WISCONSIN 2019 Codebook Report

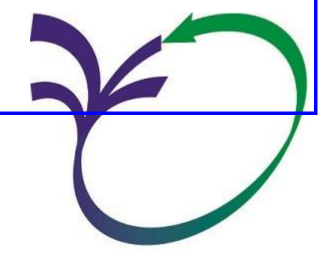
Overall version data weighted with \_LLCPWT

Behavioral Risk Factor Surveillance System

July 13, 2020



CONTROL AND PREVENTION



# Alphabetical List of Variables and Page Numbers

#### Variable Name

Description

### Page #

ACEDEPRS	ACE - HH member had MH problems	88
ACEDIVRC	ACE - Parents divorced	90
ACEDRINK	ACE - HH member was problem drinker	88
ACEDRUGS	•	89
	ACE - HH member used drugs	
ACEHURT	ACE - Physically abused by parent or other adult	91
ACEHVSEX	ACE - Adult or anyone 5 years older forced sex	93
ACEPRISN	ACE - HH member served time in jail or prison	89
ACEPUNCH	ACE - Parents were violent with each other	90
ACESWEAR	ACE - Verbally abused by parent or other adult	91
ACETOUCH	ACE -Touched sexually by adult/other 5 yrs older	92
ACETTHEM	ACE - Made to touch adult or other 5 years older	92
ACTIN11	Estimated intensity of activity 1	193
—		
ACTIN21_	Estimated intensity of activity 2	194
ADDEPEV	Ever diagnosed w/depression	38
ADHISPA	Adult Hispanic response (CDC variable)	103
ADLTCHLD	Adult or child selected for Asthma Callback	103
AGE	Reported age in years (continuous)	43
ALCDAY5	Drink days per week or month	59
ANYCAR12	Received any health care past 12 months	120
ARTHDIS	Joint symptoms affect work	42
-		
ARTHEDU	Took course on arthritis management	41
ARTHEXER	Physical activity recommended for arthritis/joints	40
ASTHMA2	Ever had asthma	35
ASTHNOW	Still have asthma	36
ATEFSH30	Ate fish in past 30 days	134
AVEDRNK2	Average # of alcohol drinks per occasion	60
BLDSUGAR	How often check glucose	78
BLIND	Blind or difficulty seeing even w/correction	54
	, ,	-
BPHIGH4	Diagnosed with hypertension	31
BPMEDS	Taking medication for high BP	32
CADULT	CP respondent age verification	23
CAGEG	Four-category child age	157
CASINFR	Would smoke-free casinos affect decision to visit	123
CASINO1	How often currently visit casinos in WI	122
CASTHDX2	Child(ren) diagnosed with asthma	101
CASTHNO2	# of children have asthma	102
CCLGHOUS	College housing – cell phone	24
CDASSIST	How often need assistance due to confusion/mem loss	86
CDDISCUS	Ever discuss confusion/memory loss with HC provider	87
CDHELP	Able to get help related to confusion/memory loss	86
CDHOUSE	How often gave up HH chores due to confusion, etc.	85
CDSOCIAL	How often confusion affected work or social activity	87
CELLFON2	Verify cell phone reached – CP only	23
CELLFON3	Verify not a cell phone – LL only	18
CELLSEX	Cell phone sex question	23
CHCCOPD	Have COPD	37
CHCKIDNY	Ever diagnosed w/kidney disease	38
CHCOCNCR	Ever have cancer other than skin cancer	37
CHCSCNCR	Ever have skin cancer	36
CHECKUP1	Length of time since routine check-up	31
CHHISPA	CDC child Hispanic response variable	104
CHILDAGE	Age of randomly selected child	156
CHILDREN	# of children under age 18 in household	50
CHKHEMO3	How often checked A-1-C, past 12 months	80

### WISCONSIN 2019 Codebook Report Overall version data weighted with \_LLCPWT Behavioral Risk Factor Surveillance System

Variable Name	Description	Page
CHOLCHK	Length of time since cholesterol checked	32
CHOLMED	Taking medication for high cholesterol	33
CIGTRY	Tried e-cigarettes or regular cigarettes first	127
CIMEMLOS	Experienced confusion or memory loss	85
CLASPROG	Used class or program to help quit smoking	119
CPCOUNTY	Cell phone county	105
CVDCRHD4	Ever diagnosed with CHD	34
CV DINFR4	Ever had heart attack	34
CVDSTRK3	Ever had a stroke	35
DABMARJ	Dabbed Marijuana	113
DEAF	Deaf or serious difficulty hearing	53
DECIDE	Have difficulty remembering or making decisions	54
DIABAGE	Age when diagnosed with diabetes	39
DIABEDU	Taken course on diabetes management	82
DIABETE2	Ever diagnosed with diabetes	39
DIABEYE	Ever told have retinopathy	82
DIFFALON	Have difficulty doing errands alone	56
DIFFDRES	Have difficulty dressing or bathing	55
DIFFWALK	Have difficulty walking or w/stairs	55
DISPCODE	Disposition/outcome of interview	15
DOCADV12	Advised to quit smoking by doctor past 12 months	120
DOCTDIAB	Number of times saw doc/other for diabetes	80
DRNK3GE5	5+ or 4+ drinks one occasion (binge)	60
DRNKANY4	Consumed any alcohol past 30 days	189
DRNKMA RJ	Drank marijuana past 30 days	113
DROCDY3_	Drink occasions per day	189
ECIGLAW	Favor/opp law prohibiting e-cigs/vaping in public places	122
ECIGLIFE	Ever use e-cog or vaping product	126
ECIGNOW	Current use of e-cigarettes	126
EDUCA	Education level	45
EHARM	Think e-cigs are less harmful than regular cigarettes	128
EMPLOY	Employment status	49
EVRSMK	Ever tried regular cigarettes	127
EXERANY2	Any exercise past 30 days	61
EXERHMM1	Number of minutes/hours physical activity 1	65
EXERHMM2	Number of minutes/hours physical activity 2	69 64
EXEROFT1	Times per week/month activity 1	64 69
EXEROFT2	Times per week/month activity 2	68
EXPSHOME EXPSOTHR	Exposure to smoke at home Exposure to smoke in outdoor public places	114 115
EXPSVAPR	Exposure to shoke in outdoor public places	128
EXRACT01	Type of physical activity 1	62
EXRACT02	Type of physical activity 2	66
EYEEXAM	Length of time since dilated eye exam	81
FAVELAW	Favor or oppose smoking ban	121
FBREATH	Aw are of First Breath program for pregnant women	117
FC60_	Estimated functional cardio capacity	193
FEETCHK	Number of times professional checked feet 12 mo	81
FEETCHK2	How often check ow n feet for sores, etc.	79
FFSAWAR	Aw are of Freedom from Smoking Program	117
FLUSHOT4	Had seasonal flu shot past 12 months	73
FLSHTMY2	Month and year of most recent flu shot	73
FRENCHFR	How often eat fried potatoes	71
FRNCHDA_	Fried potato servings per day	204
FRUIT1	Fruit servings	70
FRUITJU	Fruit juice servings	70
FTJUDA2_	Fruit juice servings per day	203

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Description

FRUTDA2_Fruit consumption times per day203FNGUIDEFamilier w/safe-asting fish guidelines135FVGREENDark green vegetable servings per day203GRENDA1_Green vegetable servings per day203GRENDA1_Green vegetable servings per day203GRENDA1_Green vegetable servings per day203GRENDA1_Diagoased w/any form of arthritis40HEGOINEver used heroin111HEROINEver used heroin111HEROIN2_Use heroin in past 12 months111HEROIN2_Hispanic ethnicity43HVTRISTEver used heroin75HVTSTD2_Monthyear of last HV test75HVTSTD2_Monthyear of last HV test75HVTSTD2_Monthyear of last HV test115HOUSESMKRules about smoking in home115HTM4Height in inches184NOOME2Household income (categories)51INSULINCurrently taking insulin77JOINPAINJoint pain serverity past 30 days42LANDEXLandine sex variable20LASTSMK2Landine sex variable20LASTSMK2Landine sex variable33LCSANDMC3LCANC age when first smoked regularly63LCSTSCNLCANC age when first smoked regularly83LCSANDMC4Leage when first smoked regularly83LCSANDMC5Marriat status41MAXDRNK5Marriat status45MAXDRNK5 <td< th=""><th></th><th></th><th></th></td<>			
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GENLTH       General health status       27         GRENDA1_       Green vegetable servings per day       203         HAVARTH2       Diagnosed w/any form of arthritis       40         HEGNIN       Ever used heroin       111         HEROIN       Ever used heroin       111         HAVARTH2       Use heroin in past 12 months       116         HAVARTH2       Wash status       75         HVTSTD2       Monthyear of last HV test       75         HAVARTH2       Have any health insurance plan       29         HMONG       Rules about smoking in home       115         HTM4       Height in inches       184         NCOME2       Household income (categories)       51         NSULIN       Currently taking/using insulin       77         JOINPAIN       Joint pain severity past 30 days       42 </td <td>FSHGUIDE</td> <td></td> <td>135</td>	FSHGUIDE		135
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Va	ria	ble	Name
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# Description

# Page #

NUMFSH30	Number of times ate fish past 30 days	135
NUMHHOL2	More than one phone in HH	47
NUMMEN	Number of adult males in HH landline	21
NUMPHON2	Number of residential phone numbers	48
NUMWOMEN	Number of adult females in HH landline	21
O_STATE	original state (cell phone)	149
OBTMED	How obtained non-prescribed pain med	110
ORACE2	Best race if multi	44
OTHAWAR	Aw are of any other smoking cessation programs	118
PADUR1	Duration of physical activity 1	194
PADUR2	Duration of physical activity 2	194
PAFREQ1	Frequency of phys activity 1	195
PAFREQ2	Frequency of phys activity 2	195
PAINMED	Used prescribed pain medication in past year	107
PAMIN11	Minutes per week activity 1	197
PAMIN21_	Minutes per week activity 2	197
PAMISS_	Missing physical activity data	197
PA1MISS_ PA1MIN	Total minutes of PA per week	190
=		-
PA1VIGM	Minutes per weekvigorous activity	198
PDIABTST	Blood sugar/glucose tested in past 3 years	76
PERSDOC2	Have personal doctor or more than one	30
PFPPRVN3	Used contraception last time had sex	93
PHYSHLTH	Number of days physical health not good, 30 days	28
PNEUVAC3	Ever had pneumonia vaccine	74
POORHLTH	Number days poor health limited activity, 30 days	29
PREG NA NT	Currently pregnant	53
QSTLANG	Language of interview	104
QSTVER	Landline or cell phone	104
QUITAWAR	Aw are of tobacco quit line	116
QUITEV ER	Ever quit smoking one day or longer	118
QUITLINE	Used WI quit line to help quit smoking	119
RCHISLA T	Selected child Hispanic ethnicity	100
RCSBIRTH	Selected child's birth month/year	99
RCSGENDR	Sex of selected child	99
RCSBRACE	Race of selected child (best group)	100
RCSRACE	Race of selected child (one or more)	100
RCSRLTN2	R relationship to selected child	101
RENTHOM	Ow n or rent home	46
RSPSTATE	CP state	25
SAFETIME	Safe time to do cell phone interview	22
SEXVAR	Respondent sex	27
SMKDMARJ	Smoked marijuana past 30 days	112
SMKLSEVR	Ever used smokeless tobacco products	121
SMOKDAY2	Currently smoke all/some/no days	57
SMOKE100	Smoked 100 cigarettes lifetime	56
SOFEMALE	Sexual orientation female	97
SOMALE	Sexual orientation male	97

WISCONSIN 2019 Codebook Report Overall version data weighted with \_LLCPWT Behavioral Risk Factor Surveillance System

SPORTFSHAte any sport-caught fish in past 30 days135STATERESState of residence—cell phone18STORSMK2Quit smoking for 10 more days past year57STRENGTHTimes per week/month strength training69SUCATMTSuicide atternpt in past year133SUCINJAny injury from a suicide atternpt past year132SUCINJAny injury from a suicide atternpt past year132TALKOGRTalked to child(ren) about cigars, cigarilos130TALKECIGTalked to child(ren) about garet set130TALKECIGTalked to child(ren) about past year130TALKENUSTalked to child(ren) about spies or hockahs 8131TALKERETalked to child(ren) about spies or hockahs 8130TALKENUSTalked to child(ren) about spies or hockahs 8130TALKENUSTalked to child(ren) about spies or hockahs 8131TECTALKEver taked to child(ren) about spies or hockahs 8131TECTALKEver taked to child(ren) about spies or hockahs 8131TECTALKEver taked to child(ren) about spies or hockahs 8131VERDINBConsider set to be transgender98TYNENTRBType of cortraception last used94USENOW3Current use of smokeless tobacco59VAPBARMIs breathing e-cig vapor harmful129VAPBARARJVaped matjuana in past 30 days113VEGEDA2Vegetables per day204VEGETA51How often eat other vegetables72VETRAN2	Variable Name	Description	Page #
STORSMC2Quit smoking for 1 or more days past year57STRENGTHTimes per weekmonth strength training69SUCATIMTSuicide attempt in past year133SUICTINTSSuicidal thoughts in past year132TALKGGRTalked to child(ren) about cigars, cigarillos130TALKECGTalked to child(ren) about pipes or hookahs 8131TALKERGTalked to child(ren) about pipes or hookahs 8131TALKERGTalked to child(ren) about smokless tobacco131TALKERGTalked to child(ren) about smokless tobacco131TALKRERConsider self to be transgender98TVFONTR8Type of contraception last used94USENOW3Current use of smokless tobacco59VAPEMARIVagetables per day204VEGETAB1How often eat other vegetables72VEGETAB2Vegetables per day204VEGETAB1How often eat other vegetables72VEGETAB2Vegetables per day204VEGETAB1How often eat other vegetables72AGEGSYRFourteen-category age182AGEGSYRFourteen-category age182AGEGSYRFourteen-category age182AGEGSYRComputed age clapsed above 80182AGEGSYRComputed age	SPORTFSH	Ate any sport-caught fish in past 30 days	135
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_HISPANCHispanic origin177_IMPAGEImputed age145_IMPCAGEImputed child age153_IMPCRACImputed child race/ethnicity154		Stratum code	9
IMPAGEImputed age145IMPCAGEImputed child age153IMPCRACImputed child race/ethnicity154		Health care coverage ages 18-64	168
_IMPCAGE Imputed child age 153 _IMPCRAC Imputed child race/ethnicity 154	_HISPANC	Hispanic origin	177
_IMPCRAC Imputed child race/ethnicity 154	—		
	—		
_IMPCSEX Imputed child sex 154			
	_IMPCSEX	Imputed child sex	154

