#### A1PC1

Live with biological parents (C1)

Pre-question: The next set of questions is about your childhood background.

Question: First, did you live with both of your biological parents up until you were 16?

Value	Label	Frequency
1	YES	5508
2	NO	1595
7	DONT KNOW	5
8	REFUSED/MISSING	0
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7103	5	1	2

Forward: IF  $\underline{a1pc1} = 1$ , GO TO  $\underline{a1pc2}$ .

#### A1PCA1

Mother died (C1.1)

Question: Why didn't you live with your biologicdal parents? -- MOTHER DIED

Value	Label	Frequency
1	YES	187
2	NO	1403
7	DONT KNOW	10
8	REFUSED/MISSING	0
9	INAPP	5508

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
1590	5518	1	2

Forward: GO TO <u>a1pcb1</u>
Backward: IF <u>a1pc1</u> = 1.

### A1PCA2

Father died (C1.1)

Question: Why didn't you live with your biologicdal parents? -- FATHER DIED

Value	Label	Frequency
1	YES	308
2	NO	1282
7	DONT KNOW	10
8	REFUSED/MISSING	0

9	INAPP	5508
_		

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
1590	5518	1	2

Forward: GO TO  $\underline{a1pcb2}$ Backward: IF  $\underline{a1pc1} = 1$ .

#### A1PCA3

Parents separated/divorced (C1.1)

Question: Why didn't you live with your biological parents? -- PARENTS SEPARATED/DIVORCED

Value	Label	Frequency
1	YES	854
2	NO	736
7	DONT KNOW	10
8	REFUSED/MISSING	0
9	INAPP	5508

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
1590	5518	1	2

Forward: GO TO <u>a1pcb3</u>
Backward: IF <u>a1pc1</u> = 1.

#### A1PCA4

Parents never lived togethr (C1.1)

Question: Why didn't you live with your biologicaal parents? -- PARENTS NEVER LIVED TOGETHER/R NEVER KNEW BIOL. MOTHER/FATHER

Value	Label	Frequency
1	YES	84
2	NO	1506
7	DONT KNOW	10
8	REFUSED/MISSING	0
9	INAPP	5508

Range of valid values: 1 - 2

Summary:

·/·	Valid	Invalid	Min	Max
у.	1590	5518	1	2

Forward: IF  $\underline{a1pca4} = 1$ , GO TO  $\underline{a1pcc}$ 

Backward: IF  $\underline{a1pc1} = 1$ .

#### A1PCA5

#### Adopted at birth (C1.1)

Question: Why didn't you live with your biologicdal parents? -- ADOPTED AT BIRTH

Value	Label	Frequency
1	YES	33
2	NO	1557
7	DONT KNOW	10
8	REFUSED/MISSING	0
9	INAPP	5508

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
1590	5518	1	2

Forward: IF  $\underline{a1pca5} = 1$ , GO TO  $\underline{a1pcc}$ 

Backward: IF  $\underline{a1pc1} = 1$ .

#### A1PCA6

Adopted not at birth (C1.1)

Question: Why didn't you live with your biologicdal parents? -- ADOPTED NOT AT BIRTH

Value	Label	Frequency
1	YES	23
2	NO	1567
7	DONT KNOW	10
8	REFUSED/MISSING	0
9	INAPP	5508

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
1590	5518	1	2

Forward: GO TO  $\underline{a1pcb6}$ Backward: IF  $\underline{a1pc1} = 1$ .

#### A1PCA7

Other (C1.1)

Question: Why didn't you live with your biologicdal parents? -- OTHER (SPECIFY)

Value	Label	Frequency
1	YES	169
2	NO	1421
7	DONT KNOW	10
8	REFUSED/MISSING	0
9	INAPP	5508

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
1590	5518	1	2

Forward: GO TO  $\underline{a1pcb7}$ Backward: IF  $\underline{a1pc1} = 1$ .

#### A1PCB1

Age when mother died (C1.2)

Question: How old were you when your MOTHER DIED?

Range of valid values: 0 - 16

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
186	6922	0	16	2.035	6.725

Backward: IF  $\underline{a1pc1} = 1$ ; IF  $\underline{a1pca1} = 2$  OR DK.

#### A1PCB2

Age when father died (C1.2)

Question: How old were you when your FATHER DIED?

Range of valid values: 0 - 15

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
306	6802	0	15	2.925	6.18

Backward: IF  $\underline{a1pc1} = 1$ ; IF  $\underline{a1pca2} = 2$  OR DK.

#### A1PCB3

Age parents sep or divorcd (C1.2)

Question: How old were you when your PARENTS SEPARATED/DIVORCED?

Range of valid values: 0 - 16

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
836	6272	0	16	4.692	4.978

Backward: IF  $\underline{a1pc1} = 1$ ; IF  $\underline{a1pca3} = 2$  OR DK.

### A1PCB6

Age when adopted (C1.2)

Question: How old were you when you were ADOPTED?

Range of valid values: 0 - 8

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
23	7085	0	8	0.065	4.045

Backward: IF  $\underline{a1pc1} = 1$ ; IF  $\underline{a1pca6} = 2$  OR DK.

#### A1PCB7

Age when (other) occurred (C1.2)

Question: How old were you when the OTHER event happened?

Range of valid values: 0 - 16

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
164	6944	0	16	1.018	8.674

Backward: IF  $\underline{a1pc1} = 1$ ; IF  $\underline{a1pca7} = 2$  OR DK.

### A1PCC

Male head of household (C1.3)

Question: Who was the male head of your household for most of your childhood?

