8	7	15
83	Respondent selected, call back arranged with respondent	4	5	9
84	Call back, interview partially completed	0	1	1

ga368re: Result of 68th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3418	3936	7354
1	Complete	3	2	5
6	Unusable Partial, study out of field before could finish.	0	1	1
7	Unusable Partial, R refused to finish interview.	1	0	1
22	Refusal by Informant for the selected respondent	0	1	1
60	Ring 8-10 times, no answer	10	9	19
61	First normal busy signal	4	3	7
62	Second normal busy signal	0	1	1
63	Mechanical answering device	29	29	58
82	Respondent selected, call back arranged with informant	7	13	20
83	Respondent selected, call back arranged with respondent	3	9	12
84	Call back, interview partially completed	0	3	3

ga369re: Result of 69th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		4	0	4
-2	INAPPROPRIATE INAP	3422	3939	7361
1	Complete	1	2	3
7	Unusable Partial, R refused to finish interview.	0	2	2
60	Ring 8-10 times, no answer	10	8	18
61	First normal busy signal	4	5	9
63	Mechanical answering device	30	33	63
82	Respondent selected, call back arranged with informant	5	6	11
83	Respondent selected, call back arranged with respondent	2	9	11
84	Call back, interview partially completed	0	3	3

ga370re: Result of 70th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		4	0	4
-2	INAPPROPRIATE INAP	3422	3943	7365
1	Complete	0	2	2
4	Usable Partial, study out of field before could finish.	0	2	2
5	Usable Partial, R refused to finish interview	2	2	4
60	Ring 8-10 times, no answer	9	10	19
61	First normal busy signal	3	4	7
62	Second normal busy signal	0	1	1
63	Mechanical answering device	29	35	64
82	Respondent selected, call back arranged with informant	4	5	9
83	Respondent selected, call back arranged with respondent	5	2	7
84	Call back, interview partially completed	0	1	1

ga371re: Result of 71st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3424	3948	7372
1	Complete	1	2	3
5	Usable Partial, R refused to finish interview	1	1	2
22	Refusal by Informant for the selected respondent	0	1	1
60	Ring 8-10 times, no answer	9	9	18
61	First normal busy signal	4	4	8
63	Mechanical answering device	28	29	57
82	Respondent selected, call back arranged with informant	5	8	13
83	Respondent selected, call back arranged with respondent	1	5	6
84	Call back, interview partially completed	2	0	2

ga372re: Result of 72nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3426	3951	7377
1	Complete	2	1	3
4	Usable Partial, study out of field before could finish.	0	1	1
5	Usable Partial, R refused to finish interview	0	2	2
23	Refusal by selected respondent	0	1	1
29	Informant claims there is no such person in the household	1	0	1
60	Ring 8-10 times, no answer	4	10	14
61	First normal busy signal	6	4	10
62	Second normal busy signal	0	1	1
63	Mechanical answering device	29	30	59
82	Respondent selected, call back arranged with informant	3	3	6
83	Respondent selected, call back arranged with respondent	4	2	6
84	Call back, interview partially completed	0	1	1

ga373re: Result of 73rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3428	3955	7383
1	Complete	1	2	3
7	Unusable Partial, R refused to finish interview.	0	1	1
23	Refusal by selected respondent	0	1	1
60	Ring 8-10 times, no answer	7	8	15
61	First normal busy signal	4	3	7
62	Second normal busy signal	1	0	1
63	Mechanical answering device	26	29	55
82	Respondent selected, call back arranged with informant	4	2	6
83	Respondent selected, call back arranged with respondent	4	5	9
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

ga374re: Result of 74th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3429	3958	7387
6	Unusable Partial, study out of field before could finish.	1	0	1
7	Unusable Partial, R refused to finish interview.	1	0	1
29	Informant claims there is no such person in the household	1	0	1
50	Non-working number	0	1	1
60	Ring 8-10 times, no answer	5	9	14
61	First normal busy signal	4	2	6
62	Second normal busy signal	0	1	1
63	Mechanical answering device	28	29	57
82	Respondent selected, call back arranged with informant	4	3	7
83	Respondent selected, call back arranged with respondent	1	4	5
84	Call back, interview partially completed	1	0	1

ga375re: Result of 75th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3431	3958	7389
1	Complete	3	2	5
50	Non-working number	0	1	1
60	Ring 8-10 times, no answer	7	8	15
61	First normal busy signal	4	2	6
63	Mechanical answering device	25	27	52
82	Respondent selected, call back arranged with informant	2	4	6
83	Respondent selected, call back arranged with respondent	1	4	5
84	Call back, interview partially completed	1	1	2
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

ga376re: Result of 76th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3433	3960	7393
1	Complete	2	3	5
60	Ring 8-10 times, no answer	5	5	10
61	First normal busy signal	6	1	7
62	Second normal busy signal	0	1	1
63	Mechanical answering device	24	29	53
82	Respondent selected, call back arranged with informant	2	3	5
83	Respondent selected, call back arranged with respondent	2	2	4
84	Call back, interview partially completed	1	3	4

ga377re: Result of 77th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3435	3963	7398
6	Unusable Partial, study out of field before could finish.	1	0	1
52	Funny signal, strange noise or fast busy signal	1	0	1
60	Ring 8-10 times, no answer	6	6	12
61	First normal busy signal	4	3	7
63	Mechanical answering device	22	29	51
82	Respondent selected, call back arranged with informant	3	0	3
83	Respondent selected, call back arranged with respondent	2	4	6
84	Call back, interview partially completed	0	2	2
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

ga378re: Result of 78th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3436	3963	7399
1	Complete	0	4	4
4	Usable Partial, study out of field before could finish.	1	0	1
6	Unusable Partial, study out of field before could finish.	1	0	1
7	Unusable Partial, R refused to finish interview.	0	1	1
52	Funny signal, strange noise or fast busy signal	1	0	1
60	Ring 8-10 times, no answer	6	4	10
61	First normal busy signal	4	2	6
63	Mechanical answering device	21	28	49
82	Respondent selected, call back arranged with informant	3	2	5
83	Respondent selected, call back arranged with respondent	1	1	2
84	Call back, interview partially completed	1	1	2
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

ga379re: Result of 79th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3438	3968	7406
60	Ring 8-10 times, no answer	9	5	14
61	First normal busy signal	1	2	3
63	Mechanical answering device	24	25	49
82	Respondent selected, call back arranged with informant	2	4	6
83	Respondent selected, call back arranged with respondent	1	3	4

ga380re: Result of 80th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3438	3968	7406
1	Complete	0	2	2
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	7	7	14
61	First normal busy signal	2	2	4
63	Mechanical answering device	22	26	48
82	Respondent selected, call back arranged with informant	2	1	3
83	Respondent selected, call back arranged with respondent	3	0	3
84	Call back, interview partially completed	0	1	1

ga381re: Result of 81st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3438	3970	7408
1	Complete	1	0	1
6	Unusable Partial, study out of field before could finish.	1	0	1
50	Non-working number	1	0	1
60	Ring 8-10 times, no answer	7	8	15
61	First normal busy signal	3	2	5
63	Mechanical answering device	20	21	41
82	Respondent selected, call back arranged with informant	4	4	8
83	Respondent selected, call back arranged with respondent	0	2	2

ga382re: Result of 82nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3440	3970	7410
1	Complete	1	0	1
4	Usable Partial, study out of field before could finish.	0	1	1
60	Ring 8-10 times, no answer	7	4	11
61	First normal busy signal	2	0	2
63	Mechanical answering device	21	27	48
82	Respondent selected, call back arranged with informant	2	2	4
83	Respondent selected, call back arranged with respondent	2	3	5

ga383re: Result of 83rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3441	3971	7412
1	Complete	1	2	3
6	Unusable Partial, study out of field before could finish.	0	1	1
60	Ring 8-10 times, no answer	6	4	10
61	First normal busy signal	2	0	2
63	Mechanical answering device	20	23	43
82	Respondent selected, call back arranged with informant	1	2	3
83	Respondent selected, call back arranged with respondent	3	0	3
84	Call back, interview partially completed	1	3	4
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

ga384re: Result of 84th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3442	3974	7416
60	Ring 8-10 times, no answer	7	4	11
61	First normal busy signal	3	0	3
63	Mechanical answering device	18	21	39
82	Respondent selected, call back arranged with informant	5	2	7
83	Respondent selected, call back arranged with respondent	0	4	4
84	Call back, interview partially completed	0	2	2

ga385re: Result of 85th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3442	3974	7416
1	Complete	0	2	2
4	Usable Partial, study out of field before could finish.	1	0	1
60	Ring 8-10 times, no answer	7	3	10
61	First normal busy signal	2	0	2
63	Mechanical answering device	21	24	45
82	Respondent selected, call back arranged with informant	0	3	3
84	Call back, interview partially completed	2	1	3

ga386re: Result of 86th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	1	4
-2	INAPPROPRIATE INAP	3443	3976	7419
1	Complete	1	1	2
60	Ring 8-10 times, no answer	6	3	9
61	First normal busy signal	2	2	4
63	Mechanical answering device	15	19	34
82	Respondent selected, call back arranged with informant	3	4	7
83	Respondent selected, call back arranged with respondent	4	1	5
84	Call back, interview partially completed	1	0	1

ga387re: Result of 87th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3444	3977	7421
1	Complete	2	3	5
4	Usable Partial, study out of field before could finish.	0	1	1
60	Ring 8-10 times, no answer	5	3	8
61	First normal busy signal	2	0	2
63	Mechanical answering device	19	19	38
82	Respondent selected, call back arranged with informant	1	2	3
83	Respondent selected, call back arranged with respondent	1	1	2
84	Call back, interview partially completed	1	1	2

ga388re: Result of 88th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3446	3981	7427
1	Complete	1	0	1
6	Unusable Partial, study out of field before could finish.	1	0	1
60	Ring 8-10 times, no answer	3	3	6
61	First normal busy signal	3	0	3
63	Mechanical answering device	14	20	34
82	Respondent selected, call back arranged with informant	4	2	6
83	Respondent selected, call back arranged with respondent	2	1	3
84	Call back, interview partially completed	1	0	1

ga389re: Result of 89th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3448	3981	7429
1	Complete	1	1	2
4	Usable Partial, study out of field before could finish.	0	1	1
60	Ring 8-10 times, no answer	3	7	10
61	First normal busy signal	2	1	3
63	Mechanical answering device	19	15	34
82	Respondent selected, call back arranged with informant	1	0	1
83	Respondent selected, call back arranged with respondent	1	1	2

ga390re: Result of 90th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3449	3983	7432
1	Complete	0	1	1
60	Ring 8-10 times, no answer	4	3	7
61	First normal busy signal	1	1	2
63	Mechanical answering device	19	15	34
82	Respondent selected, call back arranged with informant	2	2	4
83	Respondent selected, call back arranged with respondent	0	1	1
84	Call back, interview partially completed	0	1	1

ga391re: Result of 91st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3449	3984	7433
6	Unusable Partial, study out of field before could finish.	0	1	1
60	Ring 8-10 times, no answer	1	3	4
61	First normal busy signal	2	0	2
63	Mechanical answering device	18	15	33
82	Respondent selected, call back arranged with informant	4	1	5
84	Call back, interview partially completed	1	3	4

ga392re: Result of 92nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3449	3985	7434
4	Usable Partial, study out of field before could finish.	0	1	1
6	Unusable Partial, study out of field before could finish.	1	1	2
60	Ring 8-10 times, no answer	4	4	8
61	First normal busy signal	2	1	3
63	Mechanical answering device	14	12	26
82	Respondent selected, call back arranged with informant	1	1	2
83	Respondent selected, call back arranged with respondent	2	1	3
84	Call back, interview partially completed	2	1	3

ga393re: Result of 93rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3450	3987	7437
60	Ring 8-10 times, no answer	3	3	6
61	First normal busy signal	1	1	2
63	Mechanical answering device	20	13	33
82	Respondent selected, call back arranged with informant	1	0	1
83	Respondent selected, call back arranged with respondent	0	2	2
84	Call back, interview partially completed	0	1	1

ga394re: Result of 94th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3450	3987	7437
60	Ring 8-10 times, no answer	4	3	7
61	First normal busy signal	2	0	2
63	Mechanical answering device	17	14	31
82	Respondent selected, call back arranged with informant	1	1	2
83	Respondent selected, call back arranged with respondent	1	0	1
84	Call back, interview partially completed	0	1	1
94	Problems, refer to supervisor (assigned only by sup)	0	1	1

ga395re: Result of 95th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3450	3987	7437
1	Complete	0	1	1
6	Unusable Partial, study out of field before could finish.	1	0	1
60	Ring 8-10 times, no answer	4	2	6
61	First normal busy signal	2	0	2
63	Mechanical answering device	16	14	30
82	Respondent selected, call back arranged with informant	2	1	3
83	Respondent selected, call back arranged with respondent	0	1	1
84	Call back, interview partially completed	0	1	1

ga396re: Result of 96th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3451	3988	7439
4	Usable Partial, study out of field before could finish.	1	0	1
22	Refusal by Informant for the selected respondent	1	0	1
60	Ring 8-10 times, no answer	2	2	4
61	First normal busy signal	2	0	2
63	Mechanical answering device	14	15	29
82	Respondent selected, call back arranged with informant	2	1	3
83	Respondent selected, call back arranged with respondent	2	0	2
84	Call back, interview partially completed	0	1	1

ga397re: Result of 97th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3451	3988	7439
1	Complete	1	0	1
60	Ring 8-10 times, no answer	2	3	5
61	First normal busy signal	3	0	3
63	Mechanical answering device	11	14	25
82	Respondent selected, call back arranged with informant	1	2	3
83	Respondent selected, call back arranged with respondent	6	0	6

ga398re: Result of 98th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3452	3988	7440
4	Usable Partial, study out of field before could finish.	2	1	3
6	Unusable Partial, study out of field before could finish.	1	0	1
60	Ring 8-10 times, no answer	3	3	6
61	First normal busy signal	1	2	3
63	Mechanical answering device	13	12	25
82	Respondent selected, call back arranged with informant	1	0	1
83	Respondent selected, call back arranged with respondent	0	1	1
84	Call back, interview partially completed	2	0	2

ga399re: Result of 99th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		4	0	4
-2	INAPPROPRIATE INAP	3455	3989	7444
1	Complete	1	0	1
22	Refusal by Informant for the selected respondent	1	0	1
60	Ring 8-10 times, no answer	4	3	7
61	First normal busy signal	1	0	1
63	Mechanical answering device	11	12	23
82	Respondent selected, call back arranged with informant	0	2	2
83	Respondent selected, call back arranged with respondent	1	0	1
84	Call back, interview partially completed	0	1	1

ga400re: Result of 100th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		3	0	3
-2	INAPPROPRIATE INAP	3456	3989	7445
1	Complete	1	0	1
60	Ring 8-10 times, no answer	4	2	6
61	First normal busy signal	2	1	3
63	Mechanical answering device	9	13	22
82	Respondent selected, call back arranged with informant	0	1	1
83	Respondent selected, call back arranged with respondent	3	1	4

ga401re: Result of 101st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		2	0	2
-2	INAPPROPRIATE INAP	3457	3989	7446
4	Usable Partial, study out of field before could finish.	0	1	1
6	Unusable Partial, study out of field before could finish.	1	0	1
60	Ring 8-10 times, no answer	3	2	5
61	First normal busy signal	2	0	2
63	Mechanical answering device	7	14	21
82	Respondent selected, call back arranged with informant	3	0	3
83	Respondent selected, call back arranged with respondent	2	1	3
84	Call back, interview partially completed	1	0	1

ga402re: Result of 102nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3459	3990	7449
1	Complete	3	0	3
6	Unusable Partial, study out of field before could finish.	0	2	2
60	Ring 8-10 times, no answer	2	3	5
61	First normal busy signal	1	0	1
63	Mechanical answering device	9	10	19
82	Respondent selected, call back arranged with informant	3	1	4
83	Respondent selected, call back arranged with respondent	1	1	2

ga403re: Result of 103rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3462	3992	7454
1	Complete	0	1	1
60	Ring 8-10 times, no answer	1	3	4
61	First normal busy signal	1	1	2
63	Mechanical answering device	10	10	20
82	Respondent selected, call back arranged with informant	1	0	1
83	Respondent selected, call back arranged with respondent	2	0	2
84	Call back, interview partially completed	1	0	1

ga404re: Result of 104th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3462	3993	7455
1	Complete	1	0	1
4	Usable Partial, study out of field before could finish.	1	0	1
6	Unusable Partial, study out of field before could finish.	0	1	1
60	Ring 8-10 times, no answer	1	3	4
61	First normal busy signal	2	1	3
63	Mechanical answering device	6	9	15
82	Respondent selected, call back arranged with informant	3	0	3
83	Respondent selected, call back arranged with respondent	1	0	1
84	Call back, interview partially completed	1	0	1

ga405re: Result of 105th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3464	3994	7458
1	Complete	1	1	2
60	Ring 8-10 times, no answer	1	2	3
61	First normal busy signal	4	0	4
63	Mechanical answering device	6	9	15
82	Respondent selected, call back arranged with informant	1	1	2
83	Respondent selected, call back arranged with respondent	1	0	1

ga406re: Result of 106th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3466	3995	7461
1	Complete	2	0	2
4	Usable Partial, study out of field before could finish.	0	1	1
60	Ring 8-10 times, no answer	2	1	3
61	First normal busy signal	1	0	1
63	Mechanical answering device	6	9	15
82	Respondent selected, call back arranged with informant	1	0	1
83	Respondent selected, call back arranged with respondent	0	1	1

ga407re: Result of 107th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3468	3996	7464
22	Refusal by Informant for the selected respondent	1	0	1
60	Ring 8-10 times, no answer	2	1	3
61	First normal busy signal	1	0	1
63	Mechanical answering device	5	9	14
82	Respondent selected, call back arranged with informant	1	0	1
84	Call back, interview partially completed	0	1	1

ga408re: Result of 108th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3468	3996	7464
22	Refusal by Informant for the selected respondent	0	1	1
60	Ring 8-10 times, no answer	1	1	2
61	First normal busy signal	2	0	2
63	Mechanical answering device	6	8	14
82	Respondent selected, call back arranged with informant	1	1	2

ga409re: Result of 109th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3468	3996	7464
5	Usable Partial, R refused to finish interview	0	1	1
22	Refusal by Informant for the selected respondent	1	0	1
60	Ring 8-10 times, no answer	2	2	4
61	First normal busy signal	2	0	2
63	Mechanical answering device	4	3	7
82	Respondent selected, call back arranged with informant	0	2	2
83	Respondent selected, call back arranged with respondent	1	3	4

ga410re: Result of 110th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3468	3997	7465
60	Ring 8-10 times, no answer	2	2	4
61	First normal busy signal	1	0	1
63	Mechanical answering device	4	7	11
82	Respondent selected, call back arranged with informant	1	0	1
83	Respondent selected, call back arranged with respondent	0	1	1
84	Call back, interview partially completed	2	0	2

ga411re: Result of 111th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3468	3997	7465
60	Ring 8-10 times, no answer	1	1	2
61	First normal busy signal	1	0	1
63	Mechanical answering device	7	9	16
82	Respondent selected, call back arranged with informant	1	0	1

ga412re: Result of 112th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3468	3997	7465
60	Ring 8-10 times, no answer	1	2	3
61	First normal busy signal	1	0	1
63	Mechanical answering device	3	7	10
82	Respondent selected, call back arranged with informant	3	0	3
83	Respondent selected, call back arranged with respondent	2	0	2
84	Call back, interview partially completed	0	1	1

ga413re: Result of 113th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3468	3997	7465
60	Ring 8-10 times, no answer	1	1	2
61	First normal busy signal	2	0	2
63	Mechanical answering device	4	8	12
82	Respondent selected, call back arranged with informant	2	1	3
83	Respondent selected, call back arranged with respondent	1	0	1

ga414re: Result of 114th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3468	3997	7465
1	Complete	1	0	1
4	Usable Partial, study out of field before could finish.	1	0	1
60	Ring 8-10 times, no answer	1	2	3
61	First normal busy signal	1	0	1
63	Mechanical answering device	6	8	14

ga415re: Result of 115th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3470	3997	7467
7	Unusable Partial, R refused to finish interview.	1	0	1
60	Ring 8-10 times, no answer	1	2	3
61	First normal busy signal	1	0	1
63	Mechanical answering device	4	8	12
83	Respondent selected, call back arranged with respondent	1	0	1

ga416re: Result of 116th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3471	3997	7468
28	Unable to complete the interview or resolve the case	1	0	1
60	Ring 8-10 times, no answer	1	1	2
61	First normal busy signal	1	0	1
63	Mechanical answering device	3	9	12
82	Respondent selected, call back arranged with informant	1	0	1

ga417re: Result of 117th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3471	3997	7468
1	Complete	1	0	1
4	Usable Partial, study out of field before could finish.	1	0	1
60	Ring 8-10 times, no answer	1	1	2
61	First normal busy signal	1	0	1
63	Mechanical answering device	3	9	12

ga418re: Result of 118th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3473	3997	7470
60	Ring 8-10 times, no answer	1	1	2
61	First normal busy signal	2	0	2
63	Mechanical answering device	1	9	10
82	Respondent selected, call back arranged with informant	1	0	1

ga419re: Result of 119th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		0	1	1
-2	INAPPROPRIATE INAP	3473	3997	7470
5	Usable Partial, R refused to finish interview	0	1	1
60	Ring 8-10 times, no answer	1	1	2
62	Second normal busy signal	1	0	1
63	Mechanical answering device	2	7	9
83	Respondent selected, call back arranged with respondent	1	0	1

ga420re: Result of 120th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3473	3998	7471
7	Unusable Partial, R refused to finish interview.	1	0	1
60	Ring 8-10 times, no answer	1	1	2
63	Mechanical answering device	2	8	10
82	Respondent selected, call back arranged with informant	1	0	1

ga421re: Result of 121st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3474	3998	7472
60	Ring 8-10 times, no answer	1	2	3
62	Second normal busy signal	1	0	1
63	Mechanical answering device	2	6	8
83	Respondent selected, call back arranged with respondent	0	1	1

ga422re: Result of 122nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3474	3998	7472
1	Complete	1	0	1
60	Ring 8-10 times, no answer	1	1	2
61	First normal busy signal	1	0	1
63	Mechanical answering device	1	7	8
83	Respondent selected, call back arranged with respondent	0	1	1

