## OMAS Main Study Public Use File (PUF)

Codebook Created: 120CT22

Data Set Name	DATA.OMAS2021_PUF
Observations	34543
Variables	417
Engine	V9
Created	10/12/2022 12:38:09

## OMAS Main Study

Public Use File (PUF)

Adult Variables

Contents Listing
Date Created: 120CT22

NAME	TYPE	LENGTH	VARNUM	LABEL	
STRATUM	num	8	1	STRATUMSampling Strata for Analysis	
COUNTY_FRAME	num	8	2	COUNTYFIPS county code (Frame)	
COMPLETE_C	num	8	3	COMPLETE_CCompleted child interview	
PARTIAL_FLAG_A	num	8	4	PARTIAL_FLAG_AAdult Partial 0/1	
PARTIAL_FLAG_C	num	8	5	PARTIAL_FLAG_CChild Partial 0/1	
PROXY1	num	8	6	PROXY1Are you completing this survey for yourself or for someone else in your household? Web Only	
NUM_ADULTS	num	8	7	NUM_ADULTSNumber of adults in HH	
NUM_ADULTREF	num	8	8	NUM_ADULTREFNumber of adults, aged 19 years or older, who are members of household	
S10C	num	8	9	S10CAdults in HH 19 or older	
S1	num	8	10	S1Adult in HH with most recent birthday	
S1A	num	8	11	S1APerson most knowledgeable about HH birthdays	
SS2B	num	8	12	SS2BPerson most knowledgeable about health insurance	
S4A	num	8	13	S4ASpeak to Proxy	
S5	num	8	14	S5Intro to see if R is available for interview	
PROXY_FLAG	num	8	15	PROXY_FLAGProxy Interview	
S2C	num	8	16	S2CRelationship to sample member	
S15	num	8	17	S15Subject gender	
S8	num	8	18	S8Time lived in Ohio	
S9	num	8	19	S9Ohio FIPS County Code	
S11	num	8	20	S11Adults in family	
ZS11	num	8	21	ZS11ORIGINAL VALUE OF S11	
S11B	num	8	22	S11BVerify adults in HH	
NUMADULT_REC	num	8	23	NUMADULT_RECCHANGE NUMBER OF ADULTS IN HOUSEHOLD	
S12	num	8	24	S12Children in HH	
S13B_1	num	8	25	S13B_1Is the child living in your household a family member?	
S13B	num	8	26	S13BChildren in family	
NOCHILD_CK	num	8	27	NOCHILD_CKVerify children in HH	
S13A	num	8	28	S13ARespondent is parent of child in HH	
S14	num	8	29	S14Respondent age	
S14A	num	8	30	S14ARespondent age range	
A1	num	8	31	A1Have health insurance/plan	
A1A	num	8	32	A1AVerify health insurance/plan	
B4A	num	8	33	B4AEmployer health insurance/plan	
B4AA	num	8	34	B4AAYour/spouse's work insurance	

NAME	TYPE	LENGTH	VARNUM	LABEL	
B4AA1	num	8	35	B4AA1Verify employer insurance/plan	
B4AA1_ACODE	num	8	36	B4AA1_ACODERecode B4AA instruction	
B4AB	num	8	37	B4ABCurrent or past work insurance/plan	
B4AC	num	8	38	B4ACApproximately how long have you been covered by your current health insurance plan from your or someone else's work?	
B4B	num	8	39	B4BMedicare insurance/plan	
B4B_1	num	8	40	B4B_1How long have you been covered by Medicare?	
B4C	num	8	41	B4CMedicaid insurance/plan	
B4B_CON1	num	8	42	B4B_CON1Verify Medicaid/Medicare	
B4B_R	num	8	43	B4B_RMedicare created	
B4C_R	num	8	44	B4C_RMedicaid recoded	
B4CA	num	8	45	B4CAWhich Medicaid program are you covered by?	
B4C2	num	8	46	B4C2Length of having current insurance plan	
B4I	num	8	47	B4ICovered through the Ohio Health Care Exchange, also known as Obama Care, or a healthcare.gov insurance plan	
B4I_2	num	8	48	B4I_2Is there a monthly premium for this Ohio Health Care Exchange insurance?	
B4E	num	8	49	B4EPrivate insurance/plan	
B4G	num	8	50	B4GAny other insurance	
B4CHK	num	8	51	B4CHKConfirm insurance/Medicaid coverage	
B4U	num	8	52	B4UUpdating adult insurance coverage	
B4U_1	num	8	53	B4U_1A health insurance plan through a current or former employer or labor union?	
B4U_2	num	8	54	B4U_2Medicare, a program for people 65 years or older or with disabilities?	
B4U_3	num	8	55	B4U_3Medicaid, a program for people with low incomes?	
B4U_4	num	8	56	B4U_4A plan purchased on the Ohio Healthcare Exchange or healthcare.gov?	
B4U_5	num	8	57	B4U_5A plan you directly purchased from a health insurance company?	
B4U_6	num	8	58	B4U_6Some other type of health plan not previously mentioned?	
B4_DENTAL	num	8	59	B4_DENTALDo you have any insurance that covers dental bills?	
B18	num	8	60	B18Primary insurance coverage - number days	
B19	num	8	61	B19Other insurance plan - last 12 mons	
B20	num	8	62	B20Had Medicaid prior to current plan	
B21	num	8	63	B21Prior to current coverage; covered by employer/union	
B22	num	8	64	B22Prior to current coverage; covered by family paid plan	
B23	num	8	65	B23Just prior to your current health insurance coverage, were you covered by any other health care coverage that I have not mentioned?	

NAME	TYPE	LENGTH	VARNUM	LABEL	
B27	num	8	66	B27Last 12 mons, how long without insurance	
B27A	num	8	67	B27AThere are a lot of reasons why people may have been without health insurance coverage during the past year. Was your gap in health insurance coverage due to the COVID-19 pandemic?	
B27B	num	8	68	B27BWas your gap in health insurance coverage due to a job loss or layoff that you or a family member experienced?	
C1_NEW	num	8	69	C1_NEWWhen last covered by any type of health insurance plan	
C2A	num	8	70	C2ADid you lose your insurance because of the COVID-19 pandemic?	
C2B	num	8	71	C2BDid you lose your insurance because of a job loss or layoff that you or a family member experienced?	
C3	num	8	72	C3Last coverage, Medicaid	
C4	num	8	73	C4Last coverage, employer/union	
D30	num	8	74	D30Rate general health status	
D30I	num	8	75	D30IPast 30 days, mental health prevented work/activities	
D30_D	num	8	76	D30_DThinking about your teeth and gums, would you say your dental health is excellent, very good, good, fair, or poor?	
CDC_1	num	8	77	CDC_1Have serious difficulty hearing	
CDC_2	num	8	78	CDC_2Difficulty seeing, even when wearing glasses	
CDC_3	num	8	79	CDC_3 Difficulty walking or climbing stairs	
CDC_4	num	8	80	CDC_4Difficulty dressing or bathing	
CDC_5	num	8	81	CDC_5Difficulty concentrating, remembering or making decisions	
CDC_6	num	8	82	CDC_6Difficulty doing errands alone, such as visiting a doctor's office or shopping	
ADULT_DD	num	8	83	ADULT_DDDevelopmental disability	
D41	num	8	84	D41Diagnosed high BP or hypertension	
D43	num	8	85	D43Diagnosed diabetes	
D43B	num	8	86	D43BDiagnosed diabetes only with pregnancy	
E65	num	8	87	E65Last 12 mons, any pregnancy	
E65A	num	8	88	E65ACurrently pregnant	
D30A_VALUE	num	8	89	D30A_VALUEWeight without shoes	
D30A_UNIT	num	8	90	D30A_UNITWeight without shoes	
D30B	num	8	91	D30BHeight without shoes	
D30B_F	char	1	92	D30B_FHeight without shoes	
D30B_I	char	2	93	D30B_IHeight without shoes	
D30BFI	char	3	94	D30BFIHeight Feet/Inches (FII format)	
D30B_C	char	3	95	D30B_CHeight Centimeters	
D30BINC	char	5	96	D30BINCCALCULATE NUMBER OF INCHES, CATI and CAWI	
D30BINC_comb	num	8	97	D30BINCCALCULATE NUMBER OF INCHES, all modes	

NAME	TYPE	LENGTH	VARNUM	LABEL	
IS_UCLA1	num	8	98	IS_UCLA1How often do you feel that you lack companionship	
IS_UCLA2	num	8	99	IS_UCLA2How often do you feel left out	
IS_UCLA3	num	8	100	IS_UCLA3How often do you feel isolated from others	
D45	num	8	101	D45During lifetime, smoked 100 cigarettes	
D45A	num	8	102	D45AFrequency of smoking now	
D45E	num	8	103	D45EHave you ever used an electronic cigarette or vaping product even one time?	
D45F	num	8	104	D45FDo you now use e-cigarettes or vaping products every day, some days, rarely, or not at all?	
D46	num	8	105	D46Past 30 days, number days had alcohol	
D46A	num	8	106	D46APast 30 days, number of days with 4-5 drinks	
D46A_W	num	8	107	D46A_wPast 30 days, number of days with 4 drinks, women (PAPI)	
D46A_M	num	8	108	D46A_mPast 30 days, number of days with 5 drinks, men (PAPI)	
D46B	num	8	109	D46BPast 30 days, number days using marijuana or cannabis	
E59	num	8	110	E59How long since last doctor visit	
E59_1	num	8	111	E59_1Never been to doctor	
E59A	num	8	112	E59AHow long since last doctor visit for routine check up	
E62	num	8	113	E62Last 12 mons, number of ER visits, CATI and CAWI	
F67	num	8	114	F67Regular source of medical care	
F67_2	num	8	115	F67_2Usual source of care	
F68_1	num	8	116	F68_1The next questions are about different types of care you may have needed and whether or not you were able to get this needed care.	
F68_2	num	8	117	F68_2Were you able to get the dental care that you needed?	
F68B_2_1	num	8	118	F68B_2_1During the past 12 months, was there a time when you needed vision care or eyeglasses?	
F68B_2_2	num	8	119	F68B_2_2Were you able to get the vision care or eyeglasses that you needed?	
F68B_3_1	num	8	120	F68B_3_1During the past 12 months, was there a time when you needed mental or emotional health care or counseling services?	
F68B_3_2	num	8	121	F68B_3_2Were you able to get the mental or emotional health care or counseling services that you needed?	
F68B_4_1	num	8	122	F68B_4_1During the past 12 months, was there a time when you needed alcohol or other drug treatment, not counting cigarettes?	
F68B_4_2	num	8	123	F68B_4_2Were you able to get the alcohol or other drug treatment that you needed?	
F68C_NEW_1	num	8	124	F68C_NEW_1During the past 12 months, was there a time when you needed any other health care, such as a medical exam or medical supplies?	
F68C_NEW_2	num	8	125	F68C_NEW_2Were you able to get the other health care that you needed?	

NAME	TYPE	LENGTH	VARNUM	LABEL	
AVOID_CARE	num	8	126	AVOID_CAREDelayed or avoided getting care needed	
WHY_AVOID	num	8	127	WHY_AVOIDWhy did you avoid or delay getting care	
WHY_AVOIDA	num	8	128	WHY_AVOIDAAvoided or delayed getting care because they thought it would cost too much	
WHY_AVOIDB	num	8	129	WHY_AVOIDBAvoided or delayed getting care because they did not have transportation	
WHY_AVOIDC	num	8	130	WHY_AVOIDCAvoided or delayed getting care because the provider was not available when needed to go	
WHY_AVOIDD	num	8	131	WHY_AVOIDDAvoided or delayed getting care because they could not find a provider	
WHY_AVOIDE	num	8	132	WHY_AVOIDEAvoided or delayed getting care because they did not want to visit a provider's office because of COVID-19	
F70	num	8	133	F70Last 12 mons, problem paying medical bills	
RENT_12MO	num	8	134	RENT_12MOAbility to pay rent/mortgage in the past 12 months	
G70	num	8	135	G70Since March of 2020, have you lost a job?	
G70A	num	8	136	G70ASince March of 2020, has a family member you live with lost a job?	
G71	num	8	137	G71Last week job status	
G71A	num	8	138	G71AHours worked last week	
G71F	num	8	139	G71FHow long have you had your current job	
G71A_NEW	num	8	140	G71A_NEWSelf-employed	
G72	num	8	141	G72Employer/union offer health plan	
ESI_CHLD	num	8	142	ESI_CHLDEmployer or union offer coverage to the children of employees	
ESI_SPS	num	8	143	ESI_SPSEmployer or union offer coverage to the spouses of employees	
G72B	num	8	144	G72BEligible for employer/union health plan	
G72C	num	8	145	G72CReason not participating in employer health plan	
G72C_1	num	8	146	G72C_1Not participating in employer health plan because it costs too much	
G72C_2	num	8	147	G72C_2Not participating in employer health plan because of having other insurance	
G72C_3	num	8	148	G72C_3Not participating in employer health plan because of not needing it	
G76	num	8	149	G76Last 12 mons, looked for work	
G77	num	8	150	G77Intro, reasons for being unemployed	
G77RET	num	8	151	G77RETAre you retired?	
G77B	num	8	152	G77BUnemployed because caring for a family member	
G77C	num	8	153	G77CUnemployed because at least one physical or mental health limitation	
G77E	num	8	154	G77EUnemployed because in a job training program or school	

NAME	TYPE	LENGTH	VARNUM	LABEL	
G77A	num	8	155	G77AUnemployed because could not find work	
H76	num	8	156	H76Marital status	
H77	num	8	157	H77Highest level of education completed	
H78	num	8	158	H78Military service ever	
S16	num	8	159	S16Adult Hispanic ethnicity	
S17M1	num	8	160	S17M1Adult Race- specify 1	
S17M2	num	8	161	S17M2Adult Race- specify 2	
S17M3	num	8	162	S17M3Adult Race- speicfy 3	
S17M4	num	8	163	S17M4Adult Race- specify 4	
S17M5	num	8	164	S17M5Adult Race- specify 5	
S17M6	num	8	165	S17M6Adult Race- specify 6	
S17M7	num	8	166	S17M7Adult Race- specify 7	
S17B	num	8	167	S17BAdult Primary Race	
S17_1	num	8	168	S17_1-Respondent Race, White	
S17_2	num	8	169	S17_2-Respondent Race, Black or African American	
S17_3	num	8	170	S17_3-Respondent Race, Asian	
S17_4	num	8	171	S17_4-Respondent Race, Native American, American Indian, or Alaskan Native	
S17_5	num	8	172	S17_5-Respondent Race, Native Hawaiian or other Pacific Islander	
S17_6	num	8	173	S17_6-Respondent Race, Hispanic, Latino, Spanish	
S17_7	num	8	174	S17_7-Respondent Race, Other	
S17_8	num	8	175	S17_8-Respondent Race, Multi-race	
H84_NEW	num	8	176	H84_NEWHow many family members, including yourself, live in your household?	
H84_A1_INTRO	num	8	177	H84_A1_INTROIntro, income questions	
HHCOUNT	char	2	178	HHCOUNTHOUSEHOLD COUNT	
H84_A1	num	8	179	H84_A1Number of family members supported by income	
H84_A1_EXTRA	num	8	180	H84_A1_EXTRAAre there additional family members not in household but supported by family income	
H84_A1_NUM	num	8	181	H84_A1_NUMHow many additional family members not in household but supported by family income	
F_H84_A3CAT	num	8	182	F_H84_A3CATBorderline annual income fill	
H84_A2	num	8	183	H84_A2Last month gross income	
H84_A2CATS	num	8	184	H84_A2CATSMonthly gross income estimate	
H84_A2L	num	8	185	H84_A2LLower bound, monthly gross income	
H84_A2H	num	8	186	H84_A2HUpper bound, monthly gross income	
H84_A3	num	8	187	H84_A3Last year annual gross income	
H84_A3CATS	num	8	188	H84_A3CATSLast year's annual gross income estimate	

NAME	TYPE	LENGTH	VARNUM	LABEL	
H84_A3L	num	8	189	H84_A3LLower bound, annual gross income	
H84_A3H	num	8	190	H84_A3HUpper bound, annual gross income	
Q153A	num	8	191	Q153APrimary landline use	
Q153	num	8	192	Q153Number of other landlines	
U3	num	8	193	U3Use cell phone	

STRATUM	
LABEL	STRATUMSampling Strata for Analysis
TYPE	num
LENGTH	8
VARNUM	1

STRATUM: Distribution	Value	n	%
too many values, output suppressed	[data]	34543	100.00
		34543	100.00

COUNTY_FRAME	
LABEL	COUNTYFIPS county code (Frame)
TYPE	num
LENGTH	8
VARNUM	2

COUNTY_FRAME: Distribution	Value	n	%
ADAMS	39001	109	0.32
ALLEN	39003	255	0.74
ASHLAND	39005	153	0.44
ASHTABULA	39007	271	0.78
ATHENS	39009	228	0.66
AUGLAIZE	39011	99	0.29
BELMONT	39013	184	0.53
BROWN	39015	111	0.32
BUTLER	39017	874	2.53
CARROLL	39019	135	0.39
CHAMPAIGN	39021	105	0.30
CLARK	39023	377	1.09
CLERMONT	39025	468	1.35
CLINTON	39027	100	0.29
COLUMBIANA	39029	273	0.79
COSHOCTON	39031	106	0.31
CRAWFORD	39033	172	0.50
CUYAHOGA	39035	3667	10.62
DARKE	39037	127	0.37

COUNTY_FRAME: Distribution	Value	n	%
DEFIANCE	39039	105	0.30
DELAWARE	39041	471	1.36
ERIE	39043	198	0.57
FAIRFIELD	39045	333	0.96
FAYETTE	39047	109	0.32
FRANKLIN	39049	3419	9.90
FULTON	39051	98	0.28
GALLIA	39053	111	0.32
GEAUGA	39055	219	0.63
GREENE	39057	325	0.94
GUERNSEY	39059	139	0.40
HAMILTON	39061	2598	7.52
HANCOCK	39063	184	0.53
HARDIN	39065	96	0.28
HARRISON	39067	102	0.30
HENRY	39069	108	0.31
HIGHLAND	39071	115	0.33
HOCKING	39073	114	0.33
HOLMES	39075	120	0.35
HURON	39077	153	0.44
JACKSON	39079	118	0.34
JEFFERSON	39081	217	0.63
KNOX	39083	158	0.46
LAKE	39085	594	1.72
LAWRENCE	39087	149	0.43
LICKING	39089	389	1.13
LOGAN	39091	116	0.34
LORAIN	39093	763	2.21
LUCAS	39095	1976	5.72
MADISON	39097	128	0.37
MAHONING	39099	853	2.47
MARION	39101	169	0.49
MEDINA	39103	418	1.21
MEIGS	39105	120	0.35
MERCER	39107	119	0.34
MIAMI	39109	234	0.68
MONROE	39111	123	0.36

COUNTY_FRAME: Distribution	Value	n	%
MONTGOMERY	39113	2242	6.49
MORGAN	39115	121	0.35
MORROW	39117	124	0.36
MUSKINGUM	39119	225	0.65
NOBLE	39121	111	0.32
OTTAWA	39123	117	0.34
PAULDING	39125	122	0.35
PERRY	39127	121	0.35
PICKAWAY	39129	137	0.40
PIKE	39131	110	0.32
PORTAGE	39133	373	1.08
PREBLE	39135	125	0.36
PUTNAM	39137	114	0.33
RICHLAND	39139	323	0.94
ROSS	39141	285	0.83
SANDUSKY	39143	154	0.45
SCIOTO	39145	301	0.87
SENECA	39147	132	0.38
SHELBY	39149	122	0.35
STARK	39151	1184	3.43
SUMMIT	39153	1840	5.33
TRUMBULL	39155	510	1.48
TUSCARAWAS	39157	245	0.71
UNION	39159	161	0.47
VAN WERT	39161	105	0.30
VINTON	39163	110	0.32
WARREN	39165	512	1.48
WASHINGTON	39167	197	0.57
WAYNE	39169	265	0.77
WILLIAMS	39171	99	0.29
WOOD	39173	281	0.81
WYANDOT	39175	100	0.29
		34543	100.00

COMPLETE_C	
LABEL	COMPLETE_CCompleted child interview

COMPLETE_C	
TYPE	num
LENGTH	8
VARNUM	3

COMPLETE_C: Distribution	Value	n	%
Adult Only Interview Completed	0	28422	82.28
Child Interview Completed	1	6121	17.72
		34543	100.00

PARTIAL_FLAG_A	
LABEL	PARTIAL_FLAG_AAdult Partial 0/1
TYPE	num
LENGTH	8
VARNUM	4

PARTIAL_FLAG_A: Distribution	Value	n	%
Complete Adult	1	31533	91.29
Partial Adult	2	3010	8.71
Missing		0	
		34543	100.00

PARTIAL_FLAG_C	
LABEL	PARTIAL_FLAG_CChild Partial 0/1
TYPE	num
LENGTH	8
VARNUM	5

PARTIAL_FLAG_C: Distribution	Value	n	%
Complete Child	1	6121	17.72
Child Breakoff	2	103	0.30
Child RF/Non-interview	3	3064	8.87
No Children in Household	4	25255	73.11
Missing		0	-
		34543	100.00

PROXY1	
LABEL	PROXY1Are you completing this survey for yourself or for someone else in your household? Web Only
TYPE	num
LENGTH	8
VARNUM	6

PROXY1: Distribution	Value	n	%
For myself	1	21030	96.66
For someone else on their behalf	2	727	3.34
		12786	
		34543	100.00

NUM_ADULTS	
LABEL	NUM_ADULTSNumber of adults in HH
TYPE	num
LENGTH	8
VARNUM	7

NUM_ADULTS: Distribution	Value	n	%
NONE	0	351	1.16
1 ADULT	1	10966	36.29
2 ADULT	2	14731	48.75
3 ADULT	3	2849	9.43
4 ADULT	4	962	3.18
5 ADULT	5	239	0.79
6 ADULT	6	58	0.19
7 ADULT	7	22	0.07
8 ADULT	8	12	0.04
9 ADULT	9	3	0.01
10 ADULT	10	3	0.01
11 ADULT	11	5	0.02
12 ADULT	12	3	0.01
13 ADULT	13	0	
14 ADULT	14	2	0.01

NUM_ADULTS: Distribution	Value	n	%
15 ADULT	15	1	0.00
16 ADULT	16	0	
17 ADULT	17	1	0.00
18 ADULT	18	0	
19 ADULT	19	0	
20 ADULT	20	8	0.03
21 ADULT	21	0	
22 ADULT	22	0	
23 ADULT	23	0	
24 ADULT	24	0	
25 OR MORE ADULT	25	0	
DON'T KNOW	98	0	
REFUSE	99	0	
		4327	
		34543	100.00

NUM_ADULTREF	
LABEL	NUM_ADULTREFNumber of adults, aged 19 years or older, who are members of household
TYPE	num
LENGTH	8
VARNUM	8

NUM_ADULTREF: Distribution	Value	n	%
GIVES ANSWER - TAKES YOU BACK TO NUM_ADULT TO ENTER RESPONSE	1	0	
DK	98	0	
REFUSED	99	0	
		34543	
		34543	

S10C	
LABEL	S10CAdults in HH 19 or older
TYPE	num
LENGTH	8
VARNUM	9

S10C: Distribution	Value	n	%
YES, THERE ARE NO ADULTS	1	1	100.00
NO, THERE ARE ADULTS	2	0	
DK	98	0	
REFUSED	99	0	
		34542	
		34543	100.00

S1	
LABEL	S1Adult in HH with most recent birthday
TYPE	num
LENGTH	8
VARNUM	10

S1: Distribution	Value	n	%
SPEAKING TO ADULT WITH MOST RECENT BIRTHDAY	1	162	92.57
NOT SPEAKING TO ADULT WITH MOST RECENT BIRTHDAY	2	13	7.43
INDIVIDUAL ON PHONE DOES NOT KNOW HOUSEHOLD MEMBERS BIRTHDAYS	3	0	
THERE ARE NO ADULTS 19 OR OVER IN HOUSEHOLD	96	0	
DK	98	0	
REFUSED	99	0	
		34368	
		34543	100.00

S1A		
LABEL	S1APerson most knowledgeable about HH birthdays	
TYPE	num	
LENGTH	8	
VARNUM	11	

S1A: Distribution	Value	n	%
PERSON COMING TO THE PHONE	1	2	66.67
NO ONE AVAILABLE WHO KNOWS HHM BIRTHDAYS	2	1	33.33
		34540	
		34543	100.00

SS2B	
LABEL	SS2BPerson most knowledgeable about health insurance
TYPE	num
LENGTH	8
VARNUM	12

SS2B: Distribution	Value	n	%
YES	1	1	100.00
NO	2	0	
DK	98	0	
REFUSED	99	0	
		34542	
		34543	100.00

S4A	
LABEL	S4ASpeak to Proxy
TYPE	num
LENGTH	8
VARNUM	13

S4A: Distribution	Value	n	%
YES	1	0	
NO	2	0	
DK	98	0	
REFUSED	99	0	
		34543	
		34543	

S5	
LABEL	S5Intro to see if R is available for interview
TYPE	num
LENGTH	8
VARNUM	14

S5: Distribution	Value	n	%
AVAILABLE	1	12	100.00
NOT ABLE TO PARTICIPATE AT THIS TIME	2	0	
		34531	
		34543	100.00

PROXY_FLAG	
LABEL	PROXY_FLAGProxy Interview
TYPE	num
LENGTH	8
VARNUM	15

PROXY_FLAG: Distribution	Value	n	%
Non-proxy interview	0	4409	99.98
Proxy interview	1	1	0.02
		30133	
		34543	100.00

S2C	
LABEL	S2CRelationship to sample member
TYPE	num
LENGTH	8
VARNUM	16

S2C: Distribution	Value	n	%
YOU ARE <scr_name>'S WIFE / FEMALE PARTNER</scr_name>	1	157	27.99
YOU ARE <scr_name>'S HUSBAND / MALE PARTNER</scr_name>	2	70	12.48
YOU ARE <scr_name>'S MOTHER</scr_name>	3	99	17.65

S2C: Distribution	Value	n	%
YOU ARE <scr_name>'S FATHER</scr_name>	4	23	4.10
YOU ARE <scr_name>'S DAUGHTER</scr_name>	5	78	13.90
YOU ARE <scr_name>'S SON</scr_name>	6	30	5.35
YOU ARE <scr_name>'S GRANDMOTHER</scr_name>	7	9	1.60
YOU ARE <scr_name>'S GRANDFATHER</scr_name>	8	2	0.36
YOU ARE <scr_name>'S AUNT</scr_name>	9	1	0.18
YOU ARE <scr_name>'S UNCLE</scr_name>	10	2	0.36
YOU ARE <scr_name>'S SISTER</scr_name>	11	16	2.85
YOU ARE <scr_name>'S BROTHER</scr_name>	12	5	0.89
YOU ARE <scr_name>'S OTHER FEMALE RELATIVE</scr_name>	13	12	2.14
YOU ARE <scr_name>'S OTHER MALE RELATIVE</scr_name>	14	9	1.60
YOU ARE <scr_name>'S FEMALE LEGAL GUARDIAN</scr_name>	15	14	2.50
YOU ARE <scr_name>'S MALE LEGAL GUARDIAN</scr_name>	16	3	0.53
YOU ARE <scr_name>'S FOSTER MOTHER</scr_name>	17	2	0.36
YOU ARE <scr_name>'S FOSTER FATHER</scr_name>	18	1	0.18
YOU ARE <scr_name>'S OTHER FEMALE NON-RELATIVE</scr_name>	19	10	1.78
YOU ARE <scr_name>'S OTHER MALE NON-RELATIVE</scr_name>	20	18	3.21
NOT ANSWERING THE QUESTION / NOT ENOUGH INFO	96	0	
DK	98	0	
REFUSED	99	0	
		33982	
		34543	100.00

S15	
LABEL	S15Subject gender

S15	
TYPE	num
LENGTH	8
VARNUM	17

S15: Distribution	Value	n	%
MALE	1	13666	39.70
FEMALE	2	20618	59.90
OTHER	3	120	0.35
OTHER (SPECIFY)	97	0	
REFUSED	99	17	0.05
		122	
		34543	100.00

S8	
LABEL	S8Time lived in Ohio
TYPE	num
LENGTH	8
VARNUM	18

S8: Distribution	Value	n	%
LESS THAN 1 MONTH	1	1	0.00
ONE MONTH OR MORE	2	27863	100.00
DK	98	0	
REFUSED	99	0	
		6679	
		34543	100.00

S9	
LABEL	S9Ohio FIPS County Code
TYPE	num
LENGTH	8
VARNUM	19

S9: Distribution	Value	n	%
ADAMS	1	113	0.33

S9: Distribution	Value	n	%
ALLEN	3	252	0.73
ASHLAND	5	155	0.45
ASHTABULA	7	265	0.77
ATHENS	9	230	0.67
AUGLAIZE	11	109	0.32
BELMONT	13	189	0.55
BROWN	15	109	0.32
BUTLER	17	875	2.53
CARROLL	19	145	0.42
CHAMPAIGN	21	110	0.32
CLARK	23	367	1.06
CLERMONT	25	473	1.37
CLINTON	27	106	0.31
COLUMBIANA	29	280	0.81
COSHOCTON	31	111	0.32
CRAWFORD	33	182	0.53
CUYAHOGA	35	3674	10.64
DARKE	37	143	0.41
DEFIANCE	39	107	0.31
DELAWARE	41	469	1.36
ERIE	43	191	0.55
FAIRFIELD	45	335	0.97
FAYETTE	47	108	0.31
FRANKLIN	49	3494	10.12
FULTON	51	101	0.29
GALLIA	53	105	0.30
GEAUGA	55	222	0.64
GREENE	57	361	1.05
GUERNSEY	59	138	0.40
HAMILTON	61	2513	7.28
HANCOCK	63	180	0.52
HARDIN	65	101	0.29
HARRISON	67	106	0.31
HENRY	69	108	0.31
HIGHLAND	71	119	0.34
HOCKING	73	111	0.32
HOLMES	75	113	0.33
HURON	77	145	0.42

