

## Phone: Selected Sibling

A major change was made to variables rk029ssd - rk065ssd in 2004. Previously these variables could refer to:

- (1) A sibling who was selected in 1975 and still alive in 1992.
- (2) A sibling who was newly selected in 1993 due to death of 1975 select sibling.
- (3) A sibling who was newly chosen in 1993 due to noninterview of graduate in 1975.

Variable rk066sse indicated which of the proceeding 3 cases applied to the data in variables rk029ssd - rk065ssd.

For the 2003- 2005 interviews, WLS staff agreed to follow only the sibling who was originally selected. Data for those siblings who fall into category (2) above has been removed from the 1993 master data file. That data is available in a separate module - newsib92. Newsib92 contains only iduser and variables rk029ssd - rk065ssd for these 284 cases. In the master dataset; codes for rk029ssd - rk065ssd were set to "inapplicable, no living selected sibling" for these cases; and rk066sse is coded "6".

A random 1/3 sample of 1975 selected siblings were eligible for interview in 1977; and all siblings who were randomly selected in 1975 were eligible for interview in 1994. Thus the selected sibling who is reported about in this graduate sibling module is the same as the sibling respondent in the 1977 and 1994 sibling surveys.

rk001ss                      Status of 1975 selected sibling.

rk02ssc - rku27ssc Deceased 1975 selected sibling:

rk02ssc - rk008ssc Year of death, date of birth, age at death,  
state where died, relationship to respondent,  
cause of death

rk009ssc - rku27ssc Occupation variables, including 1970 & 1990 census  
codes for industry, occupation, major industry,  
and major occupation, class of worker code, 1970  
Duncan SEI, Siegel Prestige, MSEI2, and TSEI2  
scores, 1989 prestige and 1990 educational and  
earnings scores; and year deceased sibling stopped  
working at job.

rk028ssc                      Indicates whether respondent has any living siblings.

rk029ssd - rk065ssd Selected sibling:

rk029ssd - rk031ssd Age, sex, and relationship to respondent of  
selected sibling.

rk032ssd - rk033sse Indicates whether selected sibling and  
respondent lived in the same house until  
respondent was age 16, and if not, why.

rk034ssd - rk036ssd Selected sibling's marital status, number of  
children, and current activity.

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rk037sse - rk053ssg Occupation variables, including 1970 and 1990 census codes for industry, occupation, major industry, and major occupation, class of worker code, 1970 Duncan SEI, Siegel Prestige, MSEI2, and TSEI2 scores; and 1989 prestige and 1990 education and earnings scores.

rk055ssf - rk056ssg Indicates whether respondent ever helped selected sibling find a job, and if so, how.

rk057ssd - rku60ssg Frequency of contact respondent has with selected sibling, or year respondent last saw selected sibling.

rk061ssd - rk062ssd Similarity of respondent and selected sibling on general outlook and closeness of respondent and selected sibling.

rk063ssd - rk065ssd Comparison of respondent and selected sibling in terms of education, work, and finances.

rk066sse Is the sibling referenced in rk029ssd-rk065ssd the same sibling who was selected in 1975?

## rk001ss: Status of selected sibling.

Data source: Graduate Respondent Collected in: 1992-93 Mode: phone

Source variables: IN75, SBLV, 400y, 400a

Revisions: Updated 9/99, 9/04

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	48	47	95
-2	INAPPROPRIATE INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1)	523	569	1092
-1	DON'T KNOW	12	13	25
1	ALIVE AT TIME OF 199x INTERVIEW	3217	3666	6883
2	DECEASED PRIOR TO 199x INTERVIEW	165	199	364
3	R REFUSED TO DISCUSS SIBLING	10	6	16
4	DECEASED AFTER 199x INTERVIEW	5	13	18

Note: See XLIVSIB in wave 1 for more recent sibling mortality status.

For siblings who were alive during the 1992-93 graduate interview, but died prior to the 1993-94 sibling interview - a short closeout interview was administered. Occupation, date, place, and cause of death were determined from this closeout interview. These 18 siblings are coded 4 for RK001SS as of April 1999.

## **rku02ssc: Year 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    Archived variable: rk002ssc

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
1975 - 1980		36	43	79
1981 - 1985		41	43	84
1986 - 1989		39	50	89
1990 - 1992		46	60	106
1993 - 1994		5	9	14

Note: Only year of death was ascertained during the 1992-93 interview.

See XLIVSIB in wave 1 for more recent sibling mortality status.

RK003SSC purposefully omitted.

## rk004ssc: Date of deceased selected sibling's birth.

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, 401D, 401G

\*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	0	2	2
-2	INAPPROPRIATE INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2;OR SIB DIED AFTER 1992-93 INTERVIEW,RK001SS=4)	3815	4314	8129
-1	DON'T KNOW	14	13	27
80 - 352		29	41	70
353 - 404		25	42	67
405 - 445		31	36	67
446 - 515		31	36	67
516 - 774		35	29	64

Note: See Appendix O-COR607 for century months.

On the public release only year of birth is coded. Private data has century month of birth.

## rk005ssc: Age of selected sibling at time of death.

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, 401C, 401D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	0	3	3
-2	INAPPROPRIATE INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2;OR SIB DIED AFTER 1992-93 INTERVIEW,RK001SS=4)	3815	4314	8129
-1	DON'T KNOW	15	14	29
20 - 42		39	35	74
43 - 49		33	45	78
50 - 54		31	44	75
55 - 62		28	42	70
63 - 79		19	16	35

### rk006ssc: State of selected sibling's death.

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, 401K, s401K

Revisions: Updated 9/99

\*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	2	4	6
-2	INAPPROPRIATE INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99 OR 1975 NONRESPONDENT, IN75^=1 OR SELECTED SIBLING NOT DEAD, RK001SS^=2,4)	3810	4301	8111