ga423re: Result of 123rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3998	7473
60	Ring 8-10 times, no answer	1	2	3
61	First normal busy signal	1	0	1
63	Mechanical answering device	1	4	5
82	Respondent selected, call back arranged with informant	0	2	2
83	Respondent selected, call back arranged with respondent	0	1	1

ga424re: Result of 124th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3998	7473
1	Complete	0	1	1
23	Refusal by selected respondent	0	1	1
60	Ring 8-10 times, no answer	1	0	1
61	First normal busy signal	1	0	1
63	Mechanical answering device	1	6	7
83	Respondent selected, call back arranged with respondent	0	1	1

ga425re: Result of 125th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
60	Ring 8-10 times, no answer	1	0	1
61	First normal busy signal	1	0	1
63	Mechanical answering device	1	7	8
82	Respondent selected, call back arranged with informant	0	1	1

ga426re: Result of 126th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4		0	1	1
-2	INAPPROPRIATE INAP	3475	3999	7474
1	Complete	0	1	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	2	4	6
82	Respondent selected, call back arranged with informant	1	1	2

ga427re: Result of 127th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	4000	7475
60	Ring 8-10 times, no answer	2	0	2
63	Mechanical answering device	1	7	8

ga428re: Result of 128th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	4000	7475
60	Ring 8-10 times, no answer	1	3	4
63	Mechanical answering device	2	3	5
82	Respondent selected, call back arranged with informant	0	1	1

ga429re: Result of 129th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	4000	7475
60	Ring 8-10 times, no answer	1	1	2
63	Mechanical answering device	2	5	7
82	Respondent selected, call back arranged with informant	0	1	1

ga430re: Result of 130th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	4000	7475
60	Ring 8-10 times, no answer	1	1	2
61	First normal busy signal	1	0	1
63	Mechanical answering device	1	5	6
82	Respondent selected, call back arranged with informant	0	1	1

ga431re: Result of 131st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	4000	7475
7	Unusable Partial, R refused to finish interview.	0	1	1
60	Ring 8-10 times, no answer	1	1	2
63	Mechanical answering device	2	4	6
82	Respondent selected, call back arranged with informant	0	1	1

ga432re: Result of 132nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	4001	7476
60	Ring 8-10 times, no answer	1	1	2
63	Mechanical answering device	2	4	6
82	Respondent selected, call back arranged with informant	0	1	1

ga433re: Result of 133rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	4001	7476
60	Ring 8-10 times, no answer	1	0	1
63	Mechanical answering device	2	6	8

ga434re: Result of 134th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	4001	7476
4	Usable Partial, study out of field before could finish.	1	0	1
60	Ring 8-10 times, no answer	0	3	3
63	Mechanical answering device	1	2	3
82	Respondent selected, call back arranged with informant	0	1	1
94	Problems, refer to supervisor (assigned only by sup)	1	0	1

ga435re: Result of 135th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3476	4001	7477
29	Informant claims there is no such person in the household	1	0	1
63	Mechanical answering device	1	5	6
83	Respondent selected, call back arranged with respondent	0	1	1

ga436re: Result of 136th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3476	4001	7477
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	1	4	5
82	Respondent selected, call back arranged with informant	0	1	1
84	Call back, interview partially completed	1	0	1

ga437re: Result of 137th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3476	4001	7477
1	Complete	1	0	1
63	Mechanical answering device	1	3	4
82	Respondent selected, call back arranged with informant	0	2	2
84	Call back, interview partially completed	0	1	1

ga438re: Result of 138th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4001	7478
6	Unusable Partial, study out of field before could finish.	0	1	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	1	4	5

ga439re: Result of 139th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4002	7479
63	Mechanical answering device	1	5	6

ga440re: Result of 140th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4002	7479
63	Mechanical answering device	1	5	6

ga441re: Result of 141st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4002	7479
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	1	4	5

ga442re: Result of 142nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4002	7479
1	Complete	1	0	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	0	4	4

ga443re: Result of 143rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4002	7480
63	Mechanical answering device	0	4	4
83	Respondent selected, call back arranged with respondent	0	1	1

ga444re: Result of 144th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4002	7480
63	Mechanical answering device	0	4	4
83	Respondent selected, call back arranged with respondent	0	1	1

ga445re: Result of 145th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4002	7480
60	Ring 8-10 times, no answer	0	2	2
63	Mechanical answering device	0	3	3

ga446re: Result of 146th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4002	7480
63	Mechanical answering device	0	4	4
84	Call back, interview partially completed	0	1	1

ga447re: Result of 147th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4002	7480
1	Complete	0	1	1
63	Mechanical answering device	0	4	4

ga448re: Result of 148th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4003	7481
4	Usable Partial, study out of field before could finish.	0	1	1
60	Ring 8-10 times, no answer	0	1	1
63	Mechanical answering device	0	2	2

ga449re: Result of 149th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4004	7482
63	Mechanical answering device	0	3	3

ga450re: Result of 150th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4004	7482
63	Mechanical answering device	0	3	3

ga451re: Result of 151st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4004	7482
63	Mechanical answering device	0	2	2
83	Respondent selected, call back arranged with respondent	0	1	1

ga452re: Result of 152nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4004	7482
63	Mechanical answering device	0	3	3

ga453re: Result of 153rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4004	7482
4	Usable Partial, study out of field before could finish.	0	1	1
63	Mechanical answering device	0	1	1
82	Respondent selected, call back arranged with informant	0	1	1

ga454re: Result of 154th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
4	Usable Partial, study out of field before could finish.	0	1	1
63	Mechanical answering device	0	1	1

ga455re: Result of 155th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga456re: Result of 156th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
82	Respondent selected, call back arranged with informant	0	1	1

ga457re: Result of 157th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga458re: Result of 158th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga459re: Result of 159th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga460re: Result of 160th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga461re: Result of 161st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga462re: Result of 162nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga463re: Result of 163rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga464re: Result of 164th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga465re: Result of 165th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga466re: Result of 166th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga467re: Result of 167th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga468re: Result of 168th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga469re: Result of 169th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga470re: Result of 170th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga471re: Result of 171st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
82	Respondent selected, call back arranged with informant	0	1	1

ga472re: Result of 172nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
61	First normal busy signal	0	1	1

ga473re: Result of 173rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
63	Mechanical answering device	0	1	1

ga474re: Result of 174th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
4	Usable Partial, study out of field before could finish.	0	1	1

ga475re: Result of 175th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
5	Usable Partial, R refused to finish interview	0	1	1

ga501re: Date of 1st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
20030708 - 20031023		698	799	1497
20031024 - 20040113		752	863	1615
20040114 - 20040420		708	812	1520
20040421 - 20040623		724	852	1576
20040624 - 20050503		596	681	1277

ga502re: Date of 2nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	105	145	250
-2	INAPPROPRIATE INAP	436	541	977
20030709 - 20031007		596	658	1254
20031008 - 20040115		579	677	1256
20040116 - 20040430		618	698	1316
20040501 - 20040627		603	668	1271
20040628 - 20050504		541	620	1161

ga503re: Date of 3rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	119	129	248
-2	INAPPROPRIATE INAP	969	1154	2123
20030709 - 20031018		493	529	1022
20031019 - 20040126		464	568	1032
20040127 - 20040505		464	573	1037
20040506 - 20040703		513	519	1032
20040706 - 20050602		456	535	991

ga504re: Date of 4th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	101	129	230
-2	INAPPROPRIATE INAP	1350	1592	2942
20030709 - 20031028		420	445	865
20031029 - 20040204		388	481	869
20040205 - 20040511		389	474	863
20040512 - 20040709		425	444	869
20040710 - 20050602		405	442	847

ga505re: Date of 5th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	90	106	196
-2	INAPPROPRIATE INAP	1646	1967	3613
20030710 - 20031105		354	381	735
20031106 - 20040209		335	403	738
20040210 - 20040518		335	414	749
20040519 - 20040714		373	372	745
20040715 - 20050506		345	364	709

ga506re: Date of 6th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	92	103	195
-2	INAPPROPRIATE INAP	1892	2276	4168
20030712 - 20031109		303	331	634
20031110 - 20040226		294	330	624
20040227 - 20040523		273	355	628
20040524 - 20040718		319	313	632
20040719 - 20050528		305	299	604

ga507re: Date of 7th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	91	119	210
-2	INAPPROPRIATE INAP	2067	2459	4526
20030712 - 20031111		261	291	552
20031112 - 20040311		256	293	549
20040313 - 20040605		259	296	555
20040606 - 20040722		283	295	578
20040723 - 20050602		261	254	515

ga508re: Date of 8th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	91	134	225
-2	INAPPROPRIATE INAP	2195	2626	4821
20030713 - 20031112		237	257	494
20031113 - 20040331		226	262	488
20040401 - 20040611		237	263	500
20040612 - 20040727		252	241	493
20040728 - 20050513		240	224	464

ga509re: Date of 9th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	96	126	222
-2	INAPPROPRIATE INAP	2331	2767	5098
20030713 - 20031114		209	228	437
20031115 - 20040409		207	241	448
20040410 - 20040617		198	242	440
20040618 - 20040730		231	218	449
20040731 - 20050602		206	185	391

ga510re: Date of 10th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	80	100	180
-2	INAPPROPRIATE INAP	2430	2877	5307
20030714 - 20031119		195	210	405
20031120 - 20040410		188	229	417
20040412 - 20040621		178	221	399
20040622 - 20040803		212	192	404
20040804 - 20050601		195	178	373

ga511re: Date of 11th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	45	62	107
-2	INAPPROPRIATE INAP	2526	2980	5506
20030714 - 20031124		176	199	375
20031125 - 20040404		177	197	374
20040405 - 20040621		175	202	377
20040622 - 20040804		193	184	377
20040805 - 20050602		186	183	369

ga512re: Date of 12th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	67	61	128
-2	INAPPROPRIATE INAP	2602	3077	5679
20030714 - 20031122		159	176	335
20031124 - 20040412		156	181	337
20040413 - 20040627		153	186	339
20040628 - 20040809		181	157	338
20040810 - 20050527		160	169	329

ga513re: Date of 13th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	72	138
-2	INAPPROPRIATE INAP	2676	3163	5839
20030724 - 20031125		144	159	303
20031126 - 20040419		149	153	302
20040420 - 20040707		132	170	302
20040708 - 20040812		168	138	306
20040813 - 20050531		143	152	295

ga514re: Date of 14th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	71	68	139
-2	INAPPROPRIATE INAP	2733	3225	5958
20030724 - 20031201		128	151	279
20031202 - 20040514		137	140	277
20040515 - 20040714		128	159	287
20040715 - 20040821		151	129	280
20040822 - 20050531		130	135	265

ga515re: Date of 15th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	63	65	128
-2	INAPPROPRIATE INAP	2776	3269	6045
20030725 - 20031130		122	140	262
20031201 - 20040515		133	130	263
20040516 - 20040715		122	141	263
20040716 - 20040825		136	128	264
20040826 - 20050602		126	134	260

ga516re: Date of 16th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	66	131
-2	INAPPROPRIATE INAP	2816	3319	6135
20030725 - 20031204		111	132	243
20031205 - 20040519		127	125	252
20040520 - 20040719		120	128	248
20040720 - 20040831		124	121	245
20040901 - 20050602		115	116	231

ga517re: Date of 17th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	67	69	136
-2	INAPPROPRIATE INAP	2852	3358	6210
20030726 - 20031204		105	123	228
20031205 - 20040520		118	114	232
20040521 - 20040720		113	117	230
20040721 - 20040901		116	112	228
20040902 - 20050602		107	114	221

ga518re: Date of 18th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	68	70	138
-2	INAPPROPRIATE INAP	2886	3389	6275
20030726 - 20031201		98	116	214
20031202 - 20040520		107	108	215
20040521 - 20040722		110	107	217
20040723 - 20040907		103	111	214
20040908 - 20050526		106	106	212

ga519re: Date of 19th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	70	71	141
-2	INAPPROPRIATE INAP	2921	3415	6336
20030818 - 20031202		94	107	201
20031204 - 20040522		96	107	203
20040523 - 20040725		100	103	203
20040726 - 20040909		100	102	202
20040910 - 20050524		97	102	199

ga520re: Date of 20th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	67	133
-2	INAPPROPRIATE INAP	2958	3440	6398
20030818 - 20031206		87	103	190
20031208 - 20040523		92	98	190
20040524 - 20040727		94	101	195
20040728 - 20040913		97	95	192
20040914 - 20050601		84	103	187

ga521re: Date of 21st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	55	64	119
-2	INAPPROPRIATE INAP	2977	3468	6445
20030819 - 20031209		88	97	185
20031210 - 20040524		91	95	186
20040525 - 20040730		91	98	189
20040731 - 20041010		98	87	185
20041011 - 20050601		78	98	176

ga522re: Date of 22nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	59	64	123
-2	INAPPROPRIATE INAP	3011	3505	6516
20030820 - 20031213		78	91	169
20031216 - 20040603		81	91	172
20040604 - 20040803		85	87	172
20040804 - 20041012		89	82	171
20041013 - 20050512		75	87	162

ga523re: Date of 23rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	59	67	126
-2	INAPPROPRIATE INAP	3034	3527	6561
20030826 - 20031219		72	87	159
20031220 - 20040609		83	83	166
20040610 - 20040806		76	83	159
20040807 - 20041019		81	80	161
20041020 - 20050601		73	80	153

ga524re: Date of 24th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	58	65	123
-2	INAPPROPRIATE INAP	3056	3551	6607
20030827 - 20031230		67	85	152
20040103 - 20040609		79	73	152
20040610 - 20040807		70	82	152
20040808 - 20041022		73	78	151
20041025 - 20050511		75	73	148

ga525re: Date of 25th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	60	67	127
-2	INAPPROPRIATE INAP	3078	3576	6654
20030902 - 20040105		62	78	140
20040107 - 20040613		71	70	141
20040614 - 20040809		67	74	141
20040810 - 20041022		67	75	142
20041025 - 20050524		73	67	140

ga526re: Date of 26th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	59	68	127
-2	INAPPROPRIATE INAP	3094	3593	6687
20030902 - 20040107		55	80	135
20040108 - 20040621		71	65	136
20040622 - 20040812		66	68	134
20040813 - 20041030		63	71	134
20041031 - 20050526		70	62	132

ga527re: Date of 27th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	62	66	128
-2	INAPPROPRIATE INAP	3112	3607	6719
20030903 - 20040108		52	76	128
20040109 - 20040622		66	61	127
20040623 - 20040814		60	67	127
20040815 - 20041101		58	69	127
20041102 - 20050524		68	61	129

ga528re: Date of 28th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	61	67	128
-2	INAPPROPRIATE INAP	3130	3623	6753
20030904 - 20040107		49	71	120
20040108 - 20040629		60	61	121
20040630 - 20040817		62	61	123
20040818 - 20041107		53	67	120
20041108 - 20050524		63	57	120

ga529re: Date of 29th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	61	66	127
-2	INAPPROPRIATE INAP	3141	3635	6776
20030904 - 20040108		44	72	116
20040109 - 20040630		61	55	116
20040707 - 20040821		60	58	118
20040823 - 20041111		53	63	116
20041112 - 20050601		58	58	116

ga530re: Date of 30th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	61	66	127
-2	INAPPROPRIATE INAP	3152	3648	6800
20030905 - 20040107		43	68	111
20040108 - 20040707		58	53	111
20040709 - 20040821		57	54	111
20040822 - 20041113		50	61	111
20041114 - 20050511		57	57	114

ga531re: Date of 31st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	59	67	126
-2	INAPPROPRIATE INAP	3162	3663	6825
20030907 - 20031229		43	63	106
20040102 - 20040629		55	52	107
20040702 - 20040827		57	51	108
20040828 - 20041201		48	58	106
20041202 - 20050507		54	53	107

ga532re: Date of 32nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	57	66	123
-2	INAPPROPRIATE INAP	3168	3674	6842
20030908 - 20040109		43	61	104
20040110 - 20040706		58	47	105
20040708 - 20040828		53	51	104
20040831 - 20041213		47	59	106
20041214 - 20050524		52	49	101

ga533re: Date of 33rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	58	66	124
-2	INAPPROPRIATE INAP	3175	3683	6858
20030908 - 20040109		42	59	101
20040110 - 20040712		54	46	100
20040713 - 20040903		51	50	101
20040904 - 20041213		48	53	101
20041214 - 20050524		50	50	100

ga534re: Date of 34th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	59	67	126
-2	INAPPROPRIATE INAP	3186	3693	6879
20030909 - 20040112		38	58	96
20040113 - 20040714		57	41	98
20040716 - 20040907		50	49	99
20040910 - 20041218		44	52	96
20041221 - 20050601		44	47	91

ga535re: Date of 35th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	59	66	125
-2	INAPPROPRIATE INAP	3192	3707	6899
20030909 - 20040109		37	55	92
20040110 - 20040715		55	38	93
20040716 - 20040911		49	43	92
20040912 - 20041219		39	53	92
20041220 - 20050527		47	45	92

ga536re: Date of 36th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	59	67	126
-2	INAPPROPRIATE INAP	3205	3717	6922
20030910 - 20040110		34	53	87
20040112 - 20040714		53	35	88
20040716 - 20040913		48	41	89
20040914 - 20041218		36	51	87
20041222 - 20050524		43	43	86

ga537re: Date of 37th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	59	68	127
-2	INAPPROPRIATE INAP	3224	3727	6951
20030911 - 20040102		33	50	83
20040111 - 20040718		47	34	81
20040719 - 20041006		43	39	82
20041008 - 20041217		35	46	81
20041218 - 20050531		37	43	80

ga538re: Date of 38th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	60	69	129
-2	INAPPROPRIATE INAP	3234	3738	6972
20030911 - 20040102		31	45	76
20040103 - 20040706		42	34	76
20040713 - 20040914		41	35	76
20041006 - 20041215		33	43	76
20041216 - 20050524		37	43	80

ga539re: Date of 39th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	61	67	128
-2	INAPPROPRIATE INAP	3244	3749	6993
20030915 - 20031230		31	41	72
20040103 - 20040711		38	34	72
20040712 - 20040914		37	35	72
20041005 - 20041221		31	41	72
20041222 - 20050601		36	40	76

ga540re: Date of 40th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	60	66	126
-2	INAPPROPRIATE INAP	3252	3755	7007
20030916 - 20040105		29	42	71
20040107 - 20040712		38	32	70
20040714 - 20041007		36	34	70
20041008 - 20041226		32	38	70
20041228 - 20050511		31	40	71

ga541re: Date of 41st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	58	69	127
-2	INAPPROPRIATE INAP	3261	3766	7027
20030917 - 20031230		30	36	66
20040103 - 20040714		36	31	67
20040718 - 20041010		35	31	66
20041011 - 20041222		31	35	66
20041223 - 20050511		27	39	66

ga542re: Date of 42nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	62	67	129
-2	INAPPROPRIATE INAP	3265	3773	7038
20030920 - 20040108		27	38	65
20040112 - 20040720		35	29	64
20040721 - 20041016		33	31	64
20041017 - 20050110		30	33	63
20050112 - 20050507		26	36	62

ga543re: Date of 43rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	62	67	129
-2	INAPPROPRIATE INAP	3276	3780	7056
20030920 - 20040104		25	35	60
20040109 - 20040718		31	29	60
20040721 - 20041016		31	29	60
20041017 - 20050103		29	31	60
20050104 - 20050602		24	36	60

ga544re: Date of 44th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	61	68	129
-2	INAPPROPRIATE INAP	3284	3786	7070
20030921 - 20040102		24	33	57
20040104 - 20040718		28	29	57
20040719 - 20041009		30	27	57
20041013 - 20050104		29	29	58
20050106 - 20050520		22	35	57

ga545re: Date of 45th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	62	67	129
-2	INAPPROPRIATE INAP	3288	3791	7079
20030922 - 20040102		23	32	55
20040104 - 20040721		26	29	55
20040722 - 20041016		30	25	55
20041022 - 20050119		29	27	56
20050124 - 20050524		20	36	56

ga546re: Date of 46th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	63	71	134
-2	INAPPROPRIATE INAP	3292	3797	7089
20030923 - 20031219		23	29	52
20040105 - 20040719		25	27	52
20040720 - 20041011		30	22	52
20041012 - 20050120		25	27	52
20050121 - 20050512		20	34	54

ga547re: Date of 47th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	70	134
-2	INAPPROPRIATE INAP	3298	3799	7097
20030923 - 20031219		23	27	50
20031220 - 20040721		22	28	50
20040722 - 20041028		29	21	50
20041031 - 20050129		22	28	50
20050202 - 20050601		20	34	54

ga548re: Date of 48th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	63	71	134
-2	INAPPROPRIATE INAP	3303	3804	7107
20030924 - 20031220		21	27	48
20031222 - 20040719		22	26	48
20040721 - 20041029		26	22	48
20041030 - 20050128		23	26	49
20050202 - 20050506		20	31	51

ga549re: Date of 49th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	71	135
-2	INAPPROPRIATE INAP	3303	3807	7110
20030925 - 20031223		21	27	48
20040102 - 20040722		22	26	48
20040726 - 20041104		26	22	48
20041106 - 20050212		25	25	50
20050214 - 20050523		17	29	46

ga550re: Date of 50th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	70	134
-2	INAPPROPRIATE INAP	3308	3810	7118
20030926 - 20031226		19	27	46
20040103 - 20040727		21	25	46
20040728 - 20041028		25	21	46
20041102 - 20050210		23	23	46
20050211 - 20050517		18	31	49

ga551re: Date of 51st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	68	133
-2	INAPPROPRIATE INAP	3312	3817	7129
20030927 - 20031223		18	26	44
20031226 - 20040726		18	27	45
20040729 - 20041030		25	19	44
20041104 - 20050213		22	22	44
20050214 - 20050526		18	28	46

ga552re: Date of 52nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	70	136
-2	INAPPROPRIATE INAP	3319	3825	7144
20030928 - 20031226		16	25	41
20031228 - 20040730		15	26	41
20040731 - 20041103		24	18	42
20041108 - 20050212		21	20	41
20050214 - 20050512		17	23	40

ga553re: Date of 53rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	70	134
-2	INAPPROPRIATE INAP	3321	3830	7151
20030928 - 20031228		15	25	40
20031230 - 20040728		16	24	40
20040729 - 20041106		24	16	40
20041108 - 20050205		21	19	40
20050209 - 20050516		17	23	40

ga554re: Date of 54th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	71	135
-2	INAPPROPRIATE INAP	3323	3836	7159
20030930 - 20031228		15	23	38
20031229 - 20040729		16	22	38
20040731 - 20041105		23	15	38
20041107 - 20050207		20	20	40
20050211 - 20050526		17	20	37