JACKSON 79 126 0.36  JEFFERSON 81 225 0.65  KNOX 83 151 0.44  LAKE 85 542 1.57  LAWRENCE 87 153 0.44  LICKING 89 407 1.18  LOGAN 91 120 0.35  LORAIN 93 758 2.19  LUCAS 95 1973 5.71  MADISON 97 128 0.37  MAHONING 99 842 2.44  MARION 101 171 0.50  MEDINA 103 417 1.21  MEIGS 105 123 0.36  MERCER 107 110 0.32  MIAMI 109 239 0.69  MONROE 111 121 0.35  MONTGOMERY 113 2180 6.31  MORGAN 115 122 0.35  MORROW 117 126 0.36  MORROW 117 126 0.36  MUSKINGUM 119 221 0.64  NOBLE 121 114 0.33  OTTAWA 123 118 0.34  PAULDING 125 119 0.34  PERRY 127 124 0.36  PICKAWAY 129 137 0.40  PREBLE 135 123 0.36  PREBLE 135 123 0.36  PREBLE 135 123 0.36  PREBLE 135 123 0.36  PORTAGE 133 401 1.16  PREBLE 135 123 0.36  PREBLE 135 123 0.36  PORTAGE 133 401 1.16  PREBLE 135 123 0.36  PREBLE 135 123 0.36  PORTAGE 133 401 1.16  PREBLE 135 123 0.36  PORTAGE 133 401 1.16  PREBLE 135 123 0.36  PREBLE 135 123 0.36  PORTAGE 133 401 1.16  PREBLE 135 123 0.36  PREBLE 135 123 0.36  PREBLE 135 123 0.36  PORTAGE 133 401 1.16  PREBLE 135 123 0.36  PREBLE 135 123 0.36  PORTAGE 133 401 1.16  PORTAGE 134 109 109 109 109 109 109 109 109 109 109	S9: Distribution	Value	n	%
JEFFERSON 81 225 0.65 KNOX 83 151 0.44 LAKE 85 542 1.57 LAWRENCE 87 153 0.44 LICKING 89 407 1.18 LOGAN 91 120 0.35 LORAIN 93 758 2.19 LUCAS 95 1973 5.71 MADISON 97 128 0.37 MAHONING 99 842 2.44 MARION 101 171 0.50 MEDINA 103 417 1.21 MEIGS 105 123 0.36 MERCER 107 110 0.32 MIAMI 109 239 0.69 MONROE 111 121 0.35 MONTGOMERY 113 2180 6.31 MORGAN 115 122 0.35 MORROW 117 126 0.36 MUSKINGUM 119 221 0.64 NOBLE 121 114 0.33 OTTAWA 123 118 0.34 PAULDING 125 119 0.34 PERRY 127 124 0.36 PICKAWAY 129 137 0.40 PICKAWAY 129 0.36			126	
KNOX 83 151 0.44  LAKE 85 542 1.57  LAWRENCE 87 153 0.44  LICKING 89 407 1.18  LOGAN 91 120 0.35  LORAIN 93 758 2.19  LUCAS 95 1973 5.71  MADISON 97 128 0.37  MAHONING 99 842 2.44  MARION 101 171 0.50  MEDINA 103 417 1.21  MEIGS 105 123 0.36  MERCER 107 110 0.32  MIAMI 109 239 0.69  MONROE 111 121 0.35  MONTGOMERY 113 2180 6.31  MORGAN 115 122 0.35  MORROW 117 126 0.36  MUSKINGUM 119 221 0.64  NOBLE 121 114 0.33  OTTAWA 123 118 0.34  PAULDING 125 119 0.34  PERRY 127 124 0.36  PICKAWAY 129 137 0.40  PIKE 131 106 0.31  PORTAGE 133 401 1.16  PREBLE 135 123 0.36  PORTAGE 137 149 0.43  SANDUSKY 143 149 0.43  SCIOTO 145 289 0.84  SENECA 147 134 0.39  STARK 151 1133 3.28		1		
LAKE				
LAWRENCE 87 153 0.44 LICKING 89 407 1.18 LOGAN 91 120 0.35 LORAIN 93 758 2.19 LUCAS 95 1973 5.71 MADISON 97 128 0.37 MAHONING 99 842 2.44 MARION 101 171 0.50 MEDINA 103 417 1.21 MEIGS 105 123 0.36 MERCER 107 110 0.32 MIAMI 109 239 0.69 MONROE 111 121 0.35 MONTGOMERY 113 2180 6.31 MORGAN 115 122 0.35 MORROW 117 126 0.36 MUSKINGUM 119 221 0.64 NOBLE 121 114 0.33 OTTAWA 123 118 0.34 PAULDING 125 119 0.34 PERRY 127 124 0.36 PICKAWAY 129 137 0.40 PIKE 131 106 0.31 PORTAGE 133 401 1.16 PREBLE 135 123 0.36 PUTNAM 137 113 0.33 RICHLAND 139 321 0.93 ROSS 141 278 0.80 SANDUSKY 143 149 0.43 SCIOTO 145 289 0.84 SENECA 147 134 0.39 SHELBY 149 125 0.36 STARK 151 1133 3.28				
LICKING  LOGAN  LOGAN  91  120  0.35  LORAIN  93  758  2.19  LUCAS  95  1973  5.71  MADISON  97  128  0.37  MAHONING  99  842  2.44  MARION  101  171  0.50  MEDINA  103  MERCER  107  110  0.32  MIAMI  109  239  0.69  MONROE  111  121  0.35  MONTGOMERY  113  2180  6.31  MORGAN  115  122  0.36  MUSKINGUM  119  221  0.64  NOBLE  121  114  0.33  OTTAWA  123  118  0.34  PAULDING  125  119  0.34  PERRY  127  124  0.36  PICKAWAY  129  137  0.40  PICKAWAY  129  137  0.40  PIKE  131  106  0.31  PORTAGE  133  401  1.16  PREBLE  135  123  0.36  PUTNAM  137  113  0.33  RICHLAND  139  321  0.93  ROSS  141  278  0.80  SANDUSKY  143  149  0.43  SENECA  147  134  0.39  SHELBY  149  125  0.36  STARK  151  1133  3.28				
LOGAN 91 120 0.35 LORAIN 93 758 2.19 LUCAS 95 1973 5.71 MADISON 97 128 0.37 MAHONING 99 842 2.44 MARION 101 171 0.50 MEDINA 103 417 1.21 MEIGS 105 123 0.36 MERCER 107 110 0.32 MIAMI 109 239 0.69 MONROE 111 121 0.35 MONTGOMERY 113 2180 6.31 MORGAN 115 122 0.35 MORROW 117 126 0.36 MUSKINGUM 119 221 0.64 NOBLE 121 114 0.33 OTTAWA 123 118 0.34 PAULDING 125 119 0.34 PERRY 127 124 0.36 PICKAWAY 129 137 0.40 PIKE 131 106 0.31 PORTAGE 133 401 1.16 PREBLE 135 123 0.36 PUTNAM 137 113 0.33 RICHLAND 139 321 0.93 ROSS 141 278 0.80 SANDUSKY 143 149 0.43 SCIOTO 145 289 0.84 SENECA 147 134 0.39 SHELBY 149 125 0.36 STARK 151 1133 3.28				
LORAIN 93 758 2.19  LUCAS 95 1973 5.71  MADISON 97 128 0.37  MAHONING 99 842 2.44  MARION 101 171 0.50  MEDINA 103 417 1.21  MEIGS 105 123 0.36  MERCER 107 110 0.32  MIAMI 109 239 0.69  MONROE 111 121 0.35  MONTGOMERY 113 2180 6.31  MORGAN 115 122 0.35  MORROW 117 126 0.36  MUSKINGUM 119 221 0.64  NOBLE 121 114 0.33  OTTAWA 123 118 0.34  PAULDING 125 119 0.34  PERRY 127 124 0.36  PICKAWAY 129 137 0.40  PIKE 131 106 0.31  PORTAGE 133 401 1.16  PREBLE 135 123 0.36  PUTNAM 137 113 0.33  RICHLAND 139 321 0.93  ROSS 141 278 0.80  SANDUSKY 143 149 0.43  SHELBY 149 125 0.36  STARK 151 1133 3.28				
LUCAS 95 1973 5.71  MADISON 97 128 0.37  MAHONING 99 842 2.44  MARION 101 171 0.50  MEDINA 103 417 1.21  MEIGS 105 123 0.36  MERCER 107 110 0.32  MIAMI 109 239 0.69  MONROE 111 121 0.35  MONTGOMERY 113 2180 6.31  MORGAN 115 122 0.35  MORROW 117 126 0.36  MUSKINGUM 119 221 0.64  NOBLE 121 114 0.33  OTTAWA 123 118 0.34  PAULDING 125 119 0.34  PERRY 127 124 0.36  PICKAWAY 129 137 0.40  PIKE 131 106 0.31  PORTAGE 133 401 1.16  PREBLE 135 123 0.36  PUTNAM 137 113 0.33  RICHLAND 139 321 0.93  ROSS 141 278 0.80  SANDUSKY 143 149 0.43  SCIOTO 145 289 0.84  SHELBY 149 125 0.36  STARK 151 1133 3.28				
MADISON         97         128         0.37           MAHONING         99         842         2.44           MARION         101         171         0.50           MEDINA         103         417         1.21           MEIGS         105         123         0.36           MERCER         107         110         0.32           MIAMI         109         239         0.69           MONROE         111         121         0.35           MONTGOMERY         113         2180         6.31           MORGAN         115         122         0.35           MORROW         117         126         0.36           MUSKINGUM         119         221         0.64           NOBLE         121         114         0.33           OTTAWA         123         118         0.34           PERRY         127         124         0.36           PICKAWAY         129         137         0.40           PIKE         131         106         0.31           PORTAGE         133         401         1.16           PREBLE         135         123         0.36      <				
MAHONING       99       842       2.44         MARION       101       171       0.50         MEDINA       103       417       1.21         MEIGS       105       123       0.36         MERCER       107       110       0.32         MIAMI       109       239       0.69         MONROE       111       121       0.35         MONTGOMERY       113       2180       6.31         MORGAN       115       122       0.36         MUSKINGUM       119       221       0.64         NOBLE       121       114       0.33         OTTAWA       123       118       0.34         PAULDING       125       119       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         ROSS       141       278       0.80         SANDUSKY       143 </td <td></td> <td></td> <td></td> <td></td>				
MARION         101         171         0.50           MEDINA         103         417         1.21           MEIGS         105         123         0.36           MERCER         107         110         0.32           MIAMI         109         239         0.69           MONROE         111         121         0.35           MONTGOMERY         113         2180         6.31           MORGAN         115         122         0.35           MORROW         117         126         0.36           MUSKINGUM         119         221         0.64           NOBLE         121         114         0.33           OTTAWA         123         118         0.34           PAULDING         125         119         0.34           PERRY         127         124         0.36           PICKAWAY         129         137         0.40           PIKE         131         106         0.31           PORTAGE         133         401         1.16           PREBLE         135         123         0.36           PUTNAM         137         113         0.33	MADISON	97	128	0.37
MEDINA       103       417       1.21         MEIGS       105       123       0.36         MERCER       107       110       0.32         MIAMI       109       239       0.69         MONROE       111       121       0.35         MONTGOMERY       113       2180       6.31         MORGAN       115       122       0.35         MORROW       117       126       0.36         MUSKINGUM       119       221       0.64         NOBLE       121       114       0.33         OTTAWA       123       118       0.34         PERRY       123       118       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143 <td>MAHONING</td> <td>99</td> <td>842</td> <td>2.44</td>	MAHONING	99	842	2.44
MEIGS       105       123       0.36         MERCER       107       110       0.32         MIAMI       109       239       0.69         MONROE       111       121       0.35         MONTGOMERY       113       2180       6.31         MORGAN       115       122       0.35         MORROW       117       126       0.36         MUSKINGUM       119       221       0.64         NOBLE       121       114       0.33         OTTAWA       123       118       0.34         PAULDING       125       119       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SENECA       147<	MARION	101	171	0.50
MERCER       107       110       0.32         MIAMI       109       239       0.69         MONROE       111       121       0.35         MONTGOMERY       113       2180       6.31         MORGAN       115       122       0.35         MORROW       117       126       0.36         MUSKINGUM       119       221       0.64         NOBLE       121       114       0.33         OTTAWA       123       118       0.34         PAULDING       125       119       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147	MEDINA	103	417	1.21
MIAMI         109         239         0.69           MONROE         111         121         0.35           MONTGOMERY         113         2180         6.31           MORGAN         115         122         0.35           MORROW         117         126         0.36           MUSKINGUM         119         221         0.64           NOBLE         121         114         0.33           OTTAWA         123         118         0.34           PAULDING         125         119         0.34           PERRY         127         124         0.36           PICKAWAY         129         137         0.40           PIKE         131         106         0.31           PORTAGE         133         401         1.16           PREBLE         135         123         0.36           PUTNAM         137         113         0.33           RICHLAND         139         321         0.93           ROSS         141         278         0.80           SANDUSKY         143         149         0.43           SCIOTO         145         289         0.84	MEIGS	105	123	0.36
MONROE       111       121       0.35         MONTGOMERY       113       2180       6.31         MORGAN       115       122       0.35         MORROW       117       126       0.36         MUSKINGUM       119       221       0.64         NOBLE       121       114       0.33         OTTAWA       123       118       0.34         PAULDING       125       119       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151	MERCER	107	110	0.32
MONTGOMERY       113       2180       6.31         MORGAN       115       122       0.35         MORROW       117       126       0.36         MUSKINGUM       119       221       0.64         NOBLE       121       114       0.33         OTTAWA       123       118       0.34         PAULDING       125       119       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	MIAMI	109	239	0.69
MORGAN       115       122       0.35         MORROW       117       126       0.36         MUSKINGUM       119       221       0.64         NOBLE       121       114       0.33         OTTAWA       123       118       0.34         PAULDING       125       119       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	MONROE	111	121	0.35
MORROW       117       126       0.36         MUSKINGUM       119       221       0.64         NOBLE       121       114       0.33         OTTAWA       123       118       0.34         PAULDING       125       119       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	MONTGOMERY	113	2180	6.31
MUSKINGUM       119       221       0.64         NOBLE       121       114       0.33         OTTAWA       123       118       0.34         PAULDING       125       119       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	MORGAN	115	122	0.35
NOBLE       121       114       0.33         OTTAWA       123       118       0.34         PAULDING       125       119       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	MORROW	117	126	0.36
OTTAWA       123       118       0.34         PAULDING       125       119       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	MUSKINGUM	119	221	0.64
PAULDING       125       119       0.34         PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	NOBLE	121	114	0.33
PERRY       127       124       0.36         PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	OTTAWA	123	118	0.34
PICKAWAY       129       137       0.40         PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	PAULDING	125	119	0.34
PIKE       131       106       0.31         PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	PERRY	127	124	0.36
PORTAGE       133       401       1.16         PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	PICKAWAY	129	137	0.40
PREBLE       135       123       0.36         PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	PIKE	131	106	0.31
PUTNAM       137       113       0.33         RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	PORTAGE	133	401	1.16
RICHLAND       139       321       0.93         ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	PREBLE	135	123	0.36
ROSS       141       278       0.80         SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	PUTNAM	137	113	0.33
SANDUSKY       143       149       0.43         SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	RICHLAND	139	321	0.93
SCIOTO       145       289       0.84         SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	ROSS	141	278	0.80
SENECA       147       134       0.39         SHELBY       149       125       0.36         STARK       151       1133       3.28	SANDUSKY	143	149	0.43
SHELBY         149         125         0.36           STARK         151         1133         3.28	SCIOTO	145	289	0.84
STARK 151 1133 3.28	SENECA	147	134	0.39
STARK 151 1133 3.28	SHELBY	149	125	
	SUMMIT			

S9: Distribution	Value	n	%
TRUMBULL	155	538	1.56
TUSCARAWAS	157	232	0.67
UNION	159	160	0.46
VAN WERT	161	104	0.30
VINTON	163	109	0.32
WARREN	165	539	1.56
WASHINGTON	167	196	0.57
WAYNE	169	269	0.78
WILLIAMS	171	98	0.28
WOOD	173	294	0.85
WYANDOT	175	99	0.29
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	996	5	0.01
RESPONDENT DOES NOT LIVE IN OHIO	997	2	0.01
DK	998	16	0.05
REFUSED	999	11	0.03
Missing		8	
		34543	100.00

S11	
LABEL	S11Adults in family
TYPE	num
LENGTH	8
VARNUM	20

S11: Distribution	Value	n	%
0	0	382	1.12
1 ADULT	1	12957	37.98
2 ADULTS	2	16332	47.88
3 ADULTS	3	3126	9.16
4 ADULTS	4	990	2.90
5 ADULTS	5	219	0.64
6 ADULTS	6	47	0.14
7 ADULTS	7	8	0.02
8 ADULTS	8	7	0.02
9 ADULTS	9	3	0.01

S11: Distribution	Value	n	%
10 ADULTS	10	4	0.01
11 ADULTS	11	3	0.01
12 ADULTS	12	3	0.01
13 ADULTS	13	2	0.01
14 ADULTS	14	2	0.01
15 ADULTS	15	3	0.01
16 ADULTS	16	0	
17 ADULTS	17	1	0.00
18 ADULTS	18	0	
19 ADULTS	19	0	
20 OR MORE ADULTS	20	1	0.00
DK	98	3	0.01
REFUSED	99	18	0.05
		432	
		34543	100.00

ZS11	
LABEL	ZS11ORIGINAL VALUE OF S11
TYPE	num
LENGTH	8
VARNUM	21

ZS11: Distribution	Value	n	%
0	0	24	0.12
1 ADULT	1	2058	10.48
2 ADULTS	2	13609	69.33
3 ADULTS	3	2739	13.95
4 ADULTS	4	895	4.56
5 ADULTS	5	219	1.12
6 ADULTS	6	48	0.24
7 ADULTS	7	8	0.04
8 ADULTS	8	9	0.05
9 ADULTS	9	3	0.02
10 ADULTS	10	5	0.03
11 ADULTS	11	1	0.01
12 ADULTS	12	2	0.01
13 ADULTS	13	1	0.01

ZS11: Distribution	Value	n	%
14 ADULTS	14	2	0.01
15 ADULTS	15	3	0.02
16 ADULTS	16	0	•
17 ADULTS	17	1	0.01
18 ADULTS	18	0	
19 ADULTS	19	0	•
20 OR MORE ADULTS	20	2	0.01
DK	98	0	
REFUSED	99	0	•
		14914	
		34543	100.00

S11B	
LABEL	S11BVerify adults in HH
TYPE	num
LENGTH	8
VARNUM	22

S11B: Distribution	Value	n	%
CHANGE NUMBER OF ADULTS IN HOUSEHOLD, ENTER NEW NUMBER AND RECODE NUM_ADULTS	1	102	55.43
CHANGE NUMBER OF ADULTS IN FAMILY, ENTER NEW NUMBER AND RECODE S11	2	55	29.89
NO CHANGES	3	27	14.67
REFUSED	99	0	
		34359	
		34543	100.00

NUMADULT_REC	
LABEL	NUMADULT_RECCHANGE NUMBER OF ADULTS IN HOUSEHOLD
TYPE	num
LENGTH	8
VARNUM	23

NUMADULT_REC: Distribution	Value	n	%
1 ADULT	1	0	
2 ADULTS	2	0	
3 ADULTS	3	1	50.00
4 ADULTS	4	1	50.00
5 ADULTS	5	0	
6 ADULTS	6	0	
7 ADULTS	7	0	
8 ADULTS	8	0	
9 ADULTS	9	0	
10 ADULTS	10	0	
11 ADULTS	11	0	
12 ADULTS	12	0	
13 ADULTS	13	0	
14 ADULTS	14	0	
15 ADULTS	15	0	
16 ADULTS	16	0	-
17 ADULTS	17	0	
18 ADULTS	18	0	
19 ADULTS	19	0	-
20 OR MORE ADULTS	20	0	
DK	98	0	
REFUSED	99	0	
		34541	
		34543	100.00

S12	
LABEL	S12Children in HH
TYPE	num
LENGTH	8
VARNUM	24

S12: Distribution	Value	n	%
0 CHILDREN	0	24744	72.97
1 CHILD	1	3890	11.47
2 CHILDREN	2	3152	9.30
3 CHILDREN	3	1313	3.87

S12: Distribution	Value	n	%
4 CHILDREN	4	472	1.39
5 CHILDREN	5	182	0.54
6 CHILDREN	6	73	0.22
7 CHILDREN	7	24	0.07
8 CHILDREN	8	12	0.04
9 CHILDREN	9	11	0.03
10 CHILDREN	10	8	0.02
11 CHILDREN	11	5	0.01
12 CHILDREN	12	0	
13 CHILDREN	13	1	0.00
14 CHILDREN	14	0	
15 CHILDREN	15	2	0.01
16 CHILDREN	16	0	-
17 CHILDREN	17	1	0.00
18 CHILDREN	18	1	0.00
19 CHILDREN	19	0	
20 OR MORE CHILDREN	20	3	0.01
DK	98	0	
REFUSED	99	16	0.05
		633	
		34543	100.00

S13B_1	
LABEL	S13B_1Is the child living in your household a family member?
TYPE	num
LENGTH	8
VARNUM	25

S13B_1: Distribution	Value	n	%
YES	1	3720	93.94
NO	2	238	6.01
DK	98	0	
REFUSED	99	2	0.05
		30583	
		34543	100.00

S13B	
LABEL	S13BChildren in family
TYPE	num
LENGTH	8
VARNUM	26

S13B: Distribution	Value	n	%
0 CHILDREN	0	19851	70.39
1 CHILD	1	3400	12.06
2 CHILDREN	2	2989	10.60
3 CHILDREN	3	1241	4.40
4 CHILDREN	4	441	1.56
5 CHILDREN	5	167	0.59
6 CHILDREN	6	64	0.23
7 CHILDREN	7	20	0.07
8 CHILDREN	8	10	0.04
9 CHILDREN	9	8	0.03
10 CHILDREN	10	2	0.01
11 CHILDREN	11	2	0.01
12 CHILDREN	12	1	0.00
13 CHILDREN	13	0	
14 CHILDREN	14	1	0.00
15 CHILDREN	15	0	
16 CHILDREN	16	0	
17 CHILDREN	17	0	
18 CHILDREN	18	0	
19 CHILDREN	19	0	
20 OR MORE CHILDREN	20	1	0.00
DK	98	0	
REFUSED	99	2	0.01
		6343	
		34543	100.00

NOCHILD_CK	
LABEL	NOCHILD_CKVerify children in HH
TYPE	num
LENGTH	8
VARNUM	27

NOCHILD_CK: Distribution	Value	n	%
CHANGE NUMBER OF CHILDREN IN HOUSEHOLD, ENTER NEW NUMBER AND RECODE S12	1	8	38.10
CHANGE NUMBER OF CHILDREN IN FAMILY, ENTER NEW NUMBER AND RECODE S13	2	6	28.57
I do not want to make any updates	3	5	23.81
DK	98	0	
REFUSED	99	2	9.52
		34522	
		34543	100.00

S13A	
LABEL	S13ARespondent is parent of child in HH
TYPE	num
LENGTH	8
VARNUM	28

S13A: Distribution	Value	n	%
YES	1	7563	82.83
NO	2	1565	17.14
DK	98	1	0.01
REFUSED	99	2	0.02
		25412	
		34543	100.00

S14	
LABEL	S14Respondent age
TYPE	num
LENGTH	8
VARNUM	29

S14: Distribution	Value	n	%
too many values, output suppressed	[data]	34220	100.00

S14: Distribution	Value	n	%
Missing		323	
		34543	100.00

S14A	
LABEL	S14ARespondent age range
TYPE	num
LENGTH	8
VARNUM	30

S14A: Distribution	Value	n	%
19-24 years old	1	6	3.11
25-34 years old	2	10	5.18
35-44 years old	3	28	14.51
45-54 years old	4	32	16.58
55-64 years old	5	36	18.65
65-74 years old	6	60	31.09
75 years old or older	7	21	10.88
DK	98	0	
REFUSED	99	0	
		34350	
		34543	100.00

A1	
LABEL	A1Have health insurance/plan
TYPE	num
LENGTH	8
VARNUM	31

A1: Distribution	Value	n	%
YES	1	32277	94.11
NO	2	2006	5.85
DK	98	8	0.02
REFUSED	99	5	0.01
		247	
		34543	100.00

A1A	
LABEL	A1AVerify health insurance/plan
TYPE	num
LENGTH	8
VARNUM	32

A1A: Distribution	Value	n	%
YES, INSURED	1	539	26.37
NO, NOT INSURED	2	1495	73.14
DK	98	6	0.29
REFUSED	99	4	0.20
		32499	
		34543	100.00

B4A	
LABEL	B4AEmployer health insurance/plan
TYPE	num
LENGTH	8
VARNUM	33

B4A: Distribution	Value	n	%
YES	1	15255	47.05
NO	2	17133	52.84
DK	98	30	0.09
REFUSED	99	7	0.02
		2118	
		34543	100.00

B4AA	
LABEL	B4AAYour/spouse's work insurance
TYPE	num
LENGTH	8
VARNUM	34

B4AA: Distribution	Value	n	%
OWN WORK	1	11236	75.17
SOMEONE ELSE'S WORK	2	3374	22.57
BOTH THROUGH OWN WORK AND SOMEONE ELSE'S WORK	3	320	2.14
DK	98	12	0.08
REFUSED	99	6	0.04
		19595	-
		34543	100.00

B4AA1	
LABEL	B4AA1Verify employer insurance/plan
TYPE	num
LENGTH	8
VARNUM	35

B4AA1: Distribution	Value	n	%
YES, INSURANCE BOTH THROUGH OWN WORK AND SOMEONE ELSE'S WORK	1	233	85.98
NO, INSURANCE THROUGH OWN WORK ONLY	2	15	5.54
NO, INSURANCE THROUGH SOMEONE ELSE'S WORK	3	22	8.12
DK	98	1	0.37
REFUSED	99	0	
		34272	
		34543	100.00

B4AA1_ACODE	
LABEL	B4AA1_ACODERecode B4AA instruction
TYPE	num
LENGTH	8
VARNUM	36

B4AA1_ACODE: Distribution	Value	n	%
Recode B4AA to 01	1	15	40.54
Recode B4AA to 02	2	22	59.46

B4AA1_ACODE: Distribution	Value	n	%
		34506	
		34543	100.00

B4AB	
LABEL	B4ABCurrent or past work insurance/plan
TYPE	num
LENGTH	8
VARNUM	37

B4AB: Distribution	Value	n	%
CURRENT WORK	1	11269	75.55
PAST WORK	2	3640	24.40
DK	98	6	0.04
REFUSED	99	0	
		19628	
		34543	100.00

B4AC	
LABEL	B4ACApproximately how long have you been covered by your current health insurance plan from your or someone else's work?
TYPE	num
LENGTH	8
VARNUM	38

B4AC: Distribution	Value	n	%
Less than 3 months	1	530	3.54
3 months to less than 1 year	2	1035	6.92
1 to 2 years	3	1430	9.55
more than 2 years	4	11966	79.95
DK	98	4	0.03
REFUSED	99	2	0.01
		19576	
		34543	100.00

B4B	
LABEL	B4BMedicare insurance/plan
TYPE	num
LENGTH	8
VARNUM	39

B4B: Distribution	Value	n	%
YES	1	13929	42.95
NO	2	18470	56.96
DK	98	27	0.08
REFUSED	99	3	0.01
		2114	
		34543	100.00

B4B_1	
LABEL	B4B_1How long have you been covered by Medicare?
TYPE	num
LENGTH	8
VARNUM	40

B4B_1: Distribution	Value	n	%
Less than 3 months	1	371	2.65
3 months to less than 1 year	2	773	5.52
1 to 2 years	3	1494	10.67
more than 2 years	4	11365	81.16
		20540	
		34543	100.00

B4C	
LABEL	B4CMedicaid insurance/plan
TYPE	num
LENGTH	8
VARNUM	41

B4C: Distribution	Value	n	%
YES	1	8561	26.48

B4C: Distribution	Value	n	%
NO	2	23713	73.35
DK	98	46	0.14
REFUSED	99	8	0.02
		2215	
		34543	100.00

B4B_CON1	
LABEL	B4B_CON1Verify Medicaid/Medicare
TYPE	num
LENGTH	8
VARNUM	42

B4B_CON1: Distribution	Value	n	%
ONLY MEDICAID THE STATE PROGRAM	1	1057	31.10
ONLY MEDICARE THE FEDERAL PROGRAM	2	795	23.39
BOTH MEDICAID AND MEDICARE	3	913	26.86
NEITHER	4	429	12.62
DK	98	36	1.06
REFUSED	99	169	4.97
		31144	
		34543	100.00

B4B_R	
LABEL	B4B_RMedicare created
TYPE	num
LENGTH	8
VARNUM	43

B4B_R: Distribution	Value	n	%
YES	1	9110	34.78
NO	2	17048	65.08
DK	98	36	0.14
REFUSED	99	2	0.01

B4B_R: Distribution	Value	n	%
		8347	
		34543	100.00

B4C_R	
LABEL	B4C_RMedicaid recoded
TYPE	num
LENGTH	8
VARNUM	44

B4C_R: Distribution	Value	n	%
YES	1	6937	26.33
NO	2	19165	72.75
DK	98	66	0.25
REFUSED	99	174	0.66
		8201	
		34543	100.00

B4CA	
LABEL	B4CAWhich Medicaid program are you covered by?
TYPE	num
LENGTH	8
VARNUM	45

B4CA: Distribution	Value	n	%
HEALTHY FAMILIES OR HEALTHY START	1	1043	12.57
MEDICAID FOR THE AGED, BLIND AND DISABLED OR WAIVER PROGRAMS	2	1201	14.48
MEDICARE PREMIUM ASSISTANCE PROGRAM/QMB/ SLMB	3	563	6.79
OTHER	97	1673	20.16
DK	98	3817	46.00
REFUSED	99	0	
		26246	
		34543	100.00

B4C2	
LABEL	B4C2Length of having current insurance plan
TYPE	num
LENGTH	8
VARNUM	46

B4C2: Distribution	Value	n	%
Less than 3 months	1	239	3.15
3 months to less than 1 year	2	559	7.36
1 to 2 years	3	1304	17.17
more than 2 years	4	5489	72.28
DK	98	3	0.04
		26949	
		34543	100.00

B4I	
LABEL	B4ICovered through the Ohio Health Care Exchange, also known as Obama Care, or a healthcare.gov insurance plan
TYPE	num
LENGTH	8
VARNUM	47

B4I: Distribution	Value	n	%
YES	1	2309	7.21
NO	2	29533	92.20
DK	98	188	0.59
REFUSED	99	2	0.01
		2511	
		34543	100.00

B4I_2	
LABEL	B4I_2Is there a monthly premium for this Ohio Health Care Exchange insurance?
TYPE	num
LENGTH	8
VARNUM	48

B4I_2: Distribution	Value	n	%
YES	1	1067	45.02
NO	2	1299	54.81
DK	98	4	0.17
REFUSED	99	0	
		32173	
		34543	100.00

B4E	
LABEL	B4EPrivate insurance/plan
TYPE	num
LENGTH	8
VARNUM	49

B4E: Distribution	Value	n	%
YES	1	6018	18.88
NO	2	25725	80.70
DK	98	129	0.40
REFUSED	99	7	0.02
		2664	
		34543	100.00

B4G	
LABEL	B4GAny other insurance
TYPE	num
LENGTH	8
VARNUM	50

B4G: Distribution	Value	n	%
YES	1	3876	12.12
NO	2	28063	87.74
DK	98	41	0.13
REFUSED	99	3	0.01
		2560	
		34543	100.00

В4СНК	
LABEL	B4CHKConfirm insurance/Medicaid coverage
TYPE	num
LENGTH	8
VARNUM	51

B4CHK: Distribution	Value	n	%
YES	1	24834	97.11
NO	2	715	2.80
DK	98	23	0.09
REFUSED	99	0	
		8971	
		34543	100.00

B4U	
LABEL	B4UUpdating adult insurance coverage
TYPE	num
LENGTH	8
VARNUM	52

B4U: Distribution	Value	n	%
CONTINUE	1	49	100.00
		34494	
		34543	100.00

B4U_1	
LABEL	B4U_1A health insurance plan through a current or former employer or labor union?
TYPE	num
LENGTH	8
VARNUM	53

B4U_1: Distribution	Value	n	%
YES	1	147	21.24
NO	2	543	78.47
DK	98	1	0.14
REFUSED	99	1	0.14

B4U_1: Distribution	Value	n	%
		33851	ē
		34543	100.00

B4U_2	
LABEL	B4U_2Medicare, a program for people 65 years or older or with disabilities?
TYPE	num
LENGTH	8
VARNUM	54

B4U_2: Distribution	Value	n	%
YES	1	254	36.65
NO	2	439	63.35
DK	98	0	
REFUSED	99	0	
		33850	
		34543	100.00

B4U_3	
LABEL	B4U_3Medicaid, a program for people with low incomes?
TYPE	num
LENGTH	8
VARNUM	55

B4U_3: Distribution	Value	n	%
YES	1	262	38.03
NO	2	426	61.83
DK	98	1	0.15
REFUSED	99	0	
		33854	
		34543	100.00

B4U_4	
LABEL	B4U_4A plan purchased on the Ohio Healthcare Exchange or healthcare.gov?
TYPE	num

B4U_4	
LENGTH	8
VARNUM	56

B4U_4: Distribution	Value	n	%
YES	1	68	9.83
NO	2	622	89.88
DK	98	2	0.29
REFUSED	99	0	
		33851	
		34543	100.00

B4U_5	
LABEL	B4U_5A plan you directly purchased from a health insurance company?
TYPE	num
LENGTH	8
VARNUM	57

B4U_5: Distribution	Value	n	%
YES	1	113	16.24
NO	2	582	83.62
DK	98	1	0.14
REFUSED	99	0	
		33847	
		34543	100.00

B4U_6	
LABEL	B4U_6Some other type of health plan not previously mentioned?
TYPE	num
LENGTH	8
VARNUM	58

B4U_6: Distribution	Value	n	%
YES	1	138	19.86
NO	2	555	79.86
DK	98	2	0.29

B4U_6: Distribution	Value	n	%
REFUSED	99	0	
		33848	
		34543	100.00

B4_DENTAL	
LABEL	B4_DENTALDo you have any insurance that covers dental bills?
TYPE	num
LENGTH	8
VARNUM	59

B4_DENTAL: Distribution	Value	n	%
YES	1	22896	71.60
NO	2	8982	28.09
DK	98	97	0.30
REFUSED	99	3	0.01
		2565	
		34543	100.00

B18	
LABEL	B18Primary insurance coverage - number days
TYPE	num
LENGTH	8
VARNUM	60

B18: Distribution	Value	n	%
Less than 3 months,	1	443	3.26
3 months to 1 year,	2	1164	8.57
1 year to less than 2 years	3	1868	13.75
2 to 5 years, or	4	10105	74.37
More than 5 years	5	0	
DK	98	5	0.04
REFUSED	99	2	0.01
		20956	
		34543	100.00

B19	
LABEL	B19Other insurance plan - last 12 mons
TYPE	num
LENGTH	8
VARNUM	61

B19: Distribution	Value	n	%
YES	1	1236	60.68
NO	2	799	39.22
DK	98	2	0.10
REFUSED	99	0	
		32506	
		34543	100.00

B20	
LABEL	B20Had Medicaid prior to current plan
TYPE	num
LENGTH	8
VARNUM	62

B20: Distribution	Value	n	%
YES	1	37	5.02
NO	2	699	94.84
DK	98	1	0.14
REFUSED	99	0	
		33806	
		34543	100.00

B21	
LABEL	B21Prior to current coverage; covered by employer/union
TYPE	num
LENGTH	8
VARNUM	63

B21: Distribution	Value	n	%
YES	1	854	55.96

B21: Distribution	Value	n	%
NO	2	672	44.04
DK	98	0	
REFUSED	99	0	
		33017	
		34543	100.00

B22	
LABEL	B22Prior to current coverage; covered by family paid plan
TYPE	num
LENGTH	8
VARNUM	64

