

## Childhood: Parent Information and Job Aspirations

xbklvpr	Did sibling live with both parents until sib was 16?
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xxhlu	Head of household belong to labor union when sibling was 16?
xxrstog	Did sib and graduate live in the same house until sib was 16?
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### **xbklvpr: Did you live with both parents most of time up until you were 16?**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
 Source variables: 48  
 Revisions: Updated 3/97

		Frequencies		
Value	Label	Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
1	YES	968	1011	1979
2	NO	75	78	153

Note: See Appendix A - COR700 for Background variables for the 1977 sibling study.

### **xbkhh57: Who is the head of the household when sibling respondent was age 16.**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
 Source variables: 48a  
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
-2	Inappropriate INAP, answered yes to Q48 of 1977 Questionnaire	968	1011	1979
1	Father or family intact	11	14	25
2	Mother	46	41	87
3	Stepfather	5	11	16
4	Stepmother	0	1	1
5	Grandfather	4	5	9
6	Grandmother	3	1	4
9	Uncle	1	2	3
10	Aunt	1	0	1
11	Guardian male--foster father	1	0	1
12	Guardian female--foster mother	2	0	2
15	R lived in institution--orphanage, reformatory, etc.	0	2	2
59	Other--male	1	1	2

**xbkhs57: Summary code for head of household when sibling respondent was age 16.**

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

Source variables: 48a

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
1	Father	979	1025	2004
2	Mother	46	41	87
3	Other Male	12	19	31
4	Other Female	6	2	8
5	Institution	0	2	2

Note: There were no responses of "institution" in 1975.

**xedhhyr: Highest grade of school head of household completed when sibling respondent was age 16.**

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

Source variables: 50

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3395	3254	6649
-1	DON'T KNOW	71	80	151
0	Less than one year of school	3	1	4
2	2 years of school	5	2	7
3	3 years of school	11	20	31
4	4 years of school	31	28	59
5	5 years of school	15	25	40
6	6 years of school	68	74	142
7	7 years of school	30	39	69
8	8 years of school	314	338	652
9	9 years of school	26	34	60
10	10 years of school	65	60	125

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11	11 years of school	12	23	35
12	12 years of school -- high school graduate	263	235	498
13	1 year of college	19	22	41
14	2 years of college	39	26	65
15	3 years of college	5	8	13
16	4 years of college -- Bachelor's degree	38	44	82
17	5 years college, 1 year grad or prof school	3	3	6
18	6 years college, 2 years grad or prof school	7	11	18
19	7 years college, 3 years grad or prof school	8	7	15
20	8 years college, 4 years grad or prof school	3	4	7
21	9 years college, 5 years grad or prof school	2	0	2
22	10 years college, 6 years grad or prof school	4	1	5
23	11 years college, 7 years grad or prof school	0	1	1
24	12 years college, 8 years grad or prof school	0	1	1

Note: See Appendix A - COR700 for Background variables for the 1977 sibling study.

**xinh57: 1970 Census detailed industry code for head of household when sibling respondent was age 16.**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
Source variables: 49b  
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3396	3255	6651
-2	Inappropriate INAP, answered never worked to Q49 of 1977 Questionnaire	10	5	15
-1	DON'T KNOW	5	7	12
17		234	227	461
18 - 179		201	225	426
187 - 388		201	220	421
389 - 669		229	225	454
677 - 937		161	177	338

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

### **xochh57: 1970 Census detailed occupation code for head of household when sibling respondent was age 16.**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
Source variables: 49  
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3395	3255	6650
-2	Inappropriate INAP, answered never worked to Q49 of 1977 Questionnaire	10	5	15
-1	DON'T KNOW	8	7	15
1 - 265		208	231	439
270 - 461		198	229	427
470 - 690		234	204	438
692 - 801		327	343	670
802 - 984		57	67	124

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

**xcwhh57: Class of worker code for head of household when sibling respondent was age 16.**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
Source variables: 49d  
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3396	3254	6650
-2	Inappropriate INAP, answered never worked to Q49 of 1977 Questionnaire	10	5	15
-1	DON'T KNOW	5	6	11
1	Private company, business or individual for wages, salary or commission	565	598	1163
2	Government employee (federal, state or local government)	69	85	154
3	Own business or professional practice; incorporated	30	34	64
4	Own business or professional practice; not incorporated	362	359	721