### WISCONSIN 2019 Codebook Report Overall version data weighted with \_LLCPWT Behavioral Risk Factor Surveillance System

_IMPCTY	Imputed county	146
_IMPEDUC	Imputed education level	147
IMPHOME	Imputed home ow nership	148
IMPMRTL	Imputed marital status	147
IMPNPH	Imputed number of phones	146
		-
	Imputed race/ethnicity	145
_IMPSEX	Imputed sex	144
_INCOMG	Income categorized	187
_LTASTH	Lifetime asthma diagnosis	170
LLCPWT	LL-Cell combined final raked weight	166
LLCPWT2	Design weight LL-CP	160
LMTACT	Arthritis-related activity limitation	172
—	•	
	Arthritis-related work limitation	173
_MENT14D	Bad mental health days categorized	167
_MICHD	Diagnosed with heart attack or CHD	170
_MINAC11	Minutes per week1stactivity	195
_MINAC21	Minutes per w eek 2nd activity	196
MRACE	Multi-racial categorization	176
MSACODE	Metropolitan status (MSA)	140
_PA150R1	150 minutes or vig equiv min PA per week	200
_PA300R1	300 minutes or vig equiv min PA per week	200
_PA30021	300 min PA/week 2 categories	201
_PACAT	Physical activity categorized	199
_PAINDX	Physical activity index	199
PAREC	Aerobic/Strength guidelines	202
PASTAE	Aerobic/Strength in 2 categories	202
_PASTRNG	Meets strength recommendation -	201
_PHYS14D	5	187
	Bad physical health days categorized	-
_PNEUMO3	Age 65+ pneumonia shot	209
_PRACE	Preferred race category	175
_RACE	Race/ethnicity (former RACE2, different order)	177
_RACE_G	Race groups use in CDC internet tables	180
_RACEG21	White/Hispanic race group	179
_RACEGR2	5-level race/ethnicity	179
RAW	Number of adults + number of phones	142
REGION	Region (of stateDHS)	144
RFBING4	•	190
—	Binge drinking calculated	
_RFBMI4	Overweight/obesity calculated	186
_RFCHOL	Cholesterol high calculated	169
_RFDRHV3	Heavy drinking calculated variable	191
_RFHLTH	Fair/poor health calculated	166
_RFHY PE5	Hypertension calculated	168
	Current smoking calculated	188
SMOKER3	Four-category smoking status	188
_STSTR	Concatenated stratification variable	141
_STRWT	Stratum w eight	142
_TOTINDA	Leisure time physical activity past 30 days	191
_URBNRRL	NCHS Urban-Rural Classification	139
_VEG23	Reported >23 vegetables	208
_VEGETEX	Vegetable exclusion from analysis	208
_VEGRESP	Missing any vegetable responses	206
VEGESUM	Total vegetables per day	206
_VEGLT1	One or more vegetable servings per day	207
WT2	Design weight	143
—		
_WT2CH	Child design weight	155
_WT2RAKE	Raking design weight	143

Label: Geographic Stratum Code Section Name: Record Identification Section Number: 0 Question Number: 2 Column: 3-5 Type of Variable: Num SAS Variable Name: \_GEOSTR Question Prologue: Question: Geographic Stratum Code

9

Not Applicable

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

Section Nar Section Nur Question N Column: 6 Type of Var SAS Variab Question P	umber: 3 iable: Num le Name: _DENSTR2			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Listed	1,937	39.12	26.61
2	Unlisted	159	3.21	3.45

2,855

57.67

69.93

Label: Pre-Call Status Code
Section Name: Record Identification
Section Number: 0
Question Number: 4
Column: 7
Type of Variable: Num
SAS Variable Name: PRECALL
Question Prologue:
Question: Pre-Call Status Code
Moightod
Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	To be called	4,950	99.98	99.96
8	No need to dial	1	0.02	0.04

Label: Secondary Screening Flags Section Name: Record Identification Section Number: 0 Question Number: 5 Column: 8 Type of Variable: Num SAS Variable Name: SECSCRFL Question Prologue: Question: Secondary Screening Flags

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Undetermined/Residential	39	1.83	3.22
1	No Answer	132	6.18	9.84
2	Busy	3	0.14	0.08
4	Language Barrier	1	0.05	0.10
5	Privacy Manager	2	0.09	0.04
6	Residential Voice Mail	3	0.14	0.12
7	Residence/Phone Answered	1,956	91.57	86.61
BLANK	Missing or Not Used	2,815		

Label: Replicate Number Section Name: Record Identification Section Number: 0 Question Number: 6 Column: 9-14 Type of Variable: Num SAS Variable Name: REPNUM Question Prologue: Question: Replicate Number

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,951	100.00	100.00

Label: Replicate Depth Section Name: Record Identification Section Number: 0 Question Number: 7 Column: 15-16 Type of Variable: Num SAS Variable Name: REPDEPTH Question Prologue: Question: Replicate Depth

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

Label: File Month

Section Name: Record Identification Section Number: 0 Question Number: 8 Column: 17-18 Type of Variable: Num SAS Variable Name: FMONTH Question Prologue: Question: File Month

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	193	3.90	4.62
2	February	332	6.71	6.86
3	March	326	6.58	6.75
4	April	325	6.56	6.23
5	Мау	620	12.52	12.75
6	June	753	15.21	14.95
7	July	700	14.14	14.00
8	August	520	10.50	9.85
9	September	410	8.28	8.36
10	October	320	6.46	6.68
11	November	355	7.17	7.34
12	December	97	1.96	1.60

Label: Interv	view Date			
Section Nan	ne: Record Identification			
Section Nun	nber: 0			
Question Nu	umber: 9			
Column: 19	-26			
Type of Var	iable: Char			
SAS Variabl	e Name: IDATE			
Question Pr	ologue:			
Question: I	nterview Date			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

varue	Value Laber	rrequency	rercentage	rereentage
	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report		100.00	100.00

Label: Interview Month Section Name: Record Identification Section Number: 0 Question Number: 10 Column: 19-20 Type of Variable: Char SAS Variable Name: IMONTH Question Prologue: Question: Interview Month

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	January	294	5.94	6.12
2	February	395	7.98	8.49
3	March	392	7.92	8.18
4	April	302	6.10	5.71
5	Мау	350	7.07	7.28
6	June	717	14.48	14.09
7	July	631	12.74	12.61
8	August	406	8.20	8.19
9	September	320	6.46	6.38
10	October	417	8.42	8.34
11	November	404	8.16	8.33
12	December	323	6.52	6.26

Label: Interview Day Section Name: Record Identification Section Number: 0 Question Number: 11 Column: 21-22 Type of Variable: Char SAS Variable Name: IDAY Question Prologue: Question: Interview Day

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Interview Day	168	3.39	3.19
2		177	3.58	3.60
3		187	3.78	3.49
4		158	3.19	3.03
5		130	2.63	2.19
6		139	2.81	2.84
7		184	3.72	3.76
8		164	3.31	3.45
9		161	3.25	3.58
10		198	4.00	4.72
11		217	4.38	4.15
12		166	3.35	3.61
13		219	4.42	4.33
14		160	3.23	3.19
15		149	3.01	2.96
16		154	3.11	3.31
17		156	3.15	2.91
18		171	3.45	3.78
19		168	3.39	3.46
20		178	3.60	3.47
21		143	2.89	2.84
22		147	2.97	2.77
23		170	3.43	3.64
24		124	2.50	2.06
25		173	3.49	3.53
26		158	3.19	3.13
27		137	2.77	2.67
28		145	2.93	3.73
29		113	2.28	2.04

Label: Interview Day	<i>t</i> :			
Section Name: Record Identifica	ation			
Section Number: 0				
Question Number: 11				
Column: 21-22				
Type of Variable: Char				
SAS Variable Name: IDAY				
Question Prologue:				
Question: Interview Day				
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
30		174	3.51	3.38
31		63	1.27	1.20

Section Nun Question Nu Column: 23 Type of Var SAS Variabl Question Pr	ne: Record Identification nber: 0 umber: 12 -26 iable: Char e Name: IYEAR			
Value	Value Label	Frequency	Percentage	Weighted Percentage
2019	Interview Year	4,697	94.87	94.87
2020		254	5.13	5.13

Section Nar Section Nur Question N Column: 27 Type of Var SAS Variab Question P	umber: 13 ?-31 riable: Char le Name: INTVID			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

Label: Final Disposition Section Name: Record Identification Section Number: 0 Question Number: 14 Column: 32-35 Type of Variable: Num SAS Variable Name: DISPCODE Question Prologue: Question: Final Disposition

printed for this report

Value	Value Label	Frequency	Percentage	Weighted Percentage
1100	Completed Interview	3,777	76.29	72.85
1200	Partial Complete Interview	1,174	23.71	27.15

Section Nar Section Nur Question N Column: 36 Type of Var SAS Variab Question Pr	umber: 15 -45 riable: Char le Name: SEQNO			
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed	4,951	100.00	100.00

Label: Prim	hary Sampling Unit			
Section Na	me: Record Identification			
Section Nu	mber: 0			
Question N	lumber: 16			
Column: 36	5-45			
Type of Va	riable: Num			
SAS Variab	le Name: _PSU			
Question P	rologue:			
Question:	Primary Sampling Unit (Equal to Annual Sequence Number)			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Value should be unique for a state for a year. Due to the nature of the data or the size	4,951	100.00	100.00

Label: Number of Attempts Section Name: Record Identification Section Number: 0 Question Number: 17 Column: 46-47 Type of Variable: Num SAS Variable Name: NATTMPTS Question Prologue: Question: Number of Attempts

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

Label: Number of Sample Records Selected from Stratum Section Name: Record Identification Section Number: 0 Question Number: 18 Column: 48-53 Type of Variable: Num SAS Variable Name: NRECSEL Question Prologue: Question: Number of Sample Records Selected from Stratum

printed for this report

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

Label: Number of Telephone Numbers in Stratum from Which Sample Was Selected Section Name: Record Identification Section Number: 0 Question Number: 19 Column: 54-62 Type of Variable: Num SAS Variable Name: NRECSTR Question Prologue: Question: Number of Telephone Numbers in Stratum from Which Sample Was Selected Weighted Value Value Label Frequency Percentage Percentage HIDDEN Data not displayed 4,951 100.00 100.00 Notes: Due to the nature of the data or the size of the table for display, this information is not

Label: Correct telephone number? Section Name: Land Line Introduction Section Number: 0 Question Number: 1 Column: 63 Type of Variable: Num SAS Variable Name: CTELENUM Question Prologue: Variable only on the land line survey Question: Is this (phone number) ?

BLANK

Missing

Notes: QSTVER >= 20

Notes: QSTVER >= 20; or PVTRESD1=1

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to LL.02, PVTRESD1	2,096	100.00	100.00
BLANK	Missing Notes: QSTVER > = 20	2,855	•	

Label: Private Residence? Section Name: Land Line Introduction			
Section Number: 0			
Question Number: 2			
Column: 64			
Type of Variable: Num			
SAS Variable Name: PVTRESD1			
Question Prologue: Variable only on the land line survey			
Question: Is this a private residence? [READ ONLY IF NECESSARY: "B	y private residenc	ce, we mean some	eplacelikea
house or apartment."]			
			Weighted
Value Value Label	Frequency	Percentage	Percentage
1 Yes-Go to LL.04, STATERE1	2,096	100.00	100.00

2,855

Label: Do y	oulive in college housing?			
Section Nar	ne: Land Line Introduction			
Section Nur	nber: 0			
Question N	umber: 3			
Column: 65				
Type of Var	iable: Num			
SAS Variab	le Name: COLGHOUS			
Question P	rologue: Variable only on the land line survey			
Question: I	Do you live in college housing?			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Missing	4,951		

Label: Resident of State
Section Name: Land Line Introduction
Section Number: 0
Question Number: 4
Column: 66
Type of Variable: Num
SAS Variable Name: STATERES
Question Prologue: Variable only on the land line survey
Question: Do you currently live in(state)?

