

OMAS 2017 - Derived and Imputed Variables

PUF File

Codebook Created: 25JUN18

Data Set Name	DATA.PUF_DEV
Observations	39711
Variables	116
Engine	V9
Created	06/25/2018 15:41:19

WT_A	
LABEL	WT_A--Final Weight, Adult
TYPE	num
LENGTH	8
VARNUM	1

WT_A: Distribution	Value	n	%
too many values, output suppressed	[data]	39711	100.00
		39711	100.00

WT_C	
LABEL	WT_C--Final Weight, Child
TYPE	num
LENGTH	8
VARNUM	2

WT_C: Distribution	Value	n	%
too many values, output suppressed	[data]	9202	100.00
Missing	.	30509	.
		39711	100.00

STRATA	
LABEL	STRATA--Sample Stratum
TYPE	num
LENGTH	8
VARNUM	3

STRATA: Distribution	Value	n	%
1	1	22	0.06
2	2	47	0.12
3	3	25	0.06
4	4	74	0.19
5	5	38	0.10
7	7	68	0.17
8	8	23	0.06
9	9	279	0.70
10	10	18	0.05
11	11	29	0.07
12	12	122	0.31
13	13	147	0.37
14	14	15	0.04
15	15	72	0.18
16	16	39	0.10
17	17	38	0.10
18	18	78	0.20
19	19	53	0.13
20	20	702	1.77
21	21	33	0.08
22	22	16	0.04
23	23	122	0.31
24	24	42	0.11
25	25	130	0.33
26	26	30	0.08
27	27	116	0.29
28	28	501	1.26
29	29	444	1.12
30	30	47	0.12
31	31	25	0.06
32	32	87	0.22
33	33	149	0.38
34	34	52	0.13
35	35	87	0.22
36	36	395	0.99
37	37	47	0.12
38	38	25	0.06
39	39	16	0.04
41	41	30	0.08
42	42	22	0.06
43	43	26	0.07
44	44	36	0.09
45	45	21	0.05
46	46	62	0.16
47	47	47	0.12
48	48	168	0.42
49	49	68	0.17
50	50	160	0.40
51	51	18	0.05
52	52	210	0.53
53	53	61	0.15
54	54	140	0.35
55	55	22	0.06
56	56	176	0.44
57	57	45	0.11
58	58	113	0.28
59	59	22	0.06
60	60	21	0.05
61	61	80	0.20
63	63	48	0.12
64	64	22	0.06
65	65	446	1.12
66	66	21	0.05
67	67	23	0.06
68	68	84	0.21
69	69	38	0.10
70	70	16	0.04

STRATA: Distribution	Value	n	%
71	71	28	0.07
72	72	41	0.10
73	73	41	0.10
74	74	20	0.05
75	75	125	0.31
76	76	33	0.08
77	77	44	0.11
78	78	96	0.24
79	79	95	0.24
80	80	58	0.15
81	81	84	0.21
82	82	39	0.10
83	83	42	0.11
84	84	427	1.08
85	85	496	1.25
86	86	135	0.34
87	87	66	0.17
88	88	31	0.08
90	90	29	0.07
91	91	185	0.47
92	92	70	0.18
93	93	65	0.16
94	94	18	0.05
95	95	79	0.20
97	97	25	0.06
98	98	438	1.10
99	99	205	0.52
100	100	397	1.00
101	101	311	0.78
103	103	245	0.62
104	104	155	0.39
105	105	312	0.79
107	107	44	0.11
108	108	263	0.66
109	109	74	0.19
110	110	121	0.30
111	111	201	0.51
112	112	129	0.32
113	113	46	0.12
114	114	2520	6.35
115	115	174	0.44
116	116	162	0.41
117	117	211	0.53
118	118	262	0.66
119	119	249	0.63
120	120	81	0.20
121	121	2736	6.89
122	122	17	0.04
123	123	100	0.25
124	124	55	0.14
125	125	2	0.01
126	126	204	0.51
127	127	3075	7.74
128	128	385	0.97
129	129	75	0.19
130	130	58	0.15
131	131	72	0.18
132	132	179	0.45
133	133	126	0.32
134	134	182	0.46
135	135	232	0.58
136	136	138	0.35
137	137	204	0.51
138	138	269	0.68
139	139	937	2.36
140	140	196	0.49
141	141	277	0.70

STRATA: Distribution	Value	n	%
142	142	192	0.48
143	143	654	1.65
144	144	1416	3.57
145	145	57	0.14
146	146	725	1.83
147	147	358	0.90
148	148	265	0.67
149	149	90	0.23
150	150	283	0.71
151	151	110	0.28
152	152	110	0.28
153	153	1999	5.03
154	154	36	0.09
155	155	80	0.20
156	156	310	0.78
157	157	59	0.15
158	158	17	0.04
159	159	57	0.14
160	160	76	0.19
161	161	145	0.37
162	162	73	0.18
163	163	112	0.28
164	164	124	0.31
165	165	111	0.28
166	166	379	0.95
167	167	384	0.97
168	168	185	0.47
169	169	434	1.09
170	170	105	0.26
171	171	229	0.58
172	172	896	2.26
173	173	1363	3.43
174	174	178	0.45
175	175	334	0.84
176	176	96	0.24
177	177	175	0.44
179	179	21	0.05
180	180	297	0.75
181	181	501	1.26
182	182	94	0.24
183	183	109	0.27
184	184	67	0.17
185	185	45	0.11
190	190	1370	3.45
		39711	100.00

inttype

LABEL INTTYPE - Type of Interview
 TYPE num
 LENGTH 8
 VARNUM 4

inttype: Distribution	Value	n	%
Adult only interview	1	30509	76.83
Adult and child interview	2	9202	23.17
		39711	100.00

complete_c

LABEL COMPLETE_C--Completed child interview
 TYPE num
 LENGTH 8
 VARNUM 5

complete_c: Distribution	Value	n	%
No	0	30509	76.83
Yes	1	9202	23.17
		39711	100.00

partial_flag_a

LABEL PARTIAL_FLAG_A--Adult Partial 0/1
 TYPE num
 LENGTH 8
 VARNUM 6

partial_flag_a: Distribution	Value	n	%
Complete Adult	1	36331	91.49
Partial Adult	2	3380	8.51
		39711	100.00

partial_flag_c

LABEL PARTIAL_FLAG_C--Child Partial 0/1
 TYPE num
 LENGTH 8
 VARNUM 7

partial_flag_c: Distribution	Value	n	%
Complete Child	1	9202	23.17
Child Breakoff	2	464	1.17
Child RF/Non-interview	3	2111	5.32
No Children in Household	4	27934	70.34
		39711	100.00

mc_region

LABEL MC_REGION--Medicaid Region
 TYPE num
 LENGTH 8
 VARNUM 8

mc_region: Distribution	Value	n	%
NORTH CENTRAL	1	2298	5.79
NORTH EAST	2	10541	26.54
NE CENTRAL	3	2976	7.49
NORTH WEST	4	2536	6.39
SOUTH CENTRAL	5	8240	20.75
SOUTH EAST	6	3905	9.83
SOUTHWEST	7	9215	23.21
MISSING	.	0	.
		39711	100.00

s9_type_rec

LABEL S9_TYPE_REC--County type, Recoded
 TYPE num
 LENGTH 8
 VARNUM 9

s9_type_rec: Distribution	Value	n	%
Rural Appalachian	1	7714	19.47
Metro	2	19424	49.03
Rural Non-Appalachian	3	6358	16.05
Suburban	4	6121	15.45
Missing	.	94	.
		39711	100.00

s9_type_imp

LABEL S9_TYPE_IMP-- County type, Imputed
 TYPE num
 LENGTH 8
 VARNUM 10

s9_type_imp: Distribution	Value	n	%
Rural Appalachian	1	7727	19.46
Metro	2	19475	49.04
Rural Non-Appalachian	3	6373	16.05
Suburban	4	6136	15.45
		39711	100.00