Value	Label	Frequency
1	BIOLOGICAL FATHER	566
2	ADOPTIVE FATHER	54
3	STEP FATHER	273
4	OTHER MALE	246
5	NO MALE IN HOUSEHOLD	444
7	DONT KNOW	17
8	REFUSED/MISSING	0
9	INAPP	5508

Range of valid values: 1 - 5

Summary:

Valid	Invalid	Min	Max
1583	5525	1	5

Forward: IF  $\underline{a1pcc} = 5$  OR DK, GO TO  $\underline{a1pc7}$ .

Backward: IF  $\underline{a1pc1} = 1$ .

#### A1PC2

#### Father/Male HH highest level education

Question: What was the highest grade of school or year of college (he/your father) completed?

Value	Label	Frequency
1	NO SCHOOL/SOME GRADE SCHOOL	793
2	EIGHTH GRADE/ JUNIOR HIGH SCHOOL	970
3	SOME HIGH SCHOOL	668
4	GED	71
5	GRADUATED FROM HIGH SCHOOL	1841
6	1 TO 2 YEARS OF COLLEGE, NO DEGREE YET	409
7	3 OR MORE YEARS OF COLLEGE, NO DEGREE YET	73
8	GRAD 2 YEAR COLLEGE OR VOC SCHOOL, OR ASSOCIATES DEGREE	175
9	GRAD 4 OR 5 YEAR COLLEGE OR BACHELORS DEGREE	652
10	SOME GRADUATE SCHOOL	34
11	MASTERS DEGREE	210
12	PH.D, ED.D, MD, DDS, LLB, LLD, JD, OR OTHER PROF DEGREE	205
97	DONT KNOW	544
98	REFUSED/MISSING	2
99	INAPP	461

Range of valid values: 1 - 12

Summary

,.	Valid	Invalid	Min	Max
٠.	6101	1007	1	12

Backward: IF  $\underline{a1pcc} = 5$  OR DK.

### A1PC3

Father/Male HH work for pay

Question: Hoe much of your childhood did [your father/QC1] either work FOR PAY or work in a family business?

Value	Label	Frequency	
1	ALL	5780	
2	MOST	533	
3	SOME	212	
4	A LITTLE	53	
5	NOT AT ALL	35	
6	WORKED, DONT KNOW HOW MUCH	14	
7	DONT KNOW	20	
8	REFUSED/MISSING	0	
9	INAPP	461	

Range of valid values: 1 - 6

	Valid	Invalid	Min	Max
•	6627	481	1	6

Forward: IF  $\underline{a1pc3} = 1$ , 2, OR 3, GO TO  $\underline{a1pc5} \ \underline{2}$ 

Backward: IF  $\underline{a1pcc} = 5$  OR DK.

#### A1PC3A1

Physical disability or injury - Male HH

Question: What was the main reason he ws not working for pay during most of your childhood years? -- PHYSICAL DISABILITY OR INJURY

Value	Label	Frequency
1	YES	22
2	NO	55
7	DONT KNOW	29
8	REFUSED/MISSING	2
9	INAPP	7000

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
77	7031	1	2

Forward: GO TO a1pc7

Backward: IF  $\underline{a1pcc} = 5$  OR DK; IF  $\underline{a1pc3} = 1,2,3$ .

#### A1PC3A2

Alcohol or drug abuse - Male HH

Question: What was the main reason he ws not working for pay during most of your childhood years? -- ALCOHOL OR DRUG ABUSE

Value	Label	Frequency
1	YES	4
2	NO	73
7	DONT KNOW	29
8	REFUSED/MISSING	2
9	INAPP	7000

Range of valid values: 1 - 2

Summary:

	Valid	Invalid	Min	Max
•	77	7031	1	2

Forward: GO TO a1pc7

Backward: IF  $\underline{a1pcc} = 5$  OR DK; IF  $\underline{a1pc3} = 1,2,3$ .

### A1PC3A3

Mental or emotional disability - Male HH

Question: What was the main reason he ws not working for pay during most of your childhood years?

#### -- MENTAL OR EMOTIONAL DISABILITY

Value	Label	Frequency
1	YES	3
2	NO	74
7	DONT KNOW	29
8	REFUSED/MISSING	2
9	INAPP	7000

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
77	7031	1	2

Forward: GO TO a1pc7

Backward: IF  $\underline{a1pcc} = 5$  OR DK; IF  $\underline{a1pc3} = 1,2,3$ .

#### A1PC3A4

Stayed home to raise children - Male HH

Question: What was the main reason he ws not working for pay during most of your childhood years? -- TO STAY AT HOME TO RAISE CHILDREN

Value	Label	Frequency
1	YES	7
2	NO	70
7	DONT KNOW	29
8	REFUSED/MISSING	2
9	INAPP	7000

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
77	7031	1	2

Forward: GO TO a1pc7

Backward: IF  $\underline{a1pcc} = 5$  OR DK; IF  $\underline{a1pc3} = 1,2,3$ .

### A1PC3A5

Other - Male HH

Question: What was the main reason he ws not working for pay during most of your childhood years? -- OTHER REASON (SPECIFY)

Value	Label	Frequency
1	YES	43
2	NO	34
7	DONT KNOW	30
8	REFUSED/MISSING	1
9	INAPP	7000

Range of valid values: 1 - 2

Summary: **Invalid** Valid Min Max 77 7031 1

Forward: GO TO a1pc7

Backward: IF  $\underline{a1pcc} = 5$  OR DK; IF  $\underline{a1pc3} = 1,2,3$ .

### **A1PC5\_2**

Father/Male HH supervise at job

Thinking of the main job he had for pay during those years, did he supervise anyone on Question:

Value	Label	Frequency
1	YES	3436
2	NO	2892
7	DONT KNOW	211
8	REFUSED/MISSING	0
9	INAPP	569

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
6328	780	1	2

Backward: IF  $\underline{a1pcc} = 5$  OR DK; IF  $\underline{a1pc3} = 4$ , 5, OR DK.