Not asked or Missing

Notes: QSTVER >= 20

BLANK

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to LL.05, CELLFON3	2,096	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER >= 20	2,855	•	-

Label: Cellular Telephone Section Name: Land Line Introduction Section Number: 0 Question Number: 5 Column: 67 Type of Variable: Num SAS Variable Name: CELLFON3 Question Prologue: Variable only on the land line survey Question: Is this a cell telephone? (Telephone service over the internet counts as landline service (includes Vonage, Magic Jack and other home-based phone services).][Read only if necessary: "By cellular (or cell) telephone we mean a telephone that is mobile and usable outside of your neighborhood."] Weighted Value Value Label Frequency Percentage Percentage 2 No-Go to LL.06, LADULT1 2,096 100.00 100.00

2,855

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Label: Are you 18 years of age or older? Section Name: Land Line Introduction Section Number: 0 Question Number: 6 Column: 68 Type of Variable: Num SAS Variable Name: LADULT Question Prologue: Variable only on the land line survey Question: Are you 18 years of age or older?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-If LL.03, COLGHOUS, is 1 go to LL.07, COLGSEX; else go to LL.08, NUMADULT	2,096	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER >= 20	2,855	•	•

Section Nan Section Nun Question Nu Column: 69 Type of Var SAS Variabl Question Pr	iable: Num e Name: COLGSEX			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: QSTVER >= 20; or if LL.03, COLGHOUS, is not coded 1	4,951		

Label: Number of Adults in Household Section Name: Land Line Introduction Section Number: 0 Question Number: 8 Column: 70-71 Type of Variable: Num SAS Variable Name: NUMADULT Question Prologue: Variable only on the land line survey Question: I need to randomly select one adult who live

Question: I need to randomly select one adult who lives in your household to be interviewed. Excluding adults living a way from home, such as students a way at college, how many members of your household, including yourself, are 18 years of age or older?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Number of adults in the household-Go to LL.09, LANDSEX	828	39.50	21.62
2	Number of adults in the household-Go to LL.10, NUMMEN	1,077	51.38	59.90
3	Number of adults in the household-Go to LL.10, NUMMEN	143	6.82	11.74
4	Number of adults in the household-Go to LL.10, NUMMEN	36	1.72	5.60
5	Number of adults in the household-Go to LL.10, NUMMEN	9	0.43	0.96
6 - 99	6 or more-Go to LL.10, NUMMEN	3	0.14	0.19
BLANK	Missing Notes: QSTVER >= 20	2,855	•	•

Label: Are you male or female?
Section Name: Land Line Introduction
Section Number: 0
Question Number: 9
Column: 72
Type of Variable: Num
SAS Variable Name: LANDSEX
Question Prologue:
Question: Are you male or female?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male-Go to C01.01, GENHLTH	267	32.25	33.66
2	Female-Go to C01.01, GENHLTH	561	67.75	66.34
BLANK	Not asked or Missing Notes: QSTVER >= 20; or if NUMADULT > 1;	4,123		

Label: Number of Adult men in Household
Section Name: Land Line Introduction
Section Number: 0
Question Number: 10
Column: 73-74
Type of Variable: Num
SAS Variable Name: NUMMEN
Question Prologue: Variable only on the land line survey
Question: How many of these adults are men?

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult men in the household	611	29.15	17.15
1	Number of adult men in the household	1,349	64.36	70.24
2	Number of adult men in the household	116	5.53	9.98
3	Number of adult men in the household	18	0.86	2.46
4	Number of adult men in the household	1	0.05	0.13
5	Number of adult men in the household	1	0.05	0.04
BLANK	Missing Notes: QSTVER >= 20; or if LL.08, NUMADULT, is equal to 1	2,855		

Label: Number of Adult women in Household Section Name: Land Line Introduction Section Number: 0 Question Number: 11 Column: 75-76 Type of Variable: Num SAS Variable Name: NUMWOMEN Question Prologue: Variable only on the land line survey Question: So the number of women in the household is [X]. Is that correct?

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Number of adult women in the household	287	13.69	8.76
1	Number of adult women in the household	1,660	79.20	78.51
2	Number of adult women in the household	135	6.44	10.15
3	Number of adult women in the household	11	0.52	2.45
4	Number of adult women in the household	3	0.14	0.14
BLANK	Missing Notes: QSTVER >= 20; or if LL.08, NUMADULT, is equal to 1	2,855		

Label: Respondent selection Section Name: Land Line Introduction Section Number: 0 Question Number: 12 Column: 77 Type of Variable: Num SAS Variable Name: RESPSLCT Question Prologue: Question: The person in your household that I need to speak with is [XXX]. Are you the [XXX] in this household

Value	Value Label	Frequency	Percentage	Weighted Percentage
	Not asked or Missing Notes: QSTVER >= 20; or if LL.08, NUMADULT, is equal to 1	4,951		

Label: Safe time to talk
Section Name: Cell Phone Introduction
Section Number: 0
Question Number: 1
Column: 78
Type of Variable: Num
SAS Variable Name: SAFETIME
Question Prologue: Variable only on the cell phone survey
Question: Is this a safe time to talk with you?
Value Value Label Frequency F

Value	Value Label	Frequency	Percentage	Percentage
1	Yes-Go to CP.02, CTELNUM1	2,855	100.00	100.00
	Not asked or Missing Notes: QSTVER < 20	2,096	•	

Section Nar Section Nur Question Nur Column: 79 Type of Var SAS Variabl Question Pr	umber: 2			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CP.03, CELLFON5	2,855	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < = 20	2,096		•

Weighted

Label: Is this a cell phone? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 3 Column: 80 Type of Variable: Num SAS Variable Name: CELLFON2 Question Prologue: Variable only on the cell phone survey Question: Is this a cell phone?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CP.04, CADULT	2,855	100.00	100.00
BLANK	Not asked or Missing Notes: QSTVER < 20	2,096		

Section Nar Section Nur Question N Column: 81 Type of Var SAS Variab Question P	umber: 4			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CP.05, CELLSEX	2,855	100.00	100.00
BLANK	Not asked or Missing	2,096	•	

Label: Are you male or female? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 5 Column: 82 Type of Variable: Num SAS Variable Name: CELLSEX Question Prologue: Question: Are you male or female?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male-Go to CP.06, PVTRESD2	1,438	50.37	52.24
2	Female-Go to CP.06, PVTRESD2	1,417	49.63	47.76
BLANK	Not asked or Missing	2,096	•	

Label: Do you live in a private residence? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 6 Column: 83 Type of Variable: Num SAS Variable Name: PVTRESD2 Question Prologue: Variable only on the cell phone survey Question: Do you live in a private residence? (By private residence, we mean someplace like a house or apartment.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CP.08, CSTATE	2,844	99.61	99.38
2	No-Go to CP.07 CCLGHOUS	11	0.39	0.62
BLANK	Not asked or Missing Notes: QSTVER < 20	2,096	•	

Section Nat Section Nut Question N Column: 84 Type of Vat SAS Variab Question P	Label: Do you live in college housing? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 7 Column: 84 Type of Variable: Num SAS Variable Name: CCLGHOUS Question Prologue: Variable only on the cell phone survey Question: Do you live in college housing?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes-Go to CP.08, CSTATE	11	100.00	100.00	
BLANK	Missing Notes: QSTVER < 20; or PVTRESD2=1	4,940			

Label: Do you currently live in \_\_\_\_(state)\_\_\_\_? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 8 Column: 85 Type of Variable: Num SAS Variable Name: CSTATE Question Prologue: Variable only on the cell phone survey Question: Do you currently live in \_\_\_\_(state)\_\_\_?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to CP.10, LANDLINE	2,650	92.82	91.40
2	No-Go to CP.09, RSPSTATE	205	7.18	8.60
BLANK	Not asked or Missing Notes: QSTVER < 20	2,096	•	•

Label: In what state do you currently live? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 9 Column: 86-87 Type of Variable: Num SAS Variable Name: RSPSTATE Question Prologue: Variable only on the cell phone survey Question: In what state do you currently live?					
	Value	Value Label	Frequency	Percentage	Weighted Percentage
	55	Wisconsin	205	100.00	100.00
	BLANK	Not asked or Missing	4,746		

Notes: QSTVER < 20; or CP.08, CSTATE, is coded

1

Label: Do you also have a landline telephone? Section Name: Cell Phone Introduction Section Number: 0 Question Number: 10 Column: 88 Type of Variable: Num SAS Variable Name: LANDLINE Question Prologue: Variable only on the cell phone survey Question: Do you also have a landline telephone in your home that is used to make and receive calls?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	856	29.98	19.73
2	No	1,993	69.81	80.13
7	Don't know/Not sure	1	0.04	0.01
9	Refused	5	0.18	0.13
BLANK	Not asked or Missing Notes: QSTVER < 20	2,096	•	•

Label: Number of Adults in Household Section Name: Cell Phone Introduction Section Number: 0 Question Number: 11 Column: 89-90 Type of Variable: Num SAS Variable Name: HHADULT Question Prologue: Variable only on the cell phone survey Question: How many members of your household, including yourself, are 18 years of age or older?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of adults	2,841	99.51	99.47
77	Don't know/Not sure	5	0.18	0.25
99	Refused	9	0.32	0.28
BLANK	Not asked or Missing Notes: QSTVER < 20	2,096	•	•

Label: Sex of Respondent
Section Name: Respondent Sex
Section Number: 0
Question Number: 1
Column: 91
Type of Variable: Num
SAS Variable Name: SEXVAR
Question Prologue:
Question: Sex of Respondent

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male-Code=1 if LANDSEX=1 or CELLSEX=1 or COLGSEX=1	2,251	45.47	49.36
2	Female-Code=2 if LANDSEX=2 or CELLSEX=2 or COLGSEX=2	2,700	54.53	50.64

Label: Gene	ral Health		
Section Nam	ne: Health Status		
Core Section	n Number: 1		
Question Nu	umber: 1		
Column: 10	1		
Type of Var	iable: Num		
SAS Variabl	e Name: GENHLTH		
Question Pr	ologue:		
Question: V	Vould you say that in general your health is:		
Value	Value Label	Frequency	Perc
1	Excellent	733	1

Value	Value Label	Frequency	Percentage	Percentage
1	Excellent	733	14.81	15.23
2	Very good	1,778	35.91	34.99
3	Good	1,643	33.19	33.91
4	Fair	567	11.45	11.57
5	Poor	220	4.44	4.10
7	Don't know/Not Sure	1	0.02	0.02
9	Refused	9	0.18	0.17

June 4, 2020

Weighted

Label: Number of Days Physical Health Not Good Section Name: Healthy Days Core Section Number: 2 Question Number: 1 Column: 102-103 Type of Variable: Num SAS Variable Name: PHYSHLTH Question Prologue: Question: Now thinking about your physical health, which includes physical illness and injury, for how many days during the past 30 days was your physical health not good?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days	1,872	37.81	37.81
88	None	3,003	60.65	60.99
77	Don't know/Not sure	58	1.17	0.91
99	Refused	18	0.36	0.28

Label: Number of Days Mental Health Not Good Section Name: Healthy Days Core Section Number: 2 Question Number: 2 Column: 104-105 Type of Variable: Num SAS Variable Name: MENTHLTH Question Prologue: Question Prologue: Question: Now thinking about your mental health, which includes stress, depression, and problems with emotions, for how many days during the past 30 days was your mental health not good?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	1,737	35.08	40.28
88	None	3,150	63.62	58.51
77	Don't know/Not sure	44	0.89	0.83
99	Refused	20	0.40	0.38

Label: Poor Physical or Mental Health Section Name: Healthy Days Core Section Number: 2 Question Number: 3 Column: 106-107 Type of Variable: Num SAS Variable Name: POORHLTH Question Prologue:

Question: During the past 30 days, for about how many days did poor physical or mental health keep you from doing your usual activities, such as self-care, work, or recreation?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 30	Number of days Notes: Number of days	1,130	41.42	42.62
88	None	1,564	57.33	56.17
77	Don't know/Not sure	24	0.88	0.71
99	Refused	10	0.37	0.50
BLANK	Not asked or Missing Notes: Section 02.01, PHYSHLTH, is 88 and Section 2.02, MENTHLTH, is 88	2,223		

Label: Have any health care coverage Section Name: Health Care Access Core Section Number: 3 Question Number: 1 Column: 108 Type of Variable: Num SAS Variable Name: HLTHPLAN Question Prologue: Question: Do you have any kind of health care coverage, including health insurance, prepaid plans such as HMOs, or government plans such as Medicare, or Indian Health Service?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	4,643	93.78	90.30
2	No	287	5.80	9.01
7	Don't know/Not Sure	13	0.26	0.48
9	Refused	8	0.16	0.21

Label: Multiple Health Care Professionals Section Name: Health Care Access Core Section Number: 3 Question Number: 2 Column: 109 Type of Variable: Num SAS Variable Name: PERSDOC2 Question Prologue:

Question: Do you have one person you think of as your personal doctor or health care provider? (If 'No' as k 'Is there more than one or is there no person who you think of as your personal doctor or health care provider?'.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, only one	4,039	81.58	76.77
2	More than one	226	4.56	5.05
3	No	663	13.39	17.64
7	Don't know/Not Sure	20	0.40	0.43
9	Refused	3	0.06	0.12

Label: Could Not See Doctor Because of Cost Section Name: Health Care Access Core Section Number: 3 Question Number: 3 Column: 110 Type of Variable: Num SAS Variable Name: MEDCOST Question Prologue: Question: Was there a time in the past 12 months when you needed to see a doctor but could not because of cost?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	411	8.30	10.58
2	No	4,528	91.46	89.14
7	Don't know/Not sure	10	0.20	0.25
9	Refused	2	0.04	0.03

Label: Length of time since last routine checkup Section Name: Health Care Access Core Section Number: 3 Question Number: 4 Column: 111 Type of Variable: Num SAS Variable Name: CHECKUP1 Question Prologue:

Question: About how long has it been since you last visited a doctor for a routine checkup? [A routine checkup is a general physical exam, not an exam for a specific injury, illness, or condition.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within past year (anytime less than 12 months ago)	4,017	81.14	75.79
2	Within past 2 years (1 year but less than 2 years ago)	424	8.56	11.21
3	Within past 5 years (2 years but less than 5 years ago)	254	5.13	6.28
4	5 or more years ago	204	4.12	5.35
7	Don't know/Not sure	28	0.57	0.73
8	Never	22	0.44	0.61
9	Refused	2	0.04	0.03