NUM_ADULTS_IMP

LABEL NUM_ADULTS_IMP--Number of Adults in household, Imputed (LL only)
 TYPE num
 LENGTH 8
 VARNUM 11

NUM_ADULTS_IMP: Distribution	Value	n	%
NONE	0	0	.
1 ADULT	1	3657	41.34
2 ADULTS	2	3964	44.81
3 ADULTS	3	857	9.69
4 ADULTS	4	270	3.05
5 ADULTS	5	65	0.73
6 ADULTS	6	25	0.28
7 ADULTS	7	1	0.01
8 ADULTS	8	2	0.02
9 ADULTS	9	2	0.02
10 ADULTS	10	1	0.01
11 ADULTS	11	0	.
12 ADULTS	12	0	.
13 ADULTS	13	1	0.01
14 ADULTS	14	0	.
15 OR MORE ADULTS	15	1	0.01
MISSING	.	30865	.
		39711	100.00

S11_IMP

LABEL S11_IMP--Number of Adult family members in household, Imputed
 TYPE num
 LENGTH 8
 VARNUM 12

S11_IMP: Distribution	Value	n	%
1 ADULT	1	13833	34.83
2 ADULTS	2	18669	47.01
3 ADULTS	3	4901	12.34
4 ADULTS	4	1714	4.32
5 ADULTS	5	392	0.99
6 ADULTS	6	116	0.29
7 ADULTS	7	20	0.05
8 ADULTS	8	18	0.05
9 ADULTS	9	12	0.03
10 ADULTS	10	6	0.02
11 ADULTS	11	5	0.01
12 ADULTS	12	1	0.00
13 ADULTS	13	8	0.02
14 ADULTS	14	4	0.01
15 ADULTS	15	2	0.01
16 ADULTS	16	2	0.01
17 ADULTS	17	0	.
18 ADULTS	18	0	.
19 ADULTS	19	1	0.00
20 OR MORE ADULTS	20	7	0.02
		39711	100.00

S12_IMP

LABEL S12_IMP--Number of children in household, Imputed
 TYPE num
 LENGTH 8
 VARNUM 13

S12_IMP: Distribution	Value	n	%
NO CHILDREN	0	27997	70.50
1 CHILD	1	4977	12.53
2 CHILDREN	2	3873	9.75
3 CHILDREN	3	1750	4.41
4 CHILDREN	4	686	1.73
5 CHILDREN	5	254	0.64

S12 IMP: Distribution	Value	n	%
6 CHILDREN	6	81	0.20
7 CHILDREN	7	43	0.11
8 CHILDREN	8	23	0.06
9 CHILDREN	9	6	0.02
10 CHILDREN	10	5	0.01
11 CHILDREN	11	2	0.01
12 CHILDREN	12	4	0.01
13 CHILDREN	13	0	.
14 CHILDREN	14	2	0.01
15 CHILDREN	15	2	0.01
16 CHILDREN	16	1	0.00
17 CHILDREN	17	2	0.01
18 CHILDREN	18	0	.
19 CHILDREN	19	0	.
20 OR MORE CHILDREN	20	3	0.01
		<i>39711</i>	<i>100.00</i>

S13B IMP

LABEL	S13B_IMP--Number of children family members in household, Imputed
TYPE	num
LENGTH	8
VARNUM	14

S13B IMP: Distribution	Value	n	%
NONE	0	28394	71.50
1 CHILD	1	4916	12.38
2 CHILDREN	2	3748	9.44
3 CHILDREN	3	1659	4.18
4 CHILDREN	4	623	1.57
5 CHILDREN	5	226	0.57
6 CHILDREN	6	68	0.17
7 CHILDREN	7	40	0.10
8 CHILDREN	8	18	0.05
9 CHILDREN	9	4	0.01
10 CHILDREN	10	3	0.01
11 CHILDREN	11	2	0.01
12 CHILDREN	12	4	0.01
13 CHILDREN	13	0	.
14 CHILDREN	14	0	.
15 CHILDREN	15	2	0.01
16 CHILDREN	16	0	.
17 CHILDREN	17	2	0.01
18 CHILDREN	18	0	.
19 CHILDREN	19	0	.
20 OR MORE CHILDREN	20	2	0.01
		<i>39711</i>	<i>100.00</i>

fam_type_imp

LABEL	FAM_TYPE_IMP--Household composition, imputed
TYPE	num
LENGTH	8
VARNUM	15

fam_type_imp: Distribution	Value	n	%
1 ADULT, 0 KIDS	1	11689	29.44
1 ADULT, 1+ KID	2	2144	5.40
2+ ADULTS, 0 KIDS	3	16705	42.07
2+ ADULTS, 1+ KID	4	9173	23.10
		<i>39711</i>	<i>100.00</i>

Q153 IMP

LABEL	Q153_IMP--Number of other landline phonelines in household (excludes survey phoneline), Imputed
TYPE	num
LENGTH	8
VARNUM	16

Q153_IMP: Distribution	Value	n	%
0	0	36782	92.62
1	1	2031	5.11
2	2	517	1.30
3	3	204	0.51
4	4	89	0.22
5	5	28	0.07
6	6	12	0.03
7	7	7	0.02
8	8	2	0.01
9	9	1	0.00
10	10	3	0.01
MORE THAN 10	11	35	0.09
		39711	100.00

Q155_IMP

LABEL Q155_IMP--Without phone service 24 hours or more (not cell)
 TYPE num
 LENGTH 8
 VARNUM 17

Q155_IMP: Distribution	Value	n	%
YES	1	1320	15.17
NO	2	7380	84.83
MISSING	.	31011	.
		39711	100.00

Q155C_IMP

LABEL Q155C_IMP--Without phone service 24 hours or more (not LL)
 TYPE num
 LENGTH 8
 VARNUM 18

Q155C_IMP: Distribution	Value	n	%
YES	1	3568	11.51
NO	2	27443	88.49
MISSING	.	8700	.
		39711	100.00