**xinmh57: 1970 Major industry code for head of household when sibling respondent was age 16.**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
 Source variables: 49b  
 Revisions: Updated 6/95, 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3396	3255	6651
-2	Inappropriate INAP, answered never worked to Q49 of 1977 Questionnaire	10	5	15
-1	DON'T KNOW	5	7	12
1	Agriculture, Forestry, And Fisheries	234	231	465
2	Mining	4	7	11
3	Construction	84	95	179
4	Manufacturing	328	357	685
5	Transportation, Communications, And Other Public Utilities	72	56	128
6	Wholesale And Retail Trade	161	167	328
7	Finance, Insurance, And Real Estate	31	24	55
8	Business And Repair Services	16	22	38
9	Personal Services	19	19	38
10	Entertainment And Recreation Services	5	5	10
11	Public Administration	27	36	63
12	Professional And Related Services	45	55	100

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

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

### **xocmh57: 1970 Major occupation code for head of household when sibling respondent was age 16.**

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

Source variables: 49

Revisions: Updated 3/97



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONSAMPLE OR MILITARY OCCUPATION	3403	3263	6666
-2	Inappropriate INAP, answered never worked to Q49 of 1977 Questionnaire	10	5	15
1	Professional, Technical & Specialty: Self-Employed & w/o Pay	16	22	38
2	Professional, Technical & Specialty: Salaried & N.A.	39	57	96
3	Executives, Administrators & Managers: Salaried & N.A.	61	53	114
4	Executives, Administrators & Managers: Self-Employed & w/o Pay	76	90	166
5	Sales: Not Retail Trade	36	40	76
6	Sales: Retail Trade	29	21	50
7	Administrator Support, Including Clerical	31	50	81
8	Precision Production, Craftsmen, Repair: Manufacturing	103	109	212
9	Precision Production, Craftsmen, Repair: Construction	55	51	106
10	Precision Production, Craftsmen, Repair: All Other & N.A.	61	68	129
11	Operators & Fabricators: Manufacturing	131	132	263
12	Operators & Fabricators: All Other & N.A.	67	55	122
13	Service Occupations	49	52	101
14	Handlers, Equipment Cleaners, Helpers/Laborers: Manufacturing	21	18	39
15	Handlers, Equipment Cleaners, Helpers/Laborers: All Other & N.A.	15	29	44
16	Farm Operators & Managers	227	212	439
17	Farm Workers & Related Occupations	7	14	21

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

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

**xocsh57u: 1970 Duncan SEI score for head of household when sibling respondent was age 16.**

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

Source variables: 49

Revisions: Replacement 11/95; Updated 3/96, 3/97, 9/00    Archived variable: xocsh57

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONSAMPLE OR MILITARY OCCUPATION	3395	3256	6651
-2	Inappropriate INAP, answered never worked to Q49 of 1977 Questionnaire	10	5	15
-1	DON'T KNOW	8	7	15
30 - 140		309	310	619
150 - 219		210	209	419
220 - 430		209	214	423
433 - 660		195	233	428
670 - 960		101	107	208

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

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

**xocph57u: 1970 Siegel prestige score for head of household when when sibling respondent was age 16.**

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

Source variables: 49

Revisions: Replacement 11/95; Updated 3/96, 3/97, 9/00    Archived variable: xocph57

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONSAMPLE OR MILITARY OCCUPATION	3395	3256	6651
-2	Inappropriate INAP, answered never worked to Q49 of 1977 Questionnaire	10	5	15
-1	DON'T KNOW	8	7	15
156 - 299		211	233	444
303 - 387		218	216	434
388 - 407		302	283	585
409 - 549		201	238	439
550 - 812		92	103	195

Note: See Change Notice #21 for information about the 9/00 update.  
See Appendix E - COR713 and MEMO133 for creation of major industry,  
major occupation, status, and prestige.

**xoceph57: 1970 Occupational education score for head of household when  
sibling respondent was age 16.**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
Source variables: 49  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONSAMPLE OR MILITARY OCCUPATION	3395	3256	6651
-2	Inappropriate INAP, answered never worked to Q49 of 1977 Questionnaire	10	5	15
-1	DON'T KNOW	8	7	15
8 - 70		221	234	455
71 - 107		396	367	763
108 - 254		188	232	420
257 - 954		202	219	421
967 - 987		17	21	38

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

The 1970-basis occupational education score is the percentage of persons in the 1970 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix P--cor638 and cor713 for details, and a recommended transformation of this variable is described in MEMO133.