Label: Ever Told Blood Pressure High Section Name: Hypertension Awareness Core Section Number: 4 Question Number: 1 Column: 112 Type of Variable: Num SAS Variable Name: BPHIGH4 **Question Prologue:** Question: Have you ever been told by a doctor, nurse or other health professional that you have high blo od pressure? (If 'Yes' and respondent is female, ask 'Was this only when you were pregnant?'.) Weighted Value Label Value Frequency Percentage Percentage

1	Yes	1,940	39.18	30.89
2	Yes, but female told only during pregnancy—Go to Section 05.01 CHOLCHK	23	0.46	0.62
3	No-Go to Section 05.01 CHOLCHK	2,935	59.28	67.68
4	Told borderline high or pre-hypertensive-Go to Section 05.01 CHOLCHK	36	0.73	0.62
7	Don't know/Not Sure-Go to Section 05.01 CHOLCHK	11	0.22	0.13
9	Refused-Go to Section 05.01 CHOLCHK	6	0.12	0.06

Label: Currently Taking Blood Pressure Medication Section Name: Hypertension Awareness Core Section Number: 4 Question Number: 2 Column: 113 Type of Variable: Num SAS Variable Name: BPMEDS Question Prologue: Question: Are you currently taking medicine for your high blood pressure?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,596	82.27	76.84
2	No	337	17.37	22.74
7	Don't know/Not Sure	6	0.31	0.35
9	Refused	1	0.05	0.07
BLANK	Not asked or Missing Notes: Section 04.01, BPHIGH4, is coded 2, 3, 4, 7, 9, or Missing	3,011		

Label: How Long since Cholesterol Checked Section Name: Cholesterol Awareness Core Section Number: 5 Question Number: 1 Column: 114 Type of Variable: Num SAS Variable Name: CHOLCHK Question Prologue: Blood cholesterol is a fatty substance found in the blood. Question: About how long has it been since you last had your blood cholesterol checked?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never-Go to Section 06.01 CVDINFR4	409	8.26	10.86
2	Within the past year (anytime less than one year ago)	3,444	69.56	62.17
3	Within the past 2 years (1 year but less than 2 years ago) $% \left( \left( {{\left( {{\left( {{\left( {\left( {{\left( {{\left( {{\left$	462	9.33	11.04
4	Within the past 3 years (2 years but less than 3 years ago)	165	3.33	3.72
5	Within the past 4 years (3 years but less than 4 years ago)	68	1.37	1.68
6	Within the past 5 years (4 years but less than 5 years ago)	55	1.11	1.26
7	Don't know/Not Sure	156	3.15	4.75
8	5 or more years ago	191	3.86	4.51
9	Refused-Go to Section 06.01 CVDINFR4	1	0.02	0.01

Label: Ever Told Blood Cholesterol High Section Name: Cholesterol Awareness Core Section Number: 5 Question Number: 2 Column: 115 Type of Variable: Num SAS Variable Name: TOLDHI2 Question Prologue:

Question: Have you ever been told by a doctor, nurse or other health professional that your blood cholesterol is high?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,727	38.03	31.72
2	No-Go to Section 06.01 CVDINFR4	2,784	61.31	67.71
7	Don't know/Not Sure-Go to Section 06.01 CVDINFR4	25	0.55	0.50
9	Refused-Go to Section 06.01 CVDINFR4	5	0.11	0.07
BLANK	Not asked or Missing Notes: Section 05.01, CHOLCHK, is coded 1, 9, or Missing	410		

Label: Currently taking medicine for high cholesterol Section Name: Cholesterol Awareness Core Section Number: 5 Question Number: 3 Column: 116 Type of Variable: Num SAS Variable Name: CHOLMED Question Prologue: Question: Are you currently taking medicine prescribed by your doctor or other health professional for your blood cholesterol?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,108	64.16	56.78
2	No	613	35.50	42.96
7	Don't know/Not Sure	4	0.23	0.12
9	Refused	2	0.12	0.14
BLANK	Not asked or Missing Notes: Section 05.01, CHOLCHK, is coded 1, 9 or Missing; or Section 05.02, TOLDHI2, is coded 2, 7, 9, or Missing	3,224		

Label: Ever Diagnosed with Heart Attack Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 1 Column: 117 Type of Variable: Num SAS Variable Name: CVDINFR4 Question Prologue: Has a doctor, nurse, or other health professional ever told you that you had any of the following? For

each, tell me "Yes", "No", or you're "Not sure": Question: (Ever told) you had a heart attack, also called a myocardial infarction?

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	253	5.11	3.58
2	No	4,681	94.55	96.11
7	Don't know/Not sure	15	0.30	0.28
9	Refused	2	0.04	0.03

Label: Ever Diagnosed with Angina or Coronary Heart Disease Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 2 Column: 118 Type of Variable: Num SAS Variable Name: CVDCRHD4 Question Prologue: Question: (Ever told) you had angina or coronary heart disease?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	260	5.25	3.62
2	No	4,660	94.12	95.90
7	Don't know/Not sure	28	0.57	0.43
9	Refused	3	0.06	0.05

Label: Ever Diagnosed with a Stroke Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 3 Column: 119 Type of Variable: Num SAS Variable Name: CVDSTRK3 Question Prologue: Question: (Ever told) you had a stroke.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	169	3.41	2.64
2	No	4,771	96.36	97.14
7	Don't know/Not sure	8	0.16	0.18
9	Refused	3	0.06	0.05

Label: Ever Told Had Asthma
Section Name: Chronic Health Conditions
Core Section Number: 6
Question Number: 4
Column: 120
Type of Variable: Num
SAS Variable Name: ASTHMA2
Question Prologue:
Question: (Ever told) you had asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	646	13.05	14.25
2	No-Go to Section 06.06 CHCSCNCR	4,289	86.63	85.32
7	Don't know/Not Sure-Go to Section 06.06 CHCSCNCR	14	0.28	0.40
9	Refused-Go to Section 06.06 CHCSCNCR	2	0.04	0.03

Label: Still Have Asthma Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 5 Column: 121 Type of Variable: Num SAS Variable Name: ASTHNOW Question Prologue: Question: Do you still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	461	71.36	70.69
2	No	170	26.32	26.72
7	Don't know/Not Sure	15	2.32	2.59
BLANK	Not asked or Missing Notes: Section 06.04, ASTHMA3, is coded 2, 7, 9, or Missing	4,305		

Label: (Ever told) you had skin cancer? Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 6 Column: 122 Type of Variable: Num SAS Variable Name: CHCSCNCR Question Prologue: Question: (Ever told) you had skin cancer?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	425	8.58	6.01
2	No	4,516	91.21	93.79
7	Don't know / Not sure	8	0.16	0.16
9	Refused	2	0.04	0.03

Label: (Ever told) you had any other types of cancer? Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 7 Column: 123 Type of Variable: Num SAS Variable Name: CHCOCNCR Question Prologue: Question: (Ever told) you had any other types of cancer?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	513	10.36	7.73
2	No	4,429	89.46	92.06
7	Don't know / Not sure	6	0.12	0.14
9	Refused	3	0.06	0.06

Label: (Ever told) (you had) chronic obstructive pulmonary disease, C.O.P.D., emphysema or chronic bronchitis? Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 8 Column: 124 Type of Variable: Num SAS Variable Name: CHCCOPD Question Prologue: Question Prologue: Question: (Ever told) (you had) chronic obstructive pulmonary disease, C.O.P.D., emphysema or chronic bronchitis? Walue Value Label Frequency Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	322	6.50	5.58
2	No	4,610	93.11	94.07
7	Don't know / Not sure	16	0.32	0.30
9	Refused	3	0.06	0.05

Label: (Ever told) you had a depressive disorder Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 9 Column: 125 Type of Variable: Num SAS Variable Name: ADDEPEV Question Prologue: Question: (Ever told) (you had) a depressive disorder (including depression, major depression, dysthymia, or minor depression)?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	912	18.42	20.42
2	No	4,025	81.30	79.33
7	Don't know/Not sure	9	0.18	0.19
9	Refused	5	0.10	0.06

Label: Ever told you have kidney disease? Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 10 Column: 126 Type of Variable: Num SAS Variable Name: CHCKIDNY Question Prologue: Question Prologue:

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	189	3.82	2.81
2	No	4,747	95.88	96.86
7	Don't know / Not sure	13	0.26	0.31
9	Refused	2	0.04	0.02

Label: (Ever told) you had diabetes Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 11 Column: 127 Type of Variable: Num SAS Variable Name: DIABETE2 Question Prologue:

Question: (Ever told) (you had) diabetes? (If 'Yes' and respondent is female, ask 'Was this only when you were pregnant?'. If Respondent says pre-diabetes or borderline diabetes, use response code 4.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	577	11.65	8.66
2	Yes, but female told only during pregnancy—Go to Section 07.01 HAVARTH2	17	0.34	0.53
3	No-Go to Section 07.01 HAVARTH2	4,291	86.67	89.87
4	No, pre-diabetes or borderline diabetes-Go to Section 07.01 HAVARTH2	59	1.19	0.84
7	Don't know/Not Sure-Go to Section 07.01 HAVARTH2	5	0.10	0.06
9	Refused-Go to Section 07.01 HAVARTH2	2	0.04	0.03

Label: Age When Told Had Diabetes Section Name: Chronic Health Conditions Core Section Number: 6 Question Number: 12 Column: 128-129 Type of Variable: Num SAS Variable Name: DIABAGE Question Prologue: Question: How old were you when you were told you had diabetes?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 97	Age in years [97 = 97 and older] Notes: Code age in years, 97 = 97 or older	562	97.40	98.23
98	Don't know/Not sure	14	2.43	1.60
99	Refused	1	0.17	0.16
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,374		

Label: Told Had Arthritis Section Name: Arthritis Core Section Number: 7 Question Number: 1 Column: 130 Type of Variable: Num SAS Variable Name: HAVARTH2 Question Prologue: Question: (Ever told) (you had) some

Question: (Ever told) (you had) some form of arthritis, rheumatoid arthritis, gout, lupus, or fibromyalgia? (Arthritis diagnoses include: rheumatism, polymyalgia rheumatica; osteoarthritis (not osteporosis); tendonitis, bursitis, bunion, tennis elbow; carpal tunnel syndrome, tarsal tunnel syndrome; joint infection, etc.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,804	36.44	27.48
2	No-Go to Section 08.01 AGE	3,130	63.22	72.14
7	Don't know/Not Sure-Go to Section 08.01 AGE	14	0.28	0.33
9	Refused-Go to Section 08.01 AGE	3	0.06	0.05

Label: Dr. Suggest Use of Physical Activity or Exercise for Arthritis or Joint Symptoms Section Name: Arthritis Core Section Number: 7 Question Number: 2 Column: 131 Type of Variable: Num SAS Variable Name: ARTHEXER Question Prologue: Question: Has a doctor or other health professional ever suggested physical activity or exercise to help your arthritis or joint symptoms? (If the respondent is unclear about whether this means an increase or decrease in physical activity, this means increase.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,290	71.51	70.58
2	No	490	27.16	28.06
7	Don't know/Not Sure	23	1.27	1.08
9	Refused	1	0.06	0.27
BLANK	Not asked or Missing Notes: Section 07.01, HAVARTH4, is coded 2, 7, 9, or Missing	3,147		

Label: Ever Taken Class in Managing Arthritis or Joint Symptoms Section Name: Arthritis Core Section Number: 7 Question Number: 3 Column: 132 Type of Variable: Num SAS Variable Name: ARTHEDU Question Prologue: Question: Have you ever taken an educational course or class to teach you how to manage problems related to your arthritis or joint symptoms?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	299	16.57	15.84
2	No	1,505	83.43	84.16
BLANK	Not asked or Missing Notes: Section 07.01, HAVARTH4, is coded 2, 7, 9, or Missing	3,147		

Label: Limited Because of Joint Symptoms Section Name: Arthritis Core Section Number: 7 Question Number: 4 Column: 133 Type of Variable: Num SAS Variable Name: LMTJOIN Question Prologue: Question: Are you now limited in any way in any of your usual activities because of arthritis or joint symptoms?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	721	39.97	43.11
2	No	1,078	59.76	56.71
7	Don't know/Not sure	5	0.28	0.18
BLANK	Not asked or Missing Notes: Section 07.01, HAVARTH4, is coded 2, 7, 9, or Missing	3,147		

Label: Does Arthritis Affect Whether You Work Section Name: Arthritis Core Section Number: 7 Question Number: 5 Column: 134 Type of Variable: Num SAS Variable Name: ARTHDIS Question Prologue: In this next question we are referring to work for pay. Question: Do arthritis or joint symptoms now affect whether you work, the type of work you do or the amount of work you do?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	533	29.55	35.29
2	No	1,244	68.96	63.47
7	Don't know/Not Sure	21	1.16	0.96
9	Refused	6	0.33	0.28
BLANK	Missing Notes: Section 07.01, HAVARTH2, is coded 2, 7, 9, or Missing	3,147		

Label: How Bad Was Joint Pain Section Name: Arthritis Core Section Number: 7 Question Number: 6 Column: 135-136 Type of Variable: Num SAS Variable Name: JOINPAIN Question Prologue: Please think about the past 30 days, keeping in mind all of your joint pain or aching and whether or not you have taken medication. Question: During the past 30 days, how bad was your joint pain on average on a scale of 0 to 10 where 0 is no pain and 10 is pain or aching as bad as it can be?

