

OMAS 2019 - Public Use File

Derived Variables

Codebook Created: 02NOV22

Data Set Name	DATA.OMAS2019_PUF_D
Observations	31559
Variables	139
Engine	V9
Created	11/02/2022 12:13:57

S9_TYPE	
LABEL	S9-TYPE--Survey County Type
TYPE	num
LENGTH	8
VARNUM	1

S9_TYPE: Distribution	Value	n	%
Rural Appalachian	1	5662	19.09
Metro	2	14318	48.27
Rural Non-Appalachian	3	4895	16.50
Suburban	4	4788	16.14
Missing	.	1896	.
		31559	100.00

INTTYPE	
LABEL	INTTYPE - Type of Interview
TYPE	num
LENGTH	8
VARNUM	2

INTTYPE: Distribution	Value	n	%
Adult only interview	1	24155	76.54
Adult and child interview	2	7404	23.46
		31559	100.00

RACE_A	
LABEL	RACE_A--Adult's Race
TYPE	num
LENGTH	8
VARNUM	3

RACE_A: Distribution	Value	n	%
WHITE	1	23891	80.93
BLACK/AFRICAN AMERICAN	2	3832	12.98
ASIAN	3	327	1.11
OTHER	4	881	2.98
DK	98	198	0.67
RF	99	392	1.33
Missing	.	2038	.
		31559	100.00

RACE_C	
LABEL	RACE_C--Child's Race
TYPE	num
LENGTH	8
VARNUM	4

RACE_C: Distribution	Value	n	%
WHITE	1	5482	75.75
BLACK/AFRICAN AMERICAN	2	1159	16.01
ASIAN	3	107	1.48
OTHER	4	307	4.24
DK	98	46	0.64
RF	99	136	1.88
Missing	.	24322	.
		31559	100.00

HISP_A	
LABEL	HISP_A--Adult Hispanic ethnicity
TYPE	num
LENGTH	8
VARNUM	5

HISP_A: Distribution	Value	n	%
HISPANIC	1	897	3.04
NOT HISPANIC	2	28447	96.33
DK	98	58	0.20
RF	99	129	0.44
Missing	.	2028	.
		31559	100.00

HISP_C

LABEL	HISP_C--Child Hispanic ethnicity
TYPE	num
LENGTH	8
VARNUM	6

HISP_C: Distribution	Value	n	%
HISPANIC	1	467	6.45
NOT HISPANIC	2	6653	91.90
DK	98	17	0.23
RF	99	102	1.41
Missing	.	24320	.
		31559	100.00

EDUC

LABEL	EDUC--Level of education
TYPE	num
LENGTH	8
VARNUM	7

EDUC: Distribution	Value	n	%
UP TO HIGH SCHOOL BUT NO DIPLOMA	1	2114	7.15
HIGH SCHOOL GRADUATE OR EQUIVALENT	2	8852	29.96
SOME COLLEGE	3	4819	16.31
ASSOCIATE DEGREE	4	3810	12.89
4-YEAR COLLEGE GRADUATE	5	5717	19.35
ADVANCED DEGREE	6	4081	13.81
DK	98	38	0.13
RF	99	118	0.40
Missing	.	2010	.
		31559	100.00

INSRD_A

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

INSRD_A: Distribution	Value	n	%
YES, INSURED	1	29277	92.87
NO, UNINSURED	2	2179	6.91
UNKNOWN	97	69	0.22
Missing	.	34	.
		31559	100.00

INSRD_C

LABEL	INSRD_C--Child Insurance Status
TYPE	num
LENGTH	8
VARNUM	9

INSRD_C: Distribution	Value	n	%
YES, INSURED	1	6898	93.17
NO, UNINSURED	2	341	4.61
UNKNOWN	97	165	2.23
Missing	.	24155	.
		31559	100.00

MEDICD_A	
LABEL	MEDICD_A--Adult covered by Medicaid
TYPE	num
LENGTH	8
VARNUM	10

MEDICD_A: Distribution	Value	n	%
MEDICAID	1	6500	20.62
NOT MEDICAID	2	24554	77.88
UNKNOWN	97	475	1.51
MISSING	.	30	.
		31559	100.00

MEDICD_C	
LABEL	MEDICD_C--Child covered by Medicaid
TYPE	num
LENGTH	8
VARNUM	11

MEDICD_C: Distribution	Value	n	%
MEDICAID	1	2684	36.25
NOT MEDICAID	2	4398	59.40
UNKNOWN	97	322	4.35
MISSING	.	24155	.
		31559	100.00

MEDICARE_A	
LABEL	MEDICARE_A--Adult covered by Medicare
TYPE	num
LENGTH	8
VARNUM	12

MEDICARE_A: Distribution	Value	n	%
Yes	1	10987	34.81
No	2	19907	63.08
Unknown	97	665	2.11
		31559	100.00

MEDICARE_C	
LABEL	MEDICARE_C--Child covered by Medicare
TYPE	num
LENGTH	8
VARNUM	13

MEDICARE_C: Distribution	Value	n	%
Yes	1	183	2.47
No	2	6916	93.41
Unknown	97	305	4.12
.	.	24155	.
		31559	100.00

INS_ESI_A	
LABEL	INS_ESI_A--Adult Insurance Coverage - Employer Sponsored
TYPE	num
LENGTH	8
VARNUM	14

INS_ESI_A: Distribution	Value	n	%
Yes	1	14561	46.14
No	2	16675	52.84
Unknown	97	323	1.02
		31559	100.00

INS_ESI_C	
LABEL	INS_ESI_C--Child Insurance Coverage - Employer Sponsored
TYPE	num
LENGTH	8
VARNUM	15

INS_ESI_C: Distribution	Value	n	%
Yes	1	3905	52.74
No	2	3240	43.76
Unknown	97	259	3.50
.	.	24155	.
		31559	100.00

INS_PRIVATE_A

LABEL	INS_PRIVATE_A--Adult Insurance Coverage - Private
TYPE	num
LENGTH	8
VARNUM	16

INS_PRIVATE_A: Distribution	Value	n	%
Yes	1	5431	17.21
No	2	25257	80.03
Unknown	97	871	2.76
		31559	100.00

INS_PRIVATE_C

LABEL	INS_PRIVATE_C--Child Insurance Coverage - Private
TYPE	num
LENGTH	8
VARNUM	17

INS_PRIVATE_C: Distribution	Value	n	%
Yes	1	506	6.83
No	2	6582	88.90
Unknown	97	316	4.27
.	.	24155	.
		31559	100.00

INS_OTHER_A

LABEL	INS_Other_A--Adult Insurance Coverage - Other
TYPE	num
LENGTH	8
VARNUM	18

INS_OTHER_A: Distribution	Value	n	%
Yes	1	3483	11.04
No	2	27473	87.05
Unknown	97	603	1.91
		31559	100.00

INS_OTHER_C

LABEL	INS_Other_C--Child Insurance Coverage - Other
TYPE	num
LENGTH	8
VARNUM	19

INS_OTHER_C: Distribution	Value	n	%
Yes	1	493	6.66
No	2	6675	90.15
Unknown	97	236	3.19
.	.	24155	.
		31559	100.00

MARITAL

LABEL	MARITAL--Marital status
TYPE	num
LENGTH	8
VARNUM	20

MARITAL: Distribution	Value	n	%
MARRIED	1	13785	46.61
DIVORCED/SEPARATED	2	4742	16.03
WIDOWED	3	2853	9.65
NEVER MARRIED	4	5726	19.36

MARITAL: Distribution	Value	n	%
UNMARRIED COUPLE	5	2286	7.73
DK	98	28	0.09
RF	99	157	0.53
Missing	.	1982	.
		31559	100.00

INS_EMP	
LABEL	INS_EMP--Enrolled in employer plan-whose employer
TYPE	num
LENGTH	8
VARNUM	21

INS_EMP: Distribution	Value	n	%
OWN EMPLOYER	1	10341	71.29
OTHER EMPLOYER	2	3866	26.65
DUAL EMPLOYER	3	179	1.23
UNKNOWN	97	119	0.82
Missing	.	17054	.
		31559	100.00

RELATE_A	
LABEL	RELATE_A -- Relationship of proxy to respondent
TYPE	num
LENGTH	8
VARNUM	22

RELATE_A: Distribution	Value	n	%
SPOUSE/PARTNER	1	15	60.00
PARENT	2	4	16.00
CHILD	3	4	16.00
GRANDPARENT	4	1	4.00
AUNT/UNCLE	5	0	.
BROTHER/SISTER	6	0	.
OTHER RELATIVE	7	0	.
LEGAL GUARDIAN	8	1	4.00
FOSTER PARENT OR OTHER NON RELATIVE	9	0	.
OTHER NON-RELATIVE	10	0	.
OTHER	97	0	.
DK	98	0	.
RF	99	0	.
Missing	.	31534	.
		31559	100.00

AGE_A	
LABEL	AGE_A--Adult's Age, categorical
TYPE	num
LENGTH	8
VARNUM	23

AGE_A: Distribution	Value	n	%
19-24	1	2367	7.51
25-34	2	3945	12.52
35-44	3	4215	13.37
45-54	4	4962	15.74
55-64	5	6590	20.91
65+	6	9392	29.80
DK	98	9	0.03
RF	99	38	0.12
Missing	.	41	.
		31559	100.00

AGE_C	
LABEL	AGE_C--Child's Age, categorical
TYPE	num
LENGTH	8
VARNUM	24

AGE_C: Distribution	Value	n	%
< 1	1	482	6.52
1-5	2	1710	23.12
6-12	3	2330	31.50
13-18	4	2703	36.55
DK	98	25	0.34
RF	99	146	1.97
Missing	.	24163	.
		31559	100.00