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1	Alabama	1	0	1
3	Arizona	3	4	7
4	Arkansas	0	2	2
5	California	4	8	12
6	Colorado	0	1	1
9	Washington, D.C.	0	1	1
10	Florida	2	4	6
11	Georgia	1	2	3
13	Idaho	0	1	1
14	Illinois	8	5	13
15	Indiana	1	1	2
16	Iowa	0	2	2
17	Kansas	0	2	2
19	Louisiana	1	1	2
20	Maine	1	0	1
21	Maryland	2	0	2
23	Michigan	2	3	5
24	Minnesota	6	9	15
25	Mississippi	1	0	1
28	Nebraska	1	0	1
29	Nevada	1	0	1
31	New Jersey	1	2	3
32	New Mexico	1	1	2
36	Ohio	1	0	1
37	Oklahoma	0	1	1
38	Oregon	2	2	4
39	Pennsylvania	1	0	1
41	South Carolina	0	1	1

42	South Dakota	1	0	1
44	Texas	2	1	3
45	Utah	1	0	1
47	Virginia	0	1	1
48	Washington	1	0	1
50	Wisconsin	121	150	271
51	Wyoming	1	0	1
60	Cayman Islands	0	1	1
65	France	0	1	1
66	Germany	0	1	1

Note: See XLIVSIB in wave 1 for more recent sibling mortality status.  
This variable is not available on the public release.

### **rk007ssc: Deceased selected sibling's relationship to graduate.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, IN75, SBLV, 401M, s401M

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 SIB DIED AFTER 1992-93 INTERVIEW,RK001SS=4)	3815	4314	8129
1	FULL	150	183	333
2	ADOPTED	4	3	7
3	STEP	0	2	2
4	HALF	11	10	21

# **rk008ssc: Cause of selected sibling's death.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, s401O

Revisions: Updated 9/99

\*NOT AVAILABLE ON PUBLIC RELEASE\*

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	0	2	2
-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	2	3	5
100	HEART DISEASE, HEART ATTACK (INCLUDING CONGESTIVE HEART FAILURE, RHEUMATIC HEART DISEASE, HYPERTENSIVE HEART DISEASE, ISCHEMIC HEART DISEASE, ANGINA PECTORIS, MYOCARDIAL INFARCTION)	54	63	117
200	CANCER (MALIGNANT NEOPLASMS), NOT OTHERWISE SPECIFIED (INCLUDING TUMORS)	30	46	76
201	LUNG CANCER	5	10	15
202	BREAST CANCER	1	3	4
203	COLON-RECTUM CANCER	1	0	1
206	OVARIAN CANCER	0	1	1
207	URINARY ORGAN CANCER (INCLUDING PROSTATE, BLADDER, KIDNEY)	1	0	1
208	DIGESTIVE ORGAN CANCER, NOT OTHERWISE SPECIFIED (INCLUDING ESOPHAGUS, STOMACH, PANCREAS, LIVER)	2	2	4
209	ORAL ORGAN CANCER (INCLUDING MOUTH, LIP, TONGUE, THROAT, TRACHEA, LARYNX)	0	2	2
210	BRAIN CANCER	6	3	9



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211	BONE CANCER	2	2	4
212	LEUKEMIA	4	4	8
213	HODGKIN'S DISEASE AND OTHER CANCERS OF THE LYMPH SYSTEM	0	1	1
214	PANCREATIC CANCER	0	1	1
215	LIVER CANCER	1	2	3
300	CEREBROVASCULAR DISEASE (STROKE, CEREBRAL HEMORRHAGE, CEREBRAL ANEURYSM, CEREBRAL THROMBOSIS, BLOOD CLOT IN THE BRAIN)	7	17	24
401	ACCIDENT, INDUSTRIAL (INCLUDING ALL WORK-RELATED ACCIDENTS)	4	0	4
402	ACCIDENT, MOTOR VEHICLE	7	12	19
403	ACCIDENT, OTHER	6	6	12
501	PNEUMONIA, INFLUENZA	3	1	4
503	AIDS, AIDS-RELATED SYNDROMES	2	3	5
504	OTHER INFECTIOUS, VIRAL, AND PARASITIC DISEASES (INCLUDING SEPTICEMIA, BLOOD POISONING)	2	0	2
601	HOMICIDE, MURDER	1	1	2
602	SUICIDE	9	6	15
777	OTHER	12	14	26
800	DIABETES, DIABETES MELLITUS	1	0	1
801	KIDNEY FAILURE (INCLUDING HYPERTENSIVE RENAL DISEASE, NEPHRITIS)	1	3	4
802	CIRRHOSIS, CHRONIC LIVER DISEASE	1	0	1
803	ALCOHOLISM	3	1	4
804	LUNG DISEASE (EMPHYSEMA, CHRONIC BRONCHITIS, ASTHMA)	0	3	3
806	OLD AGE (NATURAL CAUSES)	2	0	2

Note: See XLIVSIB in wave 1 for more recent sibling mortality status.

# **rk009ssc: Was there a kind of work deceased selected sibling usually did?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, 401Q

Revisions: Updated 9/99

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^=2,4)	3810	4301	8111
-1	DON'T KNOW	4	6	10
1	YES	130	172	302
2	NO	36	33	69

# **rk010ssd: 1970 Census detailed industry code for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, 401W, 401Y, 401Q

Revisions: Replacement 9/99    Archived variable: rk010ssd

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-2	INAPPROPRIATE 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)	3850	4341	8191
-1	DON'T KNOW	2	7	9
17 - 179		29	29	58
187 - 389		27	31	58
398 - 648		23	35	58
657 - 828		27	31	58
838 - 937		22	39	61

Note: See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.  
See Appendix E on occupation coding and variable construction.

### **rku11ssd: 1970 Census detailed occupation code for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, 401Q, IN75, SBLV, 401R, 401U  
Revisions: Replacement 9/99    Archived variable: rk011ssd

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^=2,4 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1)	3850	4341	8191
-1	DON'T KNOW	3	8	11
1 - 230		26	32	58
231 - 305		24	34	58
310 - 461		23	35	58
470 - 706		25	33	58
712 - 982		29	29	58

Note: See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

See Appendix E on occupation coding and variable construction.

### **rk012sse: Class of worker code for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, 401Q, IN75, SBLV, 401a, 401c, 401g, 401R, 401U

Revisions: Replacement 9/99    Archived variable: rk012sse

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-2	INAPPROPRIATE 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)	3850	4341	8191
-1	DON'T KNOW	1	6	7
1	Private company, business or individual for wages, salary or commission	83	102	185
2	Government employee (federal, state or local government)	23	32	55
3	Own business or professional practice; incorporated	5	8	13
4	Own business or professional practice; not incorporated	17	23	40
5	Working without pay in a family business or farm	1	1	2

Note: See Change Notice #19 for difference between original and updated variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.  
See Appendix E on occupation coding and variable construction.