H84_A2_IMP

LABEL H84_A2_IMP--Last month gross income, Imputed
 TYPE num
 LENGTH 8
 VARNUM 19

H84_A2_IMP: Distribution	Value	n	%
0-75% FPL	1	4649	11.71
75-100% FPL	2	3621	9.12
100-138% FPL	3	4948	12.46
138-206% FPL	4	6695	16.86
206-250% FPL	5	4815	12.13
250-400% FPL	6	6549	16.49
400% FPL	7	8434	21.24
		39711	100.00

H84_A1_IMP

LABEL H84_A1_IMP--Number of persons in family supported by income, Imputed
 TYPE num
 LENGTH 8
 VARNUM 20

H84_A1_IMP: Distribution	Value	n	%
1	1	14560	36.66
2	2	13653	34.38
3	3	4849	12.21
4	4	3780	9.52
5	5	1698	4.28
6	6	697	1.76

H84_A1_IMP: Distribution	Value	n	%
7	7	285	0.72
8	8	99	0.25
9	9	42	0.11
10	10	29	0.07
11	11	3	0.01
12	12	3	0.01
13	13	3	0.01
16	16	1	0.00
18	18	1	0.00
19	19	2	0.01
20	20	1	0.00
26	26	2	0.01
28	28	1	0.00
40	40	2	0.01
Missing	.	0	.
		39711	100.00

H84_A3_IMP	
LABEL	H84_A3_IMP--Last year gross income, Imputed
TYPE	num
LENGTH	8
VARNUM	21

H84_A3_IMP: Distribution	Value	n	%
0-75% FPL	1	4465	11.24
75-100% FPL	2	3110	7.83
100-138% FPL	3	3983	10.03
138-206% FPL	4	5165	13.01
206-250% FPL	5	3560	8.96
250-400% FPL	6	7235	18.22
400% FPL	7	12193	30.70
		39711	100.00

INCOME_MON	
LABEL	INCOME_MON--2017 Monthly Income, Catagorical
TYPE	num
LENGTH	8
VARNUM	22

INCOME_MON: Distribution	Value	n	%
too many values, output suppressed	[data]	32744	100.00
Missing	.	6967	.
		39711	100.00

INCOME_ANN	
LABEL	INCOME_ANN--2016 Annual Income, Catagorical
TYPE	num
LENGTH	8
VARNUM	23

INCOME_ANN: Distribution	Value	n	%
too many values, output suppressed	[data]	32170	100.00
Missing	.	7541	.
		39711	100.00

INCOME_MON_IMP	
LABEL	INCOME_MON_IMP--2017 Monthly Income, Categorical
TYPE	num
LENGTH	8
VARNUM	24

INCOME_MON_IMP: Distribution	Value	n	%
too many values, output suppressed	[data]	39711	100.00
		39711	100.00

INCOME_ANN_IMP

LABEL INCOME_ANN_IMP--2016 Annual Income, Categorical
 TYPE num
 LENGTH 8
 VARNUM 25

INCOME_ANN_IMP: Distribution	Value	n	%
too many values, output suppressed	[data]	39711	100.00
		39711	100.00

FPL100_18

LABEL FPL100_18--Annual Poverty Threshold by Persons in Household
 TYPE num
 LENGTH 8
 VARNUM 26

FPL100_18: Distribution	Value	n	%
11900	11900	14560	36.66
16000	16000	13653	34.38
20200	20200	4849	12.21
24300	24300	3780	9.52
28400	28400	1698	4.28
32600	32600	697	1.76
36700	36700	285	0.72
40900	40900	99	0.25
45100	45100	42	0.11
49200	49200	29	0.07
53400	53400	3	0.01
57500	57500	3	0.01
61700	61700	3	0.01
70000	70000	10	0.03
Missing	.	0	.
		39711	100.00

FPL_CAT_18

LABEL FPL_CAT_18--Categorical Annual FPL Level
 TYPE num
 LENGTH 8
 VARNUM 27

FPL_CAT_18: Distribution	Value	n	%
75% OR LESS	1	4465	11.24
75%-100%	2	3110	7.83
100%-138%	3	3983	10.03
138%-206%	4	5165	13.01
206%-250%	5	3560	8.96
250%-400%	6	7235	18.22
400% OR MORE	7	12193	30.70
		39711	100.00

poverty_18

LABEL POVERTY_18--Annual Categorical Poverty Level
 TYPE num
 LENGTH 8
 VARNUM 28

poverty_18: Distribution	Value	n	%
100% OR LESS	1	7575	19.08
100%-138%	2	3983	10.03
138%-206%	3	5165	13.01
206%-400%	4	10795	27.18
400% OR MORE	5	12193	30.70
		39711	100.00

fpl100 flag 18	
LABEL	FPL100_FLAG_18--Last year's 0/1 Flag of records that are 100% of FPL or less
TYPE	num
LENGTH	8
VARNUM	29

fpl100 flag 18: Distribution	Value	n	%
OVER 100% FPL	0	32136	80.92
AT OR BELOW 100% FPL	1	7575	19.08
		39711	100.00

fpl138 flag 18	
LABEL	FPL138_FLAG_18--Last year's 0/1 Flag of records that are 138% of FPL or less
TYPE	num
LENGTH	8
VARNUM	30

fpl138 flag 18: Distribution	Value	n	%
OVER 138% FPL	0	28153	70.89
AT OR BELOW 138% FPL	1	11558	29.11
		39711	100.00

FPL100 MON 18	
LABEL	FPL100_MON_18--Monthly Poverty Threshold by Persons in Household
TYPE	num
LENGTH	8
VARNUM	31

FPL100 MON 18: Distribution	Value	n	%
1000	1000	14560	36.66
1400	1400	13653	34.38
1700	1700	4849	12.21
2100	2100	3780	9.52
2400	2400	1698	4.28
2700	2700	697	1.76
3100	3100	285	0.72
3400	3400	99	0.25
3800	3800	42	0.11
4100	4100	29	0.07
4500	4500	3	0.01
4800	4800	3	0.01
5200	5200	3	0.01
5900	5900	10	0.03
Missing	.	0	.
		39711	100.00

FPL MON CAT 18	
LABEL	FPL_MON_CAT_18--Categorical Monthly FPL Level
TYPE	num
LENGTH	8
VARNUM	32

FPL MON CAT 18: Distribution	Value	n	%
75% OR LESS	1	4649	11.71
75%-100%	2	3621	9.12
100%-138%	3	4948	12.46
138%-206%	4	6695	16.86
206%-250%	5	4815	12.13
250%-400%	6	6549	16.49
400% OR MORE	7	8434	21.24
		39711	100.00

poverty_m_18	
LABEL	POVERTY_M_18--Monthly Categorical Poverty Level
TYPE	num
LENGTH	8
VARNUM	33

poverty_m_18: Distribution	Value	n	%
100% OR LESS	1	8270	20.83
100%-138%	2	4948	12.46
138%-206%	3	6695	16.86
206%-400%	4	11364	28.62
400% OR MORE	5	8434	21.24
		39711	100.00

fpl100_M_flag_18

LABEL	FPL100_M_FLAG_18--Last month's 0/1 Flag of records that are 100% of FPL or less
TYPE	num
LENGTH	8
VARNUM	34

fpl100_M_flag_18:

Distribution	Value	n	%
OVER 100% FPL	0	31441	79.17
AT OR BELOW 100% FPL	1	8270	20.83
		39711	100.00

fpl138_M_flag_18

LABEL	FPL138_M_FLAG_18--Last month's 0/1 Flag of records that are 138% of FPL or less
TYPE	num
LENGTH	8
VARNUM	35

fpl138_M_flag_18:

Distribution	Value	n	%
OVER 138% FPL	0	26493	66.71
AT OR BELOW 138% FPL	1	13218	33.29
		39711	100.00

age_a

LABEL	AGE_A--Adult's Age, categorical
TYPE	num
LENGTH	8
VARNUM	36

age_a: Distribution	Value	n	%
19-24	1	3163	7.97
25-34	2	4856	12.23
35-44	3	4872	12.27
45-54	4	6570	16.54
55-64	5	8666	21.82
65+	6	11584	29.17
DK	98	0	.
RF	99	0	.
Missing	.	0	.
		39711	100.00

age_a_imp

LABEL	AGE_A_IMP--Adult's Age, categorical, Imputed
TYPE	num
LENGTH	8
VARNUM	37

age_a_imp: Distribution	Value	n	%
19-24	1	3186	8.02
25-34	2	4877	12.28
35-44	3	4867	12.26
45-54	4	6541	16.47
55-64	5	8652	21.79
65+	6	11588	29.18
		39711	100.00

race_a	
LABEL	RACE_A--Adult's Race
TYPE	num
LENGTH	8
VARNUM	38

race_a: Distribution	Value	n	%
WHITE	1	29611	80.44
BLACK/AFRICAN AMERICAN	2	4862	13.21
ASIAN	3	454	1.23
OTHER	4	1137	3.09
DK	98	293	0.80
RF	99	453	1.23
MISSING	.	2901	.
		39711	100.00

race4_a	
LABEL	RACE4_A--Four Level adult race
TYPE	num
LENGTH	8
VARNUM	39

race4_a: Distribution	Value	n	%
WHITE/OTHER	1	32469	83.20
BLACK/AFRICAN AMERICAN	2	4989	12.78
HISPANIC	3	1081	2.77
ASIAN	4	487	1.25
MISSING	.	685	.
		39711	100.00

race4_a_imp	
LABEL	RACE4_A_IMP--Four Level adult race, imputed
TYPE	num
LENGTH	8
VARNUM	40

race4_a_imp: Distribution	Value	n	%
WHITE/OTHER	1	33045	83.21
BLACK/AFRICAN AMERICAN	2	5067	12.76
HISPANIC	3	1103	2.78
ASIAN	4	496	1.25
		39711	100.00

race5_a	
LABEL	RACE5_A-- Race Ethnicity Adult, 5 categories
TYPE	num
LENGTH	8
VARNUM	41

race5_a: Distribution	Value	n	%
WHITE	1	28497	73.02
BLACK/AFRICAN AMERICAN	2	4989	12.78
HISPANIC	3	1081	2.77
ASIAN	4	487	1.25
OTHER	5	3972	10.18
MISSING	.	685	.
		39711	100.00

RACE5_A_IMP	
LABEL	RACE5_A_IMP--Race Ethnicity Adult, 5 categories, Imputed
TYPE	num
LENGTH	8
VARNUM	42

RACE5_A IMP: Distribution	Value	n	%
WHITE	1	29020	73.08
BLACK/AFRICAN AMERICAN	2	5067	12.76
HISPANIC	3	1103	2.78
ASIAN	4	496	1.25
OTHER	5	4025	10.14
		39711	100.00

hisp_a

LABEL	HISP_A--Adult Hispanic ethnicity
TYPE	num
LENGTH	8
VARNUM	43

hisp_a: Distribution	Value	n	%
HISPANIC	1	1081	2.93
NOT HISPANIC	2	35538	96.48
DK	98	92	0.25
RF	99	124	0.34
Missing	.	2876	.
		39711	100.00

S15_IMP

LABEL	S15_IMP--Adult Gender, Imputed
TYPE	num
LENGTH	8
VARNUM	44

S15_IMP: Distribution	Value	n	%
MALE	1	18147	45.70
FEMALE	2	21564	54.30
		39711	100.00

gender

LABEL	GENDER--Adult gender imputed
TYPE	num
LENGTH	8
VARNUM	45

gender: Distribution	Value	n	%
MALE	1	18147	45.70
FEMALE	2	21564	54.30
		39711	100.00

H77_IMP

LABEL	H77_IMP--Highest level of education, Imputed
TYPE	num
LENGTH	8
VARNUM	46

H77_IMP: Distribution	Value	n	%
LESS THAN FIRST GRADE	1	45	0.11
FIRST THROUGH 8TH GRADE	2	537	1.35
SOME HIGH SCHOOL, BUT NO DIPLOMA	3	2294	5.78
HIGH SCHOOL GRADUATE OR EQUIVALENT (GED/VOCATIONAL/TRADE SCHOOL GRADUATE)	4	12395	31.21
SOME COLLEGE, BUT NO DEGREE	5	6331	15.94
ASSOCIATE DEGREE (1-2 YEAR OCCUPATIONAL, TECHNICAL OR ACADEMIC PROGRAM)	6	5153	12.98
FOUR YEAR COLLEGE GRADUATE/BACHELOR'S DEGREE	7	7645	19.25
ADVANCED DEGREE (INCLUDING MASTER'S, PROFESSIONAL DEGREE, OR DOCTORATE)	8	5311	13.37
		39711	100.00

educ	
LABEL	EDUC--Level of education
TYPE	num
LENGTH	8
VARNUM	47

educ: Distribution	Value	n	%
UP TO HIGH SCHOOL BUT NO DIPLOMA	1	2657	7.21
HIGH SCHOOL GRADUATE OR EQUIVALENT	2	11486	31.16
SOME COLLEGE	3	5877	15.94
ASSOCIATE DEGREE	4	4779	12.97
YEAR COLLEGE GRADUATE	5	7026	19.06
ADVANCED DEGREE	6	4911	13.32
DK	98	40	0.11
RF	99	84	0.23
MISSING	.	2851	.
		39711	100.00

educ_imp	
LABEL	EDUC_IMP--Level of education, Imputed
TYPE	num
LENGTH	8
VARNUM	48

educ_imp: Distribution	Value	n	%
UP TO HIGH SCHOOL BUT NO DIPLOMA	1	2876	7.24
HIGH SCHOOL GRADUATE OR EQUIVALENT	2	12395	31.21
SOME COLLEGE	3	6331	15.94
ASSOCIATE DEGREE	4	5153	12.98
YEAR COLLEGE GRADUATE	5	7645	19.25
ADVANCED DEGREE	6	5311	13.37
		39711	100.00

marital	
LABEL	MARITAL--Marital status
TYPE	num
LENGTH	8
VARNUM	49

marital: Distribution	Value	n	%
MARRIED	1	17379	47.10
DIVORCED/SEPARATED	2	6025	16.33
WIDOWED	3	3651	9.90
NEVER MARRIED	4	7055	19.12
UNMARRIED COUPLE	5	2566	6.95
DK	98	52	0.14
RF	99	167	0.45
MISSING	.	2816	.
		39711	100.00

relate_a	
LABEL	RELATE_A -- Relationship of proxy to respondent
TYPE	num
LENGTH	8
VARNUM	50

relate_a: Distribution	Value	n	%
SPOUSE/PARTNER	1	34	53.97
PARENT	2	14	22.22
CHILD	3	10	15.87
GRANDPARENT	4	0	.
AUNT/UNCLE	5	0	.
BROTHER/SISTER	6	1	1.59
OTHER RELATIVE	7	2	3.17
LEGAL GUARDIAN	8	0	.