BMI_A	
LABEL	BMI_A--Body mass index - adult
TYPE	num
LENGTH	8
VARNUM	25

BMI_A: Distribution	Value	n	%
too many values, output suppressed	[data]	29486	100.00
Missing	.	2073	.
		31559	100.00

BMI_A CAT	
LABEL	BMI_A_CAT--BMI category - adult
TYPE	num
LENGTH	8
VARNUM	26

BMI_A CAT: Distribution	Value	n	%
UNDERWEIGHT	1	582	1.97
NORMAL OR HEALTHY WEIGHT	2	7922	26.87
OVERWEIGHT	3	9805	33.25
OBESE	4	11177	37.91
Missing	.	2073	.
		31559	100.00

ERVT_A	
LABEL	ERVT_A--Adult - number of ER visits
TYPE	num
LENGTH	8
VARNUM	27

ERVT_A: Distribution	Value	n	%
0	0	20972	69.58
1+	1	8982	29.80
DK	98	141	0.47
RF	99	44	0.15
Missing	.	1420	.
		31559	100.00

USUAL_A	
LABEL	USUAL_A--Usual source of care - adult
TYPE	num
LENGTH	8
VARNUM	28

USUAL_A: Distribution	Value	n	%
USUAL SOURCE OF CARE	1	27443	86.96
NO USUAL PLACE	2	2385	7.56
UNKNOWN	97	1731	5.48
Missing	.	0	.
		31559	100.00

HLTHND A 10	
LABEL	HLTHND_A_10--Getting needed medical care - adult [Not compatible to prior surveys]
TYPE	num
LENGTH	8
VARNUM	29

HLTHND_A_10: Distribution	Value	n	%
Did not get needed health care	1	6551	21.92
Received needed health care	2	23203	77.63
DK	98	83	0.28
RF	99	53	0.18
Missing	.	1669	.
		31559	100.00

INS_EMP2

LABEL	INS_EMP2--Insured by Own Current Employer
TYPE	num
LENGTH	8
VARNUM	30

INS_EMP2: Distribution	Value	n	%
ENROLLED	1	7825	24.79
NOT ENROLLED	2	23429	74.24
UNKNOWN	97	305	0.97
Missing	.	0	.
		31559	100.00

ERVT_C

LABEL	ERVT_C--Child - number of ER visits
TYPE	num
LENGTH	8
VARNUM	31

ERVT_C: Distribution	Value	n	%
0	0	5336	73.39
1+	1	1771	24.36
DK	98	71	0.98
RF	99	93	1.28
Missing	.	24288	.
		31559	100.00

RELATE_C

LABEL	RELATE_C -- Relationship of child to proxy
TYPE	num
LENGTH	8
VARNUM	32

RELATE_C: Distribution	Value	n	%
PARENT	1	5707	77.14
GRANDPARENT	2	794	10.73
AUNT/UNCLEF	3	145	1.96
BROTHER/SISTER	4	370	5.00
OTHER RELATIVE	5	47	0.64
LEGAL GUARDIAN	6	51	0.69
FOSTER PARENT OR OTHER NON RELATIVE	7	26	0.35
STEP-MOTHER/STEP-FATHER	8	161	2.18
OTHER	97	0	.
DK	98	2	0.03
RF	99	95	1.28
Missing	.	24161	.
		31559	100.00

RACE5_A

LABEL	RACE5_A-- Race Ethnicity Adult, 5 categories
TYPE	num
LENGTH	8
VARNUM	33

RACE5_A: Distribution	Value	n	%
WHITE	1	23070	79.64
BLACK/AFRICAN AMERICAN	2	3900	13.46
HISPANIC	3	897	3.10
ASIAN	4	350	1.21

RACE5 A: Distribution	Value	n	%
OTHER	5	752	2.60
Missing	.	2590	.
		31559	100.00

RACE5_C

LABEL	RACE5_C-- Race Ethnicity Child, 5 categories
TYPE	num
LENGTH	8
VARNUM	34

RACE5 C: Distribution	Value	n	%
WHITE	1	4967	70.28
BLACK/AFRICAN AMERICAN	2	1320	18.68
HISPANIC	3	467	6.61
ASIAN	4	141	2.00
OTHER	5	172	2.43
Missing	.	24492	.
		31559	100.00

RACE4_A

LABEL	RACE4_A--Four Level adult race
TYPE	num
LENGTH	8
VARNUM	35

RACE4 A: Distribution	Value	n	%
WHITE/OTHER	1	23822	82.23
BLACK/AFRICAN AMERICAN	2	3900	13.46
HISPANIC	3	897	3.10
ASIAN	4	350	1.21
Missing	.	2590	.
		31559	100.00

RACE4_C

LABEL	RACE4_C--Four Level child race
TYPE	num
LENGTH	8
VARNUM	36

RACE4 C: Distribution	Value	n	%
WHITE/OTHER	1	5139	72.72
BLACK/AFRICAN AMERICAN	2	1320	18.68
HISPANIC	3	467	6.61
ASIAN	4	141	2.00
Missing	.	24492	.
		31559	100.00

MC_REGION

LABEL	MC_REGION--Medicaid Region
TYPE	num
LENGTH	8
VARNUM	37

MC_REGION: Distribution	Value	n	%
OTHER	0	0	.
NORTH CENTRAL	1	1774	5.62
NORTH EAST	2	7832	24.82
NE CENTRAL	3	2075	6.57
NORTH WEST	4	2107	6.68
SOUTH CENTRAL	5	6658	21.10
SOUTH EAST	6	3387	10.73
SOUTHWEST	7	7726	24.48
		31559	100.00

COUNTY_REC

LABEL COUNTY_REC--FIPS county code, Recoded

TYPE num

LENGTH 8

VARNUM 38

COUNTY REC: Distribution	Value	n	%
ADAMS	1	91	0.29
ALLEN	3	266	0.84
ASHLAND	5	170	0.54
ASHTABULA	7	296	0.94
ATHENS	9	434	1.38
AUGLAIZE	11	149	0.47
BELMONT	13	269	0.85
BROWN	15	159	0.50
BUTLER	17	696	2.21
CARROLL	19	65	0.21
CHAMPAIGN	21	112	0.35
CLARK	23	404	1.28
CLERMONT	25	417	1.32
CLINTON	27	124	0.39
COLUMBIANA	29	287	0.91
COSHOCTON	31	133	0.42
CRAWFORD	33	136	0.43
CUYAHOGA	35	2273	7.20
DARKE	37	175	0.55
DEFIANCE	39	126	0.40
DELAWARE	41	560	1.77
ERIE	43	193	0.61
FAIRFIELD	45	392	1.24
FAYETTE	47	97	0.31
FRANKLIN	49	3143	9.96
FULTON	51	95	0.30
GALLIA	53	191	0.61
GEAUGA	55	203	0.64
GREENE	57	408	1.29
GUERNSEY	59	143	0.45
HAMILTON	61	2016	6.39
HANCOCK	63	281	0.89
HARDIN	65	122	0.39
HARRISON	67	61	0.19
HENRY	69	112	0.35
HIGHLAND	71	158	0.50
HOCKING	73	133	0.42
HOLMES	75	135	0.43
HURON	77	176	0.56
JACKSON	79	132	0.42
JEFFERSON	81	193	0.61
KNOX	83	242	0.77
LAKE	85	950	3.01
LAWRENCE	87	286	0.91
LICKING	89	483	1.53
LOGAN	91	204	0.65
LORAIN	93	653	2.07
LUCAS	95	1094	3.47
MADISON	97	129	0.41
MAHONING	99	634	2.01
MARION	101	244	0.77
MEDINA	103	370	1.17
MEIGS	105	126	0.40
MERCER	107	189	0.60
MIAMI	109	265	0.84
MONROE	111	120	0.38
MONTGOMERY	113	2081	6.59
MORGAN	115	101	0.32
MORROW	117	127	0.40
MUSKINGUM	119	317	1.00
NOBLE	121	52	0.16
OTTAWA	123	77	0.24
PAULDING	125	80	0.25
PERRY	127	104	0.33
PICKAWAY	129	166	0.53
PIKE	131	82	0.26
PORTAGE	133	298	0.94

COUNTY_REC: Distribution	Value	n	%
PREBLE	135	131	0.42
PUTNAM	137	120	0.38
RICHLAND	139	330	1.05
ROSS	141	268	0.85
SANDUSKY	143	166	0.53
SCIOTO	145	285	0.90
SENECA	147	111	0.35
SHELBY	149	203	0.64
STARK	151	724	2.29
SUMMIT	153	1079	3.42
TRUMBULL	155	377	1.19
TUSCARAWAS	157	276	0.87
UNION	159	147	0.47
VAN WERT	161	128	0.41
VINTON	163	50	0.16
WARREN	165	467	1.48
WASHINGTON	167	462	1.46
WAYNE	169	387	1.23
WILLIAMS	171	126	0.40
WOOD	173	315	1.00
WYANDOT	175	100	0.32
NOT ANSWERING THE QUESTION/NOT ENOUGH INFORMATION	996	65	0.21
DK	998	16	0.05
REFUSED	999	26	0.08
		31559	100.00

SMOKE_STAT

LABEL	SMOKE_STAT--Smoking Status
TYPE	num
LENGTH	8
VARNUM	39

SMOKE_STAT: Distribution	Value	n	%
Never Smoked	1	16093	53.31
Former Smoker	2	7667	25.40
Currently Smokes	3	6363	21.08
Unknown	4	62	0.21
Missing	.	1374	.
		31559	100.00

COMPLETE_C

LABEL	COMPLETE_C--Completed child interview
TYPE	num
LENGTH	8
VARNUM	40

COMPLETE_C: Distribution	Value	n	%
Adult Only Interview Completed	0	24155	76.54
Child Interview Completed	1	7404	23.46
		31559	100.00

I_TYPE_A

LABEL	I_TYPE_A--Adult insurance type (for trend comparisons with previous surveys)
TYPE	num
LENGTH	8
VARNUM	41

I_TYPE_A: Distribution	Value	n	%
MEDICAID AND MEDICARE	1	2253	7.14
MEDICAID, NO MEDICARE	2	4237	13.43
MEDICARE, NO MEDICAID	3	8624	27.33
JOB-BASED COVERAGE	4	11185	35.44
OTHER DIRECTLY PURCHASED	5	1222	3.87
OTHER	6	1752	5.55
INSURANCE TYPE UNKNOWN	7	0	.