## **A1PC6\_2**

Father/Male HH employee or self-emp

Question: Did he have an employer on that job, or was he self-employed?

Value	Label	Frequency
1	HAD EMPLOYER	4739
2	SELF-EMPLOYED	1744
7	DONT KNOW	56
8	REFUSED/MISSING	0
9	INAPP	569

Range of valid values: 1 - 2

Summary:

	Valid	Invalid	Min	Max
•	6483	625	1	2

Backward: IF  $\underline{a1pcc} = 5$  OR DK; IF  $\underline{a1pc3} = 4$ , 5, OR DK.

### **A1PINDD**

Father/Male HH industry

Range of valid values: 10 - 932

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6342	766	10	932	397.508	304.027

#### **A1POCCD**

Father/Male HH occupation

Value	Label	Frequency
900	ARMED SERVICES MEMBER	130
997	DONT KNOW	172
998	REFUSED/MISSING	125
999	INAPP, NO DATA FOR INDIVIDUAL	569

Range of valid values: 900 - 900

Summary:

Valid	Invalid	Min	Max
130	6978	900	900

### **A1PTSEID**

Father/Male HH - SEI 80 - total

Range of valid values: 7 - 81

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	7	81	36.627	13.08

### **A1PTEARD**

Father/Male HH - logit all earn >= 14.30

Range of valid values: -3 - 2

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	-3	2	-0.642	0.865

### **A1PTEDUD**

Father/Male HH - logit all educ some col

Range of valid values: -2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	-2	5	0.05	1.348

### **A1PFSEID**

Father/Male HH - SEI 80 - female

Range of valid values: 0 - 81

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	81	34.897	12.449

#### **A1PFEARD**

Father/Male HH - logit wmn earn >= 14.30

Range of valid values: -5 - 1

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	-5	1	-1.385	0.889

#### **A1PFEDUD**

Father/Male HH - logit wmn educ some col

Range of valid values: -5 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	-5	5	0.059	1.268

### **A1PMSEID**

Father/Male HH - SEI 80 - male

Range of valid values: 7 - 99

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	7	99	35.789	13.293

#### **A1PMEARD**

Father/Male HH - logit men earn >= 14.30

Range of valid values: -3 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	-3	5	-0.471	0.892

#### **A1PMEDUD**

Father/Male HH - logit men educ some col

Range of valid values: -2 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	-2	5	0.177	1.43

## **D\_ABSCRE**

Father/Male HH - abstract and creative

Range of valid values: 0 - 98

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	98	3.824	14.306

### **D\_ATMOSP**

Father/Male HH - atmospheric conditions

Range of valid values: 0 - 92

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	92	18.88	29.535

## **D\_BOTH**

Father/Male HH - prfrmd in and outdoor

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	34.17	31.653

### **D BUSPR**

Father/Male HH - business cntct people

Range of valid values: 0 - 99

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	99	31.552	33.547

## **D\_CLERIC**

Father/Male HH - clerical perception

Range of valid values: 2 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	2	5	3.371	0.608

### **D** CLIMB

Father/Male HH - climbing or balancing

Range of valid values: 0 - 96

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	96	25.058	31.669

### **D** CLRDIS

Father/Male HH - color discrimination

Range of valid values: 2 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	2	5	4.331	0.589

### **D\_COLD**

Father/Male HH - extreme cold

Range of valid values: 0 - 68

Val	id	Invalid	Min	Max	Mean	StdDev	
611	.0	998	0	68	1.089	6.253	

### **D\_COMMDA**

Father/Male HH - communication of data

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	15.134	25.188

#### **D** DATAL

Father/Male HH - cmplxty - rltn to data

Range of valid values: 0 - 6

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	6	2.712	1.481

## **D\_DATAPR**

Father/Male HH - data preference

Range of valid values: -1 - 1

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	-1	1	-0.428	0.642

### **D** DCP

Father/Male HH - adapt accept rspnsblty

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	39.395	36.342

#### **D** DEPL

Father/Male HH - adapt people instrctn

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	40.464	38.365

### **D\_ENVIRO**

Father/Male HH - environment contition

Range of valid values: 0 - 4

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	4	0.804	0.863

#### **D** EYHNFT

Father/Male HH - eye hand foot coordntn

Range of valid values: 3 - 5

Summary:

	Valid	Invalid	Min	Max	Mean	StdDev
ſ	6110	998	3	5	4.448	0.664

### **D\_FIF**

Father/Male HH - adapt situ feel - view

Range of valid values: 0 - 98

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	98	1.793	9.994

## **D\_FMNHR**

Father/Male HH - female mean hrly earn

Range of valid values: 2 - 12

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	2	12	5.401	1.71

### **D FMNYR**

Father/Male HH - female mean annl earn

Range of valid values: 5263 - 31637

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	5263	31637	12196.443	3529.097

### **D\_FNGRDX**

Father/Male HH - finger dexterity

Range of valid values: 1 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	1	5	3.625	0.592

## **D\_FRMPRC**

Father/Male HH - form perception

Range of valid values: 1 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	1	5	3.262	0.631

