

ICPSR 4549

The 500 Family Study [1998-2000: United States]

Barbara Schneider

*University of Chicago. National Organization
for Research and Computing (NORC). Alfred
P. Sloan Center on Parents, Children and Work*

Linda J. Waite

*University of Chicago. National Organization
for Research and Computing (NORC). Alfred
P. Sloan Center on Parents, Children and Work*

Codebook for Parent Data

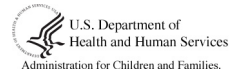
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SOCIAL RESEARCH

P.O. Box 1248
Ann Arbor, Michigan 48106
www.icpsr.umich.edu

About *Research Connections*

These data are made available by the Child Care and Early Education *Research Connections* project. *Research Connections* promotes high quality research in child care and early education and the use of that research in policymaking.

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ICPSR PROCESSING NOTES FOR STUDY # 4549

The 500 Family Study, 1998-2000

Within this data collection, users may encounter variables that do not contain variable and/or value labels. Additionally, some wild codes may be found. We have attempted to provide as complete information as possible based on what was supplied to us. If any additional useful information is received about these variables, we will update the data collection as needed.

Codebook for ICPSR 04549

500 Family Study

Dataset 3: Parent Data

ID_1	id number
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Location: 1-6 (width: 6; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

PERID__1	person type
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Location: 7-7 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	same-sex parent	0	0.0 %	-
1	dad	376	42.8 %	-
2	mom	502	57.2 %	-
3	focal child	0	0.0 %	-
4	other child	0	0.0 %	-
5	other child	0	0.0 %	-
6	other child	0	0.0 %	-

FAMID__1	family id
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Location: 8-11 (width: 4; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

FAMTYP_1	family type
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Location: 12-19 (width: 8; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	teen family	549	62.5 %	-
2	tot family	281	32.0 %	-
3	teen/tot family	48	5.5 %	-

RRELAC_1	1 - rs relationship to child
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Location: 20-21 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99
Question: 1. What is your relationship to the teenager participating in this study?

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	biological mother	479	54.6 %	-
2	adoptive mother	16	1.8 %	-
3	biological father	341	38.8 %	-
4	adoptive father	14	1.6 %	-
5	stepmother	3	0.3 %	-
6	stepfather	19	2.2 %	-
7	grandmother	0	0.0 %	-
8	grandfather	0	0.0 %	-
9	other female relative	2	0.2 %	-
10	other male relative	0	0.0 %	-
11	other adult female	0	0.0 %	-
12	other adult male	1	0.1 %	-
13	DNA	0	0.0 %	-
99 (M)	MISSING	3	0.3 %	-

SRELAC_1 1 - spouse/partner relationship to child

Location: 22-23 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: What is your spouse/partner's relationship to the teenager participating in this study?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	biological mother	20	2.3 %	-
2	adoptive mother	4	0.5 %	-
3	biological father	339	38.6 %	-
4	adoptive father	16	1.8 %	-
5	stepmother	4	0.5 %	-
6	stepfather	25	2.8 %	-
7	grandmother	0	0.0 %	-
8	grandfather	0	0.0 %	-
9	other female relative	0	0.0 %	-
10	other male relative	1	0.1 %	-
11	other adult female	1	0.1 %	-
12	other adult male	3	0.3 %	-
13	does not apply	57	6.5 %	-
99 (M)	MISSING	407	46.4 %	-
. (M)	-	1	0.1 %	-

CHHOME_1 2 - time child in study spends with r

Location: 24-24 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval: discrete

Range of Missing Values (M): 9 , .

Question: 2. How much of the time does the teenager participating in this study live with you?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	all of the time	458	52.2 %	-
2	most of the time	24	2.7 %	-
3	half of the time	9	1.0 %	-
4	less than half of the time	2	0.2 %	-
9 (M)	MISSING	383	43.6 %	-
. (M)	-	2	0.2 %	-

WTLIVE_1 3 - who child in study lives with

Location: 25-25 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 3. With whom does the teenager participating in this study live most of the time when he/she does not live with you?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	by himself/herself	2	0.2 %	-
2	with his/her other parent	36	4.1 %	-
3	with another adult relative	2	0.2 %	-
4	he/she lives at boarding school	1	0.1 %	-
5	he/she lives at college	0	0.0 %	-
9 (M)	MISSING	835	95.1 %	-
. (M)	-	2	0.2 %	-

OTHPAR_1 4 - parent who is a nonresident of home

Location: 26-26 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 4. Does your teenager have another parent (biological or adoptive) who lives outside of your home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	376	42.8 %	-
1	yes	117	13.3 %	-
9 (M)	MISSING	383	43.6 %	-
. (M)	-	2	0.2 %	-

PRVIST_1 5 - how often does nonresident parent visit child

Location: 27-27 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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Range of Missing Values (M): 9 , .

Question: 5. How often does this non-resident parent visit your teenager?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	31	3.5 %	-
1	once or twice a year	18	2.1 %	-
2	less than once a month	12	1.4 %	-
3	twice a month	17	1.9 %	-
4	once a week	20	2.3 %	-
5	everyday	5	0.6 %	-
9 (M)	MISSING	773	88.0 %	-
. (M)	-	2	0.2 %	-

FNHELP_1 6a - nonresident parent helps child w financial support

Location: 28-28 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 6a. How much help does your teen's non-resident parent give you regarding financial support?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	47	5.4 %	-
1	a little	18	2.1 %	-
2	some	27	3.1 %	-
3	a good amount	16	1.8 %	-
4	a lot	5	0.6 %	-
9 (M)	MISSING	763	86.9 %	-
. (M)	-	2	0.2 %	-

EMHELP_1 6b - nonresident parent helps child w emotional support

Location: 29-29 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 6b. How much help does your teen's non-resident parent give you regarding emotional support?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	53	6.0 %	-
1	a little	27	3.1 %	-
2	some	15	1.7 %	-
3	a good amount	16	1.8 %	-
4	a lot	2	0.2 %	-
9 (M)	MISSING	763	86.9 %	-
. (M)	-	2	0.2 %	-

DCHELP_1 6c - nonresident parent helps child w decisions

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Location: 30-30 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 6c. How much help does your teen's non-resident parent give you regarding decisions?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	67	7.6 %	-
1	a little	25	2.8 %	-
2	some	4	0.5 %	-
3	a good amount	11	1.3 %	-
4	a lot	6	0.7 %	-
9 (M)	MISSING	763	86.9 %	-
. (M)	-	2	0.2 %	-

MRSTAT_1 7 - marital status

Location: 31-31 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 7. What is your current marital status?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	single, never married	18	2.1 %	-
2	married	409	46.6 %	-
3	not married, marriage-like relationship	11	1.3 %	-
4	divorced	56	6.4 %	-
5	separated	6	0.7 %	-
6	widowed	2	0.2 %	-
9 (M)	MISSING	375	42.7 %	-
. (M)	-	1	0.1 %	-

MONLIV_1 8 - month r and spouse living together

Location: 32-33 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 99 , .
 Question: 8. When did you and your current spouse/partner start living together? Please tell us the month/year or your best guess: Month

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	28	3.2 %	-
2	February	12	1.4 %	-
3	March	15	1.7 %	-
4	April	33	3.8 %	-
5	May	48	5.5 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
6	June	60	6.8 %	-
7	July	25	2.8 %	-
8	August	42	4.8 %	-
9	September	47	5.4 %	-
10	October	30	3.4 %	-
11	November	16	1.8 %	-
12	December	18	2.1 %	-
99 (M)	MISSING	129	14.7 %	-
. (M)	-	375	42.7 %	-

YRLIVE_1 8 - year r and spouse living together

Location: 34-37 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 999 , .

Question: Year that you and your current spouse/partner started living together.

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
74	1	0.1 %	-
999 (M)	120	13.7 %	-
1962	1	0.1 %	-
1966	1	0.1 %	-
1967	1	0.1 %	-
1968	4	0.5 %	-
1969	3	0.3 %	-
1970	11	1.3 %	-
1971	9	1.0 %	-
1972	14	1.6 %	-
1973	16	1.8 %	-
1974	10	1.1 %	-
1975	9	1.0 %	-
1976	14	1.6 %	-
1977	13	1.5 %	-
1978	12	1.4 %	-
1979	23	2.6 %	-
1980	14	1.6 %	-
1981	23	2.6 %	-
1982	18	2.1 %	-
1983	16	1.8 %	-
1984	13	1.5 %	-
1985	19	2.2 %	-
1986	14	1.6 %	-

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<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1987	15	1.7 %	-
1988	14	1.6 %	-
1989	19	2.2 %	-
1990	20	2.3 %	-
1991	9	1.0 %	-
1992	10	1.1 %	-
1993	7	0.8 %	-
1994	4	0.5 %	-
1995	6	0.7 %	-
1996	6	0.7 %	-
1997	6	0.7 %	-
1998	4	0.5 %	-
1999	2	0.2 %	-
9999	2	0.2 %	-
. (M)	375	42.7 %	-

TMSMAR_1 9 - number times r married

Location: 38-38 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 9. How many times have you been married?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never married	29	3.3 %	-
1	once	673	76.7 %	-
2	twice	102	11.6 %	-
3	more than twice	17	1.9 %	-
9 (M)	MISSING	38	4.3 %	-
. (M)	-	19	2.2 %	-

RSRACE_1 10 - race

Location: 39-40 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 10. Which best describes you?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	asian or pacific islander	16	1.8 %	-
2	hispanic, regardless of race	25	2.8 %	-
3	black, not of hispanic origin	59	6.7 %	-
4	white, not of hispanic origin	741	84.4 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
5	american indian or alaskan native	0	0.0 %	-
9 (M)	MISSING	17	1.9 %	-
12	asian/pacific islander and hispanic	0	0.0 %	-
13	asian/pacific islander and black	0	0.0 %	-
14	asian/pacific islander and white	4	0.5 %	-
15	asian/pacific islander and american indian/alaskan	0	0.0 %	-
23	hispanic and black	0	0.0 %	-
24	hispanic and white	3	0.3 %	-
25	hispanic and american indian/alaskan	0	0.0 %	-
34	black and white	2	0.2 %	-
35	black and american indian/alaskan	2	0.2 %	-
45	white and american indian/alaskan	6	0.7 %	-
. (M)	-	3	0.3 %	-

P1GEND_1

11b1 - gender for person 1

Location: 41-41 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 11b1. Please complete the following chart for all people in your household. Include all of the children in your family, even if they are not living at home: gender [person 1]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	male	182	20.7 %	-
1	female	318	36.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	378	43.1 %	-

P1BTMO_1

11c1 - birth month for person 1

Location: 42-43 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 11c1. Birth month [person 1]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	54	6.2 %	-
2	February	37	4.2 %	-
3	March	39	4.4 %	-
4	April	46	5.2 %	-
5	May	40	4.6 %	-
6	June	44	5.0 %	-
7	July	43	4.9 %	-
8	August	49	5.6 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
9	September	37	4.2 %	-
10	October	39	4.4 %	-
11	November	22	2.5 %	-
12	December	40	4.6 %	-
99 (M)	MISSING	10	1.1 %	-
. (M)	-	378	43.1 %	-

P1BTYR_1

11c1 - birth year for person 1

Location: 44-47 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9999 , .

Question: 11c1. Birth year [person 1]

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1932	1	0.1 %	-
1935	1	0.1 %	-
1937	1	0.1 %	-
1938	1	0.1 %	-
1939	1	0.1 %	-
1942	2	0.2 %	-
1943	6	0.7 %	-
1944	2	0.2 %	-
1945	9	1.0 %	-
1946	12	1.4 %	-
1947	16	1.8 %	-
1948	27	3.1 %	-
1949	20	2.3 %	-
1950	24	2.7 %	-
1951	30	3.4 %	-
1952	25	2.8 %	-
1953	20	2.3 %	-
1954	28	3.2 %	-
1955	29	3.3 %	-
1956	24	2.7 %	-
1957	26	3.0 %	-
1958	30	3.4 %	-
1959	22	2.5 %	-
1960	18	2.1 %	-
1961	13	1.5 %	-
1962	16	1.8 %	-
1963	13	1.5 %	-

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<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1964	16	1.8 %	-
1965	10	1.1 %	-
1966	2	0.2 %	-
1967	4	0.5 %	-
1968	4	0.5 %	-
1969	2	0.2 %	-
1970	1	0.1 %	-
1971	2	0.2 %	-
1972	2	0.2 %	-
1973	2	0.2 %	-
1974	1	0.1 %	-
1975	1	0.1 %	-
1977	1	0.1 %	-
1979	1	0.1 %	-
1980	1	0.1 %	-
1981	3	0.3 %	-
1982	1	0.1 %	-
1983	3	0.3 %	-
1984	4	0.5 %	-
1985	6	0.7 %	-
1986	1	0.1 %	-
1988	2	0.2 %	-
1989	3	0.3 %	-
1990	1	0.1 %	-
1992	1	0.1 %	-
1993	2	0.2 %	-
1995	1	0.1 %	-
9999 (M)	5	0.6 %	-
. (M)	378	43.1 %	-

P1HOME_1

11d1 - does person 1 live at home

Location: 48-48 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 11d1. Does [person 1] currently live at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	14	1.6 %	-
1	yes	486	55.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	378	43.1 %	-

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P1RELA_1 11e1 - person 1 relationship to child

Location: 49-50 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): .
 Question: 11e1. [Person 1] relationship to child.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	teen in study	16	1.8 %	-
1	birth parent	432	49.2 %	-
2	adoptive parent	18	2.1 %	-
3	step parent	11	1.3 %	-
4	foster parent	0	0.0 %	-
5	maternal grandparent	0	0.0 %	-
6	paternal grandparent	0	0.0 %	-
7	aunt/uncle	1	0.1 %	-
8	cousin	0	0.0 %	-
9	full sibling	13	1.5 %	-
10	half sibling	6	0.7 %	-
11	step sibling	0	0.0 %	-
12	adoptive sibling	1	0.1 %	-
13	foster sibling	0	0.0 %	-
14	other relative	0	0.0 %	-
15	your boyfriend/girlfriend/partner	2	0.2 %	-
16	nanny	0	0.0 %	-
17	housekeeper	0	0.0 %	-
18	other nonrelative	0	0.0 %	-
. (M)	-	378	43.1 %	-

P2GEND_1 11b2 - gender for person 2

Location: 51-51 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 11b2. Gender [person 2]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	male	291	33.1 %	-
1	female	208	23.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	379	43.2 %	-

P2BTMO_1 11c2 - birth month for person 2

Location: 52-53 (width: 2; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 11c2. Birth month [person 2]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	42	4.8 %	-
2	February	38	4.3 %	-
3	March	33	3.8 %	-
4	April	43	4.9 %	-
5	May	43	4.9 %	-
6	June	40	4.6 %	-
7	July	45	5.1 %	-
8	August	42	4.8 %	-
9	September	45	5.1 %	-
10	October	36	4.1 %	-
11	November	49	5.6 %	-
12	December	32	3.6 %	-
99 (M)	MISSING	11	1.3 %	-
. (M)	-	379	43.2 %	-

P2BTYR_1 **11c2 - birth year for person 2**

Location: 54-57 (width: 4; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9999 , .
Question: 11c2. Birth year [person 2]

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1918	1	0.1 %	-
1927	1	0.1 %	-
1934	1	0.1 %	-
1935	2	0.2 %	-
1938	1	0.1 %	-
1939	2	0.2 %	-
1940	2	0.2 %	-
1941	4	0.5 %	-
1942	5	0.6 %	-
1943	1	0.1 %	-
1944	7	0.8 %	-
1945	9	1.0 %	-
1946	14	1.6 %	-
1947	7	0.8 %	-
1948	15	1.7 %	-

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<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1949	10	1.1 %	-
1950	27	3.1 %	-
1951	26	3.0 %	-
1952	24	2.7 %	-
1953	20	2.3 %	-
1954	21	2.4 %	-
1955	22	2.5 %	-
1956	15	1.7 %	-
1957	17	1.9 %	-
1958	13	1.5 %	-
1959	19	2.2 %	-
1960	13	1.5 %	-
1961	11	1.3 %	-
1962	9	1.0 %	-
1963	10	1.1 %	-
1964	10	1.1 %	-
1965	8	0.9 %	-
1966	7	0.8 %	-
1967	2	0.2 %	-
1969	4	0.5 %	-
1970	2	0.2 %	-
1971	1	0.1 %	-
1975	2	0.2 %	-
1977	2	0.2 %	-
1978	3	0.3 %	-
1979	5	0.6 %	-
1980	3	0.3 %	-
1981	8	0.9 %	-
1982	10	1.1 %	-
1983	11	1.3 %	-
1984	12	1.4 %	-
1985	26	3.0 %	-
1986	6	0.7 %	-
1987	3	0.3 %	-
1988	2	0.2 %	-
1990	6	0.7 %	-
1991	6	0.7 %	-
1992	1	0.1 %	-
1993	5	0.6 %	-
1994	13	1.5 %	-
1996	2	0.2 %	-

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<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1997	1	0.1 %	-
1999	2	0.2 %	-
9999 (M)	7	0.8 %	-
. (M)	379	43.2 %	-

P2HOME_1 **11d2 - does person 2 live at home**

Location: 58-58 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 11d2. Does [person 2] currently live at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	17	1.9 %	-
1	yes	481	54.8 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	379	43.2 %	-

P2RELA_1 **11e2 - person 2 relationship to child**

Location: 59-60 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 11e2. [Person 2] relationship to child.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	teen in study	73	8.3 %	-
1	birth parent	333	37.9 %	-
2	adoptive parent	12	1.4 %	-
3	step parent	14	1.6 %	-
4	foster parent	0	0.0 %	-
5	maternal grandparent	1	0.1 %	-
6	paternal grandparent	1	0.1 %	-
7	aunt/uncle	3	0.3 %	-
8	cousin	0	0.0 %	-
9	full sibling	48	5.5 %	-
10	half sibling	5	0.6 %	-
11	step sibling	3	0.3 %	-
12	adoptive sibling	2	0.2 %	-
13	foster sibling	0	0.0 %	-
14	other relative	0	0.0 %	-
15	your boyfriend/girlfriend/partner	1	0.1 %	-
16	nanny	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
17	housekeeper	0	0.0 %	-
18	other nonrelative	0	0.0 %	-
99 (M)	-	2	0.2 %	-
. (M)	-	379	43.2 %	-

P3GEND_1 11b3 - gender for person 3

Location: 61-61 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 11b3. Gender [person 3]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	male	259	29.5 %	-
1	female	216	24.6 %	-
2	-	1	0.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	402	45.8 %	-

P3BTMO_1 11c3 - birth month for person 3

Location: 62-63 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 11c3. Birth month [person 3]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	29	3.3 %	-
2	February	31	3.5 %	-
3	March	44	5.0 %	-
4	April	40	4.6 %	-
5	May	41	4.7 %	-
6	June	46	5.2 %	-
7	July	49	5.6 %	-
8	August	48	5.5 %	-
9	September	32	3.6 %	-
10	October	36	4.1 %	-
11	November	30	3.4 %	-
12	December	41	4.7 %	-
99 (M)	MISSING	9	1.0 %	-
. (M)	-	402	45.8 %	-

P3BTYR_1 11c3 - birth year for person 3

Location: 64-67 (width: 4; decimal: 0)

- Study 04549 -

Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9999 , .
Question: 11c3. Birth year [person 3]

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1912	1	0.1 %	-
1929	1	0.1 %	-
1943	2	0.2 %	-
1946	1	0.1 %	-
1947	1	0.1 %	-
1948	1	0.1 %	-
1949	3	0.3 %	-
1950	2	0.2 %	-
1951	1	0.1 %	-
1953	1	0.1 %	-
1959	1	0.1 %	-
1960	3	0.3 %	-
1961	1	0.1 %	-
1963	2	0.2 %	-
1964	1	0.1 %	-
1965	1	0.1 %	-
1966	2	0.2 %	-
1968	2	0.2 %	-
1970	1	0.1 %	-
1971	2	0.2 %	-
1972	4	0.5 %	-
1973	1	0.1 %	-
1974	3	0.3 %	-
1975	3	0.3 %	-
1976	5	0.6 %	-
1977	11	1.3 %	-
1978	10	1.1 %	-
1979	21	2.4 %	-
1980	14	1.6 %	-
1981	36	4.1 %	-
1982	28	3.2 %	-
1983	27	3.1 %	-
1984	47	5.4 %	-
1985	41	4.7 %	-
1986	14	1.6 %	-
1987	16	1.8 %	-
1988	11	1.3 %	-

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<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1989	10	1.1 %	-
1990	17	1.9 %	-
1991	22	2.5 %	-
1992	19	2.2 %	-
1993	32	3.6 %	-
1994	42	4.8 %	-
1995	4	0.5 %	-
1996	1	0.1 %	-
1997	1	0.1 %	-
1998	2	0.2 %	-
1999	1	0.1 %	-
9999 (M)	3	0.3 %	-
. (M)	402	45.8 %	-

P3HOME_1 **11d3 - does person 3 live at home**

Location: 68-68 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 11d3. Does [person 3] currently live at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	65	7.4 %	-
1	yes	410	46.7 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	402	45.8 %	-

P3RELA_1 **11e3 - person 3 relationship to child**

Location: 69-70 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 11e3. [Person 3] relationship to child.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	teen in study	219	24.9 %	-
1	birth parent	20	2.3 %	-
2	adoptive parent	0	0.0 %	-
3	step parent	3	0.3 %	-
4	foster parent	0	0.0 %	-
5	maternal grandparent	2	0.2 %	-
6	paternal grandparent	0	0.0 %	-
7	aunt/uncle	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
8	cousin	1	0.1 %	-
9	full sibling	194	22.1 %	-
10	half sibling	20	2.3 %	-
11	step sibling	5	0.6 %	-
12	adoptive sibling	3	0.3 %	-
13	foster sibling	0	0.0 %	-
14	other relative	0	0.0 %	-
15	your boyfriend/girlfriend/partner	2	0.2 %	-
16	nanny	0	0.0 %	-
17	housekeeper	1	0.1 %	-
18	other nonrelative	1	0.1 %	-
99 (M)	-	4	0.5 %	-
. (M)	-	402	45.8 %	-

P4GEND_1 **11b4 - gender for person 4**

Location: 71-71 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 11b4. Gender [person 4]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	male	191	21.8 %	-
1	female	220	25.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	467	53.2 %	-

P4BTMO_1 **11c4 - birth month for person 4**

Location: 72-73 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 11c4. Birth month [person 4]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	36	4.1 %	-
2	February	32	3.6 %	-
3	March	43	4.9 %	-
4	April	30	3.4 %	-
5	May	38	4.3 %	-
6	June	37	4.2 %	-
7	July	38	4.3 %	-
8	August	28	3.2 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
9	September	25	2.8 %	-
10	October	30	3.4 %	-
11	November	39	4.4 %	-
12	December	25	2.8 %	-
99 (M)	MISSING	10	1.1 %	-
. (M)	-	467	53.2 %	-

P4BTYR_1

11c4 - birth year for person 4

Location: 74-77 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9999 , .

Question: 11c4. Birth year [person 4]

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1910	1	0.1 %	-
1916	1	0.1 %	-
1931	1	0.1 %	-
1942	1	0.1 %	-
1943	1	0.1 %	-
1945	3	0.3 %	-
1946	2	0.2 %	-
1947	1	0.1 %	-
1949	1	0.1 %	-
1950	3	0.3 %	-
1951	4	0.5 %	-
1952	1	0.1 %	-
1953	1	0.1 %	-
1954	1	0.1 %	-
1955	3	0.3 %	-
1956	1	0.1 %	-
1957	2	0.2 %	-
1958	2	0.2 %	-
1960	1	0.1 %	-
1961	2	0.2 %	-
1962	1	0.1 %	-
1964	1	0.1 %	-
1967	2	0.2 %	-
1968	2	0.2 %	-
1969	4	0.5 %	-
1970	3	0.3 %	-
1972	3	0.3 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1973	1	0.1 %	-
1974	2	0.2 %	-
1975	3	0.3 %	-
1977	6	0.7 %	-
1978	5	0.6 %	-
1979	7	0.8 %	-
1980	10	1.1 %	-
1981	16	1.8 %	-
1982	16	1.8 %	-
1983	21	2.4 %	-
1984	21	2.4 %	-
1985	29	3.3 %	-
1986	26	3.0 %	-
1987	24	2.7 %	-
1988	16	1.8 %	-
1989	11	1.3 %	-
1990	9	1.0 %	-
1991	4	0.5 %	-
1992	11	1.3 %	-
1993	32	3.6 %	-
1994	34	3.9 %	-
1995	13	1.5 %	-
1996	20	2.3 %	-
1997	10	1.1 %	-
1998	9	1.0 %	-
1999	3	0.3 %	-
9999 (M)	3	0.3 %	-
. (M)	467	53.2 %	-

P4HOME_1 **11d4 - does person 4 live at home**

Location: 78-78 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 11d4. Does [person 4] currently live at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	44	5.0 %	-
1	yes	366	41.7 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	467	53.2 %	-

P4RELA_1 **11e4 - person 4 relationship to child**

- Study 04549 -

Location: 79-80 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 99 , .
 Question: 11e4. [Person 4] relationship to child.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	teen in study	128	14.6 %	-
1	birth parent	32	3.6 %	-
2	adoptive parent	1	0.1 %	-
3	step parent	1	0.1 %	-
4	foster parent	0	0.0 %	-
5	maternal grandparent	3	0.3 %	-
6	paternal grandparent	1	0.1 %	-
7	aunt/uncle	0	0.0 %	-
8	cousin	1	0.1 %	-
9	full sibling	205	23.3 %	-
10	half sibling	16	1.8 %	-
11	step sibling	10	1.1 %	-
12	adoptive sibling	8	0.9 %	-
13	foster sibling	0	0.0 %	-
14	other relative	0	0.0 %	-
15	your boyfriend/girlfriend/partner	3	0.3 %	-
16	nanny	0	0.0 %	-
17	housekeeper	1	0.1 %	-
18	other nonrelative	0	0.0 %	-
99 (M)	-	1	0.1 %	-
. (M)	-	467	53.2 %	-

P5GEND_1 11b5 - gender for person 5

Location: 81-81 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 11b5. Gender [person 5]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	male	85	9.7 %	-
1	female	113	12.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	680	77.4 %	-

P5BTMO_1 11c5 - birth month for person 5

Location: 82-83 (width: 2; decimal: 0)

- Study 04549 -

Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 11c5. Birth month [person 5]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	14	1.6 %	-
2	February	17	1.9 %	-
3	March	8	0.9 %	-
4	April	19	2.2 %	-
5	May	17	1.9 %	-
6	June	16	1.8 %	-
7	July	22	2.5 %	-
8	August	14	1.6 %	-
9	September	19	2.2 %	-
10	October	13	1.5 %	-
11	November	12	1.4 %	-
12	December	17	1.9 %	-
99 (M)	MISSING	10	1.1 %	-
. (M)	-	680	77.4 %	-

P5BTYR_1 **11c5 - birth year for person 5**

Location: 84-87 (width: 4; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9999 , .
Question: 11c5. Birth year [person 5]

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1922	1	0.1 %	-
1925	1	0.1 %	-
1933	1	0.1 %	-
1939	1	0.1 %	-
1942	1	0.1 %	-
1945	1	0.1 %	-
1951	2	0.2 %	-
1952	1	0.1 %	-
1953	2	0.2 %	-
1954	3	0.3 %	-
1955	4	0.5 %	-
1957	2	0.2 %	-
1959	3	0.3 %	-
1961	2	0.2 %	-
1962	3	0.3 %	-

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<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1964	1	0.1 %	-
1967	1	0.1 %	-
1968	1	0.1 %	-
1970	1	0.1 %	-
1972	2	0.2 %	-
1974	2	0.2 %	-
1975	2	0.2 %	-
1976	1	0.1 %	-
1977	4	0.5 %	-
1978	1	0.1 %	-
1979	2	0.2 %	-
1980	5	0.6 %	-
1981	5	0.6 %	-
1982	5	0.6 %	-
1983	5	0.6 %	-
1984	13	1.5 %	-
1985	16	1.8 %	-
1986	11	1.3 %	-
1987	4	0.5 %	-
1988	11	1.3 %	-
1989	12	1.4 %	-
1990	8	0.9 %	-
1991	4	0.5 %	-
1992	4	0.5 %	-
1993	8	0.9 %	-
1994	10	1.1 %	-
1995	3	0.3 %	-
1996	6	0.7 %	-
1997	3	0.3 %	-
1998	7	0.8 %	-
1999	7	0.8 %	-
2000	1	0.1 %	-
9999 (M)	4	0.5 %	-
. (M)	680	77.4 %	-

P5HOME_1

11d5 - does person 5 live at home

Location: 88-88 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 11d5. Does [person 5] currently live at home?

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	17	1.9 %	-
1	yes	181	20.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	680	77.4 %	-

P5RELA_1 **11e5 - person 5 relationship to child**

Location: 89-90 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 11e5. [Person 5] relationship to child.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	teen in study	48	5.5 %	-
1	birth parent	22	2.5 %	-
2	adoptive parent	0	0.0 %	-
3	step parent	1	0.1 %	-
4	foster parent	0	0.0 %	-
5	maternal grandparent	3	0.3 %	-
6	paternal grandparent	1	0.1 %	-
7	aunt/uncle	1	0.1 %	-
8	cousin	0	0.0 %	-
9	full sibling	91	10.4 %	-
10	half sibling	8	0.9 %	-
11	step sibling	7	0.8 %	-
12	adoptive sibling	4	0.5 %	-
13	foster sibling	0	0.0 %	-
14	other relative	2	0.2 %	-
15	your boyfriend/girlfriend/partner	0	0.0 %	-
16	nanny	4	0.5 %	-
17	housekeeper	1	0.1 %	-
18	other nonrelative	4	0.5 %	-
99 (M)	-	1	0.1 %	-
. (M)	-	680	77.4 %	-

P6GEND_1 **11b6 - gender for person 6**

Location: 91-91 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 11b6. Gender [person 6]

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	male	27	3.1 %	-
1	female	41	4.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	810	92.3 %	-

P6BTMO_1 **11c6 - birth month for person 6**

Location: 92-93 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 11c6. Birth month [person 6]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	2	0.2 %	-
2	February	8	0.9 %	-
3	March	4	0.5 %	-
4	April	5	0.6 %	-
5	May	7	0.8 %	-
6	June	3	0.3 %	-
7	July	5	0.6 %	-
8	August	6	0.7 %	-
9	September	4	0.5 %	-
10	October	1	0.1 %	-
11	November	4	0.5 %	-
12	December	13	1.5 %	-
99 (M)	MISSING	6	0.7 %	-
. (M)	-	810	92.3 %	-

P6BTYR_1 **11c6 - birth year for person 6**

Location: 94-97 (width: 4; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9999 , .
Question: 11c6. Birth year [person 6]

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
99	1	0.1 %	-
1948	1	0.1 %	-
1950	1	0.1 %	-
1957	2	0.2 %	-
1960	1	0.1 %	-
1961	1	0.1 %	-
1962	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1966	1	0.1 %	-
1969	1	0.1 %	-
1971	1	0.1 %	-
1972	1	0.1 %	-
1973	1	0.1 %	-
1975	1	0.1 %	-
1976	2	0.2 %	-
1978	1	0.1 %	-
1979	3	0.3 %	-
1983	2	0.2 %	-
1984	1	0.1 %	-
1985	4	0.5 %	-
1986	4	0.5 %	-
1987	6	0.7 %	-
1988	3	0.3 %	-
1989	2	0.2 %	-
1990	6	0.7 %	-
1991	3	0.3 %	-
1992	2	0.2 %	-
1993	3	0.3 %	-
1994	2	0.2 %	-
1995	2	0.2 %	-
1997	3	0.3 %	-
1998	1	0.1 %	-
9999 (M)	4	0.5 %	-
. (M)	810	92.3 %	-

P6HOME_1 **11d6 - does person 6 live at home**

Location: 98-98 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 11d6. Does [person 6] currently live at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	13	1.5 %	-
1	yes	53	6.0 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	810	92.3 %	-

P6RELA_1 **11e6 - person 6 relationship to child**

Location: 99-100 (width: 2; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 11e6. [Person 6] relationship to child.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	teen in study	7	0.8 %	-
1	birth parent	5	0.6 %	-
2	adoptive parent	0	0.0 %	-
3	step parent	1	0.1 %	-
4	foster parent	0	0.0 %	-
5	maternal grandparent	1	0.1 %	-
6	paternal grandparent	0	0.0 %	-
7	aunt/uncle	1	0.1 %	-
8	cousin	0	0.0 %	-
9	full sibling	33	3.8 %	-
10	half sibling	8	0.9 %	-
11	step sibling	3	0.3 %	-
12	adoptive sibling	3	0.3 %	-
13	foster sibling	0	0.0 %	-
14	other relative	1	0.1 %	-
15	your boyfriend/girlfriend/partner	1	0.1 %	-
16	nanny	1	0.1 %	-
17	housekeeper	2	0.2 %	-
18	other nonrelative	0	0.0 %	-
99 (M)	-	1	0.1 %	-
. (M)	-	810	92.3 %	-

P7GEND_1 **11b7 - gender for person 7**

Location: 101-101 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 11b7. Gender [person 7]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	male	14	1.6 %	-
1	female	12	1.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	852	97.0 %	-

P7BTMO_1 **11c7 - birth month for person 7**

Location: 102-103 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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Range of Missing Values (M): 99 , .

Question: 11c7. Birth month [person 7]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	2	0.2 %	-
2	February	3	0.3 %	-
3	March	3	0.3 %	-
4	April	3	0.3 %	-
5	May	3	0.3 %	-
6	June	3	0.3 %	-
7	July	3	0.3 %	-
8	August	2	0.2 %	-
9	September	1	0.1 %	-
10	October	0	0.0 %	-
11	November	2	0.2 %	-
12	December	0	0.0 %	-
99 (M)	MISSING	1	0.1 %	-
. (M)	-	852	97.0 %	-

P7BTYR_1

11c7 - birth year for person 7

Location: 104-107 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9999 , .

Question: 11c7. Birth year [person 7]

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1938	1	0.1 %	-
1969	1	0.1 %	-
1971	1	0.1 %	-
1972	1	0.1 %	-
1980	3	0.3 %	-
1981	1	0.1 %	-
1984	1	0.1 %	-
1985	1	0.1 %	-
1988	3	0.3 %	-
1989	1	0.1 %	-
1990	1	0.1 %	-
1992	2	0.2 %	-
1993	1	0.1 %	-
1994	2	0.2 %	-
1995	1	0.1 %	-
1996	1	0.1 %	-
1997	1	0.1 %	-

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<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1998	2	0.2 %	-
9999 (M)	1	0.1 %	-
. (M)	852	97.0 %	-

P7HOME_1 **11d7 - does person 7 live at home**

Location: 108-108 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 11d7. Does [person 7] currently live at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	7	0.8 %	-
1	yes	19	2.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	852	97.0 %	-

P7RELA_1 **11e7 - person 7 relationship to child**

Location: 109-110 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): .
Question: 11e7. [Person 7] relationship to child.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	teen in study	3	0.3 %	-
1	birth parent	1	0.1 %	-
2	adoptive parent	0	0.0 %	-
3	step parent	0	0.0 %	-
4	foster parent	0	0.0 %	-
5	maternal grandparent	0	0.0 %	-
6	paternal grandparent	0	0.0 %	-
7	aunt/uncle	0	0.0 %	-
8	cousin	1	0.1 %	-
9	full sibling	12	1.4 %	-
10	half sibling	2	0.2 %	-
11	step sibling	3	0.3 %	-
12	adoptive sibling	2	0.2 %	-
13	foster sibling	0	0.0 %	-
14	other relative	1	0.1 %	-
15	your boyfriend/girlfriend/partner	1	0.1 %	-
16	nanny	0	0.0 %	-
17	housekeeper	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
18	other nonrelative	0	0.0 %	-
. (M)	-	852	97.0 %	-

P8GEND_1

11b8 - gender for person 8

Location: 111-111 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 11b8. Gender [person 8]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	male	5	0.6 %	-
1	female	3	0.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	870	99.1 %	-

P8BTMO_1

11c8 - birth month for person 8

Location: 112-113 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 99 , .
 Question: 11c8. Birth month [person 8]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	0	0.0 %	-
2	February	1	0.1 %	-
3	March	1	0.1 %	-
4	April	0	0.0 %	-
5	May	0	0.0 %	-
6	June	2	0.2 %	-
7	July	1	0.1 %	-
8	August	1	0.1 %	-
9	September	0	0.0 %	-
10	October	0	0.0 %	-
11	November	0	0.0 %	-
12	December	1	0.1 %	-
99 (M)	MISSING	1	0.1 %	-
. (M)	-	870	99.1 %	-

P8BTYR_1

11c8 - birth year for person 8

Location: 114-117 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9999 , .

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Question:

11c8. Birth year [person 8]

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1947	1	0.1 %	-
1957	1	0.1 %	-
1979	1	0.1 %	-
1988	1	0.1 %	-
1990	1	0.1 %	-
1994	1	0.1 %	-
1998	1	0.1 %	-
9999 (M)	1	0.1 %	-
. (M)	870	99.1 %	-

P8HOME_1

11d8 - does person 8 live at home

Location:

118-118 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

11d8. Does [person 8] currently live at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	3	0.3 %	-
1	yes	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	870	99.1 %	-

P8RELA_1

11e8 - person 8 relationship to child

Location:

119-120 (width: 2; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

.

Question:

11e8. [Person 8] relationship to child.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	teen in study	1	0.1 %	-
1	birth parent	2	0.2 %	-
2	adoptive parent	0	0.0 %	-
3	step parent	0	0.0 %	-
4	foster parent	0	0.0 %	-
5	maternal grandparent	0	0.0 %	-
6	paternal grandparent	0	0.0 %	-
7	aunt/uncle	0	0.0 %	-
8	cousin	0	0.0 %	-
9	full sibling	3	0.3 %	-
10	half sibling	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
11	step sibling	2	0.2 %	-
12	adoptive sibling	0	0.0 %	-
13	foster sibling	0	0.0 %	-
14	other relative	0	0.0 %	-
15	your boyfriend/girlfriend/partner	0	0.0 %	-
16	nanny	0	0.0 %	-
17	housekeeper	0	0.0 %	-
18	other nonrelative	0	0.0 %	-
. (M)	-	870	99.1 %	-

RLANGA_1 13a1 - r speaks language other than english at home

Location: 121-121 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9

Question: 13a1. Do you often speak a language other than English at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	807	91.9 %	-
1	yes	52	5.9 %	-
9 (M)	MISSING	19	2.2 %	-

RLANGB_1 13a2 - other language r speaks at home

Location: 122-122 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 13a2. What other language do you speak at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no other language	1	0.1 %	-
1	spanish	15	1.7 %	-
2	other language	33	3.8 %	-
9 (M)	MISSING	5	0.6 %	-
. (M)	-	824	93.8 %	-

CLANGA_1 13b1 - teen speak language other than english at home

Location: 123-123 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9

Question: 13b1. Does your teen often speak a language other than English at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	796	90.7 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	yes	32	3.6 %	-
9 (M)	MISSING	50	5.7 %	-

CLANGB_1 **13b2 - other language teen speaks at home**

Location: 124-124 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 13b2. What other language does your teen speak at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no other language	2	0.2 %	-
1	spanish	15	1.7 %	-
2	other language	19	2.2 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	840	95.7 %	-

RCNTYA_1 **14a1 - r born in united states or other country**

Location: 125-125 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 14a1. In what country were you, your spouse/partner, and your teen born?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	united states	454	51.7 %	-
2	other country	40	4.6 %	-
9 (M)	MISSING	382	43.5 %	-
. (M)	-	2	0.2 %	-

RCNTYB_1 **14a2 - name of other country r born in**

Location: 126-127 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 14a2. Name of country where you were born.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	spain	2	0.2 %	-
2	indonesia	1	0.1 %	-
3	japan	0	0.0 %	-
4	hungary	1	0.1 %	-
5	british protectorate	1	0.1 %	-
6	costa rica	1	0.1 %	-
7	england	2	0.2 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
8	columbia	2	0.2 %	-
9	austria	3	0.3 %	-
10	canada	3	0.3 %	-
11	hong kong	2	0.2 %	-
12	india	2	0.2 %	-
13	st. kitts & nevis	0	0.0 %	-
15	Haiti	2	0.2 %	-
16	Italy	1	0.1 %	-
17	Russia	1	0.1 %	-
18	Belize	2	0.2 %	-
19	Sweden	2	0.2 %	-
20	Panama	1	0.1 %	-
21	Poland	0	0.0 %	-
22	Mexico	0	0.0 %	-
23	Germany	3	0.3 %	-
24	Turkey	0	0.0 %	-
25	Argentina	0	0.0 %	-
26	Cuba	1	0.1 %	-
27	Peru	0	0.0 %	-
28	Denmark	1	0.1 %	-
29	Netherlands	1	0.1 %	-
30	France	1	0.1 %	-
31	Brazil	1	0.1 %	-
32	Israel	0	0.0 %	-
33	Korea	0	0.0 %	-
34	Algeria	0	0.0 %	-
35	Phillipines	1	0.1 %	-
36	Nigeria	1	0.1 %	-
37	South Africa	1	0.1 %	-
38	Libya	1	0.1 %	-
99 (M)	MISSING	8	0.9 %	-
. (M)	-	829	94.4 %	-

RYRCUS_1

14a3 - year r came to united states

Location: 128-131 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): .

Question: 14a3. Year you came to the United States

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1947	1	0.1 %	-

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<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1951	2	0.2 %	-
1952	3	0.3 %	-
1953	1	0.1 %	-
1954	1	0.1 %	-
1958	1	0.1 %	-
1959	1	0.1 %	-
1960	1	0.1 %	-
1961	2	0.2 %	-
1962	1	0.1 %	-
1964	1	0.1 %	-
1965	1	0.1 %	-
1967	1	0.1 %	-
1968	1	0.1 %	-
1971	1	0.1 %	-
1972	2	0.2 %	-
1973	2	0.2 %	-
1974	1	0.1 %	-
1975	1	0.1 %	-
1978	1	0.1 %	-
1979	1	0.1 %	-
1980	1	0.1 %	-
1981	1	0.1 %	-
1983	3	0.3 %	-
1988	1	0.1 %	-
1990	1	0.1 %	-
1992	1	0.1 %	-
1993	2	0.2 %	-
1995	1	0.1 %	-
1998	1	0.1 %	-
9999	7	0.8 %	-
. (M)	832	94.8 %	-

SCNTYA_1

14b1 - spouse born in united states or other country

Location: 132-132 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 14b1. In what country was your spouse/partner born?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	united states	397	45.2 %	-
2	other country	38	4.3 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
9 (M)	MISSING	441	50.2 %	-
. (M)	-	2	0.2 %	-

SCNTYB_1 14b2 - name of other country spouse born in

Location: 133-134 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 14b2. Name of country where your spouse/partner was born.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	spain	1	0.1 %	-
2	indonesia	0	0.0 %	-
3	japan	1	0.1 %	-
4	hungary	1	0.1 %	-
5	british protectorate	1	0.1 %	-
6	costa rica	0	0.0 %	-
7	england	6	0.7 %	-
8	columbia	2	0.2 %	-
9	austria	2	0.2 %	-
10	canada	2	0.2 %	-
11	hong kong	0	0.0 %	-
12	india	1	0.1 %	-
13	Nevis	1	0.1 %	-
15	Jamaica	2	0.2 %	-
17	ruissia	1	0.1 %	-
19	sweden	1	0.1 %	-
21	poland	1	0.1 %	-
22	mexico	2	0.2 %	-
23	germany	3	0.3 %	-
24	turkey	1	0.1 %	-
25	argentina	1	0.1 %	-
27	peru	1	0.1 %	-
30	france	1	0.1 %	-
32	israel	3	0.3 %	-
34	algeria	1	0.1 %	-
36	nigeria	1	0.1 %	-
37	south africa	1	0.1 %	-
99 (M)	MISSING	7	0.8 %	-
. (M)	-	833	94.9 %	-

SYRCUS_1 14b3 - year spouse came to united states

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Location: 135-138 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): .
 Question: 14b3. Year you came to the United States

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1947	1	0.1 %	-
1950	3	0.3 %	-
1952	1	0.1 %	-
1956	1	0.1 %	-
1957	1	0.1 %	-
1964	1	0.1 %	-
1968	2	0.2 %	-
1969	1	0.1 %	-
1971	1	0.1 %	-
1972	4	0.5 %	-
1973	1	0.1 %	-
1974	1	0.1 %	-
1975	2	0.2 %	-
1976	1	0.1 %	-
1977	1	0.1 %	-
1979	2	0.2 %	-
1981	2	0.2 %	-
1982	1	0.1 %	-
1987	2	0.2 %	-
1988	3	0.3 %	-
1989	1	0.1 %	-
1991	2	0.2 %	-
1992	1	0.1 %	-
1993	2	0.2 %	-
1999	1	0.1 %	-
9999	5	0.6 %	-
. (M)	834	95.0 %	-

CCNTYA_1 **14c1 - teen born in united states or other country**

Location: 139-139 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 14c1. In what country were you, your spouse/partner, and your teen born?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	united states	481	54.8 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2	other country	10	1.1 %	-
9 (M)	MISSING	385	43.8 %	-
. (M)	-	2	0.2 %	-

CCNTYB_1

14c2 - name of other country teen born in

Location: 140-141 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 99 , .
 Question: 14c2. Name of country where you were born.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	spain	0	0.0 %	-
2	indonesia	0	0.0 %	-
3	japan	0	0.0 %	-
4	hungary	0	0.0 %	-
5	british protectorate	0	0.0 %	-
6	costa rica	1	0.1 %	-
7	england	0	0.0 %	-
8	columbia	0	0.0 %	-
9	austria	2	0.2 %	-
10	canada	0	0.0 %	-
11	hong kong	0	0.0 %	-
12	india	0	0.0 %	-
16	italy	1	0.1 %	-
21	poland	1	0.1 %	-
23	germany	1	0.1 %	-
28	denmark	1	0.1 %	-
31	brazil	2	0.2 %	-
32	israel	1	0.1 %	-
33	korea	1	0.1 %	-
37	south africa	1	0.1 %	-
99 (M)	MISSING	8	0.9 %	-
. (M)	-	858	97.7 %	-

CYRCUS_1

14c3 - year teen came to united states

Location: 142-145 (width: 4; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): .
 Question: 14c3. Year you came to the United States

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<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1984	1	0.1 %	-
1985	1	0.1 %	-
1987	1	0.1 %	-
1988	1	0.1 %	-
1989	2	0.2 %	-
1990	1	0.1 %	-
1991	1	0.1 %	-
1995	1	0.1 %	-
1996	2	0.2 %	-
9999	6	0.7 %	-
. (M)	861	98.1 %	-

RLGION_1 15 - religious background

Location: 146-147 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99
Question: 15. What is your religious background?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	baptist	26	3.0 %	-
2	methodist	49	5.6 %	-
3	lutheran	50	5.7 %	-
4	presbyterian	66	7.5 %	-
5	episcopalian	59	6.7 %	-
6	pentecostal	10	1.1 %	-
7	other protestant	58	6.6 %	-
8	roman catholic	265	30.2 %	-
9	eastern orthodox	5	0.6 %	-
10	mormon	5	0.6 %	-
11	other christian	36	4.1 %	-
12	jewish	149	17.0 %	-
13	muslim	1	0.1 %	-
14	eastern religion	7	0.8 %	-
15	other religion	28	3.2 %	-
16	none	43	4.9 %	-
99 (M)	MISSING	21	2.4 %	-

RASERV_1 16 - how often has r attended religious services

Location: 148-148 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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Range of Missing Values (M): 9 , .