I TYPE A: Distribution	Value	n	%
UNINSURED	8	2179	6.90
INSURANCE STATUS UNKNOWN	97	107	0.34
Missing	.	0	.
		31559	100.00

I TYPE C	
LABEL	I_TYPE_C--Child insurance type (for trend comparisons with previous surveys)
TYPE	num
LENGTH	8
VARNUM	42

I TYPE C: Distribution	Value	n	%
MEDICAID AND MEDICARE	1	0	.
MEDICAID, NO MEDICARE	2	2684	8.50
MEDICARE, NO MEDICAID	3	0	.
JOB-BASED COVERAGE	4	3599	11.40
OTHER DIRECTLY PURCHASED	5	232	0.74
OTHER	6	383	1.21
INSURANCE TYPE UNKNOWN	7	0	.
UNINSURED	8	341	1.08
INSURANCE STATUS UNKNOWN	97	24320	77.06
Missing	.	0	.
		31559	100.00

RX_NEED_C	
LABEL	RX_Need_C--Child need for prescription drugs
TYPE	num
LENGTH	8
VARNUM	43

RX_NEED_C: Distribution	Value	n	%
No	0	6065	81.92
Yes	1	1339	18.08
Missing	.	24155	.
		31559	100.00

THERAP_C_NEW	
LABEL	THERAP_C_NEW--Need for Special Therapies Long Term, child
TYPE	num
LENGTH	8
VARNUM	44

THERAP_C_NEW: Distribution	Value	n	%
No	0	6740	91.03
Yes	1	664	8.97
Missing	.	24155	.
		31559	100.00

MHCOND_C_NEW	
LABEL	MHCOND_C_NEW-- Potential Disabling Mental Health or developmental Condition, child
TYPE	num
LENGTH	8
VARNUM	45

MHCOND_C_NEW: Distribution	Value	n	%
No	0	6481	87.53
Yes	1	923	12.47
Missing	.	24155	.
		31559	100.00

CARE_ABD_C	
LABEL	CARE_ABD_C--Medicaid ABD/Waiver or Medicare, child
TYPE	num
LENGTH	8
VARNUM	46

CARE_ABD_C: Distribution	Value	n	%
No	0	7179	96.96
Yes	1	225	3.04
Missing	.	24155	.
		31559	100.00

DISAB_PROXY_C_NEW

LABEL	DISAB_PROXY_C_NEW--Proxy for disability - child [Not compatible to prior surveys]
TYPE	num
LENGTH	8
VARNUM	47

DISAB_PROXY_C_NEW:

Distribution	Value	n	%
No	0	5778	78.04
Yes	1	1626	21.96
Missing	.	24155	.
		31559	100.00

MHCOND

LABEL	MHCOND-- Potential Disabling Mental Health Condition
TYPE	num
LENGTH	8
VARNUM	48

MHCOND: Distribution	Value	n	%
No	0	30033	95.16
Yes	1	1526	4.84
Missing	.	0	.
		31559	100.00

CARE_ABD

LABEL	CARE_ABD--Medicaid Waiver or < age 65 and Medicare or Medicaid ABD
TYPE	num
LENGTH	8
VARNUM	49

CARE_ABD: Distribution	Value	n	%
No	0	20350	64.48
Yes	1	11209	35.52
Missing	.	0	.
		31559	100.00

HHINCM

LABEL	HHINCM-Last Month's Income
TYPE	num
LENGTH	8
VARNUM	50

HHINCM: Distribution	Value	n	%
too many values, output suppressed	[data]	21852	100.00
Missing	.	9707	.
		31559	100.00

HHINCM_CAT_H

LABEL	HHINCM_CAT_H--Upper bound for Last Month's Income
TYPE	num
LENGTH	8
VARNUM	51

HHINCM_CAT_H: Distribution	Value	n	%
2500	2500	8	11.11
3800	3800	1	1.39
5100	5100	1	1.39
8900	8900	25	34.72
11800	11800	11	15.28
17100	17100	5	6.94

HHINCM CAT H: Distribution	Value	n	%
22800	22800	6	8.33
166667	166667	15	20.83
Missing	.	31487	.
		31559	100.00

HHINCM CAT L

LABEL	HHINCM_CAT_L--Lower bound for Last Month's Income
TYPE	num
LENGTH	8
VARNUM	52

HHINCM CAT L: Distribution	Value	n	%
0	0	8	11.11
2501	2501	1	1.39
3801	3801	1	1.39
7900	7900	25	34.72
8901	8901	11	15.28
11801	11801	5	6.94
17101	17101	6	8.33
22801	22801	15	20.83
Missing	.	31487	.
		31559	100.00

HHINCY

LABEL	HHINCY-Last Year's Income
TYPE	num
LENGTH	8
VARNUM	53

HHINCY: Distribution	Value	n	%
too many values, output suppressed	[data]	20837	100.00
Missing	.	10722	.
		31559	100.00

HHINCY CAT L

LABEL	HHINCY_CAT_L--Lower bound for Last Year's Income
TYPE	num
LENGTH	8
VARNUM	54

HHINCY CAT L: Distribution	Value	n	%
0	0	475	16.63
5001	5001	120	4.20
7001	7001	45	1.58
8001	8001	104	3.64
9001	9001	15	0.53
10001	10001	60	2.10
11001	11001	57	2.00
12001	12001	109	3.82
13001	13001	14	0.49
14001	14001	53	1.86
16000	16000	84	2.94
16001	16001	64	2.24
18001	18001	187	6.55
19001	19001	2	0.07
20001	20001	28	0.98
21001	21001	23	0.81
22000	22000	61	2.14
23001	23001	1	0.04
24001	24001	116	4.06
25001	25001	124	4.34
26001	26001	2	0.07
27000	27000	36	1.26
28001	28001	10	0.35
29001	29001	2	0.07
30001	30001	12	0.42

HHINCY_CAT_L: Distribution	Value	n	%
31001	31001	37	1.30
32001	32001	135	4.73
33000	33000	15	0.53
35001	35001	55	1.93
36001	36001	3	0.11
37001	37001	20	0.70
39000	39000	10	0.35
40001	40001	1	0.04
41001	41001	50	1.75
44000	44000	6	0.21
44001	44001	12	0.42
45001	45001	9	0.32
47001	47001	191	6.69
49001	49001	37	1.30
50000	50000	1	0.04
50001	50001	5	0.18
55000	55000	1	0.04
56001	56001	2	0.07
57001	57001	17	0.60
59001	59001	39	1.37
62001	62001	3	0.11
63001	63001	206	7.21
66001	66001	7	0.25
69001	69001	4	0.14
72001	72001	23	0.81
74001	74001	2	0.07
78000	78000	1	0.04
79001	79001	66	2.31
83001	83001	3	0.11
84001	84001	11	0.39
95000	95000	7	0.25
95001	95001	46	1.61
96001	96001	2	0.07
107001	107001	1	0.04
108001	108001	1	0.04
112001	112001	13	0.46
128001	128001	6	0.21
144001	144001	1	0.04
160001	160001	1	0.04
206001	206001	2	0.07
274001	274001	1	0.04
Missing	.	28702	.
		31559	100.00

HHINCY_CAT_H

LABEL HHINCY_CAT_H--Upper bound for Last Year's Income
TYPE num
LENGTH 8
VARNUM 55

HHINCY_CAT_H: Distribution	Value	n	%
5000	5000	226	7.91
7000	7000	86	3.01
8000	8000	120	4.20
9000	9000	45	1.58
10000	10000	76	2.66
11000	11000	104	3.64
12000	12000	69	2.42
13000	13000	15	0.53
14000	14000	58	2.03
16000	16000	168	5.88
18000	18000	118	4.13
19000	19000	3	0.11
20000	20000	23	0.81
21000	21000	22	0.77
22000	22000	45	1.58
24000	24000	167	5.85

HHINCY CAT H: Distribution	Value	n	%
25000	25000	79	2.77
27000	27000	29	1.02
28000	28000	5	0.18
29000	29000	6	0.21
30000	30000	42	1.47
31000	31000	36	1.26
32000	32000	122	4.27
33000	33000	21	0.74
34000	34000	1	0.04
35000	35000	93	3.26
36000	36000	3	0.11
37000	37000	15	0.53
39000	39000	10	0.35
40000	40000	2	0.07
41000	41000	37	1.30
44000	44000	16	0.56
45000	45000	12	0.42
47000	47000	184	6.44
48000	48000	1	0.04
49000	49000	20	0.70
50000	50000	8	0.28
56000	56000	1	0.04
57000	57000	11	0.39
59000	59000	50	1.75
62000	62000	9	0.32
63000	63000	108	3.78
66000	66000	5	0.18
69000	69000	3	0.11
72000	72000	37	1.30
74000	74000	2	0.07
79000	79000	39	1.37
83000	83000	2	0.07
84000	84000	17	0.60
88000	88000	1	0.04
91000	91000	1	0.04
95000	95000	26	0.91
96000	96000	7	0.25
107000	107000	7	0.25
108000	108000	2	0.07
112000	112000	11	0.39
120000	120000	3	0.11
128000	128000	2	0.07
141000	141000	1	0.04
144000	144000	1	0.04
274000	274000	2	0.07
2000000	2000000	422	14.77
Missing	.	28702	.
		31559	100.00