### **D** GED

Father/Male HH - gnrl education devlpmt

Range of valid values: 2 - 6

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	2	6	3.843	0.814

### **D\_HAZARD**

Father/Male HH - hazards

Range of valid values: 0 - 97

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	97	28.399	33.297

## **D\_HEAT**

Father/Male HH - extreme heat

Range of valid values: 0 - 82

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	82	2.917	9.833

### **D\_INFLU**

Father/Male HH - adapt influence ideas

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	10.148	21.616

## **D\_INTELL**

Father/Male HH - intelligence aptitude

Range of valid values: 1 - 4

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	1	4	2.559	0.68

### **D\_MACHPR**

Father/Male HH - activities w machines

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	55.693	34.827

#### **D MCHNPR**

Father/Male HH - machine preference

Range of valid values: -1 - 1

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	-1	1	0.489	0.587

## **D\_MEN**

Father/Male HH - men in occupation 1979

Range of valid values: 240 - 3203234

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	240	3203234	709009.405	930905.68

#### **D** MMNHR

Father/Male HH - male mean hrly earn

Range of valid values: 3 - 21

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	3	21	8.442	2.775

### **D\_MMNYR**

Father/Male HH - male mean annl earn

Range of valid values: 7883 - 60247

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	7883	60247	20153.555	7078.389

### **D** MNLDXT

Father/Male HH - manual dexterity

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	1	5	3.372	0.635

#### **D MTRCRD**

Father/Male HH - motor coordination

Range of valid values: 2 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	2	5	3.564	0.537

#### **D** MVC

Father/Male HH - adapt general measures

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	51.475	32.043

### **D** NOISE

Father/Male HH - noise or vibrations

Range of valid values: 0 - 99

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	99	25.848	27.938

### **D\_NUMERC**

Father/Male HH - numerical aptitude

Range of valid values: 1 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	1	5	3.13	0.642

### **D OBSPRE**

Father/Male HH - activities w objects

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	54.348	36.333

## **D\_OUT**

Father/Male HH - performed outdoors

Range of valid values: 0 - 97

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	97	7.733	12.928

#### **D PEOPLE**

Father/Male HH - complexity w people

Range of valid values: 0 - 8

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	8	5.908	1.61

## **D\_PEOPRE**

Father/Male HH - work for presumed good

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	7.084	19.224

### **D\_PHYSDM**

Father/Male HH - physical demands

Range of valid values: 0 - 4

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	4	2.09	1.184

### **D** PRODPR

Father/Male HH - productive preference

Range of valid values: 0 - 94

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	94	23.862	33.278

### **D\_PROTPR**

Father/Male HH - tngbl productive satis

Range of valid values: -1 - 1

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	-1	1	-0.075	0.727

#### **D PRSTPR**

Father/Male HH - prestige of others

Range of valid values: 0 - 98

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	98	25.572	30.395

### **D\_PUS**

Father/Male HH - adapt perform stress

Range of valid values: 0 - 96

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	96	3.063	13.278

### **D** REACH

Father/Male HH - reaching handling feel

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	73.96	30.404

### **D REPCON**

Father/Male HH - adapt repetative work

Range of valid values: 0 - 97

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	97	17.656	26.796

#### **D\_ROUTPR**

Father/Male HH - routine activities

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	26.209	31.51

### **D** SCINPR

Father/Male HH - scientific activities

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	17.015	29.137

### **D** SEE

Father/Male HH - seeing

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	62.447	30.227

### **D\_SJC**

Father/Male HH - adapt general judgemtl

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev	
6110	998	0	100	39.925	32.112	

## **D\_SPATIA**

Father/Male HH - spatial aptitude

Range of valid values: 1 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	1	5	3.169	0.812

## **D\_STOOP**

Father/Male HH - stoop kneel and crawl

Range of valid values: 0 - 99

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	99	40.779	35.984

## **D\_STRGTH**

Father/Male HH - strength

Range of valid values: 1 - 4

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	1	4	2.586	0.837

# **D\_STS**

Father/Male HH - adapt to situat limits

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	39.919	35.261

# **D\_SVP**

Father/Male HH - specific vocation prep

Range of valid values: 2 - 9

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	2	9	6.014	1.493

### **D\_TALK**

Father/Male HH - talking or hearing

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	49.617	37.707

### **D** THINGS

Father/Male HH - complexity of things

Range of valid values: 0 - 7

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	7	4.142	2.044

### **D\_TRAIN**

Father/Male HH - training times

Range of valid values: 1 - 105

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	1	105	31.456	19.26

### **D VARCH**

Father/Male HH - adapt multiple duties

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	100	51.851	32.147

#### **D VERBAL**

#### Father/Male HH - verbal aptitude

Range of valid values: 1 - 4

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	1	4	2.823	0.772

#### **D** WET

Father/Male HH - wet and humid conditn

Range of valid values: 0 - 87

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	0	87	4.889	9.717

### **D\_WOMEN**

Father/Male HH - women in occupatn 1979

Range of valid values: 9 - 2299268

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
6110	998	9	2299268	160212.162	280200.253

### MINDUS D

Father/Male HH 1 if missing industry code

Value	Label	Frequency
1	YES	744
2	NO	6343
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

### PROFID D

Value	Label	Frequency
1	YES	537
2	NO	6550
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

## AGRIC\_D

Father/Male HH agri, forestry, fishry, mining

Value	Label	Frequency
1	YES	966
2	NO	6121
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

## CONSTR\_D

Father/Male HH construction

Value	Label	Frequency
1	YES	653
2	NO	6434
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

## MANUF\_D

Father/Male HH manufacturing

Value	Label	Frequency
1	YES	1656
2	NO	5431

8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

### TRANSP D

Father/Male HH transp, comm, public utility

Value	Label	Frequency
1	YES	713
2	NO	6374
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

### WHOLE\_D

Father/Male HH wholesale trade

Value	Label	Frequency
1	YES	263
2	NO	6824
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

### **RETAIL D**

Father/Male HH retail trade

Value	Label	Frequency
1	YES	572
2	NO	6515
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:	Valid	Invalid	Min	Max
	7087	21	1	2