B22: Distribution	Value	n	%
YES	1	293	34.92
NO	2	546	65.08
DK	98	0	
REFUSED	99	0	
		33704	
		34543	100.00

B23	
LABEL	B23Just prior to your current health insurance coverage, were you covered by any other health care coverage that I have not mentioned?
TYPE	num
LENGTH	8
VARNUM	65

B23: Distribution	Value	n	%
YES	1	120	24.49
NO	2	369	75.31
DK	98	1	0.20
REFUSED	99	0	
		34053	
		34543	100.00

B27	
LABEL	B27Last 12 mons, how long without insurance
TYPE	num
LENGTH	8
VARNUM	66

B27: Distribution	Value	n	%
Less than 2 months,	1	305	13.86
2 to 6 months,	2	244	11.09
More than 6 months to 12 months, or	3	316	14.36
You have had health insurance for the past 12 months?	4	1333	60.56
DK	98	3	0.14
REFUSED	99	0	
		32342	
		34543	100.00

B27A	
LABEL	B27AThere are a lot of reasons why people may have been without health insurance coverage during the past year. Was your gap in health insurance coverage due to the COVID-19 pandemic?
TYPE	num
LENGTH	8
VARNUM	67

B27A: Distribution	Value	n	%
YES	1	250	24.98
NO	2	750	74.93
DK	98	1	0.10
REFUSED	99	0	
		33542	
		34543	100.00

B27B	
LABEL	B27BWas your gap in health insurance coverage due to a job loss or layoff that you or a family member experienced?
TYPE	num

B27B	
LENGTH	8
VARNUM	68

B27B: Distribution	Value	n	%
YES	1	373	37.64
NO	2	615	62.06
DK	98	2	0.20
REFUSED	99	1	0.10
		33552	
		34543	100.00

C1_NEW	
LABEL	C1_NEWWhen last covered by any type of health insurance plan
TYPE	num
LENGTH	8
VARNUM	69

C1_NEW: Distribution	Value	n	%
Less than 3 months ago,	1	190	12.57
3 months to less than 1 year ago,	2	199	13.17
1 to less than 2 years ago	3	213	14.10
2 to 3 years ago, or	4	224	14.82
More than 3 years ago?	5	444	29.38
NEVER HAD COVERAGE	6	239	15.82
DK	98	2	0.13
REFUSED	99	0	
		33032	
		34543	100.00

C2A	
LABEL	C2ADid you lose your insurance because of the COVID-19 pandemic?
TYPE	num
LENGTH	8
VARNUM	70

C2A: Distribution	Value	n	%
YES	1	125	19.62
NO	2	510	80.06
DK	98	2	0.31
REFUSED	99	0	
		33906	
		34543	100.00

C2B	
LABEL	C2BDid you lose your insurance because of a job loss or layoff that you or a family member experienced?
TYPE	num
LENGTH	8
VARNUM	71

C2B: Distribution	Value	n	%
YES	1	291	45.68
NO	2	345	54.16
DK	98	1	0.16
REFUSED	99	0	
		33906	
		34543	100.00

C3	
LABEL	C3Last coverage, Medicaid
TYPE	num
LENGTH	8
VARNUM	72

C3: Distribution	Value	n	%
YES	1	129	20.38
NO	2	500	78.99
DK	98	4	0.63
REFUSED	99	0	
		33910	
		34543	100.00

C4	
LABEL	C4Last coverage, employer/union
TYPE	num
LENGTH	8
VARNUM	73

C4: Distribution	Value	n	%
YES	1	361	69.42
NO	2	158	30.38
DK	98	1	0.19
REFUSED	99	0	
		34023	
		34543	100.00

D30	
LABEL	D30Rate general health status
TYPE	num
LENGTH	8
VARNUM	74

D30: Distribution	Value	n	%
EXCELLENT	1	4642	13.82
VERY GOOD	2	10907	32.47
GOOD	3	11157	33.22
FAIR	4	5431	16.17
POOR	5	1446	4.30
DK	98	3	0.01
REFUSED	99	3	0.01
		954	
		34543	100.00

D30I	
LABEL	D30IPast 30 days, mental health prevented work/activities
TYPE	num
LENGTH	8
VARNUM	75

D301: Distribution	Value	n	%
0	0	24748	76.68
1	1	652	2.02
2	2	974	3.02
3	3	631	1.96
4	4	343	1.06
5	5	839	2.60
6	6	140	0.43
7	7	267	0.83
8	8	94	0.29
9	9	31	0.10
10	10	680	2.11
11	11	19	0.06
12	12	62	0.19
13	13	17	0.05
14	14	94	0.29
15	15	536	1.66
16	16	29	0.09
17	17	32	0.10
18	18	25	0.08
19	19	6	0.02
20	20	452	1.40
21	21	26	0.08
22	22	12	0.04
23	23	8	0.02
24	24	10	0.03
25	25	168	0.52
26	26	15	0.05
27	27	19	0.06
28	28	37	0.11
29	29	13	0.04
30	30	1180	3.66
31	31	10	0.03
45	45	1	0.00
50	50	1	0.00
54	54	1	0.00
60	60	6	0.02

D30I: Distribution	Value	n	%
70	70	1	0.00
90	90	6	0.02
DK	98	52	0.16
REFUSED	99	37	0.11
		2269	
		34543	100.00

D30_D	
LABEL	D30_DThinking about your teeth and gums, would you say your dental health is excellent, very good, good, fair, or poor?
TYPE	num
LENGTH	8
VARNUM	76

D30_D: Distribution	Value	n	%
EXCELLENT	1	4625	13.86
VERY GOOD	2	8909	26.69
GOOD	3	9716	29.11
FAIR	4	6383	19.12
POOR	5	3719	11.14
DK	98	17	0.05
REFUSED	99	8	0.02
		1166	
		34543	100.00

CDC_1	
LABEL	CDC_1Have serious difficulty hearing
TYPE	num
LENGTH	8
VARNUM	77

CDC_1: Distribution	Value	n	%
YES	1	2847	8.52
NO	2	30547	91.44
DK	98	9	0.03
REFUSED	99	3	0.01

CDC_1: Distribution	Value	n	%
		1137	
		34543	100.00

CDC_2	
LABEL	CDC_2Difficulty seeing, even when wearing glasses
TYPE	num
LENGTH	8
VARNUM	78

CDC_2: Distribution	Value	n	%
YES	1	1938	5.81
NO	2	31419	94.14
DK	98	14	0.04
REFUSED	99	4	0.01
		1168	
		34543	100.00

CDC_3	
LABEL	CDC_3 Difficulty walking or climbing stairs
TYPE	num
LENGTH	8
VARNUM	79

CDC_3: Distribution	Value	n	%
YES	1	5856	17.56
NO	2	27466	82.38
DK	98	16	0.05
REFUSED	99	3	0.01
		1202	
		34543	100.00

CDC_4	
LABEL	CDC_4Difficulty dressing or bathing
TYPE	num

CDC_4	
LENGTH	8
VARNUM	80

CDC_4: Distribution	Value	n	%
YES	1	1872	5.61
NO	2	31462	94.37
DK	98	4	0.01
REFUSED	99	2	0.01
		1203	
		34543	100.00

CDC_5	
LABEL	CDC_5Difficulty concentrating, remembering or making decisions
TYPE	num
LENGTH	8
VARNUM	81

CDC_5: Distribution	Value	n	%
YES	1	4669	14.03
NO	2	28581	85.88
DK	98	17	0.05
REFUSED	99	13	0.04
		1263	
		34543	100.00

CDC_6	
LABEL	CDC_6Difficulty doing errands alone, such as visiting a doctor's office or shopping
TYPE	num
LENGTH	8
VARNUM	82

CDC_6: Distribution	Value	n	%
YES	1	3669	11.04
NO	2	29553	88.92
DK	98	9	0.03

CDC_6: Distribution	Value	n	%
REFUSED	99	5	0.02
		1307	
		34543	100.00

ADULT_DD	
LABEL	ADULT_DDDevelopmental disability
TYPE	num
LENGTH	8
VARNUM	83

ADULT_DD: Distribution	Value	n	%
YES	1	1260	3.80
NO	2	31798	96.01
DK	98	54	0.16
REFUSED	99	6	0.02
		1425	
		34543	100.00

D41	
LABEL	D41Diagnosed high BP or hypertension
TYPE	num
LENGTH	8
VARNUM	84

D41: Distribution	Value	n	%
YES	1	15056	45.53
NO	2	18003	54.44
DK	98	5	0.02
REFUSED	99	7	0.02
		1472	
		34543	100.00

D43	
LABEL	D43Diagnosed diabetes
TYPE	num

D43	
LENGTH	8
VARNUM	85

D43: Distribution	Value	n	%
YES	1	4860	14.68
NO	2	25130	75.93
(VOLUNTEERED) BORDERLINE	3	3094	9.35
DK	98	7	0.02
REFUSED	99	5	0.02
		1447	
		34543	100.00

D43B	
LABEL	D43BDiagnosed diabetes only with pregnancy
TYPE	num
LENGTH	8
VARNUM	86

D43B: Distribution	Value	n	%
YES ONLY WHEN PREGNANT	1	175	7.08
NO	2	1809	73.18
DOES NOT APPLY (NEVER BEEN PREGNANT)	3	488	19.74
DK	98	0	
REFUSED	99	0	
		32071	
		34543	100.00

E65	
LABEL	E65Last 12 mons, any pregnancy
TYPE	num
LENGTH	8
VARNUM	87

E65: Distribution	Value	n	%
YES	1	758	7.94
NO	2	8787	92.06
DK	98	0	
REFUSED	99	0	
		24998	
		34543	100.00

E65A	
LABEL	E65ACurrently pregnant
TYPE	num
LENGTH	8
VARNUM	88

E65A: Distribution	Value	n	%
YES	1	186	20.48
NO	2	722	79.52
DK	98	0	
REFUSED	99	0	
		33635	
		34543	100.00

D30A_VALUE	
LABEL	D30A_VALUEWeight without shoes
TYPE	num
LENGTH	8
VARNUM	89

D30A_VALUE: Distribution	Value	n	%
too many values, output suppressed	[data]	32703	100.00
Missing		1840	
		34543	100.00

D30A_UNIT	
LABEL	D30A_UNITWeight without shoes

D30A_UNIT	
TYPE	num
LENGTH	8
VARNUM	90

D30A_UNIT: Distribution	Value	n	%
POUNDS	1	33147	99.66
KILOGRAMS	2	12	0.04
DK	98	33	0.10
REFUSED	99	67	0.20
		1284	
		34543	100.00

D30B	
LABEL	D30BHeight without shoes
TYPE	num
LENGTH	8
VARNUM	91

D30B: Distribution	Value	n	%
ANSWERED IN FEET/INCHES	1	33188	99.80
CENTIMETERS	2	27	0.08
DK	98	22	0.07
REFUSED	99	17	0.05
		1289	
		34543	100.00

D30B_F	
LABEL	D30B_FHeight without shoes
TYPE	char
LENGTH	1
VARNUM	92

D30B_F: Distribution	Value	n	%
blank		1799	

D30B_F: Distribution	Value	n	%
_other_	[text]	32744	100.00
		34543	100.00

D30B_I	
LABEL	D30B_IHeight without shoes
TYPE	char
LENGTH	2
VARNUM	93

D30B_I: Distribution	Value	n	%
blank		1960	
_other_	[text]	32583	100.00
		34543	100.00

D30BFI	
LABEL	D30BFIHeight Feet/Inches (FII format)
TYPE	char
LENGTH	3
VARNUM	94

D30BFI: Distribution	Value	n	%
blank		8086	
_other_	[text]	26457	100.00
		34543	100.00

D30B_C	
LABEL	D30B_CHeight Centimeters
TYPE	char
LENGTH	3
VARNUM	95

D30B_C: Distribution	Value	n	%
blank		34516	

D30B_C: Distribution	Value	n	%
_other_	[text]	27	100.00
		34543	100.00

D30BINC	
LABEL	D30BINCCALCULATE NUMBER OF INCHES, CATI and CAWI
TYPE	char
LENGTH	5
VARNUM	96

D30BINC: Distribution	Value	n	%
blank		8059	
_other_	[text]	26484	100.00
		34543	100.00

D30BINC_comb	
LABEL	D30BINCCALCULATE NUMBER OF INCHES, all modes
TYPE	num
LENGTH	8
VARNUM	97

D30BINC_comb: Distribution	Value	n	%
too many values, output suppressed	[data]	32722	100.00
Missing		1821	
		34543	100.00

IS_UCLA1	
LABEL	IS_UCLA1How often do you feel that you lack companionship
TYPE	num
LENGTH	8
VARNUM	98

IS_UCLA1: Distribution	Value	n	%
Hardly ever	1	19890	61.39
Some of the time	2	9059	27.96

IS_UCLA1: Distribution	Value	n	%
Often	3	3378	10.43
DK	98	26	0.08
REFUSED	99	44	0.14
		2146	
		34543	100.00

IS_UCLA2	
LABEL	IS_UCLA2How often do you feel left out
TYPE	num
LENGTH	8
VARNUM	99

IS_UCLA2: Distribution	Value	n	%
Hardly ever	1	20552	63.30
Some of the time	2	9251	28.49
Often	3	2625	8.08
DK	98	13	0.04
REFUSED	99	28	0.09
		2074	
		34543	100.00

IS_UCLA3	
LABEL	IS_UCLA3How often do you feel isolated from others
TYPE	num
LENGTH	8
VARNUM	100

IS_UCLA3: Distribution	Value	n	%
Hardly ever	1	21369	65.85
Some of the time	2	8182	25.21
Often	3	2855	8.80
DK	98	15	0.05
REFUSED	99	28	0.09
		2094	
		34543	100.00

D45	
LABEL	D45During lifetime, smoked 100 cigarettes
TYPE	num
LENGTH	8
VARNUM	101

D45: Distribution	Value	n	%
YES	1	14271	43.50
NO	2	18514	56.44
DK	98	12	0.04
REFUSED	99	7	0.02
		1739	
		34543	100.00

D45A	
LABEL	D45AFrequency of smoking now
TYPE	num
LENGTH	8
VARNUM	102

D45A: Distribution	Value	n	%
EVERY DAY	1	4310	30.36
SOME DAYS	2	1472	10.37
NOT AT ALL	3	8413	59.26
DK	98	0	
REFUSED	99	1	0.01
		20347	
		34543	100.00

D45E	
LABEL	D45EHave you ever used an electronic cigarette or vaping product even one time?
TYPE	num
LENGTH	8
VARNUM	103

D45E: Distribution	Value	n	%
YES	1	6615	20.16
NO	2	26191	79.82
DK	98	2	0.01
REFUSED	99	6	0.02
		1729	
		34543	100.00

D45F	
LABEL	D45FDo you now use e-cigarettes or vaping products every day, some days, rarely, or not at all?
TYPE	num
LENGTH	8
VARNUM	104

D45F: Distribution	Value	n	%
EVERY DAY	1	697	10.52
SOME DAYS	2	638	9.63
RARELY	3	1209	18.24
NOT AT ALL	4	4083	61.60
DK	98	0	
REFUSED	99	1	0.02
		27915	
		34543	100.00

D46	
LABEL	D46Past 30 days, number days had alcohol
TYPE	num
LENGTH	8
VARNUM	105

D46: Distribution	Value	n	%
0	0	14796	45.43
1	1	2883	8.85
2	2	2569	7.89
3	3	1535	4.71
4	4	1285	3.95

D46: Distribution	Value	n	%
5	5	1668	5.12
6	6	521	1.60
7	7	416	1.28
8	8	537	1.65
9	9	78	0.24
10	10	1467	4.50
11	11	20	0.06
12	12	298	0.91
13	13	28	0.09
14	14	76	0.23
15	15	991	3.04
16	16	56	0.17
17	17	22	0.07
18	18	49	0.15
19	19	13	0.04
20	20	990	3.04
21	21	34	0.10
22	22	29	0.09
23	23	15	0.05
24	24	41	0.13
25	25	515	1.58
26	26	43	0.13
27	27	51	0.16
28	28	164	0.50
29	29	71	0.22
30	30	1278	3.92
31	31	2	0.01
57	57	1	0.00
60	60	3	0.01
90	90	1	0.00
DK	98	9	0.03
REFUSED	99	16	0.05
		1972	
		34543	100.00

D46A	
LABEL	D46APast 30 days, number of days with 4-5 drinks

D46A	
TYPE	num
LENGTH	8
VARNUM	106

D46A: Distribution	Value	n	%
0	0	10944	61.95
1	1	1763	9.98
2	2	1333	7.55
3	3	653	3.70
4	4	586	3.32
5	5	621	3.52
6	6	174	0.98
7	7	109	0.62
8	8	142	0.80
9	9	28	0.16
10	10	421	2.38
11	11	8	0.05
12	12	57	0.32
13	13	8	0.05
14	14	19	0.11
15	15	225	1.27
16	16	8	0.05
17	17	3	0.02
18	18	8	0.05
19	19	4	0.02
20	20	182	1.03
21	21	3	0.02
22	22	6	0.03
23	23	3	0.02
24	24	5	0.03
25	25	63	0.36
26	26	3	0.02
27	27	6	0.03
28	28	12	0.07
29	29	6	0.03
30	30	251	1.42
DK	98	9	0.05

D46A: Distribution	Value	n	%
REFUSED	99	4	0.02
		16876	
		34543	100.00

D46A_W	
LABEL	D46A_wPast 30 days, number of days with 4 drinks, women (PAPI)
TYPE	num
LENGTH	8
VARNUM	107

D46A_W: Distribution	Value	n	%
0	0	1365	72.88
1	1	131	6.99
2	2	85	4.54
3	3	46	2.46
4	4	65	3.47
5	5	38	2.03
6	6	14	0.75
7	7	11	0.59
8	8	10	0.53
9	9	5	0.27
10	10	33	1.76
11	11	1	0.05
12	12	2	0.11
14	14	1	0.05
15	15	17	0.91
16	16	1	0.05
18	18	1	0.05
19	19	2	0.11
20	20	13	0.69
24	24	1	0.05
25	25	3	0.16
26	26	1	0.05
27	27	1	0.05
30	30	25	1.33
60	60	1	0.05

D46A_W: Distribution	Value	n	%
Missing		32670	
		34543	100.00

D46A_M	
LABEL	D46A_mPast 30 days, number of days with 5 drinks, men (PAPI)
TYPE	num
LENGTH	8
VARNUM	108

D46A_M: Distribution	Value	n	%
0	0	1037	67.43
1	1	90	5.85
2	2	72	4.68
3	3	48	3.12
4	4	36	2.34
5	5	45	2.93
6	6	22	1.43
7	7	11	0.72
8	8	13	0.85
9	9	4	0.26
10	10	48	3.12
11	11	3	0.20
12	12	6	0.39
14	14	1	0.07
15	15	27	1.76
16	16	1	0.07
17	17	1	0.07
18	18	1	0.07
20	20	16	1.04
21	21	1	0.07
23	23	1	0.07
24	24	2	0.13
25	25	3	0.20
26	26	2	0.13
27	27	1	0.07
28	28	1	0.07
30	30	43	2.80

D46A_M: Distribution	Value	n	%
47	47	1	0.07
60	60	1	0.07
Missing		33005	
		34543	100.00

D46B	
LABEL	D46BPast 30 days, number days using marijuana or cannabis
TYPE	num
LENGTH	8
VARNUM	109

D46B: Distribution	Value	n	%
0	0	28685	88.17
1	1	342	1.05
2	2	301	0.93
3	3	177	0.54
4	4	129	0.40
5	5	229	0.70
6	6	61	0.19
7	7	68	0.21
8	8	41	0.13
9	9	23	0.07
10	10	226	0.69
11	11	5	0.02
12	12	31	0.10
13	13	2	0.01
14	14	19	0.06
15	15	226	0.69
16	16	6	0.02
17	17	3	0.01
18	18	7	0.02
19	19	6	0.02
20	20	222	0.68
21	21	7	0.02
22	22	4	0.01
23	23	5	0.02
24	24	10	0.03

D46B: Distribution	Value	n	%
25	25	133	0.41
26	26	8	0.02
27	27	14	0.04
28	28	53	0.16
29	29	25	0.08
30	30	1430	4.40
31	31	4	0.01
45	45	1	0.00
DK	98	6	0.02
REFUSED	99	23	0.07
		2011	
		34543	100.00

E59	
LABEL	E59How long since last doctor visit
TYPE	num
LENGTH	8
VARNUM	110

E59: Distribution	Value	n	%
Within the last 12 months,	1	28052	85.68
More than 12 months ago, or	2	4201	12.83
Have you never seen a doctor?	3	472	1.44
DK	98	12	0.04
REFUSED	99	5	0.02
		1801	
		34543	100.00

E59_1	
LABEL	E59_1Never been to doctor
TYPE	num
LENGTH	8
VARNUM	111

E59_1: Distribution	Value	n	%
NEVER BEEN TO A DOCTOR/HEALTH CARE PROFESSIONAL IN THEIR OFFICES	1	10	66.67
BEEN TO A DOCTOR/HEALTH CARE PROFESSIONAL BUT NOT IN AN OFFICE	2	4	26.67
INCORRECT RESPONSE	3	0	
DK	98	0	
REFUSED	99	1	6.67
		34528	
		34543	100.00

E59A	
LABEL	E59AHow long since last doctor visit for routine check up
TYPE	num
LENGTH	8
VARNUM	112

E59A: Distribution	Value	n	%
Within the last 12 months,	1	24885	77.50
More than 12 months ago, or	2	6658	20.74
Have you never seen a doctor for a routine check-up?	3	548	1.71
DK	98	14	0.04
REFUSED	99	4	0.01
		2434	
		34543	100.00

E62	
LABEL	E62Last 12 mons, number of ER visits, CATI and CAWI
TYPE	num
LENGTH	8
VARNUM	113

E62: Distribution	Value	n	%
0	0	19406	74.23
1	1	3801	14.54

3 4	2 3 4 5	1437 656 314	5.50 2.51
4	4 5		2.51
	5	314	
5			1.20
		199	0.76
6	6	89	0.34
7	7	33	0.13
8	8	38	0.15
9	9	19	0.07
10	10	56	0.21
12	12	16	0.06
14	14	6	0.02
15	15	17	0.07
16	16	2	0.01
20	20	17	0.07
21	21	1	0.00
23	23	2	0.01
25	25	2	0.01
30	30	4	0.02
40	40	4	0.02
42	42	1	0.00
50	50	1	0.00
60	60	1	0.00
65	65	1	0.00
78	78	1	0.00
100 1	00	2	0.01
140 1	40	1	0.00
200 2	200	1	0.00
207	207	1	0.00
365	365	1	0.00
DK 9	98	12	0.05
REFUSED 9	999	2	0.01
		8399	•
		34543	100.00

F67	
LABEL	F67Regular source of medical care
TYPE	num

F67	
LENGTH	8
VARNUM	114

F67: Distribution	Value	n	%
ONE PLACE	1	22299	68.31
MORE THAN ONE PLACE	2	7382	22.61
NO PLACE AT ALL	3	2934	8.99
DK	98	24	0.07
REFUSED	99	7	0.02
		1897	
		34543	100.00

F67_2	
LABEL	F67_2Usual source of care
TYPE	num
LENGTH	8
VARNUM	115

F67_2: Distribution	Value	n	%
A doctor's office or health center, including by phone or video call	1	25763	87.29
A hospital emergency room	2	1143	3.87
An urgent care center, including by phone or video call	3	1563	5.30
A clinic in a pharmacy or grocery store	4	419	1.42
Some other place	5	598	2.03
DK	98	16	0.05
REFUSED	99	11	0.04
Missing		5030	
		34543	100.00

F68_1	
LABEL	F68_1The next questions are about different types of care you may have needed and whether or not you were able to get this needed care.
TYPE	num

F68_1	
LENGTH	8
VARNUM	116

F68_1: Distribution	Value	n	%
YES, NEEDED DENTAL CARE	1	17830	54.70
NO, DID NOT NEED DENTAL CARE	2	14756	45.27
DK	98	5	0.02
REFUSED	99	6	0.02
		1946	
		34543	100.00

F68_2	
LABEL	F68_2Were you able to get the dental care that you needed?
TYPE	num
LENGTH	8
VARNUM	117

F68_2: Distribution	Value	n	%
YES, GOT THE DENTAL CARE NEEDED	1	13574	76.24
NO, {u}DID NOT GET{/u} THE DENTAL CARE NEEDED	2	4223	23.72
DK	98	6	0.03
REFUSED	99	2	0.01
		16738	
		34543	100.00

F68B_2_1	
LABEL	F68B_2_1During the past 12 months, was there a time when you needed vision care or eyeglasses?
TYPE	num
LENGTH	8
VARNUM	118

F68B_2_1: Distribution	Value	n	%
YES, NEEDED VISION CARE OR EYEGLASSES	1	20417	62.69
NO, DID NOT NEED VISION CARE OR EYEGLASSES	2	12141	37.28
DK	98	7	0.02
REFUSED	99	1	0.00
		1977	
		34543	100.00

F68B_2_2	
LABEL	F68B_2_2Were you able to get the vision care or eyeglasses that you needed?
TYPE	num
LENGTH	8
VARNUM	119

F68B_2_2: Distribution	Value	n	%
YES, GOT THE VISION CARE OR EYEGLASSES NEEDED	1	17691	86.68
NO, {u}DID NOT GET{/u} THE VISION CARE OR EYEGLASSES NEEDED	2	2710	13.28
DK	98	4	0.02
REFUSED	99	4	0.02
		14134	
		34543	100.00

F68B_3_1	
LABEL	F68B_3_1During the past 12 months, was there a time when you needed mental or emotional health care or counseling services?
TYPE	num
LENGTH	8
VARNUM	120

F68B_3_1: Distribution	Value	n	%
YES, NEEDED MENTAL HEALTH CARE OR COUNSELING	1	6686	20.57
NO, DID NOT NEED MENTAL HEALTH CARE OR COUNSELING	2	25804	79.38

F68B_3_1: Distribution	Value	n	%
DK	98	7	0.02
REFUSED	99	9	0.03
		2037	
		34543	100.00

F68B_3_2	
LABEL	F68B_3_2Were you able to get the mental or emotional health care or counseling services that you needed?
TYPE	num
LENGTH	8
VARNUM	121

F68B_3_2: Distribution	Value	n	%
YES, GOT THE MENTAL HEALTH CARE OR COUNSELING NEEDED	1	4431	66.21
NO, {u}DID NOT GET{/u} THE MENTAL HEALTH CARE OR COUNSELING NEEDED	2	2256	33.71
DK	98	5	0.07
REFUSED	99	0	
		27851	
		34543	100.00

F68B_4_1	
LABEL	F68B_4_1During the past 12 months, was there a time when you needed alcohol or other drug treatment, not counting cigarettes?
TYPE	num
LENGTH	8
VARNUM	122

F68B_4_1: Distribution	Value	n	%
YES, NEEDED ALCOHOL OR OTHER DRUG TREATMENT	1	851	2.62
NO, DID NOT NEED ALCOHOL OR OTHER DRUG TREATMENT	2	31630	97.35
DK	98	6	0.02
REFUSED	99	4	0.01

F68B_4_1: Distribution	Value	n	%
		2052	
		34543	100.00

F68B_4_2	
LABEL	F68B_4_2Were you able to get the alcohol or other drug treatment that you needed?
TYPE	num
LENGTH	8
VARNUM	123

F68B_4_2: Distribution	Value	n	%
YES, GOT THE ALCOHOL OR OTHER DRUG TREATMENT NEEDED	1	660	77.19
NO, {u}DID NOT GET{/u} THE ALCOHOL OR OTHER DRUG TREATMENT NEEDED	2	194	22.69
DK	98	1	0.12
REFUSED	99	0	
		33688	
		34543	100.00

F68C_NEW_1	
LABEL	F68C_NEW_1During the past 12 months, was there a time when you needed any other health care, such as a medical exam or medical supplies?
TYPE	num
LENGTH	8
VARNUM	124

F68C_NEW_1: Distribution	Value	n	%
YES, NEEDED OTHER HEALTH CARE	1	14123	43.61
NO, DID NOT NEED OTHER HEALTH CARE	2	18252	56.35
DK	98	11	0.03
REFUSED	99	2	0.01
		2155	
		34543	100.00

F68C_NEW_2	
LABEL	F68C_NEW_2Were you able to get the other health care that you needed?
TYPE	num
LENGTH	8
VARNUM	125

F68C_NEW_2: Distribution	Value	n	%
YES, GOT THE OTHER HEALTH CARE NEEDED	1	12793	90.88
NO, {u}DID NOT GET{/u} THE OTHER HEALTH CARE NEEDED	2	1283	9.11
DK	98	1	0.01
REFUSED	99	0	
		20466	
		34543	100.00

AVOID_CARE	
LABEL	AVOID_CAREDelayed or avoided getting care needed
TYPE	num
LENGTH	8
VARNUM	126

AVOID_CARE: Distribution	Value	n	%
YES	1	8679	26.79
NO	2	23701	73.17
DK	98	9	0.03
REFUSED	99	2	0.01
		2152	
		34543	100.00

WHY_AVOID		
LABEL	VHY_AVOIDWhy did you avoid or delay getting care	
TYPE	num	
LENGTH	8	
VARNUM	127	

WHY_AVOID: Distribution	Value	n	%
CONTINUE	1	1169	100.00
		33374	
		34543	100.00

WHY_AVOIDA	
LABEL	WHY_AVOIDAAvoided or delayed getting care because they thought it would cost too much
TYPE	num
LENGTH	8
VARNUM	128

WHY_AVOIDA: Distribution	Value	n	%
YES	1	4419	50.98
NO	2	4249	49.02
DK	98	0	
REFUSED	99	0	
		25875	
		34543	100.00

WHY_AVOIDB	
LABEL	WHY_AVOIDBAvoided or delayed getting care because they did not have transportation
TYPE	num
LENGTH	8
VARNUM	129

WHY_AVOIDB: Distribution	Value	n	%
YES	1	1263	14.54
NO	2	7422	85.44
DK	98	2	0.02
REFUSED	99	0	
		25856	-
		34543	100.00

WHY_AVOIDC	
LABEL	WHY_AVOIDCAvoided or delayed getting care because the provider was not available when needed to go
TYPE	num
LENGTH	8
VARNUM	130

WHY_AVOIDC: Distribution	Value	n	%
YES	1	2095	24.13
NO	2	6578	75.76
DK	98	9	0.10
REFUSED	99	1	0.01
		25860	
		34543	100.00

WHY_AVOIDD	
LABEL	WHY_AVOIDDAvoided or delayed getting care because they could not find a provider
TYPE	num
LENGTH	8
VARNUM	131

WHY_AVOIDD: Distribution	Value	n	%
YES	1	1750	20.14
NO	2	6932	79.76
DK	98	8	0.09
REFUSED	99	1	0.01
		25852	
		34543	100.00

WHY_AVOIDE	
LABEL	WHY_AVOIDEAvoided or delayed getting care because they did not want to visit a provider's office because of COVID-19
TYPE	num
LENGTH	8
VARNUM	132

WHY_AVOIDE: Distribution	Value	n	%
YES	1	3395	38.98
NO	2	5310	60.97
DK	98	4	0.05
REFUSED	99	0	
		25834	
		34543	100.00

F70		
LABEL	0Last 12 mons, problem paying medical bills	
TYPE	num	
LENGTH	8	
VARNUM	133	

F70: Distribution	Value	n	%
YES	1	6226	19.27
NO	2	26053	80.65
DK	98	6	0.02
REFUSED	99	18	0.06
		2240	
		34543	100.00

RENT_12MO	
LABEL	RENT_12MOAbility to pay rent/mortgage in the past 12 months
TYPE	num
LENGTH	8
VARNUM	134

RENT_12MO: Distribution	Value	n	%
EASIER	1	1609	5.00
HARDER	2	7221	22.44
STAYED THE SAME	3	16488	51.23
I DO NOT HAVE RENT OR MORTGAGE	4	6829	21.22
DK	98	15	0.05
REFUSED	99	20	0.06

RENT_12MO: Distribution	Value	n	%
		2361	
		34543	100.00

G70	
LABEL	G70Since March of 2020, have you lost a job?
TYPE	num
LENGTH	8
VARNUM	135

G70: Distribution	Value	n	%
YES	1	4352	13.51
NO	2	27829	86.40
DK	98	16	0.05
REFUSED	99	12	0.04
		2334	
		34543	100.00

G70A	
LABEL	G70ASince March of 2020, has a family member you live with lost a job?
TYPE	num
LENGTH	8
VARNUM	136

G70A: Distribution	Value	n	%
Yes	1	3241	10.12
No	2	20933	65.38
You do not live with a family member	3	7821	24.43
DK	98	11	0.03
REFUSE	99	9	0.03
		2528	
		34543	100.00

G71	
LABEL	G71Last week job status

G71	
TYPE	num
LENGTH	8
VARNUM	137

G71: Distribution	Value	n	%
YES	1	15622	48.61
NO	2	16502	51.35
DK	98	5	0.02
REFUSED	99	8	0.02
		2406	
		34543	100.00

G71A	
LABEL	G71AHours worked last week
TYPE	num
LENGTH	8
VARNUM	138

G71A: Distribution	Value	n	%
too many values, output suppressed	[data]	15536	100.00
Missing		19007	-
		34543	100.00

