

## A1PB1

### R EDUCATION LEVEL

Pre-question: The next questions are for classification purpose.

Question: What is the highest grade of school or year of college you completed?

Value	Label	Frequency
1	NO SCHOOL/SOME GRADE SCHOOL	38
2	EIGHTH GRADE/ JUNIOR HIGH SCHOOL	127
3	SOME HIGH SCHOOL	516
4	GED	109
5	GRADUATED FROM HIGH SCHOOL	1951
6	1 TO 2 YEARS OF COLLEGE, NO DEGREE YET	1302
7	3 OR MORE YEARS OF COLLEGE, NO DEGREE YET	333
8	GRAD 2 YEAR COLLEGE OR VOC SCHOOL, OR ASSOCIATES DEGREE	538
9	GRAD 4 OR 5 YEAR COLLEGE OR BACHELORS DEGREE	1240
10	SOME GRADUATE SCHOOL	197
11	MASTERS DEGREE	487
12	PH.D, ED.D, MD, DDS, LLB, LLD, JD, OR OTHER PROF DEGREE	257
97	DONT KNOW	13
98	REFUSED	0
99	INAPP	0

Range of valid values: 1 - 12

Valid	Invalid	Min	Max
7095	13	1	12

## A1PMQB1

### R EDUCATION CATEGORIES 1

Value	Label	Frequency
1	SOME GRADE SCHOOL TO GED	790
2	GRADUATED HIGH SCHOOL	1951
3	SOME COLLEGE (NO BACHELORS DEGREE)	2173
4	GRAD COLLEGE TO DOCTORATE OR PROFESSIONAL DEGREE	2181
9	NOT CALCULATED	13

Range of valid values: 1 - 4

Valid	Invalid	Min	Max
7095	13	1	4

## A1PEDUCP

R EDUCATION CATEGORIES 2

Value	Label	Frequency
1	SOME GRADE SCHOOL TO SOME HIGH SCHOOL	681
2	GED TO GRADUATED HIGH SCHOOL	2060
3	SOME COLLEGE (NO BACHELORS DEGREE)	2173
4	GRAD COLLEGE TO DOCTORATE OR PROFESSIONAL DEGREE	2181
9	NOT CALCULATED	13

Range of valid values: 1 - 4

Valid	Invalid	Min	Max
7095	13	1	4

## A1PEDU

R EDUCATION - DICHOTOMOUS

Value	Label	Frequency
1	GRADUATED HIGH SCHOOL OR LESS	2741
2	SOME COLLEGE OR MORE	4354
9	NOT CALCULATED	13

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7095	13	1	2

## A1PSXEDAG

SEX/EDU/AGE CATEGORY OF R

Value	Label	Frequency
1	MALE/LO/YOUNGER	390
2	MALE/LO/MIDDLE	521
3	MALE/LO/OLDER	277
4	MALE/HI/YOUNGER	804
5	MALE/HI/MIDDLE	1038
6	MALE/HI/OLDER	339
7	FEMALE/LO/YOUNGER	442
8	FEMALE/LO/MIDDLE	677
9	FEMALE/LO/OLDER	387
10	FEMALE/HI/YOUNGER	814
11	FEMALE/HI/MIDDLE	946
12	FEMALE/HI/OLDER	334
99	NOT CALCULATED	139

Range of valid values: 1 - 12

Valid	Invalid	Min	Max
6969	139	1	12

## A1PB2

AGE WHEN FIRST WORKED

Pre-question: The next questions are about your employment history.

Question: How old were you when you first worked for pay for six months or more, whether part-time or full-time?

Value	Label	Frequency
96	NEVER HAD A PAID JOB	45
97	DONT KNOW	15
98	REFUSED	0
99	INAPP	0

Range of valid values: 96 - 96

Valid	Invalid	Min	Max
45	7063	96	96

Forward: IF a1pb2 = NEVER HAD PAID JOB (96), GO TO a1pb17.

## A1PB3A

WORKING NOW

Question: What about your current employment situation -- are you working now for pay, self-employed, looking for work, temporarily laid off, retired, a homemaker, a full-time or part-time student, or something else - WORKING NOW?

Value	Label	Frequency
1	YES	4446
2	NO	2612
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	45

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7058	50	1	2

Forward: IF a1pb3a = 1, GO TO a1pb8\_2.

Backward: IF a1pb2 = 96

## A1PB3B

SELF-EMPLOYED

Question: What about your current employment situation -- are you working now for pay, self-employed, looking for work, temporarily laid off, retired, a homemaker, a full-time or part-time student, or something else - SELF-EMPLOYED?

Value	Label	Frequency
1	YES	975

Value	Label	Frequency
2	NO	6083
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	45

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7058	50	1	2

Forward: IF a1pb3b = 1, GO TO a1pb8\_2.

Backward: IF a1pb2 = 96

## A1PB3C

### LOOKING FOR WORK/UNEMPLOYED

What about your current employment situation -- are you working now for pay, self-employed,  
 Question: looking for work, temporarily laid off, retired, a homemaker, a full-time or part-time student, or something else - LOOKING FOR WORK; UNEMPLOYED?

Value	Label	Frequency
1	YES	200
2	NO	6858
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	45

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7058	50	1	2

Backward: IF a1pb2 = 96

## A1PB3D

### TEMPORARILY LAID OFF

What about your current employment situation -- are you working now for pay, self-employed,  
 Question: looking for work, temporarily laid off, retired, a homemaker, a full-time or part-time student, or something else - TEMPORARILY LAID OFF?

Value	Label	Frequency
1	YES	80
2	NO	6978
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	45

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7058	50	1	2

Backward: IF a1pb2 = 96

## A1PB3E

### RETIRED

What about your current employment situation -- are you working now for pay, self-employed, looking for work, temporarily laid off, retired, a homemaker, a full-time or part-time student, or something else - RETIRED?

Value	Label	Frequency
1	YES	1006
2	NO	6052
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	45

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7058	50	1	2

Backward: IF a1pb2 = 96

## A1PB3F

### HOMEMAKER

What about your current employment situation -- are you working now for pay, self-employed, looking for work, temporarily laid off, retired, a homemaker, a full-time or part-time student, or something else - HOMEMAKER?

Value	Label	Frequency
1	YES	667
2	NO	6391
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	45

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7058	50	1	2

Backward: IF a1pb2 = 96

## A1PB3G

### FULL-TIME STUDENT

What about your current employment situation -- are you working now for pay, self-employed, looking for work, temporarily laid off, retired, a homemaker, a full-time or part-time student, or something else - FULL-TIME STUDENT?

Value	Label	Frequency
1	YES	89
2	NO	6969
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	45

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7058	50	1	2

Backward: IF a1pb2 = 96

## A1PB3H

### PART-TIME STUDENT

What about your current employment situation -- are you working now for pay, self-employed, looking for work, temporarily laid off, retired, a homemaker, a full-time or part-time student, or something else - PART-TIME STUDENT?

Value	Label	Frequency
1	YES	112
2	NO	6946
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	45

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7058	50	1	2

Backward: IF a1pb2 = 96

## A1PB3I

### MATERNITY OR SICK LEAVE

What about your current employment situation -- are you working now for pay, self-employed, looking for work, temporarily laid off, retired, a homemaker, a full-time or part-time student, or something else - MATERNITY OR SICK LEAVE [VOLUNTEERED]?

Value	Label	Frequency
1	YES	19
2	NO	7039
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	45

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7058	50	1	2

Backward: IF a1pb2 = 96

## A1PB3J

### PERMANENTLY DISABLED

What about your current employment situation -- are you working now for pay, self-employed, looking for work, temporarily laid off, retired, a homemaker, a full-time or part-time student, or something else - PERMANENTLY DISABLED [VOLUNTEERED]?

Value	Label	Frequency
1	YES	94

Value	Label	Frequency
2	NO	6964
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	45

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7058	50	1	2

Backward: IF a1pb2 = 96

## A1PB3K

OTHER

What about your current employment situation -- are you working now for pay, self-employed, looking for work, temporarily laid off, retired, a homemaker, a full-time or part-time student, or something else - OTHER?

Value	Label	Frequency
1	YES	69
2	NO	6989
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	45

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7058	50	1	2

Backward: IF a1pb2 = 96

## A1PB5

# OF WEEKS SINCE LAST JOB

Question: How long [have you been unemployed/laid off/retired/on leave] has it been since the last time you had a paid job?

Value	Label	Frequency
9996	NEVER WORKED	7
9997	DONT KNOW	21
9998	REFUSED	0
9999	INAPP	5324

Range of valid values: 9996 - 9996

Valid	Invalid	Min	Max
7	7101	9996	9996

Forward: IF a1pb3d = 1 OR a1pb3i = 1, GO a1pb8\_2; IF a1pb5 = NEVER WORDED (9996), GO a1pb17.

Backward: IF a1pb2 = 96; IF a1pb3a = 1; IF a1pb3b = 1.

## A1PB4A

### FIRED

Question: What happened -- were you fired or laid off, did the company close down, did you quit, choose to retire or did something else happen?--FIRED

Value	Label	Frequency
1	YES	26
2	NO	1670
7	DONT KNOW	7
8	REFUSED	4
9	INAPP	5401

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1696	5412	1	2

Backward: IF a1pb2 = 96; IF a1pb3a = 1; IF a1pb3b = 1; IF a1pb3d = 1; IF a1pb3i = 1; IF a1pb5 = 9996.

## A1PB4B

### LAID OFF

Question: What happened -- were you fired or laid off, did the company close down, did you quit, choose to retire or did something else happen?--LAID OFF

Value	Label	Frequency
1	YES	82
2	NO	1614
7	DONT KNOW	7
8	REFUSED	4
9	INAPP	5401

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1696	5412	1	2

Backward: IF a1pb2 = 96; IF a1pb3a = 1; IF a1pb3b = 1; IF a1pb3d = 1; IF a1pb3i = 1; IF a1pb5 = 9996.