ga555re: Date of 55th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	70	134
-2	INAPPROPRIATE INAP	3327	3839	7166
20031001 - 20040104		14	23	37
20040108 - 20040803		17	20	37
20040804 - 20041111		21	16	37
20041118 - 20050209		18	19	37
20050211 - 20050517		17	20	37

ga556re: Date of 56th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	70	135
-2	INAPPROPRIATE INAP	3329	3845	7174
20031002 - 20040104		14	22	36
20040108 - 20040806		15	20	35
20040812 - 20041115		21	14	35
20041120 - 20050212		15	20	35
20050213 - 20050531		19	16	35

ga557re: Date of 57th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	70	135
-2	INAPPROPRIATE INAP	3337	3849	7186
20031003 - 20040104		12	21	33
20040105 - 20040731		14	18	32
20040806 - 20041114		19	13	32
20041116 - 20050212		14	18	32
20050213 - 20050513		17	18	35

ga558re: Date of 58th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	67	71	138
-2	INAPPROPRIATE INAP	3339	3853	7192
20031006 - 20040110		11	20	31
20040112 - 20040809		14	17	31
20040811 - 20041117		18	14	32
20041205 - 20050216		15	17	32
20050217 - 20050504		14	15	29

ga559re: Date of 59th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	71	136
-2	INAPPROPRIATE INAP	3343	3854	7197
20031006 - 20040112		10	20	30
20040123 - 20040811		15	15	30
20040815 - 20041123		16	15	31
20041206 - 20050209		14	16	30
20050211 - 20050505		15	16	31

ga560re: Date of 60th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	70	134
-2	INAPPROPRIATE INAP	3346	3854	7200
20031007 - 20040123		9	21	30
20040210 - 20040804		15	15	30
20040812 - 20041124		16	14	30
20041205 - 20050211		15	15	30
20050215 - 20050511		13	18	31

ga561re: Date of 61st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	61	70	131
-2	INAPPROPRIATE INAP	3348	3857	7205
20031008 - 20040124		9	20	29
20040207 - 20040802		17	12	29
20040804 - 20041202		14	15	29
20041205 - 20050212		14	15	29
20050214 - 20050601		15	18	33

ga562re: Date of 62nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	63	70	133
-2	INAPPROPRIATE INAP	3349	3859	7208
20031008 - 20040208		8	20	28
20040215 - 20040801		16	12	28
20040803 - 20041206		13	15	28
20041207 - 20050216		15	14	29
20050219 - 20050512		14	17	31

ga563re: Date of 63rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	62	70	132
-2	INAPPROPRIATE INAP	3352	3863	7215
20031009 - 20040216		7	20	27
20040224 - 20040803		16	11	27
20040804 - 20041207		13	14	27
20041208 - 20050215		14	13	27
20050216 - 20050511		14	16	30

ga564re: Date of 64th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	62	71	133
-2	INAPPROPRIATE INAP	3354	3864	7218
20031009 - 20040304		8	18	26
20040404 - 20040805		16	10	26
20040807 - 20041209		12	14	26
20041210 - 20050218		14	12	26
20050220 - 20050516		12	18	30

ga565re: Date of 65th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	62	72	134
-2	INAPPROPRIATE INAP	3356	3866	7222
20031010 - 20040211		7	18	25
20040305 - 20040805		16	9	25
20040806 - 20041207		12	13	25
20041209 - 20050218		11	14	25
20050220 - 20050517		14	15	29

ga566re: Date of 66th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	63	71	134
-2	INAPPROPRIATE INAP	3356	3867	7223
20031010 - 20040127		6	19	25
20040211 - 20040806		17	8	25
20040807 - 20041211		11	15	26
20041213 - 20050221		12	13	25
20050222 - 20050602		13	14	27

ga567re: Date of 67th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	63	71	134
-2	INAPPROPRIATE INAP	3360	3872	7232
20031019 - 20040126		6	17	23
20040130 - 20040803		15	8	23
20040805 - 20041208		11	12	23
20041211 - 20050215		11	13	24
20050216 - 20050508		12	14	26

ga568re: Date of 68th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	72	136
-2	INAPPROPRIATE INAP	3363	3875	7238
20031019 - 20040131		6	16	22
20040212 - 20040805		15	8	23
20040807 - 20041212		11	11	22
20041214 - 20050224		9	13	22
20050228 - 20050526		10	12	22

ga569re: Date of 69th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	71	136
-2	INAPPROPRIATE INAP	3366	3879	7245
20031020 - 20040126		5	15	20
20040127 - 20040729		12	8	20
20040730 - 20041031		10	10	20
20041108 - 20050215		8	12	20
20050216 - 20050601		12	12	24

ga570re: Date of 70th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	72	137
-2	INAPPROPRIATE INAP	3367	3883	7250
20031020 - 20040116		5	14	19
20040126 - 20040729		12	8	20
20040731 - 20041019		10	9	19
20041106 - 20050218		8	12	20
20050219 - 20050507		11	9	20

ga571re: Date of 71st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	72	136
-2	INAPPROPRIATE INAP	3367	3885	7252
20031110 - 20040209		5	14	19
20040215 - 20040728		13	6	19
20040730 - 20041020		10	9	19
20041021 - 20050219		7	12	19
20050220 - 20050512		12	9	21

ga572re: Date of 72nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	72	136
-2	INAPPROPRIATE INAP	3369	3888	7257
20031112 - 20040208		5	13	18
20040209 - 20040721		12	7	19
20040729 - 20041020		10	8	18
20041021 - 20050224		7	11	18
20050225 - 20050505		11	8	19

ga573re: Date of 73rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	72	136
-2	INAPPROPRIATE INAP	3369	3890	7259
20031113 - 20040212		5	13	18
20040213 - 20040726		12	6	18
20040730 - 20041022		11	7	18
20041030 - 20050226		6	12	18
20050227 - 20050601		11	7	18

ga574re: Date of 74th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	64	72	136
-2	INAPPROPRIATE INAP	3369	3892	7261
20031114 - 20040208		4	13	17
20040213 - 20040722		11	6	17
20040724 - 20041014		11	6	17
20041019 - 20050221		7	10	17
20050225 - 20050517		12	8	20

ga575re: Date of 75th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	72	137
-2	INAPPROPRIATE INAP	3372	3893	7265
20031115 - 20040214		4	13	17
20040215 - 20040726		11	6	17
20040728 - 20041017		10	6	16
20041028 - 20050224		6	10	16
20050227 - 20060416		10	7	17

ga576re: Date of 76th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	74	139
-2	INAPPROPRIATE INAP	3373	3897	7270
20031115 - 20040216		4	11	15
20040318 - 20040728		10	5	15
20040729 - 20041104		10	6	16
20041107 - 20050301		6	9	15
20050304 - 20050511		10	5	15

ga577re: Date of 77th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	73	138
-2	INAPPROPRIATE INAP	3377	3898	7275
20031117 - 20040316		4	11	15
20040327 - 20040730		10	5	15
20040804 - 20041105		9	5	14
20041107 - 20050305		5	9	14
20050306 - 20050504		8	6	14

ga578re: Date of 78th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	73	139
-2	INAPPROPRIATE INAP	3379	3898	7277
20031118 - 20040512		4	11	15
20040603 - 20040801		8	5	13
20040805 - 20041105		9	4	13
20041108 - 20050223		5	8	13
20050303 - 20060416		7	8	15

ga579re: Date of 79th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	73	138
-2	INAPPROPRIATE INAP	3382	3900	7282
20031119 - 20040513		4	9	13
20040514 - 20040802		7	6	13
20040804 - 20041107		10	4	14
20041110 - 20050225		5	8	13
20050304 - 20050505		5	7	12

ga580re: Date of 80th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	72	137
-2	INAPPROPRIATE INAP	3382	3900	7282
20031124 - 20040512		4	9	13
20040517 - 20040801		6	7	13
20040803 - 20041104		9	4	13
20041119 - 20050216		6	7	13
20050224 - 20050506		6	8	14

ga581re: Date of 81st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	72	137
-2	INAPPROPRIATE INAP	3382	3901	7283
20031126 - 20040518		4	10	14
20040520 - 20040807		6	7	13
20040810 - 20041122		9	4	13
20041129 - 20050301		7	6	13
20050316 - 20050511		5	7	12

ga582re: Date of 82nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	72	137
-2	INAPPROPRIATE INAP	3383	3903	7286
20031201 - 20040518		4	8	12
20040525 - 20040807		5	8	13
20040808 - 20041031		9	3	12
20041108 - 20050228		6	6	12
20050303 - 20050507		6	7	13

ga583re: Date of 83rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	67	72	139
-2	INAPPROPRIATE INAP	3384	3905	7289
20031201 - 20040521		3	8	11
20040527 - 20040809		5	7	12
20040810 - 20040913		9	2	11
20041022 - 20050220		5	6	11
20050302 - 20060416		5	7	12

ga584re: Date of 84th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	72	138
-2	INAPPROPRIATE INAP	3385	3907	7292
20031202 - 20040524		4	8	12
20040607 - 20040811		5	6	11
20040823 - 20041006		8	3	11
20041028 - 20050317		5	6	11
20050405 - 20060416		5	5	10

ga585re: Date of 85th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	72	138
-2	INAPPROPRIATE INAP	3385	3908	7293
20031204 - 20040524		2	8	10
20040621 - 20040807		5	5	10
20040810 - 20041006		9	3	12
20041031 - 20050219		4	6	10
20050224 - 20050505		7	5	12

ga586re: Date of 86th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	72	138
-2	INAPPROPRIATE INAP	3385	3910	7295
20031204 - 20040628		2	8	10
20040629 - 20040811		6	4	10
20040813 - 20041010		7	3	10
20041013 - 20050221		5	5	10
20050304 - 20050506		7	5	12

ga587re: Date of 87th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	72	138
-2	INAPPROPRIATE INAP	3386	3910	7296
20031205 - 20040701		2	9	11
20040709 - 20040907		7	3	10
20040909 - 20041117		6	4	10
20041124 - 20050321		6	5	11
20050408 - 20050507		5	4	9

ga588re: Date of 88th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	67	71	138
-2	INAPPROPRIATE INAP	3387	3911	7298
20031206 - 20040702		1	8	9
20040709 - 20040820		5	4	9
20040823 - 20041016		6	3	9
20041019 - 20050304		5	5	10
20050318 - 20050601		7	5	12

ga589re: Date of 89th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	67	71	138
-2	INAPPROPRIATE INAP	3388	3912	7300
20031208 - 20040713		1	8	9
20040715 - 20040826		5	4	9
20040903 - 20041022		7	2	9
20041106 - 20050319		4	5	9
20050321 - 20050505		6	5	11

ga590re: Date of 90th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	67	71	138
-2	INAPPROPRIATE INAP	3388	3913	7301
20031210 - 20040716		1	9	10
20040720 - 20041010		6	3	9
20041013 - 20041129		6	3	9
20050111 - 20050412		5	4	9
20050413 - 20050506		5	4	9

ga591re: Date of 91st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	71	137
-2	INAPPROPRIATE INAP	3388	3914	7302
20031211 - 20040719		2	7	9
20040720 - 20040904		5	4	9
20040910 - 20041031		7	2	9
20041129 - 20050405		5	4	9
20050424 - 20050509		5	5	10

ga592re: Date of 92nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	71	136
-2	INAPPROPRIATE INAP	3388	3915	7303
20031212 - 20040713		3	6	9
20040721 - 20040913		4	5	9
20041016 - 20041105		8	1	9
20041210 - 20050405		4	5	9
20050415 - 20050602		6	4	10

ga593re: Date of 93rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	71	136
-2	INAPPROPRIATE INAP	3390	3917	7307
20031212 - 20040708		3	5	8
20040724 - 20040830		3	5	8
20040901 - 20041105		8	1	9
20041106 - 20050405		2	6	8
20050407 - 20050507		7	2	9

ga594re: Date of 94th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	72	137
-2	INAPPROPRIATE INAP	3391	3917	7308
20031216 - 20040727		2	6	8
20040728 - 20041012		4	4	8
20041028 - 20041114		7	1	8
20041118 - 20050416		3	5	8
20050420 - 20050511		6	2	8

ga595re: Date of 95th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	72	137
-2	INAPPROPRIATE INAP	3392	3917	7309
20031217 - 20040727		2	5	7
20040730 - 20040908		4	3	7
20040909 - 20041110		5	2	7
20041114 - 20050403		3	5	8
20050406 - 20050524		7	3	10

ga596re: Date of 96th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	72	137
-2	INAPPROPRIATE INAP	3394	3917	7311
20031218 - 20040729		2	5	7
20040731 - 20040922		3	4	7
20040930 - 20041120		8	1	9
20041129 - 20050410		1	6	7
20050413 - 20050505		5	2	7

ga597re: Date of 97th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	65	72	137
-2	INAPPROPRIATE INAP	3395	3918	7313
20031219 - 20040731		2	5	7
20040802 - 20041006		4	3	7
20041022 - 20041210		7	1	8
20050317 - 20050424		1	6	7
20050426 - 20050506		4	2	6

ga598re: Date of 98th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	72	138
-2	INAPPROPRIATE INAP	3396	3918	7314
20031219 - 20040721		2	4	6
20040802 - 20041008		2	4	6
20041009 - 20041119		5	1	6
20041129 - 20050418		2	4	6
20050426 - 20050511		5	4	9

ga599re: Date of 99th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	73	139
-2	INAPPROPRIATE INAP	3398	3918	7316
20031220 - 20040729		2	4	6
20040804 - 20041012		2	4	6
20041013 - 20041202		5	1	6
20050115 - 20050420		2	4	6
20050427 - 20050508		3	3	6

ga600re: Date of 100th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	66	70	136
-2	INAPPROPRIATE INAP	3398	3918	7316
20031208 - 20040527		0	6	6
20040615 - 20040807		2	4	6
20040810 - 20041103		4	2	6
20041117 - 20050325		4	2	6
20050409 - 20050508		4	5	9

ga601re: Date of 101st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	49	48	97
-2	INAPPROPRIATE INAP	3399	3920	7319
20031206 - 20040116		7	15	22
20040117 - 20040121		9	6	15
20040209 - 20041017		3	10	13
20041028 - 20050422		8	5	13
20050428 - 20050517		3	3	6

ga602re: Date of 102nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	12	7	19
-2	INAPPROPRIATE INAP	3411	3938	7349
20031210 - 20031211		17	14	31
20031212 - 20040116		13	16	29
20040117 - 20040121		10	17	27
20040213 - 20050420		13	10	23
20050421 - 20050505		2	5	7

ga603re: Date of 103rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	7	6	13
-2	INAPPROPRIATE INAP	3431	3963	7394
20031210 - 20031212		8	7	15
20031215 - 20031219		8	7	15
20031220 - 20040117		7	9	16
20040118 - 20040802		7	8	15
20040810 - 20050506		10	7	17

ga604re: Date of 104th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	8	6	14
-2	INAPPROPRIATE INAP	3441	3974	7415
20031211 - 20031219		8	4	12
20031220 - 20031229		5	6	11
20040102 - 20040118		5	6	11
20040120 - 20040816		3	8	11
20040817 - 20050524		8	3	11

ga605re: Date of 105th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	6	6	12
-2	INAPPROPRIATE INAP	3446	3981	7427
20031213 - 20031223		7	2	9
20031226 - 20031230		4	5	9
20040104 - 20040111		4	5	9
20040215 - 20040818		3	6	9
20040819 - 20050505		8	2	10

ga606re: Date of 106th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	6	3	9
-2	INAPPROPRIATE INAP	3452	3984	7436
20031212 - 20031228		5	4	9
20031229 - 20040105		3	5	8
20040108 - 20040520		3	5	8
20040621 - 20041113		2	6	8
20041117 - 20050508		7	0	7

ga607re: Date of 107th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	5	3	8
-2	INAPPROPRIATE INAP	3454	3987	7441
20031216 - 20031229		5	2	7
20031230 - 20040106		3	4	7
20040108 - 20040507		3	4	7
20040627 - 20040828		1	7	8
20041118 - 20050427		7	0	7

ga608re: Date of 108th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	5	3	8
-2	INAPPROPRIATE INAP	3456	3989	7445
20031226 - 20040103		4	2	6
20040105 - 20040108		3	3	6
20040109 - 20040701		2	4	6
20040719 - 20040830		1	5	6
20040831 - 20050430		7	1	8

ga609re: Date of 109th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	5	3	8
-2	INAPPROPRIATE INAP	3458	3992	7450
20031228 - 20040105		4	1	5
20040107 - 20040108		2	3	5
20040111 - 20040812		2	3	5
20040829 - 20040903		0	5	5
20041227 - 20050501		7	0	7

ga610re: Date of 110th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	3	2	5
-2	INAPPROPRIATE INAP	3459	3993	7452
20031230 - 20040108		3	2	5
20040109 - 20040121		5	2	7
20040517 - 20040901		1	5	6
20040903 - 20050122		2	3	5
20050124 - 20060416		5	0	5

ga611re: Date of 111th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	2	1	3
-2	INAPPROPRIATE INAP	3464	3995	7459
20040102 - 20040109		2	2	4
20040116 - 20040517		2	2	4
20040712 - 20040904		1	4	5
20040912 - 20041230		1	3	4
20050126 - 20050503		6	0	6

ga612re: Date of 112th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	1	1	2
-2	INAPPROPRIATE INAP	3466	3996	7462
20040105 - 20040110		2	2	4
20040116 - 20040729		2	2	4
20040815 - 20041006		0	4	4
20041009 - 20050212		2	2	4
20050226 - 20050505		5	0	5

ga613re: Date of 113th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	1	1	2
-2	INAPPROPRIATE INAP	3467	3996	7463
20040105		1	0	1
20040110		1	2	3
20040525		0	1	1
20040715		0	1	1
20040730		1	0	1
20040816		0	1	1
20040907		0	1	1
20040910		0	1	1
20041009		0	1	1
20041012		0	1	1
20050114		1	0	1
20050210		0	1	1
20050214		1	0	1
20050228		1	0	1
20050303		1	0	1
20050408		1	0	1
20050423		1	0	1
20050506		1	0	1

ga614re: Date of 114th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAP	3468	3996	7464
20031216		1	0	1
20040107		1	0	1
20040110		1	0	1
20040111		0	1	1
20040206		0	1	1
20040527		0	1	1
20040719		0	1	1
20040731		1	0	1
20040817		0	1	1
20040910		0	1	1
20040913		0	1	1
20041012		0	2	2
20050116		1	0	1
20050223		1	0	1
20050302		1	0	1
20050303		1	0	1
20050321		0	1	1
20050408		1	0	1
20050428		1	0	1

ga615re: Date of 115th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAP	3470	3996	7466
20031216		1	0	1
20040109		1	0	1
20040112		0	1	1
20040209		0	1	1
20040615		0	1	1
20040721		0	1	1
20040804		1	0	1
20040822		0	1	1
20040913		0	1	1
20041007		0	1	1
20041015		0	2	2
20050202		1	0	1
20050305		1	0	1
20050328		1	0	1
20050408		1	0	1
20050412		0	1	1
20050504		1	0	1

ga616re: Date of 116th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAP	3472	3997	7469
20031219		1	0	1
20040110		1	0	1
20040126		0	1	1
20040621		0	1	1
20040726		0	1	1
20040805		1	0	1
20040825		0	1	1
20041007		0	1	1
20041010		0	1	1
20041018		0	2	2
20050321		1	0	1
20050412		1	0	1
20050413		1	0	1
20050423		0	1	1

ga617re: Date of 117th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAP	3472	3997	7469
20040111		1	0	1
20040208		0	1	1
20040417		1	0	1
20040622		0	1	1
20040727		0	1	1
20040807		1	0	1
20040828		0	1	1
20041010		0	1	1
20041013		0	1	1
20041021		0	2	2
20050322		1	0	1
20050422		1	0	1
20050427		0	1	1
20050509		1	0	1

ga618re: Date of 118th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAP	3473	3998	7471
20040209		0	1	1
20040519		1	0	1
20040619		1	0	1
20040628		0	1	1
20040729		0	1	1
20040809		1	0	1
20040831		0	1	1
20041013		0	1	1
20041016		0	1	1
20041102		0	1	1
20041204		0	1	1
20050420		1	0	1
20050422		1	0	1

ga619re: Date of 119th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAP	3473	3998	7471
20040212		0	1	1
20040520		1	0	1
20040701		0	1	1
20040709		1	0	1
20040730		0	1	1
20040810		1	0	1
20040903		0	1	1
20041022		0	2	2
20041108		0	1	1
20041206		0	1	1
20050423		1	0	1
20050425		1	0	1

ga620re: Date of 120th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAP	3474	3998	7472
20040213		0	1	1
20040701		0	1	1
20040706		1	0	1
20040731		0	1	1
20040812		1	0	1
20040909		0	1	1
20041028		0	2	2
20041114		0	1	1
20041208		0	1	1
20050425		1	0	1
20050504		1	0	1

ga621re: Date of 121st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAP	3475	3999	7474
20040214		0	1	1
20040713		0	1	1
20040801		0	1	1
20040811		1	0	1
20040812		1	0	1
20040912		0	1	1
20041030		0	1	1
20041031		0	1	1
20041212		0	1	1
20050426		1	0	1

ga622re: Date of 122nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
20040214		0	1	1
20040522		0	1	1
20040715		0	1	1
20040802		0	1	1
20040812		1	0	1
20040825		1	0	1
20041006		0	1	1
20041031		0	1	1
20041103		0	1	1
20041216		0	1	1
20050427		1	0	1

ga623re: Date of 123rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
20040215		0	1	1
20040601		0	1	1
20040719		0	1	1
20040803		0	1	1
20040815		1	0	1
20041009		0	1	1
20041103		0	1	1
20041106		0	1	1
20041120		1	0	1
20041218		0	1	1
20050427		1	0	1

ga624re: Date of 124th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
20040216		0	1	1
20040602		0	1	1
20040721		0	1	1
20040805		0	1	1
20040818		1	0	1
20041012		0	1	1
20041106		0	1	1
20041109		0	1	1
20041219		0	1	1
20041227		1	0	1
20050429		1	0	1

ga625re: Date of 125th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
20040420		0	1	1
20040606		0	1	1
20040807		0	1	1
20040819		0	1	1
20040822		1	0	1
20041015		0	1	1
20041109		0	1	1
20041117		0	1	1
20041231		1	0	1
20050120		0	1	1
20050430		1	0	1