relate a: Distribution	Value	n	%
FOSTER PARENT OR OTHER NON RELATIVE	9	1	1.59
OTHER NON-RELATIVE	10	1	1.59
DK	98	0	.
RF	99	0	.
MISSING	.	39648	.
		39711	100.00

I90A_IMP

LABEL	I90A_IMP--Child age, Imputed
TYPE	num
LENGTH	8
VARNUM	51

I90A_IMP: Distribution	Value	n	%
LESS THAN ONE YEAR	0	526	5.72
1	1	494	5.37
2	2	436	4.74
3	3	432	4.69
4	4	389	4.23
5	5	392	4.26
6	6	370	4.02
7	7	370	4.02
8	8	424	4.61
9	9	436	4.74
10	10	446	4.85
11	11	418	4.54
12	12	493	5.36
13	13	513	5.57
14	14	496	5.39
15	15	634	6.89
16	16	704	7.65
17	17	718	7.80
18	18	511	5.55
MISSING	.	30509	.
		39711	100.00

age_c

LABEL	AGE_C--Child's Age, categorical
TYPE	num
LENGTH	8
VARNUM	52

age_c: Distribution	Value	n	%
< 1	1	518	5.63
1-5	2	2105	22.88
6-12	3	2917	31.70
13-18	4	3505	38.09
DK	98	9	0.10
RF	99	148	1.61
MISSING	.	30509	.
		39711	100.00

age_c_imp

LABEL	AGE_C_imp--Child's Age, categorical, Imputed
TYPE	num
LENGTH	8
VARNUM	53

age_c_imp: Distribution	Value	n	%
< 1	1	526	5.72
1-5	2	2143	23.29
6-12	3	2957	32.13
13-18	4	3576	38.86
Missing	.	30509	.
		39711	100.00

race_c	
LABEL	RACE_C--Child's Race
TYPE	num
LENGTH	8
VARNUM	54

race_c: Distribution	Value	n	%
WHITE	1	6915	77.57
BLACK/AFRICAN AMERICAN	2	1225	13.74
ASIAN	3	175	1.96
OTHER	4	370	4.15
DK	98	67	0.75
RF	99	163	1.83
MISSING	.	30796	.
		39711	100.00

race4_c	
LABEL	RACE4_C--Four Level child race
TYPE	num
LENGTH	8
VARNUM	55

race4_c: Distribution	Value	n	%
WHITE/OTHER	1	6849	76.24
BLACK/AFRICAN AMERICAN	2	1419	15.80
HISPANIC	3	508	5.66
ASIAN	4	207	2.30
MISSING	.	30728	.
		39711	100.00

race4_c_imp	
LABEL	RACE4_C_IMP--Four Level child race, imputed
TYPE	num
LENGTH	8
VARNUM	56

race4_c_imp: Distribution	Value	n	%
WHITE/OTHER	1	7003	76.10
BLACK/AFRICAN AMERICAN	2	1458	15.84
HISPANIC	3	531	5.77
ASIAN	4	210	2.28
MISSING	.	30509	.
		39711	100.00

race5_c	
LABEL	RACE5_C-- Race Ethnicity Child, 5 categories
TYPE	num
LENGTH	8
VARNUM	57

race5_c: Distribution	Value	n	%
WHITE	1	6304	70.18
BLACK/AFRICAN AMERICAN	2	1419	15.80
HISPANIC	3	508	5.66
ASIAN	4	207	2.30
OTHER	5	545	6.07
MISSING	.	30728	.
		39711	100.00

RACE5_C_IMP	
LABEL	RACE5_C_IMP--Race Ethnicity Child, 5 categories, Imputed
TYPE	num
LENGTH	8
VARNUM	58

RACE5_C IMP: Distribution	Value	n	%
WHITE	1	6441	70.00
BLACK/AFRICAN AMERICAN	2	1458	15.84
HISPANIC	3	531	5.77
ASIAN	4	210	2.28
OTHER	5	562	6.11
MISSING	.	30509	.
		39711	100.00

hisp_c

LABEL	HISP_C--Child Hispanic ethnicity
TYPE	num
LENGTH	8
VARNUM	59

hisp_c: Distribution	Value	n	%
HISPANIC	1	508	5.70
NOT HISPANIC	2	8271	92.76
DK	98	25	0.28
RF	99	113	1.27
Missing	.	30794	.
		39711	100.00

P148 IMP

LABEL	P148_IMP--Child gender, Imputed
TYPE	num
LENGTH	8
VARNUM	60

P148 IMP: Distribution	Value	n	%
MALE	1	4754	51.66
FEMALE	2	4448	48.34
MISSING	.	30509	.
		39711	100.00

relate_c

LABEL	RELATE_C -- Relationship of child to proxy
TYPE	num
LENGTH	8
VARNUM	61

relate_c: Distribution	Value	n	%
PARENT	1	7134	77.53
GRANDPARENT	2	978	10.63
AUNT/UNCLEF	3	158	1.72
BROTHER/SISTER	4	518	5.63
OTHER RELATIVE	5	46	0.50
LEGAL GUARDIAN	6	44	0.48
FOSTER PARENT OR OTHER NON RELATIVE	7	36	0.39
STEP-MOTHER/STEP-FATHER	8	222	2.41
OTHER	97	0	.
DK	98	3	0.03
RF	99	63	0.68
MISSING	.	30509	.
		39711	100.00

insrd_a

LABEL	INSRD_A--Adult Insurance Status
TYPE	num
LENGTH	8
VARNUM	62

insrd_a: Distribution	Value	n	%
YES, INSURED	1	37300	94.01
NO, UNINSURED	2	2310	5.82
UNKNOWN	97	68	0.17

insrd_a: Distribution	Value	n	%
MISSING	.	33	.
		39711	100.00

INSRD_A_IMP

LABEL	INSRD_A_IMP--Adult Insurance Status, Imputed
TYPE	num
LENGTH	8
VARNUM	63

INSRD_A_IMP: Distribution	Value	n	%
YES, INSURED	1	37390	94.16
NO, UNINSURED	2	2321	5.84
		39711	100.00