Question: 16. In the past year, about how often have you attended religious services?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	not at all	170	19.4 %	-
1	several times a year or less	248	28.2 %	-
2	about once amonth	102	11.6 %	-
3	two or three times a month	106	12.1 %	-
4	once a week	194	22.1 %	-
5	more than once a week	39	4.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	19	2.2 %	-

RELPER_1 17 - r think of self as religious

Location: 149-149 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 17. Do you think of yourself as a religious person?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no, not at all	227	25.9 %	-
1	yes, somewhat	432	49.2 %	-
2	yes, very	198	22.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	21	2.4 %	-

P1DSBL_1 18b1 - type of disability for person 1

Location: 150-151 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 18b1. Type of disability/illness [person 1]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	15	1.7 %	-
1	depression	12	1.4 %	-
2	adhd	17	1.9 %	-
3	heart condition	2	0.2 %	-
4	asthma/allergies	9	1.0 %	-
5	diabetes	6	0.7 %	-
6	muscular disease	2	0.2 %	-
7	learning disorder	15	1.7 %	-
8	hearing loss	3	0.3 %	-
9	epilepsy	6	0.7 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
10	Crohns	1	0.1 %	-
11	corneal disease	1	0.1 %	-
12	autism	4	0.5 %	-
13	MS	3	0.3 %	-
14	fibromyalgia	1	0.1 %	-
15	selective mutism	1	0.1 %	-
16	ulcerative colitis / stomach erosion	2	0.2 %	-
17	OCD / bipolar / anxiety / mental disorders	6	0.7 %	-
18	lupus	1	0.1 %	-
19	cerebral palsy, seizures, speech/memory/mang. disab., quadrapalegia, alzheimers, parkinsons	6	0.7 %	-
20	arthritis	1	0.1 %	-
21	polio	1	0.1 %	-
22	eating disorders	3	0.3 %	-
23	chronic ear infections	1	0.1 %	-
24	migraines	2	0.2 %	-
25	physical development delay/development delay	1	0.1 %	-
26	asthma and physical development delay	1	0.1 %	-
99 (M)	MISSING	4	0.5 %	-
. (M)	-	751	85.5 %	-

P1TRMT_1

18b1 - treatment for person 1

Location: 152-153 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 18b1. Treatment/Medication [person 1]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	35	4.0 %	-
1	therapy	14	1.6 %	-
2	psychiatric medicine	23	2.6 %	-
3	heart treatment	2	0.2 %	-
4	insulin	9	1.0 %	-
5	asthma/allergy medication	6	0.7 %	-
6	muscular medication	3	0.3 %	-
7	chemotherapy	1	0.1 %	-
8	hearing aids	2	0.2 %	-
9	epilepsy medication	5	0.6 %	-
10	Purinethol	5	0.6 %	-
12	physical/chronic; disabilities/infections treatments; penicillin	2	0.2 %	-
15	monitoring/stabilizing	1	0.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
16	learning disability treatment; special ed., tutoring, learning services	10	1.1 %	-
18	MS treatment (incurable/constant)	1	0.1 %	-
19	daily medication to treat stomach erosions; carafate liquid	1	0.1 %	-
98	different, unspecified treatments	1	0.1 %	-
99 (M)	MISSING	6	0.7 %	-
. (M)	-	751	85.5 %	-

P2DSBL_1 **18b2 - type of disability for person 2**

Location: 154-155 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 18b2. Type of disability/illness [person 2]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	4	0.5 %	-
1	depression	5	0.6 %	-
2	adhd	5	0.6 %	-
3	heart condition	0	0.0 %	-
4	asthma/allergies	5	0.6 %	-
5	diabetes	1	0.1 %	-
6	muscular disease	1	0.1 %	-
7	learning disorder	4	0.5 %	-
8	hearing loss	0	0.0 %	-
9	epilepsy	1	0.1 %	-
12	autism	1	0.1 %	-
16	ulcerative colitis / stomach erosion	1	0.1 %	-
18	lupus	1	0.1 %	-
99 (M)	MISSING	83	9.5 %	-
. (M)	-	766	87.2 %	-

P2TRMT_1 **18b2 - treatment for person 2**

Location: 156-157 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 18b2. Treatment/Medication [person 2]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	6	0.7 %	-
1	therapy	3	0.3 %	-
2	psychiatric medicine	9	1.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	heart treatment	0	0.0 %	-
4	insulin	1	0.1 %	-
5	asthma/allergy medication	6	0.7 %	-
6	muscular medication	1	0.1 %	-
7	chemotherapy	0	0.0 %	-
8	hearing aids	0	0.0 %	-
9	epilepsy medication	1	0.1 %	-
99 (M)	MISSING	84	9.6 %	-
. (M)	-	767	87.4 %	-

P3DSBL_1 **18b3 - type of disability for person 3**

Location: 158-159 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 18b3. Type of disability/illness [person 3]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	2	0.2 %	-
1	depression	0	0.0 %	-
2	adhd	3	0.3 %	-
3	heart condition	0	0.0 %	-
4	asthma/allergies	2	0.2 %	-
5	diabetes	0	0.0 %	-
6	muscular disease	1	0.1 %	-
7	learning disorder	2	0.2 %	-
8	hearing loss	0	0.0 %	-
9	epilepsy	0	0.0 %	-
10	-	1	0.1 %	-
99 (M)	MISSING	100	11.4 %	-
. (M)	-	767	87.4 %	-

P3TRMT_1 **18b3 - treatment for person 3**

Location: 160-161 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 18b3. Treatment/Medication [person 3]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	3	0.3 %	-
1	therapy	1	0.1 %	-
2	psychiatric medicine	4	0.5 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	heart treatment	0	0.0 %	-
4	insulin	0	0.0 %	-
5	asthma/allergy medication	0	0.0 %	-
6	muscular medication	0	0.0 %	-
7	chemotherapy	0	0.0 %	-
8	hearing aids	0	0.0 %	-
9	epilepsy medication	0	0.0 %	-
16	special education	1	0.1 %	-
19	meds	1	0.1 %	-
99 (M)	MISSING	101	11.5 %	-
. (M)	-	767	87.4 %	-

P4DSBL_1 **18b4 - type of disability for person 4**

Location: 162-163 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 18b4. Type of disability/illness [person 4]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	2	0.2 %	-
1	depression	2	0.2 %	-
2	adhd	1	0.1 %	-
3	heart condition	0	0.0 %	-
4	asthma/allergies	0	0.0 %	-
5	diabetes	0	0.0 %	-
6	muscular disease	0	0.0 %	-
7	learning disorder	0	0.0 %	-
8	hearing loss	0	0.0 %	-
9	epilepsy	0	0.0 %	-
11	corneal disease	1	0.1 %	-
99 (M)	MISSING	105	12.0 %	-
. (M)	-	767	87.4 %	-

P4TRMT_1 **18b4 - treatment for person 4**

Location: 164-165 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 18b4. Treatment/Medication [person 4]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	4	0.5 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	therapy	1	0.1 %	-
2	psychiatric medicine	3	0.3 %	-
3	heart treatment	0	0.0 %	-
4	insulin	0	0.0 %	-
5	asthma/allergy medication	0	0.0 %	-
6	muscular medication	0	0.0 %	-
7	chemotherapy	0	0.0 %	-
8	hearing aids	0	0.0 %	-
9	epilepsy medication	0	0.0 %	-
99 (M)	MISSING	104	11.8 %	-
. (M)	-	766	87.2 %	-

REDUCA_1

19a - highest education degree for r

Location: 166-166 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 19a. What is the highest degree or level of school you have completed? If currently enrolled, mark the previous grade or highest degree received.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	didnt finish high school	8	0.9 %	-
2	graduated high school or GED	30	3.4 %	-
3	two year school/no degree	26	3.0 %	-
4	two year school/graduation	34	3.9 %	-
5	college/no degree	43	4.9 %	-
6	graduated college	233	26.5 %	-
7	masters degree	294	33.5 %	-
8	professional degree	201	22.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	9	1.0 %	-

SEDUCA_1

19b - highest degree for spouse

Location: 167-167 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 19b. What is the highest degree or level of school your spouse has completed? If currently enrolled, mark the previous grade or highest degree received.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	didnt finish high school	6	0.7 %	-
2	graduated high school or GED	21	2.4 %	-
3	two year school/no degree	11	1.3 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
4	two year school/graduation	10	1.1 %	-
5	college/no degree	19	2.2 %	-
6	graduated college	100	11.4 %	-
7	masters degree	125	14.2 %	-
8	professional degree	131	14.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	455	51.8 %	-

EDNNOW_1 20a - r pursuing a degree now

Location: 168-168 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 20a. Are you currently taking courses or pursuing a degree or certificate?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	742	84.5 %	-
1	yes	116	13.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	20	2.3 %	-

PRGNOW_1 20b - kind of courses r is taking

Location: 169-169 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 20b. What kind of courses/program are you taking?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	individual courses	23	2.6 %	-
2	high school diploma	0	0.0 %	-
3	certificate	14	1.6 %	-
4	courses at two-year school	12	1.4 %	-
5	courses at four-year school	14	1.6 %	-
6	masters degree	27	3.1 %	-
7	professional degree	27	3.1 %	-
9 (M)	MISSING	3	0.3 %	-
. (M)	-	758	86.3 %	-

CLSCHE_1 20c - when does r attend class

Location: 170-172 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

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Question:

20c. When do you currently attend classes?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	dont currently attend classes	39	4.4 %	-
1	weekdays	23	2.6 %	-
2	week day evenings	37	4.2 %	-
3	weekends	10	1.1 %	-
9 (M)	MISSING	3	0.3 %	-
12	both weekdays and weekday evenings (responses 1 and 2)	5	0.6 %	-
13	both weekdays and weekends (responses 1 and 3)	1	0.1 %	-
23	both weekday evenings and weekends (responses 2 and 3)	8	0.9 %	-
. (M)	-	752	85.6 %	-

HMWKSC_1

20d - when does r do schoolwork

Location:

173-175 (width: 3; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

20d. When do you currently do schoolwork/homework? Do not include time spent in class.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no work outside classes	15	1.7 %	-
1	weekdays when children at school	9	1.0 %	-
2	weekday evenings	18	2.1 %	-
3	weekends	6	0.7 %	-
9 (M)	MISSING	3	0.3 %	-
12	both weekdays and weekday evenings (responses 1 and 2)	1	0.1 %	-
13	both weekdays and weekends (responses 1 and 3)	5	0.6 %	-
23	both weekday evenings and weekends (responses 2 and 3)	39	4.4 %	-
123	all responses of weekdays, weekday evenings, and weekends (responses 1, 2, and 3)	21	2.4 %	-
. (M)	-	761	86.7 %	-

TIMEED_1

20e - amount time r spends on schoolwork and in class

Location:

176-176 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

20e. How much time per week do you spend on your schoolwork? Include time spent in classes and time spent doing homework.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	2	0.2 %	-
1	less than 2 hours per week	24	2.7 %	-
2	2-4 hours per week	25	2.8 %	-
3	4-6 hours per week	23	2.6 %	-
4	6-10 hours per week	12	1.4 %	-
5	over 10 hours per week	28	3.2 %	-
9 (M)	MISSING	3	0.3 %	-
. (M)	-	761	86.7 %	-

MAPDWK_1

21a - rs mother work for pay

Location: 177-177 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9

Question: 21a. While you were in high school, did your mother work for pay?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	369	42.0 %	-
1	yes	476	54.2 %	-
2	n/a	7	0.8 %	-
9 (M)	MISSING	26	3.0 %	-

MAWKFT_1

21b1 - rs mother work status full time

Location: 178-178 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 21b1. When you were in high school, what was your mother's paid work status: Full time?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none of the time	56	6.4 %	-
1	some of the time	44	5.0 %	-
2	most of the time	56	6.4 %	-
3	all of the time	244	27.8 %	-
4	n/a	11	1.3 %	-
9 (M)	MISSING	447	50.9 %	-
. (M)	-	20	2.3 %	-

MAWKPT_1

21b2 - rs mother work status part time

Location: 179-179 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 21b2. When you were in high school, what was your mother's paid work status: Part time?

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none of the time	80	9.1 %	-
1	some of the time	86	9.8 %	-
2	most of the time	46	5.2 %	-
3	all of the time	54	6.2 %	-
4	not applicable	22	2.5 %	-
9 (M)	Missing	569	64.8 %	-
. (M)	-	21	2.4 %	-

MAJTTL_1

21c - main kind of work type for rs mother

Location: 180-182 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 999

Question: 21c. What was the main kind of work your mother did?

<i>Value</i>	<i>Label</i>
0	none
2	teacher
3	legislators
4	chief executives
5	pub administrator
6	admin, protectv serv
7	financial managers
8	personnel and labor
9	purchasing managers
13	mgrs, mktng, adver
14	adminstrators, educ
15	mgrs, medicine & hlth
16	postmasters
17	mgrs, food & lodging
18	mgrs, real estate
19	funeral directors
21	mgrs, service org
22	mgrs & admin, nec
23	accts & auditors
24	underwriters
25	other finan officers
26	management analysis
27	trng & labor relations
28	agents,farm prdcts
29	wholesale & retail
33	pchsng agents & buyers, nec

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<i>Value</i>	<i>Label</i>
34	bus & promo agents
35	construction inspectors
36	inspec & compl offic
37	mgt & related occup
43	architects
44	engineers:aerospace
45	engineers:metal & materials
46	engineers:mining
48	engineers:chemical
49	enginers:nuclear
53	engineers:civil
54	engineers:agricultural
55	electrical engineer
56	engineer:industrial
57	engineer:mechanical
58	marine,naval archtct
59	engineers: n.e.c.
63	surveyors/mapping scientist
64	system analyst
65	syst rsch analyst
66	actuaries
67	statisticians
68	math scientists,nec
69	physicists & astron
73	chemists,exc biochem
74	space scientist
75	geologist
76	physical scientist
77	agric & food scient
78	bio & life scient
79	forestry scientists
83	medical scientist
84	physican
85	dentist
86	veterinarian
87	optometrist
88	podatrist
89	health practitioner, n.e.c.
95	registered nurse
96	pharmicist
97	dietitians

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<i>Value</i>	<i>Label</i>
98	respir therapist
99	occup therapists
103	physical therapists
104	speech therapists
105	therapists, NEC
106	physician asst
113	earth,environmental teachers
114	bio science teacher
115	chemistry teachers
116	teacher:physics
117	teachers,nat. science
118	teacher psychology
119	econ teacher
123	teacher history
124	teachers:poli sci
125	teacher sociology
126	teachers:soc sci, nec
127	teacher engineering
128	teacher mathematical
129	teacher comp science
133	teacher med science
134	teachers:health spec
135	teacher bus ,mktg
136	teacher agric
137	teachers, art,drama,music
138	teachers:phys ed
139	teachers:education
143	teacher english
144	teacher foreign lang
145	teacher law
146	teachers:social work
147	theology teachers
148	teacher:trade & ind
149	home eco teacher
153	teachers:post-sec, nec
154	teacher no subject
155	pre & kinder teacher
156	teacher elementary
157	teacher ex pst sec
158	teacher spec ed
159	teacher:n.e.c.

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<i>Value</i>	<i>Label</i>
163	counselors
164	librarians
165	archivist & curator
166	economist
167	psychologist
168	sociologists
169	soc scnsts nec
173	urban planner
174	social worker
175	recreation worker
176	clergy
177	religious worker
178	lawyer
179	judge
183	author
184	technical writer
185	designer
186	musician & composer
187	actors & directors
188	painter,sculptor
189	photographer
193	dancers
194	artist, performer
195	editor & reporter
197	public relations
198	announcer
199	athletes
203	clinical lab tech
204	dental hygienist
205	hlth record tecnolst
206	radiology tech
207	lpn
208	hlth tech:n.e.c.
213	technologis
214	ind engineer tech
215	mech engineer tech
216	engineering tech
217	technologist drafting
218	surveying & mapping tech
223	biological tech
224	chemical technician

- Study 04549 -

<i>Value</i>	<i>Label</i>
225	science tech n.e.c.
226	pilots, navigators
227	air traffic controllers
228	broadcast equip operators
229	computer programmer
233	tool programmers
234	legal asst
235	technicians, n.e.c.
243	supervisors and proprietors, sales occupations
253	insurance sales
254	real estate sales
255	sec & finan services
256	adv & related sales
257	sales, other than bus
258	sales engineers
259	sales rep., mining
263	sales, motor vehicle
264	sales, apparel
265	sales, shoes
266	sales, home furnishing
267	sales, appliances
268	sales, hardware, bldg
269	sales, parts
274	sales, other commod
275	sales, counter clerks
276	cashiers
277	street & door sales
278	news vendor
283	sales, promoter, model
284	auctioneers
285	sales support, nec
303	sup gen office
304	sup computer equip
305	sup finan records
306	chief communications operator
307	supervisors, sched & adjust clerks
308	computer operator
309	peripheral equip operator
313	secretaries
314	stenographer
315	typist

- Study 04549 -

<i>Value</i>	<i>Label</i>
316	interviewer
317	hotel clerk
318	trans & ticket agent
319	receptionist
323	info clerk, nec
325	classified ad clerk
326	correspondence clerk
327	order clerk
328	personnel clerks
329	library clerk
335	file clerk
336	records clerk
337	bookkeepers auditing
338	payroll & timekeeping
339	billing clerk
343	cost & rate clerk
344	bill,post,calc machine operator
345	dup machine operator
346	mail prep & paper hand machine operator
347	office mach operator
348	telephone operators
353	comm equip operator
354	postal clerks
355	mail carr, postal ser
356	mail clerks
357	messengers
359	dispatchers
363	produc coordinator
364	shipping & rcvng clerks
365	inventory clerks
366	meter readers
368	weighers,measurers
373	expediters
374	material recording
375	insurance ajusters
376	invest &adjusters
377	clerks, social welfare
378	bill & account collec
379	general office clerk
383	bank tellers
384	proofreaders

- Study 04549 -

<i>Value</i>	<i>Label</i>
385	data-entry-keyers
386	statistical clerk
387	teachers aide
389	admin ssport occu
403	laundryers & ironers
404	cooks, private house
405	housekeeper, butler
406	child care worker
407	pvt hshld servants
413	superv, fire
414	sup police, dectec
415	supervisor guards
416	fire inspection& fire prev occ
417	firefighting
418	police & detectives
423	sheriffs, baliffs
424	correc inst. officers
425	crossing guards
426	guards & police
427	protec service n.e.c.
433	superv, food prep
434	bartenders
435	waiters & waitresses
436	cooks
438	food counter, fount
439	kitc work, food prep
443	waiter person asst
444	misc food prep
445	dental assistant
446	hlth aides,exc nursng
447	nurs aides,orderlies
448	bldg service workers
449	maids & housemen
453	janitors & cleaners
454	elevator operators
455	pest control
456	sup personnel serv
457	barbers
458	hairstressers& cosmetologists
459	attendant,recreation
461	guides

- Study 04549 -

<i>Value</i>	<i>Label</i>
462	ushers
463	pub transport atten
464	baggage porters& bellhops
465	welfare serv aide
466	family chld provid
467	early chldhd tch ast
468	child care, n.e.c.
469	personal service
473	farm excp horticul
474	horticultural
475	mangers, farms
476	mgrs horticul
477	supervisors, farm workers
479	farm workers
483	marine life workers
484	nursery worker
485	supervisors, agr occ
486	grounds & gardeners
487	animal caretaker
488	graders/sorters
489	inspectors,agr products
494	supervisors, forestry/logging
495	forestry,exc logging
496	timber cutting/logging
497	officers, fishing vessels
498	fishers
499	hunter,trapper
503	mechanics & repair
505	automobile mechanic
507	engine mechanic
508	aircraft engin mechn
509	small engine repair
514	auto body repairer
516	heavy equip mechanics
517	farm equip mechanic
518	indus machine repairer
523	electronic repairer
525	data proces equip re
526	hshld appl repairer
527	phone line repairer
529	telephone installers

- Study 04549 -

<i>Value</i>	<i>Label</i>
533	electr repairer
534	cooling mechanic
535	camera repairer
536	locksmiths repairer
539	valve repairer
543	elevator installer
544	millwrights
547	repairers, n.e.c.
549	not spec mechanic
553	superv brickmasons
555	superv:elect install
558	superv construction
563	brick & stone mason
565	tile setter
566	carpet installers
567	carpenters
573	drywall installers
575	electricians
576	electrician apprentice
577	elec power repairer
579	painters contruction
585	plumber,pipefitter
588	concrete finishers
589	glaziers
594	paving, surfacing
595	roofers
596	sheetmetal installer
597	structural metal
598	drillers, earth
599	construc trade n.e.c.
613	super:extractive occ
628	super:preci metal occ
634	tool & die makers
636	preci assemble metal
637	machinists
643	boilermakers
647	preci stones & metal
657	cabinet & bench carp
659	misc. prec woodworkers
666	dressmakers
667	tailors

- Study 04549 -

<i>Value</i>	<i>Label</i>
668	upholsterer
669	shoe repairer
674	apparel & fabric work
675	hand molders & shaper
678	dental & med appli tech
683	eletronic equip assemble
684	misc precision work
686	meat cutter
687	baker
689	inspectors, testers
693	assembly-line worker
694	water & sewage treat
695	power plant operators
696	stationary engineers
699	plant & system opera
704	lathe & turning machi
705	milling operator
706	press machine oper
709	grindng & polishng oper
715	metal,glass oper
717	fabricating mach oper
719	molding & casting
725	misc. metal & plastic
733	woodworking, machine op
734	printing press
735	lithographers/photoengravers
736	typesetters
737	mics printing oper
738	winding & twist oper
739	knitting,looping ope
744	textile sewing machine
747	pressing machine
748	launderng & dry cleang
749	misc textile oper
754	packaging & filling
755	extruding oper
756	mixing & blending
758	compressing operator
759	paint spraying
766	furnance, kiln & oven
769	slicing & cutting

- Study 04549 -

<i>Value</i>	<i>Label</i>
774	photographic process
777	misc machine operators
779	machine oper not spec
783	welders & cutters
785	assemblers
789	hand painting
795	misc hand occupation
796	inspectors,checkers
797	production tester
799	graders & sorters
803	superv:motor vehicle
804	truck drivers
808	bus drivers
809	cab drivers & chaff
820	dental hygienist
823	railroad conductor
824	locomotive operating
826	rail vehicle, n.e.c.
828	ship captains & mates
829	sailor
834	bridge lghthse tender
844	operating engineers
849	crane & tower oper
856	truck& tractor equipment
859	misc. material moving equip
864	sup handlers,equip
866	helpers, construction
869	contruction laborers
875	garbage collectors
877	stock handlers,bagg
878	machine feeders
883	frght, stck handlers
885	garage,service stato
887	auto & equip cleaners
888	hand packer & pckger
889	laborers, ex conxtuc
903	commissioned officer
904	non-commissioned
905	rank not specied
996	multiple response
997	refused

- Study 04549 -

<i>Value</i>	<i>Label</i>
998	dont know
999 (M)	MISSING

* Frequencies not displayed for this variable.

MASEMP_1 21d - rs mom work home, own business, both, none

Location: 183-183 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 21d. If your mom worked, did she

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	work for pay at home	12	1.4 %	-
2	have her own business	31	3.5 %	-
3	work at home and have own business	16	1.8 %	-
4	none apply	430	49.0 %	-
9 (M)	MISSING	370	42.1 %	-
. (M)	-	19	2.2 %	-

PAPDWK_1 22a - rs father work for pay

Location: 184-184 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9
 Question: 22a. While you were in high school, did your father work for pay?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	23	2.6 %	-
1	yes	798	90.9 %	-
2	n/a	35	4.0 %	-
9 (M)	MISSING	22	2.5 %	-

PAWKFT_1 22b1 - rs father work status full time

Location: 185-185 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 22b. When you were in high school, what was your father's paid work status: Full time?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none of the time	6	0.7 %	-
1	some of the time	9	1.0 %	-
2	most of the time	19	2.2 %	-
3	all of the time	760	86.6 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
4	n/a	12	1.4 %	-
9 (M)	MISSING	54	6.2 %	-
. (M)	-	18	2.1 %	-

PAWKPT_1 **22b2 - rs father work status part time**

Location: 186-186 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 22b2. When you were in high school, what was your father's paid work status:Part time?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none of the time	162	18.5 %	-
1	some of the time	19	2.2 %	-
2	most of the time	6	0.7 %	-
3	all of the time	7	0.8 %	-
4	n/a	38	4.3 %	-
9 (M)	MISSING	625	71.2 %	-
. (M)	-	21	2.4 %	-

PAJTTL_1 **22c - main kind of work type for rs father**

Location: 187-189 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 999

Question: 22c. What was the main kind of work your father did? _

<i>Value</i>	<i>Label</i>
0	none
2	teacher
3	legislators
4	chief executives
5	pub administrator
6	admin, protectv serv
7	financial managers
8	personnel and labor
9	purchasing managers
13	mgrs, mktng, adver
14	adminstrators, educ
15	mgrs, medicine & hlth
16	postmasters
17	mgrs, food & lodging
18	mgrs, real estate

- Study 04549 -

<i>Value</i>	<i>Label</i>
19	funeral directors
21	mgrs, service org
22	mgrs & admin, nec
23	accts & auditors
24	underwriters
25	other finan officers
26	management analysis
27	trng & labor reltions
28	agents,farm prdcts
29	wholesale & retail
33	pchsng agents & buyers, nec
34	bus & promo agents
35	construction inspectors
36	inspec & compl offic
37	mgt & related occup
43	architects
44	engineers:aerospace
45	engineers:metal & materials
46	engineers:mining
48	engineers:chemical
49	enginers:nuclear
53	engineers:civil
54	engineers:agricultural
55	electrical enginer
56	engineer:industrial
57	engineer:mechanical
58	marine,naval archtct
59	engineers: n.e.c.
63	surveyors/mapping scientist
64	system analyst
65	syst rsch analyst
66	actuaries
67	statisticians
68	math scientists,nec
69	physicists & astron
73	chemists,exc biochem
74	space scientist
75	geologist
76	physical scientist
77	agric & food scient
78	bio & life scient

- Study 04549 -

<i>Value</i>	<i>Label</i>
79	forestry scientists
83	medical scientist
84	physican
85	dentist
86	veterinarian
87	optometrist
88	podatrist
89	health practitioner, n.e.c.
95	registered nurse
96	pharmicist
97	dietitians
98	respir therapist
99	occup therapists
103	physical therapists
104	speech therapists
105	therapists, NEC
106	physician asst
113	earth,environmental teachers
114	bio science teacher
115	chemistry teachers
116	teacher:physics
117	teachers,nat. science
118	teacher psychology
119	econ teacher
123	teacher history
124	teachers:poli sci
125	teacher sociology
126	teachers:soc sci, nec
127	teacher engineering
128	teacher mathematical
129	teacher comp science
133	teacher med science
134	teachers:health spec
135	teacher bus ,mktg
136	teacher agric
137	teachers, art,drama,music
138	teachers:phys ed
139	teachers:education
142	textile business, manufacturing, trading
143	teacher english
144	teacher foreign lang

- Study 04549 -

<i>Value</i>	<i>Label</i>
145	teacher law
146	teachers:social work
147	theology teachers
148	teacher:trade & ind
149	home eco teacher
153	teachers:post-sec, nec
154	teacher no subject
155	pre & kinder teacher
156	teacher elementary
157	teacher ex pst sec
158	teacher spec ed
159	teacher:n.e.c.
163	counselors
164	librarians
165	archivist & curator
166	economist
167	psychologist
168	sociologists
169	soc scnsts nec
173	urban planner
174	social worker
175	recreation worker
176	clergy
177	religious worker
178	lawyer
179	judge
183	author
184	technical writer
185	designer
186	musician & composer
187	actors & directors
188	painter,sculptor
189	photographer
193	dancers
194	artist, performer
195	editor & reporter
197	public relations
198	announcer
199	athletes
203	clinical lab tech
204	dental hygienist

- Study 04549 -

<i>Value</i>	<i>Label</i>
205	hlth record tecnolst
206	radiology tech
207	lpn
208	hlth tech:n.e.c.
213	technologis
214	ind engineer tech
215	mech engineer tech
216	engineering tech
217	technologist drafting
218	surveying & mapping tech
219	draftsman
223	biological tech
224	chemical technician
225	science tech n.e.c.
226	pilots, navigators
227	air traffic controllers
228	broadcast equip operators
229	computer programmer
233	tool programmers
234	legal asst
235	technicians, n.e.c.
243	supervisors and proprietors, sales occupations
253	insurance sales
254	real estate sales
255	sec & finan services
256	adv & related sales
257	sales, other than bus
258	sales engineers
259	sales rep., mining
263	sales, motor vehicle
264	sales, apparel
265	sales, shoes
266	sales, home furnishing
267	sales, appliiances
268	sales, hardware, bldg
269	sales, parts
274	sales, other commod
275	sales, counter clerks
276	cashiers
277	street & door sales
278	news vendor

- Study 04549 -

<i>Value</i>	<i>Label</i>
283	sales, promoter,model
284	auctioneers
285	sales support, nec
303	sup gen office
304	sup computer equip
305	sup finan records
306	chief communications operator
307	supervisors, sched & adjust clerks
308	computer operator
309	peripheral equip operator
313	secretaries
314	stenographer
315	typist
316	interviewer
317	hotel clerk
318	trans & ticket agent
319	receptionist
323	info clerk, nec
325	classified ad clerk
326	correspondence clerk
327	order clerk
328	personnel clerks
329	library clerk
335	file clerk
336	records clerk
337	bookkeepers auditing
338	payroll & timekeeping
339	billing clerk
343	cost & rate clerk
344	bill,post,calc machine operator
345	dup machine operator
346	mail prep & paper hand machine operator
347	office mach operator
348	telephone operators
353	comm equip operator
354	postal clerks
355	mail carr, postal ser
356	mail clerks
357	messengers
359	dispatchers
363	produc coordinator

- Study 04549 -

<i>Value</i>	<i>Label</i>
364	shipping & rcvng clerks
365	inventory clerks
366	meter readers
368	weighers,measurers
373	expediters
374	material recording
375	insurance ajusters
376	invest &adjusters
377	clerks, social welfare
378	bill & account collec
379	general office clerk
383	bank tellers
384	proofreaders
385	data-entry-keyers
386	statistical clerk
387	teachers aide
389	admin ssport occu
392	business owner; manufacturing company
403	launderers & ironers
404	cooks, private house
405	housekeeper, butler
406	child care worker
407	pvt hshld servants
413	superv, fire
414	sup police, dectec
415	supervisor guards
416	fire inspection& fire prev occ
417	firefighting
418	police & detectives
423	sheriffs, baliffs
424	correc inst. officers
425	crossing guards
426	guards & police
427	protec service n.e.c.
433	superv, food prep
434	bartenders
435	waiters & waitresses
436	cooks
438	food counter, fount
439	kitc work, food prep
443	waiter person asst

- Study 04549 -

<i>Value</i>	<i>Label</i>
444	misc food prep
445	dental assistant
446	hlth aides,exc nursng
447	nurs aides,orderlies
448	bldg service workers
449	maids & housemen
453	janitors & cleaners
454	elevator operators
455	pest control
456	sup personnel serv
457	barbers
458	hairstylists& cosmetologists
459	attendant,recreation
461	guides
462	ushers
463	pub transport atten
464	baggage porters& bellhops
465	welfare serv aide
466	family chld provid
467	early chldhd tch ast
468	child care, n.e.c.
469	personal service
473	farm excp horticult
474	horticultural
475	mangers, farms
476	mgrs horticult
477	supervisors, farm workers
479	farm workers
483	marine life workers
484	nursery worker
485	supervisors, agr occ
486	grounds & gardeners
487	animal caretaker
488	graders/sorters
489	inspectors,agr products
494	supervisors, forestry/logging
495	forestry,exc logging
496	timber cutting/logging
497	officers, fishing vessels
498	fishers
499	hunter,trapper

- Study 04549 -

<i>Value</i>	<i>Label</i>
503	mechanics & repair
505	automobile mechanic
507	engine mechanic
508	aircraft engine mechanic
509	small engine repair
514	auto body repairer
516	heavy equipment mechanics
517	farm equipment mechanic
518	industrial machine repairer
523	electronic repairer
525	data processing equipment repairer
526	household appliance repairer
527	phone line repairer
529	telephone installers
533	electrical repairer
534	cooling mechanic
535	camera repairer
536	locksmiths repairer
538	typewriter repair
539	valve repairer
543	elevator installer
544	millwrights
547	repairers, n.e.c.
549	not specified mechanic
553	supervising brickmasons
555	supervising electrical installers
558	supervising construction
563	brick & stone mason
565	tile setter
566	carpet installers
567	carpenters
573	drywall installers
575	electricians
576	electrician apprentice
577	electrical power repairer
579	painters construction
585	plumber, pipefitter
588	concrete finishers
589	glaziers
594	paving, surfacing
595	roofers

- Study 04549 -

<i>Value</i>	<i>Label</i>
596	sheetmetal installer
597	structural metal
598	drillers, earth
599	construc trade n.e.c.
613	super:extractive occ
628	super:preci metal occ
633	foreman; tool and dye shop
634	tool & die makers
636	preci assemble metal
637	machinists
643	boilermakers
647	preci stones & metal
653	sheet metal worker
657	cabinet & bench carp
659	misc. prec woodworkers
666	dressmakers
667	tailors
668	upholsterer
669	shoe repairer
674	apparel & fabric work
675	hand molders & shaper
678	dental & med appli tech
683	eletronic equip assemble
684	misc precision work
686	meat cutter
687	baker
689	inspectors, testers
693	assembly-line worker
694	water & sewage treat
695	power plant operators
696	stationary engineers
699	plant & system opera
704	lathe & turning machi
705	milling operator
706	press machine oper
709	grindng & polishng oper
715	metal,glass oper
717	fabricating mach oper
719	molding & casting
721	advertising layout and sales
725	misc. metal & plastic

- Study 04549 -

<i>Value</i>	<i>Label</i>
733	woodworking, machine op
734	printing press
735	lithographers/photoengravers
736	typesetters
737	mics printing oper
738	winding & twist oper
739	knitting,looping ope
744	textile sewing machine
747	pressing machine
748	launderng & dry cleang
749	misc textile oper
754	packaging & filling
755	extruding oper
756	mixing & blending
758	compressing operator
759	paint spraying
766	furnance, kiln & oven
769	slicing & cutting
774	photographic process
777	misc machine operators
779	machine oper not spec
783	welders & cutters
785	assemblers
789	hand painting
795	misc hand occupation
796	inspectors,checkers
797	production tester
799	graders & sorters
803	superv:motor vehicle
804	truck drivers
806	milk delivery; door to door deliveries
808	bus drivers
809	cab drivers & chaff
820	dental hygienist
823	railroad conductor
824	locomotive operating
826	rail vehicle, n.e.c.
828	ship captains & mates
829	sailor
834	bridge lghthse tender
842	school administrator; jr. high school

- Study 04549 -

<i>Value</i>	<i>Label</i>
844	operating engineers
849	crane & tower oper
850	university purchasing
856	truck& tractor equipment
859	misc. material moving equip
864	sup handlers,equip
866	helpers, construction
869	contruction laborers
875	garbage collectors
876	longshoreman, docker
877	stock handlers,bagg
878	machine feeders
883	frght, stck handlers
885	garage,service stato
887	auto & equip cleaners
888	hand packer & pckger
889	laborers, ex conxtuc
903	commissioned officer
904	non-commissioned
905	rank not specified
996	multiple response
997	refused
998	dont know
999 (M)	MISSING

* Frequencies not displayed for this variable.

OWNHME_1

23 - own place of residence

Location: 190-190 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 23. Do you own your place of residence (your own home, condo, townhouse, etc)?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	71	8.1 %	-
1	yes	423	48.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	384	43.7 %	-

TOTINC_1

24 - total income in last calendar year

Location: 191-192 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

- Study 04549 -

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 24. In studies like this, households are sometimes grouped according to income. Which group best matches

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	0-25,000	20	2.3 %	-
2	25,001-50,000	51	5.8 %	-
3	50,001-80,000	88	10.0 %	-
4	80,001-100,000	141	16.1 %	-
5	100,001-150,000	191	21.8 %	-
6	over 150,000	300	34.2 %	-
8	-	1	0.1 %	-
9 (M)	MISSING	49	5.6 %	-
. (M)	-	37	4.2 %	-

RSALRY_1 25 - rs current salary

Location: 193-194 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 25. How much is your current annual salary? If you regularly receive commissions, bonuses, or tips, please include those amounts in the total.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	0-20,000	119	13.6 %	-
2	20,001-35,000	112	12.8 %	-
3	35,001-50,000	144	16.4 %	-
4	50,001-75,000	152	17.3 %	-
5	75,001-100,000	103	11.7 %	-
6	more than 100,000	168	19.1 %	-
7	not applicable	22	2.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	58	6.6 %	-

SSALRY_1 25 - spouse annual salary

Location: 195-196 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 25. How much is your spouse's current annual salary? If you regularly receive commissions, bonuses, or tips, please include those amounts in the total.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	0-20,000	21	2.4 %	-
2	20,001-35,000	38	4.3 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	35,001-50,000	52	5.9 %	-
4	50,001-75,000	86	9.8 %	-
5	75,001-100,000	86	9.8 %	-
6	more than 100,000	121	13.8 %	-
7	not applicable	5	0.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	468	53.3 %	-

PRVIDE_1 26 - who should be the provider main income

Location: 197-197 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 26. Who do you feel should provide the majority of the income in your family?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	your spouse/partner entirely	22	2.5 %	-
2	your spouse/partner more than you	152	17.3 %	-
3	equally	279	31.8 %	-
4	you more than your spouse	176	20.0 %	-
5	you entirely	61	6.9 %	-
6	other	119	13.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	68	7.7 %	-

CHGINC_1 27 - amount family monthly income has changed

Location: 198-199 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 27. Please estimate how much your family' s monthly income from all sources has changed during the past year:

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	not changed at all	75	8.5 %	-
1	increased 1-5%	162	18.5 %	-
2	increased 6-10%	85	9.7 %	-
3	increased 11-25%	47	5.4 %	-
4	increased more than 25%	24	2.7 %	-
5	decreased 1-5%	25	2.8 %	-
6	decreased 6-10%	16	1.8 %	-
7	decreased 11-25%	10	1.1 %	-
8	decreased more than 25%	24	2.7 %	-
9 (M)	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	410	46.7 %	-

VOLUNT_1 28 - does r volunteer

Location: 200-200 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 28. Do you currently volunteer or work somewhere without pay (other than in your own family business, or doing housework)?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	368	41.9 %	-
1	yes, one organization	227	25.9 %	-
2	yes, more than one organization	263	30.0 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	18	2.1 %	-

NUMVOL_1 29a - number of volunteer jobs for r

Location: 201-202 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 29a. What kind of volunteer work are you doing? If you have multiple volunteer jobs, please identify them all, starting with the one you do the most:

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0	72	8.2 %	-
1	1	218	24.8 %	-
2	2	139	15.8 %	-
3	3	70	8.0 %	-
4	4	17	1.9 %	-
5	5	12	1.4 %	-
6	6	5	0.6 %	-
7	7	1	0.1 %	-
8	8	18	2.1 %	-
99 (M)	MISSING	17	1.9 %	-
. (M)	-	309	35.2 %	-

VOLTPA_1 29a1 - type of volunteer job

Location: 203-205 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 29a1. [Type of volunteer work 1]

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	schools/education	97	11.0 %	-
2	religious organization	71	8.1 %	-
3	sports team	26	3.0 %	-
4	politics	7	0.8 %	-
5	poverty aid	16	1.8 %	-
6	theater	9	1.0 %	-
7	foster parenting	3	0.3 %	-
8	community organizations	32	3.6 %	-
9	zoo/museum/historical foundation	6	0.7 %	-
10	charity, unspecified	21	2.4 %	-
11	helping disabled	5	0.6 %	-
12	childrens clubs	20	2.3 %	-
13	adult clubs	6	0.7 %	-
14	support groups/hotlines	8	0.9 %	-
16	professional societies, organizations, companies, committees	10	1.1 %	-
17	volunteer with elderly; senior citizens	3	0.3 %	-
18	legal volunteer work	1	0.1 %	-
19	hospital and other health related volunteer work; wellness centers; health fundraising	12	1.4 %	-
35	other	16	1.8 %	-
75	teaching medical students	1	0.1 %	-
99 (M)	MISSING	42	4.8 %	-
999	-	153	17.4 %	-
. (M)	-	313	35.6 %	-

VOLTPB_1 **29a2 - type of second volunteer job**

Location: 206-208 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 29a2. [Type of volunteer work 2]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	schools/education	60	6.8 %	-
2	religious organization	47	5.4 %	-
3	sports team	14	1.6 %	-
4	politics	3	0.3 %	-
5	poverty aid	16	1.8 %	-
6	theater	4	0.5 %	-
7	foster parenting	0	0.0 %	-
8	community organizations	17	1.9 %	-
9	zoo/museum/historical foundation	4	0.5 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
10	charity, unspecified	10	1.1 %	-
11	helping disabled	0	0.0 %	-
12	childrens clubs	18	2.1 %	-
13	adult clubs	11	1.3 %	-
14	support groups/hotlines	4	0.5 %	-
15	volunteer for organizations as tour guides or ther information related posistions	1	0.1 %	-
16	professional societies, organizations, companies, committees	4	0.5 %	-
17	volunteer with elderly; senior citizens	4	0.5 %	-
18	legal volunteer work	2	0.2 %	-
19	hospital and other health related volunteer work; wellness centers; health fundraising	4	0.5 %	-
20	foundations centered on environmental concerns; conservation, restoration, and preservation	2	0.2 %	-
35	other	8	0.9 %	-
99 (M)	MISSING	48	5.5 %	-
999	-	267	30.4 %	-
. (M)	-	330	37.6 %	-

VOLTPC_1

29a3 - type of third volunteer job

Location: 209-211 (width: 3; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 99 , .
Question: 29a3. [Type of volunteer work 3]

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	schools/education	24	2.7 %	-
2	religious organization	15	1.7 %	-
3	sports team	6	0.7 %	-
4	politics	0	0.0 %	-
5	poverty aid	2	0.2 %	-
6	theater	0	0.0 %	-
7	foster parenting	0	0.0 %	-
8	community organizations	10	1.1 %	-
9	zoo/museum/historical foundation	0	0.0 %	-
10	charity, unspecified	5	0.6 %	-
11	helping disabled	4	0.5 %	-
12	childrens clubs	2	0.2 %	-
13	adult clubs	1	0.1 %	-
14	support groups/hotlines	0	0.0 %	-
18	legal volunteer work	1	0.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
20	foundations centered on environmental concerns; conservation; restoration, and preservation	1	0.1 %	-
35	other	4	0.5 %	-
99 (M)	MISSING	58	6.6 %	-
999	-	130	14.8 %	-
. (M)	-	615	70.0 %	-

TMEVOL_1 29b - time involved with volunteer jobs

Location: 212-212 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 29b. How often do you do this volunteer work? If you have multiple volunteer jobs, please indicate how often overall you are involved in all of them.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	few times a year	112	12.8 %	-
2	few times a month	158	18.0 %	-
3	once a week	108	12.3 %	-
4	more than once a week	114	13.0 %	-
9 (M)	MISSING	6	0.7 %	-
. (M)	-	380	43.3 %	-

RWKSTA_1 30a - rs current work status

Location: 213-213 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9

Question: 30a. What is your current work status?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	currently working	807	91.9 %	-
2	unemployed-looking for work	11	1.3 %	-
3	unemployed-not looking	47	5.4 %	-
4	retired	2	0.2 %	-
5	disabled	2	0.2 %	-
9 (M)	MISSING	9	1.0 %	-

RNUJOB_1 30b - number of jobs r has

Location: 214-214 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 30b. How many jobs do you currently have?

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	one	669	76.2 %	-
2	two or more	124	14.1 %	-
9 (M)	MISSING	79	9.0 %	-
. (M)	-	6	0.7 %	-

REMPMO_1 30c - last month r was employed

Location: 215-216 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 30c. When was the last time you were employed: what month?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	14	1.6 %	-
2	February	6	0.7 %	-
3	March	9	1.0 %	-
4	April	11	1.3 %	-
5	May	10	1.1 %	-
6	June	18	2.1 %	-
7	July	5	0.6 %	-
8	August	10	1.1 %	-
9	September	9	1.0 %	-
10	October	6	0.7 %	-
11	November	7	0.8 %	-
12	December	7	0.8 %	-
99 (M)	MISSING	5	0.6 %	-
. (M)	-	761	86.7 %	-

REMPYR_1 30c - last year r was employed

Location: 217-220 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 999 , .

Question: 30c. When was the last time you were employed: what year?

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
999 (M)	1	0.1 %	-
1969	1	0.1 %	-
1977	1	0.1 %	-
1979	1	0.1 %	-
1981	2	0.2 %	-
1984	3	0.3 %	-
1985	1	0.1 %	-

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<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1986	2	0.2 %	-
1987	2	0.2 %	-
1990	5	0.6 %	-
1991	6	0.7 %	-
1992	3	0.3 %	-
1993	3	0.3 %	-
1994	2	0.2 %	-
1995	4	0.5 %	-
1996	6	0.7 %	-
1997	7	0.8 %	-
1998	13	1.5 %	-
1999	26	3.0 %	-
2000	26	3.0 %	-
9999	2	0.2 %	-
. (M)	761	86.7 %	-

RJBTP1_1

30d - rs job type - job1

Location: 221-221 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9
Question: 30d. In this main job are you:

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	private for-profit for wages	334	38.0 %	-
2	private not-for-profit	205	23.3 %	-
3	local government employee	51	5.8 %	-
4	state government employee	38	4.3 %	-
5	federal government employee	17	1.9 %	-
6	self-employed not-incorporated	110	12.5 %	-
7	self-employed incorporated	77	8.8 %	-
8	working without pay for family	8	0.9 %	-
9 (M)	MISSING	38	4.3 %	-

RTIMW1_1

30e - # of months r has worked in current job

Location: 222-224 (width: 3; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Question: 30e. How long have you worked in your current job?