G71RET IMP

LABEL G71RET_IMP--Retired, Imputed
TYPE num
LENGTH 8
VARNUM 56

G71RET IMP: Distribution	Value	n	%
YES	1	11020	34.92
NO	2	20539	65.08
		31559	100.00

G71 IMP

LABEL G71_IMP--Last week job status, Imputed
TYPE num
LENGTH 8
VARNUM 57

G71_IMP: Distribution	Value	n	%
YES	1	17104	54.20
NO	2	14455	45.80
		31559	100.00

D30I_IMP	
LABEL	D30I_IMP--Past 30 days, mental health prevented work/activities, Imputed
TYPE	num
LENGTH	8
VARNUM	58

D30I_IMP: Distribution	Value	n	%
0	0	25909	82.10
1	1	529	1.68
2	2	725	2.30
3	3	493	1.56
4	4	250	0.79
5	5	518	1.64
6	6	84	0.27
7	7	237	0.75
8	8	50	0.16
9	9	12	0.04
10	10	424	1.34
11	11	5	0.02
12	12	55	0.17
13	13	9	0.03
14	14	111	0.35
15	15	494	1.57
16	16	14	0.04
17	17	8	0.03
18	18	16	0.05
19	19	2	0.01
20	20	305	0.97
21	21	28	0.09
22	22	13	0.04
23	23	4	0.01
24	24	3	0.01
25	25	100	0.32
26	26	8	0.03
27	27	3	0.01
28	28	25	0.08
29	29	12	0.04
30	30	1109	3.51
31	31	4	0.01
Missing	.	0	.
		31559	100.00

D30_IMP	
LABEL	D30_IMP--Adult health status, Imputed
TYPE	num
LENGTH	8
VARNUM	59

D30_IMP: Distribution	Value	n	%
EXCELLENT	1	5227	16.56
VERY GOOD	2	9734	30.84
GOOD	3	9400	29.79
FAIR	4	5246	16.62
POOR	5	1952	6.19
DK	98	0	.
REFUSED	99	0	.
		31559	100.00

MEDICD_C_IMP	
LABEL	MEDICD_C_IMP--Child covered by Medicaid, Imputed
TYPE	num
LENGTH	8
VARNUM	60

MEDICD_C_IMP: Distribution	Value	n	%
MEDICAID	1	2800	37.82
NOT MEDICAID	2	4604	62.18
UNKNOWN	97	0	.
MISSING	.	24155	.
		31559	100.00

MEDICARE_C_IMP

LABEL	MEDICARE_C_IMP--Child covered by Medicare, Imputed
TYPE	num
LENGTH	8
VARNUM	61

MEDICARE_C_IMP: Distribution	Value	n	%
Yes	1	189	2.55
No	2	7215	97.45
.	.	24155	.
		31559	100.00

INS_ESI_C_IMP

LABEL	INS_ESI_C_IMP--Child Insurance Coverage - Employer Sponsored, Imputed
TYPE	num
LENGTH	8
VARNUM	62

INS_ESI_C_IMP: Distribution	Value	n	%
Yes	1	4038	54.54
No	2	3366	45.46
.	.	24155	.
		31559	100.00

INS_PRIVATE_C_IMP

LABEL	INS_PRIVATE_C_IMP--Child Insurance Coverage - Private, Imputed
TYPE	num
LENGTH	8
VARNUM	63

INS_PRIVATE_C_IMP: Distribution	Value	n	%
Yes	1	529	7.14
No	2	6875	92.86
.	.	24155	.
		31559	100.00

INS_OTHER_C_IMP

LABEL	INS_Other_C_IMP--Child Insurance Coverage - Other, Imputed
TYPE	num
LENGTH	8
VARNUM	64

INS_OTHER_C_IMP: Distribution	Value	n	%
Yes	1	509	6.87
No	2	6895	93.13
.	.	24155	.
		31559	100.00

INSRD_C_IMP

LABEL	INSRD_C_IMP--Child Insurance Status, Imputed
TYPE	num
LENGTH	8
VARNUM	65

INSRD_C_IMP: Distribution	Value	n	%
YES, INSURED	1	7055	95.29
NO, UNINSURED	2	349	4.71
UNKNOWN	97	0	.

INSRD_C IMP: Distribution	Value	n	%
Missing	.	24155	.
		31559	100.00

I90A_IMP

LABEL	I90A_IMP--Child age, Imputed
TYPE	num
LENGTH	8
VARNUM	66

I90A_IMP: Distribution	Value	n	%
LESS THAN ONE YEAR	0	499	6.70
1	1	370	4.96
2	2	357	4.79
3	3	313	4.20
4	4	349	4.68
5	5	372	4.99
6	6	337	4.52
7	7	324	4.35
8	8	364	4.88
9	9	298	4.00
10	10	360	4.83
11	11	365	4.90
12	12	360	4.83
13	13	418	5.61
14	14	424	5.69
15	15	499	6.70
16	16	485	6.51
17	17	568	7.62
18	18	391	5.25
CHILD IS 19 OR OLDER	97	0	.
DK	98	0	.
REFUSED	99	0	.
.	.	24106	.
		31559	100.00

RACE5_C IMP

LABEL	RACE5_C_IMP--Race Ethnicity Child, 5 categories, Imputed
TYPE	num
LENGTH	8
VARNUM	67

RACE5_C IMP: Distribution	Value	n	%
WHITE	1	5197	70.19
BLACK/AFRICAN AMERICAN	2	1386	18.72
HISPANIC	3	490	6.62
ASIAN	4	150	2.03
OTHER	5	181	2.44
Missing	.	24155	.
		31559	100.00

P148_IMP2

LABEL	P148_IMP2--Child gender, Imputed, for weighting (2 levels)
TYPE	num
LENGTH	8
VARNUM	68

P148_IMP2: Distribution	Value	n	%
MALE	1	3916	51.46
FEMALE	2	3694	48.54
OTHER (verbatim)	3	0	.
REFUSED	99	0	.
.	.	23949	.
		31559	100.00

B4C2_IMP	
LABEL	B4C2_IMP--Length of having current insurance plan
TYPE	num
LENGTH	8
VARNUM	69

B4C2_IMP: Distribution	Value	n	%
Less than 3 months	1	340	5.33
3 months to 1 year,	2	878	13.76
1 to 2 years, or	3	1002	15.71
more than 2 years?	4	4160	65.20
DK	98	0	.
REFUSED	99	0	.
.	.	25179	.
		31559	100.00

MEDICD_A_IMP	
LABEL	MEDICD_A_IMP--Adult covered by Medicaid, Imputed
TYPE	num
LENGTH	8
VARNUM	70

MEDICD_A_IMP: Distribution	Value	n	%
MEDICAID	1	6641	21.04
NOT MEDICAID	2	24918	78.96
UNKNOWN	97	0	.
MISSING	.	0	.
		31559	100.00

MEDICARE_A_IMP	
LABEL	MEDICARE_A_IMP--Adult covered by Medicare, Imputed
TYPE	num
LENGTH	8
VARNUM	71

MEDICARE_A_IMP: Distribution	Value	n	%
Yes	1	11291	35.78
No	2	20268	64.22
		31559	100.00

INS_ESI_A_IMP	
LABEL	INS_ESI_A_IMP--Adult Insurance Coverage - Employer Sponsored, Imputed
TYPE	num
LENGTH	8
VARNUM	72

INS_ESI_A_IMP: Distribution	Value	n	%
Yes	1	14715	46.63
No	2	16844	53.37
		31559	100.00

INS_PRIVATE_A_IMP	
LABEL	INS_PRIVATE_A_IMP--Adult Insurance Coverage - Private, Imputed
TYPE	num
LENGTH	8
VARNUM	73

INS_PRIVATE_A_IMP: Distribution	Value	n	%
Yes	1	5626	17.83
No	2	25933	82.17
		31559	100.00

INS_OTHER_A_IMP	
LABEL	INS_Other_A_IMP--Adult Insurance Coverage - Other, Imputed
TYPE	num
LENGTH	8
VARNUM	74

INS_OTHER_A_IMP: Distribution	Value	n	%
Yes	1	3565	11.30
No	2	27994	88.70
		31559	100.00

NUM_ADULTS_IMP	
LABEL	NUM_ADULTS_IMP--Number of Adults in household, Imputed
TYPE	num
LENGTH	8
VARNUM	75

NUM_ADULTS_IMP: Distribution	Value	n	%
NONE	0	0	.
1 ADULT	1	2442	40.82
2 ADULT	2	2796	46.74
3 ADULT	3	529	8.84
4 ADULT	4	149	2.49
5 ADULT	5	36	0.60
6 ADULT	6	7	0.12
7 ADULT	7	9	0.15
8 ADULT	8	3	0.05
9 ADULT	9	1	0.02
10 ADULT	10	0	.
11 ADULT	11	0	.
12 ADULT	12	0	.
13 ADULT	13	0	.
14 ADULT	14	2	0.03
15 ADULT	15	1	0.02
16 ADULT	16	0	.
17 ADULT	17	1	0.02
18 ADULT	18	0	.
19 ADULT	19	0	.
20 ADULT	20	3	0.05
21 ADULT	21	0	.
22 ADULT	22	0	.
23 ADULT	23	0	.
24 ADULT	24	0	.
25 OR MORE ADULT	25	2	0.03
DON'T KNOW	98	0	.
REFUSE	99	1	0.02
.	.	25577	.
		31559	100.00

H84_A1_IMP	
LABEL	H84_A1_IMP--Number of persons in family supported by income, Imputed
TYPE	num
LENGTH	8
VARNUM	76

H84_A1_IMP: Distribution	Value	n	%
1	1	11123	35.25
2	2	11012	34.89
3	3	3880	12.29
4	4	2999	9.50
5	5	1520	4.82
6	6	573	1.82
7	7	227	0.72
8	8	98	0.31
9	9	41	0.13
10	10	22	0.07
11	11	18	0.06