i_type_a

LABEL	I_TYPE_A--Adult insurance type (for trend comparisons with previous surveys)
TYPE	num
LENGTH	8
VARNUM	64

i_type_a: Distribution	Value	n	%
MEDICAID AND MEDICARE	1	2728	6.87
MEDICAID, NO MEDICARE	2	5223	13.15
MEDICARE, NO MEDICAID	3	10676	26.88
JOB-BASED COVERAGE	4	14702	37.02
OTHER DIRECTLY PURCHASED	5	1250	3.15
OTHER	6	742	1.87
INSURANCE TYPE UNKNOWN	7	1298	3.27
UNINSURED	8	2310	5.82
EXCHANGE COVERAGE	9	681	1.71
INSURANCE STATUS UNKNOWN	97	101	0.25
MISSING	.	0	.
		39711	100.00

i_type_a_imp

LABEL	I_TYPE_A_IMP--Adult insurance type, imputed
TYPE	num
LENGTH	8
VARNUM	65

i_type_a_imp: Distribution	Value	n	%
MEDICAID AND MEDICARE	1	2730	6.87
MEDICAID, NO MEDICARE	2	5373	13.53
MEDICARE, NO MEDICAID	3	10674	26.88
JOB-BASED COVERAGE	4	14660	36.92
OTHER DIRECTLY PURCHASED	5	1238	3.12
OTHER	6	740	1.86
INSURANCE TYPE UNKNOWN	7	1302	3.28
UNINSURED	8	2321	5.84
EXCHANGE COVERAGE	9	673	1.69
		39711	100.00

B4C2_IMP

LABEL	B4C2_IMP--Length of having current Medicaid plan, Imputed
TYPE	num
LENGTH	8
VARNUM	66

B4C2_IMP: Distribution	Value	n	%
Less than 3 months	1	438	5.41
3 months to 1 year	2	1226	15.13
More than 1 year	3	6439	79.46
Missing	.	31608	.
		39711	100.00

medicd_a	
LABEL	MEDICD_A--Adult covered by Medicaid
TYPE	num
LENGTH	8
VARNUM	67

medicd_a: Distribution	Value	n	%
MEDICAID	1	7951	20.02
NOT MEDICAID	2	31169	78.49
UNKNOWN	97	591	1.49
MISSING	.	0	.
		39711	100.00

MEDICD_A_IMP	
LABEL	MEDICD_A_IMP--Adult covered by Medicaid, Imputed
TYPE	num
LENGTH	8
VARNUM	68

MEDICD_A_IMP: Distribution	Value	n	%
MEDICAID	1	8103	20.40
NOT MEDICAID	2	31608	79.60
		39711	100.00

mcd_elig_a	
LABEL	MCD_ELIG_A--All potential Medicaid income eligible adults
TYPE	num
LENGTH	8
VARNUM	69

mcd_elig_a: Distribution	Value	n	%
NOT ELIGIBLE	0	26493	66.71
ELIGIBLE	1	13218	33.29
		39711	100.00

mcd_expansion_a	
LABEL	MCD_EXPANSION_A--Medicaid expansion eligible adults
TYPE	num
LENGTH	8
VARNUM	70

mcd_expansion_a: Distribution	Value	n	%
EXPANSION NOT ELIGIBLE	0	33217	83.65
EXPANSION ELIGIBLE	1	6494	16.35
		39711	100.00

mcd_expansion_noABD_a	
LABEL	MCD_EXPANSION_NOABD_A--Medicaid expansion eligible adults; excluding ABD
TYPE	num
LENGTH	8
VARNUM	71

mcd_expansion_noABD_a: Distribution	Value	n	%
EXPANSION NOT ELIGIBLE	0	34443	86.73
EXPANSION ELIGIBLE	1	5268	13.27
		39711	100.00

exch_a	
LABEL	EXCH_A--Adult Calculated exchange coverage
TYPE	num
LENGTH	8
VARNUM	72

exch_a: Distribution	Value	n	%
Insurance through exchange	1	681	1.71
Insurance not through exchange	2	38507	96.97
Unknown	97	523	1.32
Missing	.	0	.
		39711	100.00

exch_a_imp

LABEL	EXCH_A_IMP--Adult Calculated exchange coverage, imputed
TYPE	num
LENGTH	8
VARNUM	73

exch_a_imp: Distribution	Value	n	%
Insurance through exchange	1	673	1.69
Insurance not through exchange	2	38507	96.97
Unknown	97	531	1.34
		39711	100.00

ins_emp

LABEL	INS_EMP--Enrolled in employer plan-whose employer
TYPE	num
LENGTH	8
VARNUM	74

ins_emp: Distribution	Value	n	%
OWN EMPLOYER	1	13541	70.87
OTHER EMPLOYER	2	5213	27.28
DUAL EMPLOYER	3	216	1.13
UNKNOWN	97	137	0.72
MISSING	.	20604	.
		39711	100.00

ins_emp2

LABEL	INS_EMP2--Insured by Own Current Employer
TYPE	num
LENGTH	8
VARNUM	75

ins_emp2: Distribution	Value	n	%
ENROLLED	1	10033	25.27
NOT ENROLLED	2	29241	73.63
UNKNOWN	97	437	1.10
MISSING	.	0	.
		39711	100.00

insrd_c

LABEL	INSRD_C--Child Insurance Status
TYPE	num
LENGTH	8
VARNUM	76

insrd_c: Distribution	Value	n	%
YES, INSURED	1	8702	94.57
NO, UNINSURED	2	359	3.90
UNKNOWN	97	141	1.53
MISSING	.	30509	.
		39711	100.00

INSRD_C_IMP

LABEL	INSRD_C_IMP--Child Insurance Status, Imputed
TYPE	num
LENGTH	8
VARNUM	77

INSRD_C_IMP: Distribution	Value	n	%
YES, INSURED	1	8841	96.08
NO, UNINSURED	2	361	3.92
MISSING	.	30509	.
		39711	100.00

i_type_c	
LABEL	I_TYPE_C--Child insurance type (for trend comparisons with previous surveys)
TYPE	num
LENGTH	8
VARNUM	78

i_type_c: Distribution	Value	n	%
MEDICAID AND MEDICARE	1	152	1.65
MEDICAID, NO MEDICARE	2	3155	34.29
MEDICARE, NO MEDICAID	3	70	0.76
JOB-BASED COVERAGE	4	4556	49.51
OTHER DIRECTLY PURCHASED	5	270	2.93
OTHER	6	166	1.80
INSURANCE TYPE UNKNOWN	7	243	2.64
UNINSURED	8	359	3.90
EXCHANGE COVERAGE	9	90	0.98
INSURANCE STATUS UNKNOWN	97	141	1.53
MISSING	.	30509	.
		39711	100.00

i_type_c_imp	
LABEL	I_TYPE_C_IMP--Child insurance type, imputed
TYPE	num
LENGTH	8
VARNUM	79

i_type_c_imp: Distribution	Value	n	%
MEDICAID AND MEDICARE	1	153	1.66
MEDICAID, NO MEDICARE	2	3316	36.04
MEDICARE, NO MEDICAID	3	69	0.75
JOB-BASED COVERAGE	4	4520	49.12
OTHER DIRECTLY PURCHASED	5	265	2.88
OTHER	6	165	1.79
INSURANCE TYPE UNKNOWN	7	264	2.87
UNINSURED	8	361	3.92
EXCHANGE COVERAGE	9	89	0.97
MISSING	.	30509	.
		39711	100.00

medicd_c	
LABEL	MEDICD_C--Child covered by Medicaid
TYPE	num
LENGTH	8
VARNUM	80

medicd_c: Distribution	Value	n	%
MEDICAID	1	3309	35.96
NOT MEDICAID	2	5520	59.99
UNKNOWN	97	373	4.05
MISSING	.	30509	.
		39711	100.00