RJBTT1_1

30f - rs job title - job1

Location: 225-227 (width: 3; decimal: 0)
Variable Type: numeric (ISO)

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Interval:

discrete

Range of Missing Values (M):

999

Question:

30f. What kind of work are you doing? If you have multiple titles, please identify them all, starting with the one you occupy the most:

<i>Value</i>	<i>Label</i>
3	legislators
4	chief executives
5	pub administrator
6	admin, protectv serv
7	financial managers
8	personnel and labor
9	purchasing managers
13	mgrs, mktng, adver
14	adminstrators, educ
15	mgrs, medicine & hlth
16	postmasters
17	mgrs, food & lodging
18	mgrs, real estate
19	funeral directors
21	mgrs, service org
22	mgrs & admin, nec
23	accts & auditors
24	underwriters
25	other finan officers
26	management analysis
27	trng & labor reltions
28	agents,farm prdcts
29	wholesale & retail
33	pchsng agents & buyers, nec
34	bus & promo agents
35	construction inspectors
36	inspec & compl offic
37	mgt & related occup
43	architects
44	engineers:aerospace
45	engineers:metal & materials
46	engineers:mining
48	engineers:chemical
49	enginers:nuclear
53	engineers:civil
54	engineers:agricultural
55	electrical enginer

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<i>Value</i>	<i>Label</i>
56	engineer:industrial
57	engineer:mechanical
58	marine,naval archtct
59	engineers: n.e.c.
63	surveyors/mapping scientist
64	system analyst
65	syst rsch analyst
66	actuaries
67	statisticians
68	math scientists,nec
69	physicists & astron
73	chemists,exc biochem
74	space scientist
75	geologist
76	physical scientist
77	agric & food scient
78	bio & life scient
79	forestry scientists
83	medical scientist
84	physican
85	dentist
86	veterinarian
87	optometrist
88	podatrist
89	health practitioner, n.e.c.
95	registered nurse
96	pharmicist
97	dietitians
98	respir therapist
99	occup therapists
103	physical therapists
104	speech therapists
105	therapists, NEC
106	physician asst
113	earth,environmental teachers
114	bio science teacher
115	chemistry teachers
116	teacher:physics
117	teachers,nat. science
118	teacher psychology
119	econ teacher

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<i>Value</i>	<i>Label</i>
123	teacher history
124	teachers:poli sci
125	teacher sociology
126	teachers:soc sci, nec
127	teacher engineering
128	teacher mathematical
129	teacher comp science
133	teacher med science
134	teachers:health spec
135	teacher bus ,mktg
136	teacher agric
137	teachers, art,drama,music
138	teachers:phys ed
139	teachers:education
143	teacher english
144	teacher foreign lang
145	teacher law
146	teachers:social work
147	theology teachers
148	teacher:trade & ind
149	home eco teacher
153	teachers:post-sec, nec
154	teacher no subject
155	pre & kinder teacher
156	teacher elementary
157	teacher ex pst sec
158	teacher spec ed
159	teacher:n.e.c.
163	counselors
164	librarians
165	archivist & curator
166	economist
167	psychologist
168	sociologists
169	soc scnsts nec
173	urban planner
174	social worker
175	recreation worker
176	clergy
177	religious worker
178	lawyer

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<i>Value</i>	<i>Label</i>
179	judge
183	author
184	technical writer
185	designer
186	musician & composer
187	actors & directors
188	painter,sculptor
189	photographer
193	dancers
194	artist, performer
195	editor & reporter
197	public relations
198	announcer
199	athletes
203	clinical lab tech
204	dental hygienist
205	hlth record tecnolst
206	radiology tech
207	lpn
208	hlth tech:n.e.c.
213	technologis
214	ind engineer tech
215	mech engineer tech
216	engineering tech
217	technologist drafting
218	surveying & mapping tech
223	biological tech
224	chemical technician
225	science tech n.e.c.
226	pilots, navigators
227	air traffic controllers
228	broadcast equip operators
229	computer programmer
233	tool programmers
234	legal asst
235	technicians, n.e.c.
243	supervisors and proprietors, sales occupations
253	insurance sales
254	real estate sales
255	sec &finan services
256	adv & related sales

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<i>Value</i>	<i>Label</i>
257	sales, other than bus
258	sales engineers
259	sales rep.,mining
263	sales, motor vehicle
264	sales, apparel
265	sales, shoes
266	sales, home furnishing
267	sales, appliances
268	sales, hardware,bldg
269	sales, parts
274	sales, other commod
275	sales, counter clerks
276	cashiers
277	street & door sales
278	news vendor
283	sales, promoter,model
284	auctioneers
285	sales support, nec
303	sup gen office
304	sup computer equip
305	sup finan records
306	chief communications operator
307	supervisors, sched & adjust clerks
308	computer operator
309	peripheral equip operator
313	secretaries
314	stenographer
315	typist
316	interviewer
317	hotel clerk
318	trans & ticket agent
319	receptionist
323	info clerk, nec
325	classified ad clerk
326	correspondence clerk
327	order clerk
328	personnel clerks
329	library clerk
335	file clerk
336	records clerk
337	bookkeepers auditing

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<i>Value</i>	<i>Label</i>
338	payroll & timekeeping
339	billing clerk
343	cost & rate clerk
344	bill,post,calc machine operator
345	dup machine operator
346	mail prep & paper hand machine operator
347	office mach operator
348	telephone operators
353	comm equip operator
354	postal clerks
355	mail carr, postal ser
356	mail clerks
357	messengers
359	dispatchers
363	produc coordinator
364	shipping & rcvng clerks
365	inventory clerks
366	meter readers
368	weighers,measurers
373	expediters
374	material recording
375	insurance ajusters
376	invest &adjusters
377	clerks, social welfare
378	bill & account collec
379	general office clerk
383	bank tellers
384	proofreaders
385	data-entry-keyers
386	statistical clerk
387	teachers aide
389	admin spport occu
403	launderers & ironers
404	cooks, private house
405	housekeeper, butler
406	child care worker
407	pvt hshld servants
413	superv, fire
414	sup police, dectec
415	supervisor guards
416	fire inspection& fire prev occ

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<i>Value</i>	<i>Label</i>
417	firefighting
418	police & detectives
423	sheriffs, bailiffs
424	correc inst. officers
425	crossing guards
426	guards & police
427	protec service n.e.c.
433	superv, food prep
434	bartenders
435	waiters & waitresses
436	cooks
438	food counter, fount
439	kitc work, food prep
443	waiter person asst
444	misc food prep
445	dental assistant
446	hlth aides,exc nursng
447	nurs aides,orderlies
448	bldg service workers
449	maids & housemen
453	janitors & cleaners
454	elevator operators
455	pest control
456	sup personnel serv
457	barbers
458	hairstylists& cosmetologists
459	attendant,recreation
461	guides
462	ushers
463	pub transport atten
464	baggage porters& bellhops
465	welfare serv aide
466	family chld provid
467	early chldhd tch ast
468	child care, n.e.c.
469	personal service
473	farm excp horticult
474	horticultural
475	mangers, farms
476	mgrs horticult
477	supervisors, farm workers

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<i>Value</i>	<i>Label</i>
479	farm workers
483	marine life workers
484	nursery worker
485	supervisors, agr occ
486	grounds & gardeners
487	animal caretaker
488	graders/sorters
489	inspectors,agr products
494	supervisors, forestry/logging
495	forestry,exc logging
496	timber cutting/logging
497	officers, fishing vessels
498	fishers
499	hunter,trapper
503	mechanics & repair
505	automobile mechanic
507	engine mechanic
508	aircraft engin mechn
509	small engine repair
514	auto body repairer
516	heavy equip mechanics
517	farm equip mechanic
518	indus machine repairer
523	electronic repairer
525	data proces equip re
526	hshld appl repairer
527	phone line repairer
529	telephone installers
533	electr repairer
534	cooling mechanic
535	camera repairer
536	locksmiths repairer
539	valve repairer
543	elevator installer
544	millwrights
547	repairers, n.e.c.
549	not spec mechanic
553	superv brickmasons
555	superv:elect install
558	superv construction
563	brick & stone mason

- Study 04549 -

<i>Value</i>	<i>Label</i>
565	tile setter
566	carpet installers
567	carpenters
573	drywall installers
575	electricians
576	electrician apprentice
577	elec power repairer
579	painters contruction
585	plumber,pipefitter
588	concrete finishers
589	glaziers
594	paving, surfacing
595	roofers
596	sheetmetal installer
597	structural metal
598	drillers, earth
599	construc trade n.e.c.
613	super:extractive occ
628	super:preci metal occ
634	tool & die makers
636	preci assemble metal
637	machinists
643	boilermakers
647	preci stones & metal
657	cabinet & bench carp
659	misc. prec woodworkers
666	dressmakers
667	tailors
668	upholsterer
669	shoe repairer
674	apparel & fabric work
675	hand molders & shaper
678	dental & med appli tech
683	eletronic equip assemble
684	misc precision work
686	meat cutter
687	baker
689	inspectors, testers
693	assembly-line worker
694	water & sewage treat
695	power plant operators

- Study 04549 -

<i>Value</i>	<i>Label</i>
696	stationary engineers
699	plant & system opera
704	lathe & turning machi
705	milling operator
706	press machine oper
709	grindng & polishng oper
715	metal,glass oper
717	fabricating mach oper
719	molding & casting
725	misc. metal & plastic
733	woodworking, machine op
734	printing press
735	lithographers/photoengravers
736	typesetters
737	mics printing oper
738	winding & twist oper
739	knitting,looping ope
744	textile sewing machine
747	pressing machine
748	launderng & dry cleang
749	misc textile oper
754	packaging & filling
755	extruding oper
756	mixing & blending
758	compressing operator
759	paint spraying
766	furnance, kiln & oven
769	slicing & cutting
774	photographic process
777	misc machine operators
779	machine oper not spec
783	welders & cutters
785	assemblers
789	hand painting
795	misc hand occupation
796	inspectors,checkers
797	production tester
799	graders & sorters
803	superv:motor vehicle
804	truck drivers
808	bus drivers

- Study 04549 -

<i>Value</i>	<i>Label</i>
809	cab drivers & chaff
820	dental hygienist
823	railroad conductor
824	locomotive operating
826	rail vehicle, n.e.c.
828	ship captains & mates
829	sailor
834	bridge lghthse tender
844	operating engineers
849	crane & tower oper
856	truck& tractor equipment
859	misc. material moving equip
864	sup handlers,equip
866	helpers, construction
869	contruction laborers
875	garbage collectors
877	stock handlers,bagg
878	machine feeders
883	frght, stck handlers
885	garage,service stato
887	auto & equip cleaners
888	hand packer & pckger
889	laborers, ex conxtuc
903	commissioned officer
904	non-commissioned
905	rank not specified
983	pipe fitter, welder
996	multiple response
997	refused
998	dont know
999 (M)	MISSING

* Frequencies not displayed for this variable.

RNWKD1_1	30g - number of job duties -job1
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Location:	228-229 (width: 2; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Range of Missing Values (M):	99
Question:	30g. What are your most important activities or duties? If you have multiple responsibilities, please identify them all, starting with those you do the most:

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	24	2.7 %	-
1	teaching aid	172	19.6 %	-
2	teaching	166	18.9 %	-
3	coaching	182	20.7 %	-
4	consulting	79	9.0 %	-
5	managing/supervising others/administration	30	3.4 %	-
6	advising	13	1.5 %	-
7	counseling/psychotherapy/assessment	9	1.0 %	-
8	legal counseling	7	0.8 %	-
9	patient care/testing	17	1.9 %	-
10	decision-making	2	0.2 %	-
11	human resources/personnel	0	0.0 %	-
12	public relations	0	0.0 %	-
13	research	9	1.0 %	-
14	scheduling/planning	3	0.3 %	-
15	interviewing	0	0.0 %	-
16	evaluation	0	0.0 %	-
17	writing/editing	3	0.3 %	-
18	sales	5	0.6 %	-
19	accounting/book-keeping	1	0.1 %	-
20	customer service/client relations	7	0.8 %	-
21	clerical work	6	0.7 %	-
22	troubleshooting/problem solving	1	0.1 %	-
23	aviation	0	0.0 %	-
24	police work/public safety	0	0.0 %	-
25	producing/directing	0	0.0 %	-
26	repairing	0	0.0 %	-
27	manual labor	0	0.0 %	-
28	delivery	0	0.0 %	-
29	financial work	1	0.1 %	-
30	auditing	0	0.0 %	-
31	payroll	0	0.0 %	-
32	organizing	2	0.2 %	-
33	recruiting/hiring	1	0.1 %	-
34	designing	5	0.6 %	-
35	appraising	0	0.0 %	-
36	systems management	0	0.0 %	-
37	performing	1	0.1 %	-
38	training	1	0.1 %	-
39	buyer, stocking, maintaining dept., accounting, paying vendors	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
42	create and implement policies	1	0.1 %	-
44	training, psychic readings	1	0.1 %	-
45	child care, working with children	4	0.5 %	-
46	marketing, sales	2	0.2 %	-
47	fundraising, member recruitment	1	0.1 %	-
48	hair cuts, styling	1	0.1 %	-
49	litigation	2	0.2 %	-
50	development, management, program research/study (curriculum, lesson planning, design)	6	0.7 %	-
52	writing, revising, and debugging programs	1	0.1 %	-
58	liasing and coordinating	1	0.1 %	-
60	other	2	0.2 %	-
99 (M)	Missing	108	12.3 %	-

RWDTA1_1

30g1 - job duty 1 - job1

Location: 230-231 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99

Question: 30g1. What are your most important activities or duties [job duty 1]?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	-	2	0.2 %	-
1	teaching aid	6	0.7 %	-
2	teaching	76	8.7 %	-
3	coaching	3	0.3 %	-
4	consulting	10	1.1 %	-
5	managing/supervising others/administration	153	17.4 %	-
6	advising	11	1.3 %	-
7	counseling/psychotherapy/assessment	23	2.6 %	-
8	legal counseling	19	2.2 %	-
9	patient care/testing	64	7.3 %	-
10	decision-making	7	0.8 %	-
11	human resources/personnel	6	0.7 %	-
12	public relations	1	0.1 %	-
13	research	31	3.5 %	-
14	scheduling/planning	14	1.6 %	-
15	interviewing	4	0.5 %	-
16	evaluation	14	1.6 %	-
17	writing/editing	35	4.0 %	-
18	sales	20	2.3 %	-
19	accounting/book-keeping	23	2.6 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
20	customer service/client relations	42	4.8 %	-
21	clerical work	20	2.3 %	-
22	trouble0shooting/problem solving	6	0.7 %	-
23	aviation	1	0.1 %	-
24	police work/public safety	4	0.5 %	-
25	producing/directing	2	0.2 %	-
26	repairing	4	0.5 %	-
27	manual labor	5	0.6 %	-
28	delivery	2	0.2 %	-
29	financial work	21	2.4 %	-
30	auditing	2	0.2 %	-
31	payroll	4	0.5 %	-
32	organizing	10	1.1 %	-
33	recruiting/hiring	10	1.1 %	-
34	designing	18	2.1 %	-
35	appraising	2	0.2 %	-
36	systems management	15	1.7 %	-
37	performing	4	0.5 %	-
38	training	10	1.1 %	-
39	Purchasing/Ordering	3	0.3 %	-
40	Education consulting/collaboration(eg parents)	5	0.6 %	-
41	Communicating with upper management	3	0.3 %	-
42	Policy development(public or corpoRate)	1	0.1 %	-
43	Publishing(not Editing or writing)	3	0.3 %	-
44	Paraphyscology/psychic/tarot cards	0	0.0 %	-
45	Child care/supervision	7	0.8 %	-
46	Marketing/advertising/promotion/soliciting business	20	2.3 %	-
47	Development/fundraising	4	0.5 %	-
48	Cosmetology/Massage	4	0.5 %	-
49	Litigation/legal Representation in court	11	1.3 %	-
50	Project Design/Development	28	3.2 %	-
51	Food Preparation	0	0.0 %	-
52	computer programing	3	0.3 %	-
53	Machine operation(including trucks - not computers)	2	0.2 %	-
54	Refereeing	0	0.0 %	-
55	Conducting religious services	4	0.5 %	-
56	Negotiation	1	0.1 %	-
57	Animal Care	0	0.0 %	-
58	Building Alliances	2	0.2 %	-
59	Speaking/Presenting	0	0.0 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
60	other	11	1.3 %	-
61	Investing(ones own money, not other peoples)	0	0.0 %	-
99 (M)	MISSING	62	7.1 %	-

RWDTB1_1

30g2 - job duty 2 - job1

Location: 232-233 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 30g2. What are your most important activities or duties [job duty 2]?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	-	1	0.1 %	-
1	teaching aid	2	0.2 %	-
2	teaching	39	4.4 %	-
3	coaching	0	0.0 %	-
4	consulting	9	1.0 %	-
5	managing/supervising others/administration	116	13.2 %	-
6	advising	13	1.5 %	-
7	counseling/psychotherapy/assessment	10	1.1 %	-
8	legal counseling	5	0.6 %	-
9	patient care/testing	12	1.4 %	-
10	decision-making	2	0.2 %	-
11	human resources/personnel	7	0.8 %	-
12	public relations	10	1.1 %	-
13	research	28	3.2 %	-
14	scheduling/planning	16	1.8 %	-
15	interviewing	2	0.2 %	-
16	evaluation	13	1.5 %	-
17	writing/editing	27	3.1 %	-
18	sales	13	1.5 %	-
19	accounting/book-keeping	25	2.8 %	-
20	customer service/client relations	38	4.3 %	-
21	clerical work	15	1.7 %	-
22	trouble0shooting/problem solving	8	0.9 %	-
23	aviation	0	0.0 %	-
24	police work/public safety	1	0.1 %	-
25	producing/directing	2	0.2 %	-
26	repairing	1	0.1 %	-
27	manual labor	11	1.3 %	-
28	delivery	2	0.2 %	-
29	financial work	15	1.7 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
30	auditing	0	0.0 %	-
31	payroll	2	0.2 %	-
32	organizing	12	1.4 %	-
33	recruiting/hiring	11	1.3 %	-
34	designing	6	0.7 %	-
35	appraising	0	0.0 %	-
36	systems management	9	1.0 %	-
37	performing	0	0.0 %	-
38	training	17	1.9 %	-
39	Purchasing/Ordering	6	0.7 %	-
40	Education consulting/collaboration(eg parents)	6	0.7 %	-
41	Communicating with upper management	4	0.5 %	-
42	Policy development(public or corpoRate)	1	0.1 %	-
43	Publishing(not Editing or writing)	4	0.5 %	-
44	Paraphyscology/psychic/tarot cards	0	0.0 %	-
45	Child care/supervision	4	0.5 %	-
46	Marketing/advertising/promotion/soliciting business	15	1.7 %	-
47	Development/fundraising	1	0.1 %	-
48	Cosmetology/Massage	2	0.2 %	-
49	Litigation/legal Representation in court	6	0.7 %	-
50	Project Design/Development	22	2.5 %	-
51	Food Preparation	0	0.0 %	-
52	computer programing	3	0.3 %	-
53	Machine operation(including trucks - not computers)	1	0.1 %	-
54	Refereeing	0	0.0 %	-
55	Conducting religious services	0	0.0 %	-
56	Negotiation	1	0.1 %	-
57	Animal Care	0	0.0 %	-
58	Building Alliances	1	0.1 %	-
59	Speaking/Presenting	3	0.3 %	-
60	other	8	0.9 %	-
61	Investing(ones own money, not other peoples)	0	0.0 %	-
99 (M)	MISSING	279	31.8 %	-
. (M)	-	11	1.3 %	-

RWDTC1_1

30g3 - job duty 3 -job1

Location: 234-235 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

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Question:

30g3. What are your most important activities or duties [job duty 3]?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	-	3	0.3 %	-
1	teaching aid	1	0.1 %	-
2	teaching	10	1.1 %	-
3	coaching	2	0.2 %	-
4	consulting	12	1.4 %	-
5	managing/supervising others/administration	66	7.5 %	-
6	advising	7	0.8 %	-
7	counseling/psychotherapy/assessment	8	0.9 %	-
8	legal counseling	3	0.3 %	-
9	patient care/testing	6	0.7 %	-
10	decision-making	7	0.8 %	-
11	human resources/personnel	6	0.7 %	-
12	public relations	7	0.8 %	-
13	research	9	1.0 %	-
14	scheduling/planning	11	1.3 %	-
15	interviewing	0	0.0 %	-
16	evaluation	11	1.3 %	-
17	writing/editing	19	2.2 %	-
18	sales	8	0.9 %	-
19	accounting/book-keeping	16	1.8 %	-
20	customer service/client relations	15	1.7 %	-
21	clerical work	14	1.6 %	-
22	troubleshooting/problem solving	9	1.0 %	-
23	aviation	1	0.1 %	-
24	police work/public safety	0	0.0 %	-
25	producing/directing	3	0.3 %	-
26	repairing	1	0.1 %	-
27	manual labor	3	0.3 %	-
28	delivery	0	0.0 %	-
29	financial work	6	0.7 %	-
30	auditing	1	0.1 %	-
31	payroll	1	0.1 %	-
32	organizing	6	0.7 %	-
33	recruiting/hiring	4	0.5 %	-
34	designing	4	0.5 %	-
35	appraising	1	0.1 %	-
36	systems management	2	0.2 %	-
37	performing	2	0.2 %	-
38	training	6	0.7 %	-
39	Purchasing/Ordering	4	0.5 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
40	Education consulting/collaboration(eg parents)	4	0.5 %	-
41	Communicating with upper management	2	0.2 %	-
42	Policy development(public or corpoRate)	0	0.0 %	-
43	Publishing(not Editing or writing)	0	0.0 %	-
44	Paraphyscology/psychic/tarot cards	0	0.0 %	-
45	Child care/supervision	1	0.1 %	-
46	Marketing/advertising/promotion/soliciting business	11	1.3 %	-
47	Development/fundraising	5	0.6 %	-
48	Cosmetology/Massage	2	0.2 %	-
49	Litigation/legal Representation in court	2	0.2 %	-
50	Project Design/Development	16	1.8 %	-
51	Food Preparation	0	0.0 %	-
52	computer programing	0	0.0 %	-
53	Machine operation(including trucks - not computers	1	0.1 %	-
54	Refereeing	0	0.0 %	-
55	Conducting religious services	0	0.0 %	-
56	Negotiation	2	0.2 %	-
57	Animal Care	0	0.0 %	-
58	Building Alliances	1	0.1 %	-
59	Speaking/Presenting	0	0.0 %	-
60	other	13	1.5 %	-
61	Investing(ones own money, not other peoples)	1	0.1 %	-
94	-	1	0.1 %	-
99 (M)	MISSING	396	45.1 %	-
. (M)	-	125	14.2 %	-

RJBIN1_1

30h - job industry -job1

Location: 236-238 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99

Question: 30h. What kind of business or industry is this? Describe the activity at the location where you are employed.

<i>Value</i>	<i>Label</i>
0	none
10	ag prod crops
11	ag prod, livstck
12	veterinary services
15	managed care organization
20	landscape & hortc
30	agricultural service

- Study 04549 -

<i>Value</i>	<i>Label</i>
32	fishing,hunting
42	oil & gas extraction
50	mining:nonmetal
60	construction
98	health care
99 (M)	Missing
100	meat products
101	dairy products
102	canned, frozen goods
110	grain mill prod
111	bakery
112	sugar prod
120	beverage indus
121	misc food prep
122	not spec food indus
132	knitting mills
141	carpets &rugs
142	yard, thread,fabric
150	misc textile produc
151	apparel & accessories
152	misc textile product
155	preschool, 3 & 4 yr olds
160	pulp. paper and mill
161	misc paper,pulp
162	containers & boxes
171	newspaper,publishing
172	printing ex newspaper
180	plastics,synthetics
181	chemicals & allied
182	soaps & cosmetics
190	paints,varnishes
191	ag chemicals
192	indus & misc chemical
200	petroleum refining
210	rubber tires tubes
211	rubber & footwear
212	misc plastic product
222	leather products
231	mills & sawmills
241	misc wood products
242	furniture & fixtures

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<i>Value</i>	<i>Label</i>
250	glass,glass products
251	cement, plaster
261	pottery & rel produc
262	misc nonmetal produc
270	furnaces, steelworks
271	iron & steel foundry
272	alumnium industry
281	cutlery,handtools
282	structural metal prod
284	education, school
290	screw machine prod
291	metal forg & stamp
292	ordance
300	misc fabricated metal
310	engines & turbines
311	farm equiupment
312	material handl mach
320	metalworking mach
321	office machines
322	computers equipment
331	machinery, not electr
332	not spec machinery
340	household appliances
341	communication equip
342	electrical machinery
350	not specified equip
351	motor vehicle & equip
352	aircraft & parts
360	ship & boat bldg repa
361	railroad equipment
362	missles, space vehic
370	misc transp. equipmt
371	scientific instrmnts
372	health instru & supp
380	photo equip & supp
381	clockwork devices
390	toys & sporting goods
391	misc manufctrng indus
392	not spec maufac indus
400	railroads
401	urban transit

- Study 04549 -

<i>Value</i>	<i>Label</i>
402	taxicab service
410	trucking service
411	warehousing & storage
412	u.s. postal service
420	water transportation
421	air transporation
432	services to transport
440	broadcasting, cable
441	tele commuincations
442	misc communic serv
450	electr light & power
451	gas & steam suply sys
452	electric & gas
470	water & irrigation
471	sanitary services
472	not spec utilities
473	farming
500	motor vehicles & eq
501	home furnishings
502	lumber & construc
510	commercial equip
512	electrical goods
521	plumbing & heating
530	machinery, equip
531	scrap & waste mater
532	misc, durable goods
540	paper & paper prdcts
541	chemicals,drugs
542	apparel, fabrics
550	groceries & rel prdct
551	raw farm-product
552	petroluem products
560	alocoholic beverages
561	farm supplies
562	misc nondurable goods
571	not spec wholesale
580	lumber &bldg material
581	hardware stores
582	garden stores
590	mobile home dealers
591	department stores

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<i>Value</i>	<i>Label</i>
592	variety stores
600	misc general store
601	grocery stores
602	dairy productsstores
610	retail bakeries
611	food stores, n.e.c.
612	retail:motor vehicles
620	auto & home stores
621	gasoline stations
622	misc vehicle dealers
623	apparel, excep shoes
630	shoe stores
631	home furnishings stores
632	household appliance
633	radio, tv & computer
640	music store
641	eating & drinking
642	drug stores
650	liquor stores
651	sportng goods stores
652	book stores
660	jewelry stores
661	gift, novelty shop
662	sewing,needlework
663	mail order house, catalog company
670	vending machine oper
671	direct selling
672	fuel dealers
681	retail florists
682	misc. retail stores
691	not spec retail trd
700	banking
701	savings institutions
702	credit agencies
710	security investment
711	insurance
712	real estate
721	advertisng
722	services to dwellings
731	personnel services
732	computer services

- Study 04549 -

<i>Value</i>	<i>Label</i>
740	detec & protec serv
741	business services
742	fleet learning
750	auto washes & parking
751	auto repair services
752	electrc'l repair shops
760	misc repair services
761	services:pvt hshlds
762	services:hotels & motels
770	lodging places
771	services:laundry,clng
772	beauty shops
780	barber shops
781	funeral service
782	shoe repair shops
790	dressmaking shops
791	misc. personal serv
800	theatres & pictures
801	video tape rental
810	misc recreation
812	services to physicans
820	services to dentists
821	services to chirop'rs
822	services to opt'rt
830	serv to hlth practi
831	hospitals
832	nrsng & personal
840	health services
841	legal services
842	elementary & secondry
850	colleges & universit
851	vocational schools
852	libraries
856	liberal arts/comprehensive college
860	educational services
861	job trng & voca rehab
862	chld daycare service
863	fmly chldcare homes
870	residential care
871	social services
872	museums galleries zoo

- Study 04549 -

<i>Value</i>	<i>Label</i>
873	labor unions
880	religious org
881	membshps org n.e.c.
882	engin, arctct & survy
890	actng,bookkeeping
891	rsch, developmt
892	mgt & pub rel serv
893	misc profes services
900	execut & legis offices
901	general government
910	public order, & safty
921	pub finan, tax policy
922	admin of humn res prg
930	admin of enviro qlty
931	admin of econ prgm
932	ntl sec & intl affrs
940	army
941	air force
990	service company
996	multiple response
997	refused
998	dont know
999	MISSING

* Frequencies not displayed for this variable.

RJBFT1_1 30i - r work full time or part time-job1

Location: 239-239 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 30i. How is your job described by your employer? If you are self-employed, the following questions may not seem to apply to you. Please answer the best you can.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	part-time	200	22.8 %	-
2	full-time	636	72.4 %	-
3	not-working/n/a	15	1.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	27	3.1 %	-

RJBPR1_1 30j - r job permanent or temporary - job1

Location: 240-240 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

- Study 04549 -

Interval: discrete

Range of Missing Values (M): .

Question: 30j. Is your job permanent or temporary?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	-	1	0.1 %	-
1	one permanent job filled by you alone	704	80.2 %	-
2	one permanent job split w/another	17	1.9 %	-
3	multiple positions make one full-time job	30	3.4 %	-
4	temp job through temp agency	6	0.7 %	-
5	seasonal job	12	1.4 %	-
6	other temporary	67	7.6 %	-
9	MISSING	0	0.0 %	-
. (M)	-	41	4.7 %	-

RJBCH1_1 30k - would r rather be employee or self-employed

Location: 241-241 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 30k. Regardless of what type of work you are doing now, if you could choose between different kinds of jobs, which of the following would you personally choose? I would choose to be...

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	an employee	429	48.9 %	-
2	self-employed	412	46.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

SWKSTA_1 30l - spouse current work status

Location: 242-242 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 30l. Is your spouse/partner currently working, unemployed, retired, or disabled?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	currently working	408	46.5 %	-
2	unemployed-looking for work	6	0.7 %	-
3	unemployed not looking for work	3	0.3 %	-
4	retired	3	0.3 %	-
5	disabled	3	0.3 %	-
6	deceased	1	0.1 %	-
7	not applicable	45	5.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	408	46.5 %	-

- Study 04549 -

SEMPMO_1 30m - last month spouse employed

Location: 243-244 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 30m. If your spouse/partner is not currently working, when was the last time he/she was employed [what month]?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	3	0.3 %	-
2	February	1	0.1 %	-
3	March	0	0.0 %	-
4	April	1	0.1 %	-
5	May	1	0.1 %	-
6	June	1	0.1 %	-
7	July	0	0.0 %	-
8	August	5	0.6 %	-
9	September	1	0.1 %	-
10	October	0	0.0 %	-
11	November	0	0.0 %	-
12	December	2	0.2 %	-
99 (M)	MISSING	454	51.7 %	-
. (M)	-	409	46.6 %	-

SEMPYR_1 30m - last year spouse employed

Location: 245-248 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 999 , .

Question: 30m. If your spouse/partner is not currently working, when was the last time he/she was employed [what year]?

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
999 (M)	449	51.1 %	-
1994	1	0.1 %	-
1995	1	0.1 %	-
1996	1	0.1 %	-
1997	1	0.1 %	-
1998	1	0.1 %	-
1999	6	0.7 %	-
2000	3	0.3 %	-
9999	6	0.7 %	-
. (M)	409	46.6 %	-

SJBTTL_1 30n - spouse job title

- Study 04549 -

Location: 249-251 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 999

Question: 30n. If your spouse/partner is not currently working, please answer the following questions for his/her most recent job. What kind of work is your spouse/partner doing? If he/she has multiple titles, please identify them all, starting with the one he/she occupy the most:

<i>Value</i>	<i>Label</i>
0	none
3	legislators
4	chief executives
5	pub administrator
6	admin, protectv serv
7	financial managers
8	personnel and labor
9	purchasing managers
13	mgrs, mktng, adver
14	adminstrators, educ
15	mgrs, medicine & hlth
16	postmasters
17	mgrs, food & lodging
18	mgrs, real estate
19	funeral directors
21	mgrs, service org
22	mgrs & admin, nec
23	accts & auditors
24	underwriters
25	other finan officers
26	management analysis
27	trng & labor reltions
28	agents,farm prdcts
29	wholesale & retail
33	pchsng agents & buyers, nec
34	bus & promo agents
35	construction inspectors
36	inspec & compl offic
37	mgt & related occup
43	architects
44	engineers:aerospace
45	engineers:metal & materials
46	engineers:mining
48	engineers:chemical

- Study 04549 -

<i>Value</i>	<i>Label</i>
49	engineers:nuclear
53	engineers:civil
54	engineers:agricultural
55	electrical engineer
56	engineer:industrial
57	engineer:mechanical
58	marine,naval archtct
59	engineers: n.e.c.
63	surveyors/mapping scientist
64	system analyst
65	syst rsch analyst
66	actuaries
67	statisticians
68	math scientists,nec
69	physicists & astron
73	chemists,exc biochem
74	space scientist
75	geologist
76	physical scientist
77	agric & food scient
78	bio & life scient
79	forestry scientists
83	medical scientist
84	physican
85	dentist
86	veterinarian
87	optometrist
88	podatrist
89	health practitioner, n.e.c.
95	registered nurse
96	pharmacist
97	dietitians
98	respir therapist
99	occup therapists
103	physical therapists
104	speech therapists
105	therapists, NEC
106	physician asst
113	earth,environmental teachers
114	bio science teacher
115	chemistry teachers

- Study 04549 -

<i>Value</i>	<i>Label</i>
116	teacher:physics
117	teachers,nat. science
118	teacher psychology
119	econ teacher
123	teacher history
124	teachers:poli sci
125	teacher sociology
126	teachers:soc sci, nec
127	teacher engineering
128	teacher mathematical
129	teacher comp science
133	teacher med science
134	teachers:health spec
135	teacher bus ,mktg
136	teacher agric
137	teachers, art,drama,music
138	teachers:phys ed
139	teachers:education
143	teacher english
144	teacher foreign lang
145	teacher law
146	teachers:social work
147	theology teachers
148	teacher:trade & ind
149	home eco teacher
153	teachers:post-sec, nec
154	teacher no subject
155	pre & kinder teacher
156	teacher elementary
157	teacher ex pst sec
158	teacher spec ed
159	teacher:n.e.c.
163	counselors
164	librarians
165	archivist & curator
166	economist
167	psychologist
168	sociologists
169	soc scnsts nec
173	urban planner
174	social worker

- Study 04549 -

<i>Value</i>	<i>Label</i>
175	recreation worker
176	clergy
177	religious worker
178	lawyer
179	judge
183	author
184	technical writer
185	designer
186	musician & composer
187	actors & directors
188	painter,sculptor
189	photographer
193	dancers
194	artist, performer
195	editor & reporter
197	public relations
198	announcer
199	athletes
203	clinical lab tech
204	dental hygienist
205	hlth record tecnoist
206	radiology tech
207	lpn
208	hlth tech:n.e.c.
213	technologis
214	ind engineer tech
215	mech engineer tech
216	engineering tech
217	technologist drafting
218	surveying & mapping tech
223	biological tech
224	chemical technician
225	science tech n.e.c.
226	pilots, navigators
227	air traffic controllers
228	broadcast equip operators
229	computer programmer
233	tool programmers
234	legal asst
235	technicians, n.e.c.
243	supervisors and proprietors, sales occupations

- Study 04549 -

<i>Value</i>	<i>Label</i>
253	insurance sales
254	real estate sales
255	sec & finan services
256	adv & related sales
257	sales, other than bus
258	sales engineers
259	sales rep., mining
263	sales, motor vehicle
264	sales, apparel
265	sales, shoes
266	sales, home furnishing
267	sales, appliances
268	sales, hardware, bldg
269	sales, parts
274	sales, other commod
275	sales, counter clerks
276	cashiers
277	street & door sales
278	news vendor
283	sales, promoter, model
284	auctioneers
285	sales support, nec
303	sup gen office
304	sup computer equip
305	sup finan records
306	chief communications operator
307	supervisors, sched & adjust clerks
308	computer operator
309	peripheral equip operator
313	secretaries
314	stenographer
315	typist
316	interviewer
317	hotel clerk
318	trans & ticket agent
319	receptionist
323	info clerk, nec
325	classified ad clerk
326	correspondence clerk
327	order clerk
328	personnel clerks

- Study 04549 -

<i>Value</i>	<i>Label</i>
329	library clerk
335	file clerk
336	records clerk
337	bookkeepers auditing
338	payroll & timekeeping
339	billing clerk
343	cost & rate clerk
344	bill,post,calc machine operator
345	dup machine operator
346	mail prep & paper hand machine operator
347	office mach operator
348	telephone operators
353	comm equip operator
354	postal clerks
355	mail carr, postal ser
356	mail clerks
357	messengers
359	dispatchers
363	produc coordinator
364	shipping & rcvng clerks
365	inventory clerks
366	meter readers
368	weighers,measurers
373	expediters
374	material recording
375	insurance ajusters
376	invest &adjusters
377	clerks, social welfare
378	bill & account collec
379	general office clerk
383	bank tellers
384	proofreaders
385	data-entry-keyers
386	statistical clerk
387	teachers aide
389	admin spport occu
403	launderers & ironers
404	cooks, private house
405	housekeeper, butler
406	child care worker
407	pvt hshld servants

- Study 04549 -

<i>Value</i>	<i>Label</i>
413	superv, fire
414	sup police, detectec
415	supervisor guards
416	fire inspection& fire prev occ
417	firefighting
418	police & detectives
423	sheriffs, baliffs
424	correc inst. officers
425	crossing guards
426	guards & police
427	protec service n.e.c.
433	superv, food prep
434	bartenders
435	waiters & waitresses
436	cooks
438	food counter, fount
439	kitc work, food prep
443	waiter person asst
444	misc food prep
445	dental assistant
446	hlth aides,exc nursng
447	nurs aides,orderlies
448	bldg service workers
449	maids & housemen
453	janitors & cleaners
454	elevator operators
455	pest control
456	sup personnel serv
457	barbers
458	hairdressers& cosmetologists
459	attendant,recreation
461	guides
462	ushers
463	pub transport atten
464	baggage porters& bellhops
465	welfare serv aide
466	family chld provid
467	early chldhd tch ast
468	child care, n.e.c.
469	personal service
473	farm excp horticul

- Study 04549 -

<i>Value</i>	<i>Label</i>
474	horticultural
475	mangers, farms
476	mgrs horticul
477	supervisors, farm workers
479	farm workers
483	marine life workers
484	nursery worker
485	supervisors, agr occ
486	grounds & gardeners
487	animal caretaker
488	graders/sorters
489	inspectors,agr products
494	supervisors, forestry/logging
495	forestry,exc logging
496	timber cutting/logging
497	officers, fishing vessels
498	fishers
499	hunter,trapper
503	mechanics & repair
505	automobile mechanic
507	engine mechanic
508	aircraft engin mechn
509	small engine repair
514	auto body repairer
516	heavy equip mechanics
517	farm equip mechanic
518	indus machine repairer
523	electronic repairer
525	data proces equip re
526	hshld appl repairer
527	phone line repairer
529	telephone installers
533	electr repairer
534	cooling mechanic
535	camera repairer
536	locksmiths repairer
539	valve repairer
543	elevator installer
544	millwrights
547	repairers, n.e.c.
549	not spec mechanic

- Study 04549 -

<i>Value</i>	<i>Label</i>
553	superv brickmasons
555	superv:elect install
558	superv construction
563	brick & stone mason
565	tile setter
566	carpet installers
567	carpenters
573	drywall installers
575	electricians
576	electrician apprentice
577	elec power repairer
579	painters contruction
585	plumber,pipefitter
588	concrete finishers
589	glaziers
594	paving, surfacing
595	roofers
596	sheetmetal installer
597	structural metal
598	drillers, earth
599	construc trade n.e.c.
613	super:extractive occ
628	super:preci metal occ
634	tool & die makers
636	preci assemble metal
637	machinists
643	boilermakers
647	preci stones & metal
657	cabinet & bench carp
659	misc. prec woodworkers
666	dressmakers
667	tailors
668	upholsterer
669	shoe repairer
674	apparel & fabric work
675	hand molders & shaper
678	dental & med appli tech
683	eletronic equip assemble
684	misc precision work
686	meat cutter
687	baker

- Study 04549 -

<i>Value</i>	<i>Label</i>
689	inspectors, testers
693	assembly-line worker
694	water & sewage treat
695	power plant operators
696	stationary engineers
699	plant & system opera
704	lathe & turning machi
705	milling operator
706	press machine oper
709	grindng & polishng oper
715	metal,glass oper
717	fabricating mach oper
719	molding & casting
725	misc. metal & plastic
733	woodworking, machine op
734	printing press
735	lithographers/photoengravers
736	typesetters
737	mics printing oper
738	winding & twist oper
739	knitting,looping ope
744	textile sewing machine
747	pressing machine
748	launderng & dry cleang
749	misc textile oper
754	packaging & filling
755	extruding oper
756	mixing & blending
758	compressing operator
759	paint spraying
766	furnance, kiln & oven
769	slicing & cutting
774	photographic process
777	misc machine operators
779	machine oper not spec
783	welders & cutters
785	assemblers
789	hand painting
795	misc hand occupation
796	inspectors,checkers
797	production tester

- Study 04549 -

<i>Value</i>	<i>Label</i>
799	graders & sorters
803	superv: motor vehicle
804	truck drivers
808	bus drivers
809	cab drivers & chaff
820	dental hygienist
823	railroad conductor
824	locomotive operating
826	rail vehicle, n.e.c.
828	ship captains & mates
829	sailor
834	bridge lghthse tender
844	operating engineers
849	crane & tower oper
856	truck& tractor equipment
859	misc. material moving equip
863	production company, freelance writing company and primary caregiver for children
864	sup handlers,equip
866	helpers, construction
869	contruction laborers
875	garbage collectors
877	stock handlers,bagg
878	machine feeders
883	frght, stck handlers
885	garage,service stato
887	auto & equip cleaners
888	hand packer & pckger
889	laborers, ex conxtuc
892	consulting, marketing, editing books
903	commissioned officer
904	non-commissioned
905	rank not speficied
996	multiple response
997	refused
998	dont know
999 (M)	MISSING

* Frequencies not displayed for this variable.

SJBIND_1

30o - job industry for spouse

Location: 252-254 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

- Study 04549 -

Interval: discrete

Range of Missing Values (M): 999

Question: 30o. What kind of business or industry is this? Describe the activity at the location where he/she is employed.

<i>Value</i>	<i>Label</i>
0	none
10	ag prod crops
11	ag prod, livstck
12	veterinary services
20	landscape & hortc
26	consulting, works at home
30	agricultural service
32	fishing,hunting
42	oil & gas extraction
50	mining:nonmetal
60	construction
66	construction company
100	meat products
101	dairy products
102	canned, frozen goods
110	grain mill prod
111	bakery
112	sugar prod
120	beverage indus
121	misc food prep
122	not spec food indus
132	knitting mills
141	carpets &rugs
142	yard, thread,fabric
150	misc textile produc
151	apparel & accessories
152	misc textile product
155	preschool, 3 & 4 yr olds
160	pulp. paper and mill
161	misc paper,pulp
162	containers & boxes
171	newspaper,publishing
172	printing ex newspaper
180	plastics,synthetics
181	chemicals & allied
182	soaps & cosmetics
190	paints,varnishes

- Study 04549 -

<i>Value</i>	<i>Label</i>
191	ag chemicals
192	indus & misc chemical
196	paint manufacturing
200	petroleum refining
210	rubber tires tubes
211	rubber & footwear
212	misc plastic product
222	leather products
231	mills & sawmills
241	misc wood products
242	furniture & fixtures
250	glass,glass products
251	cement, plaster
259	sales, fine paper
261	pottery & rel produc
262	misc nonmetal produc
270	furnaces, steelworks
271	iron & steel foundry
272	alumnium industry
281	cutlery,handtools
282	structural metal prod
290	screw machine prod
291	metal forg & stamp
292	ordance
300	misc fabricated metal
310	engines & turbines
311	farm equiupment
312	material handl mach
320	metalworking mach
321	office machines
322	computers equipment
331	machinery, not electr
332	not spec machinery
340	household appliances
341	communication equip
342	electrical machinery
350	not specified equip
351	motor vehicle & equip
352	aircraft & parts
360	ship & boat bldg repa
361	railroad equipment

- Study 04549 -

<i>Value</i>	<i>Label</i>
362	missles, space vehic
370	misc transp. equipmt
371	scientific instrmnts
372	health instru & supp
380	photo equip & supp
381	clockwork devices
390	toys & sporting goods
391	misc manufctrng indus
392	not spec maufac indus
400	railroads
401	urban transit
402	taxicab service
410	trucking service
411	warehousing & storage
412	u.s. postal service
420	water transportation
421	air transporation
432	services to transport
440	broadcasting, cable
441	tele commuincations
442	misc communic serv
450	electr light & power
451	gas & steam suply sys
452	electric & gas
470	water & irrigation
471	sanitary services
472	not spec utilities
500	motor vehicles & eq
501	home furnishings
502	lumber & construc
510	commercial equip
512	electrical goods
521	plumbing & heating
530	machinery, equip
531	scrap & waste mater
532	misc, durable goods
540	paper & paper prdcts
541	chemicals,drugs
542	apparel, fabrics
550	groceries & rel prdct
551	raw farm-product

- Study 04549 -

<i>Value</i>	<i>Label</i>
552	petroluem products
560	alocoholic beverages
561	farm supplies
562	misc nondurable goods
571	not spec wholesale
580	lumber &bldg material
581	hardware stores
582	garden stores
590	mobile home dealers
591	department stores
592	variety stores
600	misc general store
601	grocery stores
602	dairy productsstores
610	retail bakeries
611	food stores, n.e.c.
612	retail:motor vehicles
620	auto & home stores
621	gasoline stations
622	misc vehicle dealers
623	apparel, excep shoes
630	shoe stores
631	home furnishings stores
632	household appliance
633	radio, tv & computer
640	music store
641	eating & drinking
642	drug stores
650	liquor stores
651	sportng goods stores
652	book stores
660	jewelry stores
661	gift, novelty shop
662	sewing,needlework
670	vending machine oper
671	direct selling
672	fuel dealers
681	retail florists
682	misc. retail stores
691	not spec retail trd
700	banking

- Study 04549 -

<i>Value</i>	<i>Label</i>
701	savings institutions
702	credit agencies
710	security investment
711	insurance
712	real estate
721	advertisng
722	services to dwellings
731	personnel services
732	computer services
740	detec & protec serv
741	business services
750	auto washes & parking
751	auto repair services
752	electrc l repair shops
760	misc repair services
761	services:pvt hshlds
762	services:hotels & motels
770	lodging places
771	services:laundry,clng
772	beauty shops
780	barber shops
781	funeral service
782	shoe repair shops
790	dressmaking shops
791	misc. personal serv
800	theatres & pictures
801	video tape rental
810	misc recreation
812	services to physicans
820	services to dentists
821	services to chioprs
822	services to optrt
830	serv to hlth practi
831	hospitals
832	nrsng & personal
840	health services
841	legal services
842	elementary & secondry
850	colleges & universit
851	vocational schools
852	libraries

- Study 04549 -

<i>Value</i>	<i>Label</i>
860	educational services
861	job trng & voca rehab
862	chld daycare service
863	fmly chldcare homes
870	residential care
871	social services
872	museums galleries zoo
873	labor unions
880	religious org
881	membshps org n.e.c.
882	engin, arctct & survy
886	administrative office, religious organization
890	actng,bookkeeping
891	rsch, developmt
892	mgt & pub rel serv
893	misc profes services
900	execut & legis offices
901	general government
910	public order, & safty
921	pub finan, tax policy
922	admin of humn res prg
930	admin of enviro qlty
931	admin of econ prgm
932	ntl sec & intl affrs
940	army
941	air force
996	multiple response
997	refused
998	dont know
999 (M)	MISSING

* Frequencies not displayed for this variable.

SJBFT__1

30p - spouse work full time or part time

Location: 255-255 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 30p. How is your spouse's/partner's job described by his/her employers?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	part-time	28	3.2 %	-
2	full-time	374	42.6 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	not-working/n/a	19	2.2 %	-
9 (M)	MISSING	52	5.9 %	-
. (M)	-	405	46.1 %	-

RHEALT_1

30qa1 - health insurance available for r job

Location: 256-256 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 30q. Describe whether the following benefits are available on your job. Then indicate whether you use these benefits.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	147	16.7 %	-
1	yes	331	37.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	400	45.6 %	-

SHEALT_1

30qa2 - r uses health insurance own/spouse

Location: 257-257 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 30qa2. I use health insurance from my job or my spouse's job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	40	4.6 %	-
1	yes	372	42.4 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	464	52.8 %	-

RPERSN_1

30qb1 - personal days available r job

Location: 258-258 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 30qb1. Personal days are available at my job

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	151	17.2 %	-
1	yes	325	37.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	402	45.8 %	-

SPERSN_1

30qb2 - r uses personal days own/spouse

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Location: 259-259 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 30qb2. I use personal days from my job or my spouse's job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	126	14.4 %	-
1	yes	231	26.3 %	-
9 (M)	MISSING	4	0.5 %	-
. (M)	-	517	58.9 %	-

RCOMPS_1 30qc1 - compensation available r job

Location: 260-260 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 30qc1. Compensation based on my performance or merit (like cash or stock bonuses or commissions) is available at my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	308	35.1 %	-
1	yes	158	18.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	412	46.9 %	-

SCOMPS_1 30qc2 - r uses compensation own/spouse job

Location: 261-261 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 30qc2. I use compensation from my job or my spouse's job

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	187	21.3 %	-
1	yes	143	16.3 %	-
9 (M)	MISSING	6	0.7 %	-
. (M)	-	542	61.7 %	-

RULEAV_1 30qd1 - unpaid absences available r job

Location: 262-262 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 30qd1. Unpaid leaves of absence (e.g. for maternity, paternity, or family needs) are available at my job.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	127	14.5 %	-
1	yes	334	38.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	417	47.5 %	-

SULEAV_1 30qd2 - r uses unpaid absences own/spouse

Location: 263-263 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qd2. I use unpaid leaves of absence from my job or my spouse's job

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	221	25.2 %	-
1	yes	118	13.4 %	-
9 (M)	MISSING	4	0.5 %	-
. (M)	-	535	60.9 %	-

RPLEAV_1 30qe1 - paid absences available r job

Location: 264-264 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qe1. Paid leaves of absence (e.g. for maternity, paternity, or family needs) are available at my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	255	29.0 %	-
1	yes	207	23.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	416	47.4 %	-

SPLEAV_1 30qe2 - r uses paid absences own/spouse

Location: 265-265 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qe2. I use paid leaves of absence from my job or my spouse's job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	234	26.7 %	-
1	yes	104	11.8 %	-
9 (M)	MISSING	4	0.5 %	-
. (M)	-	536	61.0 %	-

RDCAPS_1 30qf1 - dcap available r job

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Location: 266-266 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qf1. Dependent Care Assistance Program (pretax dollars that can be used for child care, afterschool, or summer programs) are available at my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	302	34.4 %	-
1	yes	166	18.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	410	46.7 %	-

SDCAPS_1 30qf2 - r uses dcap own/spouse

Location: 267-267 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qf2. I use Dependent Care Assistance Program from my job or my spouse's job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	247	28.1 %	-
1	yes	88	10.0 %	-
9 (M)	MISSING	5	0.6 %	-
. (M)	-	538	61.3 %	-

RKIDCR_1 30qg1 - subsidized kid care available r job

Location: 268-268 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qg1. Company-run or subsidized child care or after school programs are available at my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	417	47.5 %	-
1	yes	52	5.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	409	46.6 %	-

SKIDCR_1 30qg2 - r uses subsidized kid care own/spouse

Location: 269-269 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qg2. I use company-run or subsidized child care from my job or my spouse's job.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	297	33.8 %	-
1	yes	17	1.9 %	-
9 (M)	MISSING	6	0.7 %	-
. (M)	-	558	63.6 %	-

RFLXHR_1 30qh1 - flexible hours available r job

Location: 270-270 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qh1. Flexible work hours are available at my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	148	16.9 %	-
1	yes	325	37.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	405	46.1 %	-

SFLXHR_1 30qh1 - r uses flexible hours own/spouse

Location: 271-271 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qh2. I use flexible work hours from my job or my spouse's job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	168	19.1 %	-
1	yes	189	21.5 %	-
9 (M)	MISSING	3	0.3 %	-
. (M)	-	518	59.0 %	-

RWKHOM_1 30qi1 - work at home available r job

Location: 272-272 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qi1. Option to work at home (some or all of the time) is available at my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	261	29.7 %	-
1	yes	211	24.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	406	46.2 %	-

SWKHOM_1 30qi2 - r uses work at home own/spouse

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Location: 273-273 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 30qj2. I use the option to work at home from my job or my spouse's job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	211	24.0 %	-
1	yes	134	15.3 %	-
9 (M)	MISSING	3	0.3 %	-
. (M)	-	530	60.4 %	-

RKDEDU_1 30qj1 - r job fund child education available

Location: 274-274 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 30qj1. Education funding for employee's children available at my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	412	46.9 %	-
1	yes	56	6.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	410	46.7 %	-

SKDEDU_1 30qj2 - r uses fund kid education own/spouse

Location: 275-275 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 30qj2. I use education funding at my job or my spouse's job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	283	32.2 %	-
1	yes	32	3.6 %	-
9 (M)	MISSING	3	0.3 %	-
. (M)	-	560	63.8 %	-

RRETPL_1 30qk1 - retirement plan available r job

Location: 276-276 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 30qk1. Pension or retirement plan is available at my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	149	17.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	yes	319	36.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	410	46.7 %	-

SRETPL_1 30qk2 - r uses retirement plan own/spouse

Location: 277-277 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 30qk2. I use the pension or retirement plan at my job or my spouse's job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	84	9.6 %	-
1	yes	285	32.5 %	-
9 (M)	MISSING	3	0.3 %	-
. (M)	-	506	57.6 %	-

RSTOCK_1 30ql1 - stock options available r job

Location: 278-278 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 30ql1. Profit sharing or stock option program available at my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	343	39.1 %	-
1	yes	119	13.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	416	47.4 %	-

SSTOCK_1 30ql2 - r uses stock options own/spouse

Location: 279-279 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 30ql2. I use the profit sharing program at my job or my spouse's job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	197	22.4 %	-
1	yes	133	15.1 %	-
9 (M)	MISSING	5	0.6 %	-
. (M)	-	543	61.8 %	-

RCMCAR_1 30qm1 - car available rs job

Location: 280-280 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qm1. Car allowance or company car is available at my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	404	46.0 %	-
1	yes	65	7.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	409	46.6 %	-

SCMCAR_1 **30qm2 - r uses car at own/spouse**

Location: 281-281 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qm2. I use the car allowance or company car at my job or my spouse's job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	253	28.8 %	-
1	yes	58	6.6 %	-
9 (M)	MISSING	5	0.6 %	-
. (M)	-	562	64.0 %	-

RMEALS_1 **30qn1 - meals available rs jobs**

Location: 282-282 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qn1. Expense account for meals available at my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	394	44.9 %	-
1	yes	75	8.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	409	46.6 %	-

SMEALS_1 **30qn2 - r uses meals own/spouse job**

Location: 283-283 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 30qn2. I use the expense account for meals at my job or my spouse's job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	249	28.4 %	-
1	yes	70	8.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
9 (M)	MISSING	5	0.6 %	-
. (M)	-	554	63.1 %	-

JOBHRS_1

31a - hours r usually works

Location: 284-284 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 31a. Which of the following best describes the hours you usually work at your main job or business?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	regular day schedule	626	71.3 %	-
2	regular evening shift	12	1.4 %	-
3	regular night shift	2	0.2 %	-
4	rotating shift	21	2.4 %	-
5	split-shift	3	0.3 %	-
6	irregular shift arranged by employer	34	3.9 %	-
7	other	143	16.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

SHFTRE_1

31b - r reason for working shift

Location: 285-285 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 31b. What is the main reason why you work this type of shift?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	better childcare arrangements	111	12.6 %	-
2	better pay	19	2.2 %	-
3	better care for other family members	70	8.0 %	-
4	allows time for school	8	0.9 %	-
5	easier commute	10	1.1 %	-
6	could not get other job	3	0.3 %	-
7	job requires it	526	59.9 %	-
8	other	80	9.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	50	5.7 %	-

JHRSWK_1

31c - hours per week r works

Location: 286-286 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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Range of Missing Values (M): 9 , .