ga626re: Date of 126th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
20040507		0	1	1
20040621		0	1	1
20040809		0	1	1
20040825		1	1	2
20041018		0	1	1
20041112		0	1	1
20041118		0	1	1
20050122		1	0	1
20050123		0	1	1
20050501		1	0	1

ga627re: Date of 127th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
20040517		0	1	1
20040721		0	1	1
20040811		0	1	1
20040828		1	0	1
20040829		0	1	1
20041021		0	1	1
20041117		0	1	1
20041129		0	1	1
20050202		0	1	1
20050223		1	0	1
20050502		1	0	1

ga628re: Date of 128th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
20040517		0	1	1
20040722		0	1	1
20040812		0	1	1
20040831		1	0	1
20041030		0	1	1
20041115		0	1	1
20041129		0	1	1
20050204		0	1	1
20050225		1	0	1
20050401		0	1	1
20050503		1	0	1

ga629re: Date of 129th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	3475	3999	7474
20040518		0	1	1
20040731		0	1	1
20040812		0	1	1
20040903		1	0	1
20041102		0	1	1
20041120		0	1	1
20041210		0	1	1
20050210		0	1	1
20050409		0	1	1
20050504		1	0	1

ga630re: Date of 130th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	NOT ASCERTAINED	1	0	1
-2	INAPPROPRIATE INAP	3475	3999	7474
20040525		0	1	1
20040801		0	1	1
20040812		0	1	1
20040912		1	0	1
20041108		0	1	1
20041129		0	1	1
20050212		0	1	1
20050317		0	1	1
20050415		0	1	1
20050505		1	0	1

ga631re: Date of 131st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
20031208		1	0	1
20040527		0	1	1
20040803		0	1	1
20040815		0	1	1
20041006		1	0	1
20041114		0	1	1
20050212		0	1	1
20050318		0	1	1
20050418		0	1	1
20050426		0	1	1
20050506		1	0	1

ga632re: Date of 132nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3476	4000	7476
20040601		0	1	1
20040810		0	1	1
20040816		0	1	1
20041009		1	0	1
20041120		0	1	1
20050213		0	1	1
20050319		0	1	1
20050420		0	1	1
20050507		1	0	1

ga633re: Date of 133rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3476	4000	7476
20040620		0	1	1
20040811		0	1	1
20040828		0	1	1
20041012		1	0	1
20041123		0	1	1
20050214		0	1	1
20050320		0	1	1
20050421		0	1	1
20050511		1	0	1

ga634re: Date of 134th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4000	7477
20040621		0	1	1
20040822		0	1	1
20040831		0	1	1
20041015		1	0	1
20041129		0	1	1
20050220		0	1	1
20050321		0	1	1
20050425		0	1	1

ga635re: Date of 135th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4000	7477
20040622		0	1	1
20040826		0	1	1
20040903		0	1	1
20041018		1	0	1
20050202		0	1	1
20050222		0	1	1
20050331		0	1	1
20050427		0	1	1

ga636re: Date of 136th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4000	7477
20040628		0	1	1
20040909		0	1	1
20040913		0	1	1
20041021		1	0	1
20050224		0	1	1
20050317		0	1	1
20050407		0	1	1
20050428		0	1	1

ga637re: Date of 137th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4000	7477
20040701		0	1	1
20040912		0	1	1
20041013		0	1	1
20041030		1	0	1
20050226		0	1	1
20050318		0	1	1
20050429		0	1	1
20050501		0	1	1

ga638re: Date of 138th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4000	7477
20040701		0	1	1
20041006		0	1	1
20041016		0	1	1
20041102		1	0	1
20050318		0	1	1
20050321		0	1	1
20050429		0	1	1
20050504		0	1	1

ga639re: Date of 139th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4002	7479
20040713		0	1	1
20041009		0	1	1
20041105		1	0	1
20050319		0	1	1
20050411		0	1	1
20050430		0	1	1

ga640re: Date of 140th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4002	7479
20040715		0	1	1
20041012		0	1	1
20041116		1	0	1
20050320		0	1	1
20050424		0	1	1
20050502		0	1	1

ga641re: Date of 141st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4002	7480
20040719		0	1	1
20041015		0	1	1
20050321		0	1	1
20050427		0	1	1
20050504		0	1	1

ga642re: Date of 142nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4003	7481
20040719		0	1	1
20041018		0	1	1
20050328		0	1	1
20050506		0	1	1

ga643re: Date of 143rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4004	7482
20040721		0	1	1
20041021		0	1	1
20050506		0	1	1

ga644re: Date of 144th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone

Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4004	7482
20040726		0	1	1
20041030		0	1	1
20050506		0	1	1

ga645re: Date of 145th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4004	7482
20040727		0	1	1
20041102		0	1	1
20050507		0	1	1

ga646re: Date of 146th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
20040729		0	1	1
20041108		0	1	1

ga647re: Date of 147th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
20040730		0	1	1
20041114		0	1	1

ga648re: Date of 148th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
20040731		0	1	1
20041120		0	1	1

ga649re: Date of 149th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
20040803		0	1	1
20041129		0	1	1

ga650re: Date of 150th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
20040804		0	1	1
20050317		0	1	1

ga651re: Date of 151st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
20040807		0	1	1
20050318		0	1	1

ga652re: Date of 152nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
20040809		0	1	1
20050319		0	1	1

ga653re: Date of 153rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
20040822		0	1	1
20050320		0	1	1

ga654re: Date of 154th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
20040825		0	1	1
20050321		0	1	1

ga655re: Date of 155th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
20040828		0	1	1
20050328		0	1	1

ga656re: Date of 156th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20040831		0	1	1

ga657re: Date of 157th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20040903		0	1	1

ga658re: Date of 158th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20040912		0	1	1

ga659re: Date of 159th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20041006		0	1	1

ga660re: Date of 160th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20041009		0	1	1

ga661re: Date of 161st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20041012		0	1	1

ga662re: Date of 162nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20041015		0	1	1

ga663re: Date of 163rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20041018		0	1	1

ga664re: Date of 164th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20041021		0	1	1

ga665re: Date of 165th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20041030		0	1	1

ga666re: Date of 166th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20041102		0	1	1

ga667re: Date of 167th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20041105		0	1	1

ga668re: Date of 168th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20041120		0	1	1

ga669re: Date of 169th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20041129		0	1	1

ga670re: Date of 170th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20050317		0	1	1

ga671re: Date of 171st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20050320		0	1	1

ga672re: Date of 172nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20050321		0	1	1

ga673re: Date of 173rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
20050401		0	1	1

ga674re: Date of 174th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4007	7485

ga675re: Date of 175th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4007	7485

ga701re: Interviewer from 1st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	10	13	23
0 - 18543	NORMAL	3468	3994	7462

ga702re: Interviewer from 2nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	86	117	203
-2	INAPPROPRIATE INAP	436	541	977
0 - 18543	NORMAL	2956	3349	6305

ga703re: Interviewer from 3rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	104	112	216
-2	INAPPROPRIATE INAP	970	1154	2124
0 - 18543	NORMAL	2404	2741	5145

ga704re: Interviewer from 4th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	83	110	193
-2	INAPPROPRIATE INAP	1351	1592	2943
0 - 18543	NORMAL	2043	2304	4347
999999	SUPERVISOR	1	1	2

ga705re: Interviewer from 5th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	76	89	165
-2	INAPPROPRIATE INAP	1647	1967	3614
0 - 18543	NORMAL	1755	1951	3706

ga706re: Interviewer from 6th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	80	93	173
-2	INAPPROPRIATE INAP	1893	2276	4169
0 - 18543	NORMAL	1505	1637	3142
999999	SUPERVISOR	0	1	1

ga707re: Interviewer from 7th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	81	104	185
-2	INAPPROPRIATE INAP	2067	2459	4526
0 - 18543	NORMAL	1330	1444	2774

ga708re: Interviewer from 8th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	86	116	202
-2	INAPPROPRIATE INAP	2195	2626	4821
0 - 18543	NORMAL	1197	1265	2462

ga709re: Interviewer from 9th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	90	117	207
-2	INAPPROPRIATE INAP	2331	2767	5098
0 - 18543	NORMAL	1055	1123	2178
999999	SUPERVISOR	2	0	2

ga710re: Interviewer from 10th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	70	91	161
-2	INAPPROPRIATE INAP	2430	2877	5307
0 - 18543	NORMAL	978	1038	2016
999999	SUPERVISOR	0	1	1

ga711re: Interviewer from 11th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	39	49	88
-2	INAPPROPRIATE INAP	2526	2980	5506
0 - 18543	NORMAL	913	977	1890
999936		0	1	1

ga712re: Interviewer from 12th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	63	59	122
-2	INAPPROPRIATE INAP	2602	3077	5679
0 - 18543	NORMAL	813	871	1684

ga713re: Interviewer from 13th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	66	68	134
-2	INAPPROPRIATE INAP	2676	3163	5839
0 - 18543	NORMAL	736	776	1512

ga714re: Interviewer from 14th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	68	66	134
-2	INAPPROPRIATE INAP	2733	3225	5958
0 - 18543	NORMAL	677	715	1392
999999	SUPERVISOR	0	1	1

ga715re: Interviewer from 15th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	62	64	126
-2	INAPPROPRIATE INAP	2776	3269	6045
0 - 18543	NORMAL	638	674	1312
999936		2	0	2

ga716re: Interviewer from 16th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	63	66	129
-2	INAPPROPRIATE INAP	2816	3319	6135
0 - 18543	NORMAL	599	622	1221

ga717re: Interviewer from 17th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	67	65	132
-2	INAPPROPRIATE INAP	2852	3358	6210
0 - 18543	NORMAL	559	584	1143

ga718re: Interviewer from 18th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	66	70	136
-2	INAPPROPRIATE INAP	2886	3389	6275
0 - 18543	NORMAL	526	547	1073
999999	SUPERVISOR	0	1	1

ga719re: Interviewer from 19th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	70	70	140
-2	INAPPROPRIATE INAP	2921	3415	6336
0 - 18543	NORMAL	487	522	1009

ga720re: Interviewer from 20th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	63	64	127
-2	INAPPROPRIATE INAP	2958	3440	6398
0 - 18543	NORMAL	457	503	960

ga721re: Interviewer from 21st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	55	64	119
-2	INAPPROPRIATE INAP	2977	3468	6445
0 - 18543	NORMAL	446	474	920
999999	SUPERVISOR	0	1	1

ga722re: Interviewer from 22nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	59	64	123
-2	INAPPROPRIATE INAP	3011	3505	6516
0 - 18543	NORMAL	408	436	844
999999	SUPERVISOR	0	2	2

ga723re: Interviewer from 23rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	58	64	122
-2	INAPPROPRIATE INAP	3034	3527	6561
0 - 18543	NORMAL	385	415	800
999999	SUPERVISOR	1	1	2

ga724re: Interviewer from 24th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	57	64	121
-2	INAPPROPRIATE INAP	3056	3551	6607
0 - 18543	NORMAL	364	392	756
999936		1	0	1

ga725re: Interviewer from 25th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	60	67	127
-2	INAPPROPRIATE INAP	3078	3576	6654
0 - 18543	NORMAL	340	364	704

ga726re: Interviewer from 26th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	59	67	126
-2	INAPPROPRIATE INAP	3094	3593	6687
0 - 18543	NORMAL	325	347	672

ga727re: Interviewer from 27th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	60	66	126
-2	INAPPROPRIATE INAP	3112	3607	6719
0 - 18543	NORMAL	305	334	639
999999	SUPERVISOR	1	0	1

ga728re: Interviewer from 28th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	60	66	126
-2	INAPPROPRIATE INAP	3130	3623	6753
0 - 18543	NORMAL	288	318	606

ga729re: Interviewer from 29th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	61	66	127
-2	INAPPROPRIATE INAP	3141	3635	6776
0 - 18543	NORMAL	276	306	582

ga730re: Interviewer from 30th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	59	66	125
-2	INAPPROPRIATE INAP	3152	3648	6800
0 - 18543	NORMAL	267	293	560

ga731re: Interviewer from 31st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	59	65	124
-2	INAPPROPRIATE INAP	3162	3663	6825
0 - 18543	NORMAL	257	279	536

ga732re: Interviewer from 32nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	57	65	122
-2	INAPPROPRIATE INAP	3168	3674	6842
0 - 18543	NORMAL	253	268	521

ga733re: Interviewer from 33rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	57	66	123
-2	INAPPROPRIATE INAP	3175	3683	6858
0 - 18543	NORMAL	245	258	503
999936		1	0	1

ga734re: Interviewer from 34th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	59	67	126
-2	INAPPROPRIATE INAP	3186	3693	6879
0 - 18543	NORMAL	233	247	480

ga735re: Interviewer from 35th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	58	66	124
-2	INAPPROPRIATE INAP	3192	3707	6899
0 - 18543	NORMAL	228	234	462

ga736re: Interviewer from 36th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	58	67	125
-2	INAPPROPRIATE INAP	3205	3717	6922
0 - 18543	NORMAL	215	223	438

ga737re: Interviewer from 37th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	59	68	127
-2	INAPPROPRIATE INAP	3224	3727	6951
0 - 18543	NORMAL	195	212	407

ga738re: Interviewer from 38th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	60	68	128
-2	INAPPROPRIATE INAP	3234	3738	6972
0 - 18543	NORMAL	184	201	385

ga739re: Interviewer from 39th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	59	66	125
-2	INAPPROPRIATE INAP	3244	3749	6993
0 - 18543	NORMAL	174	192	366
999999	SUPERVISOR	1	0	1

ga740re: Interviewer from 40th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	58	66	124
-2	INAPPROPRIATE INAP	3252	3755	7007
0 - 18543	NORMAL	168	186	354

ga741re: Interviewer from 41st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	58	67	125
-2	INAPPROPRIATE INAP	3261	3766	7027
0 - 18543	NORMAL	159	174	333

ga742re: Interviewer from 42nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	61	67	128
-2	INAPPROPRIATE INAP	3265	3773	7038
0 - 18543	NORMAL	152	167	319

ga743re: Interviewer from 43rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	61	67	128
-2	INAPPROPRIATE INAP	3276	3780	7056
0 - 18543	NORMAL	141	160	301

ga744re: Interviewer from 44th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	61	67	128
-2	INAPPROPRIATE INAP	3284	3786	7070
0 - 18543	NORMAL	133	154	287

ga745re: Interviewer from 45th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	62	67	129
-2	INAPPROPRIATE INAP	3288	3791	7079
0 - 18543	NORMAL	126	149	275
999999	SUPERVISOR	2	0	2

ga746re: Interviewer from 46th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	63	71	134
-2	INAPPROPRIATE INAP	3292	3797	7089
0 - 18543	NORMAL	122	139	261
999999	SUPERVISOR	1	0	1

ga747re: Interviewer from 47th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	63	70	133
-2	INAPPROPRIATE INAP	3298	3799	7097
0 - 18543	NORMAL	117	137	254
999936		0	1	1

ga748re: Interviewer from 48th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	63	70	133
-2	INAPPROPRIATE INAP	3303	3804	7107
0 - 18543	NORMAL	112	132	244
999936		0	1	1

ga749re: Interviewer from 49th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	64	71	135
-2	INAPPROPRIATE INAP	3303	3807	7110
0 - 18543	NORMAL	111	129	240

ga750re: Interviewer from 50th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	64	70	134
-2	INAPPROPRIATE INAP	3308	3810	7118
0 - 18543	NORMAL	106	127	233

ga751re: Interviewer from 51st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	68	133
-2	INAPPROPRIATE INAP	3312	3817	7129
0 - 18543	NORMAL	101	122	223

ga752re: Interviewer from 52nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	70	135
-2	INAPPROPRIATE INAP	3319	3825	7144
0 - 18543	NORMAL	94	112	206

ga753re: Interviewer from 53rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	64	70	134
-2	INAPPROPRIATE INAP	3321	3830	7151
0 - 18543	NORMAL	93	107	200

ga754re: Interviewer from 54th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	64	70	134
-2	INAPPROPRIATE INAP	3323	3836	7159
0 - 18543	NORMAL	91	101	192

ga755re: Interviewer from 55th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	64	70	134
-2	INAPPROPRIATE INAP	3327	3839	7166
0 - 18543	NORMAL	87	98	185

ga756re: Interviewer from 56th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	70	135
-2	INAPPROPRIATE INAP	3329	3845	7174
0 - 18543	NORMAL	84	92	176

ga757re: Interviewer from 57th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	70	135
-2	INAPPROPRIATE INAP	3337	3849	7186
0 - 18543	NORMAL	76	88	164

ga758re: Interviewer from 58th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	66	71	137
-2	INAPPROPRIATE INAP	3339	3853	7192
0 - 18543	NORMAL	73	83	156

ga759re: Interviewer from 59th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	64	70	134
-2	INAPPROPRIATE INAP	3343	3854	7197
0 - 18543	NORMAL	71	83	154

ga760re: Interviewer from 60th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	62	69	131
-2	INAPPROPRIATE INAP	3346	3854	7200
0 - 18543	NORMAL	70	84	154

ga761re: Interviewer from 61st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	61	70	131
-2	INAPPROPRIATE INAP	3348	3857	7205
0 - 18543	NORMAL	69	80	149

ga762re: Interviewer from 62nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	62	70	132
-2	INAPPROPRIATE INAP	3349	3859	7208
0 - 18543	NORMAL	67	78	145

ga763re: Interviewer from 63rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	62	70	132
-2	INAPPROPRIATE INAP	3352	3863	7215
0 - 18543	NORMAL	64	74	138

ga764re: Interviewer from 64th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	62	71	133
-2	INAPPROPRIATE INAP	3354	3864	7218
0 - 18543	NORMAL	62	72	134

ga765re: Interviewer from 65th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	62	72	134
-2	INAPPROPRIATE INAP	3356	3866	7222
0 - 18543	NORMAL	60	69	129

ga766re: Interviewer from 66th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	63	71	134
-2	INAPPROPRIATE INAP	3356	3867	7223
0 - 18543	NORMAL	59	69	128

ga767re: Interviewer from 67th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	63	71	134
-2	INAPPROPRIATE INAP	3360	3872	7232
0 - 18543	NORMAL	55	64	119

ga768re: Interviewer from 68th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	64	72	136
-2	INAPPROPRIATE INAP	3363	3875	7238
0 - 18543	NORMAL	50	60	110
999999	SUPERVISOR	1	0	1

ga769re: Interviewer from 69th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	71	136
-2	INAPPROPRIATE INAP	3366	3879	7245
0 - 18543	NORMAL	46	57	103
999999	SUPERVISOR	1	0	1

ga770re: Interviewer from 70th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	72	137
-2	INAPPROPRIATE INAP	3367	3883	7250
0 - 18543	NORMAL	46	52	98

ga771re: Interviewer from 71st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	64	72	136
-2	INAPPROPRIATE INAP	3367	3885	7252
0 - 18543	NORMAL	47	50	97

ga772re: Interviewer from 72nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	64	72	136
-2	INAPPROPRIATE INAP	3369	3888	7257
0 - 18543	NORMAL	45	47	92

ga773re: Interviewer from 73rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	64	72	136
-2	INAPPROPRIATE INAP	3369	3890	7259
0 - 18543	NORMAL	45	45	90

ga774re: Interviewer from 74th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	64	72	136
-2	INAPPROPRIATE INAP	3369	3892	7261
0 - 18543	NORMAL	45	43	88

ga775re: Interviewer from 75th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	72	137
-2	INAPPROPRIATE INAP	3372	3893	7265
0 - 18543	NORMAL	41	42	83

ga776re: Interviewer from 76th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	74	139
-2	INAPPROPRIATE INAP	3373	3897	7270
0 - 18543	NORMAL	40	36	76

ga777re: Interviewer from 77th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	73	138
-2	INAPPROPRIATE INAP	3377	3898	7275
0 - 18543	NORMAL	36	36	72

ga778re: Interviewer from 78th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	73	138
-2	INAPPROPRIATE INAP	3379	3898	7277
0 - 18543	NORMAL	34	36	70

ga779re: Interviewer from 79th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	73	138
-2	INAPPROPRIATE INAP	3382	3900	7282
0 - 18543	NORMAL	31	34	65

ga780re: Interviewer from 80th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	72	137
-2	INAPPROPRIATE INAP	3382	3900	7282
0 - 18543	NORMAL	31	35	66

ga781re: Interviewer from 81st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	72	137
-2	INAPPROPRIATE INAP	3382	3901	7283
0 - 18543	NORMAL	31	34	65

ga782re: Interviewer from 82nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	72	137
-2	INAPPROPRIATE INAP	3383	3903	7286
0 - 18543	NORMAL	30	32	62

ga783re: Interviewer from 83rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	67	72	139
-2	INAPPROPRIATE INAP	3384	3905	7289
0 - 18543	NORMAL	27	30	57

ga784re: Interviewer from 84th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	66	72	138
-2	INAPPROPRIATE INAP	3385	3907	7292
0 - 18543	NORMAL	27	28	55

ga785re: Interviewer from 85th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	66	72	138
-2	INAPPROPRIATE INAP	3385	3908	7293
0 - 18543	NORMAL	27	27	54

ga786re: Interviewer from 86th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	66	71	137
-2	INAPPROPRIATE INAP	3385	3910	7295
0 - 18543	NORMAL	27	26	53

ga787re: Interviewer from 87th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	66	72	138
-2	INAPPROPRIATE INAP	3386	3910	7296
0 - 18543	NORMAL	26	25	51

ga788re: Interviewer from 88th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	67	71	138
-2	INAPPROPRIATE INAP	3387	3911	7298
0 - 18543	NORMAL	24	25	49

ga789re: Interviewer from 89th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	67	71	138
-2	INAPPROPRIATE INAP	3388	3912	7300
0 - 18543	NORMAL	23	24	47

ga790re: Interviewer from 90th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	66	71	137
-2	INAPPROPRIATE INAP	3388	3913	7301
0 - 18543	NORMAL	24	23	47

ga791re: Interviewer from 91st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	66	71	137
-2	INAPPROPRIATE INAP	3388	3914	7302
0 - 18543	NORMAL	24	22	46

ga792re: Interviewer from 92nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	71	136
-2	INAPPROPRIATE INAP	3388	3915	7303
0 - 18543	NORMAL	25	21	46

ga793re: Interviewer from 93rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	71	136
-2	INAPPROPRIATE INAP	3390	3917	7307
0 - 18543	NORMAL	23	19	42