MEDICD_C_IMP	
LABEL	MEDICD_C_IMP--Child covered by Medicaid, Imputed
TYPE	num
LENGTH	8
VARNUM	81

MEDICD C_IMP: Distribution	Value	n	%
MEDICAID	1	3470	37.71
NOT MEDICAID	2	5732	62.29
Missing	.	30509	.
		39711	100.00

exch_c

LABEL	EXCH_C--Child Calculated exchange coverage
TYPE	num
LENGTH	8
VARNUM	82

exch_c: Distribution	Value	n	%
Insurance through exchange	1	94	1.02
Insurance not through exchange	2	8493	92.30
Unknown	97	615	6.68
Missing	.	30509	.
		39711	100.00

exch_c_imp

LABEL	EXCH_C_IMP--Child Calculated exchange coverage, imputed
TYPE	num
LENGTH	8
VARNUM	83

exch_c_imp: Distribution	Value	n	%
Insurance through exchange	1	95	1.03
Insurance not through exchange	2	8400	91.28
Unknown	97	707	7.68
Missing	.	30509	.
		39711	100.00

d30_imp

LABEL	D30_IMP--Adult health status, Imputed
TYPE	num
LENGTH	8
VARNUM	84

d30_imp: Distribution	Value	n	%
EXCELLENT	1	6986	17.59
VERY GOOD	2	12197	30.71
GOOD	3	11559	29.11
FAIR	4	6288	15.83
POOR	5	2681	6.75
		39711	100.00

assist

LABEL	ASSIST--Adult Need for Day to Day Assistance Long Term
TYPE	num
LENGTH	8
VARNUM	85

assist: Distribution	Value	n	%
No	0	35033	88.22
Yes	1	4678	11.78
Missing	.	0	.
		39711	100.00

therap

LABEL	THERAP-- Need for Special Therapies Long Term
TYPE	num
LENGTH	8
VARNUM	86

therap: Distribution	Value	n	%
No	0	36031	90.73
Yes	1	3680	9.27
Missing	.	0	.
		39711	100.00

assist2	
LABEL	ASSIST2--Current Need for Personal Care, Domestic, or Social/Emotional Assistance for adults with SHCN in fair or poor health
TYPE	num
LENGTH	8
VARNUM	87

assist2: Distribution	Value	n	%
No	0	37078	93.37
Yes	1	2633	6.63
Missing	.	0	.
		39711	100.00

mhcond	
LABEL	MHCOND-- Potential Disabling Mental Health Condition
TYPE	num
LENGTH	8
VARNUM	88

mhcond: Distribution	Value	n	%
No	0	37872	95.37
Yes	1	1839	4.63
Missing	.	0	.
		39711	100.00

Care_ABD	
LABEL	CARE_ABD--Medicaid Waiver or < age 65 and Medicare or Medicaid ABD
TYPE	num
LENGTH	8
VARNUM	89

Care_ABD: Distribution	Value	n	%
No	0	26085	65.69
Yes	1	13626	34.31
Missing	.	0	.
		39711	100.00

disab_proxy_a	
LABEL	DISAB_PROXY_A--Proxy for disability - adult
TYPE	num
LENGTH	8
VARNUM	90

disab_proxy_a: Distribution	Value	n	%
No	0	30484	76.76
Yes	1	9227	23.24
Missing	.	0	.
		39711	100.00

shcn_a	
LABEL	SHCN_A--Adults w/ or w/o special health care needs
TYPE	num
LENGTH	8
VARNUM	91

shcn_a: Distribution	Value	n	%
HAS SHCN	1	8185	20.61
DOES NOT HAVE SHCN	2	30318	76.35
UNKNOWN	97	1208	3.04
MISSING	.	0	.
		39711	100.00

smoke_stat	
LABEL	SMOKE_STAT--Smoking Status
TYPE	num
LENGTH	8
VARNUM	92

smoke_stat: Distribution	Value	n	%
Never Smoked	1	19888	52.51
Former Smoker	2	9713	25.64
Currently Smokes	3	8212	21.68
Unknown	4	65	0.17
Missing	.	1833	.
		39711	100.00

bmi_a	
LABEL	BMI_A--Body mass index - adult
TYPE	num
LENGTH	8
VARNUM	93

bmi_a: Distribution	Value	n	%
too many values, output suppressed	[data]	36618	100.00
Missing	.	3093	.
		39711	100.00

bmi_a_cat	
LABEL	BMI_A_CAT--BMI category - adult
TYPE	num
LENGTH	8
VARNUM	94

bmi_a_cat: Distribution	Value	n	%
UNDERWEIGHT	1	683	1.87
NORMAL OR HEALTHY WEIGHT	2	10231	27.94
OVERWEIGHT	3	12448	33.99
OBESE	4	13256	36.20
MISSING	.	3093	.
		39711	100.00

bmi_a_rec	
LABEL	BMI_A_REC--Body mass index - adult, Cleaned - Capped at 80
TYPE	num
LENGTH	8
VARNUM	95

bmi_a_rec: Distribution	Value	n	%
too many values, output suppressed	[data]	36590	100.00
Missing	.	3121	.
		39711	100.00

bmi_a_cat_rec	
LABEL	BMI_A_CAT_REC--BMI category - adult, Cleaned
TYPE	num
LENGTH	8
VARNUM	96

bmi_a_cat_rec: Distribution	Value	n	%
UNDERWEIGHT	1	683	1.87
NORMAL OR HEALTHY WEIGHT	2	10231	27.96
OVERWEIGHT	3	12448	34.02
OBESE	4	13012	35.56
EXTREMELY OBESE	5	216	0.59
MISSING	.	3121	.
		39711	100.00

L125_IMP

LABEL L125_IMP--Child health status, Imputed
 TYPE num
 LENGTH 8
 VARNUM 97

L125_IMP: Distribution	Value	n	%
EXCELLENT	1	5325	57.87
VERY GOOD	2	2476	26.91
GOOD	3	1064	11.56
FAIR	4	281	3.05
POOR	5	56	0.61
MISSING	.	30509	.
		39711	100.00