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 10	Enter number [0-10]	1,791	99.28	99.29
77	Don't know/Not Sure	7	0.39	0.42
99	Refused	6	0.33	0.28
BLANK	Missing Notes: Section 07.01, HAVARTH4, is coded 2, 7, 9, or Missing	3,147		

Label: Reported Age in Years Section Name: Demographics Core Section Number: 8 Question Number: 1 Column: 137-138 Type of Variable: Num SAS Variable Name: AGE Question Prologue: Question: What is your age?

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not sure	3	0.06	0.05
9	Refused	78	1.58	1.56
18 - 24	Age 18 - 24 Notes: Code age in years	277	5.59	12.40
25 - 34	Age 25 - 34	427	8.62	15.85
35 - 44	Age 35 - 44	546	11.03	15.40
45 - 54	Age 45 - 54	601	12.14	14.64
55 - 64	Age 55 - 64	1,139	23.01	17.95
65 - 99	Age 65 or older	1,880	37.97	22.15

Label: Hispanic, Latino/a, or Spanish origin? Section Name: Demographics Core Section Number: 8 Question Number: 2 Column: 139-142 Type of Variable: Char SAS Variable Name: HISPANC2 Question Prologue: Question: Are you Hispanic, Latino/a, or Spanish origin? [One or more categories may be selected.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not Sure	7	0.14	0.19
9	Refused	29	0.59	0.96
BLANK	Not asked or Missing	1		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,914	99.27	98.85

Label: Multiple Race Section Name: Demographics Core Section Number: 8 Question Number: 3 Column: 143-170 Type of Variable: Char SAS Variable Name: MRACE Question Prologue:

Question: Which one or more of the following would you say is your race? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategories underneath major heading.)[Select all that apply.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not Sure	12	0.24	0.59
99	Refused	48	0.97	1.25
BLANK	Not asked or Missing	1		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,890	98.79	98.16

Label: Respondent Race Choice Section Name: Demographics Core Section Number: 8 Question Number: 4 Column: 171-172 Type of Variable: Num SAS Variable Name: ORACE2 Question Prologue: Question: Which one of these groups would you say best represents your race? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategory underneath major heading.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	White	33	50.00	50.62
20	Black or African American	7	10.61	13.52
30	American Indian or Alaska Native	4	6.06	2.18
43	Filipino	1	1.52	0.05
60	Other	3	4.55	1.71
77	Don't know/Not Sure	10	15.15	19.42
99	Refused	8	12.12	12.49
BLANK	Not asked or Missing Notes: Section 08.04, MRACE1, has only one valid race code (10-60)	4,885		

Label: Marital Status Section Name: Demographics Core Section Number: 8 Question Number: 5 Column: 173 Type of Variable: Num SAS Variable Name: MARITAL Question Prologue: Question: Are you: (marital status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	2,678	54.10	52.98
2	Divorced	631	12.75	10.57
3	Widowed	559	11.29	6.39
4	Separated	52	1.05	1.21
5	Never married	844	17.05	23.68
6	A member of an unmarried couple	159	3.21	4.62
9	Refused	27	0.55	0.54
BLANK	Not asked or Missing	1	•	

Label: Education Level Section Name: Demographics Core Section Number: 8 Question Number: 6 Column: 174 Type of Variable: Num SAS Variable Name: EDUCA Question Prologue: Question: What is the highest grade or year of school you completed?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never attended school or only kindergarten	1	0.02	0.03
2	Grades 1 through 8 (Elementary)	53	1.07	2.76
3	Grades 9 through 11 (Some high school)	148	2.99	5.80
4	Grade 12 or GED (High school graduate)	1,498	30.26	31.33
5	College 1 year to 3 years (Some college or technical school)	1,390	28.08	32.86
6	College 4 years or more (College graduate)	1,839	37.15	26.82
9	Refused	21	0.42	0.40
BLANK	Not asked or Missing	1	•	•

Label: Own or Rent Home
Section Name: Demographics
Core Section Number: 8
Question Number: 7
Column: 175
Type of Variable: Num
SAS Variable Name: RENTHOM
Question Prologue:
Question: Do you own or rent your home?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Own Notes: Other arrangement may include group home, staying with friends or family without paying rent. Home is defined as the place where you live most of the time/the majority of the year.		75.01	69.87
2	Rent	1,055	21.31	24.88
3	Other arrangement	149	3.01	4.57
7	Don't know/Not Sure	10	0.20	0.31
9	Refused	23	0.46	0.37
BLANK	Not asked or Missing Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	1		

Label: County Code
Section Name: Demographics
Core Section Number: 8
Question Number: 8
Column: 176-178
Type of Variable: Num
SAS Variable Name: CTYCODE
Question Prologue:
Question: In what county do you currently live?

Value	Value Label	Frequency	Percentage	Weighted Percentage
777	Don't know/Not sure	40	0.81	0.96
999	Refused	47	0.95	1.16
BLANK	Not asked or Missing	1		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,863	98.24	97.88

Label: Zipcode of residence Section Name: Demographics Core Section Number: 8 Question Number: 9 Column: 179-183 Type of Variable: Char SAS Variable Name: ZIPCODE Question Prologue: Question: What is the ZIP Code where you currently live?

Value	Value Label	Frequency	Percentage	Weighted Percentage
77777	Don't know/Not Sure	67	1.35	1.72
99999	Refused	170	3.43	4.19
BLANK	Not asked or Missing	1		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,713	95.21	94.09

Label: Household Telephones Section Name: Demographics Core Section Number: 8 Question Number: 10 Column: 184 Type of Variable: Num SAS Variable Name: NUMHHOL2 Question Prologue: Question: Not including cell phones or numbers used for computers, fax machines or security systems, do you have more than one telephone number in your household?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	743	35.45	32.76
2	No-Go to Section 08.12 CPDEMO1	1,344	64.12	66.79
7	Don't know/Not sure-Go to Section 08.12 CPDEMO1	3	0.14	0.19
9	Refused-Go to Section 08.12 CPDEMO1	6	0.29	0.25
BLANK	Not asked or Missing Notes: QSTVER >= 20	2,855		

Label: Residential Phones
Section Name: Demographics
Core Section Number: 8
Question Number: 11
Column: 185
Type of Variable: Num
SAS Variable Name: NUMPHON2
Question Prologue:
Question: How many of these telephone numbers are residential numbers?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 5	Residential telephone number(s)	727	97.85	95.34
7	Don't know/Not Sure	8	1.08	3.16
9	Refused	8	1.08	1.50
BLANK	Not asked or Missing Notes: Section 08.11, NUMHHOL2, is coded 2, 7, 9, or Missing; or QSTVER >= 20	4,208		

Label: Do you have a cell phone for personal use?
Section Name: Demographics
Core Section Number: 8
Question Number: 12
Column: 186
Type of Variable: Num
SAS Variable Name: CPDEMO1
Question Prologue:
Question: How many cell phones do you have for personal use?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 5	Enter number (1-5) Notes: Last question needed for partial complete.	4,576	92.67	94.98
6	Six or more	5	0.10	0.14
7	Don't know/Not sure	4	0.08	0.07
8	None	312	6.32	4.03
9	Refused	41	0.83	0.77
BLANK	Not asked or Missing	13		

Label: Are You A Veteran Section Name: Demographics Core Section Number: 8 Question Number: 13 Column: 187 Type of Variable: Num SAS Variable Name: VETERAN2 Question Prologue: Question: Have you ever served on active duty in the United States Armed Forces, either in the regular military or in a National Guard or military reserve unit?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes Notes: Read if necessary: Active duty does not include training for the Reserves or National Guard, but DOES include activation, for example, for the Persian Gulf War.	575	11.67	9.76
2	No	4,347	88.19	90.03
7	Don't know/Not Sure	2	0.04	0.02
9	Refused	5	0.10	0.20
BLANK	Not asked or Missing	22		

Label: Employment Status Section Name: Demographics Core Section Number: 8 Question Number: 14 Column: 188 Type of Variable: Num SAS Variable Name: EMPLOY Question Prologue: Question: Are you currently...?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Employed for wages	2,075	42.18	51.54
2	Self-employed	381	7.75	7.82
3	Out of work for 1 year or more	62	1.26	1.55
4	Out of work for less than 1 year	80	1.63	2.44
5	A homemaker	204	4.15	4.37
6	A student	120	2.44	4.96
7	Retired	1,699	34.54	20.96
8	Unable to work	271	5.51	5.71
9	Refused	27	0.55	0.66
BLANK	Not asked or Missing	32	•	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 87	Number of children Notes: = Number of children	1,096	22.51	32.83
88	None	3,753	77.06	66.58
99	Refused	21	0.43	0.59
BLANK	Not asked or Missing	81		

Label: Income Level Section Name: Demographics Core Section Number: 8 Question Number: 16 Column: 191-192 Type of Variable: Num SAS Variable Name: INCOME2 Question Prologue:

Question: Is your annual household income from all sources: (If respondent refuses at any income level, code 'Refused.')

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than \$10,000 Notes: If "no," code 02	126	2.60	3.25
2	Less than \$15,000 (\$10,000 to less than \$15,000) Notes: If "no," code 03; if "yes," ask 01	151	3.11	2.93
3	Less than \$20,000 (\$15,000 to less than \$20,000) Notes: If "no," code 04; if "yes," ask 02	225	4.63	3.76
4	Less than \$25,000 (\$20,000 to less than \$25,000) Notes: If "no," ask 05; if "yes," ask 03	359	7.39	6.92
5	Less than \$35,000 (\$25,000 to less than \$35,000) Notes: If "no," ask 06	474	9.76	8.79
6	Less than \$50,000 (\$35,000 to less than \$50,000) Notes: If "no," ask 07	634	13.06	12.35
7	Less than \$75,000 (\$50,000 to less than \$75,000) Notes: If "no," code 08	756	15.57	15.81
8	\$75,000 or more	1,497	30.83	33.27
77	Don't know/Not sure	246	5.07	6.23
99	Refused	387	7.97	6.69
BLANK	Not asked or Missing	96	•	

Label: Reported Weight in Pounds Section Name: Demographics Core Section Number: 8 Question Number: 17 Column: 193-196 Type of Variable: Num SAS Variable Name: WEIGHT2 Question Prologue: Question: About how much do you weigh without shoes? (If respondent answers in metrics, put a 9 in the first column)[Round fractions up.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
50 - 0999	Weight (pounds) Notes: 0 = weight in pounds	4,590	94.91	95.25
7777	Don't know/Not sure	55	1.14	1.32
9000 - 9998	Weight (kilograms) Notes: The initial ´9´ indicates this was a metric value.	19	0.39	0.48
9999	Refused	172	3.56	2.95
BLANK	Not asked or Missing	115	•	

Label: Reported Height in Feet and Inches Section Name: Demographics Core Section Number: 8 Question Number: 18 Column: 197-200 Type of Variable: Num SAS Variable Name: HEIGHT3 Question Prologue: Question: About how tall are you without shoes? (If respondent answers in metrics, put a 9 in the first column)[Round fractions down.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
200 - 711	Height (ft/inches) Notes: 0 _ / = feet / inches	4,770	98.76	98.38
7777	Don't know/Not sure	13	0.27	0.39
9000 - 9998	Height (meters/centimeters) Notes: The initial '9' indicates this was a metric value.	15	0.31	0.53
9999	Refused	32	0.66	0.69
BLANK	Not asked or Missing	121	•	

Label: Pregnancy Status Section Name: Demographics Core Section Number: 8 Question Number: 19 Column: 201 Type of Variable: Num SAS Variable Name: PREGNANT Question Prologue: Question: To your knowledge, are you now pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	19	2.44	3.25
2	No	758	97.18	96.44
9	Refused	3	0.38	0.31
BLANK	Not asked or Missing Notes: respondent sex, SEXVAR, is coded 1; or Module 28.01, BIRTHSEX, is coded 1; or Section 08.01, AGE, is greater than 49	4,171		-

Label: Are you deaf or do you have serious difficulty hearing? Section Name: Demographics Core Section Number: 8 Question Number: 20 Column: 202 Type of Variable: Num SAS Variable Name: DEAF Question Prologue: Question: Are you deaf or do you have serious difficulty hearing?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	386	8.02	6.32
2	No	4,405	91.54	93.36
7	Don't know/Not Sure	16	0.33	0.22
9	Refused	5	0.10	0.10
BLANK	Not asked or Missing	139		

Label: Blind or Difficulty seeing
Section Name: Demographics
Core Section Number: 8
Question Number: 21
Column: 203
Type of Variable: Num
SAS Variable Name: BLIND
Question Prologue:
Question: Are you blind or do you have serious difficulty seeing, even when wearing glasses?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	147	3.06	3.00
2	No	4,649	96.77	96.83
7	Don't know/Not Sure	6	0.12	0.08
9	Refused	2	0.04	0.09
BLANK	Not asked or Missing	147		

Label: Difficulty Concentrating or Remembering Section Name: Demographics Core Section Number: 8 Question Number: 22 Column: 204 Type of Variable: Num SAS Variable Name: DECIDE Question Prologue: Question: Because of a physical, mental, or emotional condition, do you have serious difficulty concentrating, remembering, or making decisions?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	399	8.32	9.59
2	No	4,374	91.20	89.77
7	Don't know/Not Sure	17	0.35	0.48
9	Refused	6	0.13	0.15
BLANK	Not asked or Missing	155	•	

Label: Difficulty Walking or Climbing Stairs Section Name: Demographics Core Section Number: 8 Question Number: 23 Column: 205 Type of Variable: Num SAS Variable Name: DIFFWALK Question Prologue: Question: Do you have serious difficulty walking or climbing stairs?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	689	14.41	11.64
2	No	4,081	85.32	88.17
7	Don't know/Not Sure	8	0.17	0.12
9	Refused	5	0.10	0.06
BLANK	Not asked or Missing	168		