ga794re: Interviewer from 94th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	72	137
-2	INAPPROPRIATE INAP	3391	3917	7308
0 - 18543	NORMAL	22	17	39
999999	SUPERVISOR	0	1	1

ga795re: Interviewer from 95th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	72	137
-2	INAPPROPRIATE INAP	3392	3917	7309
0 - 18543	NORMAL	21	18	39

ga796re: Interviewer from 96th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	72	137
-2	INAPPROPRIATE INAP	3394	3917	7311
0 - 18543	NORMAL	19	18	37

ga797re: Interviewer from 97th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	72	137
-2	INAPPROPRIATE INAP	3395	3918	7313
0 - 18543	NORMAL	18	17	35

ga798re: Interviewer from 98th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	66	72	138
-2	INAPPROPRIATE INAP	3396	3918	7314
0 - 18543	NORMAL	16	17	33

ga799re: Interviewer from 99th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	66	73	139
-2	INAPPROPRIATE INAP	3398	3918	7316
0 - 18543	NORMAL	14	16	30

ga800re: Interviewer from 100th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	65	68	133
-2	INAPPROPRIATE INAP	3398	3918	7316
0 - 18543	NORMAL	15	21	36

ga801re: Interviewer from 101st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	49	46	95
-2	INAPPROPRIATE INAP	3399	3920	7319
0 - 18543	NORMAL	30	41	71

ga802re: Interviewer from 102nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	11	7	18
-2	INAPPROPRIATE INAP	3411	3938	7349
0 - 18543	NORMAL	56	62	118

ga803re: Interviewer from 103rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	7	6	13
-2	INAPPROPRIATE INAP	3431	3963	7394
0 - 18543	NORMAL	40	38	78

ga804re: Interviewer from 104th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	7	6	13
-2	INAPPROPRIATE INAP	3441	3974	7415
0 - 18543	NORMAL	29	27	56
999999	SUPERVISOR	1	0	1

ga805re: Interviewer from 105th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	6	6	12
-2	INAPPROPRIATE INAP	3446	3981	7427
0 - 18543	NORMAL	26	20	46

ga806re: Interviewer from 106th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	6	3	9
-2	INAPPROPRIATE INAP	3452	3984	7436
0 - 18543	NORMAL	20	20	40

ga807re: Interviewer from 107th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	5	3	8
-2	INAPPROPRIATE INAP	3454	3987	7441
0 - 18543	NORMAL	19	17	36

ga808re: Interviewer from 108th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	5	3	8
-2	INAPPROPRIATE INAP	3456	3989	7445
0 - 18543	NORMAL	17	15	32

ga809re: Interviewer from 109th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	5	3	8
-2	INAPPROPRIATE INAP	3458	3992	7450
0 - 18543	NORMAL	15	12	27

ga810re: Interviewer from 110th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	3	1	4
-2	INAPPROPRIATE INAP	3459	3993	7452
0 - 18543	NORMAL	16	13	29

ga811re: Interviewer from 111th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	2	1	3
-2	INAPPROPRIATE INAP	3464	3995	7459
0 - 18543	NORMAL	12	11	23

ga812re: Interviewer from 112th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	1	1	2
-2	INAPPROPRIATE INAP	3466	3996	7462
0 - 18543	NORMAL	11	10	21

ga813re: Interviewer from 113th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	1	1	2
-2	INAPPROPRIATE INAP	3467	3996	7463
0 - 18543	NORMAL	10	10	20

ga814re: Interviewer from 114th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	0	1	1
-2	INAPPROPRIATE INAP	3468	3996	7464
0 - 18543	NORMAL	10	10	20

ga815re: Interviewer from 115th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	0	1	1
-2	INAPPROPRIATE INAP	3470	3996	7466
0 - 18543	NORMAL	8	10	18

ga816re: Interviewer from 116th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	0	1	1
-2	INAPPROPRIATE INAP	3472	3997	7469
0 - 18543	NORMAL	6	9	15

ga817re: Interviewer from 117th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	0	1	1
-2	INAPPROPRIATE INAP	3472	3997	7469
0 - 18543	NORMAL	6	9	15

ga818re: Interviewer from 118th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	0	1	1
-2	INAPPROPRIATE INAP	3473	3998	7471
0 - 18543	NORMAL	5	8	13

ga819re: Interviewer from 119th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	0	1	1
-2	INAPPROPRIATE INAP	3473	3998	7471
0 - 18543	NORMAL	5	8	13

ga820re: Interviewer from 120th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	0	1	1
-2	INAPPROPRIATE INAP	3474	3998	7472
0 - 18543	NORMAL	4	8	12

ga821re: Interviewer from 121st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
0 - 18543	NORMAL	3	8	11

ga822re: Interviewer from 122nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
0 - 18543	NORMAL	3	8	11

ga823re: Interviewer from 123rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
0 - 18543	NORMAL	3	8	11

ga824re: Interviewer from 124th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
0 - 18543	NORMAL	3	8	11

ga825re: Interviewer from 125th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
0 - 18543	NORMAL	3	8	11

ga826re: Interviewer from 126th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
0 - 18543	NORMAL	3	8	11

ga827re: Interviewer from 127th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
0 - 18543	NORMAL	3	8	11

ga828re: Interviewer from 128th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
0 - 18543	NORMAL	3	8	11

ga829re: Interviewer from 129th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	1	0	1
-2	INAPPROPRIATE INAP	3475	3999	7474
0 - 18543	NORMAL	2	8	10

ga830re: Interviewer from 130th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-4	INAP	1	0	1
-2	INAPPROPRIATE INAP	3475	3999	7474
0 - 18543	NORMAL	2	8	10

ga831re: Interviewer from 131st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3475	3999	7474
0 - 18543	NORMAL	3	8	11

ga832re: Interviewer from 132nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3476	4000	7476
0 - 18543	NORMAL	2	7	9

ga833re: Interviewer from 133rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3476	4000	7476
0 - 18543	NORMAL	2	7	9

ga834re: Interviewer from 134th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4000	7477
0 - 18543	NORMAL	1	7	8

ga835re: Interviewer from 135th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4000	7477
0 - 18543	NORMAL	1	7	8

ga836re: Interviewer from 136th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4000	7477
0 - 18543	NORMAL	1	7	8

ga837re: Interviewer from 137th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4000	7477
0 - 18543	NORMAL	1	7	8

ga838re: Interviewer from 138th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4000	7477
0 - 18543	NORMAL	1	7	8

ga839re: Interviewer from 139th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4002	7479
0 - 18543	NORMAL	1	5	6

ga840re: Interviewer from 140th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3477	4002	7479
0 - 18543	NORMAL	1	5	6

ga841re: Interviewer from 141st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4002	7480
0 - 18543	NORMAL	0	5	5

ga842re: Interviewer from 142nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4003	7481
0 - 18543	NORMAL	0	4	4

ga843re: Interviewer from 143rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4004	7482
0 - 18543	NORMAL	0	3	3

ga844re: Interviewer from 144th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4004	7482
0 - 18543	NORMAL	0	3	3

ga845re: Interviewer from 145th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4004	7482
0 - 18543	NORMAL	0	3	3

ga846re: Interviewer from 146th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
0 - 18543	NORMAL	0	2	2

ga847re: Interviewer from 147th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
0 - 18543	NORMAL	0	2	2

ga848re: Interviewer from 148th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
0 - 18543	NORMAL	0	2	2

ga849re: Interviewer from 149th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
0 - 18543	NORMAL	0	2	2

ga850re: Interviewer from 150th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
0 - 18543	NORMAL	0	2	2

ga851re: Interviewer from 151st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
0 - 18543	NORMAL	0	2	2

ga852re: Interviewer from 152nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
0 - 18543	NORMAL	0	2	2

ga853re: Interviewer from 153rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
0 - 18543	NORMAL	0	2	2

ga854re: Interviewer from 154th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
0 - 18543	NORMAL	0	2	2

ga855re: Interviewer from 155th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4005	7483
0 - 18543	NORMAL	0	2	2

ga856re: Interviewer from 156th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga857re: Interviewer from 157th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga858re: Interviewer from 158th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga859re: Interviewer from 159th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga860re: Interviewer from 160th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga861re: Interviewer from 161st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga862re: Interviewer from 162nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies

Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga863re: Interviewer from 163rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga864re: Interviewer from 164th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga865re: Interviewer from 165th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga866re: Interviewer from 166th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga867re: Interviewer from 167th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga868re: Interviewer from 168th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga869re: Interviewer from 169th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga870re: Interviewer from 170th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga871re: Interviewer from 171st attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga872re: Interviewer from 172nd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga873re: Interviewer from 173rd attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4006	7484
0 - 18543	NORMAL	0	1	1

ga874re: Interviewer from 174th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4007	7485

ga875re: Interviewer from 175th attempted contact with graduate respondent.

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: trace file

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	1513	1319	2832
-2	INAPPROPRIATE INAP	3478	4007	7485

hh116: Who will be involved in the future care of the selected non-normative child?

Data source: Graduate Participant or Proxy Collected in: 2011 Mode: In person & telephone

Source variables: y_H171

Revisions: replaced by hh116rec June 2017

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2146	2019	4165
-30	NOT PART OF MOSAQ	68	116	184
-5	PARTIAL INTERVIEW	7	2	9
-2	Inappropriate Inap, No child selected Or no planned care/ no care needed (hh115 != 1 2)	2674	3068	5742
-1	DON'T KNOW	1	0	1
1	HUSBAND	6	8	14
6	BROTHER	0	1	1
11	BROTHER-IN-LAW	1	0	1
17	STEP-FATHER	0	1	1
19	UNCLE	0	8	8
25	OTHER MALE NON-RELATIVE	0	1	1
31	WIFE	1	2	3
32	FORMER WIFE	0	1	1
34	DAUGHTER	0	2	2
36	SISTER	24	29	53
37	MOTHER	20	1	21
49	AUNT	28	34	62
59	SPOUSE, GENDER UNKNOWN	11	15	26
74	CHILD, GENDER UNKNOWN	1	10	11
91	FRIEND, GENDER UNKNOWN	0	1	1

106	MULTIPLE CAREGIVERS, FAMILY	1	5	6
108	MEDICAL PROFESSIONALS	1	0	1
114	COUSIN	0	1	1
119	CARETAKER, GENDER UNKNOWN	0	1	1
168	MULTIPLE RELATIVES	1	0	1

Note: The relationship listed on this variable refers to the relationship to the selected non-normative child, not the relationship to the participant.

hh117: Who will be second most involved in the care of the selected non-normative child after the person most involved is no longer able to care for the child?

Data source: Graduate Participant or Proxy Collected in: 2011 Mode: In person & telephone

Source variables: y_H172

Revisions: replaced by hh117rec June 2017

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2146	2019	4165
-30	NOT PART OF MOSAQ	68	116	184
-5	PARTIAL INTERVIEW	7	2	9
-4	NOT ASCERTAINED	2	0	2
-2	Inappropriate Inap, No child selected Or no planned care/ no care needed (hh115 != 1 2) Or parent or grandparent not next caretaker (hh116 != 00 30 37 7 78)	2750	3188	5938
-1	DON'T KNOW	6	0	6
36	SISTER	5	0	5
49	AUNT	5	1	6
74	CHILD, GENDER UNKNOWN	1	0	1
161	STATE GOVERNMENT AGENCY OR PROGRAM	1	0	1

Note: If the parent or grandparent of the selected non-normative child was named as being involved in the future care of the child, a follow-up question was asked regarding the future care of the child if said parent or grandparent were to die or become unable to care for the child.

Note: The relationship listed on this variable refers to the relationship to the selected non-normative child, not the relationship to the participant.

kh116: Who will be involved in the future care of the selected non-normative child?

Data source: Sibling Participant or Proxy Collected in: 2011 Mode: In person & telephone

Source variables: y_H171

Revisions: replaced by kh116rec June 2017

NOT AVAILABLE ON PUBLIC RELEASE

Wisconsin Longitudinal Study Codebook

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2736	2510	5246
-30	NOT PART OF MOSAQ	72	63	135
-5	PARTIAL INTERVIEW	4	1	5
-2	Inappropriate Inap, No child selected Or no planned care/ no care needed (kh115 != 1 2)	1577	1693	3270
-1	DON'T KNOW	0	1	1
1	HUSBAND	2	4	6
6	BROTHER	1	0	1
17	STEP-FATHER	0	1	1
19	UNCLE	1	5	6
31	WIFE	0	2	2
32	FORMER WIFE	0	1	1
36	SISTER	10	17	27
37	MOTHER	17	1	18
49	AUNT	11	24	35
51	FEMALE FRIEND	0	1	1
59	SPOUSE, GENDER UNKNOWN	3	12	15
65	ALL CHILDREN	0	1	1
74	CHILD, GENDER UNKNOWN	2	2	4
106	MULTIPLE CAREGIVERS, FAMILY	0	2	2
108	MEDICAL PROFESSIONALS	1	0	1

Note: The relationship listed on this variable refers to the relationship to the selected non-normative child, not the relationship to the participant.

kh117: Who will be second most involved in the care of the selected non-normative child after the person most involved is no longer able to care for the child?

Data source: Sibling Participant or Proxy Collected in: 2011 Mode: In person & telephone

Source variables: y_H172

Revisions: replaced by kh117rec June 2017

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2736	2510	5246
-30	NOT PART OF MOSAQ	72	63	135
-5	PARTIAL INTERVIEW	4	1	5
-4	NOT ASCERTAINED	1	0	1
-2	Inappropriate Inap, No child selected Or no planned care/ no care needed (kh115 != 1 2) Or parent or grandparent not next caretaker (kh116 != 00 30 37 7 78)	1608	1766	3374
-1	DON'T KNOW	2	0	2
7	FATHER	0	1	1
19	UNCLE	1	0	1
36	SISTER	7	0	7
49	AUNT	3	0	3
59	SPOUSE, GENDER UNKNOWN	1	0	1
91	FRIEND, GENDER UNKNOWN	1	0	1
161	STATE GOVERNMENT AGENCY OR PROGRAM	1	0	1

Note: If the parent or grandparent of the selected non-normative child was named as being involved in the future care of the child, a follow-up question was asked regarding the future care of the child if said parent or grandparent were to die or become unable to care for the child.

Note: The relationship listed on this variable refers to the relationship to the selected non-normative child, not the relationship to the participant.

rd009sk: Selected child's marital status.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone
 Source variables: 110, 131

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED	9	8	17
-2	INAPPROPRIATE INAPPROPRIATE, RESPONDENT HAS NO CHILDREN OR CHILD'S AGE LE 15 OR CHILD IS DECEASED	518	539	1057
-1	DON'T KNOW	17	1	18
1	NEVER MARRIED	1863	1755	3618
2	MARRIED	1382	1950	3332
3	DIVORCED	162	228	390
4	SEPARATED	23	23	46
5	WIDOWED	4	7	11
6	COHABITING	2	2	4

cb142re: Is Sibling in 50% random sample for details on his/her Wisconsin elementary school?

Data source: Sibling Respondent Collected in: 2005 Mode: phone
 Source variables: elflag

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2407	2101	4508
1	DETAILS COLLECTED.	1017	1134	2151
2	DETAILS NOT COLLECTED.	1013	1106	2119

rk002ssc: Date of selected siblings's death.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone
 Source variables: 400y, 400a, IN75, SBLV, 401C
 Revisions: Updated 9/96, 9/99, 9/02

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	2	6	8
-2	INAPPROPRIATE INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2,4)	3810	4301	8111
-1	DON'T KNOW	1	1	2
906 - 1131	CENTURY MONTHS	167	205	372

Note: See Appendix O COR607 - century months.
 Only year of death was ascertained during the 1992-93 interview. June is used as the month for the calculation of century month. Month of death was obtained for a few deceased siblings during the closeout interview and that actual month is used in RK002SSC.
 See XLIVSIB in wave 1 for more recent sibling mortality status. RK003SSC purposefully omitted.
 On the public release only year of death is coded. Private data has century month of death.

sk003ss: Year of graduate's death.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
 Source variables: SK001SS, 401C

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE (ORIGINAL MEMBER ALIVE, SK001SS ^=2)	2295	2449	4744
76 - 94	1976-1994	29	30	59

rk027ssc: Century month deceased selected sibling stopped working at this job.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone
 Source variables: 400y, 400a, IN75, SBLV, 401k
 Revisions: Updated 9/96

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	0	1	1
-2	INAPPROPRIATE INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75 ^=1 OR SELECTED SIBLING NOT DEAD, RK001SS ^=2 OR DECEASED SIBLING DID NOT WORK, RK009SSC ^=1;OR SIB DIED AFTER 1992-93 INTERVIEW,RK001SS=4)	3855	4354	8209
-1	DON'T KNOW	5	16	21
570 - 1110	CENTURY-MONTHS	120	142	262

Note: See Appendix O-COR607 for century months.
 Only year of termination was ascertained during the interview. June is used as the month for the calculation of century month.

sk027ssc: Year deceased graduate stopped working at this job.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
 Source variables: SK001SS, 401k

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	INAPPROPRIATE INAPPROPRIATE (GRADUATE IS ALIVE, SK001SS ^=2 OR DID NOT WORK, SK009SSC ^=1)	2298	2458	4756
-1	DON'T KNOW	2	0	2
70 - 94	1970-1994	24	22	46

Note: SK028SSC-SK031SSD purposefully omitted.

rk060ssg: Century month graduate last saw selected sibling.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone
 Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 408, 408f, 408m
 Revisions: Updated 9/96, 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	22	25	47
-2	Inappropriate INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC ^=1 OR SEES SELECTED SIBLING AT LEAST YEARLY, RK059SSF > 0)	3768	4327	8095
-1	DON'T KNOW	4	10	14
498 - 1122	CENTURY MONTHS	186	151	337

Note: See Appendix O COR607 - Century Months.

Note: Only year of last contact was ascertained during the interview. June is used as the month for the calculation of century month.

sk060ssg: Year respondent last saw graduate.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
 Source variables: SK001SS, SA008RE, SK059SSF, 408m

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-3	REFUSED, NOT ASCERTAINED	46	27	73
-2	Inappropriate INAPPROPRIATE (GRADUATE DECEASED, SK001SS=2 OR GRADUATE NOT INTERVIEWED IN 1992, SA008RE=0 OR CONTACT IN PAST 12 MONTHS, SK059SSF>0&<997)	2168	2383	4551
-1	DON'T KNOW	1	0	1
54 - 94	1954-1994	109	70	179

se00301: Section of the questionnaire from which information for the first household member was obtained. Respondent is the first household member.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
 Source variables: RE00301

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
1	RESPONDENT	2324	2480	4804

se00302: Section of the questionnaire from which information for the second household member was obtained.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
 Source variables: 34m, 126g, 466f, 472f, Hg1, RE00302

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	Inappropriate INAPPROPRIATE, FEWER THAN 2 HOUSEHOLD MEMBERS (SE001HE<2)	261	327	588
2	MARRIAGE SECTION	1931	1901	3832
3	CHILDREN'S ROSTER (118g-126g OF THE QUESTIONNAIRE)	67	173	240
4	QUESTION 466f FROM QUESTIONNAIRE	4	3	7
5	QUESTION 472f FROM QUESTIONNAIRE	0	3	3
6	HOUSEHOLD ROSTER (SERIES Ha1 - Hg7 OF QUESTIONNAIRE)	61	73	134

se00303: Section of the questionnaire from which information for the third household member was obtained.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
Source variables: 126g, 466f, 472f, Hg1-Hg7, RE00303

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	Inappropriate INAPPROPRIATE, FEWER THAN 3 HOUSEHOLD MEMBERS (SE001HE<3)	1260	1534	2794
3	CHILDREN'S ROSTER (118g-126g OF THE QUESTIONNAIRE)	1019	893	1912
4	QUESTION 466f FROM QUESTIONNAIRE	2	6	8
5	QUESTION 472f FROM QUESTIONNAIRE	2	0	2
6	HOUSEHOLD ROSTER (SERIES Ha1 - Hg7 OF QUESTIONNAIRE)	41	47	88

se00304: Section of the questionnaire from which information for the fourth household member was obtained.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
Source variables: 126g, 466f, 472f, Hg1-Hg7, RE00304

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	Inappropriate INAPPROPRIATE, FEWER THAN 4 HOUSEHOLD MEMBERS (SE001HE<4)	1756	2043	3799
3	CHILDREN'S ROSTER (118g-126g OF THE QUESTIONNAIRE)	540	390	930
4	QUESTION 466f FROM QUESTIONNAIRE	2	3	5
5	QUESTION 472f FROM QUESTIONNAIRE	1	1	2
6	HOUSEHOLD ROSTER (SERIES Ha1 - Hg7 OF QUESTIONNAIRE)	25	43	68

se00305: Section of the questionnaire from which information for the fifth household member was obtained.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
Source variables: 126g, 466f, 472f, Hg1-Hg7, RE00305

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	Inappropriate INAPPROPRIATE, FEWER THAN 5 HOUSEHOLD MEMBERS (SE001HE<5)	2133	2325	4458
3	CHILDREN'S ROSTER (118g-126g OF THE QUESTIONNAIRE)	178	121	299
5	QUESTION 472f FROM QUESTIONNAIRE	1	0	1
6	HOUSEHOLD ROSTER (SERIES Ha1 - Hg7 OF QUESTIONNAIRE)	12	34	46

se00306: Section of the questionnaire from which information for the sixth household member was obtained.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
Source variables: 126g, 466f, 472f, Hg1-Hg7, RE00306

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	Inappropriate INAPPROPRIATE, FEWER THAN 6 HOUSEHOLD MEMBERS (SE001HE<6)	2276	2430	4706
3	CHILDREN'S ROSTER (118g-126g OF THE QUESTIONNAIRE)	42	34	76
4	QUESTION 466f FROM QUESTIONNAIRE	0	2	2
5	QUESTION 472f FROM QUESTIONNAIRE	0	1	1
6	HOUSEHOLD ROSTER (SERIES Ha1 - Hg7 OF QUESTIONNAIRE)	6	13	19

se00307: Section of the questionnaire from which information for the seventh household member was obtained.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
Source variables: 126g, Hg1-Hg7, RE00307

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	Inappropriate INAPPROPRIATE, FEWER THAN 7 HOUSEHOLD MEMBERS (SE001HE<7)	2308	2468	4776
3	CHILDREN'S ROSTER (118g-126g OF THE QUESTIONNAIRE)	13	8	21
4	QUESTION 466f FROM QUESTIONNAIRE	0	1	1
6	HOUSEHOLD ROSTER (SERIES Ha1 - Hg7 OF QUESTIONNAIRE)	3	3	6

se00308: Section of the questionnaire from which information for the eighth household member was obtained.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
Source variables: 126g, Hg1-Hg7, RE00308

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	Inappropriate INAPPROPRIATE, FEWER THAN 8 HOUSEHOLD MEMBERS (SE001HE<8)	2317	2478	4795
3	CHILDREN'S ROSTER (118g-126g OF THE QUESTIONNAIRE)	7	0	7
6	HOUSEHOLD ROSTER (SERIES Ha1 - Hg7 OF QUESTIONNAIRE)	0	2	2

se00309: Section of the questionnaire from which information for the ninth household member was obtained.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
Source variables: 126g, Hg1-Hg7, RE00309

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	Inappropriate INAPPROPRIATE, FEWER THAN 9 HOUSEHOLD MEMBERS (SE001HE<9)	2318	2480	4798
3	CHILDREN'S ROSTER (118g-126g OF THE QUESTIONNAIRE)	6	0	6

se00310: Section of the questionnaire from which information for the tenth household member was obtained.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
Source variables: 126g, Hg1-Hg7, RE00310

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	Inappropriate INAPPROPRIATE, FEWER THAN 10 HOUSEHOLD MEMBERS (SE001HE<10)	2319	2480	4799
3	CHILDREN'S ROSTER (118g-126g OF THE QUESTIONNAIRE)	5	0	5

se00311: Section of the questionnaire from which information for the eleventh household member was obtained.