Question: 31c. Approximately, how many hours do you spend working for your main job in a typical week?
Please include hours worked on weekends and at home.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	1-15	58	6.6 %	-
2	16-25	80	9.1 %	-
3	26-37	107	12.2 %	-
4	38-45	268	30.5 %	-
5	46-50	186	21.2 %	-
6	51-60	104	11.8 %	-
7	more than 60	35	4.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	40	4.6 %	-

COMMUT_1 **32a - time r works on the job while commuting**

Location: 287-287 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 32a. In a typical work week, How much time outside of your regular work day do you spend commuting to work? Please answer in hours per week.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	452	51.5 %	-
1	2 hrs or less	250	28.5 %	-
2	3-5 hrs	55	6.3 %	-
3	6-10 hrs	26	3.0 %	-
4	11-15 hrs	3	0.3 %	-
5	16-20 hrs	1	0.1 %	-
6	more than 20 hrs	0	0.0 %	-
7	-	1	0.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	90	10.3 %	-

JBLATE_1 **32b - time r stays late for job**

Location: 288-288 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 32b. In a typical work week, How much time outside of your regular work day do you spend staying late at your job? Please answer in hours per week.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	184	21.0 %	-
1	2 hrs or less	311	35.4 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2	3-5 hrs	181	20.6 %	-
3	6-10 hrs	90	10.3 %	-
4	11-15 hrs	10	1.1 %	-
5	16-20 hrs	7	0.8 %	-
6	more than 20 hrs	3	0.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	92	10.5 %	-

JBEARL_1

32c - time r goes early at job

Location: 289-289 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 32c. In a typical work week, How much time outside of your regular work day do you spend coming early to your job? Please answer in hours per week.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	281	32.0 %	-
1	2 hrs or less	361	41.1 %	-
2	3-5 hrs	88	10.0 %	-
3	6-10 hrs	24	2.7 %	-
4	11-15 hrs	5	0.6 %	-
5	16-20 hrs	0	0.0 %	-
6	more than 20 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	119	13.6 %	-

HMEVEN_1

32d - time r works evenings at home

Location: 290-290 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 32d. In a typical work week, How much time outside of your regular work day do you spend in the evenings at home? Please answer in hours per week.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	274	31.2 %	-
1	2 hrs or less	309	35.2 %	-
2	3-5 hrs	123	14.0 %	-
3	6-10 hrs	58	6.6 %	-
4	11-15 hrs	14	1.6 %	-
5	16-20 hrs	6	0.7 %	-
6	more than 20 hrs	4	0.5 %	-
9 (M)	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	90	10.3 %	-

HMMORN_1 32e - time r works mornings at home

Location: 291-291 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 32e. In a typical work week, How much time outside of your regular work day do you spend in the mornings at home? Please answer in hours per week.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	465	53.0 %	-
1	2 hrs or less	185	21.1 %	-
2	3-5 hrs	56	6.4 %	-
3	6-10 hrs	20	2.3 %	-
4	11-15 hrs	4	0.5 %	-
5	16-20 hrs	5	0.6 %	-
6	more than 20 hrs	3	0.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	140	15.9 %	-

HMWKEN_1 32f - time r works weekends at home

Location: 292-292 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 32f. In a typical work week, How much time outside of your regular work day do you spend on the weekends at home? Please answer in hours per week.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	284	32.3 %	-
1	2 hrs or less	275	31.3 %	-
2	3-5 hrs	160	18.2 %	-
3	6-10 hrs	38	4.3 %	-
4	11-15 hrs	8	0.9 %	-
5	16-20 hrs	6	0.7 %	-
6	more than 20 hrs	2	0.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	105	12.0 %	-

JBWKEN_1 32g - time r works weekends at work

Location: 293-293 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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Range of Missing Values (M): 9 , .

Question: 32g. In a typical work week, How much time outside of your regular work day do you spend on the weekends at work? Please answer in hours per week.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	448	51.0 %	-
1	2 hrs or less	167	19.0 %	-
2	3-5 hrs	75	8.5 %	-
3	6-10 hrs	33	3.8 %	-
4	11-15 hrs	9	1.0 %	-
5	16-20 hrs	3	0.3 %	-
6	more than 20 hrs	3	0.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	140	15.9 %	-

WHYMWK_1 **33 - r works at home wants/must/asked/never**

Location: 294-294 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 33. When you work at home after your regular work hours, is it usually because you want to, because you have to in order to keep up with your job, or because you don't have to but are asked to by others you work with?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	I want to	193	22.0 %	-
2	have to in order to keep up	435	49.5 %	-
3	asked to	23	2.6 %	-
4	never work at home	157	17.9 %	-
5	-	1	0.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	68	7.7 %	-

EXTNWK_1 **34 - how often r works short notice**

Location: 295-295 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 34. How often do you have to do work on short notice for your job or business, at times when you had not expected to work or weren't scheduled to work?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	211	24.0 %	-
1	once or twice a year	283	32.2 %	-
2	once or twice a month	232	26.4 %	-
3	once or twice a week	80	9.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
4	almost daily	18	2.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	54	6.2 %	-

RSWKOV_1 35 - do rs and spouses work overlap

Location: 296-296 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 35. Currently, do you and your spouse/partner's times of work overlap, or do you work different days or hours?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never overlap	44	5.0 %	-
1	overlap hardly at all	30	3.4 %	-
2	overlap somewhat	65	7.4 %	-
3	overlap quite a bit	130	14.8 %	-
4	overlap nearly completely	138	15.7 %	-
5	no spouse/partner	9	1.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	461	52.5 %	-

KIDSUP_1 36a - # of kids who receive childcare

Location: 297-297 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 36a. How many of your children (including teenagers) currently receive supervised care by someone other than yourself and/or your spouse? (This includes participation in after school programs)

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	270	30.8 %	-
1	one	87	9.9 %	-
2	two	81	9.2 %	-
3	three	36	4.1 %	-
4	more than three	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	399	45.4 %	-

CHLDCF_1 36b - type of childcare for child in study

Location: 298-300 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Question: 36b. What type of childcare or supervisory arrangements do you currently have for your children [those in the study] (including teenagers)?

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	informal/relative	6	0.7 %	-
2	informal/friend, neighbor or sitter	43	4.9 %	-
3	family day care	12	1.4 %	-
4	center-based day care	5	0.6 %	-
5	before/after-school at school or center	32	3.6 %	-
6	other	20	2.3 %	-
9	Missing	2	0.2 %	-
12	informal/relative and informal/friend, neighbor or sitter	4	0.5 %	-
15	informal/relative and before/after school at school or center	1	0.1 %	-
16	informal/relative and other	1	0.1 %	-
23	informal/friend, neighbor or sitter and family day care	1	0.1 %	-
25	informal/friend, neighbor or sitter and before/after school at school or center	2	0.2 %	-
26	informal/friend, neighbor or sitter and other	1	0.1 %	-
125	informal/relative, informal/friend, neighbor or sitter, before/after-school at school or center, and other	1	0.1 %	-
126	informal/relative, informal/friend, neighbor or sitter and other	1	0.1 %	-
. (M)	-	746	85.0 %	-

OTHRCCR_1

36b - type of child care for other children

Location: 301-303 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Question: 36b. What type of childcare or supervisory arrangements do you currently have for your children [those not in the study] (including teenagers)?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	informal/relative	6	0.7 %	-
2	informal/friend, neighbor or sitter	38	4.3 %	-
3	family day care	13	1.5 %	-
4	center-based day care	12	1.4 %	-
5	before/after-school at school or center	6	0.7 %	-
6	other	21	2.4 %	-
9	Missing	2	0.2 %	-
12	inform/rela/frnd	4	0.5 %	-
23	informal/friend, neighbor or sitter and family day care	1	0.1 %	-
25	informal/friend, neighbor or sitter and before/after-school at school or center	3	0.3 %	-
26	informal/friend, neighbor or sitter and other	1	0.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
45	center-based day care and before/after-school at school or center	1	0.1 %	-
126	informal/relative and informal/friend, neighbor or sitter and other	1	0.1 %	-
. (M)	-	769	87.6 %	-

CHLDCR_1 36b - type of childcare for child in study

Location: 304-306 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	informal/relative	20	2.3 %	-
2	informal/friend, neighbor or sitter	18	2.1 %	-
3	family day care	5	0.6 %	-
4	center-based day care	3	0.3 %	-
5	before-and/or after-school at school or center	15	1.7 %	-
6	other	36	4.1 %	-
9 (M)	MISSING	2	0.2 %	-
12	inform/rela/frnd	7	0.8 %	-
15	informal/relative and before-and/or after-school at school or center	1	0.1 %	-
24	informal/friend, neighbor or sitter and center-based day care	1	0.1 %	-
25	informal/friend, neighbor or sitter and before-and/or after-school at school or center	3	0.3 %	-
45	center-based day care and before-and/or after-school at school or center	1	0.1 %	-
256	informal/friend, neighbor or sitter and other	1	0.1 %	-
602	-	1	0.1 %	-
. (M)	-	764	87.0 %	-

SPNDCR_1 36c - cost for child in study childcare weekly

Location: 307-307 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 36c. About how much do you currently spend on childcare and after school programs [for children in the study] including teen supervision arrangements each week?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0	56	6.4 %	-
1	less than \$50 a week	37	4.2 %	-
2	\$50-\$100 a week	17	1.9 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	\$101-\$150 a week	6	0.7 %	-
4	\$151-\$200 a week	5	0.6 %	-
5	over \$200 a week	8	0.9 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	747	85.1 %	-

FKIDCR_1 **36c - cost for child in study childcare weekly**

Location: 308-309 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	543	61.8 %	-
0	0	17	1.9 %	-
1	less than \$50 a week	23	2.6 %	-
2	\$50-\$100 a week	34	3.9 %	-
3	\$101-\$150 a week	21	2.4 %	-
4	\$151-\$200 a week	11	1.3 %	-
5	over \$200 a week	30	3.4 %	-
9 (M)	-	2	0.2 %	-
. (M)	-	197	22.4 %	-

OKIDCR_1 **36c - cost for other children childcare weekly**

Location: 310-311 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 36c. About how much do you currently spend on childcare and after school programs [for children not in the study] including teen supervision arrangements each week?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	543	61.8 %	-
0	0	13	1.5 %	-
1	less than \$50 a week	19	2.2 %	-
2	\$50-\$100 a week	21	2.4 %	-
3	\$101-\$150 a week	10	1.1 %	-
4	\$151-\$200 a week	15	1.7 %	-
5	over \$200 a week	32	3.6 %	-
9 (M)	-	2	0.2 %	-
. (M)	-	223	25.4 %	-

FCRHRS_1 **36d - hrs in daycare - child in study**

Location: 312-313 (width: 2; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 36d. About how many hours per week are your children [those in the study] in daycare/after school programs?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	543	61.8 %	-
0	none	42	4.8 %	-
1	1-10 hrs.	37	4.2 %	-
2	11-20 hrs	33	3.8 %	-
3	21-30 hrs.	15	1.7 %	-
4	31 or more hrs.	6	0.7 %	-
9 (M)	-	2	0.2 %	-
. (M)	-	200	22.8 %	-

OCRHRS_1 36d - hrs in daycare - other children

Location: 314-315 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 36d. About how many hours per week are your children [those not in the study] in daycare/after school programs?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	543	61.8 %	-
0	none	40	4.6 %	-
1	1-10 hrs.	30	3.4 %	-
2	11-20 hrs	13	1.5 %	-
3	21-30 hrs.	11	1.3 %	-
4	31 or more hrs.	14	1.6 %	-
9 (M)	-	2	0.2 %	-
. (M)	-	225	25.6 %	-

KIDWKP_1 37 - does childcare conflict with job

Location: 316-316 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 37. Does any of your current childcare or after school arrangements ever cause problems with your work schedule?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	47	5.4 %	-
1	rarely	59	6.7 %	-
2	sometimes	53	6.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	often	8	0.9 %	-
4	always	1	0.1 %	-
5	n/a	10	1.1 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	698	79.5 %	-

JPLACE_1 38 - does r do work in same or different places

Location: 317-317 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 38. When you are doing your main job, do you usually do it in one place (in the same work location) or in several different places (like at a client's place of business or home)?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	-	1	0.1 %	-
1	always same place	272	31.0 %	-
2	mostly the same place	339	38.6 %	-
3	mostly different places	81	9.2 %	-
4	always different places	24	2.7 %	-
9 (M)	MISSING	160	18.2 %	-
. (M)	-	1	0.1 %	-

WKHOME_1 39 - does r ever work at home

Location: 318-318 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 39. Do you ever work at home for your main job?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	293	33.4 %	-
1	yes	503	57.3 %	-
9 (M)	MISSING	81	9.2 %	-
. (M)	-	1	0.1 %	-

GULTSP_1 40a - r feels guilty work home ignores spouse

Location: 319-319 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 40a. Please indicate the extent to which you agree or disagree with the following statements: When you work at home, you feel guilty about ignoring your spouse.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	143	16.3 %	-
1	rarely	194	22.1 %	-
2	sometimes	177	20.2 %	-
3	often	25	2.8 %	-
9 (M)	MISSING	3	0.3 %	-
. (M)	-	336	38.3 %	-

GULTCH_1 40b - r feels guilty work home ignores kids

Location: 320-320 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 40b. Please indicate the extent to which you agree or disagree with the following statements: When you work at home, you feel guilty about ignoring your children.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	107	12.2 %	-
1	rarely	189	21.5 %	-
2	sometimes	197	22.4 %	-
3	often	67	7.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	317	36.1 %	-

AVALCH_1 40c - r working home feels available to kids

Location: 321-321 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 40c. Please indicate the extent to which you agree or disagree with the following statements: When you work at home, you feel you are available for your children.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	41	4.7 %	-
1	rarely	44	5.0 %	-
2	sometimes	137	15.6 %	-
3	often	303	34.5 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	352	40.1 %	-

CHORWK_1 40d - r working home feels able work & chores

Location: 322-322 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

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Question:

40d. Please indicate the extent to which you agree or disagree with the following statements: When you work at home, you feel you are able to do both family chores and work tasks.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	44	5.0 %	-
1	rarely	71	8.1 %	-
2	sometimes	176	20.0 %	-
3	often	243	27.7 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	343	39.1 %	-

WKQSUF_1

40e - r working home feels quality work suffer

Location:

323-323 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

40e. Please indicate the extent to which you agree or disagree with the following statements: When you work at home, you feel the quality of your work suffers.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	125	14.2 %	-
1	rarely	164	18.7 %	-
2	sometimes	184	21.0 %	-
3	often	55	6.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	349	39.7 %	-

WKMATR_1

40f - r work home feels not have right material

Location:

324-324 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

40f. Please indicate the extent to which you agree or disagree with the following statements: When you work at home, you feel you do not have the right materials to complete your work.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	149	17.0 %	-
1	rarely	193	22.0 %	-
2	sometimes	136	15.5 %	-
3	often	48	5.5 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	351	40.0 %	-

INTERU_1

41a - r work home feels less interruptions

Location:

325-325 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

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Range of Missing Values (M): 9 , .

Question: 41a. When you work at home, how often do you feel you have fewer interruptions than you do at your workplace?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	61	6.9 %	-
1	rarely	86	9.8 %	-
2	sometimes	133	15.1 %	-
3	often	128	14.6 %	-
9 (M)	MISSING	3	0.3 %	-
. (M)	-	467	53.2 %	-

PRODUC_1 41b - r work home feels more productive

Location: 326-326 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 41b. When you work at home, how often do you feel you feel more productive than you do when you are at your workplace?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	51	5.8 %	-
1	rarely	93	10.6 %	-
2	sometimes	177	20.2 %	-
3	often	86	9.8 %	-
9 (M)	MISSING	3	0.3 %	-
. (M)	-	468	53.3 %	-

WKTRAN_1 42a - how r gets to and from work

Location: 327-327 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 42a. Typically, how do you get to work?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	walk	31	3.5 %	-
2	own car/carpool	523	59.6 %	-
3	bus/train/subway	126	14.4 %	-
4	other	21	2.4 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	176	20.0 %	-

WKTTIM_1 42b - time for r to go to and from work

Location: 328-328 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 42b. Typically, how long does it take for you to get to work?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	0-5 min	52	5.9 %	-
2	6-10 min	111	12.6 %	-
3	11-19 min	102	11.6 %	-
4	20-29 min	148	16.9 %	-
5	30-60 min	261	29.7 %	-
6	more than an hour	29	3.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	174	19.8 %	-

PHEMER_1 43a - r able to make family calls at work

Location: 329-329 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 43a. When you are at work, are you able to make or receive non-emergency family related calls?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	32	3.6 %	-
1	yes	776	88.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	70	8.0 %	-

PHGULT_1 43b - r feels guilty when gets calls at work

Location: 330-330 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 43b. When you are at work, are you able to feel free from anxiety/guilt when making or receiving family related calls?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	110	12.5 %	-
1	yes	695	79.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	73	8.3 %	-

PHEMHM_1 43c - r makes emergency calls at work

Location: 331-331 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .

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Question: 43c. When you are at work, are you able to make or receive calls when there is an emergency at home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	6	0.7 %	-
1	yes	798	90.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	74	8.4 %	-

KIDAWK_1 **43d - r brings kid to work once in while**

Location: 332-332 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 43d. When you are at work, are you able to bring your children to work once in a while?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	287	32.7 %	-
1	yes	502	57.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	89	10.1 %	-

WKWKID_1 **43e- r brings kids to work regularly**

Location: 333-333 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 43e. When you are at work, are you able to bring your children to work regularly?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	670	76.3 %	-
1	yes	106	12.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	102	11.6 %	-

PFAXES_1 **43f - r sends personal faxes at work**

Location: 334-334 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 43f. When you are at work, are you able to send and/or receive personal faxes?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	190	21.6 %	-
1	yes	600	68.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	88	10.0 %	-

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PEMAIL_1 43g - r sends personal email at work

Location: 335-335 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 43g. When you are at work, are you able to send and/or receive personal e-mails?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	222	25.3 %	-
1	yes	569	64.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	87	9.9 %	-

SCOMMU_1 44a1 - how often r talks to spouse at work

Location: 336-336 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 44a1. How often do you communicate with your spouse/partner when you are at work?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never/almost never	60	6.8 %	-
2	1-2 a month	60	6.8 %	-
3	about once a week	75	8.5 %	-
4	2-3 times a week	119	13.6 %	-
5	daily/almost daily	416	47.4 %	-
6	n/a	25	2.8 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	122	13.9 %	-

KCOMMU_1 44a2 - how often mo talks to kids at work

Location: 337-337 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 44a2. How often do you communicate with your children when you are at work?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never/almost never	123	14.0 %	-
2	1-2 a month	110	12.5 %	-
3	about once a week	124	14.1 %	-
4	2-3 times a week	135	15.4 %	-
5	daily/almost daily	289	32.9 %	-
6	n/a	16	1.8 %	-
9 (M)	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	81	9.2 %	-

CELLPH_1 **44b1 - family uses cell phone talk to r work**

Location: 338-338 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 44b1. Which of the following does your family use to keep in touch when you are at work? Cellular of mobile phone?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	324	36.9 %	-
1	yes	371	42.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	182	20.7 %	-

PHCOMM_1 **44b2 - family uses pone to talk to r work**

Location: 339-339 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 44b2. Which of the following does your family use to keep in touch when you are at work? Cellular of mobile phone?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	18	2.1 %	-
1	yes	767	87.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	93	10.6 %	-

PAGERC_1 **44b3 - family uses pager to talk to r work**

Location: 340-340 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 44b3. Which of the following does your family use to keep in touch when you are at work? "Regular" phone?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	448	51.0 %	-
1	yes	168	19.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	262	29.8 %	-

EMAILC_1 **44b4 - family uses email to talk to r work**

Location: 341-341 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 44b4. Which of the following does your family use to keep in touch when you are at work? Pager?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	407	46.4 %	-
1	yes	217	24.7 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	252	28.7 %	-

FAXCOM_1 **44b5 - family uses fax to talk to r work**

Location: 342-342 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 44b5. Which of the following does your family use to keep in touch when you are at work? E-mail?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	534	60.8 %	-
1	yes	49	5.6 %	-
9 (M)	MISSING	3	0.3 %	-
. (M)	-	292	33.3 %	-

PVISIT_1 **44b6 - family visits to talk to r work**

Location: 343-343 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 44b6. Which of the following does your family use to keep in touch when you are at work? FAX?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	393	44.8 %	-
1	yes	229	26.1 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	254	28.9 %	-

OTHERC_1 **44b7 - family other to talk to r work**

Location: 344-344 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 44b7. Which of the following does your family use to keep in touch when you are at work? Personal visits?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	206	23.5 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	yes	16	1.8 %	-
9 (M)	MISSING	5	0.6 %	-
. (M)	-	651	74.1 %	-

WKNOUT_1 **45 - # nights/month r away family**

Location: 345-346 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): .

Question: 45. Over the last 12 months, about how many nights per month, on the average, were you out of town and away from your family because of work-related travel?

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	433	49.3 %	-
1	130	14.8 %	-
2	61	6.9 %	-
3	38	4.3 %	-
4	23	2.6 %	-
5	28	3.2 %	-
6	10	1.1 %	-
7	5	0.6 %	-
8	7	0.8 %	-
10	10	1.1 %	-
12	4	0.5 %	-
13	1	0.1 %	-
18	1	0.1 %	-
20	2	0.2 %	-
22	1	0.1 %	-
25	1	0.1 %	-
30	1	0.1 %	-
35	1	0.1 %	-
. (M)	121	13.8 %	-

PROMTE_1 **46a - number of promotions for r**

Location: 347-347 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 46a. How many promotions have you gotten since working for your present employer?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	248	28.2 %	-
1	one	129	14.7 %	-
2	two or more	175	19.9 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	n/a	67	7.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	258	29.4 %	-

OPPROM_1 46b - importance to r promotions

Location: 348-348 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 46b. How important to you is the opportunity to be promoted?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	very important	126	14.4 %	-
2	important	141	16.1 %	-
3	somewhat important	141	16.1 %	-
4	not at all important	112	12.8 %	-
5	n/a	150	17.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	207	23.6 %	-

WKMONE_1 47a - why r works- for money

Location: 349-349 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 47a. How well does each of the statements below fit your views? I am currently working in my main job for the money.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	62	7.1 %	-
2	somewhat true	162	18.5 %	-
3	TRUE	277	31.5 %	-
4	very true	307	35.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	70	8.0 %	-

WKBENF_1 47b - why r works- benefits

Location: 350-350 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 47b. How well does each of the statements below fit your views? I am currently working in my main job for the benefits.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	232	26.4 %	-
2	somewhat true	151	17.2 %	-
3	TRUE	218	24.8 %	-
4	very true	202	23.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	75	8.5 %	-

WKSECU_1 **47c - why r works- job security**

Location: 351-351 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 47c. How well does each of the statements below fit your views? I am currently working in my main job for the job security it provides.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	234	26.7 %	-
2	somewhat true	174	19.8 %	-
3	TRUE	236	26.9 %	-
4	very true	159	18.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	75	8.5 %	-

WKPROF_1 **47d - why r works- be well-known**

Location: 352-352 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 47d. How well does each of the statements below fit your views? I am currently working in my main job to become well known in my profession.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	333	37.9 %	-
2	somewhat true	205	23.3 %	-
3	TRUE	172	19.6 %	-
4	very true	89	10.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	79	9.0 %	-

WKENJY_1 **47e - why r works- enjoys tasks**

Location: 353-353 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

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Question:

47e. How well does each of the statements below fit your views? I am currently working in my main job because I enjoy the tasks involved in my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	42	4.8 %	-
2	somewhat true	159	18.1 %	-
3	TRUE	299	34.1 %	-
4	very true	304	34.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	74	8.4 %	-

WKKNOW_1

47f - why r works- contribute knowledge

Location:

354-354 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

47f. How well does each of the statements below fit your views? I am currently working in my main job to contribute to knowledge in my field.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	254	28.9 %	-
2	somewhat true	219	24.9 %	-
3	TRUE	195	22.2 %	-
4	very true	133	15.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	77	8.8 %	-

WKCHAL_1

47g - why r works- likes challenge

Location:

355-355 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

47g. How well does each of the statements below fit your views? I am currently working in my main job because I like being challenged at work.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	79	9.0 %	-
2	somewhat true	141	16.1 %	-
3	TRUE	325	37.0 %	-
4	very true	256	29.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	77	8.8 %	-

WKHELP_1

47h - why r works- help people

Location:

356-356 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

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Range of Missing Values (M): 9 , .

Question: 47h. How well does each of the statements below fit your views? I am currently working in my main job to help people.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	124	14.1 %	-
2	somewhat true	188	21.4 %	-
3	TRUE	244	27.8 %	-
4	very true	243	27.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	79	9.0 %	-

WKCHLD_1 **47i - why r works- location close to kids**

Location: 357-357 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 47i. How well does each of the statements below fit your views? I am currently working in my main job to be geographically closer to my children during the day.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	308	35.1 %	-
2	somewhat true	162	18.5 %	-
3	TRUE	148	16.9 %	-
4	very true	177	20.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	83	9.5 %	-

DECISN_1 **48a - r has chance to make decisions at job**

Location: 358-358 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 48a. How true are the following statements about your job? I have a lot of opportunity to make my own decisions.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	25	2.8 %	-
2	somewhat true	116	13.2 %	-
3	TRUE	213	24.3 %	-
4	very true	460	52.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	64	7.3 %	-

SAYJOB_1 **48b - r has lots of say at work**

Location: 359-359 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval: discrete

Range of Missing Values (M): 9 , .

Question: 48b. How true are the following statements about your job? I have a lot of say over what happens on my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	75	8.5 %	-
2	somewhat true	157	17.9 %	-
3	TRUE	201	22.9 %	-
4	very true	382	43.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	63	7.2 %	-

PLANWK_1 **48c - r can plan most daily work**

Location: 360-360 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 48c. How true are the following statements about your job? I can design or plan most of my daily work.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not true at all	67	7.6 %	-
2	somewhat true	131	14.9 %	-
3	TRUE	190	21.6 %	-
4	very true	426	48.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	64	7.3 %	-

WKEXHT_1 **49a - r after work feel physically exhausted**

Location: 361-361 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 49a. How often do you finish your workday feeling physically exhausted?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	25	2.8 %	-
1	hardly ever	129	14.7 %	-
2	sometimes	372	42.4 %	-
3	often	248	28.2 %	-
4	always	39	4.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	65	7.4 %	-

WKANGR_1 **49b - r after work feel angry**

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Location: 362-362 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 49b. How often do you come home from work feeling angry or hostile?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	89	10.1 %	-
1	hardly ever	394	44.9 %	-
2	sometimes	285	32.5 %	-
3	often	40	4.6 %	-
4	always	4	0.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	66	7.5 %	-

WKDRAI_1 **49c - r after work feel drained of energy**

Location: 363-363 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 49c. How often do you finish your workday feeling drained of energy?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	18	2.1 %	-
1	hardly ever	109	12.4 %	-
2	sometimes	386	44.0 %	-
3	often	265	30.2 %	-
4	always	31	3.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	69	7.9 %	-

WKSTRS_1 **49d - r feels work is stressful**

Location: 364-364 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 49d. How often do you find your work stressful?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	25	2.8 %	-
1	hardly ever	107	12.2 %	-
2	sometimes	444	50.6 %	-
3	often	209	23.8 %	-
4	always	29	3.3 %	-
9 (M)	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	64	7.3 %	-

WKBORE_1

49e - r feels bored at work

Location: 365-365 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 49e. How often are you bored at work?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	214	24.4 %	-
1	hardly ever	317	36.1 %	-
2	sometimes	230	26.2 %	-
3	often	42	4.8 %	-
4	always	11	1.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	64	7.3 %	-

WKDANG_1

49f - r works in dangerous conditions

Location: 366-366 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 49f. How often do you work in dangerous conditions?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	601	68.5 %	-
1	hardly ever	139	15.8 %	-
2	sometimes	54	6.2 %	-
3	often	15	1.7 %	-
4	always	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	64	7.3 %	-

WKSICK_1

49g - r works in unhealthy conditions

Location: 367-367 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 49g. How often do you work in unhealthy conditions?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	617	70.3 %	-
1	hardly ever	125	14.2 %	-
2	sometimes	54	6.2 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	often	12	1.4 %	-
4	always	6	0.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	64	7.3 %	-

WKGROS_1 49h - r work in physically unpleasant

Location: 368-368 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 49h. How often do you work in physically unpleasant conditions?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	565	64.4 %	-
1	hardly ever	130	14.8 %	-
2	sometimes	98	11.2 %	-
3	often	15	1.7 %	-
4	always	6	0.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	64	7.3 %	-

WKDISC_1 49I - r feels discriminated at work

Location: 369-369 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 49i. How often do you feel discriminated against at work?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	608	69.2 %	-
1	hardly ever	116	13.2 %	-
2	sometimes	71	8.1 %	-
3	often	9	1.0 %	-
4	always	10	1.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	64	7.3 %	-

WKSEX_1 49j - r work gets unwanted sex_ attention

Location: 370-370 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 49j. How often do you receive unwanted sexual attention?

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	738	84.1 %	-
1	hardly ever	59	6.7 %	-
2	sometimes	12	1.4 %	-
3	often	2	0.2 %	-
4	always	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	66	7.5 %	-

WKSOCI_1 50 - r socialize w/ work people

Location: 371-371 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 50. How often do you socialize with people from your work?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	rarely or never	264	30.1 %	-
1	several times a year	376	42.8 %	-
2	several times a month	90	10.3 %	-
3	several times a week	40	4.6 %	-
4	work alone or only w/ family	44	5.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	64	7.3 %	-

RJBTP2_1 51 - rs second job type

Location: 372-372 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 51. Please answer questions 51-52 only if you do any other work for pay, in addition to your main job. In your second job are you:

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	private for-profit for wages	27	3.1 %	-
2	private not-for-profit	30	3.4 %	-
3	local government employee	4	0.5 %	-
4	state government employee	6	0.7 %	-
5	federal government employee	4	0.5 %	-
6	self-employed not-incorporated	65	7.4 %	-
7	self-employed incorporated	14	1.6 %	-
8	-	4	0.5 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	722	82.2 %	-

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RJBTT2_1

52a - rs second job title

Location: 373-375 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 999

Question: 52a. What kind of work do you do at your second job? If you have multiple job titles, please identify them all, starting with the one you occupy the most.

Value	Label
0	none
2	teacher
3	legislators
4	chief executives
5	pub administrator
6	admin, protectv serv
7	financial managers
8	personnel and labor
13	mgrs, mktng, adver
14	adminstrators, educ
15	mgrs, medicine & hlth
16	postmasters
17	mgrs, food & lodging
18	mgrs, real estate
19	funeral directors
21	mgrs, service org
22	mgrs & admin
23	accts & auditors
25	other finan officers
26	management analysis
27	trng & labor reltions
28	agents,farm prdcts
29	wholesale & retail
33	pchsng agents & buyers
34	bus & promo agents
36	inspec & compl offic
37	mgt & related occup
43	architects
44	engineers:aerospace
45	metal & materials
48	engineers:chemmical
49	enginers:nuclear
53	engineers:civil
55	electrical engineer

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<i>Value</i>	<i>Label</i>
56	engineer:industrial
57	engineer:mechanical
58	marine,naval archtct
59	engineers: n.e.c.
63	survey scientist
64	system analyst
65	syst rsch analyst
66	actuaries
67	statisticians
68	statisticians
69	physicists & astron
73	chemists
74	space scientist
75	geologist
76	physical scientist
77	agric & food scient
78	bio & life scient
79	forestry scientists
83	medical scientist
84	physican
85	dentist
86	veterinarian
87	optometrist
88	podatrist
89	practioner, n.e.c.
95	registered nurse
96	pharmicist
97	dietitians
98	respir therapist
99	occup therapists
103	physical therapists
104	speech therapists
105	therapists, NEC
106	physician asst
114	bio science teacher
115	chemistry teachers
116	sec teacher:physics
117	teachers,nat. science
118	teacher psychology
119	econ teacher
123	teacher history

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<i>Value</i>	<i>Label</i>
125	teacher sociology
127	teacher engineering
128	teacher mathematical
129	teacher comp science
133	teacher med science
135	teacher bus ,mktg
136	teacher agric
137	teachers, art,drama,music
143	teacher english
144	teacher foreign lang
145	teacher law
147	theology teachers
149	home eco teacher
154	teacher no subject
155	pre & kinder teacher
156	teacher elementary
157	teacher ex pst sec
158	teacher spec ed
159	teacher:n.e.c.
163	counselors
164	librarians
165	archivist & curator
166	economist
167	psychologist
169	soc scnsts nec
173	urban planner
174	social worker
175	recreation worker
176	clergy
177	religious worker
178	lawyer
179	judge
183	author
184	technical writer
185	designer
186	musician & composer
187	actors & directors
188	painter,sculptor
189	photographer
193	dancers
194	artist, performer

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<i>Value</i>	<i>Label</i>
195	editor & reporter
197	public relations
198	announcer
199	athletes
203	clinical lab
204	dental hygienist
205	hlth record tecolst
206	radiologist
207	lpn
208	hlth tech:n.e.c.
213	technologis
216	engineering tech
217	technologist drafting
218	surveying & mapping
223	biological tech
224	chemical technician
225	science tech n.e.c.
226	pilots, navigators
229	computer programmer
234	legal asst
235	technicians, n.e.c.
243	supervisors and proprietors, sales occupations
253	insurance sales
254	real estate sales
255	sec & finan services
256	adv & related sales
257	sales, other than bus
259	sales rep., mining
263	sales, motor vehicle
264	sales, apparel
265	sales, shoes
266	sales, home furnishing
267	sales, appliances
268	sales, hardware, bldg
269	sales, parts
274	sales, other commod
275	sales, counter clerks
276	cashiers
277	street & door sales
278	news vendor
283	sales, promoter, model

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<i>Value</i>	<i>Label</i>
303	sup gen office
304	sup computer equip
305	sup finan records
306	assistant chief/telephone co.
307	admin support
308	computer operator
313	secretaries
314	stenographer
315	typist
316	interviewer
317	hotel clerk
318	trans & ticket agent
319	receptionist
323	info clerk, nec
327	order clerk
329	library clerk
335	file clerk
336	records clerk
337	bookkeepers auditing
338	payroll & timekeeping
339	billing clerk
343	cost & rate clerk
347	office mach operator
348	telephone operators
353	comm equip operator
354	postal clerks
355	mail carr, postal ser
356	mail clerks
357	messengers
359	dispatchers
363	produc coordinator
364	shipping & rcvng clerks
365	inventory clerks
366	meter readers
368	weighers,measurers
373	expediters
374	material recording
375	insurance ajusters
376	invest &adjusters
377	clerks, social welfare
378	bill & account collec

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<i>Value</i>	<i>Label</i>
379	general office clerk
383	bank tellers
384	proofreaders
385	data-entry-keyers
386	statistical clerk
387	teachers aide
389	admin sport occu
405	housekeeper, butler
406	child care worker
407	pvt hshld servants
413	superv, fire
414	sup police, detectec
415	supervisor guards
417	firefighting
418	police & detectives
423	sheriffs, baliffs
424	correc inst. officers
426	guards & police
427	protec service n.e.c.
433	superv, food prep
434	bartenders
435	waiters & waitresses
436	cooks
438	food counter, fount
439	kitc work, food prep
443	waiter person asst
444	misc food prep
445	dental assistant
446	hlth aides,exc nursng
447	nurs aides,orderlies
448	bldg service workers
449	maids & housemen
453	janitors & cleaners
455	pest control
456	sup personnel serv
457	barbers
458	beautician
459	attendant,recreation
461	guides
462	ushers
463	pub transport atten

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<i>Value</i>	<i>Label</i>
465	welfare serv aide
466	family chld provid
467	early chldhd tch ast
468	child care, n.e.c.
469	personal service
473	farm excp horticul
474	horticultural
475	mangers, farms
476	mgrs horticul
479	farm workers
484	nursery worker
486	grounds & gardeners
487	animal caretaker
498	fishers
499	hunter,trapper
503	mechanics & repair
505	automobile mechanic
507	engine mechanic
508	aircraft engin mechn
509	small engine repair
514	auto body repairer
516	heavy equip mechanics
517	farm equip mechanic
518	indus machine repairer
523	electronic repairer
525	data proces equip re
526	hshld appl repairer
527	phone line repairer
529	telephone installers
533	electr repairer
534	cooling mechanic
535	camera repairer
536	locksmiths repairer
539	valve repairer
543	elevator installer
544	millwrights
547	repairers, n.e.c.
549	not spec mechanic
550	distributor of while food products
553	superv brickmasons
555	superv:elect install

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<i>Value</i>	<i>Label</i>
558	superv construction
563	brick & stone mason
565	tile setter
566	carpet installers
567	carpenters
569	string instrument maker
573	drywall installers
575	electricians
577	elec power repairer
579	painters contruction
585	plumber,pipefitter
588	concrete finishers
589	glaziers
594	paving, surfacing
595	roofers
596	sheetmetal installer
597	structural metal
598	drillers, earth
599	construc trade n.e.c.
613	super:extractive occ
628	super:preci metal occ
634	tool & die makers
636	preci assemble metal
637	machinists
643	boilermakers
647	preci stones & metal
657	cabinet & bench carp
659	misc. prec woodworkers
666	dressmakers
667	tailors
668	upholsterer
669	shoe repairer
674	apparel & fabric work
675	hand molders & shaper
678	dental & med appli tech
683	eletronic equip assemble
684	misc precision work
686	meat cutter
687	baker
689	inspectors, testers
693	assembly-line worker

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<i>Value</i>	<i>Label</i>
694	water & sewage treat
695	power plant operators
696	stationary engineers
699	plant & system opera
704	lathe & turning machi
705	milling operator
706	press machine oper
709	grindng & polishng oper
715	metal,glass oper
717	fabricating mach oper
719	molding & casting
725	misc. metal & plastic
733	woodworking, machine op
734	printing press
736	typesetters
737	mics printing oper
738	winding & twist oper
739	knitting,looping ope
744	textile sewing machine
747	pressing machine
748	launderng & dry cleang
749	misc textile oper
754	packaging & filling
755	extruding oper
756	mixing & blending
758	compressing operator
759	paint spraying
766	furnance, kiln & oven
769	slicing & cutting
774	photographic process
777	misc machine operators
779	machine oper not spec
783	welders & cutters
785	assemblers
789	hand painting
795	misc hand occupation
796	inspectors,checkers
797	production tester
799	graders & sorters
803	superv:motor vehicle
804	truck drivers

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<i>Value</i>	<i>Label</i>
808	bus drivers
809	cab drivers & chaff
812	nurse practitioner / obstetrics and gynecology
820	dental hygienist
823	railroad conductor
824	locomotive operating
826	rail vehicle, n.e.c.
828	ship captains & mates
829	sailor
834	bridge lghthse tender
844	operating engineers
849	crane & tower oper
850	consultant- educational adjunct faculty at univeristy
851	teaching in state grand-funded adult education program
856	truck& tractor equipment
859	misc. material moving equip
864	sup handlers,equip
866	helpers, construction
869	contruction laborers
875	garbage collectors
877	stock handlers,bagg
878	machine feeders
883	frght, stck handlers
885	garage,service stato
887	auto & equip cleaners
888	hand packer & pckger
889	laborers, ex conxtuc
892	consulting on accounting matters
903	commissioned officer
904	non-commissioned
905	rank not speficed
996	multiple response
997	refused
998	dont know
999 (M)	MISSING

* Frequencies not displayed for this variable.

RNWDT2_1

52b - rs number of 2nd job duties

Location: 376-377 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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Range of Missing Values (M): 99 , .

Question: 52b. What are your most important activities or duties? If you have multiple responsibilities, please identify them all, starting with the ones you do the most.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	152	17.3 %	-
1	teaching aid	34	3.9 %	-
2	teaching	30	3.4 %	-
3	coaching	12	1.4 %	-
4	consulting	1	0.1 %	-
5	managing/supervising others/administration	2	0.2 %	-
6	advising	4	0.5 %	-
7	counseling/psychotherapy/assessment	4	0.5 %	-
8	legal counseling	0	0.0 %	-
9	patient care/testing	5	0.6 %	-
10	decision-making	2	0.2 %	-
11	human resources/personnel	0	0.0 %	-
12	public relations	0	0.0 %	-
13	research	3	0.3 %	-
14	scheduling/planning	1	0.1 %	-
15	interviewing	0	0.0 %	-
16	evaluation	4	0.5 %	-
17	writing/editing	6	0.7 %	-
18	sales	3	0.3 %	-
19	accounting/book-keeping	1	0.1 %	-
20	customer service/client relations	5	0.6 %	-
21	clerical work	1	0.1 %	-
22	trouble0shooting/problem solving	0	0.0 %	-
23	aviation	0	0.0 %	-
24	police work/public safety	0	0.0 %	-
25	producing/directing	0	0.0 %	-
26	repairing	0	0.0 %	-
27	manual labor	0	0.0 %	-
28	delivery	1	0.1 %	-
29	financial work	1	0.1 %	-
30	auditing	0	0.0 %	-
31	payroll	0	0.0 %	-
32	organizing	0	0.0 %	-
33	recruiting/hiring	1	0.1 %	-
34	designing	5	0.6 %	-
35	appraising	0	0.0 %	-
36	systems management	0	0.0 %	-
37	performing	3	0.3 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
38	training	3	0.3 %	-
45	child care	3	0.3 %	-
46	marketing; publicity	2	0.2 %	-
47	development; strategy implementation; fundraising	1	0.1 %	-
48	hair care (styling, coloring, etc)	1	0.1 %	-
50	coordinating projects and workshops	5	0.6 %	-
51	food preparation	1	0.1 %	-
52	interactive media; media programming	1	0.1 %	-
54	sports referee	1	0.1 %	-
57	animal technician	1	0.1 %	-
60	other	1	0.1 %	-
99 (M)	Missing	9	1.0 %	-
. (M)	-	568	64.7 %	-

RWDTA2_1

52b1 - job duty 1 for rs 2nd job

Location: 378-379 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 52b1. What are your most important activities or duties? If you have multiple responsibilities, please identify them all, starting with those you do the most [job duty 1]:

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	3	0.3 %	-
1	teaching aid	0	0.0 %	-
2	teaching	16	1.8 %	-
3	coaching	3	0.3 %	-
4	consulting	3	0.3 %	-
5	managing/supervising others/administration	6	0.7 %	-
6	advising	2	0.2 %	-
7	counseling/psychotherapy/assessment	4	0.5 %	-
8	legal counseling	1	0.1 %	-
9	patient care/testing	10	1.1 %	-
10	decision-making	0	0.0 %	-
11	human resources/personnel	0	0.0 %	-
12	public relations	1	0.1 %	-
13	research	4	0.5 %	-
14	scheduling/planning	2	0.2 %	-
15	interviewing	0	0.0 %	-
16	evaluation	1	0.1 %	-
17	writing/editing	6	0.7 %	-
18	sales	4	0.5 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
19	accounting/book-keeping	8	0.9 %	-
20	customer service/client relations	2	0.2 %	-
21	clerical work	3	0.3 %	-
22	trouble0shooting/problem solving	0	0.0 %	-
23	aviation	0	0.0 %	-
24	police work/public safety	0	0.0 %	-
25	producing/directing	2	0.2 %	-
26	repairing	1	0.1 %	-
27	manual labor	1	0.1 %	-
28	delivery	0	0.0 %	-
29	financial work	2	0.2 %	-
30	auditing	0	0.0 %	-
31	payroll	0	0.0 %	-
32	organizing	1	0.1 %	-
33	recruiting/hiring	0	0.0 %	-
34	designing	3	0.3 %	-
35	appraising	0	0.0 %	-
36	systems management	0	0.0 %	-
37	performing	3	0.3 %	-
38	training	1	0.1 %	-
39	Purchasing/Ordering	2	0.2 %	-
40	Education consulting/collaboration(eg parents)	0	0.0 %	-
41	Communicating with upper management	0	0.0 %	-
42	Policy development(public or corpoRate)	0	0.0 %	-
43	Publishing(not Editing or writing)	1	0.1 %	-
44	Paraphyscology/psychic/tarot cards	0	0.0 %	-
45	Child care/supervision	0	0.0 %	-
46	Marketing/advertising/promotion/soliciting business	2	0.2 %	-
47	Development/fundraising	0	0.0 %	-
48	Cosmetology/Massage	1	0.1 %	-
49	Litigation/legal Representation in court	0	0.0 %	-
50	Project Design/Development	0	0.0 %	-
51	Food Preparation	0	0.0 %	-
52	computer programing	1	0.1 %	-
53	Machine operation(including trucks - not computers)	0	0.0 %	-
54	Refereeing	0	0.0 %	-
55	Conducting religious services	0	0.0 %	-
56	Negotiation	0	0.0 %	-
57	Animal Care	0	0.0 %	-
58	Building Alliances	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
59	Speaking/Presenting	2	0.2 %	-
60	other	3	0.3 %	-
61	Investing(ones own money, not other peoples)	0	0.0 %	-
99 (M)	MISSING	202	23.0 %	-
. (M)	-	571	65.0 %	-

RWDTB2_1

52b2 - job duty 2 for rs 2nd job

Location: 380-381 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 52b2. What are your most important activities or duties? If you have multiple responsibilities, please identify them all, starting with those you do the most [job duty 2]:

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	1	0.1 %	-
1	teaching aid	0	0.0 %	-
2	teaching	5	0.6 %	-
3	coaching	0	0.0 %	-
4	consulting	0	0.0 %	-
5	managing/supervising others/administration	4	0.5 %	-
6	advising	1	0.1 %	-
7	counseling/psychotherapy/assessment	2	0.2 %	-
8	legal counseling	0	0.0 %	-
9	patient care/testing	2	0.2 %	-
10	decision-making	1	0.1 %	-
11	human resources/personnel	1	0.1 %	-
12	public relations	1	0.1 %	-
13	research	1	0.1 %	-
14	scheduling/planning	3	0.3 %	-
15	interviewing	0	0.0 %	-
16	evaluation	0	0.0 %	-
17	writing/editing	3	0.3 %	-
18	sales	2	0.2 %	-
19	accounting/book-keeping	1	0.1 %	-
20	customer service/client relations	2	0.2 %	-
21	clerical work	2	0.2 %	-
22	trouble0shooting/problem solving	1	0.1 %	-
23	aviation	0	0.0 %	-
24	police work/public safety	0	0.0 %	-
25	producing/directing	1	0.1 %	-
26	repairing	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
27	manual labor	2	0.2 %	-
28	delivery	0	0.0 %	-
29	financial work	1	0.1 %	-
30	auditing	0	0.0 %	-
31	payroll	0	0.0 %	-
32	organizing	0	0.0 %	-
33	recruiting/hiring	0	0.0 %	-
34	designing	2	0.2 %	-
35	appraising	0	0.0 %	-
36	systems management	1	0.1 %	-
37	performing	0	0.0 %	-
38	training	1	0.1 %	-
39	Purchasing/Ordering	2	0.2 %	-
40	Education consulting/collaboration(eg parents)	1	0.1 %	-
41	Communicating with upper management	0	0.0 %	-
42	Policy development(public or corpoRate)	0	0.0 %	-
43	Publishing(not Editing or writing)	1	0.1 %	-
44	Paraphyscology/psychic/tarot cards	0	0.0 %	-
45	Child care/supervision	0	0.0 %	-
46	Marketing/advertising/promotion/soliciting business	2	0.2 %	-
47	Development/fundraising	0	0.0 %	-
48	Cosmetology/Massage	0	0.0 %	-
49	Litigation/legal Representation in court	0	0.0 %	-
50	Project Design/Development	2	0.2 %	-
51	Food Preparation	0	0.0 %	-
52	computer programing	0	0.0 %	-
53	Machine operation(including trucks - not computers	0	0.0 %	-
54	Refereeing	0	0.0 %	-
55	Conducting religious services	0	0.0 %	-
56	Negotiation	0	0.0 %	-
57	Animal Care	0	0.0 %	-
58	Building Alliances	0	0.0 %	-
59	Speaking/Presenting	1	0.1 %	-
60	other	0	0.0 %	-
61	Investing(ones own money, not other peoples)	0	0.0 %	-
99 (M)	MISSING	255	29.0 %	-
. (M)	-	572	65.1 %	-

RWDTC2_1

52b3 - job duty 3 for rs 2nd job

Location:

382-383 (width: 2; decimal: 0)

- Study 04549 -

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 99 , .