H84 A1 IMP: Distribution	Value	n	%
12	12	12	0.04
13	13	10	0.03
14	14	3	0.01
15	15	21	0.07
DK	98	0	.
REFUSED	99	0	.
		31559	100.00

S11 IMP

LABEL	S11_IMP--Number of Adult family members in household, Imputed
TYPE	num
LENGTH	8
VARNUM	77

S11 IMP: Distribution	Value	n	%
1 ADULT	1	10915	34.59
2 ADULTS	2	14896	47.20
3 ADULTS	3	3882	12.30
4 ADULTS	4	1323	4.19
5 ADULTS	5	344	1.09
6 ADULTS	6	91	0.29
7 ADULTS	7	34	0.11
8 ADULTS	8	20	0.06
9 ADULTS	9	8	0.03
10 ADULTS	10	7	0.02
11 ADULTS	11	2	0.01
12 ADULTS	12	9	0.03
13 ADULTS	13	3	0.01
14 ADULTS	14	5	0.02
15 ADULTS	15	3	0.01
16 ADULTS	16	2	0.01
17 ADULTS	17	5	0.02
18 ADULTS	18	1	0.00
19 ADULTS	19	2	0.01
20 OR MORE ADULTS	20	7	0.02
DK	98	0	.
REFUSED	99	0	.
		31559	100.00

S13B IMP

LABEL	S13B_IMP--Number of children family members in household, Imputed
TYPE	num
LENGTH	8
VARNUM	78

S13B IMP: Distribution	Value	n	%
NONE	0	22123	70.10
1 CHILD	1	3915	12.41
2 CHILDREN	2	3138	9.94
3 CHILDREN	3	1480	4.69
4 CHILDREN	4	551	1.75
5 CHILDREN	5	190	0.60
6 CHILDREN	6	70	0.22
7 CHILDREN	7	35	0.11
8 CHILDREN	8	16	0.05
9 CHILDREN	9	8	0.03
10 CHILDREN	10	6	0.02
11 CHILDREN	11	6	0.02
12 CHILDREN	12	5	0.02
13 CHILDREN	13	2	0.01
14 CHILDREN	14	2	0.01
15 CHILDREN	15	1	0.00
16 CHILDREN	16	1	0.00
17 CHILDREN	17	5	0.02
18 CHILDREN	18	0	.
19 CHILDREN	19	1	0.00
20 OR MORE CHILDREN	20	4	0.01

S13B IMP: Distribution	Value	n	%
DK	98	0	.
REFUSED	99	0	.
		31559	100.00

S12 IMP

LABEL	S12_IMP--Number of children in household, Imputed
TYPE	num
LENGTH	8
VARNUM	79

S12 IMP: Distribution	Value	n	%
NO CHILDREN	0	21807	69.10
1 CHILD	1	3961	12.55
2 CHILDREN	2	3235	10.25
3 CHILDREN	3	1548	4.91
4 CHILDREN	4	581	1.84
5 CHILDREN	5	219	0.69
6 CHILDREN	6	88	0.28
7 CHILDREN	7	41	0.13
8 CHILDREN	8	25	0.08
9 CHILDREN	9	11	0.03
10 CHILDREN	10	7	0.02
11 CHILDREN	11	7	0.02
12 CHILDREN	12	8	0.03
13 CHILDREN	13	2	0.01
14 CHILDREN	14	3	0.01
15 CHILDREN	15	1	0.00
16 CHILDREN	16	2	0.01
17 CHILDREN	17	4	0.01
18 CHILDREN	18	0	.
19 CHILDREN	19	0	.
20 OR MORE CHILDREN	20	9	0.03
DK	98	0	.
REFUSED	99	0	.
		31559	100.00

INSRD A IMP

LABEL	INSRD_A_IMP--Adult Insurance Status, Imputed
TYPE	num
LENGTH	8
VARNUM	80

INSRD A IMP: Distribution	Value	n	%
YES, INSURED	1	29371	93.07
NO, UNINSURED	2	2188	6.93
UNKNOWN	97	0	.
Missing	.	0	.
		31559	100.00

S14 IMP

LABEL	S14_IMP--Adult Age, Imputed
TYPE	num
LENGTH	8
VARNUM	81

S14 IMP: Distribution	Value	n	%
19	19	571	1.81
20	20	321	1.02
21	21	381	1.21
22	22	370	1.17
23	23	344	1.09
24	24	380	1.20
25	25	333	1.06
26	26	367	1.16
27	27	332	1.05
28	28	415	1.31
29	29	406	1.29
30	30	424	1.34
31	31	424	1.34
32	32	379	1.20
33	33	416	1.32
34	34	452	1.43
35	35	487	1.54
36	36	410	1.30
37	37	403	1.28
38	38	434	1.38
39	39	449	1.42
40	40	457	1.45
41	41	385	1.22
42	42	430	1.36
43	43	381	1.21
44	44	381	1.21
45	45	383	1.21
46	46	417	1.32
47	47	446	1.41
48	48	489	1.55
49	49	536	1.70
50	50	544	1.72
51	51	481	1.52
52	52	526	1.67
53	53	551	1.75
54	54	595	1.89
55	55	672	2.13
56	56	582	1.84
57	57	632	2.00
58	58	637	2.02
59	59	682	2.16
60	60	727	2.30
61	61	645	2.04
62	62	707	2.24
63	63	621	1.97
64	64	691	2.19
65	65	741	2.35
66	66	625	1.98
67	67	631	2.00
68	68	608	1.93
69	69	562	1.78
70	70	669	2.12
71	71	543	1.72
72	72	593	1.88
73	73	450	1.43
74	74	392	1.24
75	75	348	1.10
76	76	388	1.23
77	77	388	1.23
78	78	290	0.92
79	79	270	0.86
80	80	272	0.86
81	81	263	0.83
82	82	237	0.75
83	83	190	0.60
84	84	180	0.57
85	85	157	0.50

S14 IMP: Distribution	Value	n	%
86	86	122	0.39
87	87	115	0.36
88	88	92	0.29
89	89	78	0.25
90	90	80	0.25
91	91	55	0.17
92	92	39	0.12
93	93	27	0.09
94	94	15	0.05
95	95	17	0.05
96	96	5	0.02
97	97	7	0.02
98	98	4	0.01
99	99	6	0.02
100	100	3	0.01
101	101	1	0.00
102	102	0	.
103	103	0	.
104	104	0	.
105	105	0	.
106	106	0	.
107	107	0	.
108	108	0	.
109	109	0	.
110	110	0	.
111	111	0	.
112	112	0	.
113	113	0	.
114	114	0	.
115	115	0	.
116	116	0	.
117	117	0	.
118	118	0	.
119	119	0	.
120	120	0	.
121	121	0	.
122	122	0	.
123	123	0	.
124	124	0	.
125	125	0	.
DK	998	0	.
REFUSED	999	0	.
		31559	100.00

H77 IMP

LABEL H77_IMP--Highest level of education, Imputed
TYPE num
LENGTH 8
VARNUM 82

H77 IMP: Distribution	Value	n	%
LESS THAN FIRST GRADE	1	43	0.14
FIRST THROUGH 8TH GRADE	2	408	1.29
SOME HIGH SCHOOL, BUT NO DIPLOMA	3	1844	5.84
HIGH SCHOOL GRADUATE OR EQUIVALENT (GED/VOCATIONAL/TRADE SCHOOL GRADUATE)	4	9511	30.14
SOME COLLEGE, BUT NO DEGREE	5	5145	16.30
ASSOCIATE DEGREE (1-2 YEAR OCCUPATIONAL, TECHNICAL OR ACADEMIC PROGRAM)	6	4082	12.93
FOUR YEAR COLLEGE GRADUATE/BACHELOR'S DEGREE	7	6132	19.43
ADVANCED DEGREE (INCLUDING MASTER'S, PROFESSIONAL DEGREE, OR DOCTORATE)	8	4394	13.92
DK	98	0	.

H77_IMP: Distribution	Value	n	%
REFUSED	99	0	.
		31559	100.00

RACE5_A_IMP

LABEL	RACE5_A_IMP--Race Ethnicity Adult, 5 categories, Imputed
TYPE	num
LENGTH	8
VARNUM	83

RACE5_A_IMP: Distribution	Value	n	%
WHITE	1	25115	79.58
BLACK/AFRICAN AMERICAN	2	4262	13.50
HISPANIC	3	963	3.05
ASIAN	4	381	1.21
OTHER	5	838	2.66
Missing	.	0	.
		31559	100.00

S15_IMP

LABEL	S15_IMP--Adult Gender, Imputed
TYPE	num
LENGTH	8
VARNUM	84

S15_IMP: Distribution	Value	n	%
MALE	1	14485	45.90
FEMALE	2	17074	54.10
OTHER (verbatim)	97	0	.
REFUSED	99	0	.
		31559	100.00