## **FNANCE\_D**

Father/Male HH finance, insurance, real est

Value	Label	Frequency
1	YES	203
2	NO	6884
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

## **BUSIN** D

Father/Male HH business and repair services

Value	Label	Frequency
1	YES	183
2	NO	6904
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

	Valid	Invalid	Min	Max
•	7087	21	1	2

### PERSON D

Father/Male HH personal services

Value	Label	Frequency
1	YES	104
2	NO	6983
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7087	21	1	2

### **ENTERT\_D**

Father/Male HH entertainment, recreation serv

Value	Label	Frequency
1	YES	22
2	NO	7065
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

### PUBADM\_D

Father/Male HH public administration

Value	Label	Frequency
1	YES	430
2	NO	6657
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

### MOCCUP D

Father/Male HH 1 if missing occupation code

Value	Label	Frequency
1	YES	846
2	NO	6241
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

### **EXEC D**

Father/Male HH executive, administ, managerl

Value	Label	Frequency
1	YES	1028
2	NO	6059
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

### PROFOC\_D

Father/Male HH professional specialty

Value	Label	Frequency
1	YES	527
2	NO	6560
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

### TECH\_D

Father/Male HH technicians / related support

Value	Label	Frequency
1	YES	71
2	NO	7016
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

## SALES\_D

Father/Male HH sales occupations

Value	Label	Frequency
1	YES	599
2	NO	6488
8	REFUSED/MISSING	19

9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

## ADMIN\_D

Father/Male HH admin support, incld clerical

Value	Label	Frequency
1	YES	241
2	NO	6846
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

## SERV\_D

Father/Male HH service occupations

Value	Label	Frequency
1	YES	285
2	NO	6802
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

### FARM\_D

Father/Male HH farming, forestry, fishing

Value	Label	Frequency
1	YES	804
2	NO	6283
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:	Valid	Invalid	Min	Max

7087 21 1 2

### CRAFT\_D

Father/Male HH precision prod, craft, repair

Value	Label	Frequency
1	YES	1449
2	NO	5638
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

## **OPERAT\_D**

Father/Male HH operator, laborer, military

Value	Label	Frequency
1	YES	1236
2	NO	5851
8	REFUSED/MISSING	19
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7087	21	1	2

### A1PC7

Female head of household

Question: Who was the female head of your household for most of your childhood?

Value	Label	Frequency
1	BIOLOGICAL MOTHER	1232
2	ADOPTIVE MOTHER	46
3	STEP MOTHER	73
4	OTHER FEMALE	197
5	NO FEMALE IN HOUSEHOLD	42
7	DONT KNOW	10
8	REFUSED/MISSING	0
9	INAPP	5507

Range of valid values: 1 - 5

Summary:	Valid	Invalid	Min	Max
	1590	5518	1	5

Forward: IF  $\underline{a1pc7} = 5$  OR DK, GO TO  $\underline{a1pc14}$ 

#### A1PC8

Mother/Female HH highest education level

Question: What was the highest grade of school or year of college (your mother/she) completed?

Value	Label	Frequency
1	NO SCHOOL/SOME GRADE SCHOOL	508
2	EIGHTH GRADE/ JUNIOR HIGH SCHOOL	876
3	SOME HIGH SCHOOL	856
4	GED	68
5	GRADUATED FROM HIGH SCHOOL	2660
6	1 TO 2 YEARS OF COLLEGE, NO DEGREE YET	470
7	3 OR MORE YEARS OF COLLEGE, NO DEGREE YET	75
8	GRAD 2 YEAR COLLEGE OR VOC SCHOOL, OR ASSOCIATES DEGREE	326
9	GRAD 4 OR 5 YEAR COLLEGE OR BACHELORS DEGREE	543
10	SOME GRADUATE SCHOOL	24
11	MASTERS DEGREE	170
12	PH.D, ED.D, MD, DDS, LLB, LLD, JD, OR OTHER PROF DEGREE	42
97	DONT KNOW	437
98	REFUSED/MISSING	1
99	INAPP	52

Range of valid values: 1 - 12

Summary:

Valid	Invalid	Min	Max
6618	490	1	12

Backward: IF  $\underline{a1pc7} = 5$  OR DK

### A1PC9

Mother/Female HH work for pay

Question: Other than being a housewife, how much of your childhood did (yourmother/[a1pc7]) either work FOR PAY or work in a family business, ALL, MOST, SOME, A LITTLE, OR NOT AT ALL?

Value	Label	Frequency
1	ALL	1118
2	MOST	1082
3	SOME	1338
4	A LITTLE	964
5	NOT AT ALL	2457
6	WORKED, DONT KNOW HOW MUCH	51
7	DONT KNOW	45

8	REFUSED/MISSING	1
9	INAPP	52

Range of valid values: 1 - 6

Summary:

Valid	Invalid	Min	Max
7010	98	1	6

Forward: IF a1pc9 = 1, 2, OR 3, GO TO a1pc11 2

Backward: IF  $\underline{a1pc7} = 5$  OR DK

#### A1PC9A1

Physical disability or injury - Fem HH

Question: What was the main reason she was not working for pay during most of your childhood years--PHYSICAL DISABILITY OR INJURY

Value	Label	Frequency
1	YES	56
2	NO	3345
7	DONT KNOW	61
8	REFUSED/MISSING	4
9	INAPP	3642

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
3401	3707	1	2

Backward: IF  $\underline{a1pc7} = 5$  OR DK; IF  $\underline{a1pc9} = 1$ , 2, OR 3

### A1PC9A2

Alcohol or drug abuse - Fem HH

Question: What was the main reason she was not working for pay during most of your childhood years--ALCOHOL OR DRUG ABUSE