### **xocih57: 1970 Occupational income score for head of household when sibling respondent was age 16.**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
Source variables: 49  
Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONSAMPLE OR MILITARY OCCUPATION	3395	3256	6651
-2	Inappropriate INAP, answered never worked to Q49 of 1977 Questionnaire	10	5	15
-1	DON'T KNOW	8	7	15
3 - 116		200	225	425
119 - 204		377	372	749
206 - 401		201	218	419
406 - 735		210	215	425
738 - 877		36	43	79

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

The 1970-basis occupational education score is the percentage of persons in the 1970 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix P--cor638 and cor713 for details, and a recommended transformation of this variable is described in MEMO133.

### **xxhlu: Did head of household belong to a labor union when sibling respondent was 16 years old?**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
Source variables: 59  
Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, 1975 RESPONDENT OR 1977 NONSAMPLE	3402	3269	6671
-1	DON'T KNOW	11	38	49
0	NO	682	724	1406
1	YES	342	310	652

**xxrstog: Did sibling respondent and the graduate live together in the same family or household most of the time up until sibling respondent was 16 years old?**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
 Source variables: 52, 52a  
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, 1975 RESPONDENT OR 1977 NONSAMPLE	3403	3269	6672
1	YES	798	811	1609
2	YES, but lived apart for a year or longer	145	146	291
3	NO	91	115	206

**xxrssep1: First response why there was a time of a year or longer that the sibling respondent and the graduate did not live in the same family or household.**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
 Source variables: 52b  
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, 1975 RESPONDENT OR 1977 NONSAMPLE	3404	3269	6673
-2	Inappropriate INAP, respondent and sibling (1975 respondent) never lived apart for one year or longer (XXRSTOG = 1)	798	811	1609
0	Other reasons	4	3	7
1	Sibling (1975 respondent) got married	45	70	115
2	sibling respondent got married	3	14	17
3	Sibling (1975 respondent) left home when respondent was young (age difference)	36	47	83
4	sibling respondent left home when sibling (1975 respondent) was young (age difference)	12	16	28
5	Sibling (1975 respondent) entered military	35	12	47
6	sibling respondent entered military	16	0	16
7	Sibling (1975 respondent) went away to school	31	44	75
8	sibling respondent went away to school	9	7	16
9	Sibling (1975 respondent) went away to work	5	10	15
10	sibling respondent went away to work	6	5	11
11	Sibling (1975 respondent) went to live with other relatives	9	13	22
12	sibling respondent went away to live with other relatives	11	12	23
13	Sibling (1975 respondent) went to live with someone other than relatives	2	1	3
14	sibling respondent went to live with someone other than relatives	3	2	5
15	Not raised in same household because are adopted, step or foster children	8	5	13

**xrssep2: Second response why there was a time of a year or longer that the sibling respondent and the graduate did not live in the same family or household.**

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

Source variables: 52b

Revisions: Updated 3/97



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, 1975 RESPONDENT OR 1977 NONSAMPLE	3404	3269	6673
-2	Inappropriate INAP, respondent and sibling (1975 respondent) never lived apart for one year or longer (XXRSTOG = 1) or no second response	1019	1048	2067
0	Other reasons	0	1	1
1	Sibling (1975 respondent) got married	3	3	6
2	sibling respondent got married	0	1	1
3	Sibling (1975 respondent) left home when respondent was young (age difference)	0	2	2
4	sibling respondent left home when sibling (1975 respondent) was young (age difference)	0	2	2
5	Sibling (1975 respondent) entered military	1	1	2
6	sibling respondent entered military	1	0	1
7	Sibling (1975 respondent) went away to school	2	1	3
8	sibling respondent went away to school	1	1	2
9	Sibling (1975 respondent) went away to work	0	3	3
10	sibling respondent went away to work	2	1	3
11	Sibling (1975 respondent) went to live with other relatives	0	1	1
12	sibling respondent went away to live with other relatives	3	4	7
13	Sibling (1975 respondent) went to live with someone other than relatives	0	1	1
14	sibling respondent went to live with someone other than relatives	1	1	2
15	Not raised in same household because are adopted, step or foster children	0	1	1