### **rku13sse: 1970 Major industry code for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, IN75, SBLV, 401W, 401Y, 401Q, 401R, 401U  
Revisions: Replacement 9/99    Archived variable: rk013sse

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-2	INAPPROPRIATE 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)	3850	4341	8191
-1	DON'T KNOW	2	7	9
1	Agriculture, Forestry, And Fisheries	6	12	18
2	Mining	1	0	1
3	Construction	11	6	17
4	Manufacturing	39	46	85
5	Transportation, Communications, And Other Public Utilities	11	14	25
6	Wholesale And Retail Trade	20	27	47
7	Finance, Insurance, And Real Estate	6	8	14
8	Business And Repair Services	5	8	13
9	Personal Services	5	3	8
10	Entertainment And Recreation Services	0	2	2
11	Public Administration	11	13	24
12	Professional And Related Services	13	26	39

Note: See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

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

### **rk014ssf: 1970 Major occupation code for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, 401W, 401Y, 401Q, 401R, 401U, 401a, 401c, 401g

Revisions: Replacement 9/99    Archived variable: rk014ssf

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^=2,4 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY RKU11SSD = 970-973)	3852	4342	8194
-1	DON'T KNOW	3	8	11
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	4	1	5
2	Professional, Technical & Specialty: Salaried & N.A.	16	23	39
3	Executives, Administrators & Managers: Salaried & N.A.	9	19	28
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	7	11	18
5	Sales: Not Retail Trade	3	4	7
6	Sales: Retail Trade	5	5	10
7	Administrator Support, Including Clerical	17	25	42
8	Precision Production, Craftsmen, Repair: Manufacturing	11	12	23
9	Precision Production, Craftsmen, Repair: Construction	6	5	11
10	Precision Production, Craftsmen, Repair: All Other & N.A.	7	9	16
11	Operators & Fabricators: Manufacturing	10	15	25
12	Operators & Fabricators: All Other & N.A.	7	10	17
13	Service Occupations	14	11	25
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	3	1	4
16	Farm Operators & Managers	4	11	15
17	Farm Workers & Related Occupations	2	0	2

Note: See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.  
See Appendix E - COR713 for Creation of major industry, major occupation, status, and prestige.

## **rka15ssf: 1970 Occupational Education Score for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, 401Q, IN75, SBLV, 401a, 401c, 401g, 401R, 401U, 401W, 401Y  
Revisions: Added 9/99; Updated 12/99, 9/00

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^=2,4 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY, RK011SSD = 970-973)	3852	4342	8194
-1	DON'T KNOW	3	8	11
21 - 77		28	30	58
79 - 128		29	28	57
129 - 258		25	34	59
265 - 536		21	38	59
548 - 993		22	32	54

Note: See Change Notice #21 for information about 9/00 update.  
There is an implied decimal point one place to the left of the right most digit.  
The 1970-basis occupational education score is the percentage of persons in the 1970 Census



in an occupation/ industry/class-of-worker category who completed one year of college or more. See Appendix E - COR 638 and COR 713 for details, and a recommended transformation of this variable is described in MEMO 133.

## **rkb15ssf: 1970 Occupational Income Score for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, 401Q, IN75, SBLV, 401a, 401c, 401g, 401R, 401U, 401W, 401Y  
Revisions: Added 9/99; Updated 12/99, 9/00

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^=2,4 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY, RK011SSD = 970-973)	3852	4342	8194
-1	DON'T KNOW	3	8	11
2 - 59		26	31	57
62 - 158		21	38	59
161 - 282		29	29	58
283 - 464		22	35	57
471 - 805		27	29	56

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

The 1970-basis occupational income score is the percentage of persons in the 1970 Census in an occupation/industry/class- of-worker category whose income was at least \$ 10,000 in 1969. See Appendix E - COR 638 and COR 713 for details, and a recommended transformation of this variable is described in MEMO 133.

## **rk015ssf: 1970 Duncan SEI score for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, 401W, 401Y, 401Q, 401R, 401U, 401a, 401c, 401g

Revisions: Replacement 9/99; Updated 9/00    Archived variable: rk015ssf

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^=2,4 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY, RK011SSD = 970-973)	3852	4342	8194
-1	DON'T KNOW	3	8	11
20 - 172		26	32	58
180 - 329		31	27	58
330 - 492		25	33	58
494 - 678		19	38	57
680 - 923		24	32	56

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

See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

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

# **rku16ssf: 1970 Siegel prestige score for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, IN75, SBLV, 401W, 401Y, 401Q, 401R, 401U, 401a, 401c, 401g  
Revisions: Replacement 9/99; Updated 9/00    Archived variable: rk016ssf

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^=2,4 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY, RKU11SSD = 970-973)	3852	4342	8194
-1	DON'T KNOW	3	8	11
144 - 316		30	27	57
317 - 379		23	34	57
381 - 438		24	34	58
442 - 542		23	34	57
543 - 812		25	33	58

Note: See Change Notice #21 for information about 9/00 update.  
See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.  
See Appendix E - COR713 and MEMO133 for Creation of major industry, major occupation, status, and prestige.