Label: Difficulty Dressing or Bathing Section Name: Demographics Core Section Number: 8 Question Number: 24 Column: 206 Type of Variable: Num SAS Variable Name: DIFFDRES Question Prologue: Question: Do you have difficulty dressing or bathing?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	180	3.77	3.80
2	No	4,591	96.09	96.09
7	Don't know/Not Sure	6	0.13	0.09
9	Refused	1	0.02	0.02
BLANK	Not asked or Missing	173	•	•

Label: Difficulty Doing Errands Alone Section Name: Demographics Core Section Number: 8 Question Number: 25 Column: 207 Type of Variable: Num SAS Variable Name: DIFFALON Question Prologue: Question Prologue: Question: Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctor's office or shopping?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	264	5.53	5.44
2	No	4,505	94.33	94.43
7	Don't know/Not Sure	6	0.13	0.12
9	Refused	1	0.02	0.01
BLANK	Not asked or Missing	175		

Label: Smoked at Least 100 Cigarettes Section Name: Tobacco Use Core Section Number: 9 Question Number: 1 Column: 208 Type of Variable: Num SAS Variable Name: SMOKE100 Question Prologue: Question: Have you smoked at least 100 cigarettes in your entire life? [Note: 5 packs = 100 cigarettes]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,066	43.35	42.00
2	No-Go to Section 09.05 USENOW3	2 <b>,</b> 678	56.19	57.51
7	Don't know/Not Sure-Go to Section 09.05 USENOW3	14	0.29	0.25
9	Refused-Go to Section 09.05 USENOW3	8	0.17	0.25
BLANK	Not asked or Missing	185	•	

Label: Frequency of Days Now Smoking Section Name: Tobacco Use Core Section Number: 9 Question Number: 2 Column: 209 Type of Variable: Num SAS Variable Name: SMOKDAY2 Question Prologue: Question: Do you now smoke cigarettes every day, some days, or not at all?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	440	21.31	25.63
2	Some days	182	8.81	10.75
3	Not at all-Go to Section 09.04 LASTSMK2	1,439	69.69	63.45
9	Refused-Go to Section 09.05 USENOW3	4	0.19	0.16
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing	2,886		

Label: Stopped Smoking in past 12 months Section Name: Tobacco Use Core Section Number: 9 Question Number: 3 Column: 210 Type of Variable: Num SAS Variable Name: STOPSMK2 Question Prologue: Question: During the past 12 months, have you stopped smoking for one day or longer because you were trying to quit smoking?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes-Go to Section 09.05 USENOW3	348	56.04	57.91
2	No-Go to Section 09.05 USENOW3	272	43.80	41.83
7	Don't know/Not Sure-Go to Section 09.05 USENOW3	1	0.16	0.25
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 3, 7, 9, or Missing	4,330		

Label: Interval Since Last Smoked Section Name: Tobacco Use Core Section Number: 9 Question Number: 4 Column: 211-212 Type of Variable: Num SAS Variable Name: LASTSMK2 Question Prologue: Question: How long has it been since you last smoked a cigarette, even one or two puffs?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past month (less than 1 month ago)	28	1.95	2.82
2	Within the past 3 months (1 month but less than 3 months ago)	26	1.81	2.26
3	Within the past 6 months (3 months but less than 6 months ago)	28	1.95	3.49
4	Within the past year (6 months but less than 1 year ago)	45	3.13	4.77
5	Within the past 5 years (1 year but less than 5 years ago)	150	10.43	12.48
6	Within the past 10 years (5 years but less than 10 years ago)	122	8.48	9.76
7	10 years or more	1,031	71.70	63.58
8	Never smoked regularly	2	0.14	0.21
77	Don't know/Not sure	6	0.42	0.63
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 7, 9, or Missing; or Section 09.03, STOPSMK2, is coded 1, 2, 7, 9;			

Label: Use of Smokeless Tobacco Products Section Name: Tobacco Use Core Section Number: 9 Question Number: 5 Column: 213 Type of Variable: Num SAS Variable Name: USENOW3 Question Prologue: Question: Do you currently use chewing tobacco, snuff, or snus every day, some days, or not at all? (Snus (Swedish for snuff) is a moist smokeless tobacco, usually sold in small pouches that are placed under the lip against the gum.)[Snus (rhymes with 'goose')]

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Every day	73	1.54	1.73
2	Some days	53	1.11	1.40
3	Not at all	4,622	97.22	96.74
9	Refused	6	0.13	0.14
BLANK	Not asked or Missing	197		•

Label: Days in past 30 had alcoholic beverage Section Name: Alcohol Consumption Core Section Number: 10 Question Number: 1 Column: 214-216 Type of Variable: Num SAS Variable Name: ALCDAY5 Question Prologue: Question: During the past 30 days, how many days per week or per month did you have at least one drink of any alcoholic beverage such as beer, wine, a malt beverage or liquor?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 107	Days per week Notes: 1 = Days per week	747	15.77	16.05
201 - 230	Days in past 30 days Notes: 2 = Days in past 30	2,248	47.45	47.94
777	Don't know/Not sure-Go to Section 11.01 EXERANY2	19	0.40	0.35
888	No drinks in past 30 days—Go to Section 11.01 EXERANY2	1,707	36.03	35.24
999	Refused-Go to Section 11.01 EXERANY2	17	0.36	0.43
BLANK	Not asked or Missing	213	•	

Label: Avg alcoholic drinks per day in past 30 Section Name: Alcohol Consumption Core Section Number: 10 Question Number: 2 Column: 217-218 Type of Variable: Num SAS Variable Name: AVEDRNK2 Question Prologue: Question: One drink is equivalent to a 12-ou

Question: One drink is equivalent to a 12-ounce beer, a 5-ounce glass of wine, or a drink with one shot of liquor. During the past 30 days, on the days when you drank, about how many drinks did you drink on the average? (A 40 ounce beer would count as 3 drinks, or a cocktail drink with 2 shots would count as 2 drinks.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks Notes: Number of drinks	2,951	98.96	98.74
77	Don't know/Not sure	26	0.87	1.18
99	Refused	5	0.17	0.07
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	1,969		

Label: Binge Drinking	
Section Name: Alcohol Consumption	
Core Section Number: 10	
Question Number: 3	
Column: 219-220	
Type of Variable: Num	
SAS Variable Name: DRNK3GE5	
Question Prologue:	
Question: Considering all types of alc	С

Question: Considering all types of alcoholic beverages, how many times during the past 30 days did you have 5 or more drinks for men or 4 or more drinks for women on an occasion?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of Times	807	27.13	33.95
88	None	2,147	72.17	65.28
77	Don't know/Not Sure	18	0.61	0.72
99	Refused	3	0.10	0.05
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	1,976		

Label: Most drinks on single occasion past 30 days Section Name: Alcohol Consumption Core Section Number: 10 Question Number: 4 Column: 221-222 Type of Variable: Num SAS Variable Name: MAXDRNKS Question Prologue: Question: During the past 30 days, what is the largest number of drinks you had on any occasion?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of drinks	2,930	98.75	98.34
77	Don't know/Not sure	30	1.01	1.51
99	Refused	7	0.24	0.15
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 999;	1,984		

Label: Exercise in Past 30 Days Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 1 Column: 223 Type of Variable: Num SAS Variable Name: EXERANY2 Question Prologue: Question Prologue: Question: During the past month, other than your regular job, did you participate in any physical activities or exercises such as running, calisthenics, golf, gardening, or walking for exercise?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,591	76.34	76.70
2	No-Go to Section 11.08 STRENGTH	1,105	23.49	23.15
7	Don't know/Not Sure-Go to Section 11.08 STRENGTH	5	0.11	0.09
9	Refused-Go to Section 11.08 STRENGTH	3	0.06	0.05
BLANK	Not asked or Missing	247	•	

Label: Type of Physical Activity Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 2 Column: 224-225 Type of Variable: Num SAS Variable Name: EXRACT01 Question Prologue: Question: Whatture of physical activity or orgo

Question: What type of physical activity or exercise did you spend the most time doing during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Active Gaming Devices (Wii Fit, Dance, Dance revolution)	1	0.03	0.05
2	Aerobics video or class	43	1.20	1.00
4	Badminton	3	0.08	0.11
5	Basketball	16	0.45	0.84
6	Bicycling machine exercise	59	1.65	1.45
7	Bicycling	87	2.43	2.33
8	Boating (Canoeing, rowing, kayaking, sailing for pleasure or camping)	3	0.08	0.05
9	Bowling	4	0.11	0.08
10	Boxing	2	0.06	0.10
11	Calisthenics	41	1.14	1.06
12	Canoeing/rowing in competition	4	0.11	0.19
13	Carpentry	1	0.03	0.01
14	Dancing-ballet, ballroom, Latin, hip hop, etc	17	0.47	0.38
15	Elliptical/EFX machine exercise	53	1.48	1.59
16	Fishing from river bank or boat	3	0.08	0.07
17	Frisbee	1	0.03	0.07
18	Gardening (spading, weeding, digging, filling)	226	6.31	5.23
19	Golf (with motorized cart)	41	1.14	0.83
20	Golf (without motorized cart)	25	0.70	0.92
22	Hiking - cross-country	37	1.03	1.27
23	Hockey	5	0.14	0.11
24	Horseback riding	7	0.20	0.15
25	Hunting large game - deer, elk	7	0.20	0.27
26	Hunting small game - quail	2	0.06	0.04
28	Jogging	18	0.50	0.74
31	Mowing lawn	24	0.67	0.63
33	Painting/papering house	2	0.06	0.02
34	Pilates	5	0.14	0.11

Label: Type of Physical Activity Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 2 Column: 224-225 Type of Variable: Num SAS Variable Name: EXRACT01 Question Prologue: Question: What type of physical activity or exercise did you spend the most time doing during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
36	Raking lawn	4	0.11	0.09
37	Running	213	5.94	8.87
38	Rock Climbing	5	0.14	0.32
40	Rowing machine exercise	1	0.03	0.03
43	Skateboarding	1	0.03	0.08
47	Snow blowing	1	0.03	0.04
48	Snow shoveling by hand	30	0.84	0.68
49	Snow skiing	5	0.14	0.06
50	Snowshoeing	3	0.08	0.07
51	Soccer	5	0.14	0.30
52	Softball/Baseball	4	0.11	0.10
54	Stair climbing/Stair master	10	0.28	0.20
57	Swimming	40	1.12	1.10
58	Swimming in laps	15	0.42	0.33
60	Tai Chi	3	0.08	0.11
61	Tennis	14	0.39	0.29
63	Volleyball	13	0.36	0.94
64	Walking	1,887	52.65	49.56
67	Weight lifting	152	4.24	5.57
69	Yoga	45	1.26	1.20
71	Childcare	4	0.11	0.13
72	<pre>Farm/Ranch Work (caring for livestock, stacking hay, etc.)</pre>	9	0.25	0.27
73	Household Activities (vacuuming, dusting, home repair, etc.)	24	0.67	0.38
74	Karate/Martial Arts	7	0.20	0.31
76	Yard work (cutting/gathering wood, trimming hedges, etc.)	73	2.04	1.77
98	Other	263	7.34	6.91
77	Don't know/Not Sure-Go to Section 11.08 STRENGTH	8	0.22	0.29

Label: Type of Physical Activity Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 2 Column: 224-225 Type of Variable: Num SAS Variable Name: EXRACT01 Question Prologue: Question: What type of physical activity or exercise did you spend the most time doing during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
99	Refused-Go to Section 11.08 STRENGTH	8	0.22	0.30
	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing	1,367		

Label: How Many Times Walking, Running, Jogging, or Swimming Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 3 Column: 226-228 Type of Variable: Num SAS Variable Name: EXEROFT1 Question Prologue:

Question: How many times per week or per month did you take part in this activity during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per week	2,171	61.15	60.43
201 - 299	Times per month	1,339	37.72	38.49
777	Don't know/Not sure	38	1.07	1.06
999	Refused	2	0.06	0.02
BLANK	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 11.02, EXRACT11 is coded 77, 99	1,401		-

Label: Minutes or Hours Walking, Running, Jogging, or Swimming Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 4 Column: 229-231 Type of Variable: Num SAS Variable Name: EXERHMM1 Question Prologue: Question: And when you took part in this activity, for how many minutes or hours did you usually keep at it?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 759	Hours and Minutes	3,451	97.46	97.30
777	Don't know/Not sure	60	1.69	1.78
800 - 959	Hours and Minutes	29	0.82	0.91
999	Refused	1	0.03	0.01
BLANK	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 11.02, EXRACT11 is coded 77, 99	1,410		

Label: Other Type of Physical Activity Giving Most Exercise During Past Month Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 5 Column: 232-233 Type of Variable: Num SAS Variable Name: EXRACT02 Question Prologue: Question: What other type of physical activity gave you the next most exercise during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
2	Aerobics video or class	36	1.02	0.73
3	Backpacking	1	0.03	0.05
4	Badminton	1	0.03	0.02
5	Basketball	11	0.31	0.32
6	Bicycling machine exercise	63	1.79	1.62
7	Bicycling	116	3.30	3.18
8	Boating (Canoeing, rowing, kayaking, sailing for pleasure or camping)	5	0.14	0.12
9	Bowling	14	0.40	0.37
10	Boxing	1	0.03	0.05
11	Calisthenics	29	0.82	0.78
13	Carpentry	8	0.23	0.23
14	Dancing-ballet, ballroom, Latin, hip hop, etc	17	0.48	0.54
15	Elliptical/EFX machine exercise	33	0.94	0.88
16	Fishing from river bank or boat	10	0.28	0.24
17	Frisbee	3	0.09	0.19
18	Gardening (spading, weeding, digging, filling)	194	5.51	4.58
19	Golf (with motorized cart)	35	0.99	0.92
20	Golf (without motorized cart)	27	0.77	0.71
22	Hiking - cross-country	14	0.40	0.29
23	Hockey	3	0.09	0.10
24	Horseback riding	2	0.06	0.02
25	Hunting large game - deer, elk	5	0.14	0.05
26	Hunting small game - quail	1	0.03	0.04
28	Jogging	12	0.34	0.57
31	Mowing lawn	38	1.08	0.89
33	Painting/papering house	5	0.14	0.08
34	Pilates	7	0.20	0.13
35	Racquetball	1	0.03	0.01