S9_IMP

LABEL	S9_IMP--FIPS county code, Imputed
TYPE	num
LENGTH	8
VARNUM	85

S9 IMP: Distribution	Value	n	%
ADAMS	1	92	0.29
ALLEN	3	269	0.85
ASHLAND	5	170	0.54
ASHTABULA	7	296	0.94
ATHENS	9	435	1.38
AUGLAIZE	11	151	0.48
BELMONT	13	269	0.85
BROWN	15	160	0.51
BUTLER	17	697	2.21
CARROLL	19	65	0.21
CHAMPAIGN	21	113	0.36
CLARK	23	404	1.28
CLERMONT	25	418	1.32
CLINTON	27	124	0.39
COLUMBIANA	29	287	0.91
COSHOCTON	31	134	0.42
CRAWFORD	33	137	0.43
CUYAHOGA	35	2283	7.23
DARKE	37	175	0.55
DEFIANCE	39	126	0.40
DELAWARE	41	564	1.79
ERIE	43	193	0.61
FAIRFIELD	45	393	1.25
FAYETTE	47	97	0.31
FRANKLIN	49	3155	10.00
FULTON	51	95	0.30
GALLIA	53	191	0.61
GEAUGA	55	204	0.65
GREENE	57	408	1.29
GUERNSEY	59	145	0.46
HAMILTON	61	2028	6.43
HANCOCK	63	281	0.89
HARDIN	65	122	0.39
HARRISON	67	61	0.19
HENRY	69	113	0.36
HIGHLAND	71	158	0.50
HOCKING	73	133	0.42
HOLMES	75	135	0.43
HURON	77	176	0.56
JACKSON	79	132	0.42
JEFFERSON	81	194	0.61
KNOX	83	242	0.77
LAKE	85	952	3.02
LAWRENCE	87	287	0.91
LICKING	89	483	1.53
LOGAN	91	204	0.65
LORAIN	93	656	2.08
LUCAS	95	1101	3.49
MADISON	97	130	0.41
MAHONING	99	635	2.01
MARION	101	245	0.78
MEDINA	103	370	1.17
MEIGS	105	126	0.40
MERCER	107	189	0.60
MIAMI	109	265	0.84
MONROE	111	120	0.38
MONTGOMERY	113	2085	6.61
MORGAN	115	102	0.32
MORROW	117	127	0.40
MUSKINGUM	119	319	1.01
NOBLE	121	52	0.16
OTTAWA	123	77	0.24
PAULDING	125	81	0.26
PERRY	127	104	0.33
PICKAWAY	129	166	0.53
PIKE	131	82	0.26
PORTAGE	133	299	0.95

S9 IMP: Distribution	Value	n	%
PREBLE	135	131	0.42
PUTNAM	137	120	0.38
RICHLAND	139	334	1.06
ROSS	141	268	0.85
SANDUSKY	143	169	0.54
SCIOTO	145	285	0.90
SENECA	147	112	0.35
SHELBY	149	205	0.65
STARK	151	724	2.29
SUMMIT	153	1085	3.44
TRUMBULL	155	378	1.20
TUSCARAWAS	157	278	0.88
UNION	159	148	0.47
VAN WERT	161	129	0.41
VINTON	163	52	0.16
WARREN	165	468	1.48
WASHINGTON	167	463	1.47
WAYNE	169	387	1.23
WILLIAMS	171	126	0.40
WOOD	173	315	1.00
WYANDOT	175	100	0.32
NOT ANSWERING THE QUESTION/NOT ENOUGH INFORMATION	996	0	.
DK	998	0	.
REFUSED	999	0	.
		31559	100.00

HHINCY_IMP

LABEL	HHINCY_IMP--2018 Annual Income, Imputed and Top Coated at 99%
TYPE	num
LENGTH	8
VARNUM	86

HHINCY_IMP: Distribution	Value	n	%
too many values, output suppressed	[data]	31559	100.00
		31559	100.00

HHINCM_IMP

LABEL	HHINCM_IMP--2019 Monthly Income, Imputed and Top Coated at 99%
TYPE	num
LENGTH	8
VARNUM	87

HHINCM_IMP: Distribution	Value	n	%
too many values, output suppressed	[data]	31559	100.00
		31559	100.00

L125_IMP

LABEL	L125_IMP--Child health status, Imputed
TYPE	num
LENGTH	8
VARNUM	88

L125_IMP: Distribution	Value	n	%
EXCELLENT	1	4289	57.93
VERY GOOD	2	2014	27.20
GOOD	3	817	11.03
FAIR	4	236	3.19
POOR	5	48	0.65
DK	98	0	.
REFUSED	99	0	.
.	.	24155	.
		31559	100.00

IPV	
LABEL	IPV--Intimate Partner Violence
TYPE	num
LENGTH	8
VARNUM	89

IPV: Distribution	Value	n	%
Never	0	13345	77.10
Greater than 1 year ago	1	3135	18.11
During the past year	2	829	4.79
Missing	.	14250	.
		31559	100.00

S9_TYPE_IMP	
LABEL	S9_TYPE_IMP-- County type, Imputed
TYPE	num
LENGTH	8
VARNUM	90

S9_TYPE_IMP: Distribution	Value	n	%
Rural Appalachian	1	6221	19.71
Metro	2	15052	47.69
Rural Non-Appalachian	3	4939	15.65
Suburban	4	5347	16.94
Missing	.	0	.
		31559	100.00

P148_IMP	
LABEL	P148_IMP--Child gender, Imputed
TYPE	num
LENGTH	8
VARNUM	91

P148_IMP: Distribution	Value	n	%
MALE	1	3911	51.37
FEMALE	2	3684	48.39
OTHER (verbatim)	3	18	0.24
REFUSED	99	0	.
.	.	23946	.
		31559	100.00

EDUC_IMP	
LABEL	EDUC_IMP--Level of education, Imputed
TYPE	num
LENGTH	8
VARNUM	92

EDUC_IMP: Distribution	Value	n	%
UP TO HIGH SCHOOL BUT NO DIPLOMA	1	2295	7.27
HIGH SCHOOL GRADUATE OR EQUIVALENT	2	9511	30.14
SOME COLLEGE	3	5145	16.30
ASSOCIATE DEGREE	4	4082	12.93
4-YEAR COLLEGE GRADUATE	5	6132	19.43
ADVANCED DEGREE	6	4394	13.92
DK	98	0	.
RF	99	0	.
Missing	.	0	.
		31559	100.00

FAM_TYPE_IMP	
LABEL	FAM_TYPE_IMP--Household composition, imputed
TYPE	num
LENGTH	8
VARNUM	93

FAM_TYPE_IMP: Distribution	Value	n	%
1 ADULT, 0 KIDS	1	9056	28.70
1 ADULT, 1+ KID	2	1859	5.89
2+ ADULTS, 0 KIDS	3	13067	41.40
2+ ADULTS, 1+ KID	4	7577	24.01
UNKNOWN	97	0	.
Missing	.	0	.
		31559	100.00

GENDER

LABEL	GENDER--Adult gender imputed
TYPE	num
LENGTH	8
VARNUM	94

GENDER: Distribution	Value	n	%
MALE	1	14485	45.90
FEMALE	2	17074	54.10
OTHER	98	0	.
RF	99	0	.
Missing	.	0	.
		31559	100.00

I_TYPE_A_IMP

LABEL	I_TYPE_A_IMP--Adult insurance type, imputed
TYPE	num
LENGTH	8
VARNUM	95

I_TYPE_A_IMP: Distribution	Value	n	%
MEDICAID AND MEDICARE	1	2313	7.33
MEDICAID, NO MEDICARE	2	4328	13.71
MEDICARE, NO MEDICAID	3	8978	28.45
JOB-BASED COVERAGE	4	11214	35.53
OTHER DIRECTLY PURCHASED	5	1206	3.82
OTHER	6	1332	4.22
INSURANCE TYPE UNKNOWN	7	0	.
UNINSURED	8	2188	6.93
		31559	100.00

I_TYPE_C_IMP

LABEL	I_TYPE_C_IMP--Child insurance type, imputed
TYPE	num
LENGTH	8
VARNUM	96

I_TYPE_C_IMP: Distribution	Value	n	%
MEDICAID	2	2800	37.82
JOB-BASED COVERAGE	4	3709	50.09
OTHER DIRECTLY PURCHASED	5	237	3.20
OTHER	6	309	4.17
INSURANCE TYPE UNKNOWN	7	0	.
UNINSURED	8	349	4.71
INSURANCE STATUS UNKNOWN	97	0	.
Missing	.	24155	.
		31559	100.00

AGE_C_IMP

LABEL	AGE_C_imp--Child's Age, categorical, Imputed
TYPE	num
LENGTH	8
VARNUM	97

AGE_C_IMP: Distribution	Value	n	%
< 1	1	495	6.69
1-5	2	1748	23.61
6-12	3	2393	32.32
13-18	4	2768	37.39

AGE_C_IMP: Distribution	Value	n	%
DK	98	0	.
RF	99	0	.
Missing	.	24155	.
		31559	100.00

AGE_A_IMP

LABEL	AGE_A_IMP--Adult's Age, categorical, Imputed
TYPE	num
LENGTH	8
VARNUM	98

AGE_A_IMP: Distribution	Value	n	%
19-24	1	2367	7.50
25-34	2	3948	12.51
35-44	3	4217	13.36
45-54	4	4968	15.74
55-64	5	6596	20.90
65+	6	9463	29.99
DK	98	0	.
RF	99	0	.
Missing	.	0	.
		31559	100.00

USUAL_C

LABEL	USUAL_C--Usual source of care - child
TYPE	num
LENGTH	8
VARNUM	99

USUAL_C: Distribution	Value	n	%
USUAL SOURCE OF CARE	1	6936	93.68
NO USUAL PLACE	2	147	1.99
UNKNOWN	97	321	4.34
Missing	.	24155	.
		31559	100.00

DISAB_PROXY_A2

LABEL	DISAB_PROXY_A2--Proxy for disability - adult
TYPE	num
LENGTH	8
VARNUM	100

DISAB_PROXY_A2: Distribution	Value	n	%
No	0	19811	62.77
Yes	1	11748	37.23
Missing	.	0	.
		31559	100.00