G71F	
LABEL	G71FHow long have you had your current job
TYPE	num
LENGTH	8
VARNUM	139

G71F: Distribution	Value	n	%
Less than 3 months	1	1152	7.40
3 months to 6 months	2	1040	6.68
More than 6 months to 1 year	3	1038	6.67
More than 1 year?	4	12327	79.18
DK	98	4	0.03

G71F: Distribution	Value	n	%
REFUSED	99	8	0.05
		18974	
		34543	100.00

G71A_NEW	
LABEL	G71A_NEWSelf-employed
TYPE	num
LENGTH	8
VARNUM	140

G71A_NEW: Distribution	Value	n	%
YES, SELF-EMPLOYED	1	2677	17.17
NO	2	12900	82.76
DK	98	8	0.05
REFUSED	99	2	0.01
		18956	
		34543	100.00

G72	
LABEL	G72Employer/union offer health plan
TYPE	num
LENGTH	8
VARNUM	141

G72: Distribution	Value	n	%
YES	1	4515	53.76
NO	2	2097	24.97
RESPONDENT SAID THIS DOES NOT APPLY	3	1762	20.98
DK	98	24	0.29
REFUSED	99	0	
		26145	
		34543	100.00

ESI_CHLD	
LABEL	ESI_CHLDEmployer or union offer coverage to the children of employees
TYPE	num
LENGTH	8
VARNUM	142

ESI_CHLD: Distribution	Value	n	%
YES	1	3491	72.28
NO	2	352	7.29
DK	98	987	20.43
REFUSED	99	0	
		29713	
		34543	100.00

ESI_SPS	
LABEL	ESI_SPSEmployer or union offer coverage to the spouses of employees
TYPE	num
LENGTH	8
VARNUM	143

ESI_SPS: Distribution	Value	n	%
YES	1	3386	74.94
NO	2	236	5.22
DK	98	896	19.83
REFUSED	99	0	
		30025	
		34543	100.00

G72B	
LABEL	G72BEligible for employer/union health plan
TYPE	num
LENGTH	8
VARNUM	144

G72B: Distribution	Value	n	%
YES	1	3146	69.77

G72B: Distribution	Value	n	%
NO	2	1341	29.74
DK	98	22	0.49
REFUSED	99	0	
		30034	
		34543	100.00

G72C	
LABEL	G72CReason not participating in employer health plan
TYPE	num
LENGTH	8
VARNUM	145

G72C: Distribution	Value	n	%
CONTINUE	1	1886	100.00
		32657	
		34543	100.00

G72C_1	
LABEL	G72C_1Not participating in employer health plan because it costs too much
TYPE	num
LENGTH	8
VARNUM	146

G72C_1: Distribution	Value	n	%
YES	1	932	45.69
NO	2	1101	53.97
DK	98	7	0.34
REFUSED	99	0	
		32503	
		34543	100.00

G72C_2	
LABEL	G72C_2Not participating in employer health plan because of having other insurance
TYPE	num

G72C_2	
LENGTH	8
VARNUM	147

G72C_2: Distribution	Value	n	%
YES	1	1626	78.02
NO	2	456	21.88
DK	98	2	0.10
REFUSED	99	0	
		32459	
		34543	100.00

G72C_3	
LABEL	G72C_3Not participating in employer health plan because of not needing it
TYPE	num
LENGTH	8
VARNUM	148

G72C_3: Distribution	Value	n	%
YES	1	991	48.60
NO	2	1044	51.20
DK	98	2	0.10
REFUSED	99	2	0.10
		32504	
		34543	100.00

G76	
LABEL	G76Last 12 mons, looked for work
TYPE	num
LENGTH	8
VARNUM	149

G76: Distribution	Value	n	%
YES	1	2203	13.81
NO	2	13748	86.18
DK	98	0	

G76: Distribution	Value	n	%
REFUSED	99	2	0.01
		18590	
		34543	100.00

G77	
LABEL	G77Intro, reasons for being unemployed
TYPE	num
LENGTH	8
VARNUM	150

G77: Distribution	Value	n	%
CONTINUE	1	12179	100.00
		22364	
		34543	100.00

G77RET	
LABEL	G77RETAre you retired?
TYPE	num
LENGTH	8
VARNUM	151

G77RET: Distribution	Value	n	%
YES	1	10161	83.11
NO	2	2059	16.84
DK	98	3	0.02
REFUSED	99	3	0.02
		22317	
		34543	100.00

G77B	
LABEL	G77BUnemployed because caring for a family member
TYPE	num
LENGTH	8
VARNUM	152

G77B: Distribution	Value	n	%
YES	1	1802	12.87
NO	2	12201	87.11
DK	98	1	0.01
REFUSED	99	2	0.01
		20537	
		34543	100.00

G77C	
LABEL	G77CUnemployed because at least one physical or mental health limitation
TYPE	num
LENGTH	8
VARNUM	153

G77C: Distribution	Value	n	%
YES	1	4707	32.97
NO	2	9550	66.89
DK	98	14	0.10
REFUSED	99	6	0.04
		20266	
		34543	100.00

G77E	
LABEL	G77EUnemployed because in a job training program or school
TYPE	num
LENGTH	8
VARNUM	154

G77E: Distribution	Value	n	%
YES	1	497	3.54
NO	2	13525	96.44
DK	98	2	0.01
REFUSED	99	0	
		20519	
		34543	100.00

G77A	
LABEL	G77AUnemployed because could not find work
TYPE	num
LENGTH	8
VARNUM	155

G77A: Distribution	Value	n	%
YES	1	1436	10.34
NO	2	12418	89.38
DK	98	23	0.17
REFUSED	99	17	0.12
		20649	
		34543	100.00

H76	
LABEL	H76Marital status
TYPE	num
LENGTH	8
VARNUM	156

H76: Distribution	Value	n	%
Married	1	14447	45.00
Not married, but living together with a partner	2	2092	6.52
Widowed	3	3410	10.62
Divorced or annulled	4	5140	16.01
Separated, or	5	810	2.52
Never been married?	6	6184	19.26
DK	98	4	0.01
REFUSED	99	20	0.06
		2436	
		34543	100.00

H77	
LABEL	H77Highest level of education completed
TYPE	num

H77	
LENGTH	8
VARNUM	157

H77: Distribution	Value	n	%
LESS THAN 8TH GRADE	2	312	0.97
SOME HIGH SCHOOL, BUT NO DIPLOMA	3	1757	5.48
HIGH SCHOOL GRADUATE OR EQUIVALENT (GED/VOCATIONAL/TRADE SCHOOL GRADUATE)	4	8589	26.81
SOME COLLEGE, BUT NO DEGREE	5	6527	20.37
ASSOCIATE DEGREE (1-2 YEAR OCCUPATIONAL, TECHNICAL OR ACADEMIC PROGRAM)	6	4033	12.59
FOUR YEAR COLLEGE GRADUATE/BACHELOR'S DEGREE	7	6058	18.91
ADVANCED DEGREE (INCLUDING MASTER'S, PROFESSIONAL DEGREE, OR DOCTORATE)	8	4752	14.83
DK	98	4	0.01
REFUSED	99	9	0.03
		2502	
		34543	100.00

H78	
LABEL	H78Military service ever
TYPE	num
LENGTH	8
VARNUM	158

H78: Distribution	Value	n	%
YES	1	3231	10.04
NO	2	28952	89.94
DK	98	3	0.01
REFUSED	99	3	0.01
		2354	
		34543	100.00

S16	
LABEL	S16Adult Hispanic ethnicity
TYPE	num
LENGTH	8
VARNUM	159

S16: Distribution	Value	n	%
YES	1	946	2.95
NO	2	31054	96.95
DK	98	10	0.03
REFUSED	99	20	0.06
		2513	
		34543	100.00

S17M1	
LABEL	S17M1Adult Race- specify 1
TYPE	num
LENGTH	8
VARNUM	160

S17M1: Distribution	Value	n	%
WHITE	1	25556	79.79
BLACK OR AFRICAN AMERICAN	2	4997	15.60
ASIAN	3	519	1.62
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	174	0.54
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	19	0.06
HISPANIC, LATINO, SPANISH	6	437	1.36
MULTIRACIAL	8	122	0.38
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	89	0.28
OTHER	97	4	0.01
DONT KNOW	98	13	0.04
REFUSED	99	98	0.31

S17M1: Distribution	Value	n	%
		2515	
		34543	100.00

S17M2	
LABEL	S17M2Adult Race- specify 2
TYPE	num
LENGTH	8
VARNUM	161

S17M2: Distribution	Value	n	%
WHITE	1	69	5.47
BLACK OR AFRICAN AMERICAN	2	296	23.45
ASIAN	3	93	7.37
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	483	38.27
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	23	1.82
HISPANIC, LATINO, SPANISH	6	237	18.78
MULTIRACIAL	8	43	3.41
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	15	1.19
OTHER	97	0	
DONT KNOW	98	2	0.16
REFUSED	99	1	0.08
		33281	
		34543	100.00

S17M3	
LABEL	S17M3Adult Race- speicfy 3
TYPE	num
LENGTH	8
VARNUM	162

S17M3: Distribution	Value	n	%
WHITE	1	18	8.29

S17M3: Distribution	Value	n	%
BLACK OR AFRICAN AMERICAN	2	3	1.38
ASIAN	3	28	12.90
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	90	41.47
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	11	5.07
HISPANIC, LATINO, SPANISH	6	43	19.82
MULTIRACIAL	8	18	8.29
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	6	2.76
OTHER	97	0	
DONT KNOW	98	0	
REFUSED	99	0	
		34326	
		34543	100.00

S17M4	
LABEL	S17M4Adult Race- specify 4
TYPE	num
LENGTH	8
VARNUM	163

S17M4: Distribution	Value	n	%
WHITE	1	3	6.38
BLACK OR AFRICAN AMERICAN	2	1	2.13
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	23	48.94
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	6	12.77
HISPANIC, LATINO, SPANISH	6	11	23.40
MULTIRACIAL	8	2	4.26
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	1	2.13
OTHER	97	0	

S17M4: Distribution	Value	n	%
DONT KNOW	98	0	
REFUSED	99	0	
		34496	
		34543	100.00

S17M5	
LABEL	S17M5Adult Race- specify 5
TYPE	num
LENGTH	8
VARNUM	164

S17M5: Distribution	Value	n	%
WHITE	1	2	8.70
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	0	
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	16	69.57
HISPANIC, LATINO, SPANISH	6	4	17.39
MULTIRACIAL	8	0	
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	1	4.35
OTHER	97	0	
DONT KNOW	98	0	
REFUSED	99	0	
		34520	
		34543	100.00

S17M6	
LABEL	S17M6Adult Race- specify 6
TYPE	num
LENGTH	8
VARNUM	165

S17M6: Distribution	Value	n	%
WHITE	1	0	
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	0	
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	0	
HISPANIC, LATINO, SPANISH	6	16	100.00
MULTIRACIAL	8	0	
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	0	
OTHER	97	0	
DONT KNOW	98	0	
REFUSED	99	0	
		34527	
		34543	100.00

S17M7	
LABEL	S17M7Adult Race- specify 7
TYPE	num
LENGTH	8
VARNUM	166

S17M7: Distribution	Value	n	%
WHITE	1	1	33.33
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	0	
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	0	
HISPANIC, LATINO, SPANISH	6	0	
MULTIRACIAL	8	1	33.33
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	1	33.33

S17M7: Distribution	Value	n	%
OTHER	97	0	
DONT KNOW	98	0	
REFUSED	99	0	
		34540	
		34543	100.00

S17B	
LABEL	S17BAdult Primary Race
TYPE	num
LENGTH	8
VARNUM	167

S17B: Distribution	Value	n	%
WHITE	1	325	42.65
BLACK OR AFRICAN AMERICAN	2	244	32.02
ASIAN	3	33	4.33
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	82	10.76
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	14	1.84
HISPANIC, LATINO, SPANISH	6	22	2.89
OTHER	97	20	2.62
DK	98	17	2.23
REFUSED	99	5	0.66
		33781	
		34543	100.00

S17_1	
LABEL	S17_1-Respondent Race, White
TYPE	num
LENGTH	8
VARNUM	168

S17_1: Distribution	Value	n	%
Yes	1	25598	80.10

S17_1: Distribution	Value	n	%
No	2	6359	19.90
Missing		2586	
		34543	100.00

S17_2	
LABEL	S17_2-Respondent Race, Black or African American
TYPE	num
LENGTH	8
VARNUM	169

S17_2: Distribution	Value	n	%
Yes	1	5295	16.57
No	2	26662	83.43
Missing		2586	
		34543	100.00

S17_3	
LABEL	S17_3-Respondent Race, Asian
TYPE	num
LENGTH	8
VARNUM	170

S17_3: Distribution	Value	n	%
Yes	1	640	2.00
No	2	31317	98.00
Missing		2586	
		34543	100.00

S17_4	
LABEL	S17_4-Respondent Race, Native American, American Indian, or Alaskan Native
TYPE	num
LENGTH	8
VARNUM	171

S17_4: Distribution	Value	n	%
Yes	1	767	2.40
No	2	31190	97.60
Missing		2586	
		34543	100.00

S17_5	
LABEL	S17_5-Respondent Race, Native Hawaiian or other Pacific Islander
TYPE	num
LENGTH	8
VARNUM	172

S17_5: Distribution	Value	n	%
Yes	1	75	0.23
No	2	31882	99.77
Missing		2586	
		34543	100.00

S17_6	
LABEL	S17_6-Respondent Race, Hispanic, Latino, Spanish
TYPE	num
LENGTH	8
VARNUM	173

S17_6: Distribution	Value	n	%
Yes	1	747	2.34
No	2	31210	97.66
Missing		2586	
		34543	100.00

S17_7	
LABEL	S17_7-Respondent Race, Other
TYPE	num
LENGTH	8
VARNUM	174

S17_7: Distribution	Value	n	%
Yes	1	522	1.63
No	2	31435	98.37
Missing		2586	
		34543	100.00

S17_8	
LABEL	S17_8-Respondent Race, Multi-race
TYPE	num
LENGTH	8
VARNUM	175

S17_8: Distribution	Value	n	%
Yes	1	186	0.58
No	2	31731	99.42
Missing		2626	
		34543	100.00

H84_NEW	
LABEL	H84_NEWHow many family members, including yourself, live in your household?
TYPE	num
LENGTH	8
VARNUM	176

H84_NEW: Distribution	Value	n	%
too many values, output suppressed	[data]	6422	100.00
Missing		28121	
		34543	100.00

H84_A1_INTRO	
LABEL	H84_A1_INTROIntro, income questions
TYPE	num
LENGTH	8
VARNUM	177

H84_A1_INTRO: Distribution	Value	n	%
CONTINUE	1	25499	100.00
		9044	
		34543	100.00

HHCOUNT	
LABEL	HHCOUNTHOUSEHOLD COUNT
TYPE	char
LENGTH	2
VARNUM	178

HHCOUNT: Distribution	Value	n	%
blank		9013	
_other_	[text]	25530	100.00
		34543	100.00

H84_A1	
LABEL	H84_A1Number of family members supported by income
TYPE	num
LENGTH	8
VARNUM	179

H84_A1: Distribution	Value	n	%
0	0	559	1.77
1	1	11757	37.32
2	2	11384	36.13
3	3	3319	10.53
4	4	2542	8.07
5	5	1106	3.51
6	6	388	1.23
7	7	144	0.46
8	8	59	0.19
9	9	23	0.07
10	10	24	0.08
11	11	13	0.04
12	12	7	0.02

H84_A1: Distribution	Value	n	%
13	13	2	0.01
14	14	2	0.01
15	15	4	0.01
16	16	1	0.00
19	19	1	0.00
20	20	32	0.10
DK	98	76	0.24
REFUSED	99	62	0.20
		3038	
		34543	100.00

H84_A1_EXTRA	
LABEL	H84_A1_EXTRAAre there additional family members not in household but supported by family income
TYPE	num
LENGTH	8
VARNUM	180

H84_A1_EXTRA: Distribution	Value	n	%
YES	1	2459	7.79
NO	2	29051	92.03
DK	98	28	0.09
REFUSED	99	29	0.09
		2976	
		34543	100.00

H84_A1_NUM	
LABEL	H84_A1_NUMHow many additional family members not in household but supported by family income
TYPE	num
LENGTH	8
VARNUM	181

H84_A1_NUM: Distribution	Value	n	%
0	0	78	3.12
1	1	1347	53.82

H84_A1_NUM: Distribution	Value	n	%
2	2	619	24.73
3	3	226	9.03
4	4	114	4.55
5	5	59	2.36
6	6	13	0.52
7	7	8	0.32
8	8	3	0.12
9	9	4	0.16
10	10	7	0.28
12	12	3	0.12
13	13	2	0.08
15	15	1	0.04
16	16	1	0.04
20	20	8	0.32
25	25	1	0.04
DK	98	5	0.20
REFUSED	99	4	0.16
		32040	
		34543	100.00

F_H84_A3CAT	
LABEL	F_H84_A3CATBorderline annual income fill
TYPE	num
LENGTH	8
VARNUM	182

F_H84_A3CAT: Distribution	Value	n	%
18,000	1	9187	36.25
24,000	2	9165	36.17
30,000	3	2871	11.33
36,000	4	2260	8.92
42,000	5	990	3.91
49,000	6	349	1.38
55,000	7	125	0.49
61,000	8	49	0.19
67,000	9	20	0.08
73,000	10	21	0.08

F_H84_A3CAT: Distribution	Value	n	%
80,000	11	5	0.02
85,000	12	6	0.02
92,000	13	1	0.00
98,000	14	1	0.00
104,000	15	290	1.14
		9203	
		34543	100.00

H84_A2	
LABEL	H84_A2Last month gross income
TYPE	num
LENGTH	8
VARNUM	183

H84_A2: Distribution	Value	n	%
too many values, output suppressed	[data]	29136	100.00
Missing		5407	
		34543	100.00

H84_A2CATS	
LABEL	H84_A2CATSMonthly gross income estimate
TYPE	num
LENGTH	8
VARNUM	184

H84_A2CATS: Distribution	Value	n	%
BELOW	1	282	20.72
EXACTLY NUMBER FILLED	2	33	2.42
ABOVE	3	814	59.81
DK	98	95	6.98
REFUSED	99	137	10.07
		33182	
		34543	100.00

H84_A2L	
LABEL	H84_A2LLower bound, monthly gross income
TYPE	num
LENGTH	8
VARNUM	185

\$300 or less		,		
Over \$300 to \$500       2       10       4.1         Over \$500 to \$750       3       13       5.3         Over \$750 to \$1,000       4       24       9.8         \$1,000 to \$1,500       5       24       9.8         \$400 or less       6       3       1.2         Over \$400 to \$700       7       6       2.4         Over \$700 to \$1,000       8       6       2.4         Over \$1,000 to \$1,400       9       6       2.4         \$1,400 to \$2,000       10       12       4.9         \$500 or less       11       2       0.8         Over \$500 to \$1,000       12       5       2.0         Over \$500 to \$1,000       12       5       2.0         Over \$1,000 to \$1,500       13       3       1.2         Over \$1,500 to \$1,800       14       8       3.2         \$1,800 to \$2,500       15       9       3.7         \$700 or less       16       2       0.8         Over \$7,00 to \$1,200       17       3       1.2         Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6 <th>H84_A2L: Distribution</th> <th>Value</th> <th>n</th> <th>%</th>	H84_A2L: Distribution	Value	n	%
Over \$500 to \$750       3       13       5.3         Over \$750 to \$1,000       4       24       9.8         \$1,000 to \$1,500       5       24       9.8         \$400 or less       6       3       1.2         Over \$400 to \$700       7       6       2.4         Over \$700 to \$1,000       8       6       2.4         Over \$1,000 to \$1,400       9       6       2.4         \$1,400 to \$2,000       10       12       4.9         \$500 or less       11       2       0.8         Over \$500 to \$1,000       12       5       2.0         Over \$1,000 to \$1,500       13       3       1.2         Over \$1,500 to \$1,800       14       8       3.2         \$1,800 to \$2,500       15       9       3.7         \$700 or less       16       2       0.8         Over \$700 to \$1,200       17       3       1.2         Over \$1,200 to \$1,700       18       1       0.4         Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6	\$300 or less	1	11	4.53
Over \$750 to \$1,000       4       24       9.8         \$1,000 to \$1,500       5       24       9.8         \$400 or less       6       3       1.2         Over \$400 to \$700       7       6       2.4         Over \$700 to \$1,000       8       6       2.4         Over \$1,000 to \$1,400       9       6       2.4         \$1,400 to \$2,000       10       12       4.9         \$500 or less       11       2       0.8         Over \$500 to \$1,000       12       5       2.0         Over \$1,000 to \$1,500       13       3       1.2         Over \$1,500 to \$1,800       14       8       3.2         \$1,800 to \$2,500       15       9       3.7         \$700 or less       16       2       0.8         Over \$700 to \$1,200       17       3       1.2         Over \$1,200 to \$1,700       18       1       0.4         Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6	Over \$300 to \$500	2	10	4.12
\$1,000 to \$1,500	Over \$500 to \$750	3	13	5.35
\$400 or less 6 3 1.2  Over \$400 to \$700 7 6 2.4  Over \$700 to \$1,000 8 6 2.4  Over \$1,000 to \$1,400 9 6 2.4  \$1,400 to \$2,000 10 12 4.9  \$500 or less 11 2 0.8  Over \$500 to \$1,000 12 5 2.0  Over \$1,000 to \$1,500 13 3 1.2  Over \$1,500 to \$1,800 14 8 3.2  \$1,800 to \$2,500 15 9 3.7  \$700 or less 16 2 0.8  Over \$700 to \$1,200 17 3 1.2  Over \$1,200 to \$1,700 18 1 0.4  Over \$1,700 to \$2,200 19 7 2.8  \$2,200 to \$3,000 20 4 1.6	Over \$750 to \$1,000	4	24	9.88
Over \$400 to \$700       7       6       2.4         Over \$700 to \$1,000       8       6       2.4         Over \$1,000 to \$1,400       9       6       2.4         \$1,400 to \$2,000       10       12       4.9         \$500 or less       11       2       0.8         Over \$500 to \$1,000       12       5       2.0         Over \$1,000 to \$1,500       13       3       1.2         Over \$1,500 to \$1,800       14       8       3.2         \$1,800 to \$2,500       15       9       3.7         \$700 or less       16       2       0.8         Over \$700 to \$1,200       17       3       1.2         Over \$1,200 to \$1,700       18       1       0.4         Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6	\$1,000 to \$1,500	5	24	9.88
Over \$700 to \$1,000       8       6       2.4         Over \$1,000 to \$1,400       9       6       2.4         \$1,400 to \$2,000       10       12       4.9         \$500 or less       11       2       0.8         Over \$500 to \$1,000       12       5       2.0         Over \$1,000 to \$1,500       13       3       1.2         Over \$1,500 to \$1,800       14       8       3.2         \$1,800 to \$2,500       15       9       3.7         \$700 or less       16       2       0.8         Over \$700 to \$1,200       17       3       1.2         Over \$1,200 to \$1,700       18       1       0.4         Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6	\$400 or less	6	3	1.23
Over \$1,000 to \$1,400       9       6       2.4         \$1,400 to \$2,000       10       12       4.9         \$500 or less       11       2       0.8         Over \$500 to \$1,000       12       5       2.0         Over \$1,000 to \$1,500       13       3       1.2         Over \$1,500 to \$1,800       14       8       3.2         \$1,800 to \$2,500       15       9       3.7         \$700 or less       16       2       0.8         Over \$700 to \$1,200       17       3       1.2         Over \$1,200 to \$1,700       18       1       0.4         Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6	Over \$400 to \$700	7	6	2.47
\$1,400 to \$2,000	Over \$700 to \$1,000	8	6	2.47
\$500 or less	Over \$1,000 to \$1,400	9	6	2.47
Over \$500 to \$1,000       12       5       2.0         Over \$1,000 to \$1,500       13       3       1.2         Over \$1,500 to \$1,800       14       8       3.2         \$1,800 to \$2,500       15       9       3.7         \$700 or less       16       2       0.8         Over \$700 to \$1,200       17       3       1.2         Over \$1,200 to \$1,700       18       1       0.4         Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6	\$1,400 to \$2,000	10	12	4.94
Over \$1,000 to \$1,500       13       3       1.2         Over \$1,500 to \$1,800       14       8       3.2         \$1,800 to \$2,500       15       9       3.7         \$700 or less       16       2       0.8         Over \$700 to \$1,200       17       3       1.2         Over \$1,200 to \$1,700       18       1       0.4         Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6	\$500 or less	11	2	0.82
Over \$1,500 to \$1,800       14       8       3.2         \$1,800 to \$2,500       15       9       3.7         \$700 or less       16       2       0.8         Over \$700 to \$1,200       17       3       1.2         Over \$1,200 to \$1,700       18       1       0.4         Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6	Over \$500 to \$1,000	12	5	2.06
\$1,800 to \$2,500	Over \$1,000 to \$1,500	13	3	1.23
\$700 or less 16 2 0.8  Over \$700 to \$1,200 17 3 1.2  Over \$1,200 to \$1,700 18 1 0.4  Over \$1,700 to \$2,200 19 7 2.8  \$2,200 to \$3,000 20 4 1.6	Over \$1,500 to \$1,800	14	8	3.29
Over \$700 to \$1,200       17       3       1.2         Over \$1,200 to \$1,700       18       1       0.4         Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6	\$1,800 to \$2,500	15	9	3.70
Over \$1,200 to \$1,700       18       1       0.4         Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6	\$700 or less	16	2	0.82
Over \$1,700 to \$2,200       19       7       2.8         \$2,200 to \$3,000       20       4       1.6	Over \$700 to \$1,200	17	3	1.23
\$2,200 to \$3,000 20 4 1.6	Over \$1,200 to \$1,700	18	1	0.41
	Over \$1,700 to \$2,200	19	7	2.88
\$900 or less 21 5 2.0	\$2,200 to \$3,000	20	4	1.65
1	\$900 or less	21	5	2.06
Over \$900 to \$1,500 22 2 0.8	Over \$900 to \$1,500	22	2	0.82
Over \$1,500 to \$2,100 23 2 0.8	Over \$1,500 to \$2,100	23	2	0.82
Over \$2,100 to \$2,600 24 1 0.4	Over \$2,100 to \$2,600	24	1	0.41
\$2,600 to \$3,600 25 2 0.8	\$2,600 to \$3,600	25	2	0.82
\$1,000 or less 26 0	\$1,000 or less	26	0	
Over \$1,000 to \$1,600 27 1 0.4	Over \$1,000 to \$1,600	27	1	0.41
Over \$1,600 to \$2,200 28 2 0.8	Over \$1,600 to \$2,200	28	2	0.82
Over \$2,200 to \$3,000 29 2 0.8	Over \$2,200 to \$3,000	29	2	0.82
\$3,000 to \$4,000 30 3 1.2	\$3,000 to \$4,000	30	3	1.23
\$1,200 or less 31 0	\$1,200 or less	31	0	

H84_A2L: Distribution	Value	n	%
Over \$1,200 to \$2,000	32	0	
Over \$2,000 to \$2,700	33	0	
Over \$2,700 to \$3,300	34	0	
\$3,300 to \$4,600	35	0	
\$1,400 or less	36	0	
Over \$1,400 to \$2,200	37	0	
Over \$2,200 to \$3,000	38	0	
Over \$3,000 to \$3,700	39	0	
\$3,700 to \$5,100	40	0	
\$1,500 or less	41	0	
Over \$1,500 to \$2,400	42	0	
Over \$2,400 to \$3,300	43	0	
Over \$3,300 to \$4,100	44	0	
\$4,100 to \$5,700	45	1	0.41
\$1,700 or less	46	0	
Over \$1,700 to \$2,700	47	0	
Over \$2,700 to \$3,600	48	0	
Over \$3,600 to \$4,500	49	0	
\$4,500 to \$6,200	50	0	
\$1,900 or less	51	1	0.41
Over \$1,900 to \$2,900	52	0	
Over \$2,900 to \$3,900	53	0	
Over \$3,900 to \$4,900	54	0	
\$4,900 to \$6,700	55	0	
\$2,000 or less	56	0	
Over \$2,000 to \$3,100	57	0	
Over \$3,100 to \$4,200	58	0	
Over \$4,200 to \$5,200	59	0	
\$5,200 to \$7,200	60	0	
\$2,200 or less	61	0	
Over \$2,200 to \$3,400	62	0	
Over \$3,400 to \$4,400	63	0	
Over \$4,400 to \$5,600	64	0	
\$5,600 to \$7,700	65	0	
\$2,500 or less	66	0	
Over \$2,500 to \$3,700	67	0	
Over \$3,700 to \$5,000	68	0	
Over \$5,000 to \$6,000	69	0	

H84_A2L: Distribution	Value	n	%
\$6,000 to \$8,200	70	0	
\$3,000 or less	71	16	6.58
Over \$3,000 to \$4,000	72	8	3.29
Over \$4,000 to \$5,200	73	4	1.65
Over \$5,200 to \$6,400	74	5	2.06
\$6,400 to \$8,800	75	2	0.82
DK	98	18	7.41
REFUSED	99	9	3.70
		34300	
		34543	100.00

H84_A2H	
LABEL	H84_A2HUpper bound, monthly gross income
TYPE	num
LENGTH	8
VARNUM	186

H84_A2H: Distribution	Value	n	%
\$1,500 to \$2,200	1	47	6.82
Over \$2,200 to \$2,700	2	26	3.77
Over \$2,700 to \$4,300	3	32	4.64
Over \$4,300 to \$5,200	4	10	1.45
\$5,200 or more	5	15	2.18
\$2,000 to \$3,000	6	53	7.69
Over \$3,000 to \$3,600	7	46	6.68
Over \$3,600 to \$5,800	8	68	9.87
Over \$5,800 to \$7,000	9	37	5.37
\$7,000 or more	10	76	11.03
\$2,500 to \$3,800	11	15	2.18
Over \$3,800 to \$4,600	12	9	1.31
Over \$4,600 to \$7,300	13	15	2.18
Over \$7,300 to \$8,500	14	5	0.73
\$8,500 or more	15	18	2.61
\$3,000 to \$4,500	16	18	2.61
Over \$4,500 to \$5,500	17	18	2.61
Over \$5,500 to \$8,800	18	5	0.73
Over \$8,800 to \$10,000	19	9	1.31

H84_A2H: Distribution	Value	n	%
\$10,000 or more	20	13	1.89
\$3,600 to \$5,300	21	10	1.45
Over \$5,300 to \$6,500	22	6	0.87
Over \$6,500 to \$10,300	23	6	0.87
Over \$10,300 to \$12,000	24	2	0.29
\$12,000 or more	25	7	1.02
\$4,000 to \$6,100	26	4	0.58
Over \$6,100 to \$7,400	27	3	0.44
Over \$7,400 to \$11,900	28	0	
Over \$11,900 to \$13,000	29	1	0.15
\$13,000 or more	30	2	0.29
\$4,600 to \$6,900	31	1	0.15
Over \$6,900 to \$8,400	32	0	
Over \$8,400 to \$13,400	33	0	
Over \$13,400 to \$14,500	34	0	
\$14,500 or more	35	0	
\$5,100 to \$7,700	36	2	0.29
Over \$7,700 to \$8,300	37	0	
Over \$8,300 to \$14,900	38	3	0.44
Over \$14,900 to \$16,000	39	0	
\$16,000 or more	40	1	0.15
\$5,700 to \$8,500	41	0	
Over \$8,500 to \$10,300	42	0	
Over \$10,300 to \$16,400	43	0	
Over \$16,400 to \$17,400	44	0	
\$17,400 or more	45	0	
\$6,200 to \$9,200	46	0	
Over \$9,200 to \$11,200	47	0	
Over \$11,200 to \$18,000	48	0	
Over \$18,000 to \$19,000	49	0	
\$19,000 or more	50	0	
\$6,700 to \$10,000	51	0	
Over \$10,000 to \$12,100	52	0	
Over \$12,100 to \$19,400	53	0	
Over \$19,400 to \$20,500	54	0	
\$20,500 or more	55	0	
\$7,200 to \$10,800	56	0	
Over \$10,800 to \$13,000	57	0	

H84_A2H: Distribution	Value	n	%
Over \$13,000 to \$21,000	58	0	
Over \$21,000 to \$22,000	59	0	
\$22,000 or more	60	0	
\$7,700 to \$11,500	61	0	
Over \$11,500 to \$14,000	62	0	
Over \$14,000 to \$22,400	63	0	-
Over \$22,400 to \$24,000	64	0	
\$24,000 or more	65	0	-
\$8,200 to \$12,300	66	0	
Over \$12,300 to \$15,000	67	0	-
Over \$15,000 to \$24,000	68	1	0.15
Over \$24,000 to \$26,000	69	0	
\$26,000 or more	70	0	-
\$8,800 to \$13,000	71	4	0.58
Over \$13,000 to \$16,000	72	2	0.29
Over \$16,000 to \$25,500	73	1	0.15
Over \$25,500 to \$27,000	74	0	
\$27,000 or more	75	5	0.73
DK	98	39	5.66
REFUSED	99	54	7.84
		33854	
		34543	100.00