# **rk017sse: 1970 MSEI2 occupational status score for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, 401Q, IN75, SBLV, 401R, 401U

Revisions: Replacement 9/99    Archived variable: rk017sse

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^=2,4 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY, RKU11SSD = 970-973)	3852	4342	8194
-1	DON'T KNOW	3	8	11
1183 - 2009		29	29	58
2084 - 2557		26	32	58
2624 - 4074		27	31	58
4079 - 5089		21	45	66
5190 - 8714		22	25	47

Note: See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

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

# **rku18sse: 1970 TSEI2 occupational status score for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, 401Q, IN75, SBLV, 401R, 401U

Revisions: Replacement 9/99    Archived variable: rk018sse

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^=2,4 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1 OR MILITARY, RKU11SSD = 970-973)	3852	4342	8194
-1	DON'T KNOW	3	8	11
1429 - 2110		32	29	61
2116 - 2526		24	33	57
2537 - 3261		26	32	58
3275 - 4913		22	42	64
5164 - 8842		21	26	47

Note: See Change Notice #19 for difference between updated and original variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

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

**rk019sse: 1990 Census detailed industry code for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 401W, 401Y  
 Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-2	INAPPROPRIATE 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)	3850	4341	8191
-1	DON'T KNOW	2	7	9
10 - 181		30	29	59
182 - 392		27	35	62
400 - 631		24	34	58
641 - 831		27	34	61
832 - 942		20	33	53

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

**rk020sse: 1990 Census detailed occupation code for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 401R, 401U  
 Revisions: Added 9/99

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^=2,4 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1)	3850	4341	8191
-1	DON'T KNOW	3	8	11
5 - 155		30	31	61
156 - 313		19	46	65
314 - 473		30	34	64
479 - 768		30	28	58
773 - 904		18	24	42

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

### **rk021sse: 1990 Major industry code for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 401a, 401c, 401g  
Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	2	7	9
-2	INAPPROPRIATE 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)	3850	4341	8191
1	Agriculture, Forestry, And Fisheries	6	12	18
2	Mining	1	0	1
3	Construction	11	6	17
4	Manufacturing	39	46	85
5	Transportation, Communications, And Other Public Utilities	10	13	23
6	Wholesale And Retail Trade	21	27	48
7	Finance, Insurance, And Real Estate	6	8	14
8	Business And Repair Services	5	8	13
9	Personal Services	5	3	8
10	Entertainment And Recreation Services	0	2	2
11	Public Administration	9	10	19
12	Professional And Related Services	13	28	41
13	Active Duty Military	2	2	4

Note: The 1990 Major Industry categories are selected to resemble the 1970 categories, but individual industries which may have changed category between 1970 and 1990 (for example, US Postal Service) keep their 1990 major industry designation. No attempt was made to reconcile these cases.

See Appendix E - COR681 for detailed coding instructions.

### **rk022sse: 1990 Major occupation code for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, 401Q, IN75, SBLV, 401a, 401c, 401g, 401R, 401U, 401W, 401Y

Revisions: Added 9/99



Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	3	9	12
-2	INAPPROPRIATE 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)	3850	4341	8191
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	4	1	5
2	Professional, Technical & Specialty: Salaried & N.A.	14	24	38
3	Executives, Administrators & Managers: Salaried & N.A.	11	16	27
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	7	4	11
5	Sales: Not Retail Trade	4	10	14
6	Sales: Retail Trade	5	14	19
7	Administrator Support, Including Clerical	16	22	38
8	Precision Production, Craftsmen, Repair: Manufacturing	11	12	23
9	Precision Production, Craftsmen, Repair: Construction	6	5	11
10	Precision Production, Craftsmen, Repair: All Other & N.A.	8	8	16
11	Operators & Fabricators: Manufacturing	11	12	23
12	Operators & Fabricators: All Other & N.A.	6	11	17
13	Service Occupations	14	9	23
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	2	4	6
16	Farm Operators & Managers	4	11	15
17	Farm Workers & Related Occupations	2	0	2
18	Military Occupations	2	0	2

Note: The 1990 Major Occupation categories are selected to resemble the 1970 categories, but individual occupations which may have changed category between 1970 and 1990 (for example,

Actors & Directors) keep their 1990 major industry designation. No attempt was made to reconcile these cases. The large number of such cases makes direct comparison between 1970 and 1990 Major Occupation categories inadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable.

Individuals in the military who only described military occupations were assigned the military occupation codes and coded military on this variable.

See Appendix E - COR681 for detailed coding instructions.

**rk023sse: 1989 Nakao-Treas Prestige Rating for deceased selected sibling's usual job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 401R, 401U

Revisions: Added 9/99

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^=2,4 OR DECEASED SIBLING DID NOT WORK, RK009SSC^=1)	3850	4341	8191
-1	DON'T KNOW	3	8	11
126 - 304		29	28	57
307 - 444		26	31	57
447 - 560		24	37	61
562 - 717		24	44	68
727 - 946		22	23	45
996	MILITARY OCCUPATION, NO PRESTIGE ASSIGNED	2	0	2

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.

Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable.

Individuals in the military who only described military occupations were assigned the military occupation codes and coded military on this variable.

**rk024sse: 1990 Occupational Education Score for deceased selected sibling's usual job.**

Wisconsin Longitudinal Study Codebook

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, 401Q, IN75, SBLV, 401a, 401c, 401g, 401R, 401U, 401W, 401Y  
Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	3	9	12
-2	INAPPROPRIATE 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 MILITARY RK020SSE = 903-905)	3852	4341	8193
83 - 298		25	34	59
304 - 412		30	27	57
414 - 556		25	34	59
557 - 758		21	36	57
763 - 998		24	32	56

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

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

The 1990-basis occupational education score is the percentage of persons in the 1990 Census in an occupation/ industry/class-of-worker category who completed one year of college or more. See Appendix E - COR 639 and COR 684 for details, and a recommended transformation of this variable.

Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable.

Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

## rk025sse: 1990 Occupational Earnings Score for deceased selected sibling's usual job.

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, 401Q, IN75, SBLV, 401a, 401c, 401g, 401R, 401U, 401W, 401Y

Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	3	9	12
-2	INAPPROPRIATE 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 MILITARY RK020SSE = 903-905)	3852	4341	8193
37 - 112		27	31	58
116 - 190		18	40	58
191 - 303		23	34	57
304 - 462		28	29	57
476 - 816		29	29	58

Note: See Change Notice #21 for information about 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.

Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable.

Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

VARIABLE NAME RK026 IS NOT USED IN THIS RELEASE.

# **rk027ssc: Year 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    Archived variable: rk027ssc

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
1947 - 1979		20	35	55
1980 - 1983		26	28	54
1984 - 1987		33	29	62
1988 - 1990		23	33	56
1991 - 1992		18	17	35

Note: Only year of termination was ascertained during the interview.