Data source: Sibling Respondent Collected in: 1993-94 Mode: phone
Source variables: 126g, Hg1-Hg7, RE00311

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2113	1861	3974
-2	Inappropriate INAPPROPRIATE, FEWER THAN 11 HOUSEHOLD MEMBERS (SE001HE<11)	2322	2480	4802
3	CHILDREN'S ROSTER (118g-126g OF THE QUESTIONNAIRE)	2	0	2

nn070rec: Are you still taking the hormone drug from the first drug spell for menopause or aging symptoms?

Data source: Sibling Respondent Collected in: 1993-94 Mode: mail
Source variables: 24aa, 24ab, 24ac, 24ad, 24ba, 24bb, 24bc, 24bd, 24ca, 24cb, 24cc, 24cd, 24da, 24db, 24dc, 24dd, MN149REC
Revisions: Updated 1/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2535	2181	4716
-3	NOT ASCERTAINED / REFUSED	0	27	27
-2	Inappropriate INAP (NN067REC ne 1)	1902	1308	3210
1	STILL TAKING DRUG 1	0	581	581
2	NO LONGER TAKING DRUG 1	0	244	244

nn075rec: Are you still taking the hormone drug from the second drug spell for menopause or aging symptoms?

Data source: Sibling Respondent Collected in: 1993-94 Mode: mail
 Source variables: 24aa, 24ab, 24ac, 24ad, 24ba, 24bb, 24bc, 24bd, 24ca, 24cb, 24cc, 24cd, 24da, 24db, 24dc, 24dd, MN155REC
 Revisions: Updated 1/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2535	2181	4716
-3	NOT ASCERTAINED / REFUSED	0	18	18
-2	Inappropriate INAP (NN072REC ne 1)	1902	2031	3933
1	STILL TAKING DRUG 2	0	85	85
2	NO LONGER TAKING DRUG 2	0	26	26

gq106r1: What is your relationship to the first person receiving more of your parent's or grandparents' estate?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: q640ea_a, gq104r1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-5	PARTIAL INTERVIEW	98	102	200
-4	NOT ASCERTAINED	6	8	14
-2	INAPPROPRIATE INAP/NO INHERITANCES/NOBODY (ELSE) RECEIVED MORE/SAMPLING	3225	3733	6958
-1	DON'T KNOW	1	1	2
1	RESPONDENT	23	21	44
2	SOMEONE ELSE	1	1	2
21	OLDEST SIBLING INCLUDING RESPONDENT	5	8	13
22	SECOND OLDEST SIBLING INCLUDING RESPONDENT	4	7	11
23	THIRD OLDEST SIBLING INCLUDING RESPONDENT	7	10	17
24	FORTH OLDEST SIBLING INCLUDING RESPONDENT	0	3	3
25	FIFTH OLDEST SIBLING INCLUDING RESPONDENT	0	1	1

gq107r1: What is your relationship to the second person receiving more of your parent's or grandparents' estate?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: q640ea_b, gq104r1, gq105r1, q640ea_a

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-5	PARTIAL INTERVIEW	98	102	200
-4	NOT ASCERTAINED	7	9	16
-2	INAPPROPRIATE INAP/NO INHERITANCES/NOBODY (ELSE) RECEIVED MORE/SAMPLING	3261	3773	7034
1	RESPONDENT	0	4	4
21	OLDEST SIBLING INCLUDING RESPONDENT	0	1	1
22	SECOND OLDEST SIBLING INCLUDING RESPONDENT	1	0	1
23	THIRD OLDEST SIBLING INCLUDING RESPONDENT	1	2	3
24	FORTH OLDEST SIBLING INCLUDING RESPONDENT	2	1	3
25	FIFTH OLDEST SIBLING INCLUDING RESPONDENT	0	1	1
26	SIXTH OLDEST SIBLING INCLUDING RESPONDENT	0	1	1
29	NINTH OLDEST SIBLING INCLUDING RESPONDENT	0	1	1

gq108r1: What is your relationship to the third person receiving more of your parent's or grandparents' estate?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: q640ea_c, gq104r1, gq105r1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-5	PARTIAL INTERVIEW	98	102	200
-4	NOT ASCERTAINED	7	9	16
-2	INAPPROPRIATE INAP/NO INHERITANCES/NOBODY (ELSE) RECEIVED MORE/SAMPLING	3264	3782	7046
23	THIRD OLDEST SIBLING INCLUDING RESPONDENT	0	1	1
25	FIFTH OLDEST SIBLING INCLUDING RESPONDENT	1	0	1
27	SEVENTH OLDEST SIBLING INCLUDING RESPONDENT	0	1	1

gq109r1: What is your relationship to the fourth person receiving more of your parent's or grandparents' estate?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: q640ea_d, gq104r1, gq105r1, q640ea_a

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-5	PARTIAL INTERVIEW	98	102	200
-4	NOT ASCERTAINED	7	9	16
-2	INAPPROPRIATE INAP/NO INHERITANCES/NOBODY (ELSE) RECEIVED MORE/SAMPLING	3265	3784	7049

gq106r2: What is your relationship to the first person receiving more of your parent's or grandparents' estate?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
 Source variables: q640ea_a, gq104r1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-5	PARTIAL INTERVIEW	98	102	200
-4	NOT ASCERTAINED	8	6	14
-2	INAPPROPRIATE INAP/NO INHERITANCES/NOBODY (ELSE) RECEIVED MORE/SAMPLING	3257	3778	7035
1	RESPONDENT	1	4	5
2	SOMEONE ELSE	2	0	2
21	OLDEST SIBLING INCLUDING RESPONDENT	2	1	3
22	SECOND OLDEST SIBLING INCLUDING RESPONDENT	1	0	1
23	THIRD OLDEST SIBLING INCLUDING RESPONDENT	0	1	1
24	FORTH OLDEST SIBLING INCLUDING RESPONDENT	1	0	1
25	FIFTH OLDEST SIBLING INCLUDING RESPONDENT	0	2	2
27	SEVENTH OLDEST SIBLING INCLUDING RESPONDENT	0	1	1

gq107r2: What is your relationship to the second person receiving more of your parent's or grandparents' estate?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: q640ea_b, gq104r1, gq105r1, q640ea_a

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-5	PARTIAL INTERVIEW	98	102	200
-4	NOT ASCERTAINED	8	6	14
-2	INAPPROPRIATE INAP/NO INHERITANCES/NOBODY (ELSE) RECEIVED MORE/SAMPLING	3263	3786	7049
28	EIGHTH OLDEST SIBLING INCLUDING RESPONDENT	1	1	2

gq108r2: What is your relationship to the third person receiving more of your parent's or grandparents' estate?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: q640ea_c, gq104r1, gq105r1

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-5	PARTIAL INTERVIEW	98	102	200
-4	NOT ASCERTAINED	8	6	14
-2	INAPPROPRIATE INAP/NO INHERITANCES/NOBODY (ELSE) RECEIVED MORE/SAMPLING	3263	3786	7049
1	RESPONDENT	1	0	1
21	OLDEST SIBLING INCLUDING RESPONDENT	0	1	1

gq109r2: What is your relationship to the fourth person receiving more of your parent's or grandparents' estate?

Data source: Graduate Respondent Collected in: 2004 Mode: phone
Source variables: q640ea_d, gq104r1, gq105r1, q640ea_a

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1621	1431	3052
-5	PARTIAL INTERVIEW	98	102	200
-4	NOT ASCERTAINED	8	6	14
-2	INAPPROPRIATE INAP/NO INHERITANCES/NOBODY (ELSE) RECEIVED MORE/SAMPLING	3264	3786	7050
26	SIXTH OLDEST SIBLING INCLUDING RESPONDENT	0	1	1

hinsraschscore: NS Rasch Scoring of all answered questions

Data source: Graduate Participant or Proxy Collected in: 2011 Mode: In person

Source variables: y_nsa1-y_nsb15

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2146	2019	4165
-30	NOT PART OF MOSAQ	68	116	184
-27	NOT ASKED OF PROXY	14	17	31
-5	PARTIAL INTERVIEW	2	0	2
-4	NOT ASCERTAINED	4	3	7
-2	Inappropriate INAP, R refused task at introduction (HI616RE = -3) or R did not give an answer to every question in 6 required	70	99	169
427		5	10	15
448		105	124	229
479		249	412	661
497		171	220	391
500		19	30	49
512		184	279	463
523		300	368	668
528		69	89	158
534		256	182	438
537		248	340	588
545		336	342	678
546		84	127	211
556		359	285	644
570		208	236	444
586		94	28	122

hisimplescore: Simple Score for McArdle Task

Data source: Graduate Participant or Proxy Collected in: 2011 Mode: In person

Source variables: y_nsa1-y_nsb15

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2146	2019	4165
-30	NOT PART OF MOSAQ	68	116	184
-27	NOT ASKED OF PROXY	14	17	31
-5	PARTIAL INTERVIEW	2	0	2
-4	NOT ASCERTAINED	4	3	7
-2	Inappropriate INAP, R refused task at introduction (HI616RE = -3) or R did not give an answer to every question in 6 required	70	99	169
0		177	256	433
4		105	124	229
5		184	279	463
6		248	340	588
7		180	196	376
8		249	412	661
9		300	368	668
10		336	342	678
11		208	236	444
12		171	220	391
13		256	182	438
14		179	89	268
15		94	28	122

Note: Simple Score is created by adding the number correctly answered items in the second set plus 3, 6 or 9 points depending on the number of questions correctly answered in the first set (1, 2 or 3 respectively) which determined the difficulty of the second set.

Note: Participants who refused one or more individual items are coded as inapplicable. Participants who

answered "Don't Know" for any item are counted as a wrong answer for the purposes of the summary score.

kinsraschscore: NS Rasch Scoring of all answered questions

Data source: Sibling Participant or Proxy Collected in: 2011 Mode: In person

Source variables: y_nsa1-y_nsb15

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2736	2510	5246
-30	NOT PART OF MOSAQ	72	63	135
-27	NOT ASKED OF PROXY	7	12	19
-5	PARTIAL INTERVIEW	0	1	1
-4	NOT ASCERTAINED	1	4	5
-2	Inappropriate INAP, R refused task at introduction (KI616RE = -3) or R did not give an answer to every question in 6 required	34	42	76
427		10	9	19
448		44	69	113
479		155	198	353
497		90	135	225
500		9	15	24
512		114	142	256
523		177	176	353
528		40	73	113
534		160	117	277
537		112	186	298
545		198	200	398
546		45	61	106
556		225	192	417
570		143	120	263
586		65	16	81

kisimplescore: Simple Score for McArdle Task

Data source: Sibling Participant or Proxy Collected in: 2011 Mode: In person
Source variables: y_nsa1-y_nsb15

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Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2736	2510	5246
-30	NOT PART OF MOSAQ	72	63	135
-27	NOT ASKED OF PROXY	7	12	19
-5	PARTIAL INTERVIEW	0	1	1
-4	NOT ASCERTAINED	1	4	5
-2	Inappropriate INAP, R refused task at introduction (KI616RE = -3) or R did not give an answer to every question in 6 required	34	42	76
0		104	158	262
4		44	69	113
5		114	142	256
6		112	186	298
7		114	124	238
8		155	198	353
9		177	176	353
10		198	200	398
11		143	120	263
12		90	135	225
13		160	117	277
14		111	68	179
15		65	16	81

Note: Simple Score is created by adding the number correctly answered items in the second set plus 3, 6 or 9 points depending on the number of questions correctly answered in the first set (1, 2 or 3 respectively) which determined the difficulty of the second set.

Note: Participants who refused one or more individual items are coded as inapplicable. Participants who answered "Don't Know" for any item are counted as a wrong answer for the purposes of the summary score.

hp250rec: Total Personal Income - TPI.

Data source: Graduate Participant or Proxy Collected in: 2011 Mode: In person & telephone
 Source variables: hp208rec hp211re hp543rec hp401rp*c hp403rp* hp202rec hp204re hp213re hp219rp
 hp223rp hr201rp hr204rpc hr207rpc hr210rpc hr212rpc hr214rpc y_married

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2146	2019	4165
-5	PARTIAL INTERVIEW	6	0	6
0 - 7968		338	891	1229
7970 - 15600		267	976	1243
15601 - 22550		619	612	1231
22560 - 38620		767	462	1229
38650 - 21,029,940		848	366	1214

Note: Total Personal Income. The variable does not include any incomplete reports. Users are encouraged to impute data using bracketing information and construct their own measure.
 For respondents that are married or partnered, half of joint income categories is included.
 Some sources of income included here were collected in the assets section.
 Note: Top coded at 383400 on the public release.

hp260hec: Total Household Income - THI.

Data source: Graduate Participant or Proxy Collected in: 2011 Mode: In person & telephone
 Source variables: hp250rec hp208spc hp211sp hp543spc hp401rp*c hp403rp* hp202sp hp204sp hp213sp
 hp219rp hp223rp hr201rp hr204rpc hr207rpc hr210rpc hr212rpc hr214rpc hp225hh

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2146	2019	4165
-5	PARTIAL INTERVIEW	6	0	6
0 - 14628		395	834	1229
14637 - 26409		430	799	1229
26412 - 37600		577	652	1229
37602 - 61200		667	564	1231
61236 - 41,043,080		770	458	1228

Note: Total Household Income. The variable does not include any incomplete reports. Users are encouraged to impute data using bracketing information and construct their own measure.

To obtain the total income of a spouse or partner, subtract HP250REC and HP225HH.

Some sources of income included here were collected in the assets section.

Note: Top coded at 577000 on the public release.

kp250rec: Total Personal Income - TPI.

Data source: Sibling Participant or Proxy Collected in: 2011 Mode: In person & telephone

Source variables: kp208rec kp211re kp543rec kp401rp*c kp403rp* kp202rec kp204re kp213re kp219rp kp223rp kr201rp kr204rpc kr207rpc kr210rpc kr212rpc kr214rpc y_married

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2736	2510	5246
-27	NOT ASKED OF PROXY	0	1	1
-5	PARTIAL INTERVIEW	2	1	3
0 - 6957		264	441	705
6960 - 15315		191	514	705
15341 - 23356		366	339	705
23375 - 41800		385	320	705
41924.50 - 5,637,500		493	215	708

Note: Total Personal Income. The variable does not include any incomplete reports. Users are encouraged to impute data using bracketing information and construct their own measure.
 For respondents that are married or partnered, half of joint income categories is included.
 Some sources of income included here were collected in the assets section.
 Note: Top coded at 262956 on the public release.

kp260hec: Total Household Income - THI.

Data source: Sibling Participant or Proxy Collected in: 2011 Mode: In person & telephone
 Source variables: kp250rec kp208spc kp211sp kp543spc kp401rp*c kp403rp* kp202sp kp204sp kp213sp
 kp219rp kp223rp kr201rp kr204rpc kr207rpc kr210rpc kr212rpc kr214rpc kp225hh

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2736	2510	5246
-27	NOT ASKED OF PROXY	0	1	1
-5	PARTIAL INTERVIEW	2	1	3
0 - 12000		282	426	708
12001 - 25000		278	428	706
25004 - 38759		303	402	705
38760 - 70760		409	296	705
70800 - 6,075,000		427	277	704

Note: Total Household Income. The variable does not include any incomplete reports. Users are encouraged to impute data using bracketing information and construct their own measure.
 To obtain the total income of a spouse or partner, subtract KP250REC and KP225HH.
 Some sources of income included here were collected in the assets section.
 Note: Top coded at 347040 on the public release.

cmbrdx: Graduate's century month of birthdate.

Data source: Graduate Respondent Collected in: 1975, 1993 Mode: phone
 Source variables: QE; z1, z1b
 Revisions: Updated 11/95 with 1993 survey data for 1975 NRs
 NOT AVAILABLE ON PUBLIC RELEASE

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Value	Label	Frequencies		
		Male	Female	Total
-3	Not ascertained or nonrespondent in both 1975 and 1992/93 interviews	337	251	588
139 - 469		1301	1027	2328
470 - 472		964	1020	1984
473 - 475		1001	1209	2210
476 - 478		906	1059	1965
479 - 499		482	760	1242

Note: Century Month= Last 2 digits of year times 12 plus month. See Appendix A - COR607 for more details; including converting century month back to year and month.

xcnbrdx: Century Month of Sib-Respondent's Birthdate (Q91)

Data source: Sibling Respondent Collected in: 1975 Mode: not applicable

Source variables: trace

Revisions: Updated 3/97, 2005, 07/2007

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
-3	Not ascertained or nonsample	1304	1177	2481
114 - 412		656	611	1267
413 - 457		607	659	1266
458 - 514		647	646	1293
515 - 558		609	651	1260
559 - 843		614	597	1211

Note: Century Month= Last 2 digits of year times 12 plus month. See Appendix A - COR607 for more details; including converting century month back to year and month.

Six sib-respondents refused this information in 1977.

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

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rf011j1e: 1970 Siegel prestige score for first or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J1C, RF006J1C, RF007J1D)	70
rf012j1d: 1970 MSEI2 occupational status score for first or only job in first employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J1C)	71
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rf038j2f: 1970 Siegel prestige score for last or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF007J2D, RF033J2D, RF034J2D)	90
rf039j2e: 1970 MSEI2 occupational status score for last or only job in second employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034J2D)	91
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rf008j3d: 1970 Major industry code for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J3C, RF006J3C)	94
rf009j3e: 1970 Major occupation code for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J3C, RF006J3C, RF007J3D)	95
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rf011j3e: 1970 Siegel prestige score for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J3C, RF006J3C, RF007J3D)	97
rf012j3d: 1970 MSEI2 occupational status score for first or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J3C)	98
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rf033j3d: 1970 Census detailed industry code for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF005J3C, gg15, hh15, ii15)	99
rf034j3d: 1970 Census detailed occupation code for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF030J3C, RF006J3C, gg73, gg79, gg81, hh73, hh79, hh81, ii79, ii81)	100
rf035j3e: 1970 Major industry code for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J3D, RF034J3D)	100

rf036j3f: 1970 Major occupation code for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J3D, RF034J3D, RF007J3D)	101
rf037j3f: 1970 Duncan SEI score for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J3D, RF034J3D, RF007J3D)	103
rf038j3f: 1970 Siegel prestige score for last or only job in third employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J3D, RF034J3D, RF007J3D)	103
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rf005j4c: 1970 Census detailed industry code for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, hh15, ii15)	105
rf006j4c: 1970 Census detailed occupation code for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, hh01, hh05, ii01, ii05)	106
rf007j4d: Class of worker code for fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF006J4C, hh25, hh30, hh40, ii25, ii30, ii40)	106
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rf011j4e: 1970 Siegel prestige score for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF005J4C, RF006J4C, RF007J4D)	110
rf012j4d: 1970 MSEI2 occupational status score for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J4C)	111
rf013j4d: 1970 TSEI2 occupational status score for first or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF006J4C)	111
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rf034j4d: 1970 Census detailed occupation code for last or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF006J4C, RF030J4C, hh73, hh79, hh81, ii79, ii81)	113
rf035j4e: 1970 Major industry code for last or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033J4D, RF034J4D)	113
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rf040j4e: 1970 TSEI2 occupational status score for last or only job in fourth employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034J4D)	117
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rf010jcf: 1970 Duncan SEI score for first or only job in current/ last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF010J1D, RF010J2D, RF010J3D, RF010J4D, RF005JCD, RF006JCD, RF007JCE)	123
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rf012jce: 1970 MSEI2 occupational status score for first or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF012J1D, RF012J2D, RF012J3D, RF012J4D, RF006JCD)	124
rf013jce: 1970 TSEI2 occupational status score for first or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF013J1D, RF013J2D, RF013J3D, RF013J4D, RF006JCD)	125
rf033jce: 1970 Census detailed industry code for last or only job in current/ last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF005JCD, ii15)	125
rf034jce: 1970 Census detailed occupation code for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF001JS, RF006JCD, RF034J1D, RF034J2D, RF034J3D, RF034J4D)	126
rf035jcf: 1970 Major industry code for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033JCE, RF034JCE)	126
rf036jcf: 1970 Major occupation code for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033JCE, RF034JCE, RF007JCE)	127
rf037jcf: 1970 Duncan SEI score for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033JCE, RF034JCE, RF007JCE)	129
rf038jcf: 1970 Siegel prestige score for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF033JCE, RF034JCE, RF007JCE)	129
rf039jcf: 1970 MSEI2 occupational status score for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034JCE)	130
rf040jcf: 1970 TSEI2 occupational status score for last or only job in current/last (1992/93) employer job spell. (Variable prior to 9/99 - not recommended. See NOTE.) (RF034JCE)	131
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rf045jcg: Archived do not use - 1989 Nakao-Treas Prestige Rating for last or only job in current/last employer job spell. See rfu45jcg for update. (rfu42jcf)	133