H84_A3	
LABEL	H84_A3Last year annual gross income
TYPE	num
LENGTH	8
VARNUM	187

H84_A3: Distribution	Value	n	%
too many values, output suppressed	[data]	28441	100.00
Missing		6102	
		34543	100.00

H84_A3CATS	
LABEL	H84_A3CATSLast year's annual gross income estimate
TYPE	num
LENGTH	8
VARNUM	188

H84_A3CATS: Distribution	Value	n	%
BELOW	1	346	29.10
EXACTLY NUMBER FILLED	2	32	2.69
ABOVE	3	635	53.41
DK	98	121	10.18
REFUSED	99	55	4.63
		33354	
		34543	100.00

H84_A3L	
LABEL	H84_A3LLower bound, annual gross income
TYPE	num
LENGTH	8
VARNUM	189

H84_A3L: Distribution	Value	n	%
\$5 thousand or less	1	40	12.70
Over \$5 thousand to \$8 thousand	2	18	5.71
Over \$8 thousand to \$11 thousand	3	17	5.40
Over \$11 thousand to \$13 thousand	4	13	4.13
\$12 thousand to \$18 thousand	5	40	12.70
\$7 thousand or less	6	20	6.35
Over \$7 thousand to \$10 thousand	7	5	1.59
Over \$10 thousand to \$14 thousand	8	6	1.90
Over \$14 thousand to \$17 thousand	9	3	0.95
\$17 thousand to \$24 thousand	10	18	5.71
\$9 thousand or less	11	10	3.17

H84_A3L: Distribution	Value	n	%
Over \$9 thousand to \$13 thousand	12	4	1.27
Over \$13 thousand to \$18 thousand	13	2	0.63
Over \$18 thousand to \$22 thousand	14	2	0.63
\$22 thousand to \$30 thousand	15	4	1.27
\$10 thousand or less	16	1	0.32
Over \$10 thousand to \$16 thousand	17	1	0.32
Over \$16 thousand to \$21 thousand	18	2	0.63
Over \$21 thousand to \$26 thousand	19	0	
\$26 thousand to \$36 thousand	20	1	0.32
\$12 thousand or less	21	5	1.59
Over \$12 thousand to \$18 thousand	22	3	0.95
Over \$18 thousand to \$25 thousand	23	1	0.32
Over \$25 thousand to \$31 thousand	24	0	
\$31 thousand to \$42 thousand	25	3	0.95
\$14 thousand or less	26	1	0.32
Over \$14 thousand to \$21 thousand	27	0	
Over \$21 thousand to \$28 thousand	28	1	0.32
Over \$28 thousand to \$35 thousand	29	2	0.63
\$35 thousand to \$49 thousand	30	1	0.32
\$16 thousand or less	31	1	0.32
Over \$16 thousand to \$24 thousand	32	0	
Over \$24 thousand to \$32 thousand	33	0	
Over \$32 thousand to \$40 thousand	34	0	
\$40 thousand to \$55 thousand	35	0	
\$18 thousand or less	36	3	0.95
Over \$18 thousand to \$27 thousand	37	0	
Over \$27 thousand to \$36 thousand	38	0	

H84_A3L: Distribution	Value	n	%
Over \$36 thousand to \$44	39	0	70
thousand	00		•
\$44 thousand to \$61 thousand	40	0	
\$19 thousand or less	41	0	
Over \$19 thousand to \$29 thousand	42	0	
Over \$29 thousand to \$39 thousand	43	0	
Over \$39 thousand to \$49 thousand	44	0	
\$49 thousand to \$67 thousand	45	0	
\$21 thousand or less	46	0	
Over \$21 thousand to \$32 thousand	47	0	
Over \$32 thousand to \$43 thousand	48	0	
Over \$43 thousand to \$53 thousand	49	0	
\$53 thousand to \$73 thousand	50	0	
\$23 thousand or less	51	0	
Over \$23 thousand to \$36 thousand	52	1	0.32
Over \$36 thousand to \$48 thousand	53	0	
Over \$48 thousand to \$58 thousand	54	0	
\$58 thousand to \$80 thousand	55	0	
\$25 thousand or less	56	0	
Over \$25 thousand to \$38 thousand	57	0	
Over \$38 thousand to \$50 thousand	58	0	
Over \$50 thousand to \$62 thousand	59	0	
\$62 thousand to \$85 thousand	60	0	
\$27 thousand or less	61	0	
Over \$27 thousand to \$40 thousand	62	0	
Over \$40 thousand to \$54 thousand	63	0	
Over \$54 thousand to \$67 thousand	64	0	
\$67 thousand to \$92 thousand	65	0	
\$28 thousand or less	66	0	

H84_A3L: Distribution	Value	n	%
Over \$28 thousand to \$43 thousand	67	0	
Over \$43 thousand to \$58 thousand	68	0	
Over \$58 thousand to \$71 thousand	69	0	
\$71 thousand to \$98 thousand	70	0	
\$30 thousand or less	71	12	3.81
Over \$30 thousand to \$45 thousand	72	3	0.95
Over \$45 thousand to \$60 thousand	73	6	1.90
Over \$60 thousand to \$75 thousand	74	2	0.63
75 thousand to \$104 thousand	75	2	0.63
DK	98	51	16.19
REFUSED	99	10	3.17
		34228	
		34543	100.00

H84_A3H	
LABEL	H84_A3HUpper bound, annual gross income
TYPE	num
LENGTH	8
VARNUM	190

H84_A3H: Distribution	Value	n	%
\$18 thousand to \$26 thousand	1	46	8.70
Over \$26 thousand to \$32 thousand	2	21	3.97
Over \$32 thousand to \$51 thousand	3	28	5.29
Over \$51 thousand to \$60 thousand	4	7	1.32
\$60 thousand or more	5	22	4.16
\$24 thousand to \$36 thousand	6	49	9.26
Over \$36 thousand to \$43 thousand	7	33	6.24
Over \$43 thousand to \$69 thousand	8	47	8.88

H84 A3H: Distribution	Value	n	%
Over \$69 thousand to \$79	9	18	3.40
thousand			
\$79 thousand or more	10	104	19.66
\$30 thousand to \$45 thousand	11	9	1.70
Over \$45 thousand to \$54 thousand	12	2	0.38
Over \$54 thousand to \$87 thousand	13	12	2.27
Over \$87 thousand to \$98 thousand	14	1	0.19
\$98 thousand or more	15	15	2.84
\$36 thousand to \$54 thousand	16	7	1.32
Over \$54 thousand to \$66 thousand	17	3	0.57
Over \$66 thousand to \$105 thousand	18	14	2.65
Over \$105 thousand to \$115 thousand	19	3	0.57
\$115 thousand or more	20	11	2.08
\$42 thousand to \$63 thousand	21	4	0.76
Over \$63 thousand to \$77 thousand	22	1	0.19
Over \$77 thousand to \$123 thousand	23	2	0.38
Over \$123 thousand to \$130 thousand	24	2	0.38
\$130 thousand or more	25	2	0.38
\$49 thousand to \$72 thousand	26	1	0.19
Over \$72 thousand to \$88 thousand	27	0	
Over \$88 thousand to \$141 thousand	28	0	
Over \$141 thousand to \$150 thousand	29	0	
\$150 thousand or more	30	0	
\$55 thousand to \$82 thousand	31	0	
Over \$82 thousand to \$99 thousand	32	0	
Over \$99 thousand to \$159 thousand	33	0	
Over \$159 thousand to \$170 thousand	34	0	
\$170 thousand or more	35	0	
\$61 thousand to \$91 thousand	36	0	

HOA AOH Distribution	V-l		0/
H84_A3H: Distribution	Value	n	%
Over \$91 thousand to \$110 thousand	37	0	
Over \$110 thousand to \$176 thousand	38	0	
Over \$176 thousand to \$180 thousand	39	0	
\$180 thousand or more	40	1	0.19
\$67 thousand to \$100 thousand	41	0	
Over \$100 thousand to \$122 thousand	42	0	
Over \$122 thousand to \$194 thousand	43	0	
Over \$194 thousand to \$205 thousand	44	0	
\$205 thousand or more	45	0	
\$73 thousand to \$109 thousand	46	0	
Over \$109 thousand to \$133 thousand	47	0	
Over \$133 thousand to \$212 thousand	48	0	
Over \$212 thousand to \$220 thousand	49	0	
\$220 thousand or more	50	0	
\$80 thousand to \$119 thousand	51	0	
Over \$119 thousand to \$144 thousand	52	0	
Over \$144 thousand to \$230 thousand	53	0	
Over \$230 thousand to \$240 thousand	54	0	
\$240 thousand or more	55	0	
\$85 thousand to \$128 thousand	56	0	
Over \$128 thousand to \$155 thousand	57	0	
Over \$155 thousand to \$248 thousand	58	0	
Over \$248 thousand to \$260 thousand	59	0	
\$260 thousand or more	60	0	
\$92 thousand to \$137 thousand	61	0	
Over \$137 thousand to \$166 thousand	62	0	
Over \$166 thousand to \$266 thousand	63	0	

H84_A3H: Distribution	Value	n	%
Over \$266 thousand to \$280 thousand	64	0	
\$280 thousand or more	65	0	
\$98 thousand to \$146 thousand	66	0	
Over \$146 thousand to \$178 thousand	67	0	
Over \$178 thousand to \$284 thousand	68	0	
Over \$284 thousand to \$300 thousand	69	0	
\$300 thousand or more	70	0	
\$104 thousand to \$155 thousand	71	5	0.95
Over \$155 thousand to \$189 thousand	72	0	
Over \$189 thousand to \$302 thousand	73	0	
Over \$302 thousand to \$315 thousand	74	0	
\$315 thousand or more	75	1	0.19
DK	98	26	4.91
REFUSED	99	32	6.05
		34014	
		34543	100.00

Q153A	
LABEL	Q153APrimary landline use
TYPE	num
LENGTH	8
VARNUM	191

Q153A: Distribution	Value	n	%
YES	1	259	6.56
NO	2	3665	92.83
DK	98	5	0.13
REFUSED	99	19	0.48
		30595	
		34543	100.00

Q153	
LABEL	Q153Number of other landlines
TYPE	num
LENGTH	8
VARNUM	192

Q153: Distribution	Value	n	%
1	1	173	66.80
2	2	37	14.29
3	3	19	7.34
4	4	8	3.09
5	5	5	1.93
6	6	1	0.39
7	7	1	0.39
MORE THAN 10	11	6	2.32
DK	98	4	1.54
REFUSED	99	5	1.93
		34284	
		34543	100.00

U3	
LABEL	U3Use cell phone
TYPE	num
LENGTH	8
VARNUM	193

U3: Distribution	Value	n	%
YES	1	1017	25.79
NO	2	2906	73.70
DK	98	3	0.08
REFUSED	99	17	0.43
		30600	
		34543	100.00

## OMAS Main Study

Public Use File (PUF)

Child Variables

Contents Listing
Date Created: 120CT22

NAME	TYPE	LENGTH	VARNUM	LABEL	
PREPI90	num	8	194	PREPI90One child health coverage and status questions	
PI90S	num	8	195	PI90SIntro, youngest child heath insurance coverage	
P148	num	8	196	P148Child gender	
190A	num	8	197	I90AChild age	
192	num	8	198	I92Continue child interview	
190B	num	8	199	I90BRelationship to child	
PAR3	num	8	200	PAR3Refusal conversion, asking to answer just 1 to 3 of the most important questions before ending	
195	num	8	201	l95Last week, child covered by health care plan	
195A	num	8	202	I95ADoes child have health insurance	
J96	num	8	203	J96Last week, child health insurance same as R	
J96A	num	8	204	J96AConfirm child health insurance same as R	
J100A	num	8	205	J100AChild covered by employer or union plan	
J100C	num	8	206	J100CChild covered by Medicaid	
J100CA	num	8	207	J100CASpecify which Medicaid plan	
J100B	num	8	208	J100BChild covered by Medicare	
J100B_R	num	8	209	J100B_RCalculated response	
J100C_R	num	8	210	J100C_RCalculated response child covered by Medicare	
J1002J	num	8	211	J1002JIs your child covered through the Ohio Health Care Exchange, also known as Obama Care, or a healthcare.gov insurance plan?	
J100E	num	8	212	J100EChild covered by private health plan	
J100F	num	8	213	J100FChild covered by BCMH or other public program	
NJ100F1	num	8	214	NJ100F1Specify which other public program	
J100G	num	8	215	J100GDoes child have any other health coverage	
J100CHK	num	8	216	J100CHKConfirm child health plan coverage	
J113	num	8	217	J113Length of time child has been covered by current primary health insurance	
J116B	num	8	218	J116BChild covered by any insurance prior to current plan	
J117	num	8	219	J117Child covered by Medicaid prior to current plan	
J117B	num	8	220	J117BPrior to current coverage had employer/union plan	
K96_NEW	num	8	221	K96_NEWWhen was the child last covered by any type of health insurance plan	
K99	num	8	222	K99Last time child had coverage was Medicaid	
K100	num	8	223	K100Child last insurance was empoyer/union plan	
L125	num	8	224	L125Rate childs health	

NAME	TYPE	LENGTH	VARNUM	LABEL	
L125A	num	8	225	L125AThinking about your child's teeth and gums, would you say your child's dental health is excellent, very good, good, fair, or poor?	
L125AP_F	char	1	226	L125AP_FHow tall is the child now? (0-8 FEET)	
L125AP_I	char	2	227	L125AP_IHow tall is the child now? (00-12 INCHES)	
L125AP	char	3	228	L125APChild Height Feet/Inches (FII format)	
L125AC	char	3	229	L125ACChild Height Centimeters	
PL125INC	char	5	230	PL125INCCALCULATE NUMBER OF INCHES	
L125A2P	char	3	231	L125A2PChild Weight Pounds (025-500)	
L125A2K	char	3	232	L125A2KChild Weight Kilograms (018-227)	
L125LBS	char	5	233	L125LBSChild Weight, CALCULATE NUMBER OF POUNDS	
DEVICE_USE	num	8	234	DEVICE_USEAverage weekday, child screen time usage	
PL125A1	num	8	235	PL125A1Child height	
PL125A2	num	8	236	PL125A2Child weight	
L126H_2	num	8	237	L126H_2Child developmental disability	
L126A_NEW	num	8	238	L126A_NEWDoes the child currently need or use medicine prescribed by a doctor or other health care professional, other than vitamins	
L126J_NEW	num	8	239	L126J_NEWDoes the child need or get special therapy	
L126M_NEW	num	8	240	L126M_NEWDoes the child have any kind of emotional, developmental or behavioral problem for which they need or gets treatment or counseling	
LAS12	num	8	241	LAS12Does the child experience any difficulty speaking, communicating, or being understood	
LAS1A	num	8	242	LAS1AChild ever diagnosed with astham	
ACES	num	8	243	ACESIntro to child access to care questions	
ACES_3	num	8	244	ACES_3 Child ever experienced parent or guardian divorced or separated	
ACES_4	num	8	245	ACES_4 Child ever experienced parent or guardian died	
ACES_5	num	8	246	ACES_5 Child ever experienced parent or guardian served time in jail after child was born.	
ACES_6	num	8	247	ACES_6 Child ever experienced saw or heard parents or adults slap, hit, kick, punch one another in the home	
ACES_7	num	8	248	ACES_7 Child ever experienced being a victim of violence or witnessed violence in the neighborhood.	
ACES_8	num	8	249	ACES_8 Child ever experienced living with anyone who was mentally ill, suicidal, or severely depressed	
ACES_9	num	8	250	ACES_9 Child ever experienced lived with anyone who had a problem with alcohol or drugs	
ACES_10	num	8	251	ACES_10 Child ever experienced treated or judged unfairly because of race or ethnic group	

NAME	TYPE	LENGTH	VARNUM	LABEL	
LAS12A	num	8	252	LAS12APast 30 days, number of days child ages 5-11 missed school/usual activities due to mental health condition or emotional problems	
LAS12B	num	8	253	LAS12BPast 30 days, number of days child ages 12+ missed school/usual activities due to mental health condition or emotional problems	
M131	num	8	254	M131How long since the child has last seen a doctor	
M131A	num	8	255	M131AConfirm child never had doc visit	
M131C_TELE	num	8	256	M131C_TELEPast 12 months, how often has your child had a telehealth visit	
M130	num	8	257	M130Child received well checkup	
M135	num	8	258	M135How long since the child has last seen a dentist	
N067	num	8	259	N067Does your child have any insurance that covers dental bills?	
N136	num	8	260	N136Place child goes when sick	
N136A	num	8	261	N136AKind of place child goes for care	
N137B	num	8	262	N137BChild has personal care giver	
J108	num	8	263	J108Needed help coordinating childs care	
J108B	num	8	264	J108BReceived needed help coordinating childs care	
O139_1	num	8	265	O139_1Child needed dental care	
O139_2	num	8	266	O139_2Was your child able to get the dental care that they needed?	
O139_MH_1	num	8	267	O139_MH_1During the past 12 months, was there a time when your child needed mental or emotional health care or counseling services?	
O139_MH_2	num	8	268	O139_MH_2Was your child able to get the mental or emotional health care or counseling services that they needed?	
AVOID_CARE_C	num	8	269	AVOID_CARE_CLast 12 mos, delay or avoid getting care that the child needed because of the cost	
P149	num	8	270	P149Child Hispanic	
P150M1	num	8	271	P150M1Child race - specify 1	
P150M2	num	8	272	P150M2Child race - specify 2	
P150M3	num	8	273	P150M3Child race - specify 3	
P150M4	num	8	274	P150M4Child race - specify 4	
P150M5	num	8	275	P150M5Child race - specify 5	
P150M6	num	8	276	P150M6Child race - specify 6	
P150M7	num	8	277	P150M7Child race - specify 7	
P150A	num	8	278	P150ABest represents childs race	
P151	num	8	279	P151Childs parents employed	

PREPI90	
LABEL	PREPI90One child health coverage and status questions
TYPE	num
LENGTH	8
VARNUM	194

PREPI90: Distribution	Value	n	%
CONTINUE	1	6879	100.00
		27664	
		34543	100.00

PI90S	
LABEL	PI90SIntro, youngest child heath insurance coverage
TYPE	num
LENGTH	8
VARNUM	195

PI90S: Distribution	Value	n	%
CONTINUE	1	36	97.30
REFUSED	2	1	2.70
		34506	
		34543	100.00

P148	
LABEL	P148Child gender
TYPE	num
LENGTH	8
VARNUM	196

P148: Distribution	Value	n	%
MALE	1	3208	51.49
FEMALE	2	2979	47.82
OTHER (verbatim)	3	21	0.34
REFUSED	99	22	0.35

P148: Distribution	Value	n	%
		28313	
		34543	100.00

190A	
LABEL	I90AChild age
TYPE	num
LENGTH	8
VARNUM	197

I90A: Distribution	Value	n	%
LESS THAN ONE YEAR	0	441	7.09
1	1	315	5.06
2	2	296	4.76
3	3	302	4.85
4	4	275	4.42
5	5	292	4.69
6	6	276	4.43
7	7	267	4.29
8	8	288	4.63
9	9	268	4.31
10	10	286	4.60
11	11	301	4.84
12	12	295	4.74
13	13	324	5.21
14	14	346	5.56
15	15	380	6.11
16	16	422	6.78
17	17	433	6.96
18	18	342	5.49
19	19	5	0.08
20	20	12	0.19
21	21	8	0.13
22	22	5	0.08
23	23	8	0.13
24	24	8	0.13
25	25	3	0.05

I90A: Distribution	Value	n	%
CHILD IS 19 OR OLDER - I'm sorry but the child interview is targeted at children 18 years old or younger. We are not able to do the child interview with you.	97	9	0.14
DK	98	2	0.03
REFUSED	99	15	0.24
		28319	
		34543	100.00

192	
LABEL	I92Continue child interview
TYPE	num
LENGTH	8
VARNUM	198

<b>I92: Distribution</b>	Value	n	%
CONTINUE	1	2	100.00
REFUSED	99	0	
		34541	
		34543	100.00

190B	
LABEL	I90BRelationship to child
TYPE	num
LENGTH	8
VARNUM	199

I90B: Distribution	Value	n	%
PERSON IS <ch_name>'s PARENT</ch_name>	1	4424	85.13
PERSON IS <ch_name>'s GRANDPARENT</ch_name>	3	391	7.52
PERSON IS <ch_name>'s AUNT/UNCLE</ch_name>	4	42	0.81
PERSON IS <ch_name>'s BROTHER/SISTER</ch_name>	5	65	1.25
PERSON IS <ch_name>'s OTHER RELATIVE</ch_name>	6	16	0.31

I90B: Distribution	Value	n	%
PERSON IS <ch_name>'s LEGAL GUARDIAN</ch_name>	7	98	1.89
PERSON IS <ch_name>'s FOSTER PARENT</ch_name>	8	3	0.06
PERSON IS <ch_name>'s OTHER NON-RELATIVE</ch_name>	9	17	0.33
PERSON IS <ch_name>'s STEP-PARENT</ch_name>	10	141	2.71
RESPONDENT DESIGNATED PARENT	12	0	
DK	98	0	
REFUSED	99	0	
		29346	
		34543	100.00

PAR3	
LABEL	PAR3Refusal conversion, asking to answer just 1 to 3 of the most important questions before ending
TYPE	num
LENGTH	8
VARNUM	200

PAR3: Distribution	Value	n	%
OK	1	0	
REFUSED	99	0	
		34543	
		34543	

195	
LABEL	195Last week, child covered by health care plan
TYPE	num
LENGTH	8
VARNUM	201

195: Distribution	Value	n	%
YES	1	5851	95.50
NO	2	265	4.33
DK	98	9	0.15

195: Distribution	Value	n	%
REFUSED	99	2	0.03
		28416	
		34543	100.00

195A	
LABEL	I95ADoes child have health insurance
TYPE	num
LENGTH	8
VARNUM	202

195A: Distribution	Value	n	%
YES	1	84	30.32
NO	2	184	66.43
DK	98	9	3.25
REFUSED	99	0	
		34266	
		34543	100.00

J96	
LABEL	J96Last week, child health insurance same as R
TYPE	num
LENGTH	8
VARNUM	203

J96: Distribution	Value	n	%
YES	1	4671	81.59
NO	2	1050	18.34
DK	98	4	0.07
REFUSED	99	0	
		28818	
		34543	100.00

J96A	
LABEL	J96AConfirm child health insurance same as R
TYPE	num

J96A	
LENGTH	8
VARNUM	204

J96A: Distribution	Value	n	%
YES	1	4436	95.05
NO	2	230	4.93
DK	98	0	
REFUSED	99	1	0.02
		29876	
		34543	100.00

J100A	
LABEL	J100AChild covered by employer or union plan
TYPE	num
LENGTH	8
VARNUM	205

J100A: Distribution	Value	n	%
YES, COVERED BY A HEALTH INSURANCE PLAN THROUGH CURRENT/FORMER EMPLOYER OR LABOR UNION	1	636	42.63
NO, NOT COVERED	2	845	56.64
DK	98	10	0.67
REFUSED	99	1	0.07
		33051	
		34543	100.00

J100C	
LABEL	J100CChild covered by Medicaid
TYPE	num
LENGTH	8
VARNUM	206

J100C: Distribution	Value	n	%
YES	1	897	60.28

J100C: Distribution	Value	n	%
NO	2	576	38.71
DK	98	15	1.01
REFUSED	99	0	
		33055	
		34543	100.00

J100CA	
LABEL	J100CASpecify which Medicaid plan
TYPE	num
LENGTH	8
VARNUM	207

J100CA: Distribution	Value	n	%
HEALTHY FAMILIES or HEALTHY START	1	281	31.33
MEDICAID FOR THE AGED, BLIND AND DISABLED OR WAIVER PROGRAMS	2	30	3.34
MEDICAID PREMIUM ASSISTANCE PROGRAM/ QMB/ SLMB	3	18	2.01
RESPONDENT IS NOT SURE	4	0	
SOME OTHER MEDICAID PROGRAM	97	227	25.31
DK	98	340	37.90
REFUSED	99	1	0.11
		33646	
		34543	100.00

J100B	
LABEL	J100BChild covered by Medicare
TYPE	num
LENGTH	8
VARNUM	208

J100B: Distribution	Value	n	%
YES	1	55	3.69
NO	2	1430	96.04

J100B: Distribution	Value	n	%
DK	98	4	0.27
REFUSED	99	0	
		33054	
		34543	100.00

J100B_R	
LABEL	J100B_RCalculated response
TYPE	num
LENGTH	8
VARNUM	209

J100B_R: Distribution	Value	n	%
YES	1	56	3.76
NO	2	1429	95.97
DK	98	4	0.27
REFUSED	99	0	
		33054	
		34543	100.00

J100C_R	
LABEL	J100C_RCalculated response child covered by Medicare
TYPE	num
LENGTH	8
VARNUM	210

J100C_R: Distribution	Value	n	%
YES	1	898	60.47
NO	2	572	38.52
DK	98	15	1.01
REFUSED	99	0	
		33058	
		34543	100.00

J1002J	
LABEL	J1002JIs your child covered through the Ohio Health Care Exchange, also known as Obama Care, or a healthcare.gov insurance plan?
TYPE	num
LENGTH	8
VARNUM	211

J1002J: Distribution	Value	n	%
YES	1	115	7.74
NO	2	1348	90.71
DK	98	23	1.55
REFUSED	99	0	
		33057	
		34543	100.00

J100E	
LABEL	J100EChild covered by private health plan
TYPE	num
LENGTH	8
VARNUM	212

J100E: Distribution	Value	n	%
YES	1	102	6.87
NO	2	1370	92.32
DK	98	12	0.81
REFUSED	99	0	
		33059	
		34543	100.00

J100F	
LABEL	J100FChild covered by BCMH or other public program
TYPE	num
LENGTH	8
VARNUM	213

J100F: Distribution	Value	n	%
YES	1	77	5.20

J100F: Distribution	Value	n	%
NO	2	1395	94.26
DK	98	8	0.54
REFUSED	99	0	
		33063	
		34543	100.00

NJ100F1	
LABEL	NJ100F1Specify which other public program
TYPE	num
LENGTH	8
VARNUM	214

NJ100F1: Distribution	Value	n	%
BUREAU FOR CHILDREN WITH MEDICAL HANDICAPS (BCMH)	1	33	45.83
MEDICAID (INCLUDES CARE SOURCE, HEALTHY START, & HEALTHY FAMILY, JOB & FAMILY SERVICES)	2	31	43.06
ANOTHER PROGRAM	3	7	9.72
DK	98	1	1.39
REFUSED	99	0	
		34471	-
		34543	100.00

J100G	
LABEL	J100GDoes child have any other health coverage
TYPE	num
LENGTH	8
VARNUM	215

J100G: Distribution	Value	n	%
YES	1	100	6.75
NO	2	1373	92.71
DK	98	8	0.54
REFUSED	99	0	

J100G: Distribution	Value	n	%
		33062	
		34543	100.00

J100CHK	
LABEL	J100CHKConfirm child health plan coverage
TYPE	num
LENGTH	8
VARNUM	216

J100CHK: Distribution	Value	n	%
YES	1	1373	95.48
NO	2	61	4.24
DK	98	4	0.28
REFUSED	99	0	
		33105	
		34543	100.00

J113	
LABEL	J113Length of time child has been covered by current primary health insurance
TYPE	num
LENGTH	8
VARNUM	217

J113: Distribution	Value	n	%
Less than 3 months	1	279	4.72
3 months to less than 1 year,	2	879	14.86
1-2 years,	3	758	12.82
more than 2 years?	4	3989	67.45
DK	98	9	0.15
REFUSED	99	0	
		28629	
		34543	100.00

J116B	
LABEL	J116BChild covered by any insurance prior to current plan

J116B	
TYPE	num
LENGTH	8
VARNUM	218

J116B: Distribution	Value	n	%
YES	1	540	46.75
NO	2	613	53.07
DK	98	2	0.17
REFUSED	99	0	
		33388	
		34543	100.00

J117	
LABEL	J117Child covered by Medicaid prior to current plan
TYPE	num
LENGTH	8
VARNUM	219

J117: Distribution	Value	n	%
YES	1	77	21.57
NO	2	279	78.15
DK	98	1	0.28
REFUSED	99	0	
		34186	
		34543	100.00

J117B	
LABEL	J117BPrior to current coverage had employer/union plan
TYPE	num
LENGTH	8
VARNUM	220

J117B: Distribution	Value	n	%
YES	1	272	59.91
NO	2	181	39.87

J117B: Distribution	Value	n	%
DK	98	1	0.22
REFUSED	99	0	
		34089	
		34543	100.00

K96_NEW	
LABEL	K96_NEWWhen was the child last covered by any type of health insurance plan
TYPE	num
LENGTH	8
VARNUM	221

K96_NEW: Distribution	Value	n	%
Never	1	49	26.63
Less than 3 months	2	32	17.39
3 months to less than 1 year	3	30	16.30
1 to 2 years	4	30	16.30
More than 2 years	5	43	23.37
DK	98	0	
REFUSED	99	0	
		34359	
		34543	100.00

K99	
LABEL	K99Last time child had coverage was Medicaid
TYPE	num
LENGTH	8
VARNUM	222

K99: Distribution	Value	n	%
YES	1	13	21.31
NO	2	48	78.69
DK	98	0	
REFUSED	99	0	
		34482	
		34543	100.00

K100	
LABEL	K100Child last insurance was empoyer/union plan
TYPE	num
LENGTH	8
VARNUM	223

K100: Distribution	Value	n	%
YES	1	31	64.58
NO	2	17	35.42
DK	98	0	
REFUSED	99	0	
		34495	
		34543	100.00

L125	
LABEL	L125Rate childs health
TYPE	num
LENGTH	8
VARNUM	224

L125: Distribution	Value	n	%
EXCELLENT	1	3515	57.60
VERY GOOD	2	1795	29.42
GOOD	3	644	10.55
FAIR	4	125	2.05
POOR	5	22	0.36
DK	98	0	
REFUSED	99	1	0.02
		28441	
		34543	100.00

L125A	
LABEL	L125AThinking about your child's teeth and gums, would you say your child's dental health is excellent, very good, good, fair, or poor?
TYPE	num

L125A	
LENGTH	8
VARNUM	225

L125A: Distribution	Value	n	%
EXCELLENT	1	2743	44.97
VERY GOOD	2	1932	31.68
GOOD	3	1061	17.40
FAIR	4	284	4.66
POOR	5	75	1.23
DK	98	2	0.03
REFUSED	99	2	0.03
		28444	
		34543	100.00

L125AP_F	
LABEL	L125AP_FHow tall is the child now? (0-8 FEET)
TYPE	char
LENGTH	1
VARNUM	226

L125AP_F: Distribution	Value	n	%
blank		30428	
_other_	[text]	4115	100.00
		34543	100.00

L125AP_I	
LABEL	L125AP_IHow tall is the child now? (00-12 INCHES)
TYPE	char
LENGTH	2
VARNUM	227

L125AP_I: Distribution	Value	n	%
blank		30436	
_other_	[text]	4107	100.00
		34543	100.00

L125AP	
LABEL	L125APChild Height Feet/Inches (FII format)
TYPE	char
LENGTH	3
VARNUM	228

L125AP: Distribution	Value	n	%
blank		30428	
_other_	[text]	4115	100.00
		34543	100.00

L125AC	
LABEL	L125ACChild Height Centimeters
TYPE	char
LENGTH	3
VARNUM	229

L125AC: Distribution	Value	n	%
blank		34540	
_other_	[text]	3	100.00
		34543	100.00

PL125INC	
LABEL	PL125INCCALCULATE NUMBER OF INCHES
TYPE	char
LENGTH	5
VARNUM	230

PL125INC: Distribution	Value	n	%
blank		30425	
_other_	[text]	4118	100.00
		34543	100.00

L125A2P	
LABEL	L125A2PChild Weight Pounds (025-500)
TYPE	char
LENGTH	3
VARNUM	231

L125A2P: Distribution	Value	n	%
blank		30446	
_other_	[text]	4097	100.00
		34543	100.00

L125A2K	
LABEL	L125A2KChild Weight Kilograms (018-227)
TYPE	char
LENGTH	3
VARNUM	232

L125A2K: Distribution	Value	n	%
blank		34542	
_other_	[text]	1	100.00
		34543	100.00

L125LBS	
LABEL	L125LBSChild Weight, CALCULATE NUMBER OF POUNDS
TYPE	char
LENGTH	5
VARNUM	233

L125LBS: Distribution	Value	n	%
blank		30415	
_other_	[text]	4128	100.00
		34543	100.00

DEVICE_USE	
LABEL	DEVICE_USEAverage weekday, child screen time usage

DEVICE_USE	
TYPE	num
LENGTH	8
VARNUM	234

DEVICE_USE: Distribution	Value	n	%
None	1	109	1.93
Less than 1 hour	2	558	9.86
1-2 hours	3	1864	32.92
3-4 hours	4	1691	29.87
5-6 hours	5	730	12.89
7 or more hours	6	702	12.40
DK	98	7	0.12
REFUSED	99	1	0.02
		28881	
		34543	100.00