# **rk028ssc: Does graduate have any biological or adopted brothers or sisters who are living?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x

Revisions: Updated 04/2003

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED/NOT ASCERTAINED	72	59	131
-2	INAPPROPRIATE INAPPROPRIATE (NO SIBLINGS, SBLV = 0,99)	303	346	649
-1	DON'T KNOW	2	5	7
1	YES	3552	4043	7595
2	NO	51	60	111

Note: RK066SSE indicates if the sibling referenced in RK029SSD-RK065SSD is the same sibling who was chosen in 1975 interview.

### **rk029ssd: Selected sibling's sex.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 400, 402, 402B, 402D, 403A, B402, SSBSEX

Revisions: Updated 1/96

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	15	18	33
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC^=1)	561	621	1182
1	MALE	1694	1960	3654
2	FEMALE	1710	1914	3624

### **rk030ssd: Selected sibling's age.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, SSBAGE

Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	22	36	58
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC^=1)	561	621	1182
-1	DON'T KNOW	18	10	28
21 - 45		677	798	1475
46 - 49		769	811	1580
50 - 54		731	843	1574
55 - 58		691	779	1470
59 - 79		511	615	1126

### **rk031ssd: Selected sibling's relationship to graduate.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 400w, s400w



Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	21	22	43
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC ^= 1)	561	621	1182
1	FULL	3232	3653	6885
2	ADOPTED	29	30	59
3	STEP	36	49	85
4	HALF	101	138	239

**rk032ssd: Did graduate and selected sibling live in the same household most of the time until graduate was about 16 years old?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403B

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED/NOT ASCERTAINED	20	21	41
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC ^= 1)	561	621	1182
-1	DON'T KNOW	1	1	2
1	YES	3045	3400	6445
2	NO	353	470	823

**rk033sse: Reason graduate and selected sibling did not live in the same household until graduate was about 16 years old.**

Wisconsin Longitudinal Study Codebook

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403B, s403D

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	15	18	33
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC ^= 1 OR RESPONDENT AND SIBLING LIVED IN SAME HOUSEHOLD, RK032SSD ^= 2)	3613	4028	7641
1	Respondent Older Than Sibling, Respondent Already Left Home	62	99	161
2	Sibling Older Than Respondent, Sibling Already Left Home	197	280	477
4	Sibling Lived With Other Relative, Due To Financial Reasons	1	0	1
5	Respondent Lived With Other Relative, Reason Unspecified	8	7	15
6	Sibling Lived With Other Relative, Reason Unspecified	8	7	15
7	Children Separated Due To Parents' Divorce	15	21	36
8	Respondent Lived In Hospital, Orphanage, Institution, Or Convent	1	1	2
9	Sibling Lived In Hospital, Orphanage, Institution, Or Convent	2	7	9
10	Respondent And Sibling Are Step- Or Half-Siblings And Were Not Related At The Time	15	11	26
11	Children Lived In Foster Home And Were Later Separated	3	1	4
12	Respondent And Sibling Shared Same Mother, Different Father	2	2	4
13	Respondent And Sibling Shared Same Father, Different Mother	3	10	13
14	Other	35	21	56

### **rk034ssd: Selected sibling's marital status.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403F

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	21	22	43
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC ^= 1)	561	621	1182
-1	DON'T KNOW	13	13	26
1	MARRIED	2625	2977	5602
2	DIVORCED	404	476	880
3	SEPARATED	35	31	66
4	WIDOWED	109	151	260
5	NEVER MARRIED	212	222	434

### **rk035ssd: Number of selected sibling's children.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403J

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	21	20	41
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC ^= 1)	561	621	1182
-1	DON'T KNOW	10	7	17
0		446	481	927
1		311	374	685
2		1010	1133	2143
3		787	888	1675
4		474	482	956
5		214	255	469
6		70	132	202
7		38	51	89
8		17	35	52
9		12	15	27
10		3	7	10
11		0	5	5
12		3	5	8
13		2	2	4
17		1	0	1

**rk036ssd: Selected sibling's current work activity.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404  
 Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	21	22	43
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC ^= 1)	561	621	1182
-1	DON'T KNOW	70	51	121
1	CURRENTLY WORKING	2616	3031	5647
2	NOT WORKING, UNSPECIFIED	21	10	31
3	LOOKING FOR WORK	31	29	60
4	KEEPING HOUSE	256	262	518
5	UNABLE TO WORK	84	116	200
6	RETIRED	283	326	609
7	VOLUNTEER	14	20	34
8	STUDENT	9	8	17
9	NOT WORKING, SEASONAL LAY-OFF	1	0	1
10	NOT WORKING, MATERNITY LEAVE/PREGNANT	1	0	1
11	IN PRISON	0	3	3
12	OTHER	12	14	26

### **rk037sse: Has sibling ever worked?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f

Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED (403L,403N=9)	32	31	63
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC ^= 1)	561	621	1182
-1	DON'T KNOW	50	29	79
0	NO	121	164	285
1	YES	3216	3668	6884

Note: If the respondent refused to answer questions about sibling's current working status (403L or 403N=9) then this question was not asked.

### **rku38ssf: 1970 Census detailed industry code for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 406, 406f  
 Revisions: Replacement 9/99    Archived variable: rk038ssf

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	17	20	37
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	750	830	1580
-1	DON'T KNOW	100	115	215
17 - 219		631	706	1337
227 - 539		622	734	1356
557 - 727		630	712	1342
728 - 857		811	915	1726
858 - 937		419	481	900

Note: See Change Notice #19 for difference between original and updated variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

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

### **rku39ssf: 1970 Census detailed occupation code for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 404n, 404s

Revisions: Replacement 9/99    Archived variable: rk039ssf

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	16	24	40
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	750	830	1580
-1	DON'T KNOW	140	167	307
1 - 153		616	700	1316
154 - 270		635	699	1334
271 - 395		649	730	1379
401 - 705		636	677	1313
706 - 984		538	686	1224

Note: See Change Notice #19 for difference between original and updated variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

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

### **rku40ssg: Class of worker code for selected sibling's current/last occupation.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 404n, 404s, 406m, 406o, 406q