Question: 52b3. What are your most important activities or duties? If you have multiple responsibilities, please identify them all, starting with those you do the most [job duty 3]:

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	none	1	0.1 %	-
1	teaching aid	0	0.0 %	-
2	teaching	1	0.1 %	-
3	coaching	0	0.0 %	-
4	consulting	0	0.0 %	-
5	managing/supervising others/administration	0	0.0 %	-
6	advising	0	0.0 %	-
7	counseling/psychotherapy/assessment	0	0.0 %	-
8	legal counseling	0	0.0 %	-
9	patient care/testing	1	0.1 %	-
10	decision-making	1	0.1 %	-
11	human resources/personnel	0	0.0 %	-
12	public relations	0	0.0 %	-
13	research	0	0.0 %	-
14	scheduling/planning	1	0.1 %	-
15	interviewing	0	0.0 %	-
16	evaluation	0	0.0 %	-
17	writing/editing	2	0.2 %	-
18	sales	0	0.0 %	-
19	accounting/book-keeping	1	0.1 %	-
20	customer service/client relations	0	0.0 %	-
21	clerical work	1	0.1 %	-
22	trouble0shooting/problem solving	0	0.0 %	-
23	aviation	0	0.0 %	-
24	police work/public safety	0	0.0 %	-
25	producing/directing	1	0.1 %	-
26	repairing	0	0.0 %	-
27	manual labor	1	0.1 %	-
28	delivery	0	0.0 %	-
29	financial work	1	0.1 %	-
30	auditing	0	0.0 %	-
31	payroll	0	0.0 %	-
32	organizing	0	0.0 %	-
33	recruiting/hiring	0	0.0 %	-
34	designing	0	0.0 %	-
35	appraising	0	0.0 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
36	systems management	0	0.0 %	-
37	performing	0	0.0 %	-
38	training	0	0.0 %	-
39	Purchasing/Ordering	0	0.0 %	-
40	Education consulting/collaboration(eg parents)	0	0.0 %	-
41	Communicating with upper management	0	0.0 %	-
42	Policy development(public or corpoRate)	0	0.0 %	-
43	Publishing(not Editing or writing)	0	0.0 %	-
44	Paraphyscology/psychic/tarot cards	0	0.0 %	-
45	Child care/supervision	0	0.0 %	-
46	Marketing/advertising/promotion/soliciting business	0	0.0 %	-
47	Development/fundraising	0	0.0 %	-
48	Cosmetology/Massage	0	0.0 %	-
49	Litigation/legal Representation in court	0	0.0 %	-
50	Project Design/Development	0	0.0 %	-
51	Food Preparation	0	0.0 %	-
52	computer programing	0	0.0 %	-
53	Machine operation(including trucks - not computers	0	0.0 %	-
54	Refereeing	0	0.0 %	-
55	Conducting religious services	0	0.0 %	-
56	Negotiation	0	0.0 %	-
57	Animal Care	0	0.0 %	-
58	Building Alliances	0	0.0 %	-
59	Speaking/Presenting	0	0.0 %	-
60	other	1	0.1 %	-
61	Investing(ones own money, not other peoples)	0	0.0 %	-
99 (M)	MISSING	201	22.9 %	-
. (M)	-	664	75.6 %	-

RJBIN2_1

52c - industry or bus. of job

Location: 384-386 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 999

Question: 52c. What kind of business or industry is this? Describe the activity at location where you're employed at your second job

<i>Value</i>	<i>Label</i>
0	none
10	ag prod crops
11	ag prod, livstck
12	veterinary services

- Study 04549 -

<i>Value</i>	<i>Label</i>
20	landscape & hortc
25	tax preparation
26	self-employed; human resources
30	agricultural service
32	fishing,hunting
42	oil & gas extraction
50	mining:nonmetal
60	construction
95	private for-profit group practice
99	Missing
100	meat products
101	dairy products
102	canned, frozen goods
110	grain mill prod
111	bakery
112	sugar prod
120	beverage indus
121	misc food prep
122	not spec food indus
132	knitting mills
141	carpets &rugs
142	yard, thread,fabric
150	misc textile produc
151	apparel & accessories
152	misc textile product
159	adult education program
160	pulp. paper and mill
161	misc paper,pulp
162	containers & boxes
167	school psychology
171	newspaper,publishing
172	printing ex newspaper
180	plastics,synthetics
181	chemicals & allied
182	soaps & cosmetics
190	paints,varnishes
191	ag chemicals
192	indus & misc chemical
195	newspaper publishing
197	public relations
200	petroleum refining

- Study 04549 -

<i>Value</i>	<i>Label</i>
210	rubber tires tubes
211	rubber & footwear
212	misc plastic product
222	leather products
231	mills & sawmills
241	misc wood products
242	furniture & fixtures
243	product distributor
250	glass,glass products
251	cement, plaster
261	pottery & rel produc
262	misc nonmetal produc
270	furnaces, steelworks
271	iron & steel foundry
272	alumnium industry
281	cutlery,handtools
282	structural metal prod
290	screw machine prod
291	metal forg & stamp
292	ordance
300	misc fabricated metal
310	engines & turbines
311	farm equiupment
312	material handl mach
320	metalworking mach
321	office machines
322	computers equipment
331	machinery, not electr
332	not spec machinery
340	household appliances
341	communication equip
342	electrical machinery
350	not specified equip
351	motor vehicle & equip
352	aircraft & parts
360	ship & boat bldg repa
361	railroad equipment
362	missles, space vehic
370	misc transp. equipmt
371	scientific instrmnts
372	health instru & supp

- Study 04549 -

<i>Value</i>	<i>Label</i>
380	photo equip & supp
381	clockwork devices
390	toys & sporting goods
391	misc manufctrng indus
392	not spec maufac indus
400	railroads
401	urban transit
402	taxicab service
410	trucking service
411	warehousing & storage
412	u.s. postal service
420	water transportation
421	air transporation
432	services to transport
440	broadcasting, cable
441	tele commuincations
442	misc communic serv
450	electr light & power
451	gas & steam suply sys
452	electric & gas
470	water & irrigation
471	sanitary services
472	not spec utilities
500	motor vehicles & eq
501	home furnishings
502	lumber & construc
510	commercial equip
512	electrical goods
521	plumbing & heating
530	machinery, equip
531	scrap & waste mater
532	misc, durable goods
540	paper & paper prdcts
541	chemicals,drugs
542	apparel, fabrics
550	groceries & rel prdct
551	raw farm-product
552	petroluem products
560	alcoholic beverages
561	farm supplies
562	misc nondurable goods

- Study 04549 -

<i>Value</i>	<i>Label</i>
571	not spec wholesale
580	lumber &bldg material
581	hardware stores
582	garden stores
590	mobile home dealers
591	department stores
592	variety stores
600	misc general store
601	grocery stores
602	dairy productsstores
610	retail bakeries
611	food stores, n.e.c.
612	retail:motor vehicles
620	auto & home stores
621	gasoline stations
622	misc vehicle dealers
623	apparel, excep shoes
630	shoe stores
631	home furnishings stores
632	household appliance
633	radio, tv & computer
640	music store
641	eating & drinking
642	drug stores
650	liquor stores
651	sportng goods stores
652	book stores
660	jewelry stores
661	gift, novelty shop
662	sewing,needlework
670	vending machine oper
671	direct selling
672	fuel dealers
681	retail florists
682	misc. retail stores
691	not spec retail trd
700	banking
701	savings institutions
702	credit agencies
710	security investment
711	insurance

- Study 04549 -

<i>Value</i>	<i>Label</i>
712	real estate
721	advertisng
722	services to dwellings
731	personnel services
732	computer services
740	detec & protec serv
741	business services
750	auto washes & parking
751	auto repair services
752	electrcl repair shops
760	misc repair services
761	services:pvt hshlds
762	services:hotels & motels
770	lodging places
771	services:laundry,clng
772	beauty shops
780	barber shops
781	funeral service
782	shoe repair shops
790	dressmaking shops
791	misc. personal serv
800	theatres & pictures
801	video tape rental
810	misc recreation
812	services to physicans
820	services to dentists
821	services to chioprs
822	services to optrt
830	serv to hlth practi
831	hospitals
832	nrsng & personal
840	health services
841	legal services
842	elementary & secondry
850	colleges & universit
851	vocational schools
852	libraries
860	educational services
861	job trng & voca rehab
862	chld daycare service
863	fmly chldcare homes

- Study 04549 -

<i>Value</i>	<i>Label</i>
870	residential care
871	social services
872	museums galleries zoo
873	labor unions
880	religious org
881	membshps org n.e.c.
882	engin, arctct & survy
890	actng,bookkeeping
891	rsch, develope
892	mgt & pub rel serv
893	misc profes services
900	execut & legis offices
901	general government
910	public order, & safty
921	pub finan, tax policy
922	admin of humn res prg
930	admin of enviro qlty
931	admin of econ prgm
932	ntl sec & intl affrs
940	army
941	air force
942	naval training center
960	army reserves
990	trade show
996	multiple response
997	refused
998	dont know
999 (M)	MISSING

* Frequencies not displayed for this variable.

RJBPR2_1

52d - rs 2nd job permanent/temp/seasonal

Location: 387-387 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52d. Is your second job permanent, temporary or seasonal?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	permanent	92	10.5 %	-
2	temporary	42	4.8 %	-
3	seasonal	19	2.2 %	-
9 (M)	MISSING	2	0.2 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	723	82.3 %	-

RWDAY2_1 **52e1 - weekday hours rs at 2nd job**

Location: 388-388 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52e1. Approximately how many hours per week do you spend working for your second job [weekdays before 6pm]?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	28	3.2 %	-
1	1-4 hrs	53	6.0 %	-
2	5-10 hrs	24	2.7 %	-
3	11-15 hrs	10	1.1 %	-
4	16-20 hrs	4	0.5 %	-
5	21+ hrs	2	0.2 %	-
9 (M)	MISSING	3	0.3 %	-
. (M)	-	754	85.9 %	-

RWNGT2_1 **52e2 - weeknight hours at 2nd job**

Location: 389-389 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52e2. Approximately how many hours per week do you spend working for your second job [weeknights after 6pm]?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	25	2.8 %	-
1	1-4 hrs	64	7.3 %	-
2	5-10 hrs	18	2.1 %	-
3	11-15 hrs	2	0.2 %	-
4	16-20 hrs	1	0.1 %	-
5	21+ hrs	2	0.2 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	764	87.0 %	-

RWEND2_1 **52e3 - weekend hours at 2nd job**

Location: 390-390 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52e3. Approximately how many hours per week do you spend working for your second job [weekends]?

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	29	3.3 %	-
1	1-4 hrs	53	6.0 %	-
2	5-10 hrs	26	3.0 %	-
3	11-15 hrs	5	0.6 %	-
4	16-20 hrs	1	0.1 %	-
5	21+ hrs	1	0.1 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	761	86.7 %	-

HHLDEX_1 **52f1 - why 2nd job-household expenses**

Location: 391-391 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52f1. Which of the following reasons, if any, best explain why you have a second job: To meet regular household expenses?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	62	7.1 %	-
1	yes	67	7.6 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	747	85.1 %	-

NOFULL_1 **52f2 - why 2nd job-not find full time**

Location: 392-392 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52f2. Which of the following reasons, if any, best explain why you have a second job: Can not find a full-time position?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	113	12.9 %	-
1	yes	6	0.7 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	757	86.2 %	-

SVCOLL_1 **52f3 - why 2nd job-kid education**

Location: 393-393 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52f3. Which of the following reasons, if any, best explain why you have a second job: To save for my child(ren)'s college education?

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	80	9.1 %	-
1	yes	41	4.7 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	755	86.0 %	-

PAYDEB_1

52f4 - why 2nd job-pay debts

Location: 394-394 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52f4. Which of the following reasons, if any, best explain why you have a second job: To pay off debts?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	77	8.8 %	-
1	yes	43	4.9 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	756	86.1 %	-

HOBJOB_1

52f5 - why 2nd job-hobby

Location: 395-395 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52f5. Which of the following reasons, if any, best explain why you have a second job: My second job is more of a hobby or for fun?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	69	7.9 %	-
1	yes	57	6.5 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	750	85.4 %	-

EXTRAS_1

52f6 - why 2nd job-save extras

Location: 396-396 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52f6. Which of the following reasons, if any, best explain why you have a second job: To save for the extras?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	59	6.7 %	-
1	yes	64	7.3 %	-
9 (M)	MISSING	2	0.2 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	753	85.8 %	-

EXPERI_1 52f7 - why 2nd job-experience different job

Location: 397-398 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52f7. Which of the following reasons, if any, best explain why you have a second job: To get experience in a different occupation or to build a business?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	52	5.9 %	-
1	yes	70	8.0 %	-
9 (M)	MISSING	1	0.1 %	-
99	-	1	0.1 %	-
. (M)	-	754	85.9 %	-

BENJOB_1 52f8 - why 2nd job-prefers 2nd job but cant

Location: 399-399 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52f8. Which of the following reasons, if any, best explain why you have a second job: Would rather be doing this job full-time but do not want to lose my benefits from my primary job?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	87	9.9 %	-
1	yes	29	3.3 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	760	86.6 %	-

OTHER2_1 52f9 - why 2nd job-other reasons

Location: 400-400 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 52f9. Which of the following reasons, if any, best explain why you have a second job: Other?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	44	5.0 %	-
1	yes	35	4.0 %	-
9 (M)	MISSING	4	0.5 %	-
. (M)	-	795	90.5 %	-

SEGPAY_1 53aa - self-employed advantage-pay well

- Study 04549 -

Location: 401-401 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 53aa. Which of these advantages do you feel exist for being self-employed? Pays well

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	420	47.8 %	-
1	yes	370	42.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	87	9.9 %	-

SEGR2M_1 **53ab - self-employed advantage-labor**

Location: 402-402 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 53ab. Which of these disadvantages do you feel exist for being self-employed? The fruits of my labor go to me , not someone else.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	111	12.6 %	-
1	yes	703	80.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	64	7.3 %	-

SEGW4M_1 **53ac - self-employed advantage-independence**

Location: 403-403 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 53ac. Which of these disadvantages do you feel exist for being self-employed? Independence, autonomy

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	22	2.5 %	-
1	yes	795	90.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	61	6.9 %	-

SEGCTL_1 **53ad - self-employed advantage-control vacations**

Location: 404-404 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 53ad. Which of these disadvantages do you feel exist for being self-employed? Control over vacations or number of days worked.

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	163	18.6 %	-
1	yes	651	74.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	64	7.3 %	-

SEGHR5_1

53ae - self-employed advantage-control hours

Location: 405-405 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53ae. Which of these disadvantages do you feel exist for being self-employed? Control over hours.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	166	18.9 %	-
1	yes	652	74.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	60	6.8 %	-

SEGSEC_1

53af - self-employed advantage-security

Location: 406-406 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53af. Which of these disadvantages do you feel exist for being self-employed? Security (no layoffs, can not be fired).

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	401	45.7 %	-
1	yes	406	46.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	71	8.1 %	-

SEGETM_1

53ag - self-employed advantage-self-esteem

Location: 407-407 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53ag. Which of these disadvantages do you feel exist for being self-employed? Feelings of personal gratification.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	64	7.3 %	-
1	yes	751	85.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	63	7.2 %	-

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SEGOTR_1 **53ah - self-employed advantage-other**

Location: 408-408 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53ah. Which of these disadvantages do you feel exist for being self-employed? Other

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	94	10.7 %	-
1	yes	86	9.8 %	-
9 (M)	MISSING	8	0.9 %	-
. (M)	-	690	78.6 %	-

SEBINS_1 **53ba - self-employed disadvantage-econ. insecurity**

Location: 409-409 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53ba. Which of these disadvantages do you feel exist for being self-employed? Economic insecurity

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	115	13.1 %	-
1	yes	699	79.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	64	7.3 %	-

SEBRTP_1 **53bb - self-employed disadvantage-paperwork**

Location: 410-410 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53bb. Which of these disadvantages do you feel exist for being self-employed? Paperwork, red tape (bookkeeping, complying with government regulations).

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	270	30.8 %	-
1	yes	542	61.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	66	7.5 %	-

SEBNEE_1 **53bc - self-employed disadvantage-getting money**

Location: 411-411 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

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Question: 53bc. Which of these disadvantages do you feel exist for being self-employed? Getting money to start or maintain a business.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	199	22.7 %	-
1	yes	617	70.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	62	7.1 %	-

SEBPRO_1 **53bd - self-empl disadvan-prob w/ expenditures**

Location: 412-412 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53bd. Which of these disadvantages do you feel exist for being self-employed? Problems with expenditures (taxes, meeting payrolls).

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	244	27.8 %	-
1	yes	566	64.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	68	7.7 %	-

SEBENE_1 **53be - self-empl disadvan-lack fringe benefits**

Location: 413-413 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53be. Which of these disadvantages do you feel exist for being self-employed? Lack of fringe benefits.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	214	24.4 %	-
1	yes	602	68.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	62	7.1 %	-

SEBPER_1 **53bf - self-empl disadvan-problems w/ personnel**

Location: 414-414 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53bf. Which of these disadvantages do you feel exist for being self-employed? Problems with personnel employed by you.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	317	36.1 %	-
1	yes	485	55.2 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
9 (M)	MISSING	0	0.0 %	-
. (M)	-	76	8.7 %	-

SEBHRS_1 **53bg - self-empl disadvan-excessive hours**

Location: 415-415 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53bg. Which of these disadvantages do you feel exist for being self-employed? Excessive hours.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	241	27.4 %	-
1	yes	565	64.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	72	8.2 %	-

SEBRES_1 **53bh - self-empl disadvan-responsibilities**

Location: 416-416 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53bh. Which of these disadvantages do you feel exist for being self-employed? Responsibilities (can't walk away from a problem; making all decisions).

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	251	28.6 %	-
1	yes	560	63.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	67	7.6 %	-

SEBOTR_1 **53bi - self-empl disadvan-other**

Location: 417-417 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 53bi. Which of these disadvantages do you feel exist for being self-employed? Other

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	112	12.8 %	-
1	yes	49	5.6 %	-
9 (M)	MISSING	7	0.8 %	-
. (M)	-	710	80.9 %	-

SELONG_1 **54 - # of months self-employed**

Location: 418-420 (width: 3; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Question: 54. How long have you been self-employed [number of months]?

TMEOFF_1 55 - how long extended time off for childcare

Location: 421-423 (width: 3; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 55. Have you ever taken an extended period of time off from work to care for one or more of your children?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never took time off	329	37.5 %	-
1	yes, pregnancy	63	7.2 %	-
2	paid maternal leave	66	7.5 %	-
3	unpaid maternal leave	48	5.5 %	-
4	leave sick child	11	1.3 %	-
5	quit to raise child	105	12.0 %	-
6	yes, other	31	3.5 %	-
7	Not applicable	2	0.2 %	-
9 (M)	MISSING	0	0.0 %	-
12	pregnancy, paid	10	1.1 %	-
13	pregnancy, unpaid	12	1.4 %	-
14	pregnancy/illness	10	1.1 %	-
15	pregnancy/quit	14	1.6 %	-
16	yes, pregnancy and yes, other (responses 1 and 6)	4	0.5 %	-
23	paid maternal leave and unpaid maternal leave (responses 2 and 3)	18	2.1 %	-
24	paid maternal leave and leave sick child (responses 2 and 4)	3	0.3 %	-
25	paid maternal leave and quit to raise child (responses 2 and 5)	8	0.9 %	-
26	paid maternal leave and yes, other (responses 2 and 6)	5	0.6 %	-
34	unpaid maternal leave and leave sick child (responses 3 and 4)	4	0.5 %	-
35	unpaid/quit	13	1.5 %	-
36	unpaid maternal leave and yes, other (responses 3 and 6)	4	0.5 %	-
45	illness/quit	4	0.5 %	-
46	leave sick child and yes, other (responses 4 and 6)	3	0.3 %	-
56	quit to raise child and yes, other (responses 5 and 6)	4	0.5 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
123	yes, preganancy, paid maternal leave and unpaid maternal leave (responses 1, 2 and 3)	16	1.8 %	-
124	preg/paid/illness	8	0.9 %	-
125	preg/paid/quit	9	1.0 %	-
126	yes, pregnancy, paid maternal leave and yes, other (responses 1, 2, and 6)	3	0.3 %	-
134	preg/unpaid/illness	4	0.5 %	-
135	unpaid maternal leave, and quit to raise childe (responses 1, 3 and 5)	12	1.4 %	-
136	yes, pregnancy, unpaid maternal leave and yes, other (responses 1, 3 and 6)	3	0.3 %	-
145	preg/illness/quit	5	0.6 %	-
156	preg/illness/other	1	0.1 %	-
234	paid maternal leave, unpaid maternal leave, and leave sick child (responses 2, 3 and 4)	1	0.1 %	-
235	paid/unpaid/quit	4	0.5 %	-
236	paid maternal leave, unpaid maternal leave, and yes, other (responses 2, 3 and 6)	3	0.3 %	-
245	paid maternal leave, leave sick child, and quit to raise child (responses 2, 4 and 5)	1	0.1 %	-
246	paid maternal leave, leave sick child and yes, other (responses 2, 4, and 6)	1	0.1 %	-
256	paid maternal leave, quit to raise chidl, and yes, other (responses 2, 5, and 6)	1	0.1 %	-
345	-	4	0.5 %	-
356	unpaid maternal leave, quit to raise child, and yes, other (responses 3, 5, and 6)	2	0.2 %	-
. (M)	-	29	3.3 %	-

JCHOIC_1

56 - feel had choice to stay home

Location: 424-424 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 56. Do you feel you have had a choice to stay home and not work for pay in order to raise your children?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	531	60.5 %	-
1	yes	321	36.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	26	3.0 %	-

WKPREF_1

57 - prefer if free stay home- part time full time

Location: 425-425 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 57. If you were free to do any of the following, would you prefer to...

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	stay home, no pay	121	13.8 %	-
2	part-time job	437	49.8 %	-
3	full-time job	286	32.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	34	3.9 %	-

WFAWAY_1 **58a - not bother husband wife overnight-work**

Location: 426-426 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 58a. For the following series of questions we would like to know how strongly you agree or disagree with the following statements: it should not bother the husband if a wife's job sometimes requires her to be away from him overnight.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	19	2.2 %	-
2	disagree	58	6.6 %	-
3	neither	74	8.4 %	-
4	agree	365	41.6 %	-
5	strongly agree	339	38.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	23	2.6 %	-

SPCHOR_1 **58b - husband share equal chores if wife work**

Location: 427-427 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 58b. If his wife works full-time, a husband should share equally in household chores such as cooking, cleaning, and washing.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	5	0.6 %	-
2	disagree	4	0.5 %	-
3	neither	32	3.6 %	-
4	agree	315	35.9 %	-
5	strongly agree	498	56.7 %	-
6	-	1	0.1 %	-
9 (M)	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	23	2.6 %	-

HUSBWK_1 **58c - more important wife help spouse career**

Location: 428-428 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 58c. It is more important for a wife to help her husband's career than to have a career herself.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	419	47.7 %	-
2	disagree	295	33.6 %	-
3	neither	112	12.8 %	-
4	agree	25	2.8 %	-
5	strongly agree	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	22	2.5 %	-

CHEQUA_1 **58d - parents encourage daughter independence**

Location: 429-429 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 58d. Parents should encourage just as much independence in their daughters as in their sons.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	9	1.0 %	-
2	disagree	2	0.2 %	-
3	neither	13	1.5 %	-
4	agree	147	16.7 %	-
5	strongly agree	682	77.7 %	-
6	-	1	0.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	24	2.7 %	-

BOYBTR_1 **58e - boys more likely girls to excel school**

Location: 430-430 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 58e. Boys are more likely than girls to be encouraged to excel in school.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	162	18.5 %	-
2	disagree	270	30.8 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	neither	168	19.1 %	-
4	agree	200	22.8 %	-
5	strongly agree	50	5.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	28	3.2 %	-

TCHEXP_1 **58f - teacher not expect girls excel sci/math**

Location: 431-431 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 58f. Teachers don't expect girls to do as well as boys in math or science courses.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	116	13.2 %	-
2	disagree	223	25.4 %	-
3	neither	186	21.2 %	-
4	agree	269	30.6 %	-
5	strongly agree	59	6.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	25	2.8 %	-

CHINDP_1 **59a - kid w/ 2 parents work independent**

Location: 432-432 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 59a. Regardless of how you feel about mothers and fathers working outside the home, which of these things, if any do you think is true of most children whose parents both work full-time, compared with children who have at least one parent who stays home most of the time? Children who have parents working are more independent.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	13	1.5 %	-
2	disagree	86	9.8 %	-
3	neither	249	28.4 %	-
4	agree	411	46.8 %	-
5	strongly agree	69	7.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	50	5.7 %	-

CHPROB_1 **59b - kid w/ 2 parents work problems school**

Location: 433-433 (width: 1; decimal: 0)
Variable Type: numeric (ISO)

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Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 59b. Children who have parents working have more problems in school

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	63	7.2 %	-
2	disagree	244	27.8 %	-
3	neither	350	39.9 %	-
4	agree	158	18.0 %	-
5	strongly agree	14	1.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	49	5.6 %	-

CHNOVL_1 **59c - kid w/ 2 parents work not learn values**

Location: 434-434 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 59c. Children who have parents working don't learn important values from parents.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	222	25.3 %	-
2	disagree	337	38.4 %	-
3	neither	163	18.6 %	-
4	agree	84	9.6 %	-
5	strongly agree	25	2.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	47	5.4 %	-

TMCHTV_1 **59d - kid w/ 2 parents work too much tv**

Location: 435-435 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 59d. Children who have parents working watch too much television.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	47	5.4 %	-
2	disagree	149	17.0 %	-
3	neither	272	31.0 %	-
4	agree	304	34.6 %	-
5	strongly agree	58	6.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	48	5.5 %	-

MORESP_1 **59e - kid w/ 2 parents work responsible**

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Location: 436-436 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 59e. Children who have parents working are more responsible.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	14	1.6 %	-
2	disagree	137	15.6 %	-
3	neither	403	45.9 %	-
4	agree	246	28.0 %	-
5	strongly agree	26	3.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	52	5.9 %	-

TROUBL_1 **59g - kid w/ 2 parents work trouble**

Location: 437-437 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 59g. Children who have parents working get into more trouble.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	89	10.1 %	-
2	disagree	229	26.1 %	-
3	neither	340	38.7 %	-
4	agree	159	18.1 %	-
5	strongly agree	11	1.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	50	5.7 %	-

ACHIEV_1 **59h - kid w/ 2 parents work achievers**

Location: 438-438 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 59h. Children who have parents working are higher achievers.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	29	3.3 %	-
2	disagree	154	17.5 %	-
3	neither	535	60.9 %	-
4	agree	89	10.1 %	-
5	strongly agree	16	1.8 %	-
9 (M)	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	55	6.3 %	-

MISOUT_1

59i - kid w/ 2 parents work miss family time

Location: 439-439 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 59i. Children who have parents working miss out on time spent as a family unit.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	40	4.6 %	-
2	disagree	174	19.8 %	-
3	neither	137	15.6 %	-
4	agree	383	43.6 %	-
5	strongly agree	90	10.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	54	6.2 %	-

FRIEND_1

59j - kid w/ 2 parents work lots of friends

Location: 440-440 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 59j. Children who have parents working have a lot of close friends.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	15	1.7 %	-
2	disagree	102	11.6 %	-
3	neither	599	68.2 %	-
4	agree	99	11.3 %	-
5	strongly agree	10	1.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	53	6.0 %	-

MALONE_1

59k - kid w/ 2 parents work often alone

Location: 441-441 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 59k. Children who have parents working are more often alone.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	21	2.4 %	-
2	disagree	127	14.5 %	-
3	neither	221	25.2 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
4	agree	397	45.2 %	-
5	strongly agree	57	6.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	55	6.3 %	-

OPNMND_1

59l - kid w/ 2 parents work more open roles women

Location: 442-442 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 59l. Children who have parents working are more open-minded about the roles of women.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	14	1.6 %	-
2	disagree	76	8.7 %	-
3	neither	300	34.2 %	-
4	agree	347	39.5 %	-
5	strongly agree	84	9.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	57	6.5 %	-

MOROPP_1

59m - kid w/ 2 parents work more opportunities

Location: 443-443 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 59m. Children who have parents working have more opportunities as a result of their parent's financial strength.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	25	2.8 %	-
2	disagree	114	13.0 %	-
3	neither	312	35.5 %	-
4	agree	298	33.9 %	-
5	strongly agree	75	8.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	54	6.2 %	-

BTHPWK_1

60 - 2 parents work benefit outweigh drawback/not/=

Location: 444-444 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

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Question:

60. All things considered, do you think the benefits of women working while raising children outweigh the drawbacks, or do you think the drawbacks outweigh the benefits?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	benefits greater	231	26.3 %	-
2	equal	308	35.1 %	-
3	drawbacks greater	291	33.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	48	5.5 %	-

WKFAMA_1

61 - how often work and family conflict

Location:

445-445 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

61. Working couples sometimes find it difficult to devote time and energy to the satisfactory performance of both their family roles and work roles. How often do you feel that work roles and family roles conflict?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	22	2.5 %	-
1	rarely	82	9.3 %	-
2	sometimes	423	48.2 %	-
3	often	287	32.7 %	-
4	almost always	36	4.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	28	3.2 %	-

WKFAMB_1

62 - slighted job/marriage/kids/both/all/none

Location:

446-446 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

62. When this happens, which of the following do you think gets slighted the most?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	job/business	66	7.5 %	-
2	marriage only	58	6.6 %	-
3	children only	23	2.6 %	-
4	both marriage/kids	252	28.7 %	-
5	all	407	46.4 %	-
6	none	15	1.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	57	6.5 %	-

MENHLP_1

63a - balance-men help more

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Location: 447-447 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 63a. Which of these things, in particular, would need to change in order for working parents to balance evenly their job or business, their marriage, and their children? Men helping more with household and child care responsibilities.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	72	8.2 %	-
1	yes	725	82.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	80	9.1 %	-

EMPLYR_1 **63b - balance-employers more understanding**

Location: 448-448 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 63b. Employers being more understanding of employees' dual roles as employees and parents

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	47	5.4 %	-
1	yes	751	85.5 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	79	9.0 %	-

FLEXWK_1 **63c - balance-flexible hours**

Location: 449-449 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 63c. More flexible work hours/schedules.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	32	3.6 %	-
1	yes	770	87.7 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	75	8.5 %	-

SUPRWM_1 **63d - balance-women less pressure themselves**

Location: 450-450 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 63d. Women putting less pressure on themselves to be a superwoman.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	120	13.7 %	-
1	yes	678	77.2 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	79	9.0 %	-

MNPRES_1 **63e - balance-men less pressure on women**

Location: 451-451 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 63e. Men putting less pressure on women to be a superwoman.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	210	23.9 %	-
1	yes	578	65.8 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	89	10.1 %	-

CHHELP_1 **63f - balance-kids help more**

Location: 452-452 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 63f. Children helping more with household responsibilities.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	139	15.8 %	-
1	yes	658	74.9 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	80	9.1 %	-

BTRDCR_1 **63g - balance-improved day care**

Location: 453-453 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 63g. Improved day-care and after-school care arrangements.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	99	11.3 %	-
1	yes	690	78.6 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	87	9.9 %	-

FEELBA_1 **64a - feels bad leaving kids**

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Location: 454-454 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 64a. Below are some statements which people have made about their work and family lives. How well do they describe how you feel? I feel bad about leaving my kids in the morning when I go to work.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never	204	23.2 %	-
2	rarely	294	33.5 %	-
3	sometimes	242	27.6 %	-
4	often	61	6.9 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	76	8.7 %	-

FELLGT_1 **64b - feels guilty-not lot family time**

Location: 455-455 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 64b. I feel guilty that I don't spend more time with my family.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never	90	10.3 %	-
2	rarely	228	26.0 %	-
3	sometimes	355	40.4 %	-
4	often	137	15.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	67	7.6 %	-

UNDRST_1 **64c - family is understanding**

Location: 456-456 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 64c. My family is understanding about the demands of my job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never	11	1.3 %	-
2	rarely	34	3.9 %	-
3	sometimes	230	26.2 %	-
4	often	530	60.4 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	72	8.2 %	-

FRSELF_1 **65 - often r takes time for self**

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Location: 457-457 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 65. How often do you take time out of your schedule "for yourself"?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never/rarely	177	20.2 %	-
1	once a month	185	21.1 %	-
2	once a week	243	27.7 %	-
3	several times a week	248	28.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	25	2.8 %	-

MOREMN_1 66 - prefer spouse more time working

Location: 458-458 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 66. Would you like your spouse/partner to spend more time working in order to have more money, even if it meant spending less time with you and your child(ren))?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	729	83.0 %	-
1	yes	75	8.5 %	-
2	not applicable	14	1.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	59	6.7 %	-

LESSMN_1 67 - r prefer less time working

Location: 459-459 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 67. Would you like to spend less time working so that you could spend more time with your (spouse/partner) and child(ren)), even if it meant having less money?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	349	39.7 %	-
1	yes	443	50.5 %	-
2	not applicable	29	3.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	56	6.4 %	-

WKPRSN_1 68a - time for personal business at work

Location: 460-460 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 68a. The following questions relate to what you think about during the day. About how much time are you able to devote to personal business while at your job?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	none/never	63	7.2 %	-
2	little/rarely	318	36.2 %	-
3	sometimes	342	39.0 %	-
4	a lot/often	86	9.8 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	68	7.7 %	-

THNKSP_1 68b - how often think of spouse at work

Location: 461-461 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 68b. About how often do you think about your spouse/partner while at your job?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	none/never	40	4.6 %	-
2	little/rarely	198	22.6 %	-
3	sometimes	395	45.0 %	-
4	a lot/often	138	15.7 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	105	12.0 %	-

THNKCH_1 68c - how often think of kids at work

Location: 462-462 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 68c. About how often do you think about your children while at your job?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	none/never	4	0.5 %	-
2	little/rarely	113	12.9 %	-
3	sometimes	442	50.3 %	-
4	a lot/often	252	28.7 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	66	7.5 %	-

THNKWK_1 68d - w/ family how often think about work

Location: 463-463 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 68d. When you are with your family, about how often do you think about work?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	none/never	59	6.7 %	-
2	little/rarely	311	35.4 %	-
3	sometimes	334	38.0 %	-
4	a lot/often	107	12.2 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	66	7.5 %	-

RSHPHS_1 **69a - time r spends shopping for house**

Location: 464-464 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 69a. Now we'd like to find out about how much time the people in your family spend doing various tasks. We understand that it may be difficult to estimate the amount of time spent on these tasks, but please make your best guess. How many hours per week do you personally spend on the following tasks: Shopping for household.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	75	8.5 %	-
1	1-2 hrs	455	51.8 %	-
2	3-5 hrs	295	33.6 %	-
3	6-10 hrs	34	3.9 %	-
4	11-15 hrs	3	0.3 %	-
5	16-20 hrs	0	0.0 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	16	1.8 %	-

RCHACT_1 **69b - time r takes kids to activities**

Location: 465-465 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 69b. Taking the kids to and from activities.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	74	8.4 %	-
1	1-2 hrs	392	44.6 %	-
2	3-5 hrs	289	32.9 %	-
3	6-10 hrs	88	10.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
4	11-15 hrs	17	1.9 %	-
5	16-20 hrs	3	0.3 %	-
6	21 hrs	2	0.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	13	1.5 %	-

RCOOKG_1 **69c - time r spends cooking**

Location: 466-466 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 69c. Cooking.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	73	8.3 %	-
1	1-2 hrs	203	23.1 %	-
2	3-5 hrs	294	33.5 %	-
3	6-10 hrs	233	26.5 %	-
4	11-15 hrs	54	6.2 %	-
5	16-20 hrs	8	0.9 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	13	1.5 %	-

RDISHS_1 **69d - time r spends washing dishes**

Location: 467-467 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 69d. Washing the dishes.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	65	7.4 %	-
1	1-2 hrs	384	43.7 %	-
2	3-5 hrs	309	35.2 %	-
3	6-10 hrs	98	11.2 %	-
4	11-15 hrs	8	0.9 %	-
5	16-20 hrs	1	0.1 %	-
6	21 hrs	1	0.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	12	1.4 %	-

RCLEAN_1 **69e - time r spends cleaning house**

Location: 468-468 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 69e. Cleaning the house.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	79	9.0 %	-
1	1-2 hrs	355	40.4 %	-
2	3-5 hrs	288	32.8 %	-
3	6-10 hrs	114	13.0 %	-
4	11-15 hrs	25	2.8 %	-
5	16-20 hrs	4	0.5 %	-
6	21 hrs	1	0.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	12	1.4 %	-

RLAUND_1 **69f - time r spends doing laundry**

Location: 469-469 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 69f. Laundry.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	182	20.7 %	-
1	1-2 hrs	275	31.3 %	-
2	3-5 hrs	293	33.4 %	-
3	6-10 hrs	94	10.7 %	-
4	11-15 hrs	15	1.7 %	-
5	16-20 hrs	5	0.6 %	-
6	21 hrs	1	0.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	13	1.5 %	-

RYARDM_1 **69g - time r spends doing yard work**

Location: 470-470 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 69g. Yard and home maintenance.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	136	15.5 %	-
1	1-2 hrs	357	40.7 %	-
2	3-5 hrs	281	32.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	6-10 hrs	71	8.1 %	-
4	11-15 hrs	14	1.6 %	-
5	16-20 hrs	4	0.5 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	15	1.7 %	-

RBILLS_1 **69h - time r spends doing paperwork**

Location: 471-471 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 69h. Family paperwork, like paying bills and balancing the checkbook.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	152	17.3 %	-
1	1-2 hrs	440	50.1 %	-
2	3-5 hrs	213	24.3 %	-
3	6-10 hrs	49	5.6 %	-
4	11-15 hrs	8	0.9 %	-
5	16-20 hrs	0	0.0 %	-
6	21 hrs	1	0.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	15	1.7 %	-

RHPHWK_1 **69l - time r helps kids w/homework**

Location: 472-472 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 69j. Helping the kids with their homework.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	172	19.6 %	-
1	1-2 hrs	368	41.9 %	-
2	3-5 hrs	226	25.7 %	-
3	6-10 hrs	76	8.7 %	-
4	11-15 hrs	21	2.4 %	-
5	16-20 hrs	1	0.1 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	14	1.6 %	-

SSHPS_1 **70a - time spouse spends shopping for house**

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Location: 473-473 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 70a. How many hours per week does your spouse/partner personally spend on the following tasks?
 Shopping for household

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	158	18.0 %	-
1	1-2 hrs	336	38.3 %	-
2	3-5 hrs	245	27.9 %	-
3	6-10 hrs	37	4.2 %	-
4	11-15 hrs	4	0.5 %	-
5	16-20 hrs	0	0.0 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	97	11.0 %	-

SCHACT_1 **70b - time spouse takes kids to activities**

Location: 474-474 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 70b. Taking the kids to and from activities

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	141	16.1 %	-
1	1-2 hrs	335	38.2 %	-
2	3-5 hrs	215	24.5 %	-
3	6-10 hrs	73	8.3 %	-
4	11-15 hrs	14	1.6 %	-
5	16-20 hrs	0	0.0 %	-
6	21 hrs	1	0.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	98	11.2 %	-

SCOOKG_1 **70c - time spouse cooking**

Location: 475-475 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 70c. Cooking

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	169	19.2 %	-
1	1-2 hrs	206	23.5 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2	3-5 hrs	210	23.9 %	-
3	6-10 hrs	161	18.3 %	-
4	11-15 hrs	29	3.3 %	-
5	16-20 hrs	4	0.5 %	-
6	21 hrs	1	0.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	97	11.0 %	-

SDISHS_1 **70d - time spouse spends washing dishes**

Location: 476-476 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 70d. Washing the dishes

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	133	15.1 %	-
1	1-2 hrs	377	42.9 %	-
2	3-5 hrs	222	25.3 %	-
3	6-10 hrs	45	5.1 %	-
4	11-15 hrs	4	0.5 %	-
5	16-20 hrs	0	0.0 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	96	10.9 %	-

SCLEAN_1 **70e - time spouse spends cleaning house**

Location: 477-477 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 70e. Cleaning the house

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	219	24.9 %	-
1	1-2 hrs	286	32.6 %	-
2	3-5 hrs	199	22.7 %	-
3	6-10 hrs	57	6.5 %	-
4	11-15 hrs	16	1.8 %	-
5	16-20 hrs	3	0.3 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	97	11.0 %	-

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SLAUND_1 70f - time spouse spends doing laundry

Location: 478-478 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 70f. Laundry

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	266	30.3 %	-
1	1-2 hrs	220	25.1 %	-
2	3-5 hrs	209	23.8 %	-
3	6-10 hrs	70	8.0 %	-
4	11-15 hrs	13	1.5 %	-
5	16-20 hrs	1	0.1 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	98	11.2 %	-

SYARDM_1 70g - time spouse spends doing yard work

Location: 479-479 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 70g. Yard and home maintenance

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	203	23.1 %	-
1	1-2 hrs	334	38.0 %	-
2	3-5 hrs	169	19.2 %	-
3	6-10 hrs	63	7.2 %	-
4	11-15 hrs	5	0.6 %	-
5	16-20 hrs	3	0.3 %	-
6	21 hrs	3	0.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	97	11.0 %	-

SBILLS_1 70h - time spouse spends doing paperwork

Location: 480-480 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 70h. Family paperwork, like paying bills and balancing the checkbook

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	240	27.3 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	1-2 hrs	278	31.7 %	-
2	3-5 hrs	204	23.2 %	-
3	6-10 hrs	46	5.2 %	-
4	11-15 hrs	7	0.8 %	-
5	16-20 hrs	3	0.3 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	99	11.3 %	-

SHPHWK_1 **70i - time spouse helps kids w/homework**

Location: 481-481 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 70i. Helping the kids with their homework

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	186	21.2 %	-
1	1-2 hrs	332	37.8 %	-
2	3-5 hrs	182	20.7 %	-
3	6-10 hrs	61	6.9 %	-
4	11-15 hrs	14	1.6 %	-
5	16-20 hrs	2	0.2 %	-
6	21 hrs	1	0.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	99	11.3 %	-

CSHPHS_1 **71a - time kid spends shopping for house**

Location: 482-482 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 71a. How many hours per week does the teen in the study personally spend on the following tasks?
Shopping for household

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	577	65.7 %	-
1	1-2 hrs	243	27.7 %	-
2	3-5 hrs	29	3.3 %	-
3	6-10 hrs	4	0.5 %	-
4	11-15 hrs	0	0.0 %	-
5	16-20 hrs	0	0.0 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	25	2.8 %	-

CBYSIT_1 **71b - time kid spends babysitting siblings**

Location: 483-484 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 71b. Babysitting younger siblings.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	325	37.0 %	-
0	0 hrs	382	43.5 %	-
1	1-2 hrs	77	8.8 %	-
2	3-5 hrs	59	6.7 %	-
3	6-10 hrs	12	1.4 %	-
4	11-15 hrs	0	0.0 %	-
5	16-20 hrs	1	0.1 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	22	2.5 %	-

CCOOKG_1 **71d - time kid spends cooking**

Location: 485-485 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 71d. Cooking.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	490	55.8 %	-
1	1-2 hrs	317	36.1 %	-
2	3-5 hrs	38	4.3 %	-
3	6-10 hrs	5	0.6 %	-
4	11-15 hrs	0	0.0 %	-
5	16-20 hrs	0	0.0 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	28	3.2 %	-

CDISHS_1 **71e - time kid spends washing dishes**

Location: 486-486 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .

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Question:

71e. Washing the dishes

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	495	56.4 %	-
1	1-2 hrs	279	31.8 %	-
2	3-5 hrs	60	6.8 %	-
3	6-10 hrs	14	1.6 %	-
4	11-15 hrs	0	0.0 %	-
5	16-20 hrs	0	0.0 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	30	3.4 %	-

CCLNRM_1

71f - time kid spends cleaning room

Location:

487-487 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

71f. Cleaning his/her room

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	229	26.1 %	-
1	1-2 hrs	568	64.7 %	-
2	3-5 hrs	48	5.5 %	-
3	6-10 hrs	5	0.6 %	-
4	11-15 hrs	0	0.0 %	-
5	16-20 hrs	0	0.0 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	28	3.2 %	-

CCLEAN_1

71g - time kid spends cleaning house

Location:

488-488 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

71g. Cleaning other parts of the house

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	447	50.9 %	-
1	1-2 hrs	373	42.5 %	-
2	3-5 hrs	26	3.0 %	-
3	6-10 hrs	5	0.6 %	-
4	11-15 hrs	1	0.1 %	-
5	16-20 hrs	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	26	3.0 %	-

CLAUND_1 **71h - time kid spends doing laundry**

Location: 489-489 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 71h. Doing laundry

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	527	60.0 %	-
1	1-2 hrs	281	32.0 %	-
2	3-5 hrs	39	4.4 %	-
3	6-10 hrs	6	0.7 %	-
4	11-15 hrs	1	0.1 %	-
5	16-20 hrs	0	0.0 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	24	2.7 %	-

CYARDM_1 **71I - time kid spends doing yard work**

Location: 490-490 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 71i. Yard and home maintenance

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hrs	579	65.9 %	-
1	1-2 hrs	234	26.7 %	-
2	3-5 hrs	24	2.7 %	-
3	6-10 hrs	2	0.2 %	-
4	11-15 hrs	0	0.0 %	-
5	16-20 hrs	0	0.0 %	-
6	21 hrs	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	39	4.4 %	-

MCLEAN_1 **72a - often pay for other to clean house**

Location: 491-491 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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Range of Missing Values (M): 9 , .