PL125A1	
LABEL	PL125A1Child height
TYPE	num
LENGTH	8
VARNUM	235

PL125A1: Distribution	Value	n	%
ANSWERED IN FEET/INCHES	1	617	92.64
ANSWERED IN CENTIMETERS	2	3	0.45
DK	98	43	6.46
REFUSED	99	3	0.45
		33877	
		34543	100.00

PL125A2	
LABEL	PL125A2Child weight
TYPE	num
LENGTH	8
VARNUM	236

PL125A2: Distribution	Value	n	%
ANSWERED IN POUNDS	1	603	90.68
ANSWERED IN KILOGRAMS	2	1	0.15
DK	98	57	8.57
REFUSED	99	4	0.60
		33878	
		34543	100.00

L126H_2	
LABEL	L126H_2Child developmental disability
TYPE	num
LENGTH	8
VARNUM	237

L126H_2: Distribution	Value	n	%
YES	1	585	9.60
NO	2	5499	90.28
DK	98	7	0.11
REFUSED	99	0	
		28452	
		34543	100.00

L126A_NEW	
LABEL	L126A_NEWDoes the child currently need or use medicine prescribed by a doctor or other health care professional, other than vitamins
TYPE	num
LENGTH	8
VARNUM	238

L126A_NEW: Distribution	Value	n	%
YES	1	1122	19.85
NO	2	4529	80.12
DK	98	2	0.04
REFUSED	99	0	
		28890	
		34543	100.00

L126J_NEW	
LABEL	L126J_NEWDoes the child need or get special therapy
TYPE	num
LENGTH	8
VARNUM	239

L126J_NEW: Distribution	Value	n	%
YES	1	574	10.16
NO	2	5074	89.84
DK	98	0	
REFUSED	99	0	
		28895	
		34543	100.00

L126M_NEW	
LABEL	L126M_NEWDoes the child have any kind of emotional, developmental or behavioral problem for which they need or gets treatment or counseling
TYPE	num
LENGTH	8
VARNUM	240

L126M_NEW: Distribution	Value	n	%
YES	1	920	16.30
NO	2	4723	83.68
DK	98	1	0.02
REFUSED	99	0	
		28899	
		34543	100.00

LAS12	
LABEL	LAS12Does the child experience any difficulty speaking, communicating, or being understood
TYPE	num
LENGTH	8
VARNUM	241

LAS12: Distribution	Value	n	%
YES	1	626	11.09
NO	2	5019	88.89
DK	98	1	0.02
REFUSED	99	0	
		28897	
		34543	100.00

LAS1A	
LABEL	LAS1AChild ever diagnosed with astham
TYPE	num
LENGTH	8
VARNUM	242

LAS1A: Distribution	Value	n	%
YES	1	776	12.77
NO	2	5297	87.15
DK	98	5	0.08
REFUSED	99	0	
		28465	
		34543	100.00

ACES	
LABEL	ACESIntro to child access to care questions
TYPE	num
LENGTH	8
VARNUM	243

ACES: Distribution	Value	n	%
CONTINUE	1	6083	100.00
		28460	
		34543	100.00

ACES_3	
LABEL	ACES_3 Child ever experienced parent or guardian divorced or separated

ACES_3	
TYPE	num
LENGTH	8
VARNUM	244

ACES_3: Distribution	Value	n	%
YES	1	1650	27.22
NO	2	4403	72.64
DK	98	4	0.07
REFUSED	99	4	0.07
		28482	
		34543	100.00

ACES_4	
LABEL	ACES_4 Child ever experienced parent or guardian died
TYPE	num
LENGTH	8
VARNUM	245

ACES_4: Distribution	Value	n	%
YES	1	361	5.95
NO	2	5706	94.03
DK	98	0	
REFUSED	99	1	0.02
		28475	
		34543	100.00

ACES_5	
LABEL	ACES_5 Child ever experienced parent or guardian served time in jail after child was born.
TYPE	num
LENGTH	8
VARNUM	246

ACES_5: Distribution	Value	n	%
YES	1	784	12.92
NO	2	5277	86.98

ACES_5: Distribution	Value	n	%
DK	98	4	0.07
REFUSED	99	2	0.03
		28476	
		34543	100.00

ACES_6	
LABEL	ACES_6 Child ever experienced saw or heard parents or adults slap, hit, kick, punch one another in the home
TYPE	num
LENGTH	8
VARNUM	247

ACES_6: Distribution	Value	n	%
YES	1	555	9.16
NO	2	5493	90.63
DK	98	11	0.18
REFUSED	99	2	0.03
		28482	
		34543	100.00

ACES_7	
LABEL	ACES_7 Child ever experienced being a victim of violence or witnessed violence in the neighborhood.
TYPE	num
LENGTH	8
VARNUM	248

ACES_7: Distribution	Value	n	%
YES	1	509	8.40
NO	2	5535	91.38
DK	98	10	0.17
REFUSED	99	3	0.05
		28486	
		34543	100.00

ACES_8	
LABEL	ACES_8 Child ever experienced living with anyone who was mentally ill, suicidal, or severely depressed
TYPE	num
LENGTH	8
VARNUM	249

ACES_8: Distribution	Value	n	%
YES	1	935	15.43
NO	2	5117	84.44
DK	98	6	0.10
REFUSED	99	2	0.03
		28483	
		34543	100.00

ACES_9	
LABEL	ACES_9 Child ever experienced lived with anyone who had a problem with alcohol or drugs
TYPE	num
LENGTH	8
VARNUM	250

ACES_9: Distribution	Value	n	%
YES	1	832	13.73
NO	2	5223	86.17
DK	98	5	0.08
REFUSED	99	1	0.02
		28482	
		34543	100.00

ACES_10	
LABEL	ACES_10 Child ever experienced treated or judged unfairly because of race or ethnic group
TYPE	num
LENGTH	8
VARNUM	251

ACES_10: Distribution	Value	n	%
YES	1	415	6.85
NO	2	5636	93.02
DK	98	6	0.10
REFUSED	99	2	0.03
		28484	
		34543	100.00

LAS12A	
LABEL	LAS12APast 30 days, number of days child ages 5-11 missed school/usual activities due to mental health condition or emotional problems
TYPE	num
LENGTH	8
VARNUM	252

LAS12A: Distribution	Value	n	%
0	0	1472	89.10
1	1	24	1.45
2	2	30	1.82
3	3	20	1.21
4	4	9	0.54
5	5	35	2.12
6	6	1	0.06
7	7	8	0.48
8	8	1	0.06
9	9	1	0.06
10	10	11	0.67
12	12	1	0.06
14	14	1	0.06
15	15	8	0.48
16	16	1	0.06
20	20	7	0.42
25	25	2	0.12
29	29	1	0.06
30	30	17	1.03
DK	98	2	0.12
REFUSED	99	0	

LAS12A: Distribution	Value	n	%
		32891	
		34543	100.00

LAS12B	
LABEL	LAS12BPast 30 days, number of days child ages 12+ missed school/usual activities due to mental health condition or emotional problems
TYPE	num
LENGTH	8
VARNUM	253

LAS12B: Distribution	Value	n	%
0	0	2092	83.71
1	1	55	2.20
2	2	68	2.72
3	3	42	1.68
4	4	20	0.80
5	5	66	2.64
6	6	4	0.16
7	7	6	0.24
8	8	9	0.36
9	9	2	0.08
10	10	31	1.24
12	12	2	0.08
14	14	3	0.12
15	15	21	0.84
17	17	1	0.04
20	20	18	0.72
22	22	1	0.04
25	25	9	0.36
26	26	1	0.04
28	28	1	0.04
30	30	40	1.60
DK	98	5	0.20
REFUSED	99	2	0.08
		32044	
		34543	100.00

M131	
LABEL	M131How long since the child has last seen a doctor
TYPE	num
LENGTH	8
VARNUM	254

M131: Distribution	Value	n	%
Within the last 12 months,	1	5422	89.52
more than 12 months ago, or	2	548	9.05
<ch_name> never went to the doctor?</ch_name>	3	74	1.22
DK	98	10	0.17
REFUSED	99	3	0.05
		28486	
		34543	100.00

M131A	
LABEL	M131AConfirm child never had doc visit
TYPE	num
LENGTH	8
VARNUM	255

M131A: Distribution	Value	n	%
RIGHT / CORRECT – NEVER BEEN TO A DOCTOR/ HEALTH CARE PROFESSIONAL	1	3	100.00
RIGHT / CORRECT – HAVE BEEN TO A DOCTOR/HEALTH CARE PROFESSIONAL, BUT NOT IN THEIR OFFICE.	2	0	
WRONG – HAVE VISITED A DOCTOR	3	0	-
DK	98	0	
REFUSED	99	0	
		34540	
		34543	100.00

M131C_TELE	
LABEL	M131C_TELEPast 12 months, how often has your child had a telehealth visit

M131C_TELE	
TYPE	num
LENGTH	8
VARNUM	256

M131C_TELE: Distribution	Value	n	%
Never	1	4035	66.69
1 or 2 times	2	1372	22.68
3 or 4 times	3	306	5.06
More than 4 times	4	319	5.27
DK	98	16	0.26
REFUSED	99	2	0.03
		28493	
		34543	100.00

M130	
LABEL	M130Child received well checkup
TYPE	num
LENGTH	8
VARNUM	257

M130: Distribution	Value	n	%
YES	1	4909	90.42
NO	2	501	9.23
DK	98	17	0.31
REFUSED	99	2	0.04
		29114	
		34543	100.00

M135	
LABEL	M135How long since the child has last seen a dentist
TYPE	num
LENGTH	8
VARNUM	258

M135: Distribution	Value	n	%
Within the last 12 months or	1	4088	77.04
More than 12 months ago or	2	742	13.98
<ch_name> never went to a dentist?</ch_name>	3	465	8.76
DK	98	9	0.17
REFUSED	99	2	0.04
		29237	
		34543	100.00

N067	
LABEL	N067Does your child have any insurance that covers dental bills?
TYPE	num
LENGTH	8
VARNUM	259

N067: Distribution	Value	n	%
YES	1	5271	87.18
NO	2	745	12.32
DK	98	28	0.46
REFUSED	99	2	0.03
		28497	
		34543	100.00

N136	
LABEL	N136Place child goes when sick
TYPE	num
LENGTH	8
VARNUM	260

N136: Distribution	Value	n	%
ONE PLACE	1	4886	80.81
MORE THAN ONE PLACE	2	1040	17.20
NO PLACE AT ALL	3	111	1.84
DK	98	6	0.10
REFUSED	99	3	0.05

N136: Distribution	Value	n	%
		28497	
		34543	100.00

N136A	
LABEL	N136AKind of place child goes for care
TYPE	num
LENGTH	8
VARNUM	261

N136A: Distribution	Value	n	%
A doctor's office or health center, including by phone or video call	1	5377	90.78
A hospital emergency room	2	143	2.41
An urgent care center, including by phone or video call	3	280	4.73
A clinic in a pharmacy or grocery store	4	60	1.01
Some other place	5	57	0.96
DK	98	4	0.07
REFUSED	99	2	0.03
		28620	
		34543	100.00

N137B	
LABEL	N137BChild has personal care giver
TYPE	num
LENGTH	8
VARNUM	262

N137B: Distribution	Value	n	%
YES, ONE PERSON OR MORE THAN ONE PERSON	1	4552	76.87
NO	2	1362	23.00
DK	98	6	0.10
REFUSED	99	2	0.03
		28621	
		34543	100.00

J108	
LABEL	J108Needed help coordinating childs care
TYPE	num
LENGTH	8
VARNUM	263

J108: Distribution	Value	n	%
YES	1	384	26.56
NO	2	1060	73.31
DK	98	2	0.14
REFUSED	99	0	
		33097	
		34543	100.00

J108B	
LABEL	J108BReceived needed help coordinating childs care
TYPE	num
LENGTH	8
VARNUM	264

J108B: Distribution	Value	n	%
ALWAYS	1	206	53.65
USUALLY	2	87	22.66
SOMETIMES	3	64	16.67
RARELY	4	17	4.43
NEVER	5	10	2.60
DK	98	0	
REFUSED	99	0	
		34159	
		34543	100.00

O139_1	
LABEL	O139_1Child needed dental care
TYPE	num

O139_1	
LENGTH	8
VARNUM	265

O139_1: Distribution	Value	n	%
YES, NEEDED DENTAL CARE	1	2617	43.32
NO, DID NOT NEED DENTAL CARE	2	3414	56.51
DK	98	7	0.12
REFUSED	99	3	0.05
		28502	
		34543	100.00

O139_2	
LABEL	O139_2Was your child able to get the dental care that they needed?
TYPE	num
LENGTH	8
VARNUM	266

O139_2: Distribution	Value	n	%
YES, GOT THE DENTAL CARE NEEDED	1	2315	88.56
NO, {u}DID NOT GET{/u} THE DENTAL CARE NEEDED	2	296	11.32
DK	98	2	0.08
REFUSED	99	1	0.04
		31929	
		34543	100.00

O139_MH_1	
LABEL	O139_MH_1During the past 12 months, was there a time when your child needed mental or emotional health care or counseling services?
TYPE	num
LENGTH	8
VARNUM	267

O139_MH_1: Distribution	Value	n	%
YES, NEEDED MENTAL HEALTH CARE OR COUNSELING	1	595	23.81
NO, DID NOT NEED MENTAL HEALTH CARE OR COUNSELING	2	1900	76.03
DK	98	1	0.04
REFUSED	99	3	0.12
		32044	
		34543	100.00

O139_MH_2	
LABEL	O139_MH_2Was your child able to get the mental or emotional health care or counseling services that they needed?
TYPE	num
LENGTH	8
VARNUM	268

O139_MH_2: Distribution	Value	n	%
YES, GOT THE MENTAL HEALTH CARE OR COUNSELING NEEDED	1	506	85.04
NO, {u}DID NOT GET{/u} THE MENTAL HEALTH CARE OR COUNSELING NEEDED	2	88	14.79
DK	98	1	0.17
REFUSED	99	0	
		33948	
		34543	100.00

AVOID_CARE_C	
LABEL	AVOID_CARE_CLast 12 mos, delay or avoid getting care that the child needed because of the cost
TYPE	num
LENGTH	8
VARNUM	269

AVOID_CARE_C: Distribution	Value	n	%
YES	1	353	5.84
NO	2	5688	94.11

AVOID_CARE_C: Distribution	Value	n	%
DK	98	0	
REFUSED	99	3	0.05
		28499	
		34543	100.00

P149	
LABEL	P149Child Hispanic
TYPE	num
LENGTH	8
VARNUM	270

P149: Distribution	Value	n	%
YES	1	433	7.18
NO	2	5588	92.64
DK	98	2	0.03
REFUSED	99	9	0.15
		28511	
		34543	100.00

P150M1	
LABEL	P150M1Child race - specify 1
TYPE	num
LENGTH	8
VARNUM	271

P150M1: Distribution	Value	n	%
WHITE	1	4530	75.17
BLACK OR AFRICAN AMERICAN	2	1078	17.89
ASIAN	3	156	2.59
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	36	0.60
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	7	0.12
HISPANIC, LATINO, SPANISH	6	145	2.41
7	7	1	0.02

P150M1: Distribution	Value	n	%
MULTIRACIAL	8	35	0.58
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	18	0.30
OTHER	97	0	
DK	98	1	0.02
REFUSED	99	19	0.32
		28517	
		34543	100.00

P150M2	
LABEL	P150M2Child race - specify 2
TYPE	num
LENGTH	8
VARNUM	272

P150M2: Distribution	Value	n	%
WHITE	1	35	5.18
BLACK OR AFRICAN AMERICAN	2	352	52.07
ASIAN	3	80	11.83
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	54	7.99
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	9	1.33
HISPANIC, LATINO, SPANISH	6	141	20.86
MULTIRACIAL	8	2	0.30
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	3	0.44
OTHER	97	0	
DK	98	0	
REFUSED	99	0	
		33867	
		34543	100.00

P150M3	
LABEL	P150M3Child race - specify 3

P150M3	
TYPE	num
LENGTH	8
VARNUM	273

P150M3: Distribution	Value	n	%
WHITE	1	7	7.53
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	4	4.30
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	27	29.03
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	5	5.38
HISPANIC, LATINO, SPANISH	6	47	50.54
MULTIRACIAL	8	2	2.15
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	1	1.08
OTHER	97	0	
DK	98	0	
REFUSED	99	0	
		34450	
		34543	100.00

P150M4	
LABEL	P150M4Child race - specify 4
TYPE	num
LENGTH	8
VARNUM	274

P150M4: Distribution	Value	n	%
WHITE	1	1	11.11
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	1	11.11

P150M4: Distribution	Value	n	%
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	1	11.11
HISPANIC, LATINO, SPANISH	6	5	55.56
MULTIRACIAL	8	1	11.11
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	0	
OTHER	97	0	
DK	98	0	
REFUSED	99	0	
		34534	
		34543	100.00

P150M5	
LABEL	P150M5Child race - specify 5
TYPE	num
LENGTH	8
VARNUM	275

P150M5: Distribution	Value	n	%
WHITE	1	0	
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	0	
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	1	50.00
HISPANIC, LATINO, SPANISH	6	1	50.00
MULTIRACIAL	8	0	
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	0	
OTHER	97	0	
DK	98	0	
REFUSED	99	0	
		34541	
		34543	100.00

P150M6	
LABEL	P150M6Child race - specify 6
TYPE	num
LENGTH	8
VARNUM	276

P150M6: Distribution	Value	n	%
WHITE	1	0	
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	0	
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	0	
HISPANIC, LATINO, SPANISH	6	1	100.00
MULTIRACIAL	8	0	
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	0	
OTHER	97	0	
DK	98	0	
REFUSED	99	0	
		34542	
		34543	100.00

P150M7	
LABEL	P150M7Child race - specify 7
TYPE	num
LENGTH	8
VARNUM	277

P150M7: Distribution	Value	n	%
WHITE	1	0	
BLACK OR AFRICAN AMERICAN	2	0	
ASIAN	3	0	

P150M7: Distribution	Value	n	%
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	1	100.00
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	0	
HISPANIC, LATINO, SPANISH	6	0	
MULTIRACIAL	8	0	
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	96	0	
OTHER	97	0	
DK	98	0	
REFUSED	99	0	
		34542	
		34543	100.00

P150A	
LABEL	P150ABest represents childs race
TYPE	num
LENGTH	8
VARNUM	278

P150A: Distribution	Value	n	%
WHITE	1	177	35.47
BLACK OR AFRICAN AMERICAN	2	226	45.29
ASIAN	3	36	7.21
NATIVE AMERICAN, AMERICAN INDIAN, OR ALASKAN NATIVE	4	15	3.01
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	5	2	0.40
HISPANIC, LATINO, SPANISH	6	18	3.61
<p150:o></p150:o>	97	9	1.80
DONT KNOW	98	12	2.40
REFUSED	99	4	0.80
		34044	
		34543	100.00

P151	
LABEL	P151Childs parents employed
TYPE	num
LENGTH	8
VARNUM	279

P151: Distribution	Value	n	%
YES	1	5204	86.26
NO	2	817	13.54
DK	98	9	0.15
REFUSED	99	3	0.05
		28510	
		34543	100.00

## OMAS Main Study

Public Use File (PUF)

Derived Variables

Contents Listing
Date Created: 120CT22

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NAME	TYPE	LENGTH	VARNUM	LABEL	
COUNTY	num	8	280	COUNTY Respondent county of residence	
S9_TYPE	num	8	281	S9-TYPESurvey County Type	
MC_REGION3	num	8	282	MC_REGION3Medicaid Region, 3 levels	
INTTYPE	num	8	283	INTTYPE - Type of Interview	
RACE_A	num	8	284	RACE_AAdult's Race	
HISP_A	num	8	285	HISP_AAdult Hispanic ethnicity	
RACE5_A	num	8	286	RACE5_A Race Ethnicity Adult, 5 categories	
EDUC	num	8	287	EDUCLevel of education	
INSRD_A	num	8	288	INSRD_AAdult Insurance Status	
MEDICD_A	num	8	289	MEDICD_AAdult covered by Medicaid	
MEDICARE_A	num	8	290	MEDICARE_AAdult covered by Medicare	
INS_ESI_A	num	8	291	INS_ESI_AAdult Insurance Coverage - Employer Sponsored	
INS_EXCHANGE_A	num	8	292	INS_EXCHANGE_AAdult Insurance Coverage - Exchange	
INS_PRIVATE_A	num	8	293	INS_PRIVATE_AAdult Insurance Coverage - Private	
INS_OTHER_A	num	8	294	INS_Other_AAdult Insurance Coverage - Other	
MARITAL	num	8	295	MARITALMarital status	
INS_EMP	num	8	296	INS_EMPEnrolled in employer plan-whose employer	
RELATE_A	num	8	297	RELATE_A Relationship of proxy to respondent	
AGE_A	num	8	298	AGE_AAdult's Age, categorical	
BMI_A	num	8	299	BMI_ABody mass index - adult	
BMI_A_CAT	num	8	300	BMI_A_CATBMI category - adult	
ERVT_A	num	8	301	ERVT_AAdult - number of ER visits	
USUAL_A	num	8	302	USUAL_AUsual source of care - adult	
INS_EMP2	num	8	303	INS_EMP2Insured by Own Current Employer	
SMOKE_STAT	num	8	304	SMOKE_STATSmoking Status	
I_TYPE_A	num	8	305	I_TYPE_AAdult insurance type (for trend comparisons with previous surveys)	
MHCOND	num	8	306	MHCOND Potential Disabling Mental Health Condition	
CARE_ABD	num	8	307	CARE_ABDMedicaid Waiver or < age 65 and Medicare or Medicaid ABD	
RACE_C	num	8	308	RACE_CChild's Race	
HISP_C	num	8	309	HISP_CChild Hispanic ethnicity	
RACE5_C	num	8	310	RACE5_C Race Ethnicity Child, 5 categories	
INSRD_C	num	8	311	INSRD_CChild Insurance Status	
MEDICD_C	num	8	312	MEDICD_CChild covered by Medicaid	
MEDICARE_C	num	8	313	MEDICARE_CChild covered by Medicare	

NAME	TYPE	LENGTH	VARNUM	LABEL	
INS_ESI_C	num	8	314	INS_ESI_CChild Insurance Coverage - Employer Sponsored	
INS_EXCHANGE_C	num	8	315	INS_EXCHANGE_CChild Insurance Coverage - Exchange	
INS_PRIVATE_C	num	8	316	INS_PRIVATE_CChild Insurance Coverage - Private	
INS_OTHER_C	num	8	317	INS_Other_CChild Insurance Coverage - Other	
AGE_C	num	8	318	AGE_CChild's Age, categorical	
RELATE_C	num	8	319	RELATE_C Relationship of child to proxy	
I_TYPE_C	num	8	320	I_TYPE_CChild insurance type (for trend comparisons with previous surveys)	
RX_NEED_C	num	8	321	RX_Need_CChild need for prescription drugs	
THERAP_C_NEW	num	8	322	THERAP_C_NEWNeed for Special Therapies Long Term, child	
MHCOND_C_NEW	num	8	323	MHCOND_C_NEW Potential Disabling Mental Health or developmental Condition, child	
CARE_ABD_C	num	8	324	CARE_ABD_CMedicaid ABD/Waiver or Medicare, child	
DISAB_PROXY_C_NEW	num	8	325	DISAB_PROXY_C_NEWProxy for disability - child [Not compatible to prior surveys]	
S9_IMP	num	8	326	S9_IMPFIPS county code, Imputed	
COUNTY_IMP	num	8	327	County_IMPFIPS county code, Imputed	
S9_TYPE_IMP	num	8	328	S9_TYPE_IMP County type, Imputed	
MC_REGION3_IMP	num	8	329	MC_REGION3_IMPMedicaid Region, 3 levels, Imputed	
S14_IMP	num	8	330	S14_IMPAdult Age, Imputed	
AGE_A_IMP	num	8	331	AGE_A_IMPAdult's Age, categorical, Imputed	
S15_IMP	num	8	332	S15_IMPAdult Gender, Imputed	
GENDER	num	8	333	GENDERAdult gender imputed	
RACE5_A_IMP	num	8	334	RACE5_A_IMPRace Ethnicity Adult, 5 categories, Imputed	
S11_IMP	num	8	335	S11_IMPNumber of Adult family members in household, Imputed	
S12_IMP	num	8	336	S12_IMPNumber of children in household, Imputed	
S13B_IMP	num	8	337	S13B_IMPNumber of children family members in household, Imputed	
NUM_ADULTS_IMP	num	8	338	NUM_ADULTS_IMPNumber of Adults in household, Imputed	
H77_IMP	num	8	339	H77_IMPHighest level of education, Imputed	
EDUC_IMP	num	8	340	EDUC_IMPLevel of education, Imputed	
FAM_TYPE_IMP	num	8	341	FAM_TYPE_IMPHousehold composition, imputed	
G71_IMP	num	8	342	G71_IMPLast week job status, Imputed	
G77RET_IMP	num	8	343	G77RET_IMPAre you retired? Imputed	
INSRD_A_IMP	num	8	344	INSRD_A_IMPAdult Insurance Status, Imputed	
MEDICD_A_IMP	num	8	345	MEDICD_A_IMPAdult covered by Medicaid, Imputed	
MEDICARE_A_IMP	num	8	346	MEDICARE_A_IMPAdult covered by Medicare, Imputed	

NAME	TYPE	LENGTH	VARNUM	LABEL	
INS_ESI_A_IMP	num	8	347	INS_ESI_A_IMPAdult Insurance Coverage - Employer Sponsored, Imputed	
INS_EXCHANGE_A_IMP	num	8	348	INS_EXCHANGE_A_IMPAdult Insurance Coverage - Exchange, Imputed	
INS_PRIVATE_A_IMP	num	8	349	INS_PRIVATE_A_IMPAdult Insurance Coverage - Private, Imputed	
INS_OTHER_A_IMP	num	8	350	INS_Other_A_IMPAdult Insurance Coverage - Other, Imputed	
B4C2_IMP	num	8	351	B4C2_IMPLength of having current insurance plan	
I_TYPE_A_IMP	num	8	352	I_TYPE_A_IMPAdult insurance type, imputed	
H84_A1_IMP	num	8	353	H84_A1_IMPNumber of persons in family supported by income, Imputed	
HHINCY_IMP	num	8	354	HHINCY_IMP2018 Annual Income, Imputed and Top Coated at 99%	
HHINCM_IMP	num	8	355	HHINCM_IMP2019 Monthly Income, Imputed and Top Coated at 99%	
FPL100_21	num	8	356	FPL100_21Annual Poverty Threshold by Persons in Houshold	
FPL_PCT	num	8	357	FPL_PCTAnnual FPL percent	
FPL_CAT_21	num	8	358	FPL_CAT_21Categorical Annual FPL Level	
POVERTY_21	num	8	359	POVERTY_21Annual Categorical Poverty Level	
FPL100_MON_21	num	8	360	FPL100_MON_21Monthly Poverty Threshold by Persons in Houshold	
FPL_MON_PCT	num	8	361	FPL_MON_PCTMonthly FPL percent	
FPL_MON_CAT_21	num	8	362	FPL_MON_CAT_21Categorical Monthly FPL Level	
POVERTY_M_21	num	8	363	POVERTY_M_21Monthly Categorical Poverty Level	
FPL100_FLAG_21	num	8	364	FPL100_FLAG_21Last year's 0/1 Flag of records that are 100% of FPL or less	
FPL100_M_FLAG_21	num	8	365	FPL100_M_FLAG_21Last month's 0/1 Flag of records that are 100% of FPL or less	
FPL138_FLAG_21	num	8	366	FPL138_FLAG_21Last year's 0/1 Flag of records that are 138% of FPL or less	
FPL138_M_FLAG_21	num	8	367	FPL138_M_FLAG_21Last month's 0/1 Flag of records that are 138% of FPL or less	
MCD_ELIG_A	num	8	368	MCD_ELIG_AAll potential Medicaid income eligible adults	
MCD_EXPANSION_A2	num	8	369	MCD_EXPANSION_A2Medicaid expansion eligible adults	
MCD_EXPANSION_NOABD_A2	num	8	370	MCD_EXPANSION_NOABD_A2Medicaid expansion eligible adults; excluding ABD	
CAIDELIG_M2	num	8	371	CAIDELIG_M2Medicaid Eligibility, 14 Levels	
CAIDELIG_GRP2	num	8	372	CAIDELIG_GRP2Medicaid Eligibility, 4 levels	
D30_IMP	num	8	373	D30_IMPAdult health status, Imputed	
D30I_IMP	num	8	374	D30I_IMPPast 30 days, mental health prevented work/activities, Imputed	

NAME	TYPE	LENGTH	VARNUM	LABEL
E62_CAT_IMP	num	8	375	E62_CAT_IMPLast 12 mons, number of ER visits, Categorical, Imputed
DISAB_PROXY_A2	num	8	376	DISAB_PROXY_A2Proxy for disability - adult
CDC_1_IMP	num	8	377	CDC_1_IMPHave serious difficulty hearing, Imputed
CDC_2_IMP	num	8	378	CDC_2_IMPDifficulty seeing, even when wearing glasses, Imputed
CDC_3_IMP	num	8	379	CDC_3_IMP Difficulty walking or climbing stairs, Imputed
CDC_4_IMP	num	8	380	CDC_4_IMPDifficulty dressing or bathing, Imputed
CDC_5_IMP	num	8	381	CDC_5_IMPDifficulty concentrating, remembering or making decisions, Imputed
CDC_6_IMP	num	8	382	CDC_6_IMPDifficulty doing errands alone, such as visiting a doctor's office or shopping, Imputed
ADULT_DD_IMP	num	8	383	ADULT_DD_IMPDevelopmental disability, Imputed
USUAL_A_IMP	num	8	384	USUAL_A_IMPUsual source of care - adult, Imputed
MHCOND_IMP	num	8	385	MHCOND Potential Disabling Mental Health Condition, Imputed
DISAB_PROXY_A2_IMP	num	8	386	DISAB_PROXY_A2Proxy for disability - Adult, Imputed
CDC_DISAB	num	8	387	CDC_DISABCombined Disability, YES to any CDC_1-6
P148_IMP	num	8	388	P148_IMPChild gender, Imputed
I90A_IMP	num	8	389	I90A_IMPChild age, Imputed
AGE_C_IMP	num	8	390	AGE_C_impChild's Age, categorical, Imputed
RACE5_C_IMP	num	8	391	RACE5_C_IMPRace Ethnicity Child, 5 categories, Imputed
INSRD_C_IMP	num	8	392	INSRD_C_IMPChild Insurance Status, Imputed
MEDICD_C_IMP	num	8	393	MEDICD_C_IMPChild covered by Medicaid, Imputed
MEDICARE_C_IMP	num	8	394	MEDICARE_C_IMPChild covered by Medicare, Imputed
INS_ESI_C_IMP	num	8	395	INS_ESI_C_IMPChild Insurance Coverage - Employer Sponsored, Imputed
INS_EXCHANGE_C_IMP	num	8	396	INS_EXCHANGE_C_IMPChild Insurance Coverage - Exchange, Imputed
INS_PRIVATE_C_IMP	num	8	397	INS_PRIVATE_C_IMPChild Insurance Coverage - Private, Imputed
INS_OTHER_C_IMP	num	8	398	INS_Other_C_IMPChild Insurance Coverage - Other, Imputed
I_TYPE_C_IMP	num	8	399	I_TYPE_C_IMPChild insurance type, imputed
L125_IMP	num	8	400	L125_IMPChild health status, Imputed
ACES_3_IMP	num	8	401	ACES_3_IMP Child ever experienced parent or guardian divorced or separated, Imputed
ACES_4_IMP	num	8	402	ACES_4_IMP Child ever experienced parent or guardian died , Imputed
ACES_5_IMP	num	8	403	ACES_5_IMP Child ever experienced parent or guardian served time in jail after child was born, Imputed

NAME	TYPE	LENGTH	VARNUM	LABEL
ACES_6_IMP	num	8	404	ACES_6_IMP Child ever experienced saw or heard parents or adults slap, hit, kick, punch one another in the home, Imputed
ACES_7_IMP	num	8	405	ACES_7_IMP Child ever experienced being a victim of violence or witnessed violence in the neighborhood, Imputed
ACES_8_IMP	num	8	406	ACES_8_IMP Child ever experienced living with anyone who was mentally ill, suicidal, or severely depressed, Imputed
ACES_9_IMP	num	8	407	ACES_9_IMP Child ever experienced lived with anyone who had a problem with alcohol or drugs, Imputed
ACES_10_IMP	num	8	408	ACES_10_IMP Child ever experienced treated or judged unfairly because of race or ethnic group, Imputed
USUAL_C	num	8	409	USUAL_CUsual source of care - child
BMI_C_Z	num	8	410	BMI_C_Zchild BMI z score, 6 years and older
BMI_C_PCT	num	8	411	BMI_C_PCTchild BMI percentage, 6 years and older
BMI_C	num	8	412	BMI_Cchild body mass index, 6 years and older
BMI_C_CAT2	num	8	413	BMI_C_CAT2BMI category, children 6 - 18 years old
BMI_C_CAT	num	8	414	BMI_C_CATBMI category, children 11 years and older
WT_A	num	8	415	WT_A Final Adult Analysis Weight, 2020 ACS Control Totals
WT_C	num	8	416	WT_C Final Child Analysis Weight, 2020 ACS Control Totals
G72B_v2	num	8	417	G72B_v2Eligible for employer/union health plan, derived