## A1PB4C

### PLANT/COMPANY CLOSED

Question: What happened -- were you fired or laid off, did the company close down, did you quit, choose to retire or did something else happen?--PLANT/COMPANY CLOSED

Value	Label	Frequency
1	YES	93
2	NO	1603
7	DONT KNOW	7
8	REFUSED	4
9	INAPP	5401



Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1696	5412	1	2

Backward: IF a1pb2 = 96; IF a1pb3a = 1; IF a1pb3b = 1; IF a1pb3d = 1; IF a1pb3i = 1; IF a1pb5 = 9996.

## A1PB4D

QUIT

Question: What happened -- were you fired or laid off, did the company close down, did you quit, choose to retire or did something else happen?--QUIT

Value	Label	Frequency
1	YES	362
2	NO	1334
7	DONT KNOW	7
8	REFUSED	4
9	INAPP	5401

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1696	5412	1	2

Backward: IF a1pb2 = 96; IF a1pb3a = 1; IF a1pb3b = 1; IF a1pb3d = 1; IF a1pb3i = 1; IF a1pb5 = 9996.

## A1PB4E

RETIRED

Question: What happened -- were you fired or laid off, did the company close down, did you quit, choose to retire or did something else happen?--RETIRED

Value	Label	Frequency
1	YES	658
2	NO	1038
7	DONT KNOW	7
8	REFUSED	4
9	INAPP	5401

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1696	5412	1	2

Backward: IF a1pb2 = 96; IF a1pb3a = 1; IF a1pb3b = 1; IF a1pb3d = 1; IF a1pb3i = 1; IF a1pb5 = 9996.

## A1PB4F

WORK FORCE REDUCTION

Question: What happened -- were you fired or laid off, did the company close down, did you quit, choose to retire or did something else happen?--WORK FORCE REDUCTION

Value	Label	Frequency
1	YES	24
2	NO	1672
7	DONT KNOW	7

Value	Label	Frequency
8	REFUSED	4
9	INAPP	5401

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1696	5412	1	2

Backward: IF a1pb2 = 96; IF a1pb3a = 1; IF a1pb3b = 1; IF a1pb3d = 1; IF a1pb3i = 1; IF a1pb5 = 9996.

## A1PB4G

OTHER

Question: What happened -- were you fired or laid off, did the company close down, did you quit, choose to retire or did something else happen?--OTHER (SPECIFY)

Value	Label	Frequency
1	YES	555
2	NO	1141
7	DONT KNOW	7
8	REFUSED	4
9	INAPP	5401

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1696	5412	1	2

Backward: IF a1pb2 = 96; IF a1pb3a = 1; IF a1pb3b = 1; IF a1pb3d = 1; IF a1pb3i = 1; IF a1pb5 = 9996.

## A1PB6

WORKING FOR PAY NOW

Question: Are you doing ANY work for pay at the present time?

Value	Label	Frequency
1	YES	154
2	NO	1550
7	DONT KNOW	3
8	REFUSED	0
9	INAPP	5401

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1704	5404	1	2

Forward: IF a1pb6 = 2 OR DK, GO TO a1pb14\_2.

Backward: IF a1pb2 = 96; IF a1pb3a = 1; IF a1pb3b = 1; IF a1pb3d = 1; IF a1pb3i = 1; IF a1pb5 = 9996.

## A1PB8\_2

### DO YOU SUPERVISE ANYONE - CURNT

Question: Think about your main job from which you are currently (on leave/laid off). Do you supervise anyone on this job?

Value	Label	Frequency
1	YES	2492
2	NO	3004
7	DONT KNOW	6
8	REFUSED	1
9	INAPP	1605

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5496	1612	1	2

Forward: IF a1pb8\_2 = 2 OR DK, GO TO a1pb10.

Backward: IF a1pb2 = 96; IF a1pb5 = 9996; IF a1pb6 = 2 OR DK.

## A1PB8\_3

### # OF PEOPLE SUPERVISED - CURNT

Question: How many people do you supervise?

Range of valid values: 1 - 2000

Valid	Invalid	Min	Max	Mean	StdDev
2475	4633	1	2000	15.686	71.899

Forward: IF a1pb3b = 1, GO TO a1pocc.

Backward: IF a1pb2 = 96; IF a1pb5 = 9996; IF a1pb6 OR a1pb8\_2 = 2 OR DK.

## A1PB10

### EMPLOYEE OR SELF-EMPLOYED - CURNT

Question: Do you have an employer on this job, or are you self-employed?

Value	Label	Frequency
1	HAS EMPLOYER	4293
2	SELF-EMPLOYED	216
7	DONT KNOW	19
8	REFUSED	0
9	INAPP	2580

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
4509	2599	1	2

Backward: IF a1pb2 = 96; IF a1pb5 = 9996; IF a1pb6 = 2 OR DK.

## A1POCC

RESPONDENT CURRENT INDUSTRY

Range of valid values: 10 - 932

Valid	Invalid	Min	Max	Mean	StdDev
5407	1701	10	932	596.401	276.361

## A1PIND

RESPONDENT CURRENT OCCUPATION

Value	Label	Frequency
900	ARMED SERVICES MEMBER	36
997	DONT KNOW	1
998	REFUSED/MISSING	32
999	INAPP, NO DATA FOR INDIVIDUAL	1605

Range of valid values: 900 - 900

Valid	Invalid	Min	Max
36	7072	900	900

## A1PTSEI

RESPON CURRENT - SEI 80 - TOTAL

Range of valid values: 7 - 81

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	7	81	39.926	14.216

## A1PTEARN

RESPON CURRENT - LOGIT ALL EARN >= 14.30

Range of valid values: -3 - 2

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	-3	2	-0.845	1.025

## A1PTEDU

RESPON CURRENT - LOGIT ALL EDUC SOME COL

Range of valid values: -2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	-2	5	0.652	1.409

## A1PFSEI

RESPON CURRENT - SEI 80 - FEMALE

Range of valid values: 0 - 85

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	0	85	38.621	13.921

## A1PFEARN

RESPON CURRENT - LOGIT WMN EARN >= 14.30

Range of valid values: -4 - 2

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	-4	2	-1.349	0.973

## A1PFEDU

RESPON CURRENT - LOGIT WMN EDUC SOME COL

Range of valid values: -5 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	-5	5	0.507	1.395

## A1PMSEI

RESPON CURRENT - SEI 80 - MALE

Range of valid values: 7 - 99

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	7	99	39.494	13.71

## A1PMEARN

RESPON CURRENT - LOGIT MEN EARN >= 14.30

Range of valid values: -3 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	-3	5	-0.502	0.941

## A1PMEDU

RESPON CURRENT - LOGIT MEN EDUC SOME COL

Range of valid values: -2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	-2	5	0.907	1.469

## R\_ABSCRE

RESPON CURRENT - ABSTRACT AND CREATIVE

Range of valid values: 0 - 98

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	98	5.328	16.293

## R\_ATMOSP

RESPON CURRENT - ATMOSPHERIC CONDITIONS

Range of valid values: 0 - 92

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	92	7.283	16.054

## R\_BOTH

RESPON CURRENT - PRFRMD IN AND OUTDOOR

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	17.512	23.445

## R\_BUSPR

RESPON CURRENT - BUSINESS CNTCT PEOPLE

Range of valid values: 0 - 99

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	99	41.214	35.514

## R\_CLERIC

RESPON CURRENT - CLERICAL PERCEPTION

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	1	5	3.146	0.654

## R\_CLIMB

RESPON CURRENT - CLIMBING OR BALANCING

Range of valid values: 0 - 98

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	98	9.845	20.16

## R\_CLRDIS

RESPON CURRENT - COLOR DISCRIMINATION

Range of valid values: 2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	2	5	4.416	0.664

## R\_COLD

RESPON CURRENT - EXTREME COLD

Range of valid values: 0 - 68

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	68	0.506	3.709

## R\_COMMDA

RESPON CURRENT - COMMUNICATION OF DATA

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	29.498	33.432

## R\_DATA1

RESPON CURRENT - CMPLXTY - RLTN TO DATA

Range of valid values: 0 - 6

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	6	2.643	1.36

## R\_DATAPR

RESPON CURRENT - DATA PREFERENCE

Range of valid values: -1 - 1

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	-1	1	-0.057	0.684

## R\_DCP

RESPON CURRENT - ADAPT ACCEPT RSPNSBLTY

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	33.817	33.109

## R\_DEPL

RESPON CURRENT - ADAPT PEOPLE INSTRCTN

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	58.634	36.801

## R\_ENVIRO

RESPON CURRENT - ENVIRONMENT CONTITION

Range of valid values: 0 - 4

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	4	0.327	0.626

## R\_EYHNFT

RESPON CURRENT - EYE HAND FOOT COORDNTN

Range of valid values: 3 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	3	5	4.659	0.567

## R\_FIF

RESPON CURRENT - ADAPT SITU FEEL - VIEW

Range of valid values: 0 - 98

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	98	2.898	11.478



## R\_FMNHR

RESPON CURRENT - FEMALE MEAN HRLY EARN

Range of valid values: 2 - 19

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	2	19	5.635	1.452

## R\_FMNYR

RESPON CURRENT - FEMALE MEAN ANNL EARN

Range of valid values: 4360 - 43922

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	4360	43922	12369.838	3318.171

## R\_FNGRDX

RESPON CURRENT - FINGER DEXTERITY

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	1	5	3.564	0.616

## R\_FRMPRC

RESPON CURRENT - FORM PERCEPTION

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	1	5	3.339	0.649

## R\_GED

RESPON CURRENT - GNRL EDUCATION DEVLPMNT

Range of valid values: 2 - 6

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	2	6	3.987	0.875

## R\_HAZARD

RESPON CURRENT - HAZARDS

Range of valid values: 0 - 97

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	97	12.732	23.082

## R\_HEAT

RESPON CURRENT - EXTREME HEAT

Range of valid values: 0 - 82

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	82	1.675	6.822

## R\_INFLU

RESPON CURRENT - ADAPT INFLUENCE IDEAS

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	14.489	24.656

## R\_INTELL

RESPON CURRENT - INTELLIGENCE APTITUDE

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	1	4	2.477	0.7

## R\_MACHPR

RESPON CURRENT - ACTIVITIES W MACHINES

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	35.454	33.539

## R\_MCHNPR

RESPON CURRENT - MACHINE PREFERENCE

Range of valid values: -1 - 1

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	-1	1	0.16	0.649

## R\_MEN

RESPON CURRENT - MEN IN OCCUPATION 1979

Range of valid values: 240 - 3203234

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	240	3203234	567481.368	976034.069