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rc019sp: Class of worker code for current (1992) spouse's current/last job. (80m, 80s, 80x) (Variable prior to 9/99 - not recommended. See NOTE.)	142
rc020sp: 1970 Major industry code for current (1992) spouse's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (80, RC017SP, RC018SP)	143
rc021sp: 1970 Major occupation code for current (1992) spouse's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (80, 78mz, 78s, 80m, 80s, 80x, RC017SP, RC018SP, RC019SP)	143
rc022sp: 1970 Duncan SEI score for current (1992) spouse's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (80, 78mz, 78s, 80m, 80s, 80x, RC017SP, RC018SP, RC019SP)	146
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rj023sk: 1970 Census detailed industry code for selected child's current/last job. (Original variable-not recommended. See NOTE.) (340,340f,336f,338f,336m,336f)	148
rj024sk: 1970 Census detailed occupation code for selected child's current/last job. (Original variable- not recommended. See NOTE.) (338z,338s, 336f,338f,336m,336f)	149
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recommended. See NOTE.) (336m,338f,340,340f,338z,338s)	150
rj027sk: 1970 Major occupation code for selected child's current/last job. (Original variable- not recommended. See NOTE.) (336m,338f,340,340f,338z, 338s,340m)	151
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rj030sk: 1970 MSEI2 occupational status score for selected child's current/last job. (Original variable- not recommended. See NOTE.) (336m,338f,338z,338s)	154
rj031sk: 1970 TSEI2 occupational status score for selected child's current/last job. (Original variable- not recommended. See NOTE.) (336m,338f,338z,338s)	155
rk010ssd: 1970 Census detailed industry code for deceased 1975 selected sibling's last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK001SS, RK009SSC, IN75, SBLV, 401W, 401Y)	156
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rk013sse: 1970 Major industry code for deceased 1975 selected sibling's last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK010SSD, RK011SSD)	158
rk014ssf: 1970 Major occupation code for deceased 1975 selected sibling's last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK010SSD, RK011SSD, RK012SSE)	159
rk015ssf: 1970 Duncan SEI score for deceased 1975 selected sibling's last job. (updated 1/96) (Variable prior to 9/99 - not recommended. See NOTE.) (RK010SSD, RK011SSD, RK012SSE)	161
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rk039ssf: 1970 Census detailed occupation code for selected sibling's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK037SSE, 404n, 404s)	164
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rk041ssg: 1970 Major industry code for selected sibling's current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (RK038SSF, RK039SSF)	165
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rk043ssh: 1970 Duncan SEI score for selected sibling's current/last job. (updated 1/96) (Variable prior to 9/99 - not recommended. See NOTE.) (RK038SSF, RK039SSF, RK040SSG)	168
rk044ssh: 1970 Siegel prestige score for selected sibling's current/last job. (updated 1/96) (Variable prior to 9/99 - not recommended. See NOTE.) (RK038SSF, RK039SSF, RK040SSG)	168
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sf007red: Class of worker code for first full-time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF002RE, SF006REC, XCWX1, bb20, bb22, bb24, CWX1, RF007J2D)	171
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sf010ree: 1970 Duncan SEI score for first full-time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF005REC, SF006REC, SF007RED, OCSX1U, RF010J2E)	175
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sf013red: 1970 TSEI2 occupational status score for first full-time civilian job after leaving school for the last time. (Variable prior to 9/99 - not recommended. See NOTE.) (SF006REC, RF013J2D)	177
sf028rec: 1970 Census detailed industry code for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF022RE, XINXCUR, bb18, bb19, cc01, cc18, cc19, RF005J1C, RF005J2C)	177
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sf033ree: 1970 Duncan SEI score for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF028REC, SF029REC, SF030RED, RF010J1E, RF010J2E)	182
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sf035red: 1970 MSEI2 occupational status score for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF029REC, RF012J1D, RF012J2D)	183

sf036red: 1970 TSEI2 occupational status score for job held in June 1977 or at 1977 interview date. (Variable prior to 9/99 - not recommended. See NOTE.) (SF029REC, RF013J1D, RF013J2D)	184
sf052red: 1970 Census detailed industry code for current/last job. (Variable prior to 9/99 - not recommended. See NOTE.) (SF001RE, SF005REC, SF028REC, bb36, cc36, dd01, dd18, dd19, dd0x, &dd18, &dd19, INX1, RF005JCD)	184
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sf054ree: Class of worker code for current/last job. (Updated 1/99) (Variable prior to 9/99 - not recommended. See NOTE.) (SF001RE, SF007RED, SF030RED, bb36, cc36, dd01, dd20, dd22, dd24, dd0x, &dd20, CWX1, RF007JCE)	185
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sf060ree: 1970 TSEI2 occupational status score for current/last job. (Updated 1/99) (Variable prior to 9/99 - not recommended. See NOTE.) (SF053RED, RF013JCE)	191
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ga121re: GCOGIMM done in session.	427
ga122re: GCOGIMM first session interviewer.	427
ga123re: GCOGIMM last session interviewer.	427
ga124re: GCOGIMM time of first session in module.	428
ga125re: GCOGIMM date of first session in module.	428
ga126re: GCOGIMM total duration in module.	429
ga127re: GACINS done in session.	429
ga128re: GACINS first session interviewer.	429
ga129re: GACINS last session interviewer.	430
ga130re: GACINS time of first session in module.	430
ga131re: GACINS date of first session in module.	430
ga132re: GACINS total duration in module.	431
ga133re: GACUTIL done in session.	431
ga134re: GACUTIL first session interviewer.	432
ga135re: GACUTIL last session interviewer.	432
ga136re: GACUTIL time of first session in module.	432
ga137re: GACUTIL date of first session in module.	433
ga138re: GACUTIL total duration in module.	433
ga139re: GVOLUN done in session.	434
ga140re: GVOLUN first session interviewer.	434
ga141re: GVOLUN last session interviewer.	434
ga142re: GVOLUN time of first session in module.	435
ga143re: GVOLUN date of first session in module.	435
ga144re: GVOLUN total duration in module.	435
ga145re: GALC done in session.	436
ga146re: GALC first session interviewer.	436
ga147re: GALC last session interviewer.	437
ga148re: GALC time of first session in module.	437
ga149re: GALC date of first session in module.	437
ga150re: GALC total duration in module.	438
ga151re: GRELI done in session.	438
ga152re: GRELI first session interviewer.	439
ga153re: GRELI last session interviewer.	439
ga154re: GRELI time of first session in module.	439
ga155re: GRELI date of first session in module.	440
ga156re: GRELI total duration in module.	440
ga157re: GINET done in session.	441

ga158re: GINET first session interviewer.	441
ga159re: GINET last session interviewer.	441
ga160re: GINET time of first session in module.	442
ga161re: GINET date of first session in module.	442
ga162re: GINET total duration in module.	442
ga163re: GCOGDEL done in session.	443
ga164re: GCOGDEL first session interviewer.	443
ga165re: GCOGDEL last session interviewer.	444
ga166re: GCOGDEL time of first session in module.	444
ga167re: GCOGDEL date of first session in module.	444
ga168re: GCOGDEL total duration in module.	445
ga169re: GDEPR done in session.	445
ga170re: GDEPR first session interviewer.	446
ga171re: GDEPR last session interviewer.	446
ga172re: GDEPR time of first session in module.	446
ga173re: GDEPR date of first session in module.	447
ga174re: GDEPR total duration in module.	447
ga175re: GEOLPREP done in session.	448
ga176re: GEOLPREP first session interviewer.	448
ga177re: GEOLPREP last session interviewer.	448
ga178re: GEOLPREP time of first session in module.	449
ga179re: GEOLPREP date of first session in module.	449
ga180re: GEOLPREP total duration in module.	449
ga181re: GEOLDTH done in session.	450
ga182re: GEOLDTH first session interviewer.	450
ga183re: GEOLDTH last session interviewer.	451
ga184re: GEOLDTH time of first session in module.	451
ga185re: GEOLDTH date of first session in module.	451
ga186re: GEOLDTH total duration in module.	452
ga187re: GIT done in session.	452
ga188re: GIT first session interviewer.	453
ga189re: GIT last session interviewer.	453
ga190re: GIT time of first session in module.	453
ga191re: GIT date of first session in module.	454
ga192re: GIT total duration in module.	454
ga193re: GADDRS done in session.	455
ga194re: GADDRS first session interviewer.	455
ga195re: GADDRS last session interviewer.	455
ga196re: GADDRS time of first session in module.	456
ga197re: GADDRS date of first session in module.	456
ga198re: GADDRS total duration in module.	456
ga199re: GAAI done in session.	457
ga200re: GAAI first session interviewer.	457
ga201re: GAAI last session interviewer.	457
ga202re: GAAI time of first session in module.	458
ga203re: GAAI date of first session in module.	458
ga204re: GAAI total duration in module.	459

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ga205re: GAAD done in session.	459
ga206re: GAAD first session interviewer.	459
ga207re: GAAD last session interviewer.	460
ga208re: GAAD time of first session in module.	460
ga209re: GAAD date of first session in module.	460
ga210re: GAAD total duration in module.	461
ga211re: GPSYB done in session.	461
ga212re: GPSYB first session interviewer.	462
ga213re: GPSYB last session interviewer.	462
ga214re: GPSYB time of first session in module.	462
ga215re: GPSYB date of first session in module.	463
ga216re: GPSYB total duration in module.	463
ga217re: GNONNORM done in session.	464
ga218re: GNONNORM first session interviewer.	464
ga219re: GNONNORM last session interviewer.	464
ga220re: GNONNORM time of first session in module.	465
ga221re: GNONNORM date of first session in module.	465
ga222re: GNONNORM total duration in module.	465
ga301re: Result of 1st attempted contact with graduate respondent.	466
ga302re: Result of 2nd attempted contact with graduate respondent.	468
ga303re: Result of 3rd attempted contact with graduate respondent.	469
ga304re: Result of 4th attempted contact with graduate respondent.	470
ga305re: Result of 5th attempted contact with graduate respondent.	471
ga306re: Result of 6th attempted contact with graduate respondent.	473
ga307re: Result of 7th attempted contact with graduate respondent.	475
ga308re: Result of 8th attempted contact with graduate respondent.	477
ga309re: Result of 9th attempted contact with graduate respondent.	479
ga310re: Result of 10th attempted contact with graduate respondent.	480
ga311re: Result of 11th attempted contact with graduate respondent.	481
ga312re: Result of 12th attempted contact with graduate respondent.	483
ga313re: Result of 13th attempted contact with graduate respondent.	485
ga314re: Result of 14th attempted contact with graduate respondent.	487
ga315re: Result of 15th attempted contact with graduate respondent.	488
ga316re: Result of 16th attempted contact with graduate respondent.	490
ga317re: Result of 17th attempted contact with graduate respondent.	492
ga318re: Result of 18th attempted contact with graduate respondent.	493
ga319re: Result of 19th attempted contact with graduate respondent.	495
ga320re: Result of 20th attempted contact with graduate respondent.	496
ga321re: Result of 21st attempted contact with graduate respondent.	498
ga322re: Result of 22nd attempted contact with graduate respondent.	499
ga323re: Result of 23rd attempted contact with graduate respondent.	500
ga324re: Result of 24th attempted contact with graduate respondent.	501
ga325re: Result of 25th attempted contact with graduate respondent.	502
ga326re: Result of 26th attempted contact with graduate respondent.	503
ga327re: Result of 27th attempted contact with graduate respondent.	504
ga328re: Result of 28th attempted contact with graduate respondent.	504
ga329re: Result of 29th attempted contact with graduate respondent.	505

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ga330re: Result of 30th attempted contact with graduate respondent.	506
ga331re: Result of 31st attempted contact with graduate respondent.	507
ga332re: Result of 32nd attempted contact with graduate respondent.	508
ga333re: Result of 33rd attempted contact with graduate respondent.	509
ga334re: Result of 34th attempted contact with graduate respondent.	510
ga335re: Result of 35th attempted contact with graduate respondent.	511
ga336re: Result of 36th attempted contact with graduate respondent.	512
ga337re: Result of 37th attempted contact with graduate respondent.	513
ga338re: Result of 38th attempted contact with graduate respondent.	514
ga339re: Result of 39th attempted contact with graduate respondent.	515
ga340re: Result of 40th attempted contact with graduate respondent.	516
ga341re: Result of 41st attempted contact with graduate respondent.	517
ga342re: Result of 42nd attempted contact with graduate respondent.	518
ga343re: Result of 43rd attempted contact with graduate respondent.	519
ga344re: Result of 44th attempted contact with graduate respondent.	520
ga345re: Result of 45th attempted contact with graduate respondent.	521
ga346re: Result of 46th attempted contact with graduate respondent.	522
ga347re: Result of 47th attempted contact with graduate respondent.	523
ga348re: Result of 48th attempted contact with graduate respondent.	524
ga349re: Result of 49th attempted contact with graduate respondent.	525
ga350re: Result of 50th attempted contact with graduate respondent.	526
ga351re: Result of 51st attempted contact with graduate respondent.	527
ga352re: Result of 52nd attempted contact with graduate respondent.	528
ga353re: Result of 53rd attempted contact with graduate respondent.	529
ga354re: Result of 54th attempted contact with graduate respondent.	530
ga355re: Result of 55th attempted contact with graduate respondent.	531
ga356re: Result of 56th attempted contact with graduate respondent.	532
ga357re: Result of 57th attempted contact with graduate respondent.	533
ga358re: Result of 58th attempted contact with graduate respondent.	534
ga359re: Result of 59th attempted contact with graduate respondent.	535
ga360re: Result of 60th attempted contact with graduate respondent.	536
ga361re: Result of 61st attempted contact with graduate respondent.	537
ga362re: Result of 62nd attempted contact with graduate respondent.	538
ga363re: Result of 63rd attempted contact with graduate respondent.	539
ga364re: Result of 64th attempted contact with graduate respondent.	540
ga365re: Result of 65th attempted contact with graduate respondent.	541
ga366re: Result of 66th attempted contact with graduate respondent.	542
ga367re: Result of 67th attempted contact with graduate respondent.	543
ga368re: Result of 68th attempted contact with graduate respondent.	544
ga369re: Result of 69th attempted contact with graduate respondent.	545
ga370re: Result of 70th attempted contact with graduate respondent.	546
ga371re: Result of 71st attempted contact with graduate respondent.	547
ga372re: Result of 72nd attempted contact with graduate respondent.	548
ga373re: Result of 73rd attempted contact with graduate respondent.	549
ga374re: Result of 74th attempted contact with graduate respondent.	550
ga375re: Result of 75th attempted contact with graduate respondent.	551
ga376re: Result of 76th attempted contact with graduate respondent.	552

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ga377re: Result of 77th attempted contact with graduate respondent.	553
ga378re: Result of 78th attempted contact with graduate respondent.	554
ga379re: Result of 79th attempted contact with graduate respondent.	555
ga380re: Result of 80th attempted contact with graduate respondent.	556
ga381re: Result of 81st attempted contact with graduate respondent.	557
ga382re: Result of 82nd attempted contact with graduate respondent.	557
ga383re: Result of 83rd attempted contact with graduate respondent.	558
ga384re: Result of 84th attempted contact with graduate respondent.	559
ga385re: Result of 85th attempted contact with graduate respondent.	560
ga386re: Result of 86th attempted contact with graduate respondent.	561
ga387re: Result of 87th attempted contact with graduate respondent.	561
ga388re: Result of 88th attempted contact with graduate respondent.	562
ga389re: Result of 89th attempted contact with graduate respondent.	563
ga390re: Result of 90th attempted contact with graduate respondent.	564
ga391re: Result of 91st attempted contact with graduate respondent.	565
ga392re: Result of 92nd attempted contact with graduate respondent.	566
ga393re: Result of 93rd attempted contact with graduate respondent.	566
ga394re: Result of 94th attempted contact with graduate respondent.	567
ga395re: Result of 95th attempted contact with graduate respondent.	568
ga396re: Result of 96th attempted contact with graduate respondent.	568
ga397re: Result of 97th attempted contact with graduate respondent.	569
ga398re: Result of 98th attempted contact with graduate respondent.	570
ga399re: Result of 99th attempted contact with graduate respondent.	571
ga400re: Result of 100th attempted contact with graduate respondent.	572
ga401re: Result of 101st attempted contact with graduate respondent.	573
ga402re: Result of 102nd attempted contact with graduate respondent.	574
ga403re: Result of 103rd attempted contact with graduate respondent.	575
ga404re: Result of 104th attempted contact with graduate respondent.	576
ga405re: Result of 105th attempted contact with graduate respondent.	576
ga406re: Result of 106th attempted contact with graduate respondent.	577
ga407re: Result of 107th attempted contact with graduate respondent.	578
ga408re: Result of 108th attempted contact with graduate respondent.	578
ga409re: Result of 109th attempted contact with graduate respondent.	579
ga410re: Result of 110th attempted contact with graduate respondent.	579
ga411re: Result of 111th attempted contact with graduate respondent.	580
ga412re: Result of 112th attempted contact with graduate respondent.	580
ga413re: Result of 113th attempted contact with graduate respondent.	581
ga414re: Result of 114th attempted contact with graduate respondent.	581
ga415re: Result of 115th attempted contact with graduate respondent.	582
ga416re: Result of 116th attempted contact with graduate respondent.	582
ga417re: Result of 117th attempted contact with graduate respondent.	583
ga418re: Result of 118th attempted contact with graduate respondent.	583
ga419re: Result of 119th attempted contact with graduate respondent.	584
ga420re: Result of 120th attempted contact with graduate respondent.	584
ga421re: Result of 121st attempted contact with graduate respondent.	585
ga422re: Result of 122nd attempted contact with graduate respondent.	585
ga423re: Result of 123rd attempted contact with graduate respondent.	586

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ga424re: Result of 124th attempted contact with graduate respondent.	586
ga425re: Result of 125th attempted contact with graduate respondent.	587
ga426re: Result of 126th attempted contact with graduate respondent.	587
ga427re: Result of 127th attempted contact with graduate respondent.	588
ga428re: Result of 128th attempted contact with graduate respondent.	588
ga429re: Result of 129th attempted contact with graduate respondent.	589
ga430re: Result of 130th attempted contact with graduate respondent.	589
ga431re: Result of 131st attempted contact with graduate respondent.	590
ga432re: Result of 132nd attempted contact with graduate respondent.	590
ga433re: Result of 133rd attempted contact with graduate respondent.	591
ga434re: Result of 134th attempted contact with graduate respondent.	591
ga435re: Result of 135th attempted contact with graduate respondent.	592
ga436re: Result of 136th attempted contact with graduate respondent.	592
ga437re: Result of 137th attempted contact with graduate respondent.	593
ga438re: Result of 138th attempted contact with graduate respondent.	593
ga439re: Result of 139th attempted contact with graduate respondent.	594
ga440re: Result of 140th attempted contact with graduate respondent.	594
ga441re: Result of 141st attempted contact with graduate respondent.	595
ga442re: Result of 142nd attempted contact with graduate respondent.	595
ga443re: Result of 143rd attempted contact with graduate respondent.	595
ga444re: Result of 144th attempted contact with graduate respondent.	596
ga445re: Result of 145th attempted contact with graduate respondent.	596
ga446re: Result of 146th attempted contact with graduate respondent.	597
ga447re: Result of 147th attempted contact with graduate respondent.	597
ga448re: Result of 148th attempted contact with graduate respondent.	597
ga449re: Result of 149th attempted contact with graduate respondent.	598
ga450re: Result of 150th attempted contact with graduate respondent.	598
ga451re: Result of 151st attempted contact with graduate respondent.	599
ga452re: Result of 152nd attempted contact with graduate respondent.	599
ga453re: Result of 153rd attempted contact with graduate respondent.	599
ga454re: Result of 154th attempted contact with graduate respondent.	600
ga455re: Result of 155th attempted contact with graduate respondent.	600
ga456re: Result of 156th attempted contact with graduate respondent.	601
ga457re: Result of 157th attempted contact with graduate respondent.	601
ga458re: Result of 158th attempted contact with graduate respondent.	601
ga459re: Result of 159th attempted contact with graduate respondent.	602
ga460re: Result of 160th attempted contact with graduate respondent.	602
ga461re: Result of 161st attempted contact with graduate respondent.	602
ga462re: Result of 162nd attempted contact with graduate respondent.	603
ga463re: Result of 163rd attempted contact with graduate respondent.	603
ga464re: Result of 164th attempted contact with graduate respondent.	603
ga465re: Result of 165th attempted contact with graduate respondent.	604
ga466re: Result of 166th attempted contact with graduate respondent.	604
ga467re: Result of 167th attempted contact with graduate respondent.	604
ga468re: Result of 168th attempted contact with graduate respondent.	605
ga469re: Result of 169th attempted contact with graduate respondent.	605
ga470re: Result of 170th attempted contact with graduate respondent.	605

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ga471re: Result of 171st attempted contact with graduate respondent.	606
ga472re: Result of 172nd attempted contact with graduate respondent.	606
ga473re: Result of 173rd attempted contact with graduate respondent.	606
ga474re: Result of 174th attempted contact with graduate respondent.	607
ga475re: Result of 175th attempted contact with graduate respondent.	607
ga501re: Date of 1st attempted contact with graduate respondent.	607
ga502re: Date of 2nd attempted contact with graduate respondent.	608
ga503re: Date of 3rd attempted contact with graduate respondent.	608
ga504re: Date of 4th attempted contact with graduate respondent.	609
ga505re: Date of 5th attempted contact with graduate respondent.	610
ga506re: Date of 6th attempted contact with graduate respondent.	610
ga507re: Date of 7th attempted contact with graduate respondent.	611
ga508re: Date of 8th attempted contact with graduate respondent.	611
ga509re: Date of 9th attempted contact with graduate respondent.	612
ga510re: Date of 10th attempted contact with graduate respondent.	612
ga511re: Date of 11th attempted contact with graduate respondent.	613
ga512re: Date of 12th attempted contact with graduate respondent.	613
ga513re: Date of 13th attempted contact with graduate respondent.	614
ga514re: Date of 14th attempted contact with graduate respondent.	614
ga515re: Date of 15th attempted contact with graduate respondent.	615
ga516re: Date of 16th attempted contact with graduate respondent.	615
ga517re: Date of 17th attempted contact with graduate respondent.	616
ga518re: Date of 18th attempted contact with graduate respondent.	616
ga519re: Date of 19th attempted contact with graduate respondent.	617
ga520re: Date of 20th attempted contact with graduate respondent.	617
ga521re: Date of 21st attempted contact with graduate respondent.	618
ga522re: Date of 22nd attempted contact with graduate respondent.	618
ga523re: Date of 23rd attempted contact with graduate respondent.	619
ga524re: Date of 24th attempted contact with graduate respondent.	619
ga525re: Date of 25th attempted contact with graduate respondent.	620
ga526re: Date of 26th attempted contact with graduate respondent.	620
ga527re: Date of 27th attempted contact with graduate respondent.	621
ga528re: Date of 28th attempted contact with graduate respondent.	621
ga529re: Date of 29th attempted contact with graduate respondent.	622
ga530re: Date of 30th attempted contact with graduate respondent.	622
ga531re: Date of 31st attempted contact with graduate respondent.	623
ga532re: Date of 32nd attempted contact with graduate respondent.	623
ga533re: Date of 33rd attempted contact with graduate respondent.	624
ga534re: Date of 34th attempted contact with graduate respondent.	624
ga535re: Date of 35th attempted contact with graduate respondent.	625
ga536re: Date of 36th attempted contact with graduate respondent.	625
ga537re: Date of 37th attempted contact with graduate respondent.	626
ga538re: Date of 38th attempted contact with graduate respondent.	626
ga539re: Date of 39th attempted contact with graduate respondent.	627
ga540re: Date of 40th attempted contact with graduate respondent.	627
ga541re: Date of 41st attempted contact with graduate respondent.	628
ga542re: Date of 42nd attempted contact with graduate respondent.	628