Care_ABD_c

LABEL CARE_ABD_C--Medicaid ABD/Waiver or Medicare, child
 TYPE num
 LENGTH 8
 VARNUM 98

Care_ABD_c: Distribution	Value	n	%
No	0	8920	96.94
Yes	1	282	3.06
Missing	.	30509	.
		39711	100.00

bmi_c_z

LABEL BMI_C_Z--child BMI z score, 6 years and older
 TYPE num
 LENGTH 8
 VARNUM 99

bmi_c_z: Distribution	Value	n	%
Missing	.	33908	.
too many values, output suppressed	[data]	5803	100.00
		39711	100.00

bmi_c_pct

LABEL BMI_C_PCT--child BMI percentage, 6 years and older
 TYPE num
 LENGTH 8
 VARNUM 100

bmi_c_pct: Distribution	Value	n	%
too many values, output suppressed	[data]	5803	100.00
Missing	.	33908	.
		39711	100.00

bmi_c

LABEL BMI_C--child body mass index, 6 years and older
 TYPE num
 LENGTH 8
 VARNUM 101

bmi_c: Distribution	Value	n	%
too many values, output suppressed	[data]	5809	100.00
Missing	.	33902	.
		39711	100.00

bmi_c_cat2

LABEL BMI_C_CAT2--BMI category, children 6 - 18 years old
 TYPE num
 LENGTH 8
 VARNUM 102

bmi_c_cat2: Distribution	Value	n	%
UNDERWEIGHT	1	469	8.08
NORMAL OR HEALTHY WEIGHT	2	3172	54.65
OVERWEIGHT	3	912	15.71
OBESE	4	1251	21.55
MISSING	.	33907	.
		39711	100.00

bmi_c_cat	
LABEL	BMI_C_CAT--BMI category, children 11 years and older
TYPE	num
LENGTH	8
VARNUM	103

bmi_c_cat: Distribution	Value	n	%
UNDERWEIGHT	1	232	5.71
NORMAL OR HEALTHY WEIGHT	2	2502	61.58
OVERWEIGHT	3	656	16.15
OBESE	4	673	16.56
MISSING	.	35648	.
		39711	100.00

bmi_c_rec	
LABEL	BMI_C_REC--Body mass index - child, Cleaned - Capped at 80
TYPE	num
LENGTH	8
VARNUM	104

bmi_c_rec: Distribution	Value	n	%
too many values, output suppressed	[data]	5805	100.00
Missing	.	33906	.
		39711	100.00

bmi_c_cat_rec	
LABEL	BMI_C_CAT_REC--BMI category, children 11 years and older, Cleaned
TYPE	num
LENGTH	8
VARNUM	105

bmi_c_cat_rec: Distribution	Value	n	%
UNDERWEIGHT	1	232	5.71
NORMAL OR HEALTHY WEIGHT	2	2502	61.58
OVERWEIGHT	3	656	16.15
OBESE	4	668	16.44
EXTREMELY OBESE	5	5	0.12
MISSING	.	35648	.
		39711	100.00

bmi_c_cat2_rec	
LABEL	BMI_C_CAT2_REC--BMI category, children 6 - 18 years old, Cleaned
TYPE	num
LENGTH	8
VARNUM	106

bmi_c_cat2_rec: Distribution	Value	n	%
UNDERWEIGHT	1	469	8.08
NORMAL OR HEALTHY WEIGHT	2	3172	54.66
OVERWEIGHT	3	912	15.72
OBESE	4	1238	21.33
EXTREMELY OBESE	5	12	0.21
MISSING	.	33908	.
		39711	100.00

usual_a	
LABEL	USUAL_A--Usual source of care - adult
TYPE	num
LENGTH	8
VARNUM	107

usual_a: Distribution	Value	n	%
USUAL SOURCE OF CARE	1	34584	87.09
NO USUAL PLACE	2	2649	6.67
UNKNOWN	97	2478	6.24
MISSING	.	0	.
		39711	100.00

ervt_a	
LABEL	ERVT_A--Adult - number of ER visits
TYPE	num
LENGTH	8
VARNUM	108

ervt_a: Distribution	Value	n	%
0	0	26787	70.89
1+	1	10802	28.59
DK	98	150	0.40
RF	99	47	0.12
MISSING	.	1925	.
		39711	100.00

hlthnd_a_10	
LABEL	HLTHND_A_10--Problem getting needed health care - adult
TYPE	num
LENGTH	8
VARNUM	109

hlthnd_a_10: Distribution	Value	n	%
Did not get needed health care	1	8288	22.22
Received needed health care	2	28746	77.08
DK	98	191	0.51
RF	99	68	0.18
Missing	.	2418	.
		39711	100.00

usual_c	
LABEL	USUAL_C--Usual source of care - child
TYPE	num
LENGTH	8
VARNUM	110

usual_c: Distribution	Value	n	%
USUAL SOURCE OF CARE	1	8601	93.47
NO USUAL PLACE	2	165	1.79
UNKNOWN	97	436	4.74
MISSING	.	30509	.
		39711	100.00

ervt_c	
LABEL	EVRT_C--Child - number of ER visits
TYPE	num
LENGTH	8
VARNUM	111

ervt_c: Distribution	Value	n	%
0	0	6767	75.17
1+	1	2062	22.91
DK	98	92	1.02
RF	99	81	0.90
MISSING	.	30709	.
		39711	100.00

RX_Need_C

LABEL RX_Need_C--Child need for prescription drugs
TYPE num
LENGTH 8
VARNUM 112

RX_Need_C: Distribution	Value	n	%
No	0	7520	81.71
Yes	1	1683	18.29
Missing	.	30508	.
		39711	100.00

limit_c_new

LABEL LIMIT_NEW--Activity Limitations, child
TYPE num
LENGTH 8
VARNUM 113

limit_c_new: Distribution	Value	n	%
No	0	7423	80.66
Yes	1	1780	19.34
Missing	.	30508	.
		39711	100.00

therap_c_new

LABEL THERAP_C_NEW--Need for Special Therapies Long Term, child
TYPE num
LENGTH 8
VARNUM 114

therap_c_new: Distribution	Value	n	%
No	0	8427	91.57
Yes	1	776	8.43
Missing	.	30508	.
		39711	100.00

mhcond_c_new

LABEL MHCOND_C_NEW-- Potential Disabling Mental Health or developmental Condition, child
TYPE num
LENGTH 8
VARNUM 115

mhcond_c_new: Distribution	Value	n	%
No	0	8132	88.37
Yes	1	1070	11.63
Missing	.	30509	.
		39711	100.00

disab_proxy_c_new

LABEL DISAB_PROXY_C_NEW--Proxy for disability - child
TYPE num
LENGTH 8
VARNUM 116

disab_proxy_c_new: Distribution	Value	n	%
No	0	6786	73.74
Yes	1	2416	26.26
Missing	.	30509	.
		39711	100.00