## R\_MMNHR

RESPON CURRENT - MALE MEAN HRLY EARN

Range of valid values: 3 - 21

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	3	21	8.763	2.637

## R\_MMNYR

RESPON CURRENT - MALE MEAN ANNL EARN

Range of valid values: 7743 - 60247

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	7743	60247	20265.616	6907.186

## R\_MNLDXT

RESPON CURRENT - MANUAL DEXTERITY

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	1	5	3.466	0.563

## R\_MTRCRD

RESPON CURRENT - MOTOR COORDINATION

Range of valid values: 2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	2	5	3.554	0.593

## R\_MVC

RESPON CURRENT - ADAPT GENERAL MEASURES

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	38.305	31.988

## R\_NOISE

RESPON CURRENT - NOISE OR VIBRATIONS

Range of valid values: 0 - 98

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	98	13.564	21.476

## R\_NUMERC

RESPON CURRENT - NUMERICAL APTITUDE

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	1	5	3.049	0.642

## R\_OBSPRE

RESPON CURRENT - ACTIVITIES W OBJECTS

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	33.933	33.459

## R\_OUT

RESPON CURRENT - PERFORMED OUTDOORS

Range of valid values: 0 - 96

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	96	4.043	10.077

## R\_PEOPLE

RESPON CURRENT - COMPLEXITY W PEOPLE

Range of valid values: 0 - 8

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	8	5.513	1.671

## R\_PEOPRE

RESPON CURRENT - WORK FOR PRESUMED GOOD

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	17.179	31.569

## R\_PHYSDM

RESPON CURRENT - PHYSICAL DEMANDS

Range of valid values: 0 - 4

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	4	1.527	0.958

## R\_PRODPR

RESPON CURRENT - PRODUCTIVE PREFERENCE

Range of valid values: 0 - 95

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	95	10.69	22.483

## R\_PROTPR

RESPON CURRENT - TNGBL PRODUCTIVE SATIS

Range of valid values: -1 - 1

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	-1	1	-0.205	0.572

## R\_PRSTPR

RESPON CURRENT - PRESTIGE OF OTHERS

Range of valid values: 0 - 98

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	98	25.862	29.379

## R\_PUS

RESPON CURRENT - ADAPT PERFORM STRESS

Range of valid values: 0 - 96

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	96	6.168	19.925

## R\_REACH

RESPON CURRENT - REACHING HANDLING FEEL

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	65.018	33.292

## R\_REPCON

RESPON CURRENT - ADAPT REPETATIVE WORK

Range of valid values: 0 - 97

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	97	14.832	24.24

## R\_ROUTPR

RESPON CURRENT - ROUTINE ACTIVITIES

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	27.347	32.833

## R\_SCINPR

RESPON CURRENT - SCIENTIFIC ACTIVITIES

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	14.682	26.666

## R\_SEE

RESPON CURRENT - SEEING

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	54.068	32.338

## R\_SJC

RESPON CURRENT - ADAPT GENERAL JUDGEMTL

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	40.882	31.941

## R\_SPATIA

RESPON CURRENT - SPATIAL APTITUDE

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	1	5	3.488	0.699

## R\_STOOP

RESPON CURRENT - STOOP KNEEL AND CRAWL

Range of valid values: 0 - 99

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	99	22.165	28.814

## R\_STRGTH

RESPON CURRENT - STRENGTH

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	1	4	2.095	0.741

## R\_STS

RESPON CURRENT - ADAPT TO SITUAT LIMITS

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	39.19	34.624

## R\_SVP

RESPON CURRENT - SPECIFIC VOCATION PREP

Range of valid values: 2 - 9

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	2	9	5.817	1.504

## R\_TALK

RESPON CURRENT - TALKING OR HEARING

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	67.354	33.732

## R\_THINGS

RESPON CURRENT - COMPLEXITY OF THINGS

Range of valid values: 0 - 7

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	7	4.801	1.928

## R\_TRAIN

RESPON CURRENT - TRAINING TIMES

Range of valid values: 1 - 105

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	1	105	29.746	20.058

## R\_VARCH

RESPON CURRENT - ADAPT MULTIPLE DUTIES

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	100	47.147	30.699

## R\_VERBAL

RESPON CURRENT - VERBAL APTITUDE

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	1	4	2.608	0.785

## R\_WET

RESPON CURRENT - WET AND HUMID CONDITN

Range of valid values: 0 - 87

Valid	Invalid	Min	Max	Mean	StdDev
5427	1681	0	87	3.145	7.782



## R\_WOMEN

RESPON CURRENT - WOMEN IN OCCUPATN 1979

Range of valid values: 9 - 2299268

Valid	Invalid	Min	Max	Mean	StdDev
5432	1676	9	2299268	271362.052	442208.64

## MINDUS\_R

RESP CUR 1 IF MISSING INDUSTRY CODE

Value	Label	Frequency
1	YES	1681
2	NO	5407
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## PROFID\_R

RESP CUR PROFESSIONAL / RELATED SRVCS

Value	Label	Frequency
1	YES	1490
2	NO	5598
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## AGRIC\_R

RESP CUR AGRI, FORESTRY, FISHRY, MINING

Value	Label	Frequency
1	YES	150
2	NO	6938
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## CONSTR\_R

RESP CUR CONSTRUCTION

Value	Label	Frequency
1	YES	328
2	NO	6760
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## MANUF\_R

RESP CUR MANUFACTURING

Value	Label	Frequency
1	YES	869
2	NO	6219
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## TRANSP\_R

RESP CUR TRANSP, COMM, PUBLIC UTILITY

Value	Label	Frequency
1	YES	388
2	NO	6700
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## WHOLE\_R

RESP CUR WHOLESALE TRADE

Value	Label	Frequency
1	YES	217
2	NO	6871
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## RETAIL\_R

RESP CUR RETAIL TRADE

Value	Label	Frequency
1	YES	596
2	NO	6492
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## FNANCE\_R

RESP CUR FINANCE, INSURANCE, REAL EST

Value	Label	Frequency
1	YES	378
2	NO	6710
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## BUSIN\_R

RESP CUR BUSINESS AND REPAIR SERVICES

Value	Label	Frequency
1	YES	400
2	NO	6688
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## PERSON\_R

RESP CUR PERSONAL SERVICES

Value	Label	Frequency
1	YES	168

Value	Label	Frequency
2	NO	6920
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## ENTERT\_R

RESP CUR ENTERTAINMENT, RECREATION SERV

Value	Label	Frequency
1	YES	58
2	NO	7030
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## PUBADM\_R

RESP CUR PUBLIC ADMINISTRATION

Value	Label	Frequency
1	YES	328
2	NO	6760
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## MOCCUP\_R

RESP CUR 1 IF MISSING OCCUPATION CODE

Value	Label	Frequency
1	YES	1620
2	NO	5468
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## EXEC\_R

RESP CUR EXECUTIVE, ADMINIST, MANAGERL

Value	Label	Frequency
1	YES	1109
2	NO	5979
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## PROFOC\_R

RESP CUR PROFESSIONAL SPECIALTY

Value	Label	Frequency
1	YES	973
2	NO	6115
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## TECH\_R

RESP CUR TECHNICIANS / RELATED SUPPORT

Value	Label	Frequency
1	YES	236
2	NO	6852
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## SALES\_R

RESP CUR SALES OCCUPATIONS

Value	Label	Frequency
1	YES	536
2	NO	6552
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## ADMIN\_R

RESP CUR ADMIN SUPPOT, INCLD CLERICAL

Value	Label	Frequency
1	YES	826
2	NO	6262
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## SERV\_R

RESP CUR SERVICE OCCUPATIONS

Value	Label	Frequency
1	YES	554
2	NO	6534
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## FARM\_R

RESP CUR FARMING, FORESTRY, FISHING

Value	Label	Frequency
1	YES	113
2	NO	6975
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## CRAFT\_R

RESP CUR PRECISION PROD, CRAFT, REPAIR

Value	Label	Frequency
1	YES	558

Value	Label	Frequency
2	NO	6530
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## OPERAT\_R

RESP CUR OPERATOR, LABORER, MILITARY

Value	Label	Frequency
1	YES	563
2	NO	6525
8	REFUSED/MISSING	18
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7088	20	1	2

## A1PB11

# HOURS WORKED PER WEEK - CURNT

Question: (When you are working,) About how many hours do you work for pay in an AVERAGE WEEK on your MAIN JOB?

Range of valid values: 1 - 168

Valid	Invalid	Min	Max	Mean	StdDev
6093	1015	1	168	47.64	22.031

Backward: IF a1pb2 = 96; IF a1pb5 = 9996; IF a1pb6 = 2 OR DK.

## A1PB11A

HOURS WORKED AT OTHER JOB - CURNT

Question: [When you are working] In an average week, how many hours do you work for pay at any other jobs?

Value	Label	Frequency
0	ONLY ONE JOB	4655
97	DONT KNOW	22
98	REFUSED	0
99	INAPP	1605

Range of valid values: 0 - 0

Valid	Invalid	Min	Max
4655	2453	0	0

Backward: IF a1pb2 = 96; IF a1pb5 = 9996; IF a1pb6 = 2 OR DK.

## A1PB12

WORK AWAY FROM HOME OVERNIGHT - CURNT

Question: About how many nights in the past 12 months did your work require you to be away from home overnight? Count any nights when you were away from home overnight because of your work, whether you were traveling or working a normal night shift.