Revisions: Replacement 9/99    Archived variable: rk040ssg



Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	20	26	46
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	750	830	1580
-1	DON'T KNOW	90	99	189
1	Private company, business or individual for wages, salary or commission	1945	2296	4241
2	Government employee (federal, state or local government)	672	673	1345
3	Own business or professional practice; incorporated	114	124	238
4	Own business or professional practice; not incorporated	361	438	799
5	Working without pay in a family business or farm	28	27	55

Note: See Change Notice #19 for difference between original and updated variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

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

### **rku41ssg: 1970 Major industry code for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 406, 406f, 404n, 404s

Revisions: Replacement 9/99    Archived variable: rk041ssg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	17	20	37
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	750	830	1580
-1	DON'T KNOW	100	115	215
1	Agriculture, Forestry, And Fisheries	136	157	293
2	Mining	10	7	17
3	Construction	156	166	322
4	Manufacturing	680	818	1498
5	Transportation, Communications, And Other Public Utilities	203	225	428
6	Wholesale And Retail Trade	469	540	1009
7	Finance, Insurance, And Real Estate	217	228	445
8	Business And Repair Services	123	139	262
9	Personal Services	90	105	195
10	Entertainment And Recreation Services	30	40	70
11	Public Administration	216	219	435
12	Professional And Related Services	783	904	1687

Note: See Change Notice #19 for difference between original and updated variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

Note: See Appendix E - COR713 for Creation of major industry, major occupation, status, and prestige.

### **rk42ssh: 1970 Major occupation code for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 406, 406f, 404n, 404s, 406m, 406o, 406q

Revisions: Replacement 9/99    Archived variable: rk042ssh

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	16	24	40
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY OR RKU39SSF = 970-973)	760	837	1597
-1	DON'T KNOW	140	167	307
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	71	90	161
2	Professional, Technical & Specialty: Salaried & N.A.	629	698	1327
3	Executives, Administrators & Managers: Salaried & N.A.	353	359	712
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	128	165	293
5	Sales: Not Retail Trade	142	141	283
6	Sales: Retail Trade	82	95	177
7	Administrator Support, Including Clerical	495	581	1076
8	Precision Production, Craftsmen, Repair: Manufacturing	140	152	292
9	Precision Production, Craftsmen, Repair: Construction	84	83	167
10	Precision Production, Craftsmen, Repair: All Other & N.A.	148	131	279
11	Operators & Fabricators: Manufacturing	201	244	445
12	Operators & Fabricators: All Other & N.A.	123	157	280
13	Service Occupations	280	364	644
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	17	30	47
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	62	71	133
16	Farm Operators & Managers	93	106	199
17	Farm Workers & Related Occupations	16	18	34

Note: See Change Notice #19 for difference between original and updated variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

Note: See Appendix E - COR713 for Creation of major industry, major occupation, status, and prestige.

### **rka43ssh: 1970 Occupational Education Score for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 406, 406f, 404n, 404s, 404n, 406m, 406o, 406q

Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	16	24	40
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY RKU39SSF = 970-973)	760	837	1597
-1	DON'T KNOW	140	167	307
8 - 87		623	693	1316
88 - 201		583	732	1315
202 - 346		622	692	1314
347 - 613		602	717	1319
615 - 995		634	651	1285

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

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

Note: The 1970-basis occupational education score is the percentage of persons in the 1970 Census in an occupation/ industry/class-of-worker category who completed one year of college or more. See Appendix E - COR 638 and COR 713 for details, and a recommended transformation of this variable is described in MEMO 133.

# **rkb43ssh: 1970 Occupational Income score for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 406, 406f, 404n, 404s, 404n, 404s, 406m, 406o, 406q

Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	16	24	40
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY RKU39SSF = 970-973)	760	837	1597
-1	DON'T KNOW	140	167	307
2 - 48		570	747	1317
49 - 151		646	735	1381
152 - 308		630	688	1318
310 - 499		650	698	1348
504 - 877		568	617	1185

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

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

Note: The 1970-basis occupational income score is the percentage of persons in the 1970 Census in an occupation/industry/class- of-worker category whose income was at least \$ 10,000 in 1969. See Appendix E - COR 638 and COR 713 for details, and a recommended transformation of this variable is described in MEMO 133.

### **rk043ssh: 1970 Duncan SEI score for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 406, 406f, 404n, 404s, 400y, 406m, 406o, 406q

Revisions: Replacement 9/99; Updated 9/00    Archived variable: rk043ssh

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	16	24	40
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY RKU39SSF = 970-973)	760	837	1597
-1	DON'T KNOW	140	167	307
20 - 188		580	732	1312
189 - 430		631	686	1317
433 - 592		618	709	1327
594 - 706		629	705	1334
710 - 960		606	653	1259

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

Note: See Change Notice #19 for difference between original and updated variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

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

### **rk044ssh: 1970 Siegel prestige score for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 406, 406f, 404n, 404s, 406m, 406o, 406q

Revisions: Replacement 9/99; Updated 9/00    Archived variable: rk044ssh

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	16	24	40
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY OR RKU39SSF = 970-973)	760	837	1597
-1	DON'T KNOW	140	167	307
141 - 308		573	737	1310
311 - 397		626	689	1315
399 - 465		630	731	1361
468 - 567		626	695	1321
571 - 812		609	633	1242

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

Note: See Change Notice #19 for difference between original and updated variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

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

### **rku45ssg: 1970 MSEI2 occupational status score for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 404n, 404s

Revisions: Replacement 9/99    Archived variable: rk045ssg

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	16	24	40
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY, RKU39SSF = 970-973)	760	837	1597
-1	DON'T KNOW	140	167	307
1162 - 2116		611	754	1365
2119 - 3341		609	703	1312
3346 - 4662		661	747	1408
4710 - 6439		638	705	1343
6523 - 8849		545	576	1121

Note: See Change Notice #19 for difference between original and updated variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

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

### **rk046ssg: 1970 TSEI2 occupational status score for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 404n, 404s

Revisions: Replacement 9/99    Archived variable: rk046ssg



Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	16	24	40
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1, MILITARY RKU39SSF = 970-973)	760	837	1597
-1	DON'T KNOW	140	167	307
1398 - 2116		600	744	1344
2121 - 2846		625	685	1310
2848 - 4569		602	711	1313
4573 - 5988		626	713	1339
5994 - 8957		611	632	1243

Note: See Change Notice #19 for difference between original and updated variables. Original variables used prior to the 9/99 update are retained in a separate 'Archived' module.