Question: 72a. How often do you typically pay for the following services? Cleaning the home.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	428	48.7 %	-
1	about once a month	51	5.8 %	-
2	2-3 times a month	179	20.4 %	-
3	once a week	160	18.2 %	-
4	several times a week	29	3.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	31	3.5 %	-

MYARDM_1 **72b - often pay for other to do yard work**

Location: 492-492 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 72b. Yard work.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	609	69.4 %	-
1	about once a month	89	10.1 %	-
2	2-3 times a month	40	4.6 %	-
3	once a week	103	11.7 %	-
4	several times a week	2	0.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	35	4.0 %	-

MLAUND_1 **72c - often pay for other to do laundry**

Location: 493-493 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 72c. Laundry.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	661	75.3 %	-
1	about once a month	42	4.8 %	-
2	2-3 times a month	30	3.4 %	-
3	once a week	77	8.8 %	-
4	several times a week	38	4.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	30	3.4 %	-

MFOODS_1 **72d - often pay to order take out**

Location: 494-494 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 72d. Order out/take out food for dinner.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	60	6.8 %	-
1	about once a month	120	13.7 %	-
2	2-3 times a month	244	27.8 %	-
3	once a week	290	33.0 %	-
4	several times a week	129	14.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	35	4.0 %	-

MTUTOR_1 **72e - often pay for tutoring**

Location: 495-495 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 72e. Tutoring for my child(ren))

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	695	79.2 %	-
1	about once a month	34	3.9 %	-
2	2-3 times a month	24	2.7 %	-
3	once a week	61	6.9 %	-
4	several times a week	23	2.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	41	4.7 %	-

MGROCE_1 **72f - often pay for services of grocery shopping**

Location: 496-496 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 72f. Grocery Shopping

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	707	80.5 %	-
1	about once a month	22	2.5 %	-
2	2-3 times a month	18	2.1 %	-
3	once a week	64	7.3 %	-
4	several times a week	40	4.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	27	3.1 %	-

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MOTHER_1 72g - often pay for other tasks

Location: 497-497 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 72g. Other maintenance tasks.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	524	59.7 %	-
1	about once a month	255	29.0 %	-
2	2-3 times a month	28	3.2 %	-
3	once a week	21	2.4 %	-
4	several times a week	6	0.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	44	5.0 %	-

RDECIS_1 73a - extent r involved in major purchase

Location: 498-498 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 73a. When your family last decided to make a major purchase such as a car, a home, or a major appliance..... To what extent were you involved in making the decision?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	not at all	13	1.5 %	-
1	a little	24	2.7 %	-
2	some	65	7.4 %	-
3	a lot	750	85.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	26	3.0 %	-

SDECIS_1 73b - extent spouse involved in purchase

Location: 499-499 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 73b. To what extend was your spouse involved in making the decisions?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	not at all	34	3.9 %	-
1	a little	27	3.1 %	-
2	some	78	8.9 %	-
3	a lot	664	75.6 %	-
9 (M)	MISSING	1	0.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	74	8.4 %	-

CDECIS_1 **73c - extend kids involved in purchase**

Location: 500-500 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 73c. To what extent were you children involved in making the decision?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	not at all	320	36.4 %	-
1	a little	308	35.1 %	-
2	some	180	20.5 %	-
3	a lot	44	5.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	26	3.0 %	-

UNDPAR_1 **74a - partner and I understand each other**

Location: 501-501 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 74a. Many people have disagreements in their relationships. Please indicate below the approximate extent of agreement and disagreement between you and your spouse/partner for each item on the following list. My partner and I understand each other perfectly.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	37	4.2 %	-
2	moderately disagree	132	15.0 %	-
3	neither	68	7.7 %	-
4	moderately agree	408	46.5 %	-
5	strongly agree	135	15.4 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	97	11.0 %	-

HABPAR_1 **74b - not happy with personality of partner**

Location: 502-502 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 74b. I am not pleased with the personality characteristics and personal habits of my partner.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	345	39.3 %	-
2	moderately disagree	208	23.7 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	neither	76	8.7 %	-
4	moderately agree	106	12.1 %	-
5	strongly agree	41	4.7 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	101	11.5 %	-

RESPAR_1 74c - happy w/ role responsibilities

Location: 503-503 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 74c. I am very happy with how we handle role responsibilities in our relationship.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	35	4.0 %	-
2	moderately disagree	95	10.8 %	-
3	neither	65	7.4 %	-
4	moderately agree	342	39.0 %	-
5	strongly agree	243	27.7 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	97	11.0 %	-

MUDPAR_1 74d - partner sympathizes with my moods

Location: 504-504 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 74d. My partner completely understands and sympathizes with y every mood.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	97	11.0 %	-
2	moderately disagree	244	27.8 %	-
3	neither	129	14.7 %	-
4	moderately agree	260	29.6 %	-
5	strongly agree	46	5.2 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	101	11.5 %	-

CMPAR_1 74e - not happy with communication w/ partner

Location: 505-505 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 74e. I am not happy about communication and feel my partner does not understand me.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	304	34.6 %	-
2	moderately disagree	222	25.3 %	-
3	neither	100	11.4 %	-
4	moderately agree	106	12.1 %	-
5	strongly agree	48	5.5 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	97	11.0 %	-

SUCREL_1 **74f - relationship perfect success**

Location: 506-506 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 74f. Our relationship is a perfect success.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	79	9.0 %	-
2	moderately disagree	143	16.3 %	-
3	neither	131	14.9 %	-
4	moderately agree	335	38.2 %	-
5	strongly agree	89	10.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	100	11.4 %	-

CONFLC_1 **74g - happy with how make decisions**

Location: 507-507 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 74g. I am very happy about how we make decisions and resolve conflicts.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	37	4.2 %	-
2	moderately disagree	116	13.2 %	-
3	neither	85	9.7 %	-
4	moderately agree	352	40.1 %	-
5	strongly agree	184	21.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	103	11.7 %	-

FINPOS_1 **74h - unhappy about financial position**

Location: 508-508 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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Range of Missing Values (M): 9 , .

Question: 74h. I am unhappy about our financial position and the way we make financial decisions.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	261	29.7 %	-
2	moderately disagree	213	24.3 %	-
3	neither	91	10.4 %	-
4	moderately agree	149	17.0 %	-
5	strongly agree	64	7.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	99	11.3 %	-

HNEEDS_1 **74l - needs not being met by relationship**

Location: 509-509 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 74i. I have some needs that are not being met by our relationship.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	121	13.8 %	-
2	moderately disagree	144	16.4 %	-
3	neither	114	13.0 %	-
4	moderately agree	298	33.9 %	-
5	strongly agree	98	11.2 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	102	11.6 %	-

LEISUR_1 **74j - happy w/ how manage leisure activities**

Location: 510-510 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 74j. I am very happy with how we manage our leisure and activities and the time we spend together.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	46	5.2 %	-
2	moderately disagree	179	20.4 %	-
3	neither	110	12.5 %	-
4	moderately agree	326	37.1 %	-
5	strongly agree	117	13.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	99	11.3 %	-

HAPSEX_1 **74k - pleased w/ how express affection**

Location: 511-511 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 74k. I am very pleased about how we express affection and relate sexually.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	81	9.2 %	-
2	moderately disagree	158	18.0 %	-
3	neither	87	9.9 %	-
4	moderately agree	288	32.8 %	-
5	strongly agree	161	18.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	102	11.6 %	-

PARENT_1 **74l - unhappy w/ handle parent responsibilities**

Location: 512-512 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 74l. I am not satisfied with the way we each handle our responsibilities as parents.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	351	40.0 %	-
2	moderately disagree	225	25.6 %	-
3	neither	62	7.1 %	-
4	moderately agree	103	11.7 %	-
5	strongly agree	33	3.8 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	103	11.7 %	-

NORGRT_1 **74m - never regretted relationship w/ partner**

Location: 513-513 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 74m. I have never regretted my relationship with my partner, not even for moment.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	99	11.3 %	-
2	moderately disagree	198	22.6 %	-
3	neither	66	7.5 %	-
4	moderately agree	193	22.0 %	-
5	strongly agree	218	24.8 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	103	11.7 %	-

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OTHRLS_1 74n - unhappy with other relationships

Location: 514-514 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 74n. I am dissatisfied about our relationship with my parents, in-laws, and/or friends.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	316	36.0 %	-
2	moderately disagree	223	25.4 %	-
3	neither	110	12.5 %	-
4	moderately agree	103	11.7 %	-
5	strongly agree	24	2.7 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	101	11.5 %	-

RELPRC_1 74o - feel good w/ handle religious values

Location: 515-515 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 74o. I feel very good about how we each practice our religious beliefs and values.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	19	2.2 %	-
2	moderately disagree	96	10.9 %	-
3	neither	167	19.0 %	-
4	moderately agree	259	29.5 %	-
5	strongly agree	236	26.9 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	100	11.4 %	-

OVERAL_1 74p - satisfied w/ relationship w/ partner

Location: 516-516 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 74p. Overall, I am satisfied with my relationship with my spouse/partner.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	strongly disagree	29	3.3 %	-
2	moderately disagree	43	4.9 %	-
3	neither	39	4.4 %	-
4	moderately agree	207	23.6 %	-
5	strongly agree	461	52.5 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
9 (M)	MISSING	1	0.1 %	-
. (M)	-	98	11.2 %	-

DONTLK_1 **75a - dont talk when arguing w/ partner**

Location: 517-517 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 75a. There are various ways that couples deal with serious disagreements. When you have a serious disagreement with your spouse/partner, how often do you: Just keep your opinions to yourself?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never	119	13.6 %	-
2	rarely	268	30.5 %	-
3	sometimes	293	33.4 %	-
4	often	79	9.0 %	-
5	very often	18	2.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	100	11.4 %	-

TALKNG_1 **75b - discuss calm when arguing w/ partner**

Location: 518-518 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 75b. Discuss your disagreements calmly?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never	4	0.5 %	-
2	rarely	65	7.4 %	-
3	sometimes	329	37.5 %	-
4	often	279	31.8 %	-
5	very often	104	11.8 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	96	10.9 %	-

SCREAM_1 **75c - shout when arguing w/ partner**

Location: 519-519 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 75c. Argue heatedly or shout at each other?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never	114	13.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2	rarely	353	40.2 %	-
3	sometimes	241	27.4 %	-
4	often	60	6.8 %	-
5	very often	12	1.4 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	97	11.0 %	-

HITOTH_1 **75d - throw when arguing w/ partner**

Location: 520-520 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 75d. End up hitting or throwing things at each other?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never	737	83.9 %	-
2	rarely	39	4.4 %	-
3	sometimes	2	0.2 %	-
4	often	0	0.0 %	-
5	very often	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	99	11.3 %	-

WKLATE_1 **76a - work late find person to watch kids**

Location: 521-521 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 76a. Now we'd like to find out about the amount of social, material and emotional support you have outside of your nuclear family unit. Please mark whether each statement is NEVER true for you, SOMETIMES true for you, or ALWAYS true for you: If I need to work late, I can easily find someone to watch my children.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	137	15.6 %	-
1	sometimes	404	46.0 %	-
2	always	235	26.8 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	101	11.5 %	-

CHDOCT_1 **76b - people help to get kids to doctor**

Location: 522-522 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .

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Question:

76b. If I'm unavailable to get my child to the doctor, friends or family will help me.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	224	25.5 %	-
1	sometimes	334	38.0 %	-
2	always	251	28.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	68	7.7 %	-

EMERGM_1

76c - need cash people will loan it

Location:

523-523 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

76c. If I have an emergency and need cash, family or friends will loan it to me.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	132	15.0 %	-
1	sometimes	254	28.9 %	-
2	always	412	46.9 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	79	9.0 %	-

ADVICE_1

76d - need advice have someone to talk to

Location:

524-524 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

76d. If I have troubles or need advice, I have someone I can talk to.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	51	5.8 %	-
1	sometimes	304	34.6 %	-
2	always	472	53.8 %	-
4	-	1	0.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	50	5.7 %	-

KNDGTN_1

tot77 - childs kindergarten schedule

Location:

525-526 (width: 2; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

77[tot]. Does your child attend kindergarten in the mornings only, afternoons only, or for a full day?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	543	61.8 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	Half-day, mornings only	64	7.3 %	-
2	Half-day, afternoons only	48	5.5 %	-
3	Full day	62	7.1 %	-
9 (M)	-	1	0.1 %	-
. (M)	-	160	18.2 %	-

CHOPPU_1 **teen77 - teen chance to succeed better than**

Location: 527-527 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 77. Do you think your teen's opportunities to succeed will be better than, or not as good as those you have?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	much better	246	28.0 %	-
2	better	350	39.9 %	-
3	same	203	23.1 %	-
4	not as good	33	3.8 %	-
5	not comparable	14	1.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	32	3.6 %	-

CEDUCA_1 **teen78 - how far in school want teen in study to go**

Location: 528-528 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 78 . How far in school do you want the teen participating in the study to go?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	< h.s. graduation	0	0.0 %	-
2	graduate h.s.	1	0.1 %	-
3	go to trade after h.s.	10	1.1 %	-
4	go to 2yr college	3	0.3 %	-
5	go to 4 yr college	2	0.2 %	-
6	graduate 4yr college	250	28.5 %	-
7	higher level after college	575	65.5 %	-
8	do not know	24	2.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	13	1.5 %	-

CGRDHS_1 **79a - chance kid graduate high school**

Location: 529-529 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 79a. What do you think the chances are that the teenager participating in the study will: graduate from high school?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	very low	0	0.0 %	-
2	low	1	0.1 %	-
3	50/50	3	0.3 %	-
4	high	38	4.3 %	-
5	very high	803	91.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	33	3.8 %	-

CGRDCO_1 **79b - chance kid graduate college**

Location: 530-530 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 79b. Graduate from college?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	very low	3	0.3 %	-
2	low	7	0.8 %	-
3	50/50	43	4.9 %	-
4	high	126	14.4 %	-
5	very high	668	76.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	31	3.5 %	-

CMARRY_1 **79c - chance kid get married**

Location: 531-531 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 79c . Get married?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	very low	0	0.0 %	-
2	low	10	1.1 %	-
3	50/50	86	9.8 %	-
4	high	263	30.0 %	-
5	very high	479	54.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	40	4.6 %	-

CCHILD_1

79d - chance kid have kids

Location: 532-532 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 79d . Have children?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	very low	0	0.0 %	-
2	low	11	1.3 %	-
3	50/50	115	13.1 %	-
4	high	265	30.2 %	-
5	very high	450	51.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

COWNHM_1

79e - chance kid own home

Location: 533-533 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 79e . Own his/her own home?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	very low	3	0.3 %	-
2	low	7	0.8 %	-
3	50/50	76	8.7 %	-
4	high	255	29.0 %	-
5	very high	500	56.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

CJOYWK_1

79f - chance kid enjoy work life

Location: 534-534 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 79f . Enjoy his/her work life?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	very low	2	0.2 %	-
2	low	4	0.5 %	-
3	50/50	108	12.3 %	-
4	high	334	38.0 %	-
5	very high	396	45.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
9 (M)	MISSING	0	0.0 %	-
. (M)	-	34	3.9 %	-

CJOYHM_1 **79g - chance kid enjoy home life**

Location: 535-535 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 79g . Enjoy his/her home life?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	very low	2	0.2 %	-
2	low	1	0.1 %	-
3	50/50	110	12.5 %	-
4	high	335	38.2 %	-
5	very high	396	45.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	34	3.9 %	-

CSTBMR_1 **79h - chance kid have stable marriage**

Location: 536-536 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 79h . Have a stable marriage?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	very low	5	0.6 %	-
2	low	11	1.3 %	-
3	50/50	186	21.2 %	-
4	high	328	37.4 %	-
5	very high	308	35.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	40	4.6 %	-

TKEVEN_1 **80a - you and child talk every day events**

Location: 537-537 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 80a. How often do you and the teen in the study participate in the following activities together: talk about everyday events in our lives.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	9	1.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2	less than once a week	15	1.7 %	-
3	once/twice a week	122	13.9 %	-
4	every/almost daily	698	79.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	34	3.9 %	-

TKISSU_1 80b - you and child talk life issues

Location: 538-538 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 80b. Talking about important life issues.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	30	3.4 %	-
2	less than once a week	229	26.1 %	-
3	once/twice a week	435	49.5 %	-
4	every/almost daily	149	17.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	35	4.0 %	-

TKNEWS_1 80c - you and child talk news/politics

Location: 539-539 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 80c. Talking about news/politics/world events.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	108	12.3 %	-
2	less than once a week	241	27.4 %	-
3	once/twice a week	344	39.2 %	-
4	every/almost daily	147	16.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	38	4.3 %	-

COOKTG_1 80d - you and child prepare meals together

Location: 540-540 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 80d. Preparing meals together.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	219	24.9 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2	less than once a week	260	29.6 %	-
3	once/twice a week	308	35.1 %	-
4	every/almost daily	57	6.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	34	3.9 %	-

HMWKTG_1 **80e - you and child household chores together**

Location: 541-541 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 80e. Working on household chores together.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	174	19.8 %	-
2	less than once a week	310	35.3 %	-
3	once/twice a week	299	34.1 %	-
4	every/almost daily	58	6.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

EATMTG_1 **80f - you and child eat meals together**

Location: 542-542 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 80f. Eating meals together.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	8	0.9 %	-
2	less than once a week	28	3.2 %	-
3	once/twice a week	139	15.8 %	-
4	every/almost daily	667	76.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	36	4.1 %	-

WATVTG_1 **80g - you and child watch tv together**

Location: 543-543 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 80g. Watching TV or videos together.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	70	8.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2	less than once a week	199	22.7 %	-
3	once/twice a week	360	41.0 %	-
4	every/almost daily	211	24.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	38	4.3 %	-

SHOPTG_1 **80h - you and child shop together**

Location: 544-544 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 80h. Shopping together.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	147	16.7 %	-
2	less than once a week	413	47.0 %	-
3	once/twice a week	255	29.0 %	-
4	every/almost daily	27	3.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	36	4.1 %	-

SPRTTG_1 **80i - you and child do sports together**

Location: 545-545 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 80i. Doing sports/athletic activities.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	271	30.9 %	-
2	less than once a week	288	32.8 %	-
3	once/twice a week	240	27.3 %	-
4	every/almost daily	43	4.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	36	4.1 %	-

MUSCTG_1 **80j - you and child listen music together**

Location: 546-546 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 80j. Listening to or playing music together.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	194	22.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2	less than once a week	254	28.9 %	-
3	once/twice a week	261	29.7 %	-
4	every/almost daily	132	15.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

ARTCTG_1 80k - you and child crafts together

Location: 547-547 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 80k. Doing art or craft activities together.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	435	49.5 %	-
2	less than once a week	255	29.0 %	-
3	once/twice a week	117	13.3 %	-
4	every/almost daily	30	3.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	41	4.7 %	-

VOLUTG_1 80l - you and child volunteer together

Location: 548-548 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): .
Question: 80l. Doing volunteer/charity work.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	630	71.8 %	-
2	less than once a week	187	21.3 %	-
3	once/twice a week	23	2.6 %	-
4	every/almost daily	2	0.2 %	-
. (M)	-	36	4.1 %	-

RELGTG_1 80m - you and child attend religious services

Location: 549-549 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 80m. Attending religious services.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	359	40.9 %	-
2	less than once a week	246	28.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	once/twice a week	209	23.8 %	-
4	every/almost daily	28	3.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	36	4.1 %	-

HOBYTG_1 **80n - you and child shared hobbies**

Location: 550-550 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 80n. Doing other shared hobbies together.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	348	39.6 %	-
2	less than once a week	203	23.1 %	-
3	once/twice a week	97	11.0 %	-
4	every/almost daily	30	3.4 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	199	22.7 %	-

READTG_1 **tot81o - you and child read together**

Location: 551-552 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 81o [tot]. Reading together.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	543	61.8 %	-
1	rarely/never	7	0.8 %	-
2	less than once a week	16	1.8 %	-
3	once/twice a week	75	8.5 %	-
4	every/almost daily	210	23.9 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	26	3.0 %	-

PFRDTG_1 **tot81p - you take child to friends house**

Location: 553-554 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 81p [tot]. Taking your child to play at a friend's house.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	543	61.8 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	rarely/never	41	4.7 %	-
2	less than once a week	112	12.8 %	-
3	once/twice a week	135	15.4 %	-
4	every/almost daily	19	2.2 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	27	3.1 %	-

PLAYTG_1 **tot81q - you and child play together**

Location: 555-556 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 81q [tot]. Actively playing together.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	543	61.8 %	-
1	rarely/never	5	0.6 %	-
2	less than once a week	51	5.8 %	-
3	once/twice a week	123	14.0 %	-
4	every/almost daily	130	14.8 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	25	2.8 %	-

PARKTG_1 **tot81r - you take child to park/beach/pool**

Location: 557-558 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 81r [tot]. Going to the park/beach/pool.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	543	61.8 %	-
1	rarely/never	17	1.9 %	-
2	less than once a week	109	12.4 %	-
3	once/twice a week	149	17.0 %	-
4	every/almost daily	30	3.4 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	29	3.3 %	-

CULTUR_1 **81a - you and child go to theater**

Location: 559-559 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .

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Question:

81a. How often do you do each of the following activities with the teen participating in the study? Go to the theater, symphony, or similar musical/cultural events.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	< once a year/never	157	17.9 %	-
1	once a year	246	28.0 %	-
2	several times a year	411	46.8 %	-
3	once a month/more	33	3.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	31	3.5 %	-

MOVIES_1 **81b - you and child go to movies**

Location: 560-560 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 81b. Go out to the movies?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	< once a year/never	100	11.4 %	-
1	once a year	152	17.3 %	-
2	several times a year	503	57.3 %	-
3	once a month/more	95	10.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	28	3.2 %	-

MUSEUM_1 **81c - you and child go to museum**

Location: 561-561 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 81c. Visit museums?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	< once a year/never	114	13.0 %	-
1	once a year	240	27.3 %	-
2	several times a year	440	50.1 %	-
3	once a month/more	55	6.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	29	3.3 %	-

SPORTS_1 **81d - you and child go to sport events**

Location: 562-562 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

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Question:

81d. Go out to watch sports events?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	< once a year/never	271	30.9 %	-
1	once a year	227	25.9 %	-
2	several times a year	281	32.0 %	-
3	once a month/more	64	7.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	35	4.0 %	-

OUTDIN_1

81e - you and child eat dinner sit down

Location:

563-563 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

81e. Going out to eat dinner (sit down dinner, not take out)?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	< once a year/never	8	0.9 %	-
1	once a year	20	2.3 %	-
2	several times a year	277	31.5 %	-
3	once a month/more	546	62.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	27	3.1 %	-

VISTNR_1

81f - you and child visit friends/relatives

Location:

564-564 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

81f. Visiting nearby relatives and/or family friends?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	< once a year/never	51	5.8 %	-
1	once a year	38	4.3 %	-
2	several times a year	314	35.8 %	-
3	once a month/more	443	50.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	32	3.6 %	-

VISTFR_1

81g - you and child visit relatives far

Location:

565-565 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

81g. Visiting relatives that live far away?

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	< once a year/never	142	16.2 %	-
1	once a year	287	32.7 %	-
2	several times a year	383	43.6 %	-
3	once a month/more	30	3.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	36	4.1 %	-

TRAVFN_1 81h - you and child travel together

Location: 566-566 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 81h. Traveling together for fun?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	< once a year/never	85	9.7 %	-
1	once a year	302	34.4 %	-
2	several times a year	438	49.9 %	-
3	once a month/more	24	2.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	29	3.3 %	-

VISTWK_1 81i - you and child visit workplace

Location: 567-567 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 81i. Visiting my workplace?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	< once a year/never	209	23.8 %	-
1	once a year	201	22.9 %	-
2	several times a year	272	31.0 %	-
3	once a month/more	128	14.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	67	7.6 %	-

CAMPNG_1 tot82j - you go camping with child

Location: 568-569 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 82j [tot]. How often do you do each of the following activities with the child participating in the study?
Camping

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	543	61.8 %	-
0	< once a year/never	191	21.8 %	-
1	once a year	89	10.1 %	-
2	several times a year	31	3.5 %	-
3	once a month/more	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	23	2.6 %	-

NEWSPR_1 **tot83a - family buys & reads daily newspaper**

Location: 570-571 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 83a [tot]. Please indicate whether each of the following statements is true for your family: Your family buys and reads a daily newspaper.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	< once a year/never	55	6.3 %	-
1	once a year	121	13.8 %	-
2	several times a year	0	0.0 %	-
3	once a month/more	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	701	79.8 %	-

MAGAZN_1 **tot83b - family subscribes to magazines**

Location: 572-573 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 83b [tot]. Your family subscribes to at least one magazine.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	< once a year/never	3	0.3 %	-
1	once a year	173	19.7 %	-
2	several times a year	0	0.0 %	-
3	once a month/more	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	701	79.8 %	-

SHAPES_1 **tot83c - child encouraged to learn shapes**

Location: 574-575 (width: 2; decimal: 0)
Variable Type: numeric (ISO)

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Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 83c [tot]. Your child is encouraged to learn shapes.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	< once a year/never	3	0.3 %	-
1	once a year	173	19.7 %	-
2	several times a year	0	0.0 %	-
3	once a month/more	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	701	79.8 %	-

HLDKID_1 **tot83d - you/spouse holds child 10-15 min/day**

Location: 576-577 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 83d [tot]. You or your spouse/partner holds child close 10-15 minutes per day.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	< once a year/never	15	1.7 %	-
1	once a year	159	18.1 %	-
2	several times a year	0	0.0 %	-
3	once a month/more	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	703	80.1 %	-

PUTTOY_1 **tot83e - you/spouse encourage toy clean-up**

Location: 578-579 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 83e [tot]. You or your spouse/partner encourages child to put away toys without help.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	< once a year/never	10	1.1 %	-
1	once a year	163	18.6 %	-
2	several times a year	0	0.0 %	-
3	once a month/more	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	704	80.2 %	-

PUNISH_1 **tot83f - child physically punished > once this week**

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Location: 580-581 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 83f [tot]. Your child was physically punished more than once this past week.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	< once a year/never	162	18.5 %	-
1	once a year	12	1.4 %	-
2	several times a year	0	0.0 %	-
3	once a month/more	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	703	80.1 %	-

CCRIES_1 **tot84a - child cries easily**

Location: 582-583 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 84a [tot]. Please indicate how well each of the following statements describes your child: Your child cries

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	36	4.1 %	-
2	-	45	5.1 %	-
3	-	45	5.1 %	-
4	-	36	4.1 %	-
5	a lot like child	13	1.5 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	702	80.0 %	-

CTEMPR_1 **tot84b - child has quick temper**

Location: 584-585 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 84b [tot]. Your child has a quick temper.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	39	4.4 %	-
2	-	51	5.8 %	-
3	-	33	3.8 %	-
4	-	34	3.9 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
5	a lot like child	18	2.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	702	80.0 %	-

CUPSET_1 **tot84c - child gets upset easily**

Location: 586-587 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 84c [tot]. Your child gets upset easily.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	26	3.0 %	-
2	-	48	5.5 %	-
3	-	49	5.6 %	-
4	-	41	4.7 %	-
5	a lot like child	11	1.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	702	80.0 %	-

CFRIGT_1 **tot84d - child frightens easily**

Location: 588-589 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 84d [tot]. Your child is easily frightened.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	53	6.0 %	-
2	-	59	6.7 %	-
3	-	39	4.4 %	-
4	-	18	2.1 %	-
5	a lot like child	4	0.5 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	704	80.2 %	-

CHAPPY_1 **tot84e - child is easygoing**

Location: 590-591 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 84e [tot]. Your child is easygoing or happy-go-lucky.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	5	0.6 %	-
2	-	15	1.7 %	-
3	-	36	4.1 %	-
4	-	51	5.8 %	-
5	a lot like child	67	7.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	703	80.1 %	-

CACTIV_1 **tot84f - child is active in morning**

Location: 592-593 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 84f [tot]. Your child is off and running as soon as he/she wakes up in the morning.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	-	567	64.6 %	-
1	not at all like child	202	23.0 %	-
2	-	60	6.8 %	-
3	-	9	1.0 %	-
4	-	1	0.1 %	-
5	a lot like child	1	0.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	37	4.2 %	-

CONTGO_1 **tot84g - child is always on the go**

Location: 594-595 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 84g [tot]. Your child is always on the go.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	7	0.8 %	-
2	-	21	2.4 %	-
3	-	62	7.1 %	-
4	-	47	5.4 %	-
5	a lot like child	37	4.2 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	703	80.1 %	-

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CNSTIL_1 **tot84h - child cant sit still long**

Location: 596-597 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 84h [tot]. Your child cannot sit still long.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	46	5.2 %	-
2	-	58	6.6 %	-
3	-	39	4.4 %	-
4	-	19	2.2 %	-
5	a lot like child	13	1.5 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	702	80.0 %	-

CQACTV_1 **tot84i - child prefers quiet activities**

Location: 598-599 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 84i [tot]. Your child prefers quiet games such as coloring or block play to more active games.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	15	1.7 %	-
2	-	45	5.1 %	-
3	-	77	8.8 %	-
4	-	23	2.6 %	-
5	a lot like child	15	1.7 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	702	80.0 %	-

CFIDGT_1 **tot84j - child fidgets at meals etc**

Location: 600-601 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 84j [tot]. Your child fidgets at meals and similar occasions.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	22	2.5 %	-
2	-	43	4.9 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	-	41	4.7 %	-
4	-	50	5.7 %	-
5	a lot like child	18	2.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	703	80.1 %	-

CFRND5_1 **tot84k - child makes friends easily**

Location: 602-603 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 84k [tot]. Your child makes friends easily.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	1	0.1 %	-
2	-	8	0.9 %	-
3	-	29	3.3 %	-
4	-	58	6.6 %	-
5	a lot like child	79	9.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	702	80.0 %	-

COTHR5_1 **tot84l - child likes to be w/others**

Location: 604-605 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 84l [tot]. Your child likes to be

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	0	0.0 %	-
2	-	3	0.3 %	-
3	-	10	1.1 %	-
4	-	55	6.3 %	-
5	a lot like child	107	12.2 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	702	80.0 %	-

CISSHY_1 **tot84m - child is shy**

Location: 606-607 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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Range of Missing Values (M): 9 , .

Question: 84m [tot]. Your child tends to be shy.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	34	3.9 %	-
2	-	46	5.2 %	-
3	-	47	5.4 %	-
4	-	41	4.7 %	-
5	a lot like child	7	0.8 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	702	80.0 %	-

CINDPT_1

tot84n - child is independent

Location: 608-609 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 84n [tot]. Your child is independent.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	1	0.1 %	-
2	-	14	1.6 %	-
3	-	38	4.3 %	-
4	-	68	7.7 %	-
5	a lot like child	53	6.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	703	80.1 %	-

CPSELF_1

tot84o - child prefers to play alone

Location: 610-611 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 84o [tot]. Child prefers to play by himself rather than with others

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	59	6.7 %	-
2	rarely like your child	62	7.1 %	-
3	somewhat like your child	45	5.1 %	-
4	mostly like your child	8	0.9 %	-
5	a lot like child	0	0.0 %	-
9 (M)	MISSING	1	0.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	703	80.1 %	-

CSFCTR_1

tot84p - child has difficulty w/self-control

Location: 612-613 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 84p [tot]. Learning self-control is difficult for your child.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	51	5.8 %	-
2	-	49	5.6 %	-
3	-	41	4.7 %	-
4	-	22	2.5 %	-
5	a lot like child	12	1.4 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	702	80.0 %	-

CIMPLS_1

tot84q - child is impulsive

Location: 614-615 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 84q [tot]. Your child tends to be impulsive.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	45	5.1 %	-
2	-	52	5.9 %	-
3	-	44	5.0 %	-
4	-	26	3.0 %	-
5	a lot like child	8	0.9 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	702	80.0 %	-

CBORED_1

tot84r - child gets bored easily

Location: 616-617 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 84r [tot]. Your child gets bored easily.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not at all like child	41	4.7 %	-
2	-	48	5.5 %	-
3	-	59	6.7 %	-
4	-	23	2.6 %	-
5	a lot like child	4	0.5 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	702	80.0 %	-

CRSTMP_1 **tot84s - child resists temptation**

Location: 618-619 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 84s [tot]. Your child learns to resist temptation.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	4	0.5 %	-
2	-	28	3.2 %	-
3	-	74	8.4 %	-
4	-	54	6.2 %	-
5	a lot like child	14	1.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	703	80.1 %	-

CPLAYQ_1 **tot84t - child switches toys quickly**

Location: 620-621 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 84t [tot]. Your child goes from toy to toy quickly.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
1	not at all like child	59	6.7 %	-
2	-	72	8.2 %	-
3	-	32	3.6 %	-
4	-	6	0.7 %	-
5	a lot like child	5	0.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	703	80.1 %	-

CMESSE_1 **tot85a - hassle of cleaning up messes**

Location: 622-623 (width: 2; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): -8 , .
Question: 85a [tot]. The statements below describe lots of events that routinely occur in families with young children. These events sometimes make life difficult. Please read each item and circle how much of a "hassle" you feel this is for you. If you have more than one child, these events can include any or all of your children: Continually cleaning up messes of toys or food.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	12	1.4 %	-
2	-	43	4.9 %	-
3	-	102	11.6 %	-
4	-	110	12.5 %	-
5	big hassle	45	5.1 %	-
9	MISSING	1	0.1 %	-
. (M)	-	22	2.5 %	-

CNAGGD_1 **tot85b - hassle of being nagged**

Location: 624-625 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): -8 , 9 , .
Question: 85b [tot]. Being nagged, whined at, complained to.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	7	0.8 %	-
2	-	40	4.6 %	-
3	-	89	10.1 %	-
4	-	120	13.7 %	-
5	big hassle	57	6.5 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	21	2.4 %	-

CPICKY_1 **tot85c - hassle of mealtime difficulties**

Location: 626-627 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): -8 , 9 , .
Question: 85c [tot]. Mealtime difficulties (picky eaters, complaining, etc).

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	30	3.4 %	-
2	-	86	9.8 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	-	100	11.4 %	-
4	-	75	8.5 %	-
5	big hassle	22	2.5 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	21	2.4 %	-

CNOLST_1 **tot85d - hassle of kids not listening**

Location: 628-629 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): -8 , 9 , .
Question: 85d [tot]. The kids don't listen - won't do what they are asked without being nagged.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	13	1.5 %	-
2	-	41	4.7 %	-
3	-	105	12.0 %	-
4	-	99	11.3 %	-
5	big hassle	55	6.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	21	2.4 %	-

XBABST_1 **tot85e - hassle of difficulty finding sitters**

Location: 630-631 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): -8 , 9 , .
Question: 85e [tot]. Babysitters are difficult to find.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	84	9.6 %	-
2	-	93	10.6 %	-
3	-	67	7.6 %	-
4	-	45	5.1 %	-
5	big hassle	21	2.4 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	24	2.7 %	-

CSCHED_1 **tot85f - hassle of kids schedules**

Location: 632-633 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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Range of Missing Values (M): -8 , 9 , .

Question: 85f [tot]. The kids' schedules (e.g. preschool, school naps, other activities) interfere with meeting your own or household needs.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	77	8.8 %	-
2	-	122	13.9 %	-
3	-	72	8.2 %	-
4	-	33	3.8 %	-
5	big hassle	8	0.9 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	22	2.5 %	-

CARGUE_1 **tot85g - hassle of sibling arguments**

Location: 634-635 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): -8 , 9 , .

Question: 85g [tot]. Sibling arguments or fights which require a "referee".

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	47	5.4 %	-
2	-	75	8.5 %	-
3	-	78	8.9 %	-
4	-	75	8.5 %	-
5	big hassle	30	3.4 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	29	3.3 %	-

CPLAYW_1 **tot85h - hassle of kids demanding playtime**

Location: 636-637 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): -8 , 9 , .

Question: 85h [tot]. The kids demand that you entertain or play with them.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	41	4.7 %	-
2	-	138	15.7 %	-
3	-	84	9.6 %	-
4	-	43	4.9 %	-
5	big hassle	5	0.6 %	-
9 (M)	MISSING	1	0.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	23	2.6 %	-

CBEDTM_1 **tot85l - hassle of struggles at bedtime**

Location: 638-639 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): -8 , 9 , .
 Question: 85i [tot]. The kids resist or struggle over bedtime with you.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	59	6.7 %	-
2	-	103	11.7 %	-
3	-	75	8.5 %	-
4	-	58	6.6 %	-
5	big hassle	18	2.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	21	2.4 %	-

CEVRYW_1 **tot85j - hassle of kids underfoot**

Location: 640-641 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): -8 , 9 , .
 Question: 85j [tot]. The kids are constantly under foot, interfering with other chores.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	107	12.2 %	-
2	-	126	14.4 %	-
3	-	58	6.6 %	-
4	-	15	1.7 %	-
5	big hassle	6	0.7 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	22	2.5 %	-

CWATCH_1 **tot85k - hassle of having to watch kids**

Location: 642-643 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): -8 , 9 , .
 Question: 85k [tot]. The need to keep a constant eye on where the kids are and what they're doing.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	no hassle	97	11.0 %	-
2	-	132	15.0 %	-
3	-	59	6.7 %	-
4	-	22	2.5 %	-
5	big hassle	3	0.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	21	2.4 %	-

CINTRU_1 **tot85l - hassle of getting interrupted by kids**

Location: 644-645 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): -8 , 9 , .
Question: 85l [tot]. The kids interrupt adult conversations or interactions.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	44	5.0 %	-
2	-	99	11.3 %	-
3	-	91	10.4 %	-
4	-	62	7.1 %	-
5	big hassle	15	1.7 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	23	2.6 %	-

CNEEDS_1 **tot85m - hassle of unpredicted child needs**

Location: 646-647 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): -8 , 9 , .
Question: 85m [tot]. Having to change your plans because of an unpredicted child need.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	111	12.6 %	-
2	-	126	14.4 %	-
3	-	56	6.4 %	-
4	-	13	1.5 %	-
5	big hassle	4	0.5 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	24	2.7 %	-

CDIRTY_1 **tot85n - hassle of kids getting dirty**

Location: 648-649 (width: 2; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): -8 , 9 , .
Question: 85n [tot]. The kids get dirty several times a day requiring a change of clothes.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	196	22.3 %	-
2	-	82	9.3 %	-
3	-	20	2.3 %	-
4	-	13	1.5 %	-
5	big hassle	1	0.1 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	22	2.5 %	-

CPRVCY_1 **tot85o - hassle of getting privacy**

Location: 650-651 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): -8 , 9 , .
Question: 85o [tot]. Difficulties getting privacy (e.g. in the bathroom).

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	126	14.4 %	-
2	-	94	10.7 %	-
3	-	54	6.2 %	-
4	-	26	3.0 %	-
5	big hassle	11	1.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	23	2.6 %	-

CPUBLIC_1 **tot85p - hassle of managing kids in public**

Location: 652-653 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): -8 , 9 , .
Question: 85p [tot]. The kids are hard to manage in public (grocery store, shopping center, restaurant).

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	111	12.6 %	-
2	-	109	12.4 %	-
3	-	57	6.5 %	-
4	-	29	3.3 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
5	big hassle	5	0.6 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	23	2.6 %	-

CREADY_1 **tot85q - hassle of getting kids ready**

Location: 654-655 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): -8 , 9 , .
 Question: 85q [tot]. Difficulties in getting kids ready for outings and leaving on time.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	32	3.6 %	-
2	-	104	11.8 %	-
3	-	78	8.9 %	-
4	-	78	8.9 %	-
5	big hassle	20	2.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	22	2.5 %	-

CLEAVE_1 **tot85r - hassle of leaving kids**

Location: 656-657 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): -8 , 9 , .
 Question: 85r [tot]. Difficulties in leaving the kids for outings and leaving on time.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	163	18.6 %	-
2	-	98	11.2 %	-
3	-	34	3.9 %	-
4	-	13	1.5 %	-
5	big hassle	2	0.2 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	24	2.7 %	-

CPBFRN_1 **tot85s - hassle of kids difficulties w/friends**

Location: 658-659 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): -8 , 9 , .

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Question:

85s [tot]. The kids have difficulties with friends (e.g. fighting, trouble getting along, or no friends available).

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	172	19.6 %	-
2	-	77	8.8 %	-
3	-	47	5.4 %	-
4	-	13	1.5 %	-
5	big hassle	3	0.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	22	2.5 %	-

CERRND_1

tot85t - hassle of running errands for kids

Location:

660-661 (width: 2; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

-8 , 9 , .

Question:

85t [tot]. Having to run extra errands to meet the kids' needs.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8 (M)	Not asked in survey	543	61.8 %	-
1	no hassle	114	13.0 %	-
2	-	114	13.0 %	-
3	-	62	7.1 %	-
4	-	19	2.2 %	-
5	big hassle	3	0.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	22	2.5 %	-

GRADES_1

teen82 - grades teen received on last report card

Location:

662-663 (width: 2; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

99 , .

Question:

82. Which of the following best describes the grades your teen received on his or hoer last report card?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	325	37.0 %	-
1	mostly As	109	12.4 %	-
2	half As and half Bs	82	9.3 %	-
3	mostly Bs	49	5.6 %	-
4	half Bs and half Cs	33	3.8 %	-
5	mostly Cs	9	1.0 %	-
6	half Cs and half Ds	14	1.6 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
7	mostly Ds	3	0.3 %	-
8	mostly below Ds	1	0.1 %	-
9	classes not graded	2	0.2 %	-
12	mostly As and about half As and half Bs	2	0.2 %	-
13	mostly As and mostly Bs	1	0.1 %	-
23	about half As and half Bs and mostly Bs	1	0.1 %	-
34	mostly Bs and about half Bs and half Cs	1	0.1 %	-
35	mostly Bs and mostly Cs	1	0.1 %	-
99 (M)	MISSING	238	27.1 %	-
. (M)	-	7	0.8 %	-

CHEATS_1

teen83a - start of school-times teen cheated test

Location: 664-665 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 83a. To the best of your knowledge, how many times did the following things happen to your teenager since the beginning of the school year? Cheated on a class test.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	473	53.9 %	-
1	once/twice	44	5.0 %	-
2	several times	4	0.5 %	-
3	often	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	357	40.7 %	-

TNAWOL_1

teen83b - start of school-times teen skipped school/work

Location: 666-667 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 83b. Skipped a full day of school/work without an excuse.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	451	51.4 %	-
1	once/twice	65	7.4 %	-
2	several times	18	2.1 %	-
3	often	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	339	38.6 %	-

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DRINKS_1 **teen83c - start of school-times teen drunk alcohol**

Location: 668-669 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 83c. Drunk beer, wine or liquor without your permission.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	424	48.3 %	-
1	once/twice	71	8.1 %	-
2	several times	28	3.2 %	-
3	often	4	0.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	351	40.0 %	-

FIGHTS_1 **teen83d - start of school-times teen gotten into fight**

Location: 670-671 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 83d. Gotten into a physical fight at school or work.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	499	56.8 %	-
1	once/twice	26	3.0 %	-
2	several times	2	0.2 %	-
3	often	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	351	40.0 %	-

STEALS_1 **teen83e - start of school-times teen stolen**

Location: 672-673 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 83e. Taken something from a store without paying for it.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	512	58.3 %	-
1	once/twice	12	1.4 %	-
2	several times	1	0.1 %	-
3	often	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
9 (M)	MISSING	0	0.0 %	-
. (M)	-	353	40.2 %	-

ACAAWD_1 **teen84a - start of school-teen award/academic**

Location: 674-675 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 84a. Since the beginning of the school year, has any of the following things happened to your teen in the study? My teen received an award for his/her academic performance.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	no	216	24.6 %	-
1	yes	323	36.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	339	38.6 %	-

ATHAWD_1 **teen84b - start of school-teen award/athletic**

Location: 676-677 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 84b. My teen received an award for his/her athletic performance.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	no	321	36.6 %	-
1	yes	215	24.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	342	39.0 %	-

STUDO_1 **teen84c - start of school-elected student council**

Location: 678-679 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 84c. My teen was elected to student council.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	no	493	56.2 %	-
1	yes	41	4.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	344	39.2 %	-

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COMSER_1 teen84d - start of school-teen award/community service

Location: 680-681 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 84d. My teen received an award for community service.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	no	434	49.4 %	-
1	yes	98	11.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	346	39.4 %	-

STAOUT_1 teen85a - who decides-time teen can stay out

Location: 682-683 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 85a. In your family, who makes most of the decisions on each of the following topics? How late at night your teen can stay out.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	parents	113	12.9 %	-
1	parents after discuss	211	24.0 %	-
2	both after discuss	181	20.6 %	-
3	teen after discuss	23	2.6 %	-
4	teen	6	0.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	344	39.2 %	-

WHIFRD_1 teen85b - who decides-friends teen can spend time

Location: 684-685 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 85b. Which friends teen can spend time with.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	parents	12	1.4 %	-
1	parents after discuss	57	6.5 %	-
2	both after discuss	98	11.2 %	-
3	teen after discuss	127	14.5 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
4	teen	242	27.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	342	39.0 %	-

CLASSSS_1 **teen85c - who decides-classes teen takes**

Location: 686-687 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 85c. What classes your teen takes in school.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	parents	3	0.3 %	-
1	parents after discuss	45	5.1 %	-
2	both after discuss	220	25.1 %	-
3	teen after discuss	228	26.0 %	-
4	teen	40	4.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	342	39.0 %	-

WORKS2_1 **teen85d - who decides-teen has job**

Location: 688-689 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 85d. Whether your teen has a job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	parents	27	3.1 %	-
1	parents after discuss	59	6.7 %	-
2	both after discuss	244	27.8 %	-
3	teen after discuss	152	17.3 %	-
4	teen	46	5.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	350	39.9 %	-

MONEYA_1 **teen85e - who decides-teen spends money**

Location: 690-691 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 85e. How your teen spends his/her money.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	parents	5	0.6 %	-
1	parents after discuss	17	1.9 %	-
2	both after discuss	73	8.3 %	-
3	teen after discuss	195	22.2 %	-
4	teen	245	27.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	343	39.1 %	-

DATING_1 **teen85f - who decides-teen date**

Location: 692-693 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 85f. Whether your teen can date.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	parents	33	3.8 %	-
1	parents after discuss	75	8.5 %	-
2	both after discuss	170	19.4 %	-
3	teen after discuss	111	12.6 %	-
4	teen	139	15.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	350	39.9 %	-

GOCOLL_1 **teen85g - who decides-teen goes to college**

Location: 694-695 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 85g. Whether your teen should go to college.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	parents	41	4.7 %	-
1	parents after discuss	48	5.5 %	-
2	both after discuss	271	30.9 %	-
3	teen after discuss	124	14.1 %	-
4	teen	49	5.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	345	39.3 %	-

WRCOLL_1 **teen85h - who decides-where teen goes to college**

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Location: 696-697 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 85h. Where your teen can go to college.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	parents	8	0.9 %	-
1	parents after discuss	15	1.7 %	-
2	both after discuss	268	30.5 %	-
3	teen after discuss	200	22.8 %	-
4	teen	37	4.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	350	39.9 %	-

TEENTV_1 **teen86a - you or spouse talk teen-time watch tv**

Location: 698-699 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 86a. How often do you or your spouse talk with your teen about... The amount of time your child spends watching TV.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	136	15.5 %	-
1	about once a mo	137	15.6 %	-
2	about twice a mo	75	8.5 %	-
3	about once a week	101	11.5 %	-
4	2-3 times a week	72	8.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	357	40.7 %	-

AFTRSC_1 **teen68b[dad survey] where your teen is after school**

Location: 700-701 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): .
 Question: 86b. Where your teen is most afternoons after school.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	105	12.0 %	-
1	about once a month	64	7.3 %	-
2	about twice a month	41	4.7 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	about once a week	99	11.3 %	-
4	2-3 times a week	207	23.6 %	-
. (M)	-	362	41.2 %	-

MAFTSC_1

teen86b - you or spouse talk teen-where your teen is after school

Location: 702-702 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 68b[dad teen survey]. Where your teen is most afternoons after school.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	0	0.0 %	-
1	about once a mo	22	2.5 %	-
2	about twice a mo	173	19.7 %	-
3	about once a week	379	43.2 %	-
4	2-3 times a week	218	24.8 %	-
5	-	37	4.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	49	5.6 %	-

WHANIT_1

teen86c - you or spouse talk teen-goes at night

Location: 703-704 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 86c. Where your teen goes at night.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	86	9.8 %	-
1	about once a mo	62	7.1 %	-
2	about twice a mo	46	5.2 %	-
3	about once a week	139	15.8 %	-
4	2-3 times a week	186	21.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	359	40.9 %	-

TNFREE_1

teen86d - you or spouse talk teen-free time

Location: 705-706 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 86d. What your teen does with his/her free time.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	35	4.0 %	-
1	about once a mo	61	6.9 %	-
2	about twice a mo	62	7.1 %	-
3	about once a week	141	16.1 %	-
4	2-3 times a week	220	25.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	359	40.9 %	-

TNCORS_1 **teen86e - you or spouse talk teen-classes to take**

Location: 707-708 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 86e. Which courses or programs to take at school.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	20	2.3 %	-
1	about once a mo	323	36.8 %	-
2	about twice a mo	96	10.9 %	-
3	about once a week	45	5.1 %	-
4	2-3 times a week	23	2.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	371	42.3 %	-

SCHEVN_1 **teen86f - you or spouse talk teen-school events**

Location: 709-710 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 86f. School activities or events of particular interest to your teen.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	9	1.0 %	-
1	about once a mo	117	13.3 %	-
2	about twice a mo	105	12.0 %	-
3	about once a week	144	16.4 %	-
4	2-3 times a week	144	16.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	359	40.9 %	-

TNSTUD_1 **teen86g - you or spouse talk teen-topics studied**

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Location: 711-712 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 86g. Things your teen has studied in class.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	7	0.8 %	-
1	about once a mo	33	3.8 %	-
2	about twice a mo	44	5.0 %	-
3	about once a week	165	18.8 %	-
4	2-3 times a week	271	30.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	358	40.8 %	-

TNGRAD_1 **teen86h - you or spouse talk teen-grades**

Location: 713-714 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 86h. Your teen's grades.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	12	1.4 %	-
1	about once a mo	128	14.6 %	-
2	about twice a mo	122	13.9 %	-
3	about once a week	158	18.0 %	-
4	2-3 times a week	98	11.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	360	41.0 %	-

TNSATI_1 **teen86i - you or spouse talk teen-sat/act**

Location: 715-716 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 86i. Your teen's plans and preparations for the ACT or SAT

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	164	18.7 %	-
1	about once a mo	190	21.6 %	-
2	about twice a mo	62	7.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3	about once a week	56	6.4 %	-
4	2-3 times a week	26	3.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	380	43.3 %	-

TNCOLL_1 **teen86j - you or spouse talk teen-college**

Location: 717-718 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 86j. Your teen going to college.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	38	4.3 %	-
1	about once a mo	216	24.6 %	-
2	about twice a mo	98	11.2 %	-
3	about once a week	90	10.3 %	-
4	2-3 times a week	63	7.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	373	42.5 %	-

TNCARR_1 **teen86k - you or spouse talk teen-career plans**

Location: 719-720 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 86k. Your teen's career plans.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	68	7.7 %	-
1	about once a mo	261	29.7 %	-
2	about twice a mo	97	11.0 %	-
3	about once a week	55	6.3 %	-
4	2-3 times a week	27	3.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	370	42.1 %	-

HOWLAT_1 **teen86l - you or spouse talk teen-staying out late**

Location: 721-722 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .

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Question:

86l. How late your teen stays out.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	84	9.6 %	-
1	about once a mo	179	20.4 %	-
2	about twice a mo	77	8.8 %	-
3	about once a week	121	13.8 %	-
4	2-3 times a week	51	5.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	366	41.7 %	-

BRKRUL_1

teen86m - you or spouse talk teen-breaking rules

Location:

723-724 (width: 2; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

86m. Your teen breaking rules.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	162	18.5 %	-
1	about once a mo	181	20.6 %	-
2	about twice a mo	82	9.3 %	-
3	about once a week	60	6.8 %	-
4	2-3 times a week	29	3.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	364	41.5 %	-

HOWSPE_1

teen86n - you or spouse talk teen-spending money

Location:

725-726 (width: 2; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

86n. How your teen spends his/her money.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	121	13.8 %	-
1	about once a mo	215	24.5 %	-
2	about twice a mo	99	11.3 %	-
3	about once a week	61	6.9 %	-
4	2-3 times a week	19	2.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	363	41.3 %	-

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WHOFRD_1 teen86o - you or spouse talk teen-friends

Location: 727-728 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 86o. Who your teen's friends are.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	80	9.1 %	-
1	about once a mo	185	21.1 %	-
2	about twice a mo	112	12.8 %	-
3	about once a week	94	10.7 %	-
4	2-3 times a week	42	4.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	365	41.6 %	-

TNDATE_1 teen86p - you or spouse talk teen-dating

Location: 729-730 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 86p. Dating.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	161	18.3 %	-
1	about once a mo	206	23.5 %	-
2	about twice a mo	68	7.7 %	-
3	about once a week	56	6.4 %	-
4	2-3 times a week	19	2.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	368	41.9 %	-

TNSEX__1 teen86q - you or spouse talk teen-sexual relations

Location: 731-732 (width: 2; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 86q. Sexual relations.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	187	21.3 %	-
1	about once a mo	227	25.9 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2	about twice a mo	55	6.3 %	-
3	about once a week	32	3.6 %	-
4	2-3 times a week	8	0.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	369	42.0 %	-

TNALCH_1 **teen86r - you or spouse talk teen-alcohol**

Location: 733-734 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 86r. Alcohol.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	120	13.7 %	-
1	about once a mo	273	31.1 %	-
2	about twice a mo	76	8.7 %	-
3	about once a week	34	3.9 %	-
4	2-3 times a week	9	1.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	366	41.7 %	-

TNDRUG_1 **teen86s - you or spouse talk teen-drugs**

Location: 735-736 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 86s. Drugs.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	134	15.3 %	-
1	about once a mo	260	29.6 %	-
2	about twice a mo	71	8.1 %	-
3	about once a week	37	4.2 %	-
4	2-3 times a week	9	1.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	367	41.8 %	-

TNRELG_1 **teen86t - you or spouse talk teen-religion**

Location: 737-738 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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Range of Missing Values (M): 9 , .

Question: 86t. Religion/faith/spirituality.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	81	9.2 %	-
1	about once a mo	195	22.2 %	-
2	about twice a mo	96	10.9 %	-
3	about once a week	95	10.8 %	-
4	2-3 times a week	47	5.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	364	41.5 %	-

TNLOVE_1 **teen86u - you or spouse talk teen-express love**

Location: 739-740 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 86u. How to express love or caring to people.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	57	6.5 %	-
1	about once a mo	152	17.3 %	-
2	about twice a mo	111	12.6 %	-
3	about once a week	123	14.0 %	-
4	2-3 times a week	71	8.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	364	41.5 %	-

TNSTAN_1 **teen86v - you or spouse talk teen-stand up for oneself**

Location: 741-742 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 86v. How to stand up for oneself.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	58	6.6 %	-
1	about once a mo	172	19.6 %	-
2	about twice a mo	128	14.6 %	-
3	about once a week	103	11.7 %	-
4	2-3 times a week	52	5.9 %	-
9 (M)	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	365	41.6 %	-

TNINDP_1 **teen86w - you or spouse talk teen-independence**

Location: 743-744 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 86w. Becoming independent.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	49	5.6 %	-
1	about once a mo	162	18.5 %	-
2	about twice a mo	122	13.9 %	-
3	about once a week	109	12.4 %	-
4	2-3 times a week	74	8.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	362	41.2 %	-

CKTNHW_1 **teen87a1 - how often you-check teen homework**

Location: 745-746 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 87a1. How often do you and/or your spouse/partner do the following? You check on whether your teen has done his/her homework.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	47	5.4 %	-
1	rarely	97	11.0 %	-
2	sometimes	131	14.9 %	-
3	often	247	28.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	356	40.5 %	-

SCKTHW_1 **teen87a2 - how often spouse-check teen homework**

Location: 747-748 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 87a2 Your spouse/partner checks on whether your teen has done his/her homework.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	67	7.6 %	-
1	rarely	87	9.9 %	-
2	sometimes	117	13.3 %	-
3	often	186	21.2 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	420	47.8 %	-

CKTOUT_1 **teen87b1 - how often you-call to check on teen**

Location: 749-750 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 87b1. You call to check on y our teen when he/she is out.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	114	13.0 %	-
1	rarely	179	20.4 %	-
2	sometimes	127	14.5 %	-
3	often	99	11.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	359	40.9 %	-

SPCKTN_1 **teen87b2 - how often spouse-call to check on teen**

Location: 751-752 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 87b2. Your spouse/partner calls to check on y our teen when he/she is out.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	127	14.5 %	-
1	rarely	160	18.2 %	-
2	sometimes	103	11.7 %	-
3	often	63	7.2 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	424	48.3 %	-

ASKTNC_1 **teen87c1 - how often you-ask teen to check in**

Location: 753-754 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .

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Question:

87c1. You ask your teen to call and check in with you when he/she is out.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	17	1.9 %	-
1	rarely	44	5.0 %	-
2	sometimes	152	17.3 %	-
3	often	305	34.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	360	41.0 %	-

SASKTN_1

teen87c2 - how often spouse-ask teen to check in

Location:

755-756 (width: 2; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

87c2. Your spouse/partner ask your teen to call and check in with you when he/she is out.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	39	4.4 %	-
1	rarely	67	7.6 %	-
2	sometimes	134	15.3 %	-
3	often	211	24.0 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	426	48.5 %	-

LIMTNT_1

teen87d1 - how often you-limit tv/games

Location:

757-758 (width: 2; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

87d1. You limit the amount of time your teen can spend watching TV or playing video or computer games.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	97	11.0 %	-
1	rarely	116	13.2 %	-
2	sometimes	165	18.8 %	-
3	often	138	15.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	362	41.2 %	-

SLIMTT_1

teen87d2 - how often spouse-limit tv/games

Location:

759-760 (width: 2; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 87d2. Your spouse/partner limits the amount of time your teen can spend watching TV or playing video or computer games.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	98	11.2 %	-
1	rarely	118	13.4 %	-
2	sometimes	131	14.9 %	-
3	often	107	12.2 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	423	48.2 %	-

LIMTGO_1 **teen87e1 - how often you-limit going out w/friends**

Location: 761-762 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 87e1. You limit the amount of time your teen can go out with friends on school nights.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	67	7.6 %	-
1	rarely	95	10.8 %	-
2	sometimes	120	13.7 %	-
3	often	232	26.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	364	41.5 %	-

SPLIMO_1 **teen87e2 - how often spouse-limit going out w/friends**

Location: 763-764 (width: 2; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 87e2. Your spouse/partner limits the amount of time your teen can go out with friends on school nights.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	0	0.0 %	-
0	never	82	9.3 %	-
1	rarely	79	9.0 %	-
2	sometimes	108	12.3 %	-
3	often	183	20.8 %	-
9 (M)	MISSING	1	0.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	425	48.4 %	-

WKCURF_1 **teen88 - weeknight teen curfew**

Location: 765-766 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 88. In a typical week, what is the latest the teen is allowed to stay out on SCHOOL NIGHTS (Sunday-Thursday) and on weekend nights (Friday and Saturday)?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	325	37.0 %	-
1	not allowed out	85	9.7 %	-
2	before 9pm	69	7.9 %	-
3	9-9:59pm	91	10.4 %	-
4	10-10:59pm	52	5.9 %	-
5	11-11:59pm	8	0.9 %	-
6	12-12:59am	0	0.0 %	-
7	1-1:59am	0	0.0 %	-
8	fixed hour after 2am	0	0.0 %	-
9 (M)	as late as want to	4	0.5 %	-
99	MISSING	0	0.0 %	-
. (M)	-	244	27.8 %	-

WKNDU_1 **teen88 - weekend teen curfew**

Location: 767-768 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 88 [part 2]. In a typical week, what is the latest the teen is allowed to stay out on WEEKENDS NIGHTS (Friday and Saturday)?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
-8	Not asked in survey	325	37.0 %	-
1	not allowed out	2	0.2 %	-
2	before 9pm	8	0.9 %	-
3	9-9:59pm	20	2.3 %	-
4	10-10:59pm	60	6.8 %	-
5	11-11:59pm	115	13.1 %	-
6	12-12:59am	63	7.2 %	-
7	1-1:59am	23	2.6 %	-
8	fixed hour after 2am	1	0.1 %	-
9 (M)	as late as want to	13	1.5 %	-
99	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	248	28.2 %	-

STRTWK_1 **teen89a/tot86a - last 2 yr start work**

Location: 769-769 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 89a. Lots of things happen in families that may affect their lives. In the last 2 years, have any of the following happened to your family? You started to work.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	406	46.2 %	-
1	yes	62	7.1 %	-
2	dna	17	1.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	393	44.8 %	-

SSTARW_1 **teen89b/tot86b - last 2 yr spouse start work**

Location: 770-770 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 89b. Your spouse/partner started to work.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	412	46.9 %	-
1	yes	19	2.2 %	-
2	dna	32	3.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	415	47.3 %	-

LSTJOB_1 **teen89c/tot86c - last 2 yr lost job**

Location: 771-771 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 89c. You lost your job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	444	50.6 %	-
1	yes	29	3.3 %	-
2	dna	11	1.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	394	44.9 %	-

SLSTJB_1 **teen89d/tot86d - last 2 yr spouse lost job**

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Location: 772-772 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89d. Your spouse/partner lost his/her job.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	412	46.9 %	-
1	yes	33	3.8 %	-
2	dna	18	2.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	415	47.3 %	-

CHNGJB_1 **teen89e/tot86e - last 2 yr changed job**

Location: 773-773 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89e. You changed jobs.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	351	40.0 %	-
1	yes	128	14.6 %	-
2	dna	7	0.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	392	44.6 %	-

SCHGJN_1 **teen89f/tot86f - last 2 yr spouse changed job**

Location: 774-774 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89f. Your spouse/partner changed jobs.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	337	38.4 %	-
1	yes	111	12.6 %	-
2	dna	15	1.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	415	47.3 %	-

WKMORE_1 **teen89g/tot86g - last 2 yr you/spouse work more income**

Location: 775-775 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .

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Question:

89g. You or your spouse/partner worked more to raise your income.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	295	33.6 %	-
1	yes	177	20.2 %	-
2	-	7	0.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	399	45.4 %	-

MORHWK_1

teen89h/tot86h - last 2 yr took house responsib/spouse job

Location:

776-776 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

89h. You took on more responsibility around the house so your spouse could work more.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	370	42.1 %	-
1	yes	82	9.3 %	-
2	-	13	1.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	413	47.0 %	-

WELFAR_1

teen89l/tot86l - last 2 yr family welfare

Location:

777-777 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

89i. Your family went on welfare.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	472	53.8 %	-
1	yes	4	0.5 %	-
2	-	8	0.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	394	44.9 %	-

MARRY__1

teen89j/tot86j - last 2 yr remarried

Location:

778-778 (width: 1; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

Range of Missing Values (M):

9 , .

Question:

89j. You got (re)married.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	468	53.3 %	-
1	yes	10	1.1 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2	-	7	0.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	393	44.8 %	-

NEWHOM_1 **teen89k/tot86k - last 2 yr move new home same city**

Location: 779-779 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89k. Your family moved to a new home in the same city.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	422	48.1 %	-
1	yes	57	6.5 %	-
2	-	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	394	44.9 %	-

NEWCIT_1 **teen89l/tot86l - last 2 yr move new home new city**

Location: 780-780 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89l. Your family moved to a new home in a new city.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	447	50.9 %	-
1	yes	31	3.5 %	-
2	-	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	395	45.0 %	-

HADBAB_1 **teen89m/tot86l - last 2 yr had baby**

Location: 781-781 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89m. You had a baby.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	451	51.4 %	-
1	yes	29	3.3 %	-
2	-	4	0.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	394	44.9 %	-

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ADPTCH_1 **teen89n/tot86n - last 2 yr adopted child**

Location: 782-782 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 89n. You adopted a child.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	471	53.6 %	-
1	yes	8	0.9 %	-
2	-	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	394	44.9 %	-

PREGNA_1 **teen89o/tot86o - last 2 yr unmarried family member pregnant**

Location: 783-783 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 89o. An unmarried family member got pregnant.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	472	53.8 %	-
1	yes	7	0.8 %	-
2	-	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	394	44.9 %	-

DROPOU_1 **teen89p/tot86p - last 2 yr child in family drop out school**

Location: 784-784 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 89p. A child in your family dropped out of school.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	468	53.3 %	-
1	yes	10	1.1 %	-
2	-	6	0.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	394	44.9 %	-

SPDIED_1 **teen89q/tot86q - last 2 yr spouse died**

Location: 785-785 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

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Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89q. Your spouse/partner died.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	458	52.2 %	-
1	yes	1	0.1 %	-
2	-	14	1.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	405	46.1 %	-

CLRELD_1 **teen89r/tot86r - last 2 yr relative died**

Location: 786-786 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89r. A close relative died.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	360	41.0 %	-
1	yes	119	13.6 %	-
2	-	6	0.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	393	44.8 %	-

CRMVIC_1 **teen89s/tot86s - last 2 yr family victim crime**

Location: 787-787 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89s. A family member was a victim of a crime.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	444	50.6 %	-
1	yes	34	3.9 %	-
2	-	6	0.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	394	44.9 %	-

JAIL__1 **teen89t/tot86t - last 2 yr family member sent jail**

Location: 788-788 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89t. A family member was sent to jail.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	460	52.4 %	-
1	yes	19	2.2 %	-
2	-	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	394	44.9 %	-

ELDERL_1 **teen89u/tot86u - last 2 yr responsib care of elderly fam_**

Location: 789-789 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 89u. You became responsible for the care of an elderly family member.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	439	50.0 %	-
1	yes	40	4.6 %	-
2	-	6	0.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	393	44.8 %	-

DISABL_1 **teen89v/tot86v - last 2 yr family member disabled**

Location: 790-790 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 89v. A family member became seriously ill or disabled.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	378	43.1 %	-
1	yes	111	12.6 %	-
9 (M)	MISSING	2	0.2 %	-
. (M)	-	387	44.1 %	-

SPCNSE_1 **teen89w/tot86w - last 2 yr you/souse began counseling**

Location: 791-791 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 89w. You and spouse/partner began counseling.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	399	45.4 %	-
1	yes	57	6.5 %	-
2	-	11	1.3 %	-
9 (M)	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	411	46.8 %	-

CCNSEL_1 **teen89x/tot86x - last 2 yr child began counseling**

Location: 792-792 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89x. Your teen began counseling.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	401	45.7 %	-
1	yes	77	8.8 %	-
2	-	4	0.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	396	45.1 %	-

FMCNSL_1 **teen89y/tot86y - last 2 yr family began counseling**

Location: 793-793 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 89y. Your family - including spouse/partner and child(ren)) - began counseling.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	425	48.4 %	-
1	yes	42	4.8 %	-
2	-	7	0.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	404	46.0 %	-

PARHRD_1 **teen90a/tot87a - true being parent hard than thought**

Location: 794-794 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 90a. Now we're going to present a few more statements about parenting. How true do you feel each of the following statements is in your life? Being a parent is harder than I thought it would be.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never true	33	3.8 %	-
2	rarely true	137	15.6 %	-
3	sometimes true	318	36.2 %	-
4	mostly true	266	30.3 %	-
5	always true	91	10.4 %	-
9 (M)	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	33	3.8 %	-

CHBOTH_1 **teen90b/tot87b - true child does things that bother**

Location: 795-795 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 90b. My child does things that really bother me.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never true	41	4.7 %	-
2	rarely true	329	37.5 %	-
3	sometimes true	414	47.2 %	-
4	mostly true	46	5.2 %	-
5	always true	15	1.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	33	3.8 %	-

GIVEUP_1 **teen90c/tot87c - true find give up life than expected**

Location: 796-796 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 90c. I find myself giving up more of my life to meet my child's needs than I ever expected.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never true	83	9.5 %	-
2	rarely true	259	29.5 %	-
3	sometimes true	283	32.2 %	-
4	mostly true	181	20.6 %	-
5	always true	35	4.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

TRAPPD_1 **teen90d/tot87d - true trapped by resonsib as parent**

Location: 797-797 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 90d. I feel trapped by my responsibilities as a parent.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never true	292	33.3 %	-
2	rarely true	335	38.2 %	-
3	sometimes true	184	21.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
4	mostly true	25	2.8 %	-
5	always true	8	0.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	34	3.9 %	-

CHBETT_1 **teen91a/tot88a - true kids feel better talk worries**

Location: 798-798 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 91a. In general, I am a parent who... Makes my children feel better when they talk over their worries with me.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never true	3	0.3 %	-
2	rarely true	14	1.6 %	-
3	sometimes true	191	21.8 %	-
4	mostly true	511	58.2 %	-
5	always true	125	14.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	34	3.9 %	-

TKWCHD_1 **teen91b/tot88b - true like talk w/ kids**

Location: 799-799 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 91b. Likes to talk with my children and be with them much of the time.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never true	2	0.2 %	-
2	rarely true	8	0.9 %	-
3	sometimes true	114	13.0 %	-
4	mostly true	458	52.2 %	-
5	always true	264	30.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	32	3.6 %	-

JOYTKC_1 **teen91c/tot88c - true enjoys talking over w/children**

Location: 800-800 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 91c. Enjoys talking things over with my children.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never true	3	0.3 %	-
2	rarely true	5	0.6 %	-
3	sometimes true	95	10.8 %	-
4	mostly true	416	47.4 %	-
5	always true	327	37.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	32	3.6 %	-

JOYCHI_1 **teen91d/tot88d - true enjoys doing things w/kids**

Location: 801-801 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 91d. Enjoys doing things with my children.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never true	2	0.2 %	-
2	rarely true	2	0.2 %	-
3	sometimes true	70	8.0 %	-
4	mostly true	425	48.4 %	-
5	always true	347	39.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	32	3.6 %	-

CHEERS_1 **teen91e/tot88e - true cheer kids when sad**

Location: 802-802 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 91e. Cheers my children up when they are sad.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never true	4	0.5 %	-
2	rarely true	18	2.1 %	-
3	sometimes true	186	21.2 %	-
4	mostly true	390	44.4 %	-
5	always true	247	28.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	33	3.8 %	-

GOODTM_1 **teen91f/tot88f - true good time home w/kids**

Location: 803-803 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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Range of Missing Values (M): 9 , .

Question: 91f. Has a good time at home with my children.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	never true	2	0.2 %	-
2	rarely true	6	0.7 %	-
3	sometimes true	134	15.3 %	-
4	mostly true	479	54.6 %	-
5	always true	226	25.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	31	3.5 %	-

KPOPN_1 **teen92a/tot89a - disagree w/kid opinion to yourself**

Location: 804-804 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 92a. When you and your children have had a disagreement, how often have you... Just kept your opinion to yourself?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	120	13.7 %	-
1	rarely	385	43.8 %	-
2	sometimes	313	35.6 %	-
3	often	21	2.4 %	-
4	very often	4	0.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	35	4.0 %	-

DISCUS_1 **teen92b/tot89b - disagree w/kid discuss calmly**

Location: 805-805 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 92b. Discussed your disagreement calmly with him/her?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	1	0.1 %	-
1	rarely	7	0.8 %	-
2	sometimes	257	29.3 %	-
3	often	422	48.1 %	-
4	very often	152	17.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	39	4.4 %	-

ARGUEC_1 **teen92c/tot89c - disagree w/kid argue heatedly**

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Location: 806-806 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 92c. Argued heatedly with or shouted at him/her?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	81	9.2 %	-
1	rarely	316	36.0 %	-
2	sometimes	369	42.0 %	-
3	often	71	8.1 %	-
4	very often	6	0.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	35	4.0 %	-

HITCHL_1 **teen92d/tot91d - disagree w/kid push, grab, hit**

Location: 807-807 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 92d. Pushed, grabbed, or hit him/her?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	550	62.6 %	-
1	rarely	251	28.6 %	-
2	sometimes	42	4.8 %	-
3	often	1	0.1 %	-
4	very often	0	0.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	34	3.9 %	-

HEALTH_1 **teen93/tot90 - general health**

Location: 808-808 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 93. Compared to other people your age, would you say your general health is:

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	poor	7	0.8 %	-
1	fair	48	5.5 %	-
2	good	238	27.1 %	-
3	very good	319	36.3 %	-
4	excellent	235	26.8 %	-
9 (M)	MISSING	0	0.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	-	31	3.5 %	-

FEELGD_1 **teen94a/tot91a - feel good about myself**

Location: 809-809 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 94a. Now we're going to list some statements that deal with ways that you may perceive yourself. Indicate how often these statements apply to you: I feel good about myself.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	0	0.0 %	-
1	rarely	14	1.6 %	-
2	sometimes	180	20.5 %	-
3	often	420	47.8 %	-
4	very often	235	26.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	29	3.3 %	-

NOPROU_1 **teen94b/tot91b - feel not much to be proud of**

Location: 810-810 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 94b. I feel I do not have much to be proud of.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	275	31.3 %	-
1	rarely	390	44.4 %	-
2	sometimes	136	15.5 %	-
3	often	37	4.2 %	-
4	very often	8	0.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	32	3.6 %	-

EDGE__1 **teen94c/tot91c - feel on edge**

Location: 811-811 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 94c. I feel on edge, like something awful is about to happen.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	204	23.2 %	-
1	rarely	395	45.0 %	-

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2	sometimes	192	21.9 %	-
3	often	49	5.6 %	-
4	very often	8	0.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	30	3.4 %	-

FORGET_1 **teen94d/tot91d - forget things readily**

Location: 812-812 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 94d. I forget things readily.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	94	10.7 %	-
1	rarely	332	37.8 %	-
2	sometimes	310	35.3 %	-
3	often	91	10.4 %	-
4	very often	21	2.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	30	3.4 %	-

NERVOU_1 **teen94e/tot91e - feel nervous**

Location: 813-813 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 94e. I feel nervous for reasons I can't put my finger on.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	249	28.4 %	-
1	rarely	379	43.2 %	-
2	sometimes	170	19.4 %	-
3	often	40	4.6 %	-
4	very often	10	1.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	30	3.4 %	-

CONCEN_1 **teen94f/tot91f - trouble concentrating**

Location: 814-814 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 94f. I have trouble concentrating.

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	143	16.3 %	-
1	rarely	414	47.2 %	-
2	sometimes	250	28.5 %	-
3	often	33	3.8 %	-
4	very often	8	0.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	30	3.4 %	-

UNPRED_1 **teen94g/tot91g - anger unpredictable**

Location: 815-815 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 94g. My anger is unpredictable.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	319	36.3 %	-
1	rarely	360	41.0 %	-
2	sometimes	144	16.4 %	-
3	often	21	2.4 %	-
4	very often	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	29	3.3 %	-

MOANGR_1 **teen94h/tot91h - get more angry than should**

Location: 816-816 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 94h. I get more angry than I should.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	193	22.0 %	-
1	rarely	314	35.8 %	-
2	sometimes	270	30.8 %	-
3	often	64	7.3 %	-
4	very often	8	0.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	29	3.3 %	-

EXANGR_1 **teen94l/tot91l - express anger easily**

Location: 817-817 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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Range of Missing Values (M): 9 , .

Question: 94i. I express my anger easily.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	63	7.2 %	-
1	rarely	206	23.5 %	-
2	sometimes	388	44.2 %	-
3	often	164	18.7 %	-
4	very often	20	2.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

ONTOPO_1 **teen94j/tot91j - feel on top things**

Location: 818-818 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 94j. I feel on top of things.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	5	0.6 %	-
1	rarely	62	7.1 %	-
2	sometimes	262	29.8 %	-
3	often	396	45.1 %	-
4	very often	118	13.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	35	4.0 %	-

STRESS_1 **teen94k/tot91k - I feel stressed**

Location: 819-819 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 94k. I feel stressed.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	21	2.4 %	-
1	rarely	121	13.8 %	-
2	sometimes	415	47.3 %	-
3	often	228	26.0 %	-
4	very often	55	6.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	38	4.3 %	-

NOCOPE_1 **teen94l/tot91l - feel cant cope with everything**

Location: 820-820 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 94l. I feel I can't cope with everything I have to do.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	60	6.8 %	-
1	rarely	309	35.2 %	-
2	sometimes	327	37.2 %	-
3	often	116	13.2 %	-
4	very often	31	3.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	35	4.0 %	-

CONFID_1 **teen94m/tot91m - feel confident handle personal matters**

Location: 821-821 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 94m. I feel confident about my ability to handle personal or family matters.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	2	0.2 %	-
1	rarely	21	2.4 %	-
2	sometimes	157	17.9 %	-
3	often	407	46.4 %	-
4	very often	259	29.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	32	3.6 %	-

CONFWK_1 **teen94n/tot91n - feel confident handle work matters**

Location: 822-822 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 94n. I feel confident about my ability to handle work- related matters.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	never	1	0.1 %	-
1	rarely	7	0.8 %	-
2	sometimes	88	10.0 %	-
3	often	372	42.4 %	-
4	very often	363	41.3 %	-
9 (M)	MISSING	1	0.1 %	-
. (M)	-	46	5.2 %	-

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BOTHRD_1 **teen95a/tot92a - past week bothered thing not usually bother**

Location: 823-823 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 95a. Next, we're going to present some statements that may relate to how you have felt about yourself and your life during the past week. How often in the past week did the following statements apply to you: I was bothered by things that don't usually bother me.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	595	67.8 %	-
1	1-2 days	190	21.6 %	-
2	3-4 days	45	5.1 %	-
3	5-7 days	5	0.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	43	4.9 %	-

APPETI_1 **teen95b/tot92b - past week appetite poor**

Location: 824-824 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 95b. I did not feel like eating, my appetite was poor.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	746	85.0 %	-
1	1-2 days	75	8.5 %	-
2	3-4 days	21	2.4 %	-
3	5-7 days	2	0.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	34	3.9 %	-

HOPEFU_1 **teen95c/tot92c - past week felt hopeful about future**

Location: 825-825 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 95c. I felt hopeful about the future.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	29	3.3 %	-
1	1-2 days	105	12.0 %	-
2	3-4 days	355	40.4 %	-
3	5-7 days	351	40.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	38	4.3 %	-

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BLUESH_1 **teen95d/tot92d - past week felt not shake off blues**

Location: 826-826 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 95d. I felt that I could not shake off the blues even with help from my family or friends.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	669	76.2 %	-
1	1-2 days	131	14.9 %	-
2	3-4 days	31	3.5 %	-
3	5-7 days	13	1.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	34	3.9 %	-

KEEPMN_1 **teen95e/tot92e - past week trouble keep mind what doing**

Location: 827-827 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 95e. I had trouble keeping my mind on what I was doing.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	449	51.1 %	-
1	1-2 days	316	36.0 %	-
2	3-4 days	64	7.3 %	-
3	5-7 days	12	1.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

HAPPYA_1 **teen95f/tot92f - past week I was happy**

Location: 828-828 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 95f. I was happy.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	10	1.1 %	-
1	1-2 days	87	9.9 %	-
2	3-4 days	362	41.2 %	-
3	5-7 days	383	43.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	36	4.1 %	-

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DEPRES_1 **teen95g/tot92g - past week I felt depressed**

Location: 829-829 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 95g. I felt depressed.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	523	59.6 %	-
1	1-2 days	248	28.2 %	-
2	3-4 days	53	6.0 %	-
3	5-7 days	16	1.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	38	4.3 %	-

EFFORT_1 **teen95h/tot92h - past week felt everything did effort**

Location: 830-830 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 95h. I felt that everything I did was an effort.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	427	48.6 %	-
1	1-2 days	324	36.9 %	-
2	3-4 days	78	8.9 %	-
3	5-7 days	14	1.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	35	4.0 %	-

FEARFL_1 **teen95l/tot92l - past week I felt fearful**

Location: 831-831 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 95i. I felt fearful.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	656	74.7 %	-
1	1-2 days	152	17.3 %	-
2	3-4 days	25	2.8 %	-
3	5-7 days	8	0.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

DISLIK_1 **teen95j/tot92j - past week felt people disliked me**

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Location: 832-832 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 95j. I felt that people disliked me.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	681	77.6 %	-
1	1-2 days	138	15.7 %	-
2	3-4 days	20	2.3 %	-
3	5-7 days	2	0.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

RESTLS_1 **teen95k/tot92k - past week sleep restless**

Location: 833-833 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 95k. My sleep was restless.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	407	46.4 %	-
1	1-2 days	300	34.2 %	-
2	3-4 days	103	11.7 %	-
3	5-7 days	31	3.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

TKLESS_1 **teen95l/tot92l - past week talked less**

Location: 834-834 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 95l. I talked less than usual.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	615	70.0 %	-
1	1-2 days	177	20.2 %	-
2	3-4 days	38	4.3 %	-
3	5-7 days	7	0.8 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	41	4.7 %	-

LONELY_1 **teen95m/tot92m - past week lonely**

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Location: 835-835 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 95m. I felt lonely.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	622	70.8 %	-
1	1-2 days	157	17.9 %	-
2	3-4 days	45	5.1 %	-
3	5-7 days	15	1.7 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	39	4.4 %	-

JOYLIF_1 **teen95n/tot92n - past week enjoyed life**

Location: 836-836 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 95n. I enjoyed life.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	18	2.1 %	-
1	1-2 days	99	11.3 %	-
2	3-4 days	331	37.7 %	-
3	5-7 days	389	44.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	41	4.7 %	-

FELTSD_1 **teen95o/tot92o - past week felt sad**

Location: 837-837 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 95o. I felt sad.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	468	53.3 %	-
1	1-2 days	303	34.5 %	-
2	3-4 days	48	5.5 %	-
3	5-7 days	12	1.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	47	5.4 %	-

NOTGOO_1 **teen95p/tot92p - past week could not get going**

Location: 838-838 (width: 1; decimal: 0)

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Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 95p. I could not get going.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	473	53.9 %	-
1	1-2 days	272	31.0 %	-
2	3-4 days	73	8.3 %	-
3	5-7 days	18	2.1 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	42	4.8 %	-

GOOD__1 **teen95q/tot92q - past week felt at least as good as other**

Location: 839-839 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 95q. I felt that I was at least as good as other people.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	29	3.3 %	-
1	1-2 days	68	7.7 %	-
2	3-4 days	214	24.4 %	-
3	5-7 days	523	59.6 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	44	5.0 %	-

FAILUR_1 **teen95r/tot92r - past week thought life been failure**

Location: 840-840 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 9 , .
Question: 95r. I thought my life had been a failure.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	738	84.1 %	-
1	1-2 days	74	8.4 %	-
2	3-4 days	20	2.3 %	-
3	5-7 days	8	0.9 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	38	4.3 %	-

UNFRDL_1 **teen95s/tot92s - past week people unfriendly**

Location: 841-841 (width: 1; decimal: 0)
Variable Type: numeric (ISO)

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Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 95s. People were unfriendly.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	674	76.8 %	-
1	1-2 days	151	17.2 %	-
2	3-4 days	12	1.4 %	-
3	5-7 days	4	0.5 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

SPELLS_1 **teen95t/tot92t - past week crying spells**

Location: 842-842 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 95t. I had crying spells.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	less than 1 day	786	89.5 %	-
1	1-2 days	45	5.1 %	-
2	3-4 days	7	0.8 %	-
3	5-7 days	3	0.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	37	4.2 %	-

EASYCL_1 **teen96aa - it is easy to get close to other**

Location: 843-843 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete
 Range of Missing Values (M): 9 , .
 Question: 96a. Use the following scale to rate how well each of the following statements describes you: I find it relatively easy to get close to others and am comfortable depending on them. I don't often worry about being abandoned or about someone getting close to me.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not at all like me	37	4.2 %	-
2	-	69	7.9 %	-
3	-	98	11.2 %	-
4	-	98	11.2 %	-
5	-	187	21.3 %	-
6	-	237	27.0 %	-
7	exactly like me	116	13.2 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	36	4.1 %	-

- Study 04549 -

TRUST__1 teen96ab - I am uncomfortable w/others

Location: 844-844 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 96b. I am somewhat uncomfortable being close to others. I find it difficult to trust them completely, difficult to allow myself to depend on them. I am nervous when anyone gets too close, and often, people want me to be more intimate than I feel comfortable being.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not at all like me	246	28.0 %	-
2	-	264	30.1 %	-
3	-	95	10.8 %	-
4	-	72	8.2 %	-
5	-	94	10.7 %	-
6	-	55	6.3 %	-
7	very much like me	12	1.4 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	40	4.6 %	-

CLOSE__1 teen96ac - others reluctant to get close to me

Location: 845-845 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

Question: 96c. I find that others are reluctant to get as close as I would like. I often worry that people don't really love me or won't want to stay with me. I want to get very close to people, and this sometimes scares people away.

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	not at all like me	401	45.7 %	-
2	-	233	26.5 %	-
3	-	71	8.1 %	-
4	-	59	6.7 %	-
5	-	50	5.7 %	-
6	-	16	1.8 %	-
7	very much like me	9	1.0 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	39	4.4 %	-

STATMN_1 teen96b - which of three most like you

Location: 846-846 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 9 , .

- Study 04549 -

Question:

96b. Which of the three statements above is most like you?

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	statement a	590	67.2 %	-
2	statement b	202	23.0 %	-
3	statement c	38	4.3 %	-
9 (M)	MISSING	0	0.0 %	-
. (M)	-	48	5.5 %	-

ADMMO month of survey administration

Location: 847-848 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	January	86	9.8 %	-
2	February	95	10.8 %	-
3	March	133	15.1 %	-
4	April	116	13.2 %	-
5	May	117	13.3 %	-
6	June	124	14.1 %	-
7	July	61	6.9 %	-
8	August	43	4.9 %	-
9	September	5	0.6 %	-
10	October	5	0.6 %	-
11	November	26	3.0 %	-
12	December	49	5.6 %	-
. (M)	-	18	2.1 %	-

ADMYR year of survey administration

Location: 849-852 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1999	254	28.9 %	-
2000	606	69.0 %	-
. (M)	18	2.1 %	-

PR1AGE_1 age of first family member

Location: 853-856 (width: 4; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

PR2AGE_1 age of second family member

Location: 857-860 (width: 4; decimal: 2)

- Study 04549 -

Variable Type: numeric (ISO)

Interval: discrete

PR3AGE_1 **age of third family member**

Location: 861-864 (width: 4; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

PR4AGE_1 **age of fourth family member**

Location: 865-868 (width: 4; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

PR5AGE_1 **age of fifth family member**

Location: 869-872 (width: 4; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

PR6AGE_1 **age of sixth family member**

Location: 873-876 (width: 4; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1.00	1	0.1 %	-
2.17	1	0.1 %	-
2.50	1	0.1 %	-
2.83	1	0.1 %	-
4.42	1	0.1 %	-
4.67	1	0.1 %	-
5.33	1	0.1 %	-
5.75	1	0.1 %	-
6.00	2	0.2 %	-
6.75	1	0.1 %	-
7.42	1	0.1 %	-
8.08	1	0.1 %	-
8.17	1	0.1 %	-
8.67	1	0.1 %	-
9.00	1	0.1 %	-
9.08	1	0.1 %	-
9.58	1	0.1 %	-
9.83	1	0.1 %	-
10.00	1	0.1 %	-
11.10	2	0.2 %	-
11.40	1	0.1 %	-
12.00	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
12.20	1	0.1 %	-
12.40	2	0.2 %	-
12.50	1	0.1 %	-
12.80	1	0.1 %	-
13.00	1	0.1 %	-
13.10	1	0.1 %	-
13.30	1	0.1 %	-
13.40	1	0.1 %	-
13.70	1	0.1 %	-
13.90	1	0.1 %	-
14.20	1	0.1 %	-
14.30	1	0.1 %	-
14.50	1	0.1 %	-
14.60	1	0.1 %	-
14.90	1	0.1 %	-
16.80	1	0.1 %	-
17.00	1	0.1 %	-
19.60	1	0.1 %	-
20.80	1	0.1 %	-
21.30	1	0.1 %	-
21.70	1	0.1 %	-
23.40	1	0.1 %	-
23.50	1	0.1 %	-
23.80	1	0.1 %	-
25.90	1	0.1 %	-
27.30	1	0.1 %	-
28.30	1	0.1 %	-
30.30	1	0.1 %	-
33.70	1	0.1 %	-
37.50	1	0.1 %	-
38.60	1	0.1 %	-
38.90	1	0.1 %	-
42.40	1	0.1 %	-
42.80	1	0.1 %	-
51.20	1	0.1 %	-
. (M)	818	93.2 %	-

PR7AGE_1 **age of seventh family member**

Location: 877-880 (width: 4; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1.33	1	0.1 %	-
2.08	1	0.1 %	-
2.83	1	0.1 %	-
3.33	1	0.1 %	-
4.75	1	0.1 %	-
5.83	1	0.1 %	-
6.00	1	0.1 %	-
7.67	2	0.2 %	-
8.92	1	0.1 %	-
10.80	1	0.1 %	-
11.10	1	0.1 %	-
11.90	1	0.1 %	-
12.20	1	0.1 %	-
15.20	1	0.1 %	-
15.30	1	0.1 %	-
18.70	1	0.1 %	-
18.80	1	0.1 %	-
19.60	1	0.1 %	-
20.00	1	0.1 %	-
27.80	1	0.1 %	-
28.10	1	0.1 %	-
31.00	1	0.1 %	-
61.30	1	0.1 %	-
. (M)	854	97.3 %	-

PR8AGE_1

age of eighth family member

Location: 881-884 (width: 4; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1.92	1	0.1 %	-
5.33	1	0.1 %	-
9.75	1	0.1 %	-
12.20	1	0.1 %	-
21.00	1	0.1 %	-
41.60	1	0.1 %	-
52.30	1	0.1 %	-
. (M)	871	99.2 %	-

TARAGE

age of target child

Location: 885-888 (width: 4; decimal: 2)

- Study 04549 -

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3.33	1	0.1 %	-
5.00	1	0.1 %	-
5.25	1	0.1 %	-
5.33	5	0.6 %	-
5.42	5	0.6 %	-
5.50	4	0.5 %	-
5.58	8	0.9 %	-
5.67	8	0.9 %	-
5.75	12	1.4 %	-
5.83	10	1.1 %	-
5.92	17	1.9 %	-
6.00	14	1.6 %	-
6.08	11	1.3 %	-
6.17	13	1.5 %	-
6.25	5	0.6 %	-
6.33	11	1.3 %	-
6.42	6	0.7 %	-
6.50	9	1.0 %	-
6.58	10	1.1 %	-
6.67	5	0.6 %	-
6.75	1	0.1 %	-
6.92	1	0.1 %	-
7.00	1	0.1 %	-
7.08	1	0.1 %	-
7.25	1	0.1 %	-
8.25	1	0.1 %	-
11.10	1	0.1 %	-
11.50	1	0.1 %	-
11.90	1	0.1 %	-
12.00	1	0.1 %	-
12.20	2	0.2 %	-
12.40	2	0.2 %	-
12.60	1	0.1 %	-
12.70	1	0.1 %	-
12.80	1	0.1 %	-
12.90	1	0.1 %	-
13.00	1	0.1 %	-
13.10	2	0.2 %	-
13.20	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
13.40	1	0.1 %	-
13.80	2	0.2 %	-
13.90	4	0.5 %	-
14.00	2	0.2 %	-
14.20	1	0.1 %	-
14.30	2	0.2 %	-
14.40	4	0.5 %	-
14.50	10	1.1 %	-
14.60	2	0.2 %	-
14.70	2	0.2 %	-
14.80	16	1.8 %	-
14.90	12	1.4 %	-
15.00	9	1.0 %	-
15.10	11	1.3 %	-
15.20	9	1.0 %	-
15.30	17	1.9 %	-
15.40	12	1.4 %	-
15.50	6	0.7 %	-
15.60	7	0.8 %	-
15.70	6	0.7 %	-
15.80	11	1.3 %	-
15.90	1	0.1 %	-
16.00	10	1.1 %	-
16.10	6	0.7 %	-
16.20	3	0.3 %	-
16.30	6	0.7 %	-
16.40	1	0.1 %	-
16.50	3	0.3 %	-
16.60	3	0.3 %	-
16.70	3	0.3 %	-
16.80	13	1.5 %	-
16.90	8	0.9 %	-
17.00	6	0.7 %	-
17.10	2	0.2 %	-
17.20	3	0.3 %	-
17.30	7	0.8 %	-
17.40	4	0.5 %	-
17.50	7	0.8 %	-
17.60	4	0.5 %	-
17.70	8	0.9 %	-
17.80	9	1.0 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
17.90	6	0.7 %	-
18.00	5	0.6 %	-
18.10	2	0.2 %	-
18.20	7	0.8 %	-
18.30	4	0.5 %	-
18.40	2	0.2 %	-
18.50	2	0.2 %	-
18.70	4	0.5 %	-
18.80	2	0.2 %	-
19.10	1	0.1 %	-
. (M)	412	46.9 %	-

DADAGE

age of father

Location: 889-892 (width: 4; decimal: 2)
 Variable Type: numeric (ISO)
 Interval: discrete

MOMAGE

age of mother

Location: 893-896 (width: 4; decimal: 2)
 Variable Type: numeric (ISO)
 Interval: discrete

SNGPAR_1

family with a single parent

Location: 897-897 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not single parent family	407	46.4 %	-
1	Single parent family	56	6.4 %	-
. (M)	-	415	47.3 %	-

NUKIDS_1

total number of children in the target family

Location: 898-898 (width: 1; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	378	43.1 %	-
1	63	7.2 %	-
2	240	27.3 %	-
3	121	13.8 %	-
4	41	4.7 %	-
5	17	1.9 %	-
6	8	0.9 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	10	1.1 %	-

NPART_1 **total number of parents in the target family**

Location: 899-899 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	380	43.3 %	-
1	79	9.0 %	-
2	402	45.8 %	-
3	5	0.6 %	-
4	1	0.1 %	-
5	1	0.1 %	-
. (M)	10	1.1 %	-

YGCHLD_1 **age of youngest child in the target family**

Location: 900-903 (width: 4; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

MJBPRE_1 **mothers job prestige**

Location: 904-905 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
17	5	0.6 %	-
21	1	0.1 %	-
22	2	0.2 %	-
23	7	0.8 %	-
24	8	0.9 %	-
25	2	0.2 %	-
27	2	0.2 %	-
28	7	0.8 %	-
29	5	0.6 %	-
30	1	0.1 %	-
31	4	0.5 %	-
32	35	4.0 %	-
33	6	0.7 %	-
34	31	3.5 %	-
35	6	0.7 %	-
36	9	1.0 %	-
39	4	0.5 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
40	8	0.9 %	-
41	1	0.1 %	-
42	6	0.7 %	-
43	10	1.1 %	-
44	13	1.5 %	-
45	2	0.2 %	-
46	61	6.9 %	-
47	24	2.7 %	-
48	1	0.1 %	-
49	10	1.1 %	-
50	1	0.1 %	-
51	24	2.7 %	-
52	14	1.6 %	-
53	1	0.1 %	-
54	10	1.1 %	-
55	5	0.6 %	-
56	1	0.1 %	-
58	2	0.2 %	-
60	2	0.2 %	-
62	2	0.2 %	-
63	1	0.1 %	-
64	72	8.2 %	-
65	8	0.9 %	-
66	40	4.6 %	-
68	2	0.2 %	-
69	4	0.5 %	-
74	8	0.9 %	-
86	1	0.1 %	-
. (M)	409	46.6 %	-

Notes:

These values are based on U.S. census codes of occupation. The occupations for each parent were coded based on 1990 U.S. Census codes. These Census codes were then converted to Prestige scores based on an article by Nakao and Treas, 1994. The article was the basis of these prestige codes. (see Revised Industry Code and Occupation Code below). The NAKAO and TREAS METHOD is the update of the DUNCAN SEI score (socio economic indicator -see comments for mothers SEI score).

DJBPRE_1

fathers job prestige

Location: 906-907 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
21	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
22	10	1.1 %	-
23	2	0.2 %	-
24	26	3.0 %	-
28	2	0.2 %	-
29	5	0.6 %	-
30	11	1.3 %	-
31	10	1.1 %	-
32	48	5.5 %	-
33	11	1.3 %	-
34	9	1.0 %	-
35	7	0.8 %	-
36	8	0.9 %	-
37	3	0.3 %	-
38	2	0.2 %	-
39	16	1.8 %	-
40	36	4.1 %	-
41	3	0.3 %	-
42	13	1.5 %	-
43	11	1.3 %	-
44	41	4.7 %	-
45	13	1.5 %	-
46	7	0.8 %	-
47	27	3.1 %	-
48	15	1.7 %	-
49	16	1.8 %	-
50	11	1.3 %	-
51	120	13.7 %	-
52	8	0.9 %	-
53	7	0.8 %	-
54	2	0.2 %	-
56	2	0.2 %	-
57	3	0.3 %	-
58	2	0.2 %	-
59	14	1.6 %	-
60	18	2.1 %	-
61	12	1.4 %	-
62	5	0.6 %	-
63	5	0.6 %	-
64	32	3.6 %	-
65	13	1.5 %	-
66	6	0.7 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
68	3	0.3 %	-
69	21	2.4 %	-
71	7	0.8 %	-
72	11	1.3 %	-
73	18	2.1 %	-
74	24	2.7 %	-
75	26	3.0 %	-
86	27	3.1 %	-
. (M)	128	14.6 %	-

Notes:

These values are based on U.S. census codes of occupation. The occupations for each parent were coded based on 1990 U.S. Census codes. These Census codes were then converted to Prestige scores based on an article by Nakao and Treas, 1994. The article was the basis of these prestige codes. (see Revised Industry Code and Occupation Code below). The NAKAO and TREAS METHOD is the update of the DUNCAN SEI score (socio economic indicator -see comments for mothers SEI score).

JB1PRE_1 **first job prestige**

Location: 908-909 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
22	3	0.3 %	-
24	1	0.1 %	-
25	6	0.7 %	-
28	2	0.2 %	-
29	3	0.3 %	-
30	2	0.2 %	-
31	4	0.5 %	-
32	13	1.5 %	-
33	8	0.9 %	-
34	5	0.6 %	-
35	5	0.6 %	-
36	16	1.8 %	-
37	1	0.1 %	-
38	1	0.1 %	-
39	15	1.7 %	-
40	8	0.9 %	-
41	11	1.3 %	-
42	5	0.6 %	-
43	13	1.5 %	-
44	24	2.7 %	-
45	8	0.9 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
46	17	1.9 %	-
47	23	2.6 %	-
48	9	1.0 %	-
49	21	2.4 %	-
50	3	0.3 %	-
51	152	17.3 %	-
52	22	2.5 %	-
53	5	0.6 %	-
54	17	1.9 %	-
55	7	0.8 %	-
56	11	1.3 %	-
57	2	0.2 %	-
58	3	0.3 %	-
59	21	2.4 %	-
60	21	2.4 %	-
61	32	3.6 %	-
63	14	1.6 %	-
64	71	8.1 %	-
65	19	2.2 %	-
66	42	4.8 %	-
69	41	4.7 %	-
70	2	0.2 %	-
71	2	0.2 %	-
72	3	0.3 %	-
73	14	1.6 %	-
74	62	7.1 %	-
75	48	5.5 %	-
86	29	3.3 %	-
. (M)	11	1.3 %	-

Notes:

These values are based on U.S. census codes of occupation. The occupations for each parent were coded based on 1990 U.S. Census codes. These Census codes were then converted to Prestige scores based on an article by Nakao and Treas, 1994. The article was the basis of these prestige codes. (see Revised Industry Code and Occupation Code below). The NAKAO and TREAS METHOD is the update of the DUNCAN SEI score (socio economic indicator -see comments for mothers SEI score).

SJBPRE_1

spouses job prestige

Location: 910-911 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
22	2	0.2 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
23	1	0.1 %	-
24	1	0.1 %	-
25	2	0.2 %	-
27	2	0.2 %	-
28	1	0.1 %	-
30	4	0.5 %	-
31	2	0.2 %	-
32	8	0.9 %	-
33	3	0.3 %	-
34	3	0.3 %	-
35	1	0.1 %	-
36	1	0.1 %	-
37	1	0.1 %	-
38	1	0.1 %	-
39	12	1.4 %	-
40	7	0.8 %	-
41	4	0.5 %	-
42	2	0.2 %	-
44	9	1.0 %	-
45	9	1.0 %	-
46	2	0.2 %	-
47	7	0.8 %	-
48	5	0.6 %	-
49	6	0.7 %	-
50	3	0.3 %	-
51	69	7.9 %	-
52	8	0.9 %	-
53	6	0.7 %	-
54	2	0.2 %	-
56	1	0.1 %	-
59	23	2.6 %	-
60	12	1.4 %	-
61	14	1.6 %	-
62	1	0.1 %	-
63	1	0.1 %	-
64	13	1.5 %	-
65	5	0.6 %	-
66	9	1.0 %	-
69	20	2.3 %	-
70	2	0.2 %	-
71	3	0.3 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
72	1	0.1 %	-
73	12	1.4 %	-
74	41	4.7 %	-
75	38	4.3 %	-
86	23	2.6 %	-
. (M)	475	54.1 %	-

Notes:

These values are based on U.S. census codes of occupation. The occupations for each parent were coded based on 1990 U.S. Census codes. These Census codes were then converted to Prestige scores based on an article by Nakao and Treas, 1994. The article was the basis of these prestige codes. (see Revised Industry Code and Occupation Code below). The NAKAO and TREAS METHOD is the update of the DUNCAN SEI score (socio economic indicator -see comments for mothers SEI score).