Range of valid values: 0 - 365

Valid	Invalid	Min	Max	Mean	StdDev
5461	1647	0	365	14.364	42.63

Forward: GO TO a1pb17.

Backward: IF a1pb2 = 96; IF a1pb5 = 9996; IF a1pb6 = 2 OR DK.

## A1PB14\_2

DID YOU SUPERVISE ANYONE - LAST

Question: Thinking about the last job [you had/from which you retired], did you supervise anyone?

Value	Label	Frequency
1	YES	570
2	NO	979
7	DONT KNOW	4
8	REFUSED	0
9	INAPP	5555

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1549	5559	1	2

Forward: IF a1pb14\_2 = 2 OR DK, GO TO a1pb16

Backward: IF a1pb2 = 96; IF a1pb5 = 9996.

## A1PB14\_3

# PEOPLE SUPERVISED - LAST

Question: How many people did you supervise?

Value	Label	Frequency
9997	9997 PEOPLE OR MORE	2
99997	DONT KNOW	9
99998	REFUSED	0
99999	INAPP	6538

Range of valid values: 9997 - 9997

Valid	Invalid	Min	Max
2	7106	9997	9997

Backward: IF a1pb2 = 96; IF a1pb5 = 9996; IF a1pb14\_2 = 2 OR DK.



## A1PB16

### EMPLOYEE OR SELF-EMPLOYED - LAST

Question: Did you have an employer on that job or were you self-employed?

Value	Label	Frequency
1	HAD EMPLOYER	1390
2	SELF-EMPLOYED	159
7	DONT KNOW	4
8	REFUSED	0
9	INAPP	5555

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1549	5559	1	2

Backward: IF a1pb2 = 96; IF a1pb5 = 9996.

## A1POCP

### RESPONDENT LAST INDUSTRY

Range of valid values: 10 - 932

Valid	Invalid	Min	Max	Mean	StdDev
1525	5583	10	932	501.526	285.722

## A1PINDP

### RESPONDENT LAST OCCUPATION

Value	Label	Frequency
900	ARMED SERVICES MEMBER	9
997	DONT KNOW	0
998	REFUSED/MISSING	14
999	INAPP, NO DATA FOR INDIVIDUAL	5552

Range of valid values: 900 - 900

Valid	Invalid	Min	Max
9	7099	900	900

## A1PTSEIP

### RESPON LAST - SEI 80 - TOTAL

Range of valid values: 7 - 81

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	7	81	29.409	14.883

## A1PTEARP

RESPON LAST - LOGIT ALL EARN >= 14.30

Range of valid values: -3 - 2

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	-3	2	-0.904	1.147

## A1PTEDUP

RESPON LAST - LOGIT ALL EDUC SOME COL

Range of valid values: -2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	-2	5	0.231	1.279

## A1PFSEIP

RESPON LAST - SEI 80 - FEMALE

Range of valid values: 0 - 81

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	0	81	28.531	14.669

## A1PFEARP

RESPON LAST - LOGIT WMN EARN >= 14.30

Range of valid values: -5 - 1

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	-5	1	-1.338	1.025

## A1PFEDUP

RESPON LAST - LOGIT WMN EDUC SOME COL

Range of valid values: -5 - 5

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	-5	5	0.113	1.318

## A1PMSEIP

RESPON LAST - SEI 80 - MALE

Range of valid values: 7 - 75

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	7	75	29.894	14.442

## A1PMEARP

RESPON LAST - LOGIT MEN EARN >= 14.30

Range of valid values: -3 - 2

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	-3	2	-0.582	1.019

## A1PMEDUP

RESPON LAST - LOGIT MEN EDUC SOME COL

Range of valid values: -2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	-2	5	0.521	1.357

## L\_ABSCRE

RESPON LAST - ABSTRACT AND CREATIVE

Range of valid values: 0 - 98

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	98	2.486	12.473

## L\_ATMOSP

RESPON LAST - ATMOSPHERIC CONDITIONS

Range of valid values: 0 - 92

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	92	5.375	15.17

## L\_BOTH

RESPON LAST - PRFRMD IN AND OUTDOOR

Range of valid values: 0 - 94

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	94	13.038	21.552

## L\_BUSPR

RESPON LAST - BUSINESS CNTCT PEOPLE

Range of valid values: 0 - 97

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	97	35.327	37.336

## L\_CLERIC

RESPON LAST - CLERICAL PERCEPTION

Range of valid values: 2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	2	5	2.578	0.925

## L\_CLIMB

RESPON LAST - CLIMBING OR BALANCING

Range of valid values: 0 - 95

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	95	9.478	19.052

## L\_CLRDIS

RESPON LAST - COLOR DISCRIMINATION

Range of valid values: 2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	2	5	3.581	0.997

## L\_COLD

RESPON LAST - EXTREME COLD

Range of valid values: 0 - 68

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	68	0.354	4.294

## L\_COMMDA

RESPON LAST - COMMUNICATION OF DATA

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	100	22.3	32.704

## L\_DATA

RESPON LAST - CMPLXTY - RLTN TO DATA

Range of valid values: 0 - 6

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	6	2.373	1.508

## L\_DATAPR

RESPON LAST - DATA PREFERENCE

Range of valid values: -1 - 1

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	-1	1	-0.09	0.681

## L\_DCP

RESPON LAST - ADAPT ACCEPT RSPNSBLTY

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	100	25.358	30.715

## L\_DEPL

RESPON LAST - ADAPT PEOPLE INSTRCTN

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	100	49.228	38.878

## L\_ENVIRO

RESPON LAST - ENVIRONMENT CONTITION

Range of valid values: 0 - 4

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	4	0.281	0.63

## L\_EYHNFT

RESPON LAST - EYE HAND FOOT COORDNTN

Range of valid values: 3 - 5

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	3	5	3.841	0.99

## L\_FIF

RESPON LAST - ADAPT SITU FEEL - VIEW

Range of valid values: 0 - 98

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	98	1.299	8.68

## L\_FMNHR

RESPON LAST - FEMALE MEAN HRLY EARN

Range of valid values: 2 - 12

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	2	12	4.31	1.624

## L\_FMNYR

RESPON LAST - FEMALE MEAN ANNL EARN

Range of valid values: 4360 - 31637

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	4360	31637	9468.319	3480.561

## L\_FNGRDX

RESPON LAST - FINGER DEXTERITY

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	1	4	2.935	0.822

## L\_FRMPRC

RESPON LAST - FORM PERCEPTION

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	1	4	2.815	0.809

## L\_GED

RESPON LAST - GNRL EDUCATIONAL DEVLPMNT

Range of valid values: 2 - 6

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	2	6	3.141	1.043

## L\_HAZARD

RESPON LAST - HAZARDS

Range of valid values: 0 - 95

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	95	8.681	22.552

## L\_HEAT

RESPON LAST - EXTREME HEAT

Range of valid values: 0 - 82

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	82	1.704	9.879

## L\_INFLU

RESPON LAST - ADAPT INFLUENCE IDEAS

Range of valid values: 0 - 99

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	99	10.382	19.825

## L\_INTELL

RESPON LAST - INTELLIGENCE APTITUDE

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	1	4	2.202	0.846

## L\_MACHPR

RESPON LAST - ACTIVITIES W MACHINES

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	100	25.83	33.923

## L\_MCHNPR

RESPON LAST - MACHINE PREFERENCE

Range of valid values: -1 - 1

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	-1	1	0.042	0.66

## L\_MEN

RESPON LAST - MEN IN OCCUPATION 1979

Range of valid values: 337 - 3203234

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	337	3203234	313315.379	802965.969

## L\_MMNHR

RESPON LAST - MALE MEAN HRLY EARN

Range of valid values: 3 - 20

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	3	20	6.602	2.664

## L\_MMNYR

RESPON LAST - MALE MEAN ANNL EARN

Range of valid values: 7743 - 60247

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	7743	60247	15178.152	6373.974