Label: Other Type of Physical Activity Giving Most Exercise During Past Month Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 5 Column: 232-233 Type of Variable: Num SAS Variable Name: EXRACT02 Question Prologue: Question: What other type of physical activity gave you the next most exercise during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
36	Raking lawn	5	0.14	0.07
37	Running	109	3.10	4.14
38	Rock Climbing	3	0.09	0.09
40	Rowing machine exercise	5	0.14	0.11
43	Skateboarding	2	0.06	0.07
44	Skating - ice or roller	3	0.09	0.18
47	Snow blowing	9	0.26	0.16
48	Snow shoveling by hand	53	1.51	1.35
49	Snow skiing	3	0.09	0.10
50	Snowshoeing	8	0.23	0.07
51	Soccer	5	0.14	0.18
52	Softball/Baseball	2	0.06	0.09
54	Stair climbing/Stair master	32	0.91	0.70
55	Stream fishing in waders	1	0.03	0.03
56	Surfing	1	0.03	0.03
57	Swimming	41	1.17	1.06
58	Swimming in laps	17	0.48	0.52
59	Table tennis	2	0.06	0.06
60	Tai Chi	3	0.09	0.05
61	Tennis	9	0.26	0.23
62	Touch football	1	0.03	0.04
63	Volleyball	10	0.28	0.29
64	Walking	609	17.31	16.98
66	Waterskiing	1	0.03	0.03
67	Weight lifting	216	6.14	7.51
68	Wrestling	2	0.06	0.02
69	Yoga	80	2.27	2.10
71	Childcare	19	0.54	0.51

Label: Other Type of Physical Activity Giving Most Exercise During Past Month Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 5 Column: 232-233 Type of Variable: Num SAS Variable Name: EXRACT02 Question Prologue: Question: What other type of physical activity gave you the next most exercise during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
72	<pre>Farm/Ranch Work (caring for livestock, stacking hay, etc.)</pre>	25	0.71	0.50
73	Household Activities (vacuuming, dusting, home repair, etc.)	134	3.81	3.13
76	Yard work (cutting/gathering wood, trimming hedges, etc.)	127	3.61	3.02
88	No other activity-Go to Section 11.08 STRENGTH	805	22.88	24.33
98	Other	390	11.09	11.51
77	Don't know/Not Sure-Go to Section 11.08 STRENGTH	86	2.44	2.58
99	Refused-Go to Section 11.08 STRENGTH	8	0.23	0.46
BLANK	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 11.02, EXRACT11 is coded 77, 99	1,433		

Label: How Many Times Walking, Running, Jogging, or Swimming Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 6 Column: 234-236 Type of Variable: Num SAS Variable Name: EXEROFT2 Question Prologue: Question: How many times per week or per month did you take part in this activity during the past month?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per week	1,474	56.61	55.79
201 - 299	Times per month	1,103	42.36	43.30
777	Don't know/Not sure	24	0.92	0.77
999	Refused	3	0.12	0.14
BLANK	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 11.02, EXRACT11 is coded 77, 99 or Section 11.05, EXRACT21 is coded 77, 88, 99	2,347		

Label: Minutes or Hours Walking, Running, Jogging, or Swimming Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 7 Column: 237-239 Type of Variable: Num SAS Variable Name: EXERHMM2 Question Prologue: Question: And when you took part in this activity, for how many minutes or hours did you usually keep at it?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 759	Hours and Minutes	2,506	96.50	96.19
777	Don't know/Not sure	44	1.69	1.52
800 - 959	Hours and Minutes	43	1.66	1.95
999	Refused	4	0.15	0.34
BLANK	Not asked or Missing Notes: Section 11.01, EXERANY2, is coded 2, 7, 9, or Missing; or Section 11.02, EXRACT11 is coded 77, 99 or Section 11.05, EXRACT21 is coded 77, 88, 99	2,354		

Label: How many times did you do physical activities or exercises to STRENGTHEN your muscles? Section Name: Exercise (Physical Activity) Core Section Number: 11 Question Number: 8 Column: 240-242 Type of Variable: Num SAS Variable Name: STRENGTH Question Prologue: Question: During the past month, how many times per week or per month did you do physical activities or exercises to STRENGTHEN your muscles? [Do NOT count aerobic activities like walking, running, or bicycling. Count activities using

your own body weight like yoga, sit-ups or push-ups and those using weight machines, free weights, or elastic bands.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per week	1,342	29.21	27.74
201 - 299	Times per month	963	20.96	21.76
777	Don't know / Not sure	73	1.59	1.34
888	Never	2,201	47.90	48.86
999	Refused	16	0.35	0.31
BLANK	Not asked or Missing	356	•	

Label: How many times did you eat fruit? Section Name: Fruits & Vegetables Core Section Number: 12 Question Number: 1 Column: 243-245 Type of Variable: Num SAS Variable Name: FRUIT1 Question Prologue: Question: Not including juices, how often did you eat fruit?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Days	2,500	55.03	51.34
201 - 299	Weeks	1,319	29.03	30.33
300	Less than once a month	3	0.07	0.14
301 - 399	Month / Year	564	12.41	13.81
555	Never	124	2.73	3.63
777	Don't know/Not sure	27	0.59	0.61
999	Refused	6	0.13	0.13
BLANK	Not asked or Missing	408	•	

Label: How many times did you drink 100 percent PURE fruit juices? Section Name: Fruits & Vegetables Core Section Number: 12 Question Number: 2 Column: 246-248 Type of Variable: Num SAS Variable Name: FRUITJU Question Prologue: Question Prologue: Question: Not including fruit-flavored drinks or fruit juices with added sugar, how often did you drink 100% fruit juice such as apple or orange juice?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Days	592	13.07	10.36
201 - 299	Weeks	866	19.11	20.44
300	Less than once a month	28	0.62	0.61
301 - 399	Month / Year	774	17.08	19.42
555	Never	2,237	49.37	48.59
777	Don't know/Not sure	30	0.66	0.50
999	Refused	4	0.09	0.09
BLANK	Not asked or Missing	420	•	•

Label: How many times did you eat dark green vegetables? Section Name: Fruits & Vegetables Core Section Number: 12 Question Number: 3 Column: 249-251 Type of Variable: Num SAS Variable Name: FVGREEN Question Prologue: Question: How often did you eat a green leafy or lettuce salad, with or without other vegetables?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Days	735	16.27	15.66
201 - 299	Weeks	2,305	51.03	48.54
300	Less than once a month	8	0.18	0.18
301 - 399	Month / Year	1,043	23.09	24.96
555	Never	397	8.79	10.06
777	Don't know/Not sure	23	0.51	0.45
999	Refused	6	0.13	0.16
BLANK	Not asked or Missing	434	•	•

Label: How often do you eat french fries or fried potatoes? Section Name: Fruits & Vegetables Core Section Number: 12 Question Number: 4 Column: 252-254 Type of Variable: Num SAS Variable Name: FRENCHFR Question Prologue: Question: How often did you eat any kind of fried potatoes, including french fries, home fries, or hash browns?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Days	71	1.57	1.70
201 - 299	Weeks	1,823	40.42	43.22
300	Less than once a month	20	0.44	0.54
301 - 399	Month / Year	1,824	40.44	40.89
555	Never	744	16.50	12.93
777	Don't know/Not sure	24	0.53	0.61
999	Refused	4	0.09	0.11
BLANK	Not asked or Missing	441		

Label: How Often Do You Eat Potatoes Section Name: Fruits & Vegetables Core Section Number: 12 Question Number: 5 Column: 255-257 Type of Variable: Num SAS Variable Name: POTATO1 Question Prologue: Question: How often did you eat any other kind of potatoes, or sweet potatoes, such as baked, boiled, mashed potatoes, or potato salad?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Days	123	2.73	2.64
201 - 299	Weeks	2,017	44.81	42.96
300	Less than once a month	15	0.33	0.31
301 - 399	Month / Year	1,640	36.44	36.11
555	Never	667	14.82	16.99
777	Don't know/Not sure	36	0.80	0.96
999	Refused	3	0.07	0.03
BLANK	Not asked or Missing	450	•	•

Label: How many times did you eat OTHER vegetables?
Section Name: Fruits & Vegetables
Core Section Number: 12
Question Number: 6
Column: 258-260
Type of Variable: Num
SAS Variable Name: VEGETAB1
Question Prologue:
Question: Not including lettuce salads and potatoes, how often did you eat other vegetables?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Days	1,753	39.09	36.30
201 - 299	Weeks	1,714	38.22	38.52
300	Less than once a month	3	0.07	0.13
301 - 399	Month / Year	817	18.22	19.85
555	Never	167	3.72	4.58
777	Don't know/Not sure	26	0.58	0.55
999	Refused	4	0.09	0.08
BLANK	Not asked or Missing	467		•

Label: Adult flu shot/spray past 12 mos Section Name: Immunization Core Section Number: 13 Question Number: 1 Column: 261 Type of Variable: Num SAS Variable Name: FLUSHOT4 Question Prologue: Question: During the past 12 months, have you had either flu vaccine that was sprayed in your nose or flu shot injected into your arm?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,353	52.59	45.95
2	No-Go to Section 13.03 TETANUS	2,113	47.23	53.75
7	Don't know/Not Sure-Go to Section 13.03 TETANUS	6	0.13	0.23
9	Refused-Go to Section 13.03 TETANUS	2	0.04	0.07
BLANK	Not asked or Missing	477	•	•

Label: When did you receive your most recent seasonal flu shot/spray? Section Name: Immunization Core Section Number: 13 Question Number: 2 Column: 262-267 Type of Variable: Num SAS Variable Name: FLSHTMY2 Question Prologue: Question: During what month and year did you receive your most recent flu vaccine that was sprayed in your nose or flu shot injected into your arm?

Value	Value Label	Frequency	Percentage	Weighted Percentage
12018 - 122019	Month / Year	2,252	95.75	95.63
777777	Don't know/Not Sure	99	4.21	4.34
999999	Refused	1	0.04	0.03
BLANK	Not asked or Missing Notes: Section 13.01, FLUSHOT4, is coded 2, 7, or 9	2,599		

Label: Received Tetanus Shot Since 2005? Section Name: Immunization Core Section Number: 13 Question Number: 3 Column: 268 Type of Variable: Num SAS Variable Name: TETANUS Question Prologue: Question: Have you received a tetanus shot in the past 10 years? (If yes, ask: "Was this Tdap, the tetanus shot that also has pertussis or whooping cough vaccine?")

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, received Tdap	1,422	31.87	32.01
2	Yes, received tetanus shot, but not Tdap	517	11.59	10.41
3	Yes, received tetanus shot but not sure what type	1,491	33.42	33.60
4	No, did not receive any tetanus shot in the past 10 years	812	18.20	18.94
7	Don't know/Not Sure	217	4.86	4.91
9	Refused	3	0.07	0.14
BLANK	Not asked or Missing	489	•	•

Label: Pneumonia shot ever Section Name: Immunization Core Section Number: 13 Question Number: 4 Column: 269 Type of Variable: Num SAS Variable Name: PNEUVAC3 Question Prologue: Question: Have you ever had a pneumonia shot also known as a pneumococcal vaccine?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,048	45.90	36.21
2	No	2,065	46.28	52.39
7	Don't know/Not Sure	349	7.82	11.40
BLANK	Not asked or Missing	489	•	•

Label: Ever tested H.I.V. Section Name: HIV/AIDS Core Section Number: 14 Question Number: 1 Column: 270 Type of Variable: Num SAS Variable Name: HIVTST5 Question Prologue: Question: Including fluid testing from your mouth, but not including tests you may have had for blood donation, have you ever been tested for H.I.V?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,185	26.83	31.98
2	No-Go to Section 14.03 HIVRISK5	3,065	69.41	64.85
7	Don't know/Not Sure-Go to Section 14.03 HIVRISK5	155	3.51	2.89
9	Refused-Go to Section 14.03 HIVRISK5	11	0.25	0.28
BLANK	Not asked or Missing	535	•	

Label: Month and Year of Last HIV Test Section Name: HIV/AIDS Core Section Number: 14 Question Number: 2 Column: 271-276 Type of Variable: Num SAS Variable Name: HIVTSTD2 Question Prologue: Question: Not including blood donations, in what month and year was your last H.I.V. test? (If response is before January 1985, code '777777'.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
11985 - 122020	Code month and year Notes:/ month and year	870	73.48	74.09
777777	Don't know/Not sure	310	26.18	25.37
999999	Refused	4	0.34	0.54
BLANK	Not asked or Missing Notes: Section 14.01, HIVTST5, is coded 2, 7, 9, or Missing	3,767		

Label: Do Any High-Risk Situations Apply Section Name: HIV/AIDS Core Section Number: 14 Question Number: 3 Column: 277 Type of Variable: Num SAS Variable Name: HIVRISK5 Question Prologue: Question: Lam going to read you a list. W

Question: I am going to read you a list. When I am done, please tell me if any of the situations apply to you. You do not need to tell me which one. You have injected any drug other than those prescribed for you in the past year. You have been treated for a sexually transmitted disease or STD in the past year. You have given or received money or drugs in exchange for sex in the past year.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	143	3.25	5.24
2	No	4,236	96.23	94.43
7	Don't know/Not sure	14	0.32	0.13
9	Refused	9	0.20	0.20
BLANK	Not asked or Missing	549	•	

Label: Had a test for high blood sugar or diabetes in the past three years?
Section Name: Pre-Diabetes
Module Number: 1
Question Number: 1
Column: 278
Type of Variable: Num
SAS Variable Name: PDIABTST
Question Prologue:
Question: Have you had a test for high blood sugar or diabetes within the past three years?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,472	59.14	53.01
2	No	1,580	37.80	43.45
7	Don't know/Not Sure	126	3.01	3.50
9	Refused	2	0.05	0.04
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE4, is coded 1	771	•	•

Label: Ever been told by a doctor or other health professional that you have pre-diabetes or borderline diabetes? Section Name: Pre-Diabetes Module Number: 1 Question Number: 2 Column: 279 Type of Variable: Num SAS Variable Name: PREDIAB1 Question Prologue: Question: Have you ever been told by a doctor or other health professional that you have pre-diabetes or borderline diabetes? (If "Yes" and respondent is female, ask: "Was this only when you were pregnant?")