**xzpled: When you were about 16 did you plan to attend a college or university?**

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

Source variables: 56

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3252	6646
-1	DON'T KNOW	1	1	2
0	NO	636	601	1237
1	YES	406	487	893

**xzpedyr: When you were 16 how many years of further education did you plan to get?**

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

Source variables: 56a

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3394	3253	6647
-2	Inappropriate INAP, did not plan to attend college or university (XZPLED = 0)	636	601	1237
-1	DON'T KNOW	19	22	41
0	Less than one year	1	0	1
1		0	10	10
2		18	60	78
3		1	34	35
4		314	343	657
5		5	3	8
6		16	5	21
7		12	5	17
8		17	5	22
9		1	0	1
10		1	0	1
12		2	0	2

**xinz: 1970 Census detailed industry code for the job sibling respondent expected to have when sibling respondent was about 16 years old.**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
 Source variables: 57a  
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3462	3394	6856
-1	DON'T KNOW	459	358	817
17 - 417		194	35	229
419 - 807		112	113	225
809 - 838		43	193	236
839 - 857		71	194	265
858 - 937		96	54	150

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

**xocz: 1970 Census detailed occupation code for the job sibling respondent expected to have when sibling respondent was about 16 years old.**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
 Source variables: 57  
 Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3420	3271	6691
-1	DON'T KNOW	394	244	638
1 - 75		185	190	375
76 - 144		96	244	340
145 - 372		105	199	304
376 - 801		216	87	303
912 - 982		21	106	127

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

**xinmz: 1970 Major industry code for the job sibling respondent expected to have when sibling respondent was about 16 years old.**

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

Source variables: 57

Revisions: Updated 6/95, 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED OR NONSAMPLE	3462	3394	6856
-1	DON'T KNOW	459	358	817
1	Agriculture, Forestry, And Fisheries	85	13	98
2	Mining	1	0	1
3	Construction	52	0	52
4	Manufacturing	42	22	64
5	Transportation, Communications, And Other Public Utilities	28	29	57
6	Wholesale And Retail Trade	33	22	55
7	Finance, Insurance, And Real Estate	7	5	12
8	Business And Repair Services	48	5	53
9	Personal Services	6	44	50
10	Entertainment And Recreation Services	21	9	30
11	Public Administration	38	21	59
12	Professional And Related Services	155	419	574

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

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

**xocmz: Occupational group for the job sibling respondent expected to have when sibling respondent was about 16 years old.**

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

Source variables: 57

Revisions: Updated 3/97

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONSAMPLE OR MILITARY OCCUPATION	3826	3522	7348
1	Professional, technical and kindred workers	342	481	823
2	Managers and administrators; except farm	26	3	29
3	Sales workers	17	6	23
4	Clerical and kindred workers	2	211	213
5	Craftsmen and kindred workers	103	5	108
6	Operatives; except transport	12	6	18
7	Transport equipment operatives	16	0	16
8	Laborers; except farm	12	6	18
9	Farmers and farm managers	72	2	74
11	Service workers; except private household	9	97	106
12	Private household workers	0	2	2

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.

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

### **xocszu: 1970 Duncan SEI score for the job sibling respondent expected to have when sibling respondent was about 16 years old.**

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

Source variables: 57

Revisions: Replacement 11/95; Updated 3/96, 3/97, 9/00    Archived variable: xocsz

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONSAMPLE OR MILITARY OCCUPATION	3432	3278	6710
-1	DON'T KNOW	394	244	638
41 - 310		188	107	295
326 - 480		52	242	294
490 - 640		85	214	299
641 - 720		90	206	296
724 - 960		196	50	246

Note: See Change Notice #21 for information about the 9/00 update.  
See Appendix E - COR713 and MEMO133 for creation of major industry, major occupation, status, and prestige.

**xocpzu: 1970 Siegel prestige score for the job sibling respondent expected to have when sibling respondent was about 16 years old.**

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

Source variables: 57

Revisions: Replacement 11/95; Updated 3/96, 3/97, 9/00    Archived variable: xocpz

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONSAMPLE OR MILITARY OCCUPATION	3432	3278	6710
-1	DON'T KNOW	394	244	638
144 - 397		140	155	295
399 - 465		98	188	286
468 - 589		135	219	354
597 - 610		60	233	293
620 - 812		178	24	202

Note: See Change Notice #21 for information about the 9/00 update.  
See Appendix E - COR713 and MEMO133 for creation of major industry, major occupation, status, and prestige.