## L\_MNLDXT

RESPON LAST - MANUAL DEXTERITY



Range of valid values: 2 - 4

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	2	4	2.84	0.725

## L\_MTRCRD

RESPON LAST - MOTOR COORDINATION

Range of valid values: 2 - 4

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	2	4	2.928	0.828

## L\_MVC

RESPON LAST - ADAPT GENERAL MEASURES

Range of valid values: 0 - 98

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	98	25.989	31.219

## L\_NOISE

RESPON LAST - NOISE OR VIBRATIONS

Range of valid values: 0 - 97

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	97	12.551	20.418

## L\_NUMERC

RESPON LAST - NUMERICAL APTITUDE

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	1	5	2.563	0.882

## L\_OBSPRE

RESPON LAST - ACTIVITIES W OBJECTS

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	100	26.681	36.562

## L\_OUT

RESPON LAST - PERFORMED OUTDOORS

Range of valid values: 0 - 88

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	88	3.425	9.52

## L\_PEOPLE

RESPON LAST - COMPLEXITY W PEOPLE

Range of valid values: 0 - 8

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	8	4.615	1.984

## L\_PEOPRE

RESPON LAST - WORK FOR PRESUMED GOOD

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	100	17.73	31.089

## L\_PHYSDM

RESPON LAST - PHYSICAL DEMANDS

Range of valid values: 0 - 4

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	4	1.236	0.965

## L\_PRODPR

RESPON LAST - PRODUCTIVE PREFERENCE

Range of valid values: 0 - 92

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	92	6.671	20.85

## L\_PROTPR

RESPON LAST - TNGBL PRODUCTIVE SATIS

Range of valid values: -1 - 1

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	-1	1	-0.174	0.494

## L\_PRSTPR

RESPON LAST - PRESTIGE OF OTHERS

Range of valid values: 0 - 98

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	98	19.378	25.639

## L\_PUS

RESPON LAST - ADAPT PERFORM STRESS

Range of valid values: 0 - 88

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	88	5.343	22.369

## L\_REACH

RESPON LAST - REACHING HANDLING FEEL

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	100	55.271	36.228

## L\_REPCON

RESPON LAST - ADAPT REPETATIVE WORK

Range of valid values: 0 - 96

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	96	13.893	27.593

## L\_ROUTPR

RESPON LAST - ROUTINE ACTIVITIES

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	100	26.745	36.995

## L\_SCINPR

RESPON LAST - SCIENTIFIC ACTIVITIES

Range of valid values: 0 - 98

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	98	6.619	23.497

## L\_SEE

RESPON LAST - SEEING

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	100	43.074	35.597

## L\_SJC

RESPON LAST - ADAPT GENERAL JUDGEMTL

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	100	29.781	33.335

## L\_SPATIA

RESPON LAST - SPATIAL APTITUDE

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	1	4	2.996	0.849

## L\_STOOP

RESPON LAST - STOOP KNEEL AND CRAWL

Range of valid values: 0 - 99

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	99	16.882	29.149

## L\_STRGTH

RESPON LAST - STRENGTH

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	1	4	1.724	0.851

## L\_STS

RESPON LAST - ADAPT TO SITUAT LIMITS

Range of valid values: 0 - 99

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	99	31.616	37.755

## L\_SVP

RESPON LAST - SPECIFIC VOCATION PREP

Range of valid values: 2 - 8

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	2	8	4.488	1.754

## L\_TALK

RESPON LAST - TALKING OR HEARING

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	100	57.19	36.205

## L\_THINGS

RESPON LAST - COMPLEXITY OF THINGS

Range of valid values: 1 - 7

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	1	7	4.148	1.94

## L\_TRAIN

RESPON LAST - TRAINING TIMES

Range of valid values: 1 - 84

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	1	84	21.601	18.191

## L\_VARCH

RESPON LAST - ADAPT MULTIPLE DUTIES

Range of valid values: 0 - 99

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	99	39.346	31.854

## L\_VERBAL

RESPON LAST - VERBAL APTITUDE

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	1	4	2.297	0.919

## L\_WET

RESPON LAST - WET AND HUMID CONDITN

Range of valid values: 0 - 76

Valid	Invalid	Min	Max	Mean	StdDev
1527	5581	0	76	2.722	9.714

## L\_WOMEN

RESPON LAST - WOMEN IN OCCUPATN 1979

Range of valid values: 9 - 2299268

Valid	Invalid	Min	Max	Mean	StdDev
1531	5577	9	2299268	224260.399	531537.356

## MINDUS\_L

RESP LST 1 IF MISSING INDUSTRY CODE

Value	Label	Frequency
1	YES	5579
2	NO	1525
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## PROFID\_L

RESP LST PROFESSIONAL / RELATED SRVCS

Value	Label	Frequency
1	YES	373
2	NO	6731
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## AGRIC\_L

RESP LST AGRI, FORESTRY, FISHRV, MINING

Value	Label	Frequency
1	YES	36
2	NO	7068
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## CONSTR\_L

RESP LST CONSTRUCTION

Value	Label	Frequency
1	YES	62
2	NO	7042
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## MANUF\_L

RESP LST MANUFACTURING

Value	Label	Frequency
1	YES	305
2	NO	6799
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## TRANSP\_L

RESP LST TRANSP, COMM, PUBLIC UTILITY

Value	Label	Frequency
1	YES	97
2	NO	7007
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## WHOLE\_L

RESP LST WHOLESALE TRADE

Value	Label	Frequency
1	YES	36
2	NO	7068
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## RETAIL\_L

RESP LST RETAIL TRADE

Value	Label	Frequency
1	YES	235
2	NO	6869
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## FNANCE\_L

RESP LST FINANCE, INSURANCE, REAL EST

Value	Label	Frequency
1	YES	110



Value	Label	Frequency
2	NO	6994
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## BUSIN\_L

RESP LST BUSINESS AND REPAIR SERVICES

Value	Label	Frequency
1	YES	57
2	NO	7047
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## PERSON\_L

RESP LST PERSONAL SERVICES

Value	Label	Frequency
1	YES	76
2	NO	7028
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## ENTERT\_L

RESP LST ENTERTAINMENT, RECREATION SERV

Value	Label	Frequency
1	YES	16
2	NO	7088
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## PUBADM\_L

RESP LST PUBLIC ADMINISTRATION

Value	Label	Frequency
1	YES	107
2	NO	6997
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## MOCCUP\_L

RESP LST 1 IF MISSING OCCUPATION CODE

Value	Label	Frequency
1	YES	5564
2	NO	1540
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## EXEC\_L

RESP LST EXECUTIVE, ADMINIST, MANAGERL

Value	Label	Frequency
1	YES	204
2	NO	6900
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## PROFOC\_L

RESP LST PROFESSIONAL SPECIALTY

Value	Label	Frequency
1	YES	199
2	NO	6905
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## TECH\_L

RESP LST TECHNICIANS / RELATED SUPPORT

Value	Label	Frequency
1	YES	66
2	NO	7038
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## SALES\_L

RESP LST SALES OCCUPATIONS

Value	Label	Frequency
1	YES	155
2	NO	6949
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## ADMIN\_L

RESP LST ADMIN SUPPOT, INCLD CLERICAL

Value	Label	Frequency
1	YES	319
2	NO	6785
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## SERV\_L

RESP LST SERVICE OCCUPATIONS

Value	Label	Frequency
1	YES	247

Value	Label	Frequency
2	NO	6857
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## FARM\_L

RESP LST FARMING, FORESTRY, FISHING

Value	Label	Frequency
1	YES	20
2	NO	7084
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## CRAFT\_L

RESP LST PRECISION PROD, CRAFT, REPAIR

Value	Label	Frequency
1	YES	128
2	NO	6976
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## OPERAT\_L

RESP LST OPERATOR, LABORER, MILITARY

Value	Label	Frequency
1	YES	202
2	NO	6902
8	REFUSED/MISSING	2
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7104	4	1	2

## A1PB17

### MARITAL STATUS

Question: Are you married, separated, divorced, widowed, or never married?

Value	Label	Frequency
1	MARRIED	4666
2	SEPERATED	201
3	DIVORCED	962
4	WIDOWED	355
5	NEVER MARRIED	919
7	DONT KNOW	5
8	REFUSED	0
9	INAPP	0

Range of valid values: 1 - 5

Valid	Invalid	Min	Max
7103	5	1	5

Forward: IF a1pb17 = 5 OR DK, GO TO a1pb24

## A1PB19

### # OF TIMES MARRIED

Question: How many times have you been married altogether?

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
6181	927	1	5	1.296	0.587

Backward: IF a1pb17 = 5 OR DK

## A1PB18MO

### MONTH OF MARRIAGE

Question: In what month and year were you married [for the first time]? MONTH.

Value	Label	Frequency
1	JANUARY	0
2	FEBRUARY	0
3	MARCH	0
4	APRIL	0
5	MAY	1
6	JUNE	0
7	JULY	0
8	AUGUST	0
9	SEPTEMBER	0
10	OCTOBER	1
11	NOVEMBER	0

Value	Label	Frequency
12	DECEMBER	0
97	DONT KNOW	0
98	REFUSED	0
99	INAPP	7106

Range of valid values: 5 - 10

Valid	Invalid	Min	Max
2	7106	5	10

Backward: IF a1pb17 = 5 OR DK

## A1PB18YR

YEAR OF MARRIAGE

Question: In what month and year were you married [for the first time]? YEAR.

Range of valid values: 36 - 96

Valid	Invalid	Min	Max	Mean	StdDev
6092	1016	36	96	69.887	13.587

Forward: IF a1pb19 = 1 AND a1pb17 = 1, GO TO a1pb26; IF a1pb19 = 1 AND a1pb17 = 2, GO TO a1pb22mo; IF a1pb19 = 1 AND a1pb17 = 4, GO TO a1pb23mo.

Backward: IF a1pb17 = 5 OR DK

## A1PB20

HOW 1ST MARRIAGE ENDED

Question: Did your first marriage end in widowhood or divorce?

Value	Label	Frequency
1	WIDOWHOOD	111
2	DIVORCE	1367
7	DONT KNOW	3
8	REFUSED	0
9	INAPP	5627

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1478	5630	1	2

Forward: IF a1pb20 = 2 OR DK, GO TO a1pb20bmo.

Backward: IF a1pb17 = 5 OR DK; IF a1pb19 = 1 OR REFUSED.

## A1PB20AMO

MONTH 1ST SPOUSE DIED

Question: In what month and year did your first (husband/wife) die? --MONTH

Value	Label	Frequency
1	JANUARY	10

Value	Label	Frequency
2	FEBRUARY	11
3	MARCH	13
4	APRIL	9
5	MAY	6
6	JUNE	5
7	JULY	10
8	AUGUST	11
9	SEPTEMBER	5
10	OCTOBER	12
11	NOVEMBER	9
12	DECEMBER	6
97	DONT KNOW	4
98	REFUSED	0
99	INAPP	6997

Range of valid values: 1 - 12

Valid	Invalid	Min	Max
107	7001	1	12

Backward: IF a1pb17 = 5 OR DK; IF a1pb19 = 1 OR REFUSED; IF a1pb20 = 2 OR DK.

## A1PB20AYR

YEAR 1ST SPOUSE DIED

Question: In what month and year did your first (husband/wife) die? --YEAR.

Range of valid values: 46 - 93

Valid	Invalid	Min	Max	Mean	StdDev
106	7002	46	93	7.121	68.118

Forward: GO TO a1pb21mo.

Backward: IF a1pb17 = 5 OR DK; IF a1pb19 = 1 OR REFUSED; IF a1pb20 = 2 OR DK.

## A1PB20BMO

MONTH STOP LIVING W/ SPOUSE

Question: In what month and year did you actually stop living with your first (husband/wife) for the last time? --MONTH

Value	Label	Frequency
1	JANUARY	98
2	FEBRUARY	71
3	MARCH	80
4	APRIL	87
5	MAY	117
6	JUNE	160
7	JULY	85
8	AUGUST	86

Value	Label	Frequency
9	SEPTEMBER	105
10	OCTOBER	97
11	NOVEMBER	90
12	DECEMBER	87
96	NA - SEE CASE LOG	3
97	DONT KNOW	203
98	REFUSED	1
99	INAPP	5738

Range of valid values: 1 - 96

Valid	Invalid	Min	Max
1166	5942	1	96

Backward: IF a1pb17 = 5 OR DK; IF a1pb19 = 1 OR REFUSED; IF a1pb20 = 1.