Note: See Appendix E - COR713 for Creation of major industry, major occupation, status, and prestige.

### **rk047ssg: 1990 Census detailed industry code for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 406, 406f  
Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	17	20	37
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	750	830	1580
-1	DON'T KNOW	100	115	215
10 - 281		636	707	1343
282 - 530		619	731	1350
531 - 712		642	724	1366
721 - 842		799	892	1691
850 - 952		417	494	911

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

**rk048ssg: 1990 Census detailed occupation code for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 404n, 404s  
 Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	16	24	40
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	750	830	1580
-1	DON'T KNOW	140	165	305
3 - 96		617	697	1314
97 - 254		639	715	1354
255 - 383		636	698	1334
384 - 567		615	723	1338
573 - 905		567	661	1228

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

### **rk049ssg: 1990 Major industry code for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 406m, 406o, 406q  
 Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	117	135	252
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	750	830	1580
1	Agriculture, Forestry, And Fisheries	136	156	292
2	Mining	10	7	17
3	Construction	156	166	322
4	Manufacturing	680	818	1498
5	Transportation, Communications, And Other Public Utilities	227	245	472
6	Wholesale And Retail Trade	469	541	1010
7	Finance, Insurance, And Real Estate	219	229	448
8	Business And Repair Services	112	125	237
9	Personal Services	77	79	156
10	Entertainment And Recreation Services	33	49	82
11	Public Administration	173	181	354
12	Professional And Related Services	805	940	1745
13	Active Duty Military	16	12	28

Note: The 1990 Major Industry categories are selected to resemble the 1970 categories, but individual industries which may have changed category between 1970 and 1990 (for example, US Postal Service) keep their 1990 major industry designation. No attempt was made to reconcile these cases.

Note: See Appendix E - COR681 for detailed coding instructions.

### **rk050ssg: 1990 Major occupation code for selected sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 406, 406f, 404n, 404s, 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 406m, 406o, 406q

Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	156	189	345
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	750	830	1580
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	66	82	148
2	Professional, Technical & Specialty: Salaried & N.A.	614	665	1279
3	Executives, Administrators & Managers: Salaried & N.A.	329	376	705
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	93	106	199
5	Sales: Not Retail Trade	178	180	358
6	Sales: Retail Trade	168	198	366
7	Administrator Support, Including Clerical	477	554	1031
8	Precision Production, Craftsmen, Repair: Manufacturing	153	162	315
9	Precision Production, Craftsmen, Repair: Construction	87	83	170
10	Precision Production, Craftsmen, Repair: All Other & N.A.	149	127	276
11	Operators & Fabricators: Manufacturing	177	201	378
12	Operators & Fabricators: All Other & N.A.	117	151	268
13	Service Occupations	254	341	595
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	27	56	83
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	37	39	76
16	Farm Operators & Managers	96	107	203
17	Farm Workers & Related Occupations	42	60	102
18	Military Occupations	10	6	16

Note: The 1990 Major Occupation categories are selected to resemble the 1970 categories, but individual occupations which may have changed category between 1970 and 1990 (for example, Actors & Directors) keep their 1990 major industry designation. No attempt was made to reconcile these cases. The large number of such cases makes direct comparison between 1970 and 1990 Major Occupation categories inadvisable. For a list of all such individual changes, see Kubitschek 1986 (Center for Demography Working Paper 86-6).

Note: See Appendix E - cor681 for detailed coding instructions.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded military on this variable.

### **rk051ssg: 1989 Nakao-Treas Prestige Rating selected sibling's last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 404n, 404s

Revisions: Added 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	16	24	40
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	750	830	1580
-1	DON'T KNOW	140	165	305
126 - 307		636	768	1404
309 - 495		598	720	1318
500 - 605		658	740	1398
607 - 790		633	677	1310
797 - 946		539	583	1122
996	MILITARY OCCUPATION, NO PRESTIGE ASSIGNED	10	6	16

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

Note: 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.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded military on this variable.

### **rk052ssg: 1990 Occupational Education Score sibling's current/last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 404n, 404s, 406m, 406o, 406q, 406, 406f

Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	156	189	345
-2	Inappropriate INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1; OR MILITARY RK048SSG>=903&<=905)	760	836	1596
0 - 304		598	713	1311
305 - 488		620	713	1333
489 - 651		607	703	1310
655 - 846		614	709	1323
849 - 999		625	650	1275

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

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

Note: The 1990-basis occupational education score is the percentage of persons in the 1990

Census in an occupation/ industry/class-of-worker category who completed one year of college or more. See Appendix E - COR 639 and COR 684 for details, and a recommended transformation of this variable.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

### **rk053ssg: 1990 Occupational Earnings Score for selected sibling's last job.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 404n, 404s, 406m, 406o, 406q, 406, 406f

Revisions: Added 9/99; Updated 12/99, 9/00

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	DON'T KNOW, REFUSED, NOT ASCERTAINED	156	189	345
-2	Inappropriate INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1; OR MILITARY RK048SSG>=903&<=905)	760	836	1596
37 - 103		581	747	1328
104 - 200		623	725	1348
201 - 360		620	694	1314
362 - 509		639	674	1313
511 - 876		601	648	1249

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

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

Note: 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.

Note: Consistent with 1990 Census procedures, civilian occupation codes were assigned to military personnel if they described civilian occupational activities. Therefore, it is possible to assign a code for those individuals on this variable. Individuals in the military who only described military occupations were assigned the military occupation codes and coded inappropriate on this variable.

Note: VARIABLE NAME RK054 IS NOT USED IN THIS RELEASE.