JB2PRE_1

second job prestige

Location: 912-913 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
17	1	0.1 %	-
22	2	0.2 %	-
23	1	0.1 %	-
24	1	0.1 %	-
25	2	0.2 %	-
28	1	0.1 %	-
31	1	0.1 %	-
32	2	0.2 %	-
34	1	0.1 %	-
36	4	0.5 %	-
37	1	0.1 %	-
39	3	0.3 %	-
40	1	0.1 %	-
41	1	0.1 %	-
43	3	0.3 %	-
44	2	0.2 %	-
46	19	2.2 %	-
47	12	1.4 %	-
49	2	0.2 %	-
51	8	0.9 %	-
52	3	0.3 %	-
53	1	0.1 %	-
57	1	0.1 %	-
58	2	0.2 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
59	2	0.2 %	-
60	6	0.7 %	-
61	8	0.9 %	-
63	5	0.6 %	-
64	7	0.8 %	-
65	2	0.2 %	-
66	7	0.8 %	-
69	8	0.9 %	-
73	2	0.2 %	-
74	14	1.6 %	-
86	4	0.5 %	-
. (M)	738	84.1 %	-

Notes:

These values are based on U.S. census codes of occupation. The occupations for each parent were coded based on 1990 U.S. Census codes. These Census codes were then converted to Prestige scores based on an article by Nakao and Treas, 1994. The article was the basis of these prestige codes. (see Revised Industry Code and Occupation Code below). The NAKAO and TREAS METHOD is the update of the DUNCAN SEI score (socio economic indicator -see comments for mothers SEI score).

MJBSEI_1

mothers sei score

Location:

914-916 (width: 3; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
171	1	0.1 %	-
185	1	0.1 %	-
201	1	0.1 %	-
225	4	0.5 %	-
226	10	1.1 %	-
229	1	0.1 %	-
253	1	0.1 %	-
254	1	0.1 %	-
255	1	0.1 %	-
264	3	0.3 %	-
265	2	0.2 %	-
267	2	0.2 %	-
275	4	0.5 %	-
277	1	0.1 %	-
284	1	0.1 %	-
290	5	0.6 %	-
292	8	0.9 %	-
293	3	0.3 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
298	1	0.1 %	-
307	2	0.2 %	-
308	1	0.1 %	-
313	1	0.1 %	-
314	1	0.1 %	-
324	5	0.6 %	-
331	5	0.6 %	-
336	1	0.1 %	-
344	1	0.1 %	-
348	1	0.1 %	-
354	5	0.6 %	-
362	2	0.2 %	-
365	3	0.3 %	-
369	2	0.2 %	-
373	5	0.6 %	-
374	1	0.1 %	-
376	1	0.1 %	-
377	20	2.3 %	-
379	1	0.1 %	-
380	17	1.9 %	-
384	52	5.9 %	-
389	29	3.3 %	-
394	1	0.1 %	-
400	1	0.1 %	-
402	1	0.1 %	-
404	1	0.1 %	-
413	1	0.1 %	-
416	1	0.1 %	-
442	1	0.1 %	-
454	2	0.2 %	-
461	2	0.2 %	-
467	1	0.1 %	-
499	1	0.1 %	-
505	3	0.3 %	-
507	12	1.4 %	-
519	1	0.1 %	-
525	2	0.2 %	-
533	1	0.1 %	-
537	1	0.1 %	-
542	3	0.3 %	-
551	2	0.2 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
565	4	0.5 %	-
566	5	0.6 %	-
571	1	0.1 %	-
581	1	0.1 %	-
599	1	0.1 %	-
606	1	0.1 %	-
625	10	1.1 %	-
632	1	0.1 %	-
635	21	2.4 %	-
642	5	0.6 %	-
644	4	0.5 %	-
648	3	0.3 %	-
652	1	0.1 %	-
658	2	0.2 %	-
661	1	0.1 %	-
681	4	0.5 %	-
688	1	0.1 %	-
692	12	1.4 %	-
697	1	0.1 %	-
716	9	1.0 %	-
725	1	0.1 %	-
732	30	3.4 %	-
738	1	0.1 %	-
752	2	0.2 %	-
759	1	0.1 %	-
764	6	0.7 %	-
785	65	7.4 %	-
793	1	0.1 %	-
803	10	1.1 %	-
827	4	0.5 %	-
832	1	0.1 %	-
842	1	0.1 %	-
851	7	0.8 %	-
870	4	0.5 %	-
873	1	0.1 %	-
972	1	0.1 %	-
. (M)	409	46.6 %	-

Notes:

This variable is related to job prestige (in fact it is another way of measuring prestige). SEI refers to the DUNCAN SEI SCORE "socioeconomic index or indicator." It is believed that the NAKAO and Treas is an updated version of the SEI. Literature on Nakao and Treas as well as the DUNCAN SEI score is available.

- Study 04549 -

DJBSEI_1 fathers sei score

Location: 917-919 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Notes: This variable is related to job prestige (in fact it is another way of measuring prestige). SEI refers to the DUNCAN SEI SCORE "socioeconomic index or indicator." It is believed that the NAKAO and Treas is an updated version of the SEI. Literature on Nakao and Treas as well as the DUNCAN SEI score is available.

JB1SEI_1 first job sei score

Location: 920-922 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Notes: This variable is related to job prestige (in fact it is another way of measuring prestige). SEI refers to the DUNCAN SEI SCORE "socioeconomic index or indicator." It is believed that the NAKAO and Treas is an updated version of the SEI. Literature on Nakao and Treas as well as the DUNCAN SEI score is available.

SJBSEI_1 spouses sei score

Location: 923-925 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
277	1	0.1 %	-
284	1	0.1 %	-
292	1	0.1 %	-
296	1	0.1 %	-
313	2	0.2 %	-
319	1	0.1 %	-
320	1	0.1 %	-
323	1	0.1 %	-
327	1	0.1 %	-
333	5	0.6 %	-
339	2	0.2 %	-
342	2	0.2 %	-
344	2	0.2 %	-
365	2	0.2 %	-
373	2	0.2 %	-
381	1	0.1 %	-
382	1	0.1 %	-
384	1	0.1 %	-
389	4	0.5 %	-
394	1	0.1 %	-
409	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
436	1	0.1 %	-
442	1	0.1 %	-
444	1	0.1 %	-
453	1	0.1 %	-
454	2	0.2 %	-
458	1	0.1 %	-
459	1	0.1 %	-
467	1	0.1 %	-
485	1	0.1 %	-
499	3	0.3 %	-
502	1	0.1 %	-
503	2	0.2 %	-
505	2	0.2 %	-
507	8	0.9 %	-
510	1	0.1 %	-
533	2	0.2 %	-
537	5	0.6 %	-
539	2	0.2 %	-
565	2	0.2 %	-
590	1	0.1 %	-
593	1	0.1 %	-
604	2	0.2 %	-
605	2	0.2 %	-
611	1	0.1 %	-
619	3	0.3 %	-
621	1	0.1 %	-
625	2	0.2 %	-
632	3	0.3 %	-
635	68	7.7 %	-
641	4	0.5 %	-
642	2	0.2 %	-
644	1	0.1 %	-
658	7	0.8 %	-
661	3	0.3 %	-
670	2	0.2 %	-
692	6	0.7 %	-
716	2	0.2 %	-
732	1	0.1 %	-
733	10	1.1 %	-
736	13	1.5 %	-
737	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
738	1	0.1 %	-
739	3	0.3 %	-
744	4	0.5 %	-
746	1	0.1 %	-
752	8	0.9 %	-
759	1	0.1 %	-
763	1	0.1 %	-
764	4	0.5 %	-
780	1	0.1 %	-
803	8	0.9 %	-
809	1	0.1 %	-
810	6	0.7 %	-
819	2	0.2 %	-
827	20	2.3 %	-
837	16	1.8 %	-
839	7	0.8 %	-
840	1	0.1 %	-
850	1	0.1 %	-
851	10	1.1 %	-
858	1	0.1 %	-
860	1	0.1 %	-
865	4	0.5 %	-
866	2	0.2 %	-
868	2	0.2 %	-
870	18	2.1 %	-
873	1	0.1 %	-
879	2	0.2 %	-
882	1	0.1 %	-
889	1	0.1 %	-
901	1	0.1 %	-
908	1	0.1 %	-
923	38	4.3 %	-
928	2	0.2 %	-
960	1	0.1 %	-
972	23	2.6 %	-
. (M)	475	54.1 %	-

Notes:

This variable is related to job prestige (in fact it is another way of measuring prestige). SEI refers to the DUNCAN SEI SCORE "socioeconomic index or indicator." It is believed that the NAKAO and Treas is an updated version of the SEI. Literature on Nakao and Treas as well as the DUNCAN SEI score is available.

JB2SEI_1

second job sei score

- Study 04549 -

Location: 926-928 (width: 3; decimal: 0)
 Variable Type: numeric (ISO)
 Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
225	1	0.1 %	-
264	1	0.1 %	-
275	1	0.1 %	-
290	1	0.1 %	-
331	2	0.2 %	-
332	1	0.1 %	-
339	1	0.1 %	-
344	2	0.2 %	-
374	2	0.2 %	-
377	1	0.1 %	-
380	2	0.2 %	-
384	1	0.1 %	-
389	2	0.2 %	-
423	1	0.1 %	-
443	1	0.1 %	-
454	1	0.1 %	-
461	1	0.1 %	-
485	1	0.1 %	-
507	1	0.1 %	-
525	1	0.1 %	-
533	1	0.1 %	-
537	3	0.3 %	-
565	7	0.8 %	-
593	1	0.1 %	-
606	2	0.2 %	-
625	18	2.1 %	-
632	3	0.3 %	-
635	8	0.9 %	-
642	1	0.1 %	-
661	1	0.1 %	-
692	2	0.2 %	-
725	2	0.2 %	-
732	5	0.6 %	-
733	2	0.2 %	-
744	2	0.2 %	-
752	6	0.7 %	-
759	5	0.6 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
764	1	0.1 %	-
765	1	0.1 %	-
785	3	0.3 %	-
803	2	0.2 %	-
809	2	0.2 %	-
810	1	0.1 %	-
827	13	1.5 %	-
837	4	0.5 %	-
839	2	0.2 %	-
851	4	0.5 %	-
870	8	0.9 %	-
937	1	0.1 %	-
972	4	0.5 %	-
. (M)	738	84.1 %	-

Notes:

This variable is related to job prestige (in fact it is another way of measuring prestige). SEI refers to the DUNCAN SEI SCORE "socioeconomic index or indicator." It is believed that the NAKAO and Treas is an updated version of the SEI. Literature on Nakao and Treas as well as the DUNCAN SEI score is available.

MJISCO_1 **mothers job isco88 score**

Location: 929-932 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1120	1	0.1 %	-
1226	1	0.1 %	-
1229	32	3.6 %	-
1231	1	0.1 %	-
1232	1	0.1 %	-
1240	1	0.1 %	-
1314	12	1.4 %	-
2221	1	0.1 %	-
2230	30	3.4 %	-
2310	7	0.8 %	-
2321	10	1.1 %	-
2322	1	0.1 %	-
2331	65	7.4 %	-
2332	5	0.6 %	-
2340	2	0.2 %	-
2359	10	1.1 %	-
2411	6	0.7 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
2419	1	0.1 %	-
2432	9	1.0 %	-
2445	4	0.5 %	-
2446	12	1.4 %	-
2451	3	0.3 %	-
2452	1	0.1 %	-
2455	1	0.1 %	-
3122	1	0.1 %	-
3133	1	0.1 %	-
3211	2	0.2 %	-
3221	1	0.1 %	-
3223	1	0.1 %	-
3226	2	0.2 %	-
3310	2	0.2 %	-
3412	2	0.2 %	-
3413	5	0.6 %	-
3417	1	0.1 %	-
3429	1	0.1 %	-
3470	2	0.2 %	-
3471	1	0.1 %	-
3473	4	0.5 %	-
3480	1	0.1 %	-
4100	20	2.3 %	-
4111	2	0.2 %	-
4113	1	0.1 %	-
4115	51	5.8 %	-
4121	18	2.1 %	-
4131	3	0.3 %	-
4133	2	0.2 %	-
4142	3	0.3 %	-
4143	2	0.2 %	-
4190	3	0.3 %	-
4211	3	0.3 %	-
4212	7	0.8 %	-
4221	1	0.1 %	-
4222	3	0.3 %	-
4223	3	0.3 %	-
5100	1	0.1 %	-
5120	5	0.6 %	-
5121	12	1.4 %	-
5122	4	0.5 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
5123	6	0.7 %	-
5131	3	0.3 %	-
5132	3	0.3 %	-
5141	3	0.3 %	-
5210	1	0.1 %	-
5220	31	3.5 %	-
6133	2	0.2 %	-
7141	1	0.1 %	-
7331	1	0.1 %	-
7341	1	0.1 %	-
7433	1	0.1 %	-
8160	1	0.1 %	-
8251	1	0.1 %	-
8263	1	0.1 %	-
8264	2	0.2 %	-
8269	1	0.1 %	-
8290	4	0.5 %	-
8323	1	0.1 %	-
9110	1	0.1 %	-
9132	4	0.5 %	-
9140	1	0.1 %	-
9211	2	0.2 %	-
9300	8	0.9 %	-
9333	1	0.1 %	-
. (M)	409	46.6 %	-

Notes: International Standard Classification of Occupation 1988 (ISCO88): internationally comparable measures of occupational status

DJISCO_1 fathers job isco88 score

Location: 933-936 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Notes: International Standard Classification of Occupation 1988 (ISCO88): internationally comparable measures of occupational status

J1ISCO_1 first job isco88 score

Location: 937-940 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Notes: International Standard Classification of Occupation 1988 (ISCO88): internationally comparable measures of occupational status

SJISCO_1 spouses job isco88 score

- Study 04549 -

Location: 941-944 (width: 4; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1120	1	0.1 %	-
1229	81	9.2 %	-
1231	13	1.5 %	-
1233	10	1.1 %	-
1314	8	0.9 %	-
2111	1	0.1 %	-
2113	1	0.1 %	-
2114	1	0.1 %	-
2131	16	1.8 %	-
2132	1	0.1 %	-
2141	8	0.9 %	-
2142	4	0.5 %	-
2143	2	0.2 %	-
2145	1	0.1 %	-
2146	2	0.2 %	-
2147	1	0.1 %	-
2149	14	1.6 %	-
2211	1	0.1 %	-
2221	24	2.7 %	-
2222	1	0.1 %	-
2230	1	0.1 %	-
2310	25	2.8 %	-
2321	8	0.9 %	-
2340	1	0.1 %	-
2359	1	0.1 %	-
2411	4	0.5 %	-
2419	2	0.2 %	-
2421	38	4.3 %	-
2422	1	0.1 %	-
2432	2	0.2 %	-
2445	9	1.0 %	-
2446	6	0.7 %	-
2451	9	1.0 %	-
2452	1	0.1 %	-
2460	3	0.3 %	-
3100	2	0.2 %	-
3113	2	0.2 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3122	1	0.1 %	-
3131	1	0.1 %	-
3226	1	0.1 %	-
3410	2	0.2 %	-
3411	6	0.7 %	-
3412	9	1.0 %	-
3413	2	0.2 %	-
3415	4	0.5 %	-
3416	1	0.1 %	-
3417	2	0.2 %	-
3429	4	0.5 %	-
3444	1	0.1 %	-
3473	2	0.2 %	-
4111	1	0.1 %	-
4115	1	0.1 %	-
4121	1	0.1 %	-
4131	1	0.1 %	-
4133	2	0.2 %	-
4142	2	0.2 %	-
4190	2	0.2 %	-
5100	2	0.2 %	-
5121	5	0.6 %	-
5141	1	0.1 %	-
5162	2	0.2 %	-
5163	1	0.1 %	-
5220	7	0.8 %	-
6133	1	0.1 %	-
7132	2	0.2 %	-
7136	1	0.1 %	-
7141	2	0.2 %	-
7143	1	0.1 %	-
7212	1	0.1 %	-
7222	1	0.1 %	-
7241	1	0.1 %	-
7242	1	0.1 %	-
7245	1	0.1 %	-
7311	1	0.1 %	-
7422	1	0.1 %	-
7510	2	0.2 %	-
8141	1	0.1 %	-
8160	3	0.3 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
8163	1	0.1 %	-
8223	1	0.1 %	-
8251	2	0.2 %	-
8290	2	0.2 %	-
8324	4	0.5 %	-
8330	1	0.1 %	-
9140	1	0.1 %	-
9300	1	0.1 %	-
. (M)	475	54.1 %	-

Notes: International Standard Classification of Occupation 1988 (ISCO88): internationally comparable measures of occupational status

J2ISCO_1 **second job isco88 score**

Location: 945-948 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1229	14	1.6 %	-
1233	2	0.2 %	-
1314	1	0.1 %	-
2131	4	0.5 %	-
2141	2	0.2 %	-
2149	7	0.8 %	-
2221	4	0.5 %	-
2230	5	0.6 %	-
2310	10	1.1 %	-
2321	2	0.2 %	-
2331	3	0.3 %	-
2359	18	2.1 %	-
2411	1	0.1 %	-
2412	3	0.3 %	-
2445	6	0.7 %	-
2446	2	0.2 %	-
2451	11	1.3 %	-
2452	1	0.1 %	-
2455	2	0.2 %	-
3100	1	0.1 %	-
3229	1	0.1 %	-
3411	1	0.1 %	-
3413	1	0.1 %	-
3417	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
3470	1	0.1 %	-
3471	2	0.2 %	-
3473	7	0.8 %	-
3475	1	0.1 %	-
4100	1	0.1 %	-
4115	1	0.1 %	-
4121	2	0.2 %	-
4143	1	0.1 %	-
4190	1	0.1 %	-
4215	1	0.1 %	-
5100	2	0.2 %	-
5120	1	0.1 %	-
5121	3	0.3 %	-
5122	1	0.1 %	-
5131	2	0.2 %	-
5141	1	0.1 %	-
5220	2	0.2 %	-
6113	1	0.1 %	-
7422	1	0.1 %	-
7510	1	0.1 %	-
8322	1	0.1 %	-
9110	2	0.2 %	-
9132	1	0.1 %	-
. (M)	738	84.1 %	-

Notes: International Standard Classification of Occupation 1988 (ISCO88): internationally comparable measures of occupational status

MARSAT **raw marital satisfaction score**

Location: 949-950 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
10	1	0.1 %	-
12	1	0.1 %	-
14	1	0.1 %	-
15	2	0.2 %	-
17	2	0.2 %	-
18	2	0.2 %	-
19	1	0.1 %	-
20	7	0.8 %	-
21	5	0.6 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
22	7	0.8 %	-
23	8	0.9 %	-
24	9	1.0 %	-
25	13	1.5 %	-
26	8	0.9 %	-
27	12	1.4 %	-
28	22	2.5 %	-
29	15	1.7 %	-
30	24	2.7 %	-
31	30	3.4 %	-
32	28	3.2 %	-
33	27	3.1 %	-
34	30	3.4 %	-
35	34	3.9 %	-
36	25	2.8 %	-
37	42	4.8 %	-
38	42	4.8 %	-
39	48	5.5 %	-
40	37	4.2 %	-
41	34	3.9 %	-
42	39	4.4 %	-
43	26	3.0 %	-
44	46	5.2 %	-
45	37	4.2 %	-
46	37	4.2 %	-
47	23	2.6 %	-
48	14	1.6 %	-
49	12	1.4 %	-
50	7	0.8 %	-
. (M)	120	13.7 %	-

Notes:

This is a variable is based on the ENRICH marital inventory (Olson, Fournier, and Druckman, 1987). More information on how the marital satisfaction scale (ENRICH) was created and how the scores are constructed is available in Mark R. Nielsen's chapter "Couples making it happen: Marital satisfaction and what works for highly satisfied couples" in Schneider and Waite (Eds.), Being together, Working apart: Dual-career families and the work-life balance.

MSTCEN_1

author determ. Centile score for marital satisfaction score

Location: 951-951 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	868	98.9 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
. (M)	10	1.1 %	-

Notes:

This variable is related to the marital satisfaction scale and it created 10 categories (centiles) based on the raw marital satisfaction scores (Olson, Fournier, and Druckman, 1987).

INDCODEF	revised industry code (after final recoding)
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Location: 952-954 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Range of Missing Values (M): 999

<i>Value</i>	<i>Label</i>
10	ag prod crops
11	ag prod, livstck
12	veterinary services
20	landscape & hortc
30	agricultural service
32	fishing,hunting
42	oil & gas extraction
50	mining:nonmetal
60	construction
100	meat products
101	dairy products
102	canned, frozen goods
110	grain mill prod
111	bakery
112	sugar prod
120	beverage indus
121	misc food prep
122	not spec food indus
132	knitting mills
141	carpets & rugs
142	yard, thread,fabric
150	misc textile produc
151	apparel & accessories
152	misc textile product
155	preschool, 3 & 4 yr olds
160	pulp. paper and mill
161	misc paper,pulp
162	containers & boxes
171	newspaper,publishing
172	printing ex newspaper
180	plastics,synthetics

- Study 04549 -

<i>Value</i>	<i>Label</i>
181	chemicals & allied
182	soaps & cosmetics
190	paints, varnishes
191	ag chemicals
192	indus & misc chemical
200	petroleum refining
210	rubber tires tubes
211	rubber & footwear
212	misc plastic product
222	leather products
231	mills & sawmills
241	misc wood products
242	furniture & fixtures
250	glass, glass products
251	cement, plaster
261	pottery & rel produc
262	misc nonmetal produc
270	furnaces, steelworks
271	iron & steel foundry
272	aluminium industry
281	cutlery, handtools
282	structural metal prod
290	screw machine prod
291	metal forg & stamp
292	ordance
300	misc fabricated metal
310	engines & turbines
311	farm equipment
312	material handl mach
320	metalworking mach
321	office machines
322	computers equipment
331	machinery, not electr
332	not spec machinery
340	household appliances
341	communication equip
342	electrical machinery
350	not specified equip
351	motor vehicle & equip
352	aircraft & parts
360	ship & boat bldg repa

- Study 04549 -

<i>Value</i>	<i>Label</i>
361	railroad equipment
362	missles, space vehic
370	misc transp. equipmt
371	scientific instrmnts
372	health instru & supp
380	photo equip & supp
381	clockwork devices
390	toys & sporting goods
391	misc manufctrng indus
392	not spec maufac indus
400	railroads
401	urban transit
402	taxicab service
410	trucking service
411	warehousing & storage
412	u.s. postal service
420	water transportation
421	air transporation
432	services to transport
440	broadcasting, cable
441	tele commuincations
442	misc communic serv
450	electr light & power
451	gas & steam suply sys
452	electric & gas
470	water & irrigation
471	sanitary services
472	not spec utilities
500	motor vehicles & eq
501	home furnishings
502	lumber & construc
510	commercial equip
512	electrical goods
521	plumbing & heating
530	machinery, equip
531	scrap & waste mater
532	misc, durable goods
540	paper & paper prdcts
541	chemicals,drugs
542	apparel, fabrics
550	groceries & rel prdct

- Study 04549 -

<i>Value</i>	<i>Label</i>
551	raw farm-product
552	petroluem products
560	alocoholic beverages
561	farm supplies
562	misc nondurable goods
571	not spec wholesale
580	lumber &bldg material
581	hardware stores
582	garden stores
590	mobile home dealers
591	department stores
592	variety stores
600	misc general store
601	grocery stores
602	dairy productsstores
610	retail bakeries
611	food stores, n.e.c.
612	retail:motor vehicles
620	auto & home stores
621	gasoline stations
622	misc vehicle dealers
623	apparel, excep shoes
630	shoe stores
631	home furnishings stores
632	household appliance
633	radio, tv & computer
640	music store
641	eating & drinking
642	drug stores
650	liquor stores
651	sportng goods stores
652	book stores
660	jewelry stores
661	gift, novelty shop
662	sewing,needlework
670	vending machine oper
671	direct selling
672	fuel dealers
681	retail florists
682	misc. retail stores
691	not spec retail trd

- Study 04549 -

<i>Value</i>	<i>Label</i>
700	banking
701	savings institutions
702	credit agencies
710	security investment
711	insurance
712	real estate
721	advertisng
722	services to dwellings
731	personnel services
732	computer services
740	detec & protec serv
741	business services
750	auto washes & parking
751	auto repair services
752	electrcl repair shops
760	misc repair services
761	services:pvt hshlds
762	services:hotels & motels
770	lodging places
771	services:laundry,clng
772	beayty shops
780	barber shops
781	funeral service
782	shoe repair shops
790	dressmaking shops
791	misc. personal serv
800	theatres & pictures
801	video tape rental
810	misc recreation
812	services to physicans
820	services to dentists
821	services to chioprs
822	services to optrt
830	serv to hlth practi
831	hospitals
832	nrsng & personal
840	health services
841	legal services
842	elementary & secondry
850	colleges & universit
851	vocational schools

- Study 04549 -

<i>Value</i>	<i>Label</i>
852	libraries
860	educational services
861	job trng & voca rehab
862	chld daycare service
863	fmly chldcare homes
870	residential care
871	social services
872	museums galleries zoo
873	labor unions
880	religious org
881	membshps org n.e.c.
882	engin, arctct & survy
890	actng,bookkeeping
891	rsch, developmt
892	mgt & pub rel serv
893	misc profes services
900	execut & legis offices
901	general government
910	public order, & safty
921	pub finan, tax policy
922	admin of humn res prg
930	admin of enviro qlty
931	admin of econ prgm
932	ntl sec & intl affrs
940	army
941	air force
996	multiple response
997	refused
998	dont know
999 (M)	MISSING

* Frequencies not displayed for this variable.

Notes:

See Mother's Job Prestige - the industry and occupations of the parents were recoded and so this variable contains the industry codes from those codings. This variable was created as to not overwrite older codes so that comparison statistics could be run. The census occupation codes changed substantially around the time the data were collected. The team was unsure about whether to code jobs in the 'old' way or the 'new' way. The PIs wanted to compare our data to the data collected under old sloan' (youth and social development SSYSD) and other national data sets in which the occupations had been coded under the 'old' coding scheme. This is the revised variable that represents the more recent coding scheme.

OCCCODEF

revised occupation code (after final recoding)

Location:

955-957 (width: 3; decimal: 0)

- Study 04549 -

Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 999

<i>Value</i>	<i>Label</i>
3	legislators
4	chief executives
5	pub administrator
6	admin, protectv serv
7	financial managers
8	personnel and labor
9	purchasing managers
13	mgrs, mktng, adver
14	adminstrators, educ
15	mgrs, medicine & hlth
16	postmasters
17	mgrs, food & lodging
18	mgrs, real estate
19	funeral directors
21	mgrs, service org
22	mgrs & admin, nec
23	accts & auditors
24	underwriters
25	other finan officers
26	management analysis
27	trng & labor reltions
28	agents,farm prdcts
29	wholesale & retail
33	pchsng agents & buyers, nec
34	bus & promo agents
35	construction inspectors
36	inspec & compl offic
37	mgt & related occup
43	architects
44	engineers:aerospace
45	engineers:metal & materials
46	engineers:mining
48	engineers:chemical
49	enginrs:nuclear
53	engineers:civil
54	engineers:agricultural
55	electrical enginer
56	engineer:industrial

- Study 04549 -

<i>Value</i>	<i>Label</i>
57	engineer:mechanical
58	marine,naval archtct
59	engineers: n.e.c.
63	surveyors/mapping scientist
64	system analyst
65	syst rsch analyst
66	actuaries
67	statisticians
68	math scientists,nec
69	physicists & astron
73	chemists,exc biochem
74	space scientist
75	geologist
76	physical scientist
77	agric & food scient
78	bio & life scient
79	forestry scientists
83	medical scientist
84	physican
85	dentist
86	veterinarian
87	optometrist
88	podatrist
89	health practitioner, n.e.c.
95	registered nurse
96	pharmacist
97	dietitians
98	respir therapist
99	occup therapists
103	physical therapists
104	speech therapists
105	therapists, NEC
106	physician asst
113	earth,environmental teachers
114	bio science teacher
115	chemistry teachers
116	teacher:physics
117	teachers,nat. science
118	teacher psychology
119	econ teacher
123	teacher history

- Study 04549 -

<i>Value</i>	<i>Label</i>
124	teachers:poli sci
125	teacher sociology
126	teachers:soc sci, nec
127	teacher engineering
128	teacher mathematical
129	teacher comp science
133	teacher med science
134	teachers:health spec
135	teacher bus ,mktg
136	teacher agric
137	teachers, art,drama,music
138	teachers:phys ed
139	teachers:education
143	teacher english
144	teacher foreign lang
145	teacher law
146	teachers:social work
147	theology teachers
148	teacher:trade & ind
149	home eco teacher
153	teachers:post-sec, nec
154	teacher no subject
155	pre & kinder teacher
156	teacher elementary
157	teacher ex pst sec
158	teacher spec ed
159	teacher:n.e.c.
163	counselors
164	librarians
165	archivist & curator
166	economist
167	psychologist
168	sociologists
169	soc scnsts nec
173	urban planner
174	social worker
175	recreation worker
176	clergy
177	religious worker
178	lawyer
179	judge

- Study 04549 -

<i>Value</i>	<i>Label</i>
183	author
184	technical writer
185	designer
186	musician & composer
187	actors & directors
188	painter,sculptor
189	photographer
193	dancers
194	artist, performer
195	editor & reporter
197	public relations
198	announcer
199	athletes
203	clinical lab tech
204	dental hygienist
205	hlth record tecnolst
206	radiology tech
207	lpn
208	hlth tech:n.e.c.
213	technologis
214	ind engineer tech
215	mech engineer tech
216	engineering tech
217	technologist drafting
218	surveying & mapping tech
223	biological tech
224	chemical technician
225	science tech n.e.c.
226	pilots, navigators
227	air traffic controllers
228	broadcast equip operators
229	computer programmer
233	tool programmers
234	legal asst
235	technicians, n.e.c.
243	supervisors and proprietors, sales occupations
253	insurance sales
254	real estate sales
255	sec &finan services
256	adv & related sales
257	sales, other than bus

- Study 04549 -

<i>Value</i>	<i>Label</i>
258	sales engineers
259	sales rep.,mining
263	sales, motor vehicle
264	sales, apparel
265	sales, shoes
266	sales, home furnishing
267	sales, appliances
268	sales, hardware,bldg
269	sales, parts
274	sales, other commod
275	sales, counter clerks
276	cashiers
277	street & door sales
278	news vendor
283	sales, promoter,model
284	auctioneers
285	sales support, nec
303	sup gen office
304	sup computer equip
305	sup finan records
306	chief communications operator
307	supervisors, sched & adjust clerks
308	computer operator
309	peripheral equip operator
313	secretaries
314	stenographer
315	typist
316	interviewer
317	hotel clerk
318	trans & ticket agent
319	receptionist
323	info clerk, nec
325	classified ad clerk
326	correspondence clerk
327	order clerk
328	personnel clerks
329	library clerk
335	file clerk
336	records clerk
337	bookkeepers auditing
338	payroll & timekeeping

- Study 04549 -

<i>Value</i>	<i>Label</i>
339	billing clerk
343	cost & rate clerk
344	bill,post,calc machine operator
345	dup machine operator
346	mail prep & paper hand machine operator
347	office mach operator
348	telephone operators
353	comm equip operator
354	postal clerks
355	mail carr, postal ser
356	mail clerks
357	messengers
359	dispatchers
363	produc coordinator
364	shipping & rcvng clerks
365	inventory clerks
366	meter readers
368	weighers,measurers
373	expediters
374	material recording
375	insurance ajusters
376	invest &adjusters
377	clerks, social welfare
378	bill & account collec
379	general office clerk
383	bank tellers
384	proofreaders
385	data-entry-keyers
386	statistical clerk
387	teachers aide
389	admin sport occu
403	launderers & ironers
404	cooks, private house
405	housekeeper, butler
406	child care worker
407	pvt hshld servants
413	superv, fire
414	sup police, dectec
415	supervisor guards
416	fire inspection& fire prev occ
417	firefighting

- Study 04549 -

<i>Value</i>	<i>Label</i>
418	police & detectives
423	sheriffs, bailiffs
424	correc inst. officers
425	crossing guards
426	guards & police
427	protec service n.e.c.
433	superv, food prep
434	bartenders
435	waiters & waitresses
436	cooks
438	food counter, fount
439	kitc work, food prep
443	waiter person asst
444	misc food prep
445	dental assistant
446	hlth aides,exc nursng
447	nurs aides,orderlies
448	bldg service workers
449	maids & housemen
453	janitors & cleaners
454	elevator operators
455	pest control
456	sup personnel serv
457	barbers
458	hairstylists& cosmetologists
459	attendant,recreation
461	guides
462	ushers
463	pub transport atten
464	baggage porters& bellhops
465	welfare serv aide
466	family chld provid
467	early chldhd tch ast
468	child care, n.e.c.
469	personal service
473	farm excp horticult
474	horticultural
475	mangers, farms
476	mgrs horticult
477	supervisors, farm workers
479	farm workers

- Study 04549 -

<i>Value</i>	<i>Label</i>
483	marine life workers
484	nursery worker
485	supervisors, agr occ
486	grounds & gardeners
487	animal caretaker
488	graders/sorters
489	inspectors,agr products
494	supervisors, forestry/logging
495	forestry,exc logging
496	timber cutting/logging
497	officers, fishing vessels
498	fishers
499	hunter,trapper
503	mechanics & repair
505	automobile mechanic
507	engine mechanic
508	aircraft engin mechn
509	small engine repair
514	auto body repairer
516	heavy equip mechanics
517	farm equip mechanic
518	indus machine repairer
523	electronic repairer
525	data proces equip re
526	hshld appl repairer
527	phone line repairer
529	telephone installers
533	electr repairer
534	cooling mechanic
535	camera repairer
536	locksmiths repairer
539	valve repairer
543	elevator installer
544	millwrights
547	repairers, n.e.c.
549	not spec mechanic
553	superv brickmasons
555	superv:elect install
556	supervisors,painters/plasterers
558	superv construction
563	brick & stone mason

- Study 04549 -

<i>Value</i>	<i>Label</i>
565	tile setter
566	carpet installers
567	carpenters
573	drywall installers
575	electricians
576	electrician apprentice
577	elec power repairer
579	painters contruction
585	plumber,pipefitter
588	concrete finishers
589	glaziers
594	paving, surfacing
595	roofers
596	sheetmetal installer
597	structural metal
598	drillers, earth
599	construc trade n.e.c.
613	super:extractive occ
628	super:preci metal occ
634	tool & die makers
636	preci assemble metal
637	machinists
643	boilermakers
647	preci stones & metal
657	cabinet & bench carp
659	misc. prec woodworkers
666	dressmakers
667	tailors
668	upholsterer
669	shoe repairer
674	apparel & fabric work
675	hand molders & shaper
678	dental & med appli tech
683	eletronic equip assemble
684	misc precision work
686	meat cutter
687	baker
689	inspectors, testers
693	assembly-line worker
694	water & sewage treat
695	power plant operators

- Study 04549 -

<i>Value</i>	<i>Label</i>
696	stationary engineers
699	plant & system opera
704	lathe & turning machi
705	milling operator
706	press machine oper
709	grindng & polishng oper
715	metal,glass oper
717	fabricating mach oper
719	molding & casting
725	misc. metal & plastic
733	woodworking, machine op
734	printing press
735	lithographers/photoengravers
736	typesetters
737	mics printing oper
738	winding & twist oper
739	knitting,looping ope
744	textile sewing machine
747	pressing machine
748	launderng & dry cleang
749	misc textile oper
754	packaging & filling
755	extruding oper
756	mixing & blending
758	compressing operator
759	paint spraying
766	furnance, kiln & oven
769	slicing & cutting
774	photographic process
777	misc machine operators
779	machine oper not spec
783	welders & cutters
785	assemblers
789	hand painting
795	misc hand occupation
796	inspectors,checkers
797	production tester
799	graders & sorters
803	superv:motor vehicle
804	truck drivers
808	bus drivers

- Study 04549 -

<i>Value</i>	<i>Label</i>
809	cab drivers & chaff
820	dental hygienist
823	railroad conductor
824	locomotive operating
826	rail vehicle, n.e.c.
828	ship captains & mates
829	sailor
834	bridge lghthse tender
844	operating engineers
849	crane & tower oper
856	truck& tractor equipment
859	misc. material moving equip
864	sup handlers,equip
866	helpers, construction
869	contruction laborers
875	garbage collectors
877	stock handlers,bagg
878	machine feeders
883	frght, stck handlers
885	garage,service stato
887	auto & equip cleaners
888	hand packer & pckger
889	laborers, ex conxtuc
903	commissioned officer
904	non-commissioned
905	rank not spfecied
996	multiple response
997	refused
998	dont know
999 (M)	MISSING

* Frequencies not displayed for this variable.

Notes:

See Revised Industry Code (variable INDCODEF) for explanation of the recode of all of the parents industry and occupation codes. Additional note: In census coding, when jobs are listed they are typically coded two ways --once for the industry (see above) and once for the actual occupation (this variable).

RJBTT1C

general category for original occupation codes - initial

Location:

958-959 (width: 2; decimal: 0)

Variable Type:

numeric (ISO)

Interval:

discrete

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	executive, administrative, managerial	293	33.4 %	-
2	architects, engineers	40	4.6 %	-
3	doctors (various)	37	4.2 %	-
4	nurses/health professionals	47	5.4 %	-
5	university level teachers	44	5.0 %	-
6	teachers	61	6.9 %	-
7	librarians/curators	7	0.8 %	-
8	social scientists (various)	43	4.9 %	-
9	religious workers	7	0.8 %	-
10	lawyers/judges	49	5.6 %	-
11	writers/artists/pr	46	5.2 %	-
12	athletes	0	0.0 %	-
13	technicians	13	1.5 %	-
14	sales	65	7.4 %	-
15	administrative/clerical	56	6.4 %	-
16	public service	3	0.3 %	-
17	blue collar/house cleaning	55	6.3 %	-
18	military	0	0.0 %	-
. (M)	-	12	1.4 %	-

OCCODEFC

general category for revised occupation codes - initial

Location: 960-961 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	executive, administrative, managerial	288	32.8 %	-
2	architects, engineers	42	4.8 %	-
3	doctors (various)	42	4.8 %	-
4	nurses/health professionals	36	4.1 %	-
5	university level teachers	48	5.5 %	-
6	teachers	59	6.7 %	-
7	librarians/curators	8	0.9 %	-
8	social scientists (various)	49	5.6 %	-
9	religious workers	11	1.3 %	-
10	lawyers/judges	51	5.8 %	-
11	writers/artists/pr	46	5.2 %	-
12	athletes	0	0.0 %	-
13	technicians	12	1.4 %	-
14	sales	62	7.1 %	-
15	administrative/clerical	57	6.5 %	-
16	public service	3	0.3 %	-

- Study 04549 -

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
17	blue collar/house cleaning	56	6.4 %	-
18	military	0	0.0 %	-
. (M)	-	8	0.9 %	-

DATAFIL **perid__1 ~= missing(perid__1) and (jhrswk_1 >= 3 and rjbft1_1=2) (filter)**

Location: 962-962 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not Selected	226	25.7 %	-
1	Selected	601	68.5 %	-
. (M)	-	51	5.8 %	-

OCCDEFC **categorization of the occupation codes**

Location: 963-964 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	288	32.8 %	-
2	42	4.8 %	-
3	42	4.8 %	-
4	36	4.1 %	-
5	48	5.5 %	-
6	59	6.7 %	-
7	8	0.9 %	-
8	49	5.6 %	-
9	11	1.3 %	-
10	51	5.8 %	-
11	43	4.9 %	-
13	12	1.4 %	-
14	65	7.4 %	-
15	57	6.5 %	-
16	3	0.3 %	-
17	56	6.4 %	-
. (M)	8	0.9 %	-

OCCCODEFD **finalized general categories for revised parent occupation codes**

Location: 965-966 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	Executive/Managerial	288	32.8 %	-
2	Lawyer/Judge	51	5.8 %	-
3	Writer/Artist	43	4.9 %	-
4	Physician (various)	42	4.8 %	-
5	Architect/Engineer	42	4.8 %	-
6	Professor/Scientist/Social Scientist (Phd)	52	5.9 %	-
7	Nurse/Therapist/Counselor	36	4.1 %	-
8	Scientist/Social Scientist/Technician (<PhD)	55	6.3 %	-
9	Teacher/Librarian/Religious Worker	78	8.9 %	-
10	Sales/Public Relations	65	7.4 %	-
11	Service/Clerical/Manual	116	13.2 %	-
. (M)	-	10	1.1 %	-

OCCDMISS

occdmiss

Location: 967-969 (width: 3; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 999 , .

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
999 (M)	missing	9	1.0 %	-
. (M)	-	869	99.0 %	-

Notes: This was a dummy code that was used to identify those participants who were missing an occupation category code. More specifically this was a dummy used to indicate that dad's occupation category codes was missing.

OCCCMISS

occcmiss

Location: 970-972 (width: 3; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete
Range of Missing Values (M): 999 , .

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
999 (M)	missing	7	0.8 %	-
. (M)	-	871	99.2 %	-

Notes: This was a dummy code that was used to identify those participants who were missing an occupation category code. More specifically this was a dummy used to indicate that mom's occupation category codes was missing.

SITENUM

community identifier for family

Location: 973-973 (width: 1; decimal: 0)
Variable Type: numeric (ISO)
Interval: discrete

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<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1	Forest Bluff	84	9.6 %	-
2	Maple	395	45.0 %	-
3	Kingston	190	21.6 %	-
4	Metawa	11	1.3 %	-
5	Del Mar	58	6.6 %	-
6	Feldnor	6	0.7 %	-
7	Middle Brook	111	12.6 %	-
8	Cedar	23	2.6 %	-

OCC1980 **finalized occupation codes recoded to 1980 census**

Location: 974-976 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Notes: In order to carry out the Nakao and Treas conversion of the occupation codes to prestige codes, we had to first recode the 1990 recodes to the 1980 values. (The syntax for the Nakao and Treas syntax was based on the 1980 census codes. However, our occupations were coded using the 1990 codes, so they had to be back-coded first to 1980 before we could run the prestige syntax.) This is related to the comments made for Revised Industry Code (variable INDCODEF).

AVGDEPI **average depression score for a depression item**

Location: 977-979 (width: 3; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0.00	34	3.9 %	-
0.05	49	5.6 %	-
0.10	56	6.4 %	-
0.11	5	0.6 %	-
0.15	80	9.1 %	-
0.16	3	0.3 %	-
0.17	2	0.2 %	-
0.20	57	6.5 %	-
0.21	3	0.3 %	-
0.25	63	7.2 %	-
0.26	6	0.7 %	-
0.30	49	5.6 %	-
0.32	4	0.5 %	-
0.35	61	6.9 %	-
0.37	4	0.5 %	-
0.40	38	4.3 %	-
0.42	4	0.5 %	-
0.44	1	0.1 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0.45	39	4.4 %	-
0.50	31	3.5 %	-
0.53	1	0.1 %	-
0.55	28	3.2 %	-
0.58	2	0.2 %	-
0.60	29	3.3 %	-
0.61	1	0.1 %	-
0.63	3	0.3 %	-
0.65	21	2.4 %	-
0.68	3	0.3 %	-
0.70	17	1.9 %	-
0.75	15	1.7 %	-
0.79	1	0.1 %	-
0.80	14	1.6 %	-
0.84	2	0.2 %	-
0.85	10	1.1 %	-
0.90	13	1.5 %	-
0.94	1	0.1 %	-
0.95	9	1.0 %	-
1.00	7	0.8 %	-
1.10	21	2.4 %	-
1.20	7	0.8 %	-
1.30	6	0.7 %	-
1.40	10	1.1 %	-
1.50	6	0.7 %	-
1.60	2	0.2 %	-
1.70	4	0.5 %	-
1.80	2	0.2 %	-
1.90	2	0.2 %	-
2.00	1	0.1 %	-
2.10	3	0.3 %	-
2.20	1	0.1 %	-
. (M)	47	5.4 %	-

DEPSCORE	cesd depression score (imputed depression scores for individuals who missed 3 or fewer items)
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Location: 980-983 (width: 4; decimal: 2)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0.00	34	3.9 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
1.00	46	5.2 %	-
1.05	3	0.3 %	-
2.00	56	6.4 %	-
2.11	5	0.6 %	-
3.00	80	9.1 %	-
3.16	3	0.3 %	-
3.33	2	0.2 %	-
4.00	57	6.5 %	-
4.21	3	0.3 %	-
5.00	63	7.2 %	-
5.26	6	0.7 %	-
6.00	49	5.6 %	-
6.32	4	0.5 %	-
7.00	61	6.9 %	-
7.37	4	0.5 %	-
8.00	38	4.3 %	-
8.42	4	0.5 %	-
8.89	1	0.1 %	-
9.00	39	4.4 %	-
10.00	31	3.5 %	-
10.50	1	0.1 %	-
11.00	28	3.2 %	-
11.60	2	0.2 %	-
12.00	29	3.3 %	-
12.20	1	0.1 %	-
12.60	3	0.3 %	-
13.00	21	2.4 %	-
13.70	3	0.3 %	-
14.00	17	1.9 %	-
15.00	15	1.7 %	-
15.80	1	0.1 %	-
16.00	14	1.6 %	-
16.80	2	0.2 %	-
17.00	10	1.1 %	-
18.00	13	1.5 %	-
18.90	1	0.1 %	-
19.00	9	1.0 %	-
20.00	7	0.8 %	-
21.00	12	1.4 %	-
21.10	1	0.1 %	-
22.00	8	0.9 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
23.00	5	0.6 %	-
24.00	2	0.2 %	-
25.00	5	0.6 %	-
26.00	1	0.1 %	-
27.00	7	0.8 %	-
28.00	3	0.3 %	-
29.00	2	0.2 %	-
30.00	4	0.5 %	-
31.00	1	0.1 %	-
32.00	1	0.1 %	-
34.00	4	0.5 %	-
35.00	2	0.2 %	-
37.00	2	0.2 %	-
39.00	1	0.1 %	-
41.00	3	0.3 %	-
43.00	1	0.1 %	-
. (M)	47	5.4 %	-

FJBPRE_1

final first job prestige score (after finalized occupation coding)

Location: 984-985 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
22	3	0.3 %	-
23	1	0.1 %	-
25	3	0.3 %	-
27	1	0.1 %	-
28	2	0.2 %	-
29	3	0.3 %	-
30	4	0.5 %	-
31	5	0.6 %	-
32	13	1.5 %	-
33	5	0.6 %	-
34	2	0.2 %	-
35	5	0.6 %	-
36	22	2.5 %	-
38	2	0.2 %	-
39	13	1.5 %	-
40	6	0.7 %	-
41	5	0.6 %	-
42	6	0.7 %	-

- Study 04549 -

<i>Value</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
43	19	2.2 %	-
44	26	3.0 %	-
45	5	0.6 %	-
46	13	1.5 %	-
47	23	2.6 %	-
48	11	1.3 %	-
49	21	2.4 %	-
50	4	0.5 %	-
51	133	15.1 %	-
52	25	2.8 %	-
53	6	0.7 %	-
54	21	2.4 %	-
55	10	1.1 %	-
56	23	2.6 %	-
57	2	0.2 %	-
58	3	0.3 %	-
59	25	2.8 %	-
60	21	2.4 %	-
61	22	2.5 %	-
62	1	0.1 %	-
63	14	1.6 %	-
64	44	5.0 %	-
65	22	2.5 %	-
66	43	4.9 %	-
69	48	5.5 %	-
70	3	0.3 %	-
71	5	0.6 %	-
72	2	0.2 %	-
73	14	1.6 %	-
74	65	7.4 %	-
75	50	5.7 %	-
86	34	3.9 %	-
. (M)	19	2.2 %	-

Notes:

This is from the revised occupation codes (variable INDCODEF) - we ran the syntax on the revised codes, but since we were interested in doing some comparisons between the original and the revised codes we just did the first job.

FJBSEI_1

final first job sei score (after finalized occupation coding)

Location: 986-988 (width: 3; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

- Study 04549 -

Notes: The SEI syntax was used to convert 1980 census codes to these prestige codes. The revised occupation codes were converted to the SEI scores (See final first job prestige score (variable FJCPRE_1) for other info).

TMP_CSIB 54c (father) how oft c takes sibs

Location: 989-989 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	0 hours	8	0.9 %	-
2	3-5 hours	2	0.2 %	-
. (M)	-	868	98.9 %	-

TMP_OTHR 86z-last 2yr other major stressful event

Location: 990-990 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	no	2	0.2 %	-
1	yes	1	0.1 %	-
9	Missing	2	0.2 %	-
. (M)	-	873	99.4 %	-

ESMAVAL esm available for this person

Location: 991-991 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	No	0	0.0 %	-
1	Yes	751	85.5 %	-
. (M)	-	127	14.5 %	-

SURVEYAV survey available for this person (not including those with occupation data only)

Location: 992-992 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

<i>Value</i>	<i>Label</i>	<i>Frequency</i>	<i>%</i>	<i>Valid %</i>
0	Not Selected	0	0.0 %	-
1	Selected	878	100.0 %	-