## A1PB20BYR

YEAR STOP LIVING W/ SPOUSE

Question: In what month and year did you actually stop living with your first (husband/wife) for the last time? -- YEAR

Value	Label	Frequency
96	NA - SEE CASE LOG	3
97	DONT KNOW	82
98	REFUSED	1
99	INAPP	5738

Range of valid values: 96 - 96

Valid	Invalid	Min	Max
3	7105	96	96

Backward: IF a1pb17 = 5 OR DK; IF a1pb19 = 1 OR REFUSED; IF a1pb20 = 1.

## A1PB21MO

MONTH RECENT MARRIAGE BEGAN

Question: And in what month and year did your most recent marriage begin? --MONTH

Value	Label	Frequency
1	JANUARY	78
2	FEBRUARY	82
3	MARCH	107
4	APRIL	105
5	MAY	131
6	JUNE	147
7	JULY	148
8	AUGUST	156
9	SEPTEMBER	114
10	OCTOBER	119



Value	Label	Frequency
11	NOVEMBER	123
12	DECEMBER	136
97	DONT KNOW	34
98	REFUSED	1
99	INAPP	5627

Range of valid values: 1 - 12

Valid	Invalid	Min	Max
1446	5662	1	12

Backward: IF a1pb17 = 5 OR DK; IF a1pb19 = 1.

## A1PB21YR

YEAR RECENT MARRIAGE BEGAN

Question: And in what month and year did your most recent marriage begin? --YEAR

Range of valid values: 46 - 96

Valid	Invalid	Min	Max	Mean	StdDev
1453	5655	46	96	54.538	28.808

Forward: IF a1pb17 = 1, GO TO a1pb26; IF a1pb17 = 2, GO TO a1pb22mo; IF a1pb17 = 4, GO TO a1pb23mo.

Backward: IF a1pb17 = 5 OR DK; IF a1pb19 = 1.

## A1PB22MO

MONTH STOP LIVING RCNT SPOUSE

Question: In what month and year did you actually stop living with your (most recent) (husband/wife) for the last time? --YEAR

Value	Label	Frequency
1	JANUARY	100
2	FEBRUARY	81
3	MARCH	71
4	APRIL	74
5	MAY	95
6	JUNE	103
7	JULY	91
8	AUGUST	97
9	SEPTEMBER	89
10	OCTOBER	98
11	NOVEMBER	86
12	DECEMBER	70
96	NA - SEE CASE LOG	6
97	DONT KNOW	101
98	REFUSED	1
99	INAPP	5945

Range of valid values: 1 - 96

Valid	Invalid	Min	Max
1061	6047	1	96

Backward: IF a1pb17 NE 2 OR 3.

## A1PB22YR

YEAR STOP LIVING RCNT SPOUSE

Question: In what month and year did you actually stop living with your (most recent) (husband/wife) for the last time? --MONTH

Value	Label	Frequency
96	NA - SEE CASE LOG	11
97	DONT KNOW	43
98	REFUSED	1
99	INAPP	5945

Range of valid values: 96 - 96

Valid	Invalid	Min	Max
11	7097	96	96

Forward: GO TO a1pb24.

Backward: IF a1pb17 NE 2 OR 3.

## A1PB23MO

MONTH RECENT SPOUSE DIED

Question: In what month and year did your (most recent) (husband/wife) die? --MONTH

Value	Label	Frequency
1	JANUARY	31
2	FEBRUARY	24
3	MARCH	31
4	APRIL	24
5	MAY	27
6	JUNE	20
7	JULY	30
8	AUGUST	30
9	SEPTEMBER	29
10	OCTOBER	29
11	NOVEMBER	34
12	DECEMBER	36
97	DONT KNOW	10
98	REFUSED	0
99	INAPP	6753

Range of valid values: 1 - 12

Valid	Invalid	Min	Max
345	6763	1	12

Backward: IF a1pb17 NE 4.

## A1PB23YR

YEAR RECENT SPOUSE DIED

Question: In what month and year did your (most recent) (husband/wife) die? --YEAR

Range of valid values: 58 - 96

Valid	Invalid	Min	Max	Mean	StdDev
344	6764	58	96	42.123	45.126

Backward: IF a1pb17 NE 4.

## A1PB24

LIVING WITH SOMEONE

Question: Are you currently living with someone in a steady, marriage-like relationship?

Value	Label	Frequency
1	YES	359
2	NO	2076
7	DONT KNOW	6
8	REFUSED	1
9	INAPP	4666

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
2435	4673	1	2

Forward: IF a1pb24 = 2 OR DK, GO TO a1pb35.

Backward: IF a1pb17 = 1.

## A1PB25

# OF WEEKS LIVING TOGETHER

Question: How long have you been living together?

Range of valid values: 1 - 1300

Valid	Invalid	Min	Max	Mean	StdDev
357	6751	1	1300	65.251	266.11

Backward: IF a1pb24 NE 1; IF a1pb17 = 1.

## A1PPARTN

R MARRIED OR LIVING W/ SOMEONE

Value	Label	Frequency
1	YES	5025
2	NO	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7108	0	1	2

## A1PB26

SPOUSE/PARTNER BIRTH YEAR

Question: In what year was your (spouse/partner) born?

Range of valid values: 8 - 76

Valid	Invalid	Min	Max	Mean	StdDev
4993	2115	8	76	48.228	13.031

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PSAGE

AGE OF SPOUSE/PARTNER

Range of valid values: 19 - 87

Valid	Invalid	Min	Max	Mean	StdDev
4993	2115	19	87	46.772	13.031

## A1PB27

SPOUSE/PARTNER EDUCATION LEVEL

Question: What is the highest grade of school or year of college your (spouse/partner) completed?

Value	Label	Frequency
1	NO SCHOOL/SOME GRADE SCHOOL	26
2	EIGHTH GRADE/ JUNIOR HIGH SCHOOL	89
3	SOME HIGH SCHOOL	320
4	GED	70
5	GRADUATED FROM HIGH SCHOOL	1606
6	1 TO 2 YEARS OF COLLEGE, NO DEGREE YET	750
7	3 OR MORE YEARS OF COLLEGE, NO DEGREE YET	166
8	GRAD 2 YEAR COLLEGE OR VOC SCHOOL, OR ASSOCIATES DEGREE	394
9	GRAD 4 OR 5 YEAR COLLEGE OR BACHELORS DEGREE	909
10	SOME GRADUATE SCHOOL	101
11	MASTERS DEGREE	385
12	PH.D, ED.D, MD, DDS, LLB, LLD, JD, OR OTHER PROF DEGREE	168
97	DONT KNOW	40

Value	Label	Frequency
98	REFUSED	1
99	INAPP	2083

Range of valid values: 1 - 12

Valid	Invalid	Min	Max
4984	2124	1	12

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PMQB27

S/P EDUCATION CATEGORIES

Value	Label	Frequency
1	SOME GRADE SCHOOL TO GED	505
2	GRADUATED HIGH SCHOOL	1606
3	SOME COLLEGE (NO BACHELORS DEGREE)	1310
4	GRAD COLLEGE TO DOCTORATE OR PROFESSIONAL DEGREE	1563
9	NOT CALCULATED	2124

Range of valid values: 1 - 4

Valid	Invalid	Min	Max
4984	2124	1	4

## A1PSEDU

S/P EDUCATION - DICHOTOMOUS

Value	Label	Frequency
1	GRADUATED HIGH SCHOOL OR LESS	2111
2	SOME COLLEGE OR MORE	2873
9	NOT CALCULATED	2124

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
4984	2124	1	2

## A1PSSXEDAG

SEX/EDU/AGE CATEGORY OF S/P

Value	Label	Frequency
1	MALE/LO/YOUNGER	373
2	MALE/LO/MIDDLE	503
3	MALE/LO/OLDER	235
4	MALE/HI/YOUNGER	605
5	MALE/HI/MIDDLE	688
6	MALE/HI/OLDER	147

Value	Label	Frequency
7	FEMALE/LO/YOUNGER	273
8	FEMALE/LO/MIDDLE	422
9	FEMALE/LO/OLDER	270
10	FEMALE/HI/YOUNGER	407
11	FEMALE/HI/MIDDLE	701
12	FEMALE/HI/OLDER	282
99	NOT CALCULATED	2202

Range of valid values: 1 - 12

Valid	Invalid	Min	Max
4906	2202	1	12

## A1PB28A

WORKING NOW - S/P

Question: What is your (spouse/partner)'s current employment status? -- WORKING NOW FOR PAY

Value	Label	Frequency
1	YES	2984
2	NO	2032
7	DONT KNOW	6
8	REFUSED	3
9	INAPP	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5016	2092	1	2

Forward: IF a1pb28a = 1, GO TO a1pb33\_2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PB28B

SELF-EMPLOYED - S/P

Question: What is your (spouse/partner)'s current employment status? -- SELF-EMPLOYED

Value	Label	Frequency
1	YES	618
2	NO	4398
7	DONT KNOW	6
8	REFUSED	3
9	INAPP	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5016	2092	1	2

Forward: IF a1pb28b = 1, GO TO a1pb33\_2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PB28C

LOOKING FOR WORK/UNEMPLOYED - S/P

Question: What is your (spouse/partner)'s current employment status? --LOOKING FOR WORK

Value	Label	Frequency
1	YES	89
2	NO	4927
7	DONT KNOW	6
8	REFUSED	3
9	INAPP	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5016	2092	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PB28D

TEMPORARILY LAID OFF - S/P

Question: What is your (spouse/partner)'s current employment status? -- TEMPORARILY LAID OFF

Value	Label	Frequency
1	YES	48
2	NO	4968
7	DONT KNOW	6
8	REFUSED	3
9	INAPP	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5016	2092	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PB28E

RETIRED - S/P

Question: What is your (spouse/partner)'s current employment status? -- RETIRED

Value	Label	Frequency
1	YES	684
2	NO	4332
7	DONT KNOW	6
8	REFUSED	3
9	INAPP	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5016	2092	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PB28F

HOMEMAKER - S/P

Question: What is your (spouse/partner)'s current employment status? -- HOMEMAKER

Value	Label	Frequency
1	YES	765
2	NO	4251
7	DONT KNOW	6
8	REFUSED	3
9	INAPP	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5016	2092	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PB28G

FULL-TIME STUDENT - S/P

Question: What is your (spouse/partner)'s current employment status? -- FULL-TIME STUDENT

Value	Label	Frequency
1	YES	59
2	NO	4957
7	DONT KNOW	6
8	REFUSED	3
9	INAPP	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5016	2092	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PB28H

PART-TIME STUDENT - S/P

Question: What is your (spouse/partner)'s current employment status? -- PART-TIME STUDENT

Value	Label	Frequency
1	YES	62
2	NO	4954
7	DONT KNOW	6
8	REFUSED	3
9	INAPP	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5016	2092	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.