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ga543re: Date of 43rd attempted contact with graduate respondent.	629
ga544re: Date of 44th attempted contact with graduate respondent.	629
ga545re: Date of 45th attempted contact with graduate respondent.	630
ga546re: Date of 46th attempted contact with graduate respondent.	630
ga547re: Date of 47th attempted contact with graduate respondent.	631
ga548re: Date of 48th attempted contact with graduate respondent.	631
ga549re: Date of 49th attempted contact with graduate respondent.	632
ga550re: Date of 50th attempted contact with graduate respondent.	632
ga551re: Date of 51st attempted contact with graduate respondent.	633
ga552re: Date of 52nd attempted contact with graduate respondent.	633
ga553re: Date of 53rd attempted contact with graduate respondent.	634
ga554re: Date of 54th attempted contact with graduate respondent.	634
ga555re: Date of 55th attempted contact with graduate respondent.	635
ga556re: Date of 56th attempted contact with graduate respondent.	635
ga557re: Date of 57th attempted contact with graduate respondent.	636
ga558re: Date of 58th attempted contact with graduate respondent.	636
ga559re: Date of 59th attempted contact with graduate respondent.	637
ga560re: Date of 60th attempted contact with graduate respondent.	637
ga561re: Date of 61st attempted contact with graduate respondent.	638
ga562re: Date of 62nd attempted contact with graduate respondent.	638
ga563re: Date of 63rd attempted contact with graduate respondent.	639
ga564re: Date of 64th attempted contact with graduate respondent.	639
ga565re: Date of 65th attempted contact with graduate respondent.	640
ga566re: Date of 66th attempted contact with graduate respondent.	640
ga567re: Date of 67th attempted contact with graduate respondent.	641
ga568re: Date of 68th attempted contact with graduate respondent.	641
ga569re: Date of 69th attempted contact with graduate respondent.	642
ga570re: Date of 70th attempted contact with graduate respondent.	642
ga571re: Date of 71st attempted contact with graduate respondent.	643
ga572re: Date of 72nd attempted contact with graduate respondent.	643
ga573re: Date of 73rd attempted contact with graduate respondent.	644
ga574re: Date of 74th attempted contact with graduate respondent.	644
ga575re: Date of 75th attempted contact with graduate respondent.	645
ga576re: Date of 76th attempted contact with graduate respondent.	645
ga577re: Date of 77th attempted contact with graduate respondent.	646
ga578re: Date of 78th attempted contact with graduate respondent.	646
ga579re: Date of 79th attempted contact with graduate respondent.	647
ga580re: Date of 80th attempted contact with graduate respondent.	647
ga581re: Date of 81st attempted contact with graduate respondent.	648
ga582re: Date of 82nd attempted contact with graduate respondent.	648
ga583re: Date of 83rd attempted contact with graduate respondent.	649
ga584re: Date of 84th attempted contact with graduate respondent.	649
ga585re: Date of 85th attempted contact with graduate respondent.	650
ga586re: Date of 86th attempted contact with graduate respondent.	650
ga587re: Date of 87th attempted contact with graduate respondent.	651
ga588re: Date of 88th attempted contact with graduate respondent.	651
ga589re: Date of 89th attempted contact with graduate respondent.	652

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ga590re: Date of 90th attempted contact with graduate respondent.	652
ga591re: Date of 91st attempted contact with graduate respondent.	653
ga592re: Date of 92nd attempted contact with graduate respondent.	653
ga593re: Date of 93rd attempted contact with graduate respondent.	654
ga594re: Date of 94th attempted contact with graduate respondent.	654
ga595re: Date of 95th attempted contact with graduate respondent.	655
ga596re: Date of 96th attempted contact with graduate respondent.	655
ga597re: Date of 97th attempted contact with graduate respondent.	656
ga598re: Date of 98th attempted contact with graduate respondent.	656
ga599re: Date of 99th attempted contact with graduate respondent.	657
ga600re: Date of 100th attempted contact with graduate respondent.	657
ga601re: Date of 101st attempted contact with graduate respondent.	658
ga602re: Date of 102nd attempted contact with graduate respondent.	658
ga603re: Date of 103rd attempted contact with graduate respondent.	659
ga604re: Date of 104th attempted contact with graduate respondent.	659
ga605re: Date of 105th attempted contact with graduate respondent.	660
ga606re: Date of 106th attempted contact with graduate respondent.	660
ga607re: Date of 107th attempted contact with graduate respondent.	661
ga608re: Date of 108th attempted contact with graduate respondent.	661
ga609re: Date of 109th attempted contact with graduate respondent.	662
ga610re: Date of 110th attempted contact with graduate respondent.	662
ga611re: Date of 111th attempted contact with graduate respondent.	663
ga612re: Date of 112th attempted contact with graduate respondent.	663
ga613re: Date of 113th attempted contact with graduate respondent.	664
ga614re: Date of 114th attempted contact with graduate respondent.	665
ga615re: Date of 115th attempted contact with graduate respondent.	666
ga616re: Date of 116th attempted contact with graduate respondent.	667
ga617re: Date of 117th attempted contact with graduate respondent.	667
ga618re: Date of 118th attempted contact with graduate respondent.	668
ga619re: Date of 119th attempted contact with graduate respondent.	669
ga620re: Date of 120th attempted contact with graduate respondent.	670
ga621re: Date of 121st attempted contact with graduate respondent.	671
ga622re: Date of 122nd attempted contact with graduate respondent.	672
ga623re: Date of 123rd attempted contact with graduate respondent.	673
ga624re: Date of 124th attempted contact with graduate respondent.	674
ga625re: Date of 125th attempted contact with graduate respondent.	675
ga626re: Date of 126th attempted contact with graduate respondent.	676
ga627re: Date of 127th attempted contact with graduate respondent.	677
ga628re: Date of 128th attempted contact with graduate respondent.	678
ga629re: Date of 129th attempted contact with graduate respondent.	679
ga630re: Date of 130th attempted contact with graduate respondent.	680
ga631re: Date of 131st attempted contact with graduate respondent.	681
ga632re: Date of 132nd attempted contact with graduate respondent.	682
ga633re: Date of 133rd attempted contact with graduate respondent.	683
ga634re: Date of 134th attempted contact with graduate respondent.	684
ga635re: Date of 135th attempted contact with graduate respondent.	685
ga636re: Date of 136th attempted contact with graduate respondent.	686

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ga637re: Date of 137th attempted contact with graduate respondent.	687
ga638re: Date of 138th attempted contact with graduate respondent.	688
ga639re: Date of 139th attempted contact with graduate respondent.	689
ga640re: Date of 140th attempted contact with graduate respondent.	690
ga641re: Date of 141st attempted contact with graduate respondent.	690
ga642re: Date of 142nd attempted contact with graduate respondent.	691
ga643re: Date of 143rd attempted contact with graduate respondent.	691
ga644re: Date of 144th attempted contact with graduate respondent.	691
ga645re: Date of 145th attempted contact with graduate respondent.	692
ga646re: Date of 146th attempted contact with graduate respondent.	692
ga647re: Date of 147th attempted contact with graduate respondent.	693
ga648re: Date of 148th attempted contact with graduate respondent.	693
ga649re: Date of 149th attempted contact with graduate respondent.	694
ga650re: Date of 150th attempted contact with graduate respondent.	694
ga651re: Date of 151st attempted contact with graduate respondent.	694
ga652re: Date of 152nd attempted contact with graduate respondent.	695
ga653re: Date of 153rd attempted contact with graduate respondent.	695
ga654re: Date of 154th attempted contact with graduate respondent.	696
ga655re: Date of 155th attempted contact with graduate respondent.	696
ga656re: Date of 156th attempted contact with graduate respondent.	696
ga657re: Date of 157th attempted contact with graduate respondent.	697
ga658re: Date of 158th attempted contact with graduate respondent.	697
ga659re: Date of 159th attempted contact with graduate respondent.	697
ga660re: Date of 160th attempted contact with graduate respondent.	698
ga661re: Date of 161st attempted contact with graduate respondent.	698
ga662re: Date of 162nd attempted contact with graduate respondent.	698
ga663re: Date of 163rd attempted contact with graduate respondent.	699
ga664re: Date of 164th attempted contact with graduate respondent.	699
ga665re: Date of 165th attempted contact with graduate respondent.	699
ga666re: Date of 166th attempted contact with graduate respondent.	700
ga667re: Date of 167th attempted contact with graduate respondent.	700
ga668re: Date of 168th attempted contact with graduate respondent.	700
ga669re: Date of 169th attempted contact with graduate respondent.	701
ga670re: Date of 170th attempted contact with graduate respondent.	701
ga671re: Date of 171st attempted contact with graduate respondent.	701
ga672re: Date of 172nd attempted contact with graduate respondent.	702
ga673re: Date of 173rd attempted contact with graduate respondent.	702
ga674re: Date of 174th attempted contact with graduate respondent.	702
ga675re: Date of 175th attempted contact with graduate respondent.	703
ga701re: Interviewer from 1st attempted contact with graduate respondent.	703
ga702re: Interviewer from 2nd attempted contact with graduate respondent.	703
ga703re: Interviewer from 3rd attempted contact with graduate respondent.	704
ga704re: Interviewer from 4th attempted contact with graduate respondent.	704
ga705re: Interviewer from 5th attempted contact with graduate respondent.	705
ga706re: Interviewer from 6th attempted contact with graduate respondent.	705
ga707re: Interviewer from 7th attempted contact with graduate respondent.	706
ga708re: Interviewer from 8th attempted contact with graduate respondent.	706

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ga709re: Interviewer from 9th attempted contact with graduate respondent.	707
ga710re: Interviewer from 10th attempted contact with graduate respondent.	707
ga711re: Interviewer from 11th attempted contact with graduate respondent.	708
ga712re: Interviewer from 12th attempted contact with graduate respondent.	708
ga713re: Interviewer from 13th attempted contact with graduate respondent.	709
ga714re: Interviewer from 14th attempted contact with graduate respondent.	709
ga715re: Interviewer from 15th attempted contact with graduate respondent.	710
ga716re: Interviewer from 16th attempted contact with graduate respondent.	710
ga717re: Interviewer from 17th attempted contact with graduate respondent.	711
ga718re: Interviewer from 18th attempted contact with graduate respondent.	711
ga719re: Interviewer from 19th attempted contact with graduate respondent.	712
ga720re: Interviewer from 20th attempted contact with graduate respondent.	712
ga721re: Interviewer from 21st attempted contact with graduate respondent.	713
ga722re: Interviewer from 22nd attempted contact with graduate respondent.	713
ga723re: Interviewer from 23rd attempted contact with graduate respondent.	714
ga724re: Interviewer from 24th attempted contact with graduate respondent.	714
ga725re: Interviewer from 25th attempted contact with graduate respondent.	715
ga726re: Interviewer from 26th attempted contact with graduate respondent.	715
ga727re: Interviewer from 27th attempted contact with graduate respondent.	716
ga728re: Interviewer from 28th attempted contact with graduate respondent.	716
ga729re: Interviewer from 29th attempted contact with graduate respondent.	717
ga730re: Interviewer from 30th attempted contact with graduate respondent.	717
ga731re: Interviewer from 31st attempted contact with graduate respondent.	718
ga732re: Interviewer from 32nd attempted contact with graduate respondent.	718
ga733re: Interviewer from 33rd attempted contact with graduate respondent.	719
ga734re: Interviewer from 34th attempted contact with graduate respondent.	719
ga735re: Interviewer from 35th attempted contact with graduate respondent.	720
ga736re: Interviewer from 36th attempted contact with graduate respondent.	720
ga737re: Interviewer from 37th attempted contact with graduate respondent.	721
ga738re: Interviewer from 38th attempted contact with graduate respondent.	721
ga739re: Interviewer from 39th attempted contact with graduate respondent.	722
ga740re: Interviewer from 40th attempted contact with graduate respondent.	722
ga741re: Interviewer from 41st attempted contact with graduate respondent.	723
ga742re: Interviewer from 42nd attempted contact with graduate respondent.	723
ga743re: Interviewer from 43rd attempted contact with graduate respondent.	724
ga744re: Interviewer from 44th attempted contact with graduate respondent.	724
ga745re: Interviewer from 45th attempted contact with graduate respondent.	725
ga746re: Interviewer from 46th attempted contact with graduate respondent.	725
ga747re: Interviewer from 47th attempted contact with graduate respondent.	726
ga748re: Interviewer from 48th attempted contact with graduate respondent.	726
ga749re: Interviewer from 49th attempted contact with graduate respondent.	727
ga750re: Interviewer from 50th attempted contact with graduate respondent.	727
ga751re: Interviewer from 51st attempted contact with graduate respondent.	728
ga752re: Interviewer from 52nd attempted contact with graduate respondent.	728
ga753re: Interviewer from 53rd attempted contact with graduate respondent.	729
ga754re: Interviewer from 54th attempted contact with graduate respondent.	729
ga755re: Interviewer from 55th attempted contact with graduate respondent.	730

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ga756re: Interviewer from 56th attempted contact with graduate respondent.	730
ga757re: Interviewer from 57th attempted contact with graduate respondent.	731
ga758re: Interviewer from 58th attempted contact with graduate respondent.	731
ga759re: Interviewer from 59th attempted contact with graduate respondent.	732
ga760re: Interviewer from 60th attempted contact with graduate respondent.	732
ga761re: Interviewer from 61st attempted contact with graduate respondent.	733
ga762re: Interviewer from 62nd attempted contact with graduate respondent.	733
ga763re: Interviewer from 63rd attempted contact with graduate respondent.	734
ga764re: Interviewer from 64th attempted contact with graduate respondent.	734
ga765re: Interviewer from 65th attempted contact with graduate respondent.	735
ga766re: Interviewer from 66th attempted contact with graduate respondent.	735
ga767re: Interviewer from 67th attempted contact with graduate respondent.	736
ga768re: Interviewer from 68th attempted contact with graduate respondent.	736
ga769re: Interviewer from 69th attempted contact with graduate respondent.	737
ga770re: Interviewer from 70th attempted contact with graduate respondent.	737
ga771re: Interviewer from 71st attempted contact with graduate respondent.	738
ga772re: Interviewer from 72nd attempted contact with graduate respondent.	738
ga773re: Interviewer from 73rd attempted contact with graduate respondent.	739
ga774re: Interviewer from 74th attempted contact with graduate respondent.	739
ga775re: Interviewer from 75th attempted contact with graduate respondent.	740
ga776re: Interviewer from 76th attempted contact with graduate respondent.	740
ga777re: Interviewer from 77th attempted contact with graduate respondent.	741
ga778re: Interviewer from 78th attempted contact with graduate respondent.	741
ga779re: Interviewer from 79th attempted contact with graduate respondent.	742
ga780re: Interviewer from 80th attempted contact with graduate respondent.	742
ga781re: Interviewer from 81st attempted contact with graduate respondent.	743
ga782re: Interviewer from 82nd attempted contact with graduate respondent.	743
ga783re: Interviewer from 83rd attempted contact with graduate respondent.	744
ga784re: Interviewer from 84th attempted contact with graduate respondent.	744
ga785re: Interviewer from 85th attempted contact with graduate respondent.	745
ga786re: Interviewer from 86th attempted contact with graduate respondent.	745
ga787re: Interviewer from 87th attempted contact with graduate respondent.	746
ga788re: Interviewer from 88th attempted contact with graduate respondent.	746
ga789re: Interviewer from 89th attempted contact with graduate respondent.	747
ga790re: Interviewer from 90th attempted contact with graduate respondent.	747
ga791re: Interviewer from 91st attempted contact with graduate respondent.	748
ga792re: Interviewer from 92nd attempted contact with graduate respondent.	748
ga793re: Interviewer from 93rd attempted contact with graduate respondent.	749
ga794re: Interviewer from 94th attempted contact with graduate respondent.	749
ga795re: Interviewer from 95th attempted contact with graduate respondent.	750
ga796re: Interviewer from 96th attempted contact with graduate respondent.	750
ga797re: Interviewer from 97th attempted contact with graduate respondent.	751
ga798re: Interviewer from 98th attempted contact with graduate respondent.	751
ga799re: Interviewer from 99th attempted contact with graduate respondent.	752
ga800re: Interviewer from 100th attempted contact with graduate respondent.	752
ga801re: Interviewer from 101st attempted contact with graduate respondent.	753
ga802re: Interviewer from 102nd attempted contact with graduate respondent.	753

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ga850re: Interviewer from 150th attempted contact with graduate respondent.	774
ga851re: Interviewer from 151st attempted contact with graduate respondent.	775
ga852re: Interviewer from 152nd attempted contact with graduate respondent.	775
ga853re: Interviewer from 153rd attempted contact with graduate respondent.	776
ga854re: Interviewer from 154th attempted contact with graduate respondent.	776
ga855re: Interviewer from 155th attempted contact with graduate respondent.	776
ga856re: Interviewer from 156th attempted contact with graduate respondent.	777
ga857re: Interviewer from 157th attempted contact with graduate respondent.	777
ga858re: Interviewer from 158th attempted contact with graduate respondent.	778
ga859re: Interviewer from 159th attempted contact with graduate respondent.	778
ga860re: Interviewer from 160th attempted contact with graduate respondent.	778
ga861re: Interviewer from 161st attempted contact with graduate respondent.	779
ga862re: Interviewer from 162nd attempted contact with graduate respondent.	779
ga863re: Interviewer from 163rd attempted contact with graduate respondent.	780
ga864re: Interviewer from 164th attempted contact with graduate respondent.	780
ga865re: Interviewer from 165th attempted contact with graduate respondent.	780
ga866re: Interviewer from 166th attempted contact with graduate respondent.	781
ga867re: Interviewer from 167th attempted contact with graduate respondent.	781
ga868re: Interviewer from 168th attempted contact with graduate respondent.	782
ga869re: Interviewer from 169th attempted contact with graduate respondent.	782
ga870re: Interviewer from 170th attempted contact with graduate respondent.	782
ga871re: Interviewer from 171st attempted contact with graduate respondent.	783
ga872re: Interviewer from 172nd attempted contact with graduate respondent.	783
ga873re: Interviewer from 173rd attempted contact with graduate respondent.	784
ga874re: Interviewer from 174th attempted contact with graduate respondent.	784
ga875re: Interviewer from 175th attempted contact with graduate respondent.	784
hh116: Who will be involved in the future care of the selected non-normative child?	785
hh117: Who will be second most involved in the care of the selected non-normative child after the person most involved is no longer able to care for the child?	786
kh116: Who will be involved in the future care of the selected non-normative child?	787
kh117: Who will be second most involved in the care of the selected non-normative child after the person most involved is no longer able to care for the child?	789
rd009sk: Selected child's marital status.	790
cb142re: Is Sibling in 50% random sample for details on his/her Wisconsin elementary school?	790
rk002ssc: Date of selected siblings's death.	791
sk003ss: Year of graduate's death.	791
rk027ssc: Century month deceased selected sibling stopped working at this job.	792
sk027ssc: Year deceased graduate stopped working at this job.	793
rk060ssg: Century month graduate last saw selected sibling.	793
sk060ssg: Year respondent last saw graduate.	794
se00301: Section of the questionnaire from which information for the first household member was obtained. Respondent is the first household member.	794
se00302: Section of the questionnaire from which information for the second household member was obtained.	794
se00303: Section of the questionnaire from which information for the third household member was obtained.	795
se00304: Section of the questionnaire from which information for the fourth household member was	

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obtained.	796
se00305: Section of the questionnaire from which information for the fifth household member was obtained.	796
se00306: Section of the questionnaire from which information for the sixth household member was obtained.	797
se00307: Section of the questionnaire from which information for the seventh household member was obtained.	797
se00308: Section of the questionnaire from which information for the eighth household member was obtained.	798
se00309: Section of the questionnaire from which information for the ninth household member was obtained.	798
se00310: Section of the questionnaire from which information for the tenth household member was obtained.	798
se00311: Section of the questionnaire from which information for the eleventh household member was obtained.	799
nn070rec: Are you still taking the hormone drug from the first drug spell for menopause or aging symptoms?	799
nn075rec: Are you still taking the hormone drug from the second drug spell for menopause or aging symptoms?	800
gq106r1: What is your relationship to the first person receiving more of your parent's or grandparents' estate?	800
gq107r1: What is your relationship to the second person receiving more of your parent's or grandparents' estate?	801
gq108r1: What is your relationship to the third person receiving more of your parent's or grandparents' estate?	802
gq109r1: What is your relationship to the fourth person receiving more of your parent's or grandparents' estate?	803
gq106r2: What is your relationship to the first person receiving more of your parent's or grandparents' estate?	803
gq107r2: What is your relationship to the second person receiving more of your parent's or grandparents' estate?	804
gq108r2: What is your relationship to the third person receiving more of your parent's or grandparents' estate?	805
gq109r2: What is your relationship to the fourth person receiving more of your parent's or grandparents' estate?	805
hinsraschscore: NS Rasch Scoring of all answered questions	806
hisimplescore: Simple Score for McArdle Task	807
kinsraschscore: NS Rasch Scoring of all answered questions	808
kisimplescore: Simple Score for McArdle Task	809
hp250rec: Total Personal Income - TPI.	811
hp260hec: Total Household Income - THI.	811
kp250rec: Total Personal Income - TPI.	812
kp260hec: Total Household Income - THI.	813
cmbrdx: Graduate's century month of birthdate.	813
xcmbrdx: Century Month of Sib-Respondent's Birthdate (Q91)	814