COUNTY	
LABEL	COUNTY Respondent county of residence
TYPE	num
LENGTH	8
VARNUM	280

COUNTY: Distribution	Value	n	%
ADAMS	1	113	0.33
ALLEN	3	252	0.73
ASHLAND	5	155	0.45
ASHTABULA	7	265	0.77
ATHENS	9	230	0.67
AUGLAIZE	11	109	0.32
BELMONT	13	189	0.55
BROWN	15	109	0.32
BUTLER	17	875	2.53
CARROLL	19	145	0.42
CHAMPAIGN	21	110	0.32
CLARK	23	367	1.06
CLERMONT	25	473	1.37
CLINTON	27	106	0.31
COLUMBIANA	29	280	0.81
COSHOCTON	31	111	0.32
CRAWFORD	33	182	0.53
CUYAHOGA	35	3674	10.64
DARKE	37	143	0.41
DEFIANCE	39	107	0.31
DELAWARE	41	469	1.36
ERIE	43	191	0.55
FAIRFIELD	45	335	0.97
FAYETTE	47	108	0.31
FRANKLIN	49	3494	10.12
FULTON	51	101	0.29
GALLIA	53	105	0.30
GEAUGA	55	222	0.64
GREENE	57	361	1.05
GUERNSEY	59	138	0.40
HAMILTON	61	2513	7.28

COUNTY: Distribution	Value	n	%
HANCOCK	63	180	0.52
HARDIN	65	101	0.29
HARRISON	67	106	0.31
HENRY	69	108	0.31
HIGHLAND	71	119	0.34
HOCKING	73	111	0.32
HOLMES	75	113	0.33
HURON	77	145	0.42
JACKSON	79	126	0.36
JEFFERSON	81	225	0.65
KNOX	83	151	0.44
LAKE	85	542	1.57
LAWRENCE	87	153	0.44
LICKING	89	407	1.18
LOGAN	91	120	0.35
LORAIN	93	758	2.19
LUCAS	95	1973	5.71
MADISON	97	128	0.37
MAHONING	99	842	2.44
MARION	101	171	0.50
MEDINA	103	417	1.21
MEIGS	105	123	0.36
MERCER	107	110	0.32
MIAMI	109	239	0.69
MONROE	111	121	0.35
MONTGOMERY	113	2180	6.31
MORGAN	115	122	0.35
MORROW	117	126	0.36
MUSKINGUM	119	221	0.64
NOBLE	121	114	0.33
OTTAWA	123	118	0.34
PAULDING	125	119	0.34
PERRY	127	124	0.36
PICKAWAY	129	137	0.40
PIKE	131	106	0.31
PORTAGE	133	401	1.16
PREBLE	135	123	0.36
PUTNAM	137	113	0.33

COUNTY: Distribution	Value	n	%
RICHLAND	139	321	0.93
ROSS	141	278	0.80
SANDUSKY	143	149	0.43
SCIOTO	145	289	0.84
SENECA	147	134	0.39
SHELBY	149	125	0.36
STARK	151	1133	3.28
SUMMIT	153	1809	5.24
TRUMBULL	155	538	1.56
TUSCARAWAS	157	232	0.67
UNION	159	160	0.46
VAN WERT	161	104	0.30
VINTON	163	109	0.32
WARREN	165	539	1.56
WASHINGTON	167	196	0.57
WAYNE	169	269	0.78
WILLIAMS	171	98	0.28
WOOD	173	294	0.85
WYANDOT	175	99	0.29
NOT ANSWERING THE QUESTION/NOT ENOUGH INFO	996	5	0.01
RESPONDENT DOES NOT LIVE IN OHIO	997	2	0.01
DK	998	16	0.05
REFUSED	999	11	0.03
Missing		8	
		34543	100.00

S9_TYPE	
LABEL	S9-TYPESurvey County Type
TYPE	num
LENGTH	8
VARNUM	281

S9_TYPE: Distribution	Value	n	%
Rural Appalachian	1	5677	16.48
Metro	2	19799	57.46

S9_TYPE: Distribution	Value	n	%
Rural Non-Appalachian	3	4301	12.48
Suburban	4	4681	13.58
Missing		85	
		34543	100.00

MC_REGION3	
LABEL	MC_REGION3Medicaid Region, 3 levels
TYPE	num
LENGTH	8
VARNUM	282

MC_REGION3: Distribution	Value	n	%
Central/Southeast Region	1	9285	26.91
Northeast Region	2	12452	36.09
West Region	3	12764	37.00
Missing		42	
		34543	100.00

INTTYPE	
LABEL	INTTYPE - Type of Interview
TYPE	num
LENGTH	8
VARNUM	283

INTTYPE: Distribution	Value	n	%
Adult only interview	1	28422	82.28
Adult and child interview	2	6121	17.72
		34543	100.00

RACE_A	
LABEL	RACE_AAdult's Race
TYPE	num
LENGTH	8
VARNUM	284

RACE_A: Distribution	Value	n	%
WHITE	1	25556	79.79
BLACK/AFRICAN AMERICAN	2	4997	15.60
ASIAN	3	519	1.62
OTHER	4	756	2.36
DK	98	102	0.32
RF	99	98	0.31
Missing		2515	
		34543	100.00

HISP_A	
LABEL	HISP_AAdult Hispanic ethnicity
TYPE	num
LENGTH	8
VARNUM	285

HISP_A: Distribution	Value	n	%
HISPANIC	1	1001	3.12
NOT HISPANIC	2	31002	96.78
DK	98	10	0.03
RF	99	20	0.06
Missing		2510	
		34543	100.00

RACE5_A	
LABEL	RACE5_A Race Ethnicity Adult, 5 categories
TYPE	num
LENGTH	8
VARNUM	286

RACE5_A: Distribution	Value	n	%
WHITE	1	24332	76.11
BLACK/AFRICAN AMERICAN	2	5172	16.18
HISPANIC	3	1001	3.13
ASIAN	4	584	1.83
OTHER	5	881	2.76

RACE5_A: Distribution	Value	n	%
Missing		2573	
		34543	100.00

EDUC	
LABEL	EDUCLevel of education
TYPE	num
LENGTH	8
VARNUM	287

EDUC: Distribution	Value	n	%
UP TO HIGH SCHOOL BUT NO DIPLOMA	1	2069	6.46
HIGH SCHOOL GRADUATE OR EQUIVALENT	2	8589	26.81
SOME COLLEGE	3	6527	20.37
ASSOCIATE DEGREE	4	4033	12.59
4-YEAR COLLEGE GRADUATE	5	6058	18.91
ADVANCED DEGREE	6	4752	14.83
DK	98	4	0.01
RF	99	9	0.03
Missing		2502	
		34543	100.00

INSRD_A	
LABEL	INSRD_AAdult Insurance Status
TYPE	num
LENGTH	8
VARNUM	288

INSRD_A: Distribution	Value	n	%
YES, INSURED	1	32970	95.67
NO, UNINSURED	2	1484	4.31
UNKNOWN	97	10	0.03
Missing		79	
		34543	100.00

MEDICD_A	
LABEL	MEDICD_AAdult covered by Medicaid
TYPE	num
LENGTH	8
VARNUM	289

MEDICD_A: Distribution	Value	n	%
MEDICAID	1	8454	24.75
NOT MEDICAID	2	25457	74.54
UNKNOWN	97	240	0.70
MISSING		392	
		34543	100.00

MEDICARE_A	
LABEL	MEDICARE_AAdult covered by Medicare
TYPE	num
LENGTH	8
VARNUM	290

MEDICARE_A: Distribution	Value	n	%
MEDICARE	1	12954	37.50
NOT MEDICARE	2	20798	60.21
UNKNOWN	97	791	2.29
MISSING		0	
		34543	100.00

INS_ESI_A	
LABEL	INS_ESI_AAdult Insurance Coverage - Employer Sponsored
TYPE	num
LENGTH	8
VARNUM	291

INS_ESI_A: Distribution	Value	n	%
Yes	1	15255	44.16
No	2	18606	53.86

INS_ESI_A: Distribution	Value	n	%
Unknown	97	682	1.97
		34543	100.00

INS_EXCHANGE_A	
LABEL	INS_EXCHANGE_AAdult Insurance Coverage - Exchange
TYPE	num
LENGTH	8
VARNUM	292

INS_EXCHANGE_A: Distribution	Value	n	%
Yes	1	2309	6.68
No	2	31004	89.75
Unknown	97	1230	3.56
		34543	100.00

INS_PRIVATE_A	
LABEL	INS_PRIVATE_AAdult Insurance Coverage - Private
TYPE	num
LENGTH	8
VARNUM	293

INS_PRIVATE_A: Distribution	Value	n	%
Yes	1	6018	17.42
No	2	27196	78.73
Unknown	97	1329	3.85
		34543	100.00

INS_OTHER_A	
LABEL	INS_Other_AAdult Insurance Coverage - Other
TYPE	num
LENGTH	8
VARNUM	294

INS_OTHER_A: Distribution	Value	n	%
Yes	1	3876	11.22
No	2	29536	85.51
Unknown	97	1131	3.27
		34543	100.00

MARITAL	
LABEL	MARITALMarital status
TYPE	num
LENGTH	8
VARNUM	295

MARITAL: Distribution	Value	n	%
MARRIED	1	14447	45.00
DIVORCED/SEPARATED	2	5950	18.53
WIDOWED	3	3410	10.62
NEVER MARRIED	4	6184	19.26
UNMARRIED COUPLE	5	2092	6.52
DK	98	4	0.01
RF	99	20	0.06
Missing		2436	
		34543	100.00

INS_EMP	
LABEL	INS_EMPEnrolled in employer plan-whose employer
TYPE	num
LENGTH	8
VARNUM	296

INS_EMP: Distribution	Value	n	%
OWN EMPLOYER	1	11211	75.27
OTHER EMPLOYER	2	3358	22.54
DUAL EMPLOYER	3	309	2.07
UNKNOWN	97	17	0.11
Missing		19648	
		34543	100.00

RELATE_A	
LABEL	RELATE_A Relationship of proxy to respondent
TYPE	num
LENGTH	8
VARNUM	297

RELATE_A: Distribution	Value	n	%
SPOUSE/PARTNER	1	227	40.46
PARENT	2	122	21.75
CHILD	3	108	19.25
GRANDPARENT	4	11	1.96
AUNT/UNCLE	5	3	0.53
BROTHER/SISTER	6	21	3.74
OTHER RELATIVE	7	21	3.74
LEGAL GUARDIAN	8	17	3.03
FOSTER PARENT OR OTHER NON RELATIVE	9	3	0.53
OTHER NON-RELATIVE	10	28	4.99
OTHER	97	0	
DK	98	0	
RF	99	0	
Missing		33982	
		34543	100.00

AGE_A	
LABEL	AGE_AAdult's Age, categorical
TYPE	num
LENGTH	8
VARNUM	298

AGE_A: Distribution	Value	n	%
19-24	1	1694	4.93
25-34	2	3990	11.62
35-44	3	4398	12.81
45-54	4	5076	14.79
55-64	5	7430	21.64
65-74	6	7345	21.40

AGE_A: Distribution	Value	n	%
75+	7	4397	12.81
DK	98	0	
RF	99	0	
Missing		213	
		34543	100.00

BMI_A	
LABEL	BMI_ABody mass index - adult
TYPE	num
LENGTH	8
VARNUM	299

BMI_A: Distribution	Value	n	%
too many values, output suppressed	[data]	32043	100.00
Missing		2500	
		34543	100.00

BMI_A_CAT	
LABEL	BMI_A_CATBMI category - adult
TYPE	num
LENGTH	8
VARNUM	300

BMI_A_CAT: Distribution	Value	n	%
UNDERWEIGHT	1	586	1.83
NORMAL OR HEALTHY WEIGHT	2	8464	26.41
OVERWEIGHT	3	10219	31.89
OBESE	4	12774	39.87
Missing		2500	-
		34543	100.00

ERVT_A	
LABEL	ERVT_AAdult - number of ER visits

ERVT_A	
TYPE	num
LENGTH	8
VARNUM	301

ERVT_A: Distribution	Value	n	%
0	0	19406	74.23
1+	1	6724	25.72
DK	98	12	0.05
RF	99	2	0.01
Missing		8399	
		34543	100.00

USUAL_A	
LABEL	USUAL_AUsual source of care - adult
TYPE	num
LENGTH	8
VARNUM	302

USUAL_A: Distribution	Value	n	%
USUAL SOURCE OF CARE	1	29681	85.92
NO USUAL PLACE	2	2934	8.49
UNKNOWN	97	1928	5.58
Missing		0	
		34543	100.00

INS_EMP2	
LABEL	INS_EMP2Insured by Own Current Employer
TYPE	num
LENGTH	8
VARNUM	303

INS_EMP2: Distribution	Value	n	%
ENROLLED	1	8706	25.20
NOT ENROLLED	2	25779	74.63
UNKNOWN	97	58	0.17

INS_EMP2: Distribution	Value	n	%
Missing		0	
		34543	100.00

SMOKE_STAT	
LABEL	SMOKE_STATSmoking Status
TYPE	num
LENGTH	8
VARNUM	304

SMOKE_STAT: Distribution	Value	n	%
Never Smoked	1	18514	56.67
Former Smoker	2	8385	25.67
Currently Smokes	3	5770	17.66
Unknown	4	1	0.00
Missing		1873	
		34543	100.00

I_TYPE_A	
LABEL	I_TYPE_AAdult insurance type (for trend comparisons with previous surveys)
TYPE	num
LENGTH	8
VARNUM	305

I_TYPE_A: Distribution	Value	n	%
MEDICAID AND MEDICARE	1	2800	8.11
MEDICAID, NO MEDICARE	2	5583	16.16
MEDICARE, NO MEDICAID	3	10016	29.00
JOB-BASED COVERAGE	4	11575	33.51
OTHER DIRECTLY PURCHASED	5	845	2.45
OTHER	6	2141	6.20
UNINSURED	8	1491	4.32
INSURANCE STATUS UNKNOWN	97	92	0.27
Missing		0	
		34543	100.00

MHCOND	
LABEL	MHCOND Potential Disabling Mental Health Condition
TYPE	num
LENGTH	8
VARNUM	306

MHCOND: Distribution	Value	n	%
No	0	32577	94.31
Yes	1	1966	5.69
Missing		0	
		34543	100.00

CARE_ABD	
LABEL	CARE_ABDMedicaid Waiver or < age 65 and Medicare or Medicaid ABD
TYPE	num
LENGTH	8
VARNUM	307

CARE_ABD: Distribution	Value	n	%
No	0	31625	91.55
Yes	1	2918	8.45
Missing		0	
		34543	100.00

RACE_C	
LABEL	RACE_CChild's Race
TYPE	num
LENGTH	8
VARNUM	308

RACE_C: Distribution	Value	n	%
WHITE	1	4527	75.22
BLACK/AFRICAN AMERICAN	2	1075	17.86
ASIAN	3	156	2.59
OTHER	4	222	3.69

RACE_C: Distribution	Value	n	%
DK	98	19	0.32
RF	99	19	0.32
Missing		28525	
		34543	100.00

HISP_C	
LABEL	HISP_CChild Hispanic ethnicity
TYPE	num
LENGTH	8
VARNUM	309

HISP_C: Distribution	Value	n	%
HISPANIC	1	448	7.43
NOT HISPANIC	2	5570	92.40
DK	98	1	0.02
RF	99	9	0.15
Missing		28515	
		34543	100.00

RACE5_C	
LABEL	RACE5_C Race Ethnicity Child, 5 categories
TYPE	num
LENGTH	8
VARNUM	310

RACE5_C: Distribution	Value	n	%
WHITE	1	3855	64.16
BLACK/AFRICAN AMERICAN	2	1336	22.24
HISPANIC	3	448	7.46
ASIAN	4	220	3.66
OTHER	5	149	2.48
Missing		28535	
		34543	100.00

INSRD_C	
LABEL	INSRD_CChild Insurance Status
TYPE	num
LENGTH	8
VARNUM	311

INSRD_C: Distribution	Value	n	%
YES, INSURED	1	5928	96.85
NO, UNINSURED	2	184	3.01
UNKNOWN	97	9	0.15
Missing		28422	
		34543	100.00

MEDICD_C	
LABEL	MEDICD_CChild covered by Medicaid
TYPE	num
LENGTH	8
VARNUM	312

MEDICD_C: Distribution	Value	n	%
MEDICAID	1	2561	41.84
NOT MEDICAID	2	3518	57.47
UNKNOWN	97	42	0.69
MISSING		28422	
		34543	100.00

MEDICARE_C	
LABEL	MEDICARE_CChild covered by Medicare
TYPE	num
LENGTH	8
VARNUM	313

MEDICARE_C: Distribution	Value	n	%
MEDICAID	1	193	3.15
NOT MEDICAID	2	5902	96.42
UNKNOWN	97	26	0.42

MEDICARE_C: Distribution	Value	n	%
MISSING		28422	
		34543	100.00

INS_ESI_C	
LABEL	INS_ESI_CChild Insurance Coverage - Employer Sponsored
TYPE	num
LENGTH	8
VARNUM	314

INS_ESI_C: Distribution	Value	n	%
Yes	1	3189	52.10
No	2	2902	47.41
Unknown	97	30	0.49
		28422	
		34543	100.00

INS_EXCHANGE_C	
LABEL	INS_EXCHANGE_CChild Insurance Coverage - Exchange
TYPE	num
LENGTH	8
VARNUM	315

INS_EXCHANGE_C: Distribution	Value	n	%
Yes	1	310	5.06
No	2	5742	93.81
Unknown	97	69	1.13
		28422	
		34543	100.00

INS_PRIVATE_C	
LABEL	INS_PRIVATE_CChild Insurance Coverage - Private
TYPE	num
LENGTH	8
VARNUM	316

INS_PRIVATE_C: Distribution	Value	n	%
Yes	1	265	4.33
No	2	5811	94.94
Unknown	97	45	0.74
		28422	
		34543	100.00

INS_OTHER_C	
LABEL	INS_Other_CChild Insurance Coverage - Other
TYPE	num
LENGTH	8
VARNUM	317

INS_OTHER_C: Distribution	Value	n	%
Yes	1	368	6.01
No	2	5715	93.37
Unknown	97	38	0.62
		28422	
		34543	100.00

AGE_C	
LABEL	AGE_CChild's Age, categorical
TYPE	num
LENGTH	8
VARNUM	318

AGE_C: Distribution	Value	n	%
< 1	1	434	7.09
1-5	2	1475	24.10
6-12	3	1972	32.22
13-18	4	2240	36.60
DK	98	0	
RF	99	0	
Missing		28422	
		34543	100.00

RELATE_C	
LABEL	RELATE_C Relationship of child to proxy
TYPE	num
LENGTH	8
VARNUM	319

RELATE_C: Distribution	Value	n	%
PARENT	1	4418	85.14
GRANDPARENT	2	390	7.52
AUNT/UNCLEF	3	42	0.81
BROTHER/SISTER	4	65	1.25
OTHER RELATIVE	5	16	0.31
LEGAL GUARDIAN	6	98	1.89
FOSTER PARENT OR OTHER NON RELATIVE	7	19	0.37
STEP-MOTHER/STEP-FATHE R	8	141	2.72
OTHER	97	0	
DK	98	0	
RF	99	0	
Missing		29354	
		34543	100.00

I_TYPE_C	
LABEL	I_TYPE_CChild insurance type (for trend comparisons with previous surveys)
TYPE	num
LENGTH	8
VARNUM	320

I_TYPE_C: Distribution	Value	n	%
MEDICAID	2	2561	41.84
JOB-BASED COVERAGE	4	2930	47.87
OTHER DIRECTLY PURCHASED	5	112	1.83
OTHER	6	325	5.31
UNINSURED	8	184	3.01
INSURANCE STATUS UNKNOWN	97	9	0.15

I_TYPE_C: Distribution	Value	n	%
Missing		28422	
		34543	100.00

RX_NEED_C	
LABEL	RX_Need_CChild need for prescription drugs
TYPE	num
LENGTH	8
VARNUM	321

RX_NEED_C: Distribution	Value	n	%
No	0	5000	81.69
Yes	1	1121	18.31
Missing		28422	
		34543	100.00

THERAP_C_NEW	
LABEL	THERAP_C_NEWNeed for Special Therapies Long Term, child
TYPE	num
LENGTH	8
VARNUM	322

THERAP_C_NEW: Distribution	Value	n	%
No	0	5547	90.62
Yes	1	574	9.38
Missing		28422	
		34543	100.00

MHCOND_C_NEW	
LABEL	MHCOND_C_NEW Potential Disabling Mental Health or developmental Condition, child
TYPE	num
LENGTH	8
VARNUM	323

MHCOND_C_NEW: Distribution	Value	n	%
No	0	5201	84.97
Yes	1	920	15.03
Missing		28422	
		34543	100.00

CARE_ABD_C	
LABEL	CARE_ABD_CMedicaid ABD/Waiver or Medicare, child
TYPE	num
LENGTH	8
VARNUM	324

CARE_ABD_C: Distribution	Value	n	%
No	0	6043	98.73
Yes	1	78	1.27
Missing		28422	
		34543	100.00

DISAB_PROXY_C_NE W	
LABEL	DISAB_PROXY_C_NEWProxy for disability - child [Not compatible to prior surveys]
TYPE	num
LENGTH	8
VARNUM	325

DISAB_PROXY_C_NEW: Distribution	Value	n	%
No	0	4757	77.72
Yes	1	1364	22.28
Missing		28422	
		34543	100.00

S9_IMP	
LABEL	S9_IMPFIPS county code, Imputed
TYPE	num

S9_IMP	
LENGTH	8
VARNUM	326

S9_IMP: Distribution	Value	n	%
ADAMS	1	113	0.33
ALLEN	3	252	0.73
ASHLAND	5	155	0.45
ASHTABULA	7	265	0.77
ATHENS	9	230	0.67
AUGLAIZE	11	109	0.32
BELMONT	13	190	0.55
BROWN	15	109	0.32
BUTLER	17	878	2.54
CARROLL	19	145	0.42
CHAMPAIGN	21	110	0.32
CLARK	23	367	1.06
CLERMONT	25	473	1.37
CLINTON	27	106	0.31
COLUMBIANA	29	280	0.81
COSHOCTON	31	111	0.32
CRAWFORD	33	183	0.53
CUYAHOGA	35	3678	10.65
DARKE	37	143	0.41
DEFIANCE	39	107	0.31
DELAWARE	41	469	1.36
ERIE	43	191	0.55
FAIRFIELD	45	335	0.97
FAYETTE	47	108	0.31
FRANKLIN	49	3498	10.13
FULTON	51	101	0.29
GALLIA	53	105	0.30
GEAUGA	55	222	0.64
GREENE	57	362	1.05
GUERNSEY	59	138	0.40
HAMILTON	61	2517	7.29
HANCOCK	63	180	0.52
HARDIN	65	101	0.29

S9_IMP: Distribution	Value	n	%
HARRISON	67	106	0.31
HENRY	69	108	0.31
HIGHLAND	71	119	0.34
HOCKING	73	111	0.32
HOLMES	75	113	0.33
HURON	77	146	0.42
JACKSON	79	126	0.36
JEFFERSON	81	225	0.65
KNOX	83	151	0.44
LAKE	85	544	1.57
LAWRENCE	87	153	0.44
LICKING	89	407	1.18
LOGAN	91	120	0.35
LORAIN	93	759	2.20
LUCAS	95	1976	5.72
MADISON	97	128	0.37
MAHONING	99	843	2.44
MARION	101	171	0.50
MEDINA	103	418	1.21
MEIGS	105	124	0.36
MERCER	107	110	0.32
MIAMI	109	239	0.69
MONROE	111	122	0.35
MONTGOMERY	113	2181	6.31
MORGAN	115	122	0.35
MORROW	117	126	0.36
MUSKINGUM	119	221	0.64
NOBLE	121	114	0.33
OTTAWA	123	118	0.34
PAULDING	125	119	0.34
PERRY	127	125	0.36
PICKAWAY	129	137	0.40
PIKE	131	106	0.31
PORTAGE	133	402	1.16
PREBLE	135	123	0.36
PUTNAM	137	113	0.33
RICHLAND	139	322	0.93
ROSS	141	278	0.80

S9_IMP: Distribution	Value	n	%
SANDUSKY	143	149	0.43
SCIOTO	145	290	0.84
SENECA	147	134	0.39
SHELBY	149	125	0.36
STARK	151	1134	3.28
SUMMIT	153	1811	5.24
TRUMBULL	155	538	1.56
TUSCARAWAS	157	232	0.67
UNION	159	162	0.47
VAN WERT	161	104	0.30
VINTON	163	109	0.32
WARREN	165	540	1.56
WASHINGTON	167	196	0.57
WAYNE	169	270	0.78
WILLIAMS	171	98	0.28
WOOD	173	295	0.85
WYANDOT	175	99	0.29
		34543	100.00

COUNTY_IMP	
LABEL	County_IMPFIPS county code, Imputed
TYPE	num
LENGTH	8
VARNUM	327

COUNTY_IMP: Distribution	Value	n	%
ADAMS	1	113	0.33
ALLEN	3	252	0.73
ASHLAND	5	155	0.45
ASHTABULA	7	265	0.77
ATHENS	9	230	0.67
AUGLAIZE	11	109	0.32
BELMONT	13	190	0.55
BROWN	15	109	0.32
BUTLER	17	878	2.54
CARROLL	19	145	0.42
CHAMPAIGN	21	110	0.32

COUNTY_IMP: Distribution	Value	n	%
CLARK	23	367	1.06
CLERMONT	25	473	1.37
CLINTON	27	106	0.31
COLUMBIANA	29	280	0.81
COSHOCTON	31	111	0.32
CRAWFORD	33	183	0.53
CUYAHOGA	35	3678	10.65
DARKE	37	143	0.41
DEFIANCE	39	107	0.31
DELAWARE	41	469	1.36
ERIE	43	191	0.55
FAIRFIELD	45	335	0.97
FAYETTE	47	108	0.31
FRANKLIN	49	3498	10.13
FULTON	51	101	0.29
GALLIA	53	105	0.30
GEAUGA	55	222	0.64
GREENE	57	362	1.05
GUERNSEY	59	138	0.40
HAMILTON	61	2517	7.29
HANCOCK	63	180	0.52
HARDIN	65	101	0.29
HARRISON	67	106	0.31
HENRY	69	108	0.31
HIGHLAND	71	119	0.34
HOCKING	73	111	0.32
HOLMES	75	113	0.33
HURON	77	146	0.42
JACKSON	79	126	0.36
JEFFERSON	81	225	0.65
KNOX	83	151	0.44
LAKE	85	544	1.57
LAWRENCE	87	153	0.44
LICKING	89	407	1.18
LOGAN	91	120	0.35
LORAIN	93	759	2.20
LUCAS	95	1976	5.72
MADISON	97	128	0.37

COUNTY_IMP: Distribution	Value	n	%
MAHONING	99	843	2.44
MARION	101	171	0.50
MEDINA	103	418	1.21
MEIGS	105	124	0.36
MERCER	107	110	0.32
MIAMI	109	239	0.69
MONROE	111	122	0.35
MONTGOMERY	113	2181	6.31
MORGAN	115	122	0.35
MORROW	117	126	0.36
MUSKINGUM	119	221	0.64
NOBLE	121	114	0.33
OTTAWA	123	118	0.34
PAULDING	125	119	0.34
PERRY	127	125	0.36
PICKAWAY	129	137	0.40
PIKE	131	106	0.31
PORTAGE	133	402	1.16
PREBLE	135	123	0.36
PUTNAM	137	113	0.33
RICHLAND	139	322	0.93
ROSS	141	278	0.80
SANDUSKY	143	149	0.43
SCIOTO	145	290	0.84
SENECA	147	134	0.39
SHELBY	149	125	0.36
STARK	151	1134	3.28
SUMMIT	153	1811	5.24
TRUMBULL	155	538	1.56
TUSCARAWAS	157	232	0.67
UNION	159	162	0.47
VAN WERT	161	104	0.30
VINTON	163	109	0.32
WARREN	165	540	1.56
WASHINGTON	167	196	0.57
WAYNE	169	270	0.78
WILLIAMS	171	98	0.28
WOOD	173	295	0.85

COUNTY_IMP: Distribution	Value	n	%
WYANDOT	175	99	0.29
		34543	100.00

S9_TYPE_IMP	
LABEL	S9_TYPE_IMP County type, Imputed
TYPE	num
LENGTH	8
VARNUM	328

S9_TYPE_IMP: Distribution	Value	n	%
Rural Appalachian	1	5689	16.47
Metro	2	19849	57.46
Rural Non-Appalachian	3	4308	12.47
Suburban	4	4697	13.60
		34543	100.00

MC_REGION3_IMP	
LABEL	MC_REGION3_IMPMedicaid Region, 3 levels, Imputed
TYPE	num
LENGTH	8
VARNUM	329

MC_REGION3_IMP: Distribution	Value	n	%
Central/Southeast Region	1	9297	26.91
Northeast Region	2	12468	36.09
West Region	3	12778	36.99
		34543	100.00

S14_IMP	
LABEL	S14_IMPAdult Age, Imputed
TYPE	num
LENGTH	8
VARNUM	330

S14_IMP: Distribution	Value	n	%
too many values, output suppressed	[data]	34543	100.00
		34543	100.00

AGE_A_IMP	
LABEL	AGE_A_IMPAdult's Age, categorical, Imputed
TYPE	num
LENGTH	8
VARNUM	331

AGE_A_IMP: Distribution	Value	n	%
19-24	1	1697	4.91
25-34	2	4000	11.58
35-44	3	4414	12.78
45-54	4	5104	14.78
55-64	5	7470	21.63
65-74	6	7401	21.43
75+	7	4457	12.90
		34543	100.00

S15_IMP	
LABEL	S15_IMPAdult Gender, Imputed
TYPE	num
LENGTH	8
VARNUM	332

S15_IMP: Distribution	Value	n	%
MALE	1	13775	39.88
FEMALE	2	20768	60.12
		34543	100.00

GENDER	
LABEL	GENDERAdult gender imputed
TYPE	num

GENDER	
LENGTH	8
VARNUM	333

GENDER: Distribution	Value	n	%
MALE	1	13775	39.88
FEMALE	2	20768	60.12
		34543	100.00

RACE5_A_IMP	
LABEL	RACE5_A_IMPRace Ethnicity Adult, 5 categories, Imputed
TYPE	num
LENGTH	8
VARNUM	334

RACE5_A_IMP: Distribution	Value	n	%
WHITE	1	26299	76.13
BLACK/AFRICAN AMERICAN	2	5531	16.01
HISPANIC	3	1101	3.19
ASIAN	4	649	1.88
OTHER	5	963	2.79
		34543	100.00

S11_IMP	
LABEL	S11_IMPNumber of Adult family members in household, Imputed
TYPE	num
LENGTH	8
VARNUM	335

S11_IMP: Distribution	Value	n	%
1 ADULT	1	13430	38.88
2 ADULTS	2	16602	48.06
3 ADULTS	3	3184	9.22
4 ADULTS	4	1016	2.94
5 ADULTS	5	222	0.64
6 ADULTS	6	50	0.14

S11_IMP: Distribution	Value	n	%
7 ADULTS	7	8	0.02
8 ADULTS	8	7	0.02
9 ADULTS	9	3	0.01
10 ADULTS	10	6	0.02
11 ADULTS	11	3	0.01
12 ADULTS	12	3	0.01
13 ADULTS	13	2	0.01
14 ADULTS	14	2	0.01
15 ADULTS	15	3	0.01
16 ADULTS	16	0	
17 ADULTS	17	1	0.00
18 ADULTS	18	0	
19 ADULTS	19	0	
20 OR MORE ADULTS	20	1	0.00
		34543	100.00

S12_IMP		
LABEL	S12_IMPNumber of children in household, Imputed	
TYPE	num	
LENGTH	8	
VARNUM	336	

S12_IMP: Distribution	Value	n	%
NO CHILDREN	0	25269	73.15
1 CHILD	1	3951	11.44
2 CHILDREN	2	3184	9.22
3 CHILDREN	3	1329	3.85
4 CHILDREN	4	478	1.38
5 CHILDREN	5	187	0.54
6 CHILDREN	6	74	0.21
7 CHILDREN	7	25	0.07
8 CHILDREN	8	12	0.03
9 CHILDREN	9	11	0.03
10 CHILDREN	10	9	0.03
11 CHILDREN	11	6	0.02
12 CHILDREN	12	0	
13 CHILDREN	13	1	0.00

S12_IMP: Distribution	Value	n	%
14 CHILDREN	14	0	
15 CHILDREN	15	2	0.01
16 CHILDREN	16	0	
17 CHILDREN	17	1	0.00
18 CHILDREN	18	1	0.00
19 CHILDREN	19	0	
20 OR MORE CHILDREN	20	3	0.01
		34543	100.00