## A1PB28I

MATERNITY OR SICK LEAVE - S/P

Question: What is your (spouse/partner)'s current employment status? MATERNITY OR SICK LEAVE

Value	Label	Frequency
1	YES	19
2	NO	4997
7	DONT KNOW	6
8	REFUSED	3
9	INAPP	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5016	2092	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PB28J

PERMANENTLY DISABLED - S/P

Question: What is your (spouse/partner)'s current employment status? PERMANENTLY DISABLED

Value	Label	Frequency
1	YES	52
2	NO	4964
7	DONT KNOW	6
8	REFUSED	3
9	INAPP	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5016	2092	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PB28K

OTHER - S/P

Question: What is your (spouse/partner)'s current employment status? OTHER (SPECIFY)

Value	Label	Frequency
1	YES	33
2	NO	4983
7	DONT KNOW	6
8	REFUSED	3
9	INAPP	2083

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
5016	2092	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1.

## A1PB30

# OF WEEKS S/P LAST HAD JOB

Question: How long has it been since (he/she) (was laid off/went on leave/retired/last had a job)?

Value	Label	Frequency
9996	NEVER WORKED	46
9997	DONT KNOW	33
9998	REFUSED	1
9999	INAPP	5619

Range of valid values: 9996 - 9996

Valid	Invalid	Min	Max
46	7062	9996	9996

Forward: IF a1pb28d OR a1pb28i = 1, GO TO a1pb33\_2; IF a1pb30 = 9996, GO TO a1pb35.

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1; IF a1pb28a OR a1pb28b = 1.

## A1PB29A

FIRE - S/P

Question: What happened --was (he/she) FIRED?

Value	Label	Frequency
1	YES	18
2	NO	1354
7	DONT KNOW	11
8	REFUSED	5
9	INAPP	5720

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1372	5736	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1; IF a1pb28a OR a1pb28b OR a1pb28d OR a1pb28i = 1; IF a1pb30 = 9996.

## A1PB29B

LAID OFF - S/P

Question: What happened --was (he/she) LAID OFF?

Value	Label	Frequency
1	YES	47
2	NO	1325
7	DONT KNOW	11
8	REFUSED	5
9	INAPP	5720

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1372	5736	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1; IF a1pb28a OR a1pb28b OR a1pb28d OR a1pb28i = 1; IF a1pb30 = 9996.

## A1PB29C

PLANT/COMPANY CLOSED - S/P

Question: What happened --did the PLANT/COMPANY CLOSE DOWN ?

Value	Label	Frequency
1	YES	75
2	NO	1297
7	DONT KNOW	11
8	REFUSED	5
9	INAPP	5720

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1372	5736	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1; IF a1pb28a OR a1pb28b OR a1pb28d OR a1pb28i = 1; IF a1pb30 = 9996.

## A1PB29D

QUIT - S/P

Question: What happened --was (he/she) QUIT?

Value	Label	Frequency
1	YES	327
2	NO	1045
7	DONT KNOW	11
8	REFUSED	5
9	INAPP	5720

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1372	5736	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1; IF a1pb28a OR a1pb28b OR a1pb28d OR a1pb28i = 1; IF a1pb30 = 9996.

## A1PB29E

RETIRED - S/P

Question: What happened --was (he/she) RETIRED?

Value	Label	Frequency
1	YES	562
2	NO	810
7	DONT KNOW	11
8	REFUSED	5
9	INAPP	5720

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1372	5736	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1; IF a1pb28a OR a1pb28b OR a1pb28d OR a1pb28i = 1; IF a1pb30 = 9996.

## A1PB29F

WORK FORCE REDUCTION - S/P

Question: What happened --did (he/she) leave the job through volunteer WORK FORCE REDUCTION?

Value	Label	Frequency
1	YES	7
2	NO	1365
7	DONT KNOW	11
8	REFUSED	5
9	INAPP	5720

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1372	5736	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1; IF a1pb28a OR a1pb28b OR a1pb28d OR a1pb28i = 1; IF a1pb30 = 9996.

## A1PB29G

OTHER - S/P

Question: What happened --did (he/she) leave the job for an OTHER reason?

Value	Label	Frequency
1	YES	413
2	NO	959
7	DONT KNOW	11
8	REFUSED	5
9	INAPP	5720

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1372	5736	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1; IF a1pb28a OR a1pb28b OR a1pb28d OR a1pb28i = 1; IF a1pb30 = 9996.

## A1PB31

S/P WORK FOR PAY NOW

Question: Is (he/she) doing ANY work for pay at the present time?

Value	Label	Frequency
1	YES	116
2	NO	1266

Value	Label	Frequency
7	DONT KNOW	5
8	REFUSED	1
9	INAPP	5720

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
1382	5726	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1; IF a1pb28a OR a1pb28b OR a1pb28d OR a1pb28i = 1; IF a1pb30 = 9996.

## A1PB33\_2

S/P SUPERVISE ANYONE

Question: Please think about the job your (spouse/partner) (has AT THE PRESENT time/ had most recently), (does/did) (he/she) supervise anyone on this job?

Value	Label	Frequency
1	YES	1916
2	NO	3029
7	DONT KNOW	33
8	REFUSED	1
9	INAPP	2129

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
4945	2163	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1; IF a1pb30 = 9996.

## A1PB34\_2

S/P EMPLOYEE OR SELF-EMPLOYED

Question: (Does/Did) (he/she) have an employer on this job, or (is/was) (he/she) self-employed?

Value	Label	Frequency
1	HAS EMPLOYER	4061
2	SELF-EMPLOYED	282
7	DONT KNOW	17
8	REFUSED	1
9	INAPP	2747

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
4343	2765	1	2

Backward: IF a1pb17 NE 1 AND a1pb24 NE 1; IF a1pb30 = 9996; IF a1pb28b = 1.

## A1POCCS

SPOUSE/PARTNER INDUSTRY

Range of valid values: 10 - 932

Valid	Invalid	Min	Max	Mean	StdDev
4875	2233	10	932	592.397	275.613

## A1PINDS

SPOUSE/PARTNER OCCUPATION

Value	Label	Frequency
900	ARMED SERVICES MEMBER	29
997	DONT KNOW	23
998	REFUSED/MISSING	61
999	INAPP, NO DATA FOR INDIVIDUAL	2128

Range of valid values: 900 - 900

Valid	Invalid	Min	Max
29	7079	900	900

## A1PTSEIS

S/P - SEI 80 - TOTAL

Range of valid values: 7 - 81

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	7	81	39.205	14.365

## A1PTEARS

S/P - LOGIT ALL EARN >= 14.30

Range of valid values: -3 - 2

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	-3	2	-0.924	1.045

## A1PTEDUS

S/P - LOGIT ALL EDUC SOME COL

Range of valid values: -2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	-2	5	0.596	1.42

## A1PFSEIS

S/P - SEI 80 - FEMALE

Range of valid values: 0 - 81

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	0	81	38.075	14.077

## A1PFEARS

S/P - LOGIT WMN EARN >= 14.30

Range of valid values: -5 - 1

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	-5	1	-1.408	0.989

## A1PFEDUS

S/P - LOGIT WMN EDUC SOME COL

Range of valid values: -5 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	-5	5	0.467	1.405

## A1PMSEIS

S/P - SEI 80 - MALE

Range of valid values: 7 - 81

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	7	81	38.882	13.762

## A1PMEARS

S/P - LOGIT MEN EARN >= 14.30

Range of valid values: -3 - 2

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	-3	2	-0.558	0.935

## A1PMEDUS

S/P - LOGIT MEN EDUC SOME COL

Range of valid values: -2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	-2	5	0.894	1.5

## S\_ABSCRE

S/P - ABSTRACT AND CREATIVE

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	5.055	15.036

## S\_ATMOSP

S/P - ATMOSPHERIC CONDITIONS

Range of valid values: 0 - 92

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	92	7.254	16.316

## S\_BOTH

S/P - PRFRMD IN AND OUTDOOR

Range of valid values: 0 - 94

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	94	17.3	23.957

## S\_BUSPR

S/P - BUSINESS CNTCT PEOPLE

Range of valid values: 0 - 99

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	99	41.358	36.708

## S\_CLERIC

S/P - CLERICAL PERCEPTION

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	1	5	3.127	0.692

## S\_CLIMB

S/P - CLIMBING OR BALANCING



Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	10.376	21.114

## S\_CLRDIS

S/P - COLOR DISCRIMINATION

Range of valid values: 2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	2	5	4.376	0.669