Value	Label	Frequency
1	YES	6
2	NO	3395
7	DONT KNOW	61
8	REFUSED/MISSING	4
9	INAPP	3642

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
3401	3707	1	2

Backward: IF  $\underline{a1pc7} = 5$  OR DK; IF  $\underline{a1pc9} = 1$ , 2, OR 3

#### A1PC9A3

#### Mental or emotional disability - Fem HH

Question: What was the main reason she was not working for pay during most of your childhood years--MENTAL OR EMOTIONAL DISABILITY

Value	Label	Frequency
1	YES	5
2	NO	3396
7	DONT KNOW	61
8	REFUSED/MISSING	4
9	INAPP	3642

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
3401	3707	1	2

Backward: IF  $\underline{a1pc7} = 5$  OR DK; IF  $\underline{a1pc9} = 1$ , 2, OR 3

#### A1PC9A4

Stayed home to raise children - Fem HH

Question: What was the main reason she was not working for pay during most of your childhood years--TO STAY AT HOME TO RAISE CHILDREN

Value	Label	Frequency
1	YES	3282
2	NO	119
7	DONT KNOW	61
8	REFUSED/MISSING	4
9	INAPP	3642

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
3401	3707	1	2

Backward: IF a1pc7 = 5 OR DK; IF a1pc9 = 1, 2, OR 3

### **A1PC9A5**

Other - Fem HH

What was the main reason she was not working for pay during most of your childhood years--OTHER REASON

Value	Label	Frequency
1	YES	96
2	NO	3305
7	DONT KNOW	61
8	REFUSED/MISSING	4
9	INAPP	3642

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
3401	3707	1	2

Backward: IF  $\underline{a1pc7} = 5$  OR DK; IF  $\underline{a1pc9} = 1$ , 2, OR 3

### **A1PC11\_2**

Mother/Female HH supervise anyone

Question: Thinking of the main job she had for pay during those years, dis she supervise anyone on that job?

Value	Label	Frequency
1	YES	916
2	NO	2545
7	DONT KNOW	129
8	REFUSED/MISSING	0
9	INAPP	3518

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
3461	3647	1	2

Backward: IF  $\underline{a1pc7} = 5$  OR DK

### A1PC13 2

Mother/Female HH employee or self-emp

Question: Did she have an employer on that job, or was she self-employed?

Value	Label	Frequency
1	HAD EMPLOYER	2898
2	SELF-EMPLOYED	621
7	DONT KNOW	71
8	REFUSED/MISSING	0
9	INAPP	3518

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
3519	3589	1	2

Backward: IF  $\underline{a1pc7} = 5$  OR DK

#### **A1PINDM**

Mother/Female HH industry

Range of valid values: 10 - 932

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3485	3623	10	932	592.026	289.111

#### **A1POCCM**

Mother/Female HH occupation

Value	Label	Frequency
900	ARMED SERVICES MEMBER	1
997	DONT KNOW	87
998	REFUSED/MISSING	59
999	INAPP, NO DATA FOR INDIVIDUAL	3517

Range of valid values: 900 - 900

Summary:

Valid	Invalid	Min	Max
1	7107	900	900

#### **A1PTSEIM**

Mother/Female HH - SEI 80 - total

Range of valid values: 7 - 81

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	7	81	33.821	14.224

## **A1PTEARM**

Mother/Female HH - logit all earn >= 14.30

Range of valid values: -3 - 2

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	-3	2	-1.449	1.043

#### **A1PTEDUM**

Mother/Female HH - logit all educ some col

Range of valid values: -2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	-2	5	0.196	1.391

#### **A1PFSEIM**

Mother/Female HH - SEI 80 - female

Range of valid values: 7 - 81

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	7	81	33.523	14.373

#### **A1PFEARM**

Mother/Female HH - logit wmn earn >= 14.30

Range of valid values: -4 - 1

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	-4	1	-1.816	0.959

# **A1PFEDUM**

Mother/Female HH - logit wmn educ some col

Range of valid values: -2 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	-2	5	0.12	1.412

## **A1PMSEIM**

Mother/Female HH - SEI 80 - male

Range of valid values: 7 - 78

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	7	78	33.856	13.635

#### **A1PMEARM**

Mother/Female HH - logit men earn >= 14.30

Range of valid values: -3 - 2

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	-3	2	-0.997	0.932

#### **A1PMEDUM**

Mother/Female HH - logit men educ some col

Range of valid values: -2 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	-2	5	0.598	1.519

#### **M** ABSCRE

Mother/Female HH - abstract and creative

Range of valid values: 0 - 98

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	98	3.31	13.422

# **M\_ATMOSP**

Mother/Female HH - atmospheric conditions

Range of valid values: 0 - 92

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	92	11.301	24.477

#### **M** BOTH

Mother/Female HH - prfrmd in and outdoor

Range of valid values: 0 - 94

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	94	11.544	22.389

## **M\_BUSPR**

#### Mother/Female HH - business cntct people

Range of valid values: 0 - 99

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	99	38.732	39.368

# **M** CLERIC

Mother/Female HH - clerical perception

Range of valid values: 2 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	2	5	3.112	0.804

#### **M CLIMB**

Mother/Female HH - climbing or balancing

Range of valid values: 0 - 93

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	93	9.434	22.329

#### **M CLRDIS**

Mother/Female HH - color discrimination

Range of valid values: 2 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	2	5	4.263	0.653