**xocetz: 1970 Occupational education score for the job sibling respondent expected to have when sibling respondent was about 16 years old.**

Data source: Sibling Respondent    Collected in: 1977    Mode: phone  
Source variables: 57  
Revisions: Added 9/00



Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONSAMPLE OR MILITARY OCCUPATION	3432	3278	6710
-1	DON'T KNOW	394	244	638
8 - 163		216	71	287
166 - 428		39	247	286
435 - 638		77	211	288
642 - 947		171	211	382
948 - 993		108	79	187

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

The 1970-basis occupational education score is the percentage of persons in the 1970 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix P--cor638 and cor713 for details, and a recommended transformation of this variable is described in MEMO133.

**xociz: 1970 Occupational income score for the job sibling respondent expected to have when sibling respondent was about 16 years old.**

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

Source variables: 57

Revisions: Added 9/00

Value	Label	Frequencies		
		Male	Female	Total
-3	NOT ASCERTAINED, NONSAMPLE OR MILITARY OCCUPATION	3432	3278	6710
-1	DON'T KNOW	394	244	638
2 - 60		9	294	303
70 - 165		65	346	411
173 - 290		230	94	324
296 - 784		230	77	307
790 - 842		77	8	85

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

The 1970-basis occupational education score is the percentage of persons in the 1970 Census in an occupation/industry/class-of-worker category who completed one year of college or more. See Appendix P--cor638 and cor713 for details, and a recommended transformation of this variable is described in MEMO133

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xbkhs57: Summary code for head of household when sibling respondent was age 16. . . . .	2
xedhhyr: Highest grade of school head of household completed when sibling respondent was age 16. . . . .	3
xinh57: 1970 Census detailed industry code for head of household when sibling respondent was age 16. . . . .	4
xoch57: 1970 Census detailed occupation code for head of household when sibling respondent was age 16. . . . .	5
xcwh57: Class of worker code for head of household when sibling respondent was age 16. . . . .	6
xinh57: 1970 Major industry code for head of household when sibling respondent was age 16. . . . .	7
xocmh57: 1970 Major occupation code for head of household when sibling respondent was age 16. . . . .	8
xocsh57u: 1970 Duncan SEI score for head of household when sibling respondent was age 16. . . . .	10
xocph57u: 1970 Siegel prestige score for head of household when when sibling respondent was age 16. . . . .	10
xoceh57: 1970 Occupational education score for head of household when sibling respondent was age 16. . . . .	11
xocih57: 1970 Occupational income score for head of household when sibling respondent was age 16. . . . .	12
xxhlu: Did head of household belong to a labor union when sibling respondent was 16 years old? . . . . .	13
xxrstog: Did sibling respondent and the graduate live together in the same family or household most of the time up until sibling respondent was 16 years old? . . . . .	14
xxrssep1: First response why there was a time of a year or longer that the sibling respondent and the graduate did not live in the same family or household. . . . .	14
xxrssep2: Second response why there was a time of a year or longer that the sibling respondent and the graduate did not live in the same family or household. . . . .	16
xzpled: When you were about 16 did you plan to attend a college or university? . . . . .	18
xzpedyr: When you were 16 how many years of further education did you plan to get? . . . . .	18
xinz: 1970 Census detailed industry code for the job sibling respondent expected to have when sibling respondent was about 16 years old. . . . .	19
xocz: 1970 Census detailed occupation code for the job sibling respondent expected to have when sibling respondent was about 16 years old. . . . .	20
xinmz: 1970 Major industry code for the job sibling respondent expected to have when sibling respondent was about 16 years old. . . . .	21
xocmz: Occupational group for the job sibling respondent expected to have when sibling respondent was about 16 years old. . . . .	21
xocszu: 1970 Duncan SEI score for the job sibling respondent expected to have when sibling respondent was about 16 years old. . . . .	22
xocpzu: 1970 Siegel prestige score for the job sibling respondent expected to have when sibling respondent was about 16 years old. . . . .	23
xocez: 1970 Occupational education score for the job sibling respondent expected to have when	

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sibling respondent was about 16 years old. . . . .	24
xociz: 1970 Occupational income score for the job sibling respondent expected to have when sibling respondent was about 16 years old. . . . .	25