## S\_COLD

S/P - EXTREME COLD

Range of valid values: 0 - 68

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	68	0.571	3.902

## S\_COMMDA

S/P - COMMUNICATION OF DATA

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	30.281	34.46

## S\_DATA1

S/P - CMLPXTY - RLTN TO DATA

Range of valid values: 0 - 6

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	6	2.712	1.356

## S\_DATAPR

S/P - DATA PREFERENCE

Range of valid values: -1 - 1

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	-1	1	-0.061	0.703

## S\_DCP

S/P - ADAPT ACCEPT RSPNSBLTY

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	31.016	32.492

## S\_DEPL

S/P - ADAPT PEOPLE INSTRCTN

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	58.711	37.749

## S\_ENVIRO

S/P - ENVIRONMENT CONTITION

Range of valid values: 0 - 4

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	4	0.341	0.648

## S\_EYHNFT

S/P - EYE HAND FOOT COORDNTN

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	1	5	4.646	0.585

## S\_FIF

S/P - ADAPT SITU FEEL - VIEW

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	2.576	10.271

## S\_FMNHR

S/P - FEMALE MEAN HRLY EARN

Range of valid values: 2 - 12

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	2	12	5.558	1.443

## S\_FMNYR

S/P - FEMALE MEAN ANNL EARN

Range of valid values: 4360 - 31637

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	4360	31637	12173.946	3315.585

## S\_FNGRDX

S/P - FINGER DEXTERITY

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	1	5	3.517	0.655

## S\_FRMPRC

S/P - FORM PERCEPTION

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	1	5	3.297	0.664

## S\_GED

S/P - GNRL EDUCATION DEVLPMNT

Range of valid values: 2 - 6

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	2	6	3.956	0.876

## S\_HAZARD

S/P - HAZARDS

Range of valid values: 0 - 97

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	97	12.608	23.139

## S\_HEAT

S/P - EXTREME HEAT

Range of valid values: 0 - 82

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	82	1.731	7.19

## S\_INFLU

S/P - ADAPT INFLUENCE IDEAS

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	14.037	24.075

## S\_INTELL

S/P - INTELLIGENCE APTITUDE

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	1	4	2.487	0.701

## S\_MACHPR

S/P - ACTIVITIES W MACHINES

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	35.464	34.155

## S\_MCHNPR

S/P - MACHINE PREFERENCE

Range of valid values: -1 - 1

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	-1	1	0.16	0.658

## S\_MEN

S/P - MEN IN OCCUPATION 1979

Range of valid values: 281 - 3203234

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	281	3203234	514879.562	909964.144

## S\_MMNHR

S/P - MALE MEAN HRLY EARN

Range of valid values: 3 - 21

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	3	21	8.632	2.623

## S\_MMNYR

S/P - MALE MEAN ANNL EARN

Range of valid values: 7743 - 60247

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	7743	60247	19939.586	6908.245

## S\_MNLDXT

S/P - MANUAL DEXTERITY

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	1	5	3.426	0.576

## S\_MTRCRD

S/P - MOTOR COORDINATION

Range of valid values: 2 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	2	5	3.508	0.625

## S\_MVC

S/P - ADAPT GENERAL MEASURES

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	36.349	32.701

## S\_NOISE

S/P - NOISE OR VIBRATIONS

Range of valid values: 0 - 98

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	98	13.913	22.709

## S\_NUMERC

S/P - NUMERICAL APTITUDE

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	1	5	3.069	0.645

## S\_OBSPRE

S/P - ACTIVITIES W OBJECTS

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	34.3	34.464

## S\_OUT

S/P - PERFORMED OUTDOORS

Range of valid values: 0 - 96

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	96	4.063	10.267

## S\_PEOPLE

S/P - COMPLEXITY W PEOPLE

Range of valid values: 0 - 8

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	8	5.576	1.703

## S\_PEOPRE

S/P - WORK FOR PRESUMED GOOD

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	17.173	32.386

## S\_PHYSDM

S/P - PHYSICAL DEMANDS

Range of valid values: 0 - 4

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	4	1.567	0.972

## S\_PRODPR

S/P - PRODUCTIVE PREFERENCE

Range of valid values: 0 - 95

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	95	10.852	23.036

## S\_PROTPR

S/P - TNGBL PRODUCTIVE SATIS

Range of valid values: -1 - 1

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	-1	1	-0.171	0.557

## S\_PRSTPR

S/P - PRESTIGE OF OTHERS

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	23.42	28.342

## S\_PUS

S/P - ADAPT PERFORM STRESS

Range of valid values: 0 - 96

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	96	5.927	19.058

## S\_REACH

S/P - REACHING HANDLING FEEL

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	67.187	33.54

## S\_REPCON

S/P - ADAPT REPETATIVE WORK

Range of valid values: 0 - 97

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	97	15.746	25.305

## S\_ROUTPR

S/P - ROUTINE ACTIVITIES

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	28.776	33.835

## S\_SCINPR

S/P - SCIENTIFIC ACTIVITIES

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	13.892	26.285

## S\_SEE

S/P - SEEING

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	54.903	33.292

## S\_SJC

S/P - ADAPT GENERAL JUDGEMTL



Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	41.086	33.057

## S\_SPATIA

S/P - SPATIAL APTITUDE

Range of valid values: 1 - 5

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	1	5	3.496	0.7

## S\_STOOP

S/P - STOOP KNEEL AND CRAWL

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	22.529	29.533

## S\_STRGTH

S/P - STRENGTH

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	1	4	2.102	0.754

## S\_STS

S/P - ADAPT TO SITUAT LIMITS

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	40.8	35.96

## S\_SVP

S/P - SPECIFIC VOCATION PREP

Range of valid values: 2 - 9

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	2	9	5.732	1.508

## S\_TALK

S/P - TALKING OR HEARING

Range of valid values: 0 - 100

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	100	66.558	34.855

## S\_THINGS

S/P - COMPLEXITY OF THINGS

Range of valid values: 0 - 7

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	7	4.683	1.997

## S\_TRAIN

S/P - TRAINING TIMES

Range of valid values: 1 - 105

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	1	105	28.282	19.694

## S\_VARCH

S/P - ADAPT MULTIPLE DUTIES

Range of valid values: 0 - 99

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	99	47.294	31.512

## S\_VERBAL

S/P - VERBAL APTITUDE

Range of valid values: 1 - 4

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	1	4	2.625	0.782

## S\_WET

S/P - WET AND HUMID CONDITN

Range of valid values: 0 - 87

Valid	Invalid	Min	Max	Mean	StdDev
4862	2246	0	87	3.194	8.079

## S\_WOMEN

S/P - WOMEN IN OCCUPATN 1979

Range of valid values: 9 - 2299268

Valid	Invalid	Min	Max	Mean	StdDev
4865	2243	9	2299268	293015.553	494388.164

## MINDUS\_S

S/P 1 IF MISSING INDUSTRY CODE

Value	Label	Frequency
1	YES	2219
2	NO	4875
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## PROFID\_S

S/P PROFESSIONAL / RELATED SRVCS

Value	Label	Frequency
1	YES	1316
2	NO	5778
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## AGRIC\_S

S/P AGRI, FORESTRY, FISHRY, MINING

Value	Label	Frequency
1	YES	136
2	NO	6958

Value	Label	Frequency
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## CONSTR\_S

S/P CONSTRUCTION

Value	Label	Frequency
1	YES	288
2	NO	6806
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## MANUF\_S

S/P MANUFACTURING

Value	Label	Frequency
1	YES	837
2	NO	6257
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## TRANSP\_S

S/P TRANSP, COMM, PUBLIC UTILITY

Value	Label	Frequency
1	YES	341
2	NO	6753
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## WHOLE\_S

S/P WHOLESALE TRADE

Value	Label	Frequency
1	YES	196
2	NO	6898
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## RETAIL\_S

S/P RETAIL TRADE

Value	Label	Frequency
1	YES	593
2	NO	6501
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## FNANCE\_S

S/P FINANCE, INSURANCE, REAL EST

Value	Label	Frequency
1	YES	338
2	NO	6756
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## BUSIN\_S

S/P BUSINESS AND REPAIR SERVICES

Value	Label	Frequency
1	YES	312
2	NO	6782

Value	Label	Frequency
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## PERSON\_S

S/P PERSONAL SERVICES

Value	Label	Frequency
1	YES	138
2	NO	6956
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## ENTERT\_S

S/P ENTERTAINMENT, RECREATION SERV

Value	Label	Frequency
1	YES	48
2	NO	7046
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## PUBADM\_S

S/P PUBLIC ADMINISTRATION

Value	Label	Frequency
1	YES	287
2	NO	6807
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## MOCCUP\_S

S/P 1 IF MISSING OCCUPATION CODE

Value	Label	Frequency
1	YES	2200
2	NO	4894
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## EXEC\_S

S/P EXECUTIVE, ADMINIST, MANAGERL

Value	Label	Frequency
1	YES	842
2	NO	6252
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## PROFOC\_S

S/P PROFESSIONAL SPECIALTY

Value	Label	Frequency
1	YES	859
2	NO	6235
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## TECH\_S

S/P TECHNICIANS / RELATED SUPPORT

Value	Label	Frequency
1	YES	186
2	NO	6908

Value	Label	Frequency
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## SALES\_S

S/P SALES OCCUPATIONS

Value	Label	Frequency
1	YES	540
2	NO	6554
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## ADMIN\_S

S/P ADMIN SUPPROT, INCLD CLERICAL

Value	Label	Frequency
1	YES	820
2	NO	6274
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## SERV\_S

S/P SERVICE OCCUPATIONS

Value	Label	Frequency
1	YES	472
2	NO	6622
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2



## FARM\_S

S/P FARMING, FORESTRY, FISHING

Value	Label	Frequency
1	YES	109
2	NO	6985
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## CRAFT\_S

S/P PRECISION PROD, CRAFT, REPAIR

Value	Label	Frequency
1	YES	512
2	NO	6582
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2

## OPERAT\_S

S/P OPERATOR, LABORER, MILITARY

Value	Label	Frequency
1	YES	554
2	NO	6540
8	REFUSED/MISSING	12
9	INAPP	0

Range of valid values: 1 - 2

Valid	Invalid	Min	Max
7094	14	1	2