## M COLD

Mother/Female HH - extreme cold

Range of valid values: 0 - 68

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	68	0.336	3.64

# **M\_COMMDA**

Mother/Female HH - communication of data

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	100	28.643	35.968

#### **M DATAL**

Mother/Female HH - cmplxty - rltn to data

Range of valid values: 0 - 6

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	6	3.126	1.321

# **M\_DATAPR**

Mother/Female HH - data preference

Range of valid values: -1 - 1

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	-1	1	-0.122	0.737

## M DCP

Mother/Female HH - adapt accept rspnsblty

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	100	25.821	31.485

#### M DEPL

Mother/Female HH - adapt people instrctn

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	100	58.202	41.678

# **M\_ENVIRO**

Mother/Female HH - environment contition

Range of valid values: 0 - 3

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	3	0.355	0.667

#### **M\_EYHNFT**

Mother/Female HH - eye hand foot coordntn

Range of valid values: 3 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	3	5	4.62	0.502

# **M\_FIF**

Mother/Female HH - adapt situ feel - view

Range of valid values: 0 - 98

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	98	2.054	8.401

# **M\_FMNHR**

Mother/Female HH - female mean hrly earn

Range of valid values: 2 - 12

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	2	12	4.763	1.413

# **M\_FMNYR**

Mother/Female HH - female mean annl earn

Range of valid values: 4360 - 31637

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	4360	31637	10470.257	2836.127

#### **M FNGRDX**

Mother/Female HH - finger dexterity

Range of valid values: 1 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	1	5	3.417	0.682

### **M\_FRMPRC**

Mother/Female HH - form perception

Range of valid values: 1 - 4

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	1	4	3.266	0.635

#### **M GED**

Mother/Female HH - gnrl education devlpmt

Range of valid values: 2 - 6

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	2	6	3.78	0.83

# **M\_HAZARD**

Mother/Female HH - hazards

Range of valid values: 0 - 93

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	93	12.644	25.261

# **M\_HEAT**

Mother/Female HH - extreme heat

Range of valid values: 0 - 78

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	78	2.247	9.234

#### **M INFLU**

Mother/Female HH - adapt influence ideas

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	100	10.885	20.189

# **M\_INTELL**

Mother/Female HH - intelligence aptitude

Range of valid values: 1 - 4

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	1	4	2.634	0.761

# **M MACHPR**

Mother/Female HH - activities w machines

Range of valid values: 0 - 98

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	98	31.913	34.638

#### **M MCHNPR**

Mother/Female HH - machine preference

Range of valid values: -1 - 1

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	-1	1	0.106	0.673

#### **M MEN**

Mother/Female HH - men in occupation 1979

Range of valid values: 91 - 3203234

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	91	3203234	314416.372	655980.957

## **M\_MMNHR**

Mother/Female HH - male mean hrly earn

Range of valid values: 3 - 21

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	3	21	7.305	2.178

# **M\_MMNYR**

Mother/Female HH - male mean annl earn

Range of valid values: 7743 - 60247

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	7743	60247	16715.757	5120.436

### **M\_MNLDXT**

Mother/Female HH - manual dexterity

Range of valid values: 2 - 4

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	2	4	3.368	0.489

## **M MTRCRD**

Mother/Female HH - motor coordination

Range of valid values: 2 - 4

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	2	4	3.44	0.684

#### **M MVC**

Mother/Female HH - adapt general measures

Range of valid values: 0 - 98

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	98	26.64	30.028

#### **M NOISE**

Mother/Female HH - noise or vibrations

Range of valid values: 0 - 97

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	97	9.265	17.365

# **M\_NUMERC**

Mother/Female HH - numerical aptitude

Range of valid values: 1 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	1	5	3.241	0.609