COUNTY_IMP

LABEL	County_IMP--FIPS county code, Imputed
TYPE	num
LENGTH	8
VARNUM	101

COUNTY IMP: Distribution	Value	n	%
ADAMS	1	92	0.29
ALLEN	3	269	0.85
ASHLAND	5	170	0.54
ASHTABULA	7	296	0.94
ATHENS	9	435	1.38
AUGLAIZE	11	151	0.48
BELMONT	13	269	0.85
BROWN	15	160	0.51
BUTLER	17	697	2.21
CARROLL	19	65	0.21
CHAMPAIGN	21	113	0.36
CLARK	23	404	1.28
CLERMONT	25	418	1.32
CLINTON	27	124	0.39
COLUMBIANA	29	287	0.91
COSHOCTON	31	134	0.42
CRAWFORD	33	137	0.43
CUYAHOGA	35	2283	7.23
DARKE	37	175	0.55
DEFIANCE	39	126	0.40
DELAWARE	41	564	1.79
ERIE	43	193	0.61
FAIRFIELD	45	393	1.25
FAYETTE	47	97	0.31
FRANKLIN	49	3155	10.00
FULTON	51	95	0.30
GALLIA	53	191	0.61
GEAUGA	55	204	0.65
GREENE	57	408	1.29
GUERNSEY	59	145	0.46
HAMILTON	61	2028	6.43
HANCOCK	63	281	0.89
HARDIN	65	122	0.39
HARRISON	67	61	0.19
HENRY	69	113	0.36
HIGHLAND	71	158	0.50
HOCKING	73	133	0.42
HOLMES	75	135	0.43
HURON	77	176	0.56
JACKSON	79	132	0.42
JEFFERSON	81	194	0.61
KNOX	83	242	0.77
LAKE	85	952	3.02
LAWRENCE	87	287	0.91
LICKING	89	483	1.53
LOGAN	91	204	0.65
LORAIN	93	656	2.08
LUCAS	95	1101	3.49
MADISON	97	130	0.41
MAHONING	99	635	2.01
MARION	101	245	0.78
MEDINA	103	370	1.17
MEIGS	105	126	0.40
MERCER	107	189	0.60
MIAMI	109	265	0.84
MONROE	111	120	0.38
MONTGOMERY	113	2085	6.61
MORGAN	115	102	0.32
MORROW	117	127	0.40
MUSKINGUM	119	319	1.01
NOBLE	121	52	0.16
OTTAWA	123	77	0.24
PAULDING	125	81	0.26
PERRY	127	104	0.33
PICKAWAY	129	166	0.53
PIKE	131	82	0.26
PORTAGE	133	299	0.95

COUNTY_IMP: Distribution	Value	n	%
PREBLE	135	131	0.42
PUTNAM	137	120	0.38
RICHLAND	139	334	1.06
ROSS	141	268	0.85
SANDUSKY	143	169	0.54
SCIOTO	145	285	0.90
SENECA	147	112	0.35
SHELBY	149	205	0.65
STARK	151	724	2.29
SUMMIT	153	1085	3.44
TRUMBULL	155	378	1.20
TUSCARAWAS	157	278	0.88
UNION	159	148	0.47
VAN WERT	161	129	0.41
VINTON	163	52	0.16
WARREN	165	468	1.48
WASHINGTON	167	463	1.47
WAYNE	169	387	1.23
WILLIAMS	171	126	0.40
WOOD	173	315	1.00
WYANDOT	175	100	0.32
NOT ANSWERING THE QUESTION/NOT ENOUGH INFORMATION	996	0	.
DK	998	0	.
REFUSED	999	0	.
		31559	100.00

RACE4_A_IMP

LABEL	RACE4_A_IMP--Four Level adult race, imputed
TYPE	num
LENGTH	8
VARNUM	102

RACE4_A_IMP: Distribution	Value	n	%
WHITE/OTHER	1	25953	82.24
BLACK/AFRICAN AMERICAN	2	4262	13.50
HISPANIC	3	963	3.05
ASIAN	4	381	1.21
Missing	.	0	.
		31559	100.00

RACE4_C_IMP

LABEL	RACE4_C_IMP--Four Level child race, imputed
TYPE	num
LENGTH	8
VARNUM	103

RACE4_C_IMP: Distribution	Value	n	%
WHITE/OTHER	1	5378	72.64
BLACK/AFRICAN AMERICAN	2	1386	18.72
HISPANIC	3	490	6.62
ASIAN	4	150	2.03
Missing	.	24155	.
		31559	100.00

Q153AB_IMP

LABEL	Q153AB_IMP--Houshold has active landline phone number(s), ABS, Imputed
TYPE	num
LENGTH	8
VARNUM	104

Q153AB_IMP: Distribution	Value	n	%
1	1	646	43.33
2	2	845	56.67
MORE THAN 10	11	0	.
DK	98	0	.
REFUSED	99	0	.

Q153AB_IMP: Distribution	Value	n	%
.	.	30068	.
		31559	100.00

Q153AA_IMP

LABEL Q153AA_IMP--Has active cell phone number, ABS, Imputed
 TYPE num
 LENGTH 8
 VARNUM 105

Q153AA_IMP: Distribution	Value	n	%
1	1	1406	94.30
2	2	85	5.70
MORE THAN 10	11	0	.
DK	98	0	.
REFUSED	99	0	.
.	.	30068	.
		31559	100.00

ACES_3_IMP

LABEL ACES_3_IMP-- Child ever experienced parent or guardian divorced or separated, Imputed
 TYPE num
 LENGTH 8
 VARNUM 106

ACES_3_IMP: Distribution	Value	n	%
Yes	1	2305	31.13
No	2	5099	68.87
.	.	24155	.
		31559	100.00

ACES_4_IMP

LABEL ACES_4_IMP-- Child ever experienced parent or guardian died, Imputed
 TYPE num
 LENGTH 8
 VARNUM 107

ACES_4_IMP: Distribution	Value	n	%
Yes	1	338	4.57
No	2	7066	95.43
.	.	24155	.
		31559	100.00

ACES_5_IMP

LABEL ACES_5_IMP-- Child ever experienced parent or guardian served time in jail after child was born, Imputed
 TYPE num
 LENGTH 8
 VARNUM 108

ACES_5_IMP: Distribution	Value	n	%
Yes	1	1149	15.52
No	2	6255	84.48
.	.	24155	.
		31559	100.00

ACES_6_IMP

LABEL ACES_6_IMP-- Child ever experienced saw or heard parents or adults slap, hit, kick, punch one another in the home, Imputed
 TYPE num
 LENGTH 8
 VARNUM 109

ACES_6_IMP: Distribution	Value	n	%
Yes	1	684	9.24
No	2	6720	90.76
.	.	24155	.
		31559	100.00

ACES_7_IMP

LABEL ACES_7_IMP-- Child ever experienced being a victim of violence or witnessed violence in the neighborhood, Imputed
 TYPE num
 LENGTH 8
 VARNUM 110

ACES_7_IMP: Distribution	Value	n	%
Yes	1	637	8.60
No	2	6767	91.40
.	.	24155	.
		31559	100.00

ACES_8_IMP

LABEL ACES_8_IMP-- Child ever experienced living with anyone who was mentally ill, suicidal, or severely depressed, Imputed
 TYPE num
 LENGTH 8
 VARNUM 111

ACES_8_IMP: Distribution	Value	n	%
Yes	1	1158	15.64
No	2	6246	84.36
.	.	24155	.
		31559	100.00

ACES_9_IMP

LABEL ACES_9_IMP-- Child ever experienced lived with anyone who had a problem with alcohol or drugs, Imputed
 TYPE num
 LENGTH 8
 VARNUM 112

ACES_9_IMP: Distribution	Value	n	%
Yes	1	1074	14.51
No	2	6330	85.49
.	.	24155	.
		31559	100.00

ACES_10_IMP

LABEL ACES_10_IMP-- Child ever experienced treated or judged unfairly because of race or ethnic group, Imputed
 TYPE num
 LENGTH 8
 VARNUM 113

ACES_10_IMP: Distribution	Value	n	%
Yes	1	398	5.38
No	2	7006	94.62
.	.	24155	.
		31559	100.00

FPL100_19

LABEL FPL100_19--Annual Poverty Threshold by Persons in Houshold
 TYPE num
 LENGTH 8
 VARNUM 114

FPL100_19: Distribution	Value	n	%
12140	12140	11123	35.25
16460	16460	11012	34.89
20780	20780	3880	12.29
25100	25100	2999	9.50
29420	29420	1520	4.82
33740	33740	573	1.82
38060	38060	227	0.72
42380	42380	98	0.31
46700	46700	41	0.13
51020	51020	22	0.07

FPL100_19: Distribution	Value	n	%
55340	55340	18	0.06
59660	59660	12	0.04
63980	63980	10	0.03
68300	68300	3	0.01
72620	72620	21	0.07
Missing	.	0	.
		31559	100.00

FPL_PCT	
LABEL	FPL_PCT--Annual FPL percent
TYPE	num
LENGTH	8
VARNUM	115

FPL_PCT: Distribution	Value	n	%
too many values, output suppressed	[data]	31559	100.00
		31559	100.00

FPL_CAT_19	
LABEL	FPL_CAT_19--Categorical Annual FPL Level
TYPE	num
LENGTH	8
VARNUM	116

FPL_CAT_19: Distribution	Value	n	%
75% OR LESS	1	3087	9.78
75%-100%	2	2783	8.82
100%-138%	3	2355	7.46
138%-206%	4	4314	13.67
206%-250%	5	2318	7.34
250%-400%	6	5931	18.79
400% OR MORE	7	10771	34.13
		31559	100.00

POVERTY_19	
LABEL	POVERTY_19--Annual Categorical Poverty Level
TYPE	num
LENGTH	8
VARNUM	117

POVERTY_19: Distribution	Value	n	%
100% OR LESS	1	5870	18.60
100%-138%	2	2355	7.46
138%-206%	3	4314	13.67
206%-400%	4	8249	26.14
400% OR MORE	5	10771	34.13
		31559	100.00