### **rk055ssf: Did graduate ever help selected sibling find a job?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 4b6

Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED/NOT ASCERTAINED	16	16	32
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1)	750	830	1580
-1	DON'T KNOW	7	3	10
1	YES	174	131	305
2	NO	3033	3533	6566

### **rk056ssg: How did graduate help sibling find a job?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 403L, 403N, 404, s404, 404f, 4b6, s4c6

Revisions: Updated 9/99

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED	31	22	53
-2	INAPPROPRIATE INAPPROPRIATE (SIBLING DID NOT WORK, RK037SSE ^= 1 OR R DID NOT HELP SELECTED SIBLING FIND WORK, RK055SSF^=1)	3792	4367	8159
-1	DON'T KNOW	2	0	2
1	R Or Spouse Offered Sibling Money For Job Training, Education, Relocation	3	1	4
2	R Or Spouse Was Currently Working For Employer And Told Sibling About An In-House Position	29	25	54
3	R Or Spouse Introduced Sibling To Person Who Was Hiring	12	9	21
4	R Or Spouse Hired Sibling	29	8	37
5	R Drove Sibling To Job Interviews	4	4	8
6	R Offered Sibling Job Information, Unspecified	24	34	58
7	R Saw Job Advertisement, Told Sibling	6	12	18
8	R Wrote/Gave Reference For Sibling	10	7	17
9	R Offered General Job-Seeking Advice And Encouragement	7	4	11
10	R Helped Sibling To Prepare A Resume	4	1	5
11	Other	27	19	46

**rk057ssd: Frequency of contact with selected sibling during the past 12 months, either in person, by letter, or by phone?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 408

Revisions: Updated 9/96

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	7	10	17
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC^=1)	575	636	1211
-1	DON'T KNOW	7	8	15
0	NEVER	183	153	336
1		1062	1346	2408
2 - 3		889	978	1867
4 - 6		712	691	1403
7 - 366		545	691	1236

### **rk058sse: Unit for frequency of contact with selected sibling.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 408, 408f  
 Revisions: Updated 9/96

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	29	33	62
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC^=1)	561	621	1182
0	NEVER	183	153	336
1	DAY	62	91	153
2	WEEK	385	668	1053
3	MONTH	859	1150	2009
4	YEAR	1901	1797	3698

## **rk059ssf: Frequency of contact with selected sibling during the last 12 months.**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 408, 408f  
 Revisions: Updated 9/96

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	29	33	62
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC^=1)	561	621	1182
0	NEVER OR LESS THAN ONCE A YEAR	183	153	336
1 - 11	LESS THAN ONCE PER MONTH	1539	1368	2907
12	ONCE PER MONTH	662	787	1449
13 - 51	MORE THAN ONCE PER MONTH	519	705	1224
52	ONCE PER WEEK	278	469	747
53 - 364	MORE THAN ONCE PER WEEK	146	284	430
365	ONCE PER DAY	61	90	151
366 - 729	MORE THAN ONCE PER DAY	1	0	1
730	TWICE A DAY	1	2	3
950	950 TIMES OR MORE PER YEAR	0	1	1

Note: RK059SSF is top-coded at 950.

## **rku60ssg: Year 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    Archived variable: rk060ssg

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
1941 - 1982		33	44	77
1983 - 1988		49	40	89
1989 - 1990		58	26	84
1991 - 1992		42	38	80
1993		4	3	7

Note: Only year of last contact was ascertained during the interview.

### **rk061ssd: In terms of a general outlook on life, do graduate and selected sibling share similar views?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 410t

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	24	26	50
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC^=1)	561	621	1182
-1	DON'T KNOW	66	52	118
1	VERY SIMILAR	582	945	1527
2	SOMEWHAT SIMILAR	1853	1919	3772
3	NOT VERY SIMILAR	618	670	1288
4	NOT AT ALL SIMILAR	276	280	556

### rk062ssd: How close does graduate feel towards selected sibling?

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 412

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	22	24	46
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC^=1)	561	621	1182
-1	DON'T KNOW	11	10	21
1	VERY CLOSE	817	1516	2333
2	SOMEWHAT CLOSE	1740	1594	3334
3	NOT VERY CLOSE	655	534	1189
4	NOT AT ALL CLOSE	174	214	388

### **rk063ssd: How have you done compared to selected sibling, in terms of education?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 424s

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	31	31	62
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC^=1)	561	621	1182
-1	DON'T KNOW	42	46	88
1	MUCH BETTER	634	546	1180
2	BETTER	833	890	1723
3	SAME	1315	1586	2901
4	WORSE	490	687	1177
5	MUCH WORSE	74	106	180

### **rk064ssd: How have you done compared to selected sibling, in terms of work?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 426

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	36	37	73
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC^=1)	561	621	1182
-1	DON'T KNOW	121	127	248
0	EITHER GRADUATE OR SELECTED SIBLING NEVER HAD A JOB	29	68	97
1	MUCH BETTER	768	510	1278
2	BETTER	992	768	1760
3	SAME	1184	1496	2680
4	WORSE	256	774	1030
5	MUCH WORSE	33	112	145

**rk065ssd: How have you done financially compared to selected sibling?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone

Source variables: 400y, 400a, IN75, SBLV, z401, z40b, 401x, 426f



Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-3	REFUSED, NOT ASCERTAINED	29	37	66
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC^=1)	561	621	1182
-1	DON'T KNOW	186	207	393
1	MUCH BETTER	760	577	1337
2	BETTER	947	877	1824
3	SAME	954	1130	2084
4	WORSE	460	865	1325
5	MUCH WORSE	83	199	282

### **rk066sse: Is the 1993 selected sibling the same as the 1975 selected sibling?**

Data source: Graduate Respondent    Collected in: 1992-93    Mode: phone  
 Source variables: 400y, 400a, 400y, 400a, IN75, SBLV, z401, z40b, 401x  
 Revisions: Added 1/97, 9/99, 04/03, 9/04

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	1011	813	1824
-2	INAPPROPRIATE INAPPROPRIATE (NO SELECTED SIBLING, RK028SSC^=1)	442	485	927
1	YES, SAME AS 1975 SELECTED SIBLING	3220	3677	6897
2	NO, R NOT INTVD IN 75, SIBLING CHOSEN IN 1992-93	185	200	385
6	1975 R, NEW SIB CHOSEN IN 1993, DATA FOR NEW SIB IN SEPARATE MODULE. SEE NOTE.	133	151	284

Note: If new sibling chosen in 1992 due to death of 1975 selected sibling, variables RK029SSD-RK065SSD are coded inapplicable - no living selected sibling; and the data for this newly selected sibling is available in newsib92. This change was made in 2004. The same

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