S13B_IMP	
LABEL	S13B_IMPNumber of children family members in household, Imputed
TYPE	num
LENGTH	8
VARNUM	337

S13B_IMP: Distribution	Value	n	%
NONE	0	25559	73.99
1 CHILD	1	3891	11.26
2 CHILDREN	2	3063	8.87
3 CHILDREN	3	1277	3.70
4 CHILDREN	4	456	1.32
5 CHILDREN	5	174	0.50
6 CHILDREN	6	68	0.20
7 CHILDREN	7	22	0.06
8 CHILDREN	8	10	0.03
9 CHILDREN	9	10	0.03
10 CHILDREN	10	7	0.02
11 CHILDREN	11	2	0.01
12 CHILDREN	12	1	0.00
13 CHILDREN	13	0	
14 CHILDREN	14	1	0.00
15 CHILDREN	15	0	
16 CHILDREN	16	0	
17 CHILDREN	17	0	
18 CHILDREN	18	0	
19 CHILDREN	19	0	

S13B_IMP: Distribution	Value	n	%
20 OR MORE CHILDREN	20	2	0.01
		34543	100.00

NUM_ADULTS_IMP	
LABEL	NUM_ADULTS_IMPNumber of Adults in household, Imputed
TYPE	num
LENGTH	8
VARNUM	338

NUM_ADULTS_IMP: Distribution	Value	n	%
NONE	0	391	1.13
1 ADULT	1	12276	35.54
2 ADULTS	2	16868	48.83
3 ADULTS	3	3373	9.76
4 ADULTS	4	1182	3.42
5 ADULTS	5	300	0.87
6 ADULTS	6	77	0.22
7 ADULTS	7	27	0.08
8 ADULTS	8	17	0.05
9 ADULTS	9	4	0.01
10 ADULTS	10	4	0.01
11 ADULTS	11	6	0.02
12 ADULTS	12	3	0.01
13 ADULTS	13	0	
14 ADULTS	14	2	0.01
15 OR MORE ADULTS	15	13	0.04
		34543	100.00

H77_IMP	
LABEL	H77_IMPHighest level of education, Imputed
TYPE	num
LENGTH	8
VARNUM	339

H77_IMP: Distribution	Value	n	%
LESS THAN FIRST GRADE	1	0	-
FIRST THROUGH 8TH GRADE	2	330	0.96
SOME HIGH SCHOOL, BUT NO DIPLOMA	3	1861	5.39
HIGH SCHOOL GRADUATE OR EQUIVALENT (GED/VOCATIONAL/TRADE SCHOOL GRADUATE)	4	9222	26.70
SOME COLLEGE, BUT NO DEGREE	5	6989	20.23
ASSOCIATE DEGREE (1-2 YEAR OCCUPATIONAL, TECHNICAL OR ACADEMIC PROGRAM)	6	4354	12.60
FOUR YEAR COLLEGE GRADUATE/BACHELOR'S DEGREE	7	6606	19.12
ADVANCED DEGREE (INCLUDING MASTER'S, PROFESSIONAL DEGREE, OR DOCTORATE)	8	5181	15.00
		34543	100.00

EDUC_IMP	
LABEL	EDUC_IMPLevel of education, Imputed
TYPE	num
LENGTH	8
VARNUM	340

EDUC_IMP: Distribution	Value	n	%
UP TO HIGH SCHOOL BUT NO DIPLOMA	1	2191	6.34
HIGH SCHOOL GRADUATE OR EQUIVALENT	2	9222	26.70
SOME COLLEGE	3	6989	20.23
ASSOCIATE DEGREE	4	4354	12.60
4-YEAR COLLEGE GRADUATE	5	6606	19.12
ADVANCED DEGREE	6	5181	15.00
		34543	100.00

FAM_TYPE_IMP	
LABEL	FAM_TYPE_IMPHousehold composition, imputed

FAM_TYPE_IMP	
TYPE	num
LENGTH	8
VARNUM	341

FAM_TYPE_IMP: Distribution	Value	n	%
1 ADULT, 0 KIDS	1	11238	32.53
1 ADULT, 1+ KID	2	2192	6.35
2+ ADULTS, 0 KIDS	3	14321	41.46
2+ ADULTS, 1+ KID	4	6792	19.66
		34543	100.00

G71_IMP	
LABEL	G71_IMPLast week job status, Imputed
TYPE	num
LENGTH	8
VARNUM	342

G71_IMP: Distribution	Value	n	%
YES	1	17149	49.65
NO	2	17394	50.35
		34543	100.00

G77RET_IMP	
LABEL	G77RET_IMPAre you retired? Imputed
TYPE	num
LENGTH	8
VARNUM	343

G77RET_IMP: Distribution	Value	n	%
YES	1	15610	80.76
NO	2	3718	19.24
Missing/Not Applicable		15215	
		34543	100.00

INSRD_A_IMP	
LABEL	INSRD_A_IMPAdult Insurance Status, Imputed
TYPE	num
LENGTH	8
VARNUM	344

INSRD_A_IMP: Distribution	Value	n	%
YES, INSURED	1	33053	95.69
NO, UNINSURED	2	1490	4.31
		34543	100.00

MEDICD_A_IMP	
LABEL	MEDICD_A_IMPAdult covered by Medicaid, Imputed
TYPE	num
LENGTH	8
VARNUM	345

MEDICD_A_IMP: Distribution	Value	n	%
MEDICAID	1	8579	24.84
NOT MEDICAID	2	25964	75.16
		34543	100.00

MEDICARE_A_IMP	
LABEL	MEDICARE_A_IMPAdult covered by Medicare, Imputed
TYPE	num
LENGTH	8
VARNUM	346

MEDICARE_A_IMP: Distribution	Value	n	%
MEDICARE	1	13270	38.42
NOT MEDICARE	2	21273	61.58
		34543	100.00

INS_ESI_A_IMP	
LABEL	INS_ESI_A_IMPAdult Insurance Coverage - Employer Sponsored, Imputed

INS_ESI_A_IMP	
TYPE	num
LENGTH	8
VARNUM	347

INS_ESI_A_IMP: Distribution	Value	n	%
Yes	1	15534	44.97
No	2	19009	55.03
		34543	100.00

INS_EXCHANGE_A_I MP	
LABEL	INS_EXCHANGE_A_IMPAdult Insurance Coverage - Exchange, Imputed
TYPE	num
LENGTH	8
VARNUM	348

INS_EXCHANGE_A_IMP: Distribution	Value	n	%
Yes	1	2404	6.96
No	2	32139	93.04
		34543	100.00

INS_PRIVATE_A_IMP	
LABEL	INS_PRIVATE_A_IMPAdult Insurance Coverage - Private, Imputed
TYPE	num
LENGTH	8
VARNUM	349

INS_PRIVATE_A_IMP: Distribution	Value	n	%
Yes	1	6317	18.29
No	2	28226	81.71
		34543	100.00

INS_OTHER_A_IMP	
LABEL	INS_Other_A_IMPAdult Insurance Coverage - Other, Imputed

INS_OTHER_A_IMP	
TYPE	num
LENGTH	8
VARNUM	350

INS_OTHER_A_IMP: Distribution	Value	n	%
Yes	1	4028	11.66
No	2	30515	88.34
		34543	100.00

B4C2_IMP	
LABEL	B4C2_IMPLength of having current insurance plan
TYPE	num
LENGTH	8
VARNUM	351

B4C2_IMP: Distribution	Value	n	%
Less than 3 months	1	260	3.03
3 months to 1 year	2	631	7.36
1-2 years	3	1478	17.23
More than 2 years	4	6210	72.39
Missing/Not Applicable		25964	
		34543	100.00

I_TYPE_A_IMP	
LABEL	I_TYPE_A_IMPAdult insurance type, imputed
TYPE	num
LENGTH	8
VARNUM	352

I_TYPE_A_IMP: Distribution	Value	n	%
MEDICAID AND MEDICARE	1	2888	8.36
MEDICAID, NO MEDICARE	2	5691	16.48
MEDICARE, NO MEDICAID	3	10382	30.06
JOB-BASED COVERAGE	4	11661	33.76

I_TYPE_A_IMP: Distribution	Value	n	%
OTHER DIRECTLY PURCHASED	5	832	2.41
OTHER	6	1599	4.63
UNINSURED	8	1490	4.31
		34543	100.00

H84_A1_IMP	
LABEL	H84_A1_IMPNumber of persons in family supported by income, Imputed
TYPE	num
LENGTH	8
VARNUM	353

H84_A1_IMP: Distribution	Value	n	%
1	1	12990	37.61
2	2	12792	37.03
3	3	3751	10.86
4	4	2894	8.38
5	5	1275	3.69
6	6	455	1.32
7	7	180	0.52
8	8	71	0.21
9	9	28	0.08
10	10	30	0.09
11	11	19	0.06
12	12	11	0.03
13	13	4	0.01
14	14	3	0.01
15	15	40	0.12
DK	98	0	
REFUSED	99	0	
		34543	100.00

HHINCY_IMP	
LABEL	HHINCY_IMP2018 Annual Income, Imputed and Top Coated at 99%
TYPE	num

HHINCY_IMP	
LENGTH	8
VARNUM	354

HHINCY_IMP: Distribution	Value	n	%
too many values, output suppressed	[data]	34543	100.00
		34543	100.00

HHINCM_IMP	
LABEL	HHINCM_IMP2019 Monthly Income, Imputed and Top Coated at 99%
TYPE	num
LENGTH	8
VARNUM	355

HHINCM_IMP: Distribution	Value	n	%
too many values, output suppressed	[data]	34543	100.00
		34543	100.00

FPL100_21	
LABEL	FPL100_21Annual Poverty Threshold by Persons in Houshold
TYPE	num
LENGTH	8
VARNUM	356

FPL100_21: Distribution	Value	n	%
12760	12760	12990	37.61
17240	17240	12792	37.03
21720	21720	3751	10.86
26200	26200	2894	8.38
30680	30680	1275	3.69
35160	35160	455	1.32
39640	39640	180	0.52
44120	44120	71	0.21
48600	48600	28	0.08
53080	53080	30	0.09

FPL100_21: Distribution	Value	n	%
57560	57560	19	0.06
62040	62040	11	0.03
66520	66520	4	0.01
71000	71000	3	0.01
75480	75480	40	0.12
Missing		0	
		34543	100.00

FPL_PCT	
LABEL	FPL_PCTAnnual FPL percent
TYPE	num
LENGTH	8
VARNUM	357

FPL_PCT: Distribution	Value	n	%
too many values, output suppressed	[data]	34543	100.00
		34543	100.00

FPL_CAT_21	
LABEL	FPL_CAT_21Categorical Annual FPL Level
TYPE	num
LENGTH	8
VARNUM	358

FPL_CAT_21: Distribution	Value	n	%
75% OR LESS	1	6145	17.79
75%-100%	2	1849	5.35
100%-138%	3	2385	6.90
138%-206%	4	4433	12.83
206%-250%	5	2419	7.00
250%-400%	6	6497	18.81
400% OR MORE	7	10815	31.31
		34543	100.00

POVERTY_21	
LABEL	POVERTY_21Annual Categorical Poverty Level
TYPE	num
LENGTH	8
VARNUM	359

POVERTY_21: Distribution	Value	n	%
100% OR LESS	1	7994	23.14
100%-138%	2	2385	6.90
138%-206%	3	4433	12.83
206%-400%	4	8916	25.81
400% OR MORE	5	10815	31.31
		34543	100.00

FPL100_MON_21	
LABEL	FPL100_MON_21Monthly Poverty Threshold by Persons in Houshold
TYPE	num
LENGTH	8
VARNUM	360

FPL100_MON_21: Distribution	Value	n	%
1073	1073	12990	37.61
1452	1452	12792	37.03
1830	1830	3751	10.86
2208	2208	2894	8.38
2587	2587	1275	3.69
2965	2965	455	1.32
3343	3343	180	0.52
3722	3722	71	0.21
4100	4100	28	0.08
4478	4478	30	0.09
4857	4857	19	0.06
5235	5235	11	0.03
5613	5613	4	0.01
5992	5992	3	0.01
6370	6370	40	0.12

FPL100_MON_21: Distribution	Value	n	%
Missing		0	
		34543	100.00

FPL_MON_PCT	
LABEL	FPL_MON_PCTMonthly FPL percent
TYPE	num
LENGTH	8
VARNUM	361

FPL_MON_PCT: Distribution	Value	n	%
too many values, output suppressed	[data]	34543	100.00
		34543	100.00

FPL_MON_CAT_21	
LABEL	FPL_MON_CAT_21Categorical Monthly FPL Level
TYPE	num
LENGTH	8
VARNUM	362

FPL_MON_CAT_21: Distribution	Value	n	%
75% OR LESS	1	5405	15.65
75%-100%	2	1959	5.67
100%-138%	3	3364	9.74
138%-206%	4	4458	12.91
206%-250%	5	3073	8.90
250%-400%	6	6809	19.71
400% OR MORE	7	9475	27.43
		34543	100.00

POVERTY_M_21	
LABEL	POVERTY_M_21Monthly Categorical Poverty Level
TYPE	num

POVERTY_M_21	
LENGTH	8
VARNUM	363

POVERTY_M_21: Distribution	Value	n	%
100% OR LESS	1	7364	21.32
100%-138%	2	3364	9.74
138%-206%	3	4458	12.91
206%-400%	4	9882	28.61
400% OR MORE	5	9475	27.43
		34543	100.00

FPL100_FLAG_21	
LABEL	FPL100_FLAG_21Last year's 0/1 Flag of records that are 100% of FPL or less
TYPE	num
LENGTH	8
VARNUM	364

FPL100_FLAG_21: Distribution	Value	n	%
OVER 100% FPL	0	26549	76.86
AT OR BELOW 100% FPL	1	7994	23.14
		34543	100.00

FPL100_M_FLAG_21	
LABEL	FPL100_M_FLAG_21Last month's 0/1 Flag of records that are 100% of FPL or less
TYPE	num
LENGTH	8
VARNUM	365

FPL100_M_FLAG_21: Distribution	Value	n	%
OVER 100% FPL	0	27179	78.68
AT OR BELOW 100% FPL	1	7364	21.32
		34543	100.00

FPL138_FLAG_21	
LABEL	FPL138_FLAG_21Last year's 0/1 Flag of records that are 138% of FPL or less
TYPE	num
LENGTH	8
VARNUM	366

FPL138_FLAG_21: Distribution	Value	n	%
OVER 138% FPL	0	24164	69.95
AT OR BELOW 138% FPL	1	10379	30.05
		34543	100.00

FPL138_M_FLAG_21	
LABEL	FPL138_M_FLAG_21Last month's 0/1 Flag of records that are 138% of FPL or less
TYPE	num
LENGTH	8
VARNUM	367

FPL138_M_FLAG_21: Distribution	Value	n	%
OVER 138% FPL	0	23815	68.94
AT OR BELOW 138% FPL	1	10728	31.06
		34543	100.00

MCD_ELIG_A	
LABEL	MCD_ELIG_AAll potential Medicaid income eligible adults
TYPE	num
LENGTH	8
VARNUM	368

MCD_ELIG_A: Distribution	Value	n	%
NOT ELIGIBLE	0	23815	68.94
ELIGIBLE	1	10728	31.06
		34543	100.00

MCD_EXPANSION_A2	
LABEL	MCD_EXPANSION_A2Medicaid expansion eligible adults
TYPE	num
LENGTH	8
VARNUM	369

MCD_EXPANSION_A2: Distribution	Value	n	%
EXPANSION NOT ELIGIBLE	0	29958	86.73
EXPANSION ELIGIBLE	1	4585	13.27
		34543	100.00

MCD_EXPANSION_N OABD_A2	
LABEL	MCD_EXPANSION_NOABD_A2Medicaid expansion eligible adults; excluding ABD
TYPE	num
LENGTH	8
VARNUM	370

MCD_EXPANSION_NOABD_A 2: Distribution	Value	n	%
EXPANSION NOT ELIGIBLE	0	31276	90.54
EXPANSION ELIGIBLE	1	3267	9.46
		34543	100.00

CAIDELIG_M2	
LABEL	CAIDELIG_M2Medicaid Eligibility, 14 Levels
TYPE	num
LENGTH	8
VARNUM	371

CAIDELIG_M2: Distribution	Value	n	%
Enrolled Oldly Elig Parent LE 95% FPL	1	1590	12.30
Enrolled Oldly Elig Ribicoff 19-20 LE 44% FPL	2	60	0.46
Enrolled Oldly Elig Pregnant Women LE 200% FPL	3	39	0.30

CAIDELIG_M2: Distribution	Value	n	%
Enrolled Oldly Elig Senior or Disability Proxy	4	3977	30.78
Enrolled Newly Elig Parent > 95% FPL	5	877	6.79
Enrolled Newly Elig NonParent	6	2009	15.55
Oldly Pot Elig Parent LE 95% FPL	7	528	4.09
Oldly Pot Elig Ribicoff 19-20 LE 44% FPL	8	61	0.47
Oldly Pot Elig Pregnant Women 138-200% FPL	9	15	0.12
ACA Newly Pot Elig Parents 95-138	10	354	2.74
ACA Newly Pot Elig Non Parents LE 138% FPL	11	1572	12.17
Enrolled Oldly Elig Other incl TMA Fam Plan Extended Medicaid	12	27	0.21
Enrolled Not Captured Elsewhere	13	0	
LE 138% FPL Pot Elig Elderly or Dual	14	1813	14.03
Missing		21621	
		34543	100.00

CAIDELIG_GRP2	
LABEL	CAIDELIG_GRP2Medicaid Eligibility, 4 levels
TYPE	num
LENGTH	8
VARNUM	372

CAIDELIG_GRP2: Distribution	Value	n	%
Enrolled and Newly Eligible	1	2886	22.33
Enrolled and Oldly Eligible	2	5693	44.06
Potentially Newly Eligible and Not Enrolled	3	1926	14.90
Potentially Oldly Eligible and Not Enrolled	4	2417	18.70
Missing		21621	
		34543	100.00

D30_IMP	
LABEL	D30_IMPAdult health status, Imputed
TYPE	num
LENGTH	8
VARNUM	373

D30_IMP: Distribution	Value	n	%
EXCELLENT	1	4793	13.88
VERY GOOD	2	11245	32.55
GOOD	3	11461	33.18
FAIR	4	5562	16.10
POOR	5	1482	4.29
		34543	100.00

D30I_IMP	
LABEL	D30I_IMPPast 30 days, mental health prevented work/activities, Imputed
TYPE	num
LENGTH	8
VARNUM	374

D30I_IMP: Distribution	Value	n	%
0	0	26527	76.79
1	1	702	2.03
2	2	1040	3.01
3	3	672	1.95
4	4	370	1.07
5	5	896	2.59
6	6	163	0.47
7	7	286	0.83
8	8	97	0.28
9	9	40	0.12
10	10	732	2.12
11	11	19	0.06
12	12	67	0.19
13	13	19	0.06
14	14	100	0.29
15	15	580	1.68

D30I_IMP: Distribution	Value	n	%
16	16	30	0.09
17	17	36	0.10
18	18	26	0.08
19	19	6	0.02
20	20	497	1.44
21	21	29	0.08
22	22	12	0.03
23	23	10	0.03
24	24	10	0.03
25	25	185	0.54
26	26	16	0.05
27	27	21	0.06
28	28	40	0.12
29	29	16	0.05
30	30	1299	3.76
Missing		0	
		34543	100.00

E62_CAT_IMP	
LABEL	E62_CAT_IMPLast 12 mons, number of ER visits, Categorical, Imputed
TYPE	num
LENGTH	8
VARNUM	375

E62_CAT_IMP: Distribution	Value	n	%
0	0	25017	72.42
1	1	4834	13.99
2	2	2427	7.03
3	3	1074	3.11
4 or more	4	1191	3.45
		34543	100.00

DISAB_PROXY_A2	
LABEL	DISAB_PROXY_A2Proxy for disability - adult
TYPE	num

DISAB_PROXY_A2	
LENGTH	8
VARNUM	376

DISAB_PROXY_A2: Distribution	Value	n	%
No	0	22488	65.10
Yes	1	12055	34.90
Missing		0	
		34543	100.00

CDC_1_IMP	
LABEL	CDC_1_IMPHave serious difficulty hearing, Imputed
TYPE	num
LENGTH	8
VARNUM	377

CDC_1_IMP: Distribution	Value	n	%
Yes	1	2947	8.53
No	2	31596	91.47
		34543	100.00

CDC_2_IMP	
LABEL	CDC_2_IMPDifficulty seeing, even when wearing glasses, Imputed
TYPE	num
LENGTH	8
VARNUM	378

CDC_2_IMP: Distribution	Value	n	%
Yes	1	2013	5.83
No	2	32530	94.17
		34543	100.00

CDC_3_IMP	
LABEL	CDC_3_IMP Difficulty walking or climbing stairs, Imputed
TYPE	num

CDC_3_IMP	
LENGTH	8
VARNUM	379

CDC_3_IMP: Distribution	Value	n	%
Yes	1	6041	17.49
No	2	28502	82.51
		34543	100.00

CDC_4_IMP	
LABEL	CDC_4_IMPDifficulty dressing or bathing, Imputed
TYPE	num
LENGTH	8
VARNUM	380

CDC_4_IMP: Distribution	Value	n	%
Yes	1	1946	5.63
No	2	32597	94.37
		34543	100.00

CDC_5_IMP	
LABEL	CDC_5_IMPDifficulty concentrating, remembering or making decisions, Imputed
TYPE	num
LENGTH	8
VARNUM	381

CDC_5_IMP: Distribution	Value	n	%
Yes	1	4859	14.07
No	2	29684	85.93
		34543	100.00

CDC_6_IMP	
LABEL	CDC_6_IMPDifficulty doing errands alone, such as visiting a doctor's office or shopping, Imputed
TYPE	num

CDC_6_IMP	
LENGTH	8
VARNUM	382

CDC_6_IMP: Distribution	Value	n	%
Yes	1	3829	11.08
No	2	30714	88.92
		34543	100.00

ADULT_DD_IMP	
LABEL	ADULT_DD_IMPDevelopmental disability, Imputed
TYPE	num
LENGTH	8
VARNUM	383

ADULT_DD_IMP: Distribution	Value	n	%
Yes	1	1324	3.83
No	2	33219	96.17
		34543	100.00

USUAL_A_IMP	
LABEL	USUAL_A_IMPUsual source of care - adult, Imputed
TYPE	num
LENGTH	8
VARNUM	384

USUAL_A_IMP: Distribution	Value	n	%
USUAL SOURCE OF CARE	1	31444	91.03
NO USUAL PLACE	2	3099	8.97
		34543	100.00

MHCOND_IMP	
LABEL	MHCOND Potential Disabling Mental Health Condition, Imputed
TYPE	num

MHCOND_IMP	
LENGTH	8
VARNUM	385

MHCOND_IMP: Distribution	Value	n	%
No	0	32408	93.82
Yes	1	2135	6.18
Missing		0	
		34543	100.00

DISAB_PROXY_A2_I MP	
LABEL	DISAB_PROXY_A2Proxy for disability - Adult, Imputed
TYPE	num
LENGTH	8
VARNUM	386

DISAB_PROXY_A2_IMP: Distribution	Value	n	%
No	0	22090	63.95
Yes	1	12453	36.05
Missing		0	
		34543	100.00

CDC_DISAB	
LABEL	CDC_DISABCombined Disability, YES to any CDC_1-6
TYPE	num
LENGTH	8
VARNUM	387

CDC_DISAB: Distribution	Value	n	%
Yes	1	11041	31.96
No	2	23502	68.04
		34543	100.00

P148_IMP	
LABEL	P148_IMPChild gender, Imputed
TYPE	num
LENGTH	8
VARNUM	388

P148_IMP: Distribution	Value	n	%
MALE	1	3183	52.00
FEMALE	2	2938	48.00
		28422	
		34543	100.00

I90A_IMP	
LABEL	I90A_IMPChild age, Imputed
TYPE	num
LENGTH	8
VARNUM	389

I90A_IMP: Distribution	Value	n	%
LESS THAN ONE YEAR	0	434	7.09
1	1	314	5.13
2	2	295	4.82
3	3	301	4.92
4	4	273	4.46
5	5	292	4.77
6	6	276	4.51
7	7	266	4.35
8	8	287	4.69
9	9	265	4.33
10	10	286	4.67
11	11	298	4.87
12	12	294	4.80
13	13	323	5.28
14	14	345	5.64
15	15	380	6.21
16	16	418	6.83
17	17	432	7.06

I90A_IMP: Distribution	Value	n	%
18	18	342	5.59
		28422	-
		34543	100.00

AGE_C_IMP	
LABEL	AGE_C_impChild's Age, categorical, Imputed
TYPE	num
LENGTH	8
VARNUM	390

AGE_C_IMP: Distribution	Value	n	%
< 1	1	434	7.09
1-5	2	1475	24.10
6-12	3	1972	32.22
13-18	4	2240	36.60
		28422	
		34543	100.00

RACE5_C_IMP	
LABEL	RACE5_C_IMPRace Ethnicity Child, 5 categories, Imputed
TYPE	num
LENGTH	8
VARNUM	391

RACE5_C_IMP: Distribution	Value	n	%
WHITE	1	3921	64.06
BLACK/AFRICAN AMERICAN	2	1360	22.22
HISPANIC	3	463	7.56
ASIAN	4	222	3.63
OTHER	5	155	2.53
		28422	
		34543	100.00

INSRD_C_IMP	
LABEL	INSRD_C_IMPChild Insurance Status, Imputed

INSRD_C_IMP	
TYPE	num
LENGTH	8
VARNUM	392

INSRD_C_IMP: Distribution	Value	n	%
YES, INSURED	1	5935	96.96
NO, UNINSURED	2	186	3.04
		28422	
		34543	100.00

MEDICD_C_IMP	
LABEL	MEDICD_C_IMPChild covered by Medicaid, Imputed
TYPE	num
LENGTH	8
VARNUM	393

MEDICD_C_IMP: Distribution	Value	n	%
MEDICAID	1	2583	42.20
NOT MEDICAID	2	3538	57.80
		28422	
		34543	100.00

MEDICARE_C_IMP	
LABEL	MEDICARE_C_IMPChild covered by Medicare, Imputed
TYPE	num
LENGTH	8
VARNUM	394

MEDICARE_C_IMP: Distribution	Value	n	%
MEDICAID	1	193	3.15
NOT MEDICAID	2	5928	96.85
		28422	
		34543	100.00

INS_ESI_C_IMP	
LABEL	INS_ESI_C_IMPChild Insurance Coverage - Employer Sponsored, Imputed
TYPE	num
LENGTH	8
VARNUM	395

INS_ESI_C_IMP: Distribution	Value	n	%
Yes	1	3202	52.31
No	2	2919	47.69
		28422	
		34543	100.00

INS_EXCHANGE_C_I MP	
LABEL	INS_EXCHANGE_C_IMPChild Insurance Coverage - Exchange, Imputed
TYPE	num
LENGTH	8
VARNUM	396

INS_EXCHANGE_C_IMP: Distribution	Value	n	%
Yes	1	311	5.08
No	2	5810	94.92
		28422	
		34543	100.00

INS_PRIVATE_C_IMP	
LABEL	INS_PRIVATE_C_IMPChild Insurance Coverage - Private, Imputed
TYPE	num
LENGTH	8
VARNUM	397

INS_PRIVATE_C_IMP: Distribution	Value	n	%
Yes	1	266	4.35
No	2	5855	95.65

INS_PRIVATE_C_IMP: Distribution	Value	n	%
		28422	
		34543	100.00

INS_OTHER_C_IMP	
LABEL	INS_Other_C_IMPChild Insurance Coverage - Other, Imputed
TYPE	num
LENGTH	8
VARNUM	398

INS_OTHER_C_IMP: Distribution	Value	n	%
Yes	1	371	6.06
No	2	5750	93.94
		28422	
		34543	100.00

I_TYPE_C_IMP	
LABEL	I_TYPE_C_IMPChild insurance type, imputed
TYPE	num
LENGTH	8
VARNUM	399

I_TYPE_C_IMP: Distribution	Value	n	%
MEDICAID	2	2583	42.20
JOB-BASED COVERAGE	4	2939	48.02
OTHER DIRECTLY PURCHASED	5	112	1.83
OTHER	6	301	4.92
UNINSURED	8	186	3.04
		28422	
		34543	100.00

L125_IMP	
LABEL	L125_IMPChild health status, Imputed
TYPE	num

L125_IMP	
LENGTH	8
VARNUM	400

L125_IMP: Distribution	Value	n	%
EXCELLENT	1	3531	57.69
VERY GOOD	2	1799	29.39
GOOD	3	646	10.55
FAIR	4	125	2.04
POOR	5	20	0.33
		28422	
		34543	100.00

ACES_3_IMP	
LABEL	ACES_3_IMP Child ever experienced parent or guardian divorced or separated, Imputed
TYPE	num
LENGTH	8
VARNUM	401

ACES_3_IMP: Distribution	Value	n	%
YES	1	1674	27.35
NO	2	4447	72.65
		28422	
		34543	100.00

ACES_4_IMP	
LABEL	ACES_4_IMP Child ever experienced parent or guardian died , Imputed
TYPE	num
LENGTH	8
VARNUM	402

ACES_4_IMP: Distribution	Value	n	%
YES	1	366	5.98
NO	2	5755	94.02
		28422	
		34543	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	403

ACES_5_IMP: Distribution	Value	n	%
YES	1	796	13.00
NO	2	5325	87.00
		28422	
		34543	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	404

ACES_6_IMP: Distribution	Value	n	%
YES	1	564	9.21
NO	2	5557	90.79
		28422	
		34543	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	405

ACES_7_IMP: Distribution	Value	n	%
YES	1	518	8.46
NO	2	5603	91.54

ACES_7_IMP: Distribution	Value	n	%
		28422	
		34543	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	406

ACES_8_IMP: Distribution	Value	n	%
YES	1	948	15.49
NO	2	5173	84.51
		28422	
		34543	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	407

ACES_9_IMP: Distribution	Value	n	%
YES	1	842	13.76
NO	2	5279	86.24
		28422	
		34543	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	408

ACES_10_IMP: Distribution	Value	n	%
YES	1	420	6.86
NO	2	5701	93.14
		28422	-
		34543	100.00

USUAL_C	
LABEL	USUAL_CUsual source of care - child
TYPE	num
LENGTH	8
VARNUM	409

USUAL_C: Distribution	Value	n	%
USUAL SOURCE OF CARE	1	5923	96.77
NO USUAL PLACE	2	110	1.80
UNKNOWN	97	88	1.44
Missing		28422	
		34543	100.00

BMI_C_Z	
LABEL	BMI_C_Zchild BMI z score, 6 years and older
TYPE	num
LENGTH	8
VARNUM	410

BMI_C_Z: Distribution	Value	n	%
Missing		30502	
too many values, output suppressed	[data]	4041	100.00
		34543	100.00

BMI_C_PCT	
LABEL	BMI_C_PCTchild BMI percentage, 6 years and older
TYPE	num
LENGTH	8
VARNUM	411

BMI_C_PCT: Distribution	Value	n	%
too many values, output suppressed	[data]	4041	100.00
Missing		30502	
		34543	100.00

BMI_C	
LABEL	BMI_Cchild body mass index, 6 years and older
TYPE	num
LENGTH	8
VARNUM	412

BMI_C: Distribution	Value	n	%
too many values, output suppressed	[data]	4048	100.00
Missing		30495	
		34543	100.00

BMI_C_CAT2	
LABEL	BMI_C_CAT2BMI category, children 6 - 18 years old
TYPE	num
LENGTH	8
VARNUM	413

BMI_C_CAT2: Distribution	Value	n	%
UNDERWEIGHT	1	239	5.91
NORMAL OR HEALTHY WEIGHT	2	2169	53.61
OVERWEIGHT	3	633	15.65
OBESE	4	1005	24.84
Missing		30497	
		34543	100.00

BMI_C_CAT	
LABEL	BMI_C_CATBMI category, children 11 years and older
TYPE	num

BMI_C_CAT	
LENGTH	8
VARNUM	414

BMI_C_CAT: Distribution	Value	n	%
UNDERWEIGHT	1	132	4.82
NORMAL OR HEALTHY WEIGHT	2	1621	59.20
OVERWEIGHT	3	425	15.52
OBESE	4	560	20.45
Missing		31805	
		34543	100.00

WT_A	
LABEL	WT_A Final Adult Analysis Weight, 2020 ACS Control Totals
TYPE	num
LENGTH	8
VARNUM	415

WT_A: Distribution	Value	n	%
too many values, output suppressed	[data]	34543	100.00
		34543	100.00

WT_C	
LABEL	WT_C Final Child Analysis Weight, 2020 ACS Control Totals
TYPE	num
LENGTH	8
VARNUM	416

WT_C: Distribution	Value	n	%
too many values, output suppressed	[data]	6121	100.00
Missing		28422	
		34543	100.00

G72B_v2	
LABEL	G72B_v2Eligible for employer/union health plan, derived
TYPE	num
LENGTH	8
VARNUM	417

G72B_v2: Distribution	Value	n	%
YES	1	10366	88.38
NO	2	1341	11.43
DK	98	22	0.19
REFUSED	99	0	
		22814	
		34543	100.00