FPL100_MON_19	
LABEL	FPL100_MON_19--Monthly Poverty Threshold by Persons in Houshold
TYPE	num
LENGTH	8
VARNUM	118

FPL100_MON_19: Distribution	Value	n	%
1041	1041	11123	35.25
1409	1409	11012	34.89
1778	1778	3880	12.29
2146	2146	2999	9.50
2514	2514	1520	4.82
2883	2883	573	1.82
3251	3251	227	0.72
3619	3619	98	0.31
3988	3988	41	0.13
4356	4356	22	0.07
4724	4724	18	0.06

FPL100_MON_19: Distribution	Value	n	%
5093	5093	12	0.04
5461	5461	10	0.03
5829	5829	3	0.01
6198	6198	21	0.07
Missing	.	0	.
		31559	100.00

FPL_MON_PCT

LABEL	FPL_MON_PCT--Monthly FPL percent
TYPE	num
LENGTH	8
VARNUM	119

FPL_MON_PCT: Distribution	Value	n	%
too many values, output suppressed	[data]	31559	100.00
		31559	100.00

FPL_MON_CAT_19

LABEL	FPL_MON_CAT_19--Categorical Monthly FPL Level
TYPE	num
LENGTH	8
VARNUM	120

FPL_MON_CAT_19: Distribution	Value	n	%
75% OR LESS	1	3301	10.46
75%-100%	2	2248	7.12
100%-138%	3	2573	8.15
138%-206%	4	5017	15.90
206%-250%	5	2965	9.40
250%-400%	6	6472	20.51
400% OR MORE	7	8983	28.46
		31559	100.00

POVERTY_M_19

LABEL	POVERTY_M_19--Monthly Categorical Poverty Level
TYPE	num
LENGTH	8
VARNUM	121

POVERTY_M_19: Distribution	Value	n	%
100% OR LESS	1	5549	17.58
100%-138%	2	2573	8.15
138%-206%	3	5017	15.90
206%-400%	4	9437	29.90
400% OR MORE	5	8983	28.46
		31559	100.00

FPL100_FLAG_19

LABEL	FPL100_FLAG_19--Last year's 0/1 Flag of records that are 100% of FPL or less
TYPE	num
LENGTH	8
VARNUM	122

FPL100_FLAG_19: Distribution	Value	n	%
OVER 100% FPL	0	25689	81.40
AT OR BELOW 100% FPL	1	5870	18.60
		31559	100.00

FPL100_M_FLAG_19

LABEL	FPL100_M_FLAG_19--Last month's 0/1 Flag of records that are 100% of FPL or less
TYPE	num
LENGTH	8
VARNUM	123

FPL100_M_FLAG_19:			
Distribution	Value	n	%
OVER 100% FPL	0	26010	82.42
AT OR BELOW 100% FPL	1	5549	17.58
		31559	100.00

FPL138_FLAG_19

LABEL	FPL138_FLAG_19--Last year's 0/1 Flag of records that are 138% of FPL or less		
TYPE	num		
LENGTH	8		
VARNUM	124		

FPL138_FLAG_19: Distribution	Value	n	%
OVER 138% FPL	0	23334	73.94
AT OR BELOW 138% FPL	1	8225	26.06
		31559	100.00

FPL138_M_FLAG_19

LABEL	FPL138_M_FLAG_19--Last month's 0/1 Flag of records that are 138% of FPL or less		
TYPE	num		
LENGTH	8		
VARNUM	125		

FPL138_M_FLAG_19: Distribution	Value	n	%
OVER 138% FPL	0	23437	74.26
AT OR BELOW 138% FPL	1	8122	25.74
		31559	100.00

MCD_ELIG_A

LABEL	MCD_ELIG_A--All potential Medicaid income eligible adults		
TYPE	num		
LENGTH	8		
VARNUM	126		

MCD_ELIG_A: Distribution	Value	n	%
NOT ELIGIBLE	0	23437	74.26
ELIGIBLE	1	8122	25.74
		31559	100.00

MCD_EXPANSION_A2

LABEL	MCD_EXPANSION_A2--Medicaid expansion eligible adults		
TYPE	num		
LENGTH	8		
VARNUM	127		

MCD_EXPANSION_A2: Distribution	Value	n	%
EXPANSION NOT ELIGIBLE	0	27689	87.74
EXPANSION ELIGIBLE	1	3870	12.26
		31559	100.00

MCD_EXPANSION_NOABD_A2

LABEL	MCD_EXPANSION_NOABD_A2--Medicaid expansion eligible adults; excluding ABD		
TYPE	num		
LENGTH	8		
VARNUM	128		

MCD_EXPANSION_NOABD_A2: Distribution	Value	n	%
EXPANSION NOT ELIGIBLE	0	29199	92.52
EXPANSION ELIGIBLE	1	2360	7.48
		31559	100.00

CAIDELIG_M2

LABEL CAIDELIG_M2--Medicaid Eligibility, 14 Levels
 TYPE num
 LENGTH 8
 VARNUM 129

CAIDELIG_M2: Distribution	Value	n	%
Enrolled Oldly Elig Parent LE 95% FPL	1	1096	10.62
Enrolled Oldly Elig Ribicoff 19-20 LE 44% FPL	2	60	0.58
Enrolled Oldly Elig Pregnant Women LE 200% FPL	3	27	0.26
Enrolled Oldly Elig Senior or Disability Proxy	4	2922	28.30
Enrolled Newly Elig Parent > 95% FPL	5	732	7.09
Enrolled Newly Elig NonParent	6	1782	17.26
Oldly Pot Elig Parent LE 95% FPL	7	525	5.08
Oldly Pot Elig Ribicoff 19-20 LE 44% FPL	8	65	0.63
Oldly Pot Elig Pregnant Women 138-200% FPL	9	23	0.22
ACA Newly Pot Elig Parents 95-138	10	298	2.89
ACA Newly Pot Elig Non Parents LE 138% FPL	11	1261	12.21
Enrolled Oldly Elig Other incl TMA Fam Plan Extended Medicaid	12	22	0.21
Enrolled Not Captured Elsewhere	13	0	.
LE 138% FPL Pot Elig Elderly or Dual	14	1512	14.64
Missing	.	21234	.
		31559	100.00

CAIDELIG_GRP2

LABEL CAIDELIG_GRP2--Medicaid Eligibility, 4 levels
 TYPE num
 LENGTH 8
 VARNUM 130

CAIDELIG_GRP2: Distribution	Value	n	%
Enrolled and Newly Eligible	1	2514	24.35
Enrolled and Oldly Eligible	2	4127	39.97
Potentially Newly Eligible and Not Enrolled	3	1559	15.10
Potentially Oldly Eligible and Not Enrolled	4	2125	20.58
Missing	.	21234	.
		31559	100.00

PARTIAL_FLAG_A

LABEL PARTIAL_FLAG_A--Adult Partial 0/1
 TYPE num
 LENGTH 8
 VARNUM 131

PARTIAL_FLAG_A: Distribution	Value	n	%
Complete Adult	1	28355	92.64
Partial Adult	2	2254	7.36
Missing	.	950	.
		31559	100.00

PARTIAL_FLAG_C

LABEL PARTIAL_FLAG_C--Child Partial 0/1
 TYPE num
 LENGTH 8
 VARNUM 132

PARTIAL_FLAG_C: Distribution	Value	n	%
Complete Child	1	7404	23.46
Child Breakoff	2	226	0.72
Child RF/Non-interview	3	2540	8.05
No Children in Household	4	21389	67.77
Missing	.	0	.
		31559	100.00

BMI_C_Z	
LABEL	BMI_C_Z--child BMI z score, 6 years and older
TYPE	num
LENGTH	8
VARNUM	133

BMI_C_Z: Distribution	Value	n	%
Missing	.	26913	.
too many values, output suppressed	[data]	4646	100.00
		31559	100.00

BMI_C_PCT	
LABEL	BMI_C_PCT--child BMI percentage, 6 years and older
TYPE	num
LENGTH	8
VARNUM	134

BMI_C_PCT: Distribution	Value	n	%
too many values, output suppressed	[data]	4646	100.00
Missing	.	26913	.
		31559	100.00

BMI_C	
LABEL	BMI_C--child body mass index, 6 years and older
TYPE	num
LENGTH	8
VARNUM	135

BMI_C: Distribution	Value	n	%
too many values, output suppressed	[data]	4724	100.00
Missing	.	26835	.
		31559	100.00

BMI_C_CAT2	
LABEL	BMI_C_CAT2--BMI category, children 6 - 18 years old
TYPE	num
LENGTH	8
VARNUM	136

BMI_C_CAT2: Distribution	Value	n	%
UNDERWEIGHT	1	399	8.55
NORMAL OR HEALTHY WEIGHT	2	2507	53.75
OVERWEIGHT	3	683	14.64
OBESE	4	1075	23.05
Missing	.	26895	.
		31559	100.00

BMI_C_CAT	
LABEL	BMI_C_CAT--BMI category, children 11 years and older
TYPE	num
LENGTH	8
VARNUM	137

BMI_C_CAT: Distribution	Value	n	%
UNDERWEIGHT	1	188	5.90
NORMAL OR HEALTHY WEIGHT	2	1932	60.64
OVERWEIGHT	3	488	15.32
OBESE	4	578	18.14

BMI_C_CAT: Distribution	Value	n	%
Missing	.	28373	.
		31559	100.00

WT_A

LABEL WT_A--Final Weight, Adult
 TYPE num
 LENGTH 8
 VARNUM 138

WT_A: Distribution	Value	n	%
too many values, output suppressed	[data]	31559	100.00
		31559	100.00

WT_C

LABEL WT_C--Final Weight, Child
 TYPE num
 LENGTH 8
 VARNUM 139

WT_C: Distribution	Value	n	%
too many values, output suppressed	[data]	7404	100.00
Missing	.	24155	.
		31559	100.00