# **M\_OBSPRE**

Mother/Female HH - activities w objects

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	100	38.621	38.966

# **M\_OUT**

Mother/Female HH - performed outdoors

Range of valid values: 0 - 90

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	90	2.984	8.494

#### **M\_PEOPLE**

Mother/Female HH - complexity w people

Range of valid values: 0 - 8

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	8	5.861	1.575

# **M\_PEOPRE**

Mother/Female HH - work for presumed good

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	100	20.49	34.279

# **M\_PHYSDM**

Mother/Female HH - physical demands

Range of valid values: 0 - 4

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	4	1.684	0.921

#### M PRODPR

Mother/Female HH - productive preference

Range of valid values: 0 - 91

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	91	12.26	26.671

# **M\_PROTPR**

Mother/Female HH - tngbl productive satis

Range of valid values: -1 - 1

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	-1	1	-0.024	0.508

#### **M** PRSTPR

Mother/Female HH - prestige of others

Range of valid values: 0 - 98

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	98	14.651	22.805

# **M\_PUS**

Mother/Female HH - adapt perform stress

Range of valid values: 0 - 88

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	88	8.923	23.399

# **M\_REACH**

Mother/Female HH - reaching handling feel

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	100	76.977	30.545

## **M\_REPCON**

Mother/Female HH - adapt repetative work

Range of valid values: 0 - 97

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	97	20.417	29.617

# **M ROUTPR**

Mother/Female HH - routine activities

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	100	38.309	37.337

#### **M SCINPR**

Mother/Female HH - scientific activities

Range of valid values: 0 - 98

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	98	13.766	26.756

# M SEE

Mother/Female HH - seeing

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	100	58.223	34.698

# M\_SJC

Mother/Female HH - adapt general judgemtl

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	100	41.782	37.206

# **M\_SPATIA**

Mother/Female HH - spatial aptitude

Range of valid values: 1 - 5

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	1	5	3.623	0.616

#### M STOOP

Mother/Female HH - stoop kneel and crawl

Range of valid values: 0 - 99

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	99	21.685	31.257

# **M\_STRGTH**

Mother/Female HH - strength

Range of valid values: 1 - 4

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	1	4	2.187	0.837

# M\_STS

Mother/Female HH - adapt to situat limits

Range of valid values: 0 - 99

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	99	40.926	38.269

#### M SVP

Mother/Female HH - specific vocation prep

Range of valid values: 2 - 8

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	2	8	5.277	1.53

# **M\_TALK**

Mother/Female HH - talking or hearing

Range of valid values: 0 - 100

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	100	62.134	40.291

## **M\_THINGS**

Mother/Female HH - complexity of things

Range of valid values: 0 - 7

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	7	4.46	1.971

# **M\_TRAIN**

Mother/Female HH - training times

Range of valid values: 1 - 84

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	1	84	21.394	15.695

### **M\_VARCH**

Mother/Female HH - adapt multiple duties

Range of valid values: 0 - 99

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	99	47.059	35.051

## **M VERBAL**

Mother/Female HH - verbal aptitude

Range of valid values: 1 - 4

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	1	4	2.79	0.776

#### M\_WET

Mother/Female HH - wet and humid conditn

Range of valid values: 0 - 87

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3438	3670	0	87	3.449	10.222

### **M\_WOMEN**

Mother/Female HH - women in occupatn 1979

Range of valid values: 57 - 2299268

Summary:

Valid	Invalid	Min	Max	Mean	StdDev
3442	3666	57	2299268	392769.47	601300.803

# MINDUS\_M

Mother/Female HH 1 if missing industry code

Value	Label	Frequency
1	YES	3612
2	NO	3485
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

### PROFID M

Value	Label	Frequency
1	YES	972
2	NO	6125
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# AGRIC\_M

Mother/Female HH agri, forestry, fishry, mining

Value	Label	Frequency
1	YES	277
2	NO	6820
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# CONSTR\_M

Mother/Female HH construction

Value	Label	Frequency
1	YES	36
2	NO	7061
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# **MANUF\_M**

Mother/Female HH manufacturing

Value	Label	Frequency
1	YES	630
2	NO	6467

8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

## TRANSP M

Mother/Female HH transp, comm, public utility

Value	Label	Frequency
1	YES	123
2	NO	6974
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# WHOLE\_M

Mother/Female HH wholesale trade

Value	Label	Frequency
1	YES	57
2	NO	7040
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# **RETAIL M**

Mother/Female HH retail trade

Value	Label	Frequency
1	YES	683
2	NO	6414
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:	Valid	Invalid	Min	Max
	7097	11	1	2

# **FNANCE\_M**

Mother/Female HH finance, insurance, real est

Value	Label	Frequency
1	YES	186
2	NO	6911
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# **BUSIN** M

Mother/Female HH business and repair services

Value	Label	Frequency
1	YES	80
2	NO	7017
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# PERSON M

Mother/Female HH personal services

Value	Label	Frequency
1	YES	264
2	NO	6833
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7097	11	1	2

# **ENTERT\_M**

Mother/Female HH entertainment, recreation serv

Value	Label	Frequency
1	YES	18
2	NO	7079
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

### PUBADM M

Mother/Female HH public administration

Value	Label	Frequency
1	YES	138
2	NO	6959
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

## MOCCUP\_M

Mother/Female HH 1 if missing occupation code

Value	Label	Frequency
1	YES	3654
2	NO	3443
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

#### EXEC M

Mother/Female HH executive, administ, managerl

Value	Label	Frequency
1	YES	266
2	NO	6831
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# PROFOC\_M

Mother/Female HH professional specialty

Value	Label	Frequency
1	YES	479
2	NO	6618
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

#### TECH\_M

Mother/Female HH technicians / related support

Value	Label	Frequency
1	YES	83
2	NO	7014
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# SALES\_M

Mother/Female HH sales occupations

Value	Label	Frequency
1	YES	411
2	NO	6686
8	REFUSED/MISSING	9

9	TNAPP	0
,	2.0.0.	•

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# **ADMIN\_M**

Mother/Female HH admin support, incld clerical

Value	Label	Frequency
1	YES	744
2	NO	6353
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# SERV\_M

Mother/Female HH service occupations

Value	Label	Frequency
1	YES	596
2	NO	6501
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# FARM\_M

Mother/Female HH farming, forestry, fishing

Value	Label	Frequency
1	YES	256
2	NO	6841
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:	Valid	Invalid	Min	Max

7097	11	1	2
------	----	---	---

### CRAFT\_M

Mother/Female HH precision prod, craft, repair

Value	Label	Frequency
1	YES	139
2	NO	6958
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

# **OPERAT\_M**

Mother/Female HH operator, laborer, military

Value	Label	Frequency
1	YES	469
2	NO	6628
8	REFUSED/MISSING	9
9	INAPP	0

Range of valid values: 1 - 2

Summary:

Valid	Invalid	Min	Max
7097	11	1	2

## **A1PC14**

Family on welfare or ADC

Question: During your childhood and adolescence, was there ever a period of six months or more when your family was on welfare or ADC?

Value	Label	Frequency
1	YES	500
2	NO	6547
7	DONT KNOW	61
8	REFUSED/MISSING	0
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7047	61	1	2

Forward: IF  $\underline{a1pc14}$  = NO, DK, GO TO  $\underline{a1pd1}$ 

# **A1PC15**

#### How often on welfare

Question: Was that during all, most, some, or only a little of your childhood and adolescence?

Value	Label	Frequency
1	ALL	47
2	MOST	68
3	SOME	151
4	A LITTLE	225
7	DONT KNOW	9
8	REFUSED/MISSING	0
9	INAPP	6608

Range of valid values: 1 - 4

Summary:

	Valid	Invalid	Min	Max
•	491	6617	1	4

Backward: IF  $\underline{a1pc14} = NO$ , DK