		1 0	•	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	489	11.70	9.09
2	Yes, during pregnancy	68	1.63	1.85
3	No	3,604	86.22	88.57
7	Don't know/Not Sure	16	0.38	0.43
9	Refused	3	0.07	0.05
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE4, is coded 1; If Section 06.11, DIABETE4, is coded 4 automatically code Module 01.02, PREDIAB1, equal to 1 (yes);	771		

Label: Now Taking Insulin Section Name: Diabetes Module Number: 2 Question Number: 1 Column: 280 Type of Variable: Num SAS Variable Name: INSULIN Question Prologue: Question: Are you now taking insulin?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	186	32.86	35.49
2	No	379	66.96	64.45
9	Refused	1	0.18	0.06
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,385		

Label: How Often Check Blood for Glucose Section Name: Diabetes Module Number: 2 Question Number: 2 Column: 281-283 Type of Variable: Num SAS Variable Name: BLDSUGAR Question Prologue:

Question: About how often do you check your blood for glucose or sugar? [Include times when checked by a family member or friend, but do NOT include times when checked by a health professional.]

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	335	59.19	59.60
201 - 299	Times per week Notes: 2 Times per week	73	12.90	11.00
301 - 399	Times per month Notes: 3 Times per month	39	6.89	7.17
401 - 499	Times per year Notes: 4 Times per year	38	6.71	6.95
777	Don't know/Not sure	13	2.30	3.87
888	Never	68	12.01	11.41
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE4, is coded 2, 3, 4, 7, 9, or Missing	4,385		

Label: How Often Check Feet for Sores or Irritations Section Name: Diabetes Module Number: 2 Question Number: 3 Column: 284-286 Type of Variable: Num SAS Variable Name: FEETCHK2 Question Prologue: Question Prologue: Question: Including times when checked by a family member or friend, about how often do you check your feet for any sores or irritations?

Value	Value Label	Frequency	Percentage	Weighted Percentage
101 - 199	Times per day Notes: 1 Times per day	285	50.35	51.57
201 - 299	Times per week Notes: 2 Times per week	119	21.02	19.20
301 - 399	Times per month Notes: 3 Times per month	39	6.89	6.93
401 - 499	Times per year Notes: 4 Times per year	34	6.01	5.31
555	No feet	3	0.53	0.60
777	Don't know/Not sure	18	3.18	3.36
888	Never	67	11.84	12.84
999	Refused	1	0.18	0.19
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE4, is coded 2, 3, 4, 7, 9, or Missing	4,385		

Label: Times Seen Health Professional for Diabetes Section Name: Diabetes Module Number: 2 Question Number: 4 Column: 287-288 Type of Variable: Num SAS Variable Name: DOCTDIAB Question Prologue: Question: About how many times in the past 12 months have you seen a doctor, nurse, or other health professional for your diabetes?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76=76 or more	507	89.58	89.35
88	None	50	8.83	8.49
77	Don't know/Not sure	9	1.59	2.16
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE4, is coded 2, 3, 4, 7, 9, or Missing	4,385		

Label: Times Checked for Glycosylated Hemoglobin Section Name: Diabetes Module Number: 2 Question Number: 5 Column: 289-290 Type of Variable: Num SAS Variable Name: CHKHEMO3 Question Prologue: Question: About how many times in the past 12 months has a doctor, nurse, or other health professional checked you for A-one-C?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76 = 76 or more	515	90.99	88.91
88	None	28	4.95	6.94
98	Never heard of "A one C" test	7	1.24	1.71
77	Don't know/Not sure	16	2.83	2.44
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,385		

Label: Times Feet Check for Sores/irritations Section Name: Diabetes Module Number: 2 Question Number: 6 Column: 291-292 Type of Variable: Num SAS Variable Name: FEETCHK Question Prologue: Question: About how many times in the past 12 months has a health professional checked your feet for any sores or irritations?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 76	Number of times [76=76 or more] Notes: Number of times, 76=76 or more	475	84.37	82.97
88	None	81	14.39	15.33
77	Don't know/Not sure	7	1.24	1.70
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE4, is coded 2, 3, 4, 7, 9, or Missing; or Module 2.03, FEETCHK3, is coded 555	4,388		

Label: Last Eye Exam Where Pupils Were Dilated Section Name: Diabetes Module Number: 2 Question Number: 7 Column: 293 Type of Variable: Num SAS Variable Name: EYEEXAM Question Prologue: Question: When was the last time you had an eye exam in which the pupils were dilated, making you temporarily sensitive to bright light?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Within the past month (anytime less than 1 month ago)	68	12.01	10.43
2	Within the past year (1 month but less than 12 months ago) $% \left( \left( {{{\left( {{{\left( {{{}_{{\rm{m}}}} \right)}} \right)}}} \right)$	386	68.20	66.91
3	Within the past 2 years (1 year but less than 2 years ago)	48	8.48	9.28
4	2 or more years ago	39	6.89	7.76
7	Don't know/Not sure	3	0.53	0.51
8	Never	22	3.89	5.12
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,385		

Label: Ever Told Diabetes Has Affected Eyes Section Name: Diabetes Module Number: 2 Question Number: 8 Column: 294 Type of Variable: Num SAS Variable Name: DIABEYE Question Prologue: Question: Has a doctor ever told you that diabetes has affected your eyes or that you had retinopathy?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	91	16.08	17.34
2	No	472	83.39	82.14
7	Don't know/Not sure	3	0.53	0.52
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE4, is coded 2, 3, 4, 7, 9, or Missing	4,385		

Label: Ever Taken Class in Managing Diabetes Section Name: Diabetes Module Number: 2 Question Number: 9 Column: 295 Type of Variable: Num SAS Variable Name: DIABEDU Question Prologue: Question: Have you ever taken a course or class in how to manage your diabetes yourself?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	358	63.25	66.13
2	No	206	36.40	33.79
7	Don't know/Not sure	2	0.35	0.08
BLANK	Not asked or Missing Notes: Section 06.11, DIABETE2, is coded 2, 3, 4, 7, 9, or Missing	4,385		

Label: How old when you first started smoking? Section Name: Lung Cancer Screening Module Number: 8 Question Number: 1 Column: 311-313 Type of Variable: Num SAS Variable Name: LCSFIRST Question Prologue: Question: How old were you when you first started to smoke cigarettes regularly

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 100	Age in Years	1,820	99.40	99.39
777	Don't know/Not Sure	11	0.60	0.61
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 7, 9, or Missing;	3,120	-	

Label: How old when you last smoked? Section Name: Lung Cancer Screening Module Number: 8 Question Number: 2 Column: 314-316 Type of Variable: Num SAS Variable Name: LCSLAST Question Prologue: Question: How old were you when you last smoked cigarettes regularly?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 100	Age in Years	1,747	98.04	98.06
777	Don't know/Not Sure	29	1.63	1.57
999	Refused	6	0.34	0.37
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 7, 9, or Missing; or Module 08.01, LCSFIRST, is coded 888 or missing	3,169		

Label: On average, how many cigarettes do you smoke each day? Section Name: Lung Cancer Screening Module Number: 8 Question Number: 3 Column: 317-319 Type of Variable: Num SAS Variable Name: LCSNUMCG Question Prologue: Question: On average, when you smoke/smoked regularly, about how many cigarettes do/did you usually smoke each day?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 300	Number of cigarettes	1,754	98.48	98.78
777	Don't know/Not Sure	25	1.40	1.08
999	Refused	2	0.11	0.14
BLANK	Not asked or Missing Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 7, 9, or Missing; or Module 08.01, LCSFIRST, is coded 888 or missing	3,170	-	-

Label: Did you have a CT or CAT scan? Section Name: Lung Cancer Screening Module Number: 8 Question Number: 4 Column: 320 Type of Variable: Num SAS Variable Name: LCSCTSCN Question Prologue: Question: In the last 12 months, did you have a CT or CAT scan?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, to check for lung cancer	96	2.29	1.82
2	No (did not have a CT scan)	3,160	75.29	78.17
3	Had a CT scan, but for some other reason	919	21.90	19.74
7	Don't know/Not Sure	21	0.50	0.25
9	Refused	1	0.02	0.02
BLANK	Not asked or Missing	754	•	

## WISCONSIN 2019 Codebook Report Overall version data weighted with \_LLCPWT Behavioral Risk Factor Surveillance System

Label: Have you experienced confusion or memory loss that is happening more often or is getting worse? Section Name: Cognitive Decline Module Number: 20 Question Number: 1 Column: 377 Type of Variable: Num SAS Variable Name: CIMEMLOS Question Prologue: Question: During the past 12 months, have you experienced confusion or memory loss that is happening more often or is

getting worse?	
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Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	304	9.55	9.51
2	No-Go to next module	2,848	89.45	89.32
7	Don't know/Not sure	31	0.97	1.13
9	Refused-Go to next module	1	0.03	0.04
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 45	1,767		

Label: Given up day-to-day chores due to confusion or memory loss Section Name: Cognitive Decline Module Number: 20 Question Number: 2 Column: 378 Type of Variable: Num SAS Variable Name: CDHOUSE Question Prologue: Question: During the past 12 months, as a result of confusion or memory loss, how often have you given up day-to-day

household activities or chores you used to do, such as cooking, cleaning, taking medications, driving, or paying bills?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	16	4.78	6.61
2	Usually	15	4.48	5.30
3	Sometimes	56	16.72	18.86
4	Rarely	54	16.12	16.92
5	Never	190	56.72	51.23
7	Don't know/Not sure	2	0.60	0.72
9	Refused	2	0.60	0.36
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 45; or Module 20.01, CIMEMLOS, is coded 2 or 9	4,616		

Label: Need assistance with day-to\_day activities due to confusion or memory loss Section Name: Cognitive Decline Module Number: 20 Question Number: 3 Column: 379 Type of Variable: Num SAS Variable Name: CDASSIST Question Prologue: Question: As a result of confusion or memory loss, how often do you need assistance with these day-to-day activities?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	14	4.18	6.24
2	Usually	9	2.69	3.57
3	Sometimes	51	15.22	15.68
4	Rarely—Go to Module 20.05 CDSOCIAL	55	16.42	17.81
5	Never-Go to Module 20.05 CDSOCIAL	205	61.19	56.57
7	Don't know/Not sure-Go to Module 20.05 CDSOCIAL	1	0.30	0.13
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 45; or Module 20.01, CIMEMLOS, is coded 2 or 9	4,616		

Label: When you need help with day-to-day activities are you able to get it Section Name: Cognitive Decline Module Number: 20 Question Number: 4 Column: 380 Type of Variable: Num SAS Variable Name: CDHELP Question Prologue: Question: When you need help with these day-to-day activities, how often are you able to get the help that you need? Weighted

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	37	50.00	51.68
2	Usually	13	17.57	15.13
3	Sometimes	15	20.27	20.46
4	Rarely	8	10.81	11.16
5	Never	1	1.35	1.57
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 45; or Module 20.01, CIMEMLOS, is coded 2 or 9; or Module 20.03, CDASSIST, is coded 4, 5, 7, 9	4,877		-

Label: Does confusion or memory loss interfere with work or social activities Section Name: Cognitive Decline Module Number: 20 Question Number: 5 Column: 381 Type of Variable: Num SAS Variable Name: CDSOCIAL Question Prologue: Question: During the past 12 months, how often has confusion or memory loss interfered with your ability to work,

volunteer, or engage in social activ	ities outside the home?
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Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Always	17	5.07	6.71
2	Usually	12	3.58	4.22
3	Sometimes	52	15.52	17.42
4	Rarely	56	16.72	17.82
5	Never	194	57.91	51.66
7	Don't know/Not sure	4	1.19	2.17
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 45; or Module 20.01, CIMEMLOS, is coded 2 or 9	4,616		

Label: Have you discussed your confusion or memory loss with a health care professional? Section Name: Cognitive Decline Module Number: 20 Question Number: 6 Column: 382 Type of Variable: Num SAS Variable Name: CDDISCUS Question Prologue: Question: Have you or anyone else discussed your confusion or memory loss with a health care professional?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	153	46.22	46.01
2	No	177	53.47	53.96
7	Don't know/Not Sure	1	0.30	0.03
BLANK	Not asked or Missing Notes: Section 08.01, AGE, is less than 45; or Module 20.01, CIMEMLOS, is coded 2 or 9	4,620		

Label: Live With Anyone Depressed, Mentally III, Or Suicidal? Section Name: Adverse Childhood Experience Module Number: 22 Question Number: 1 Column: 394 Type of Variable: Num SAS Variable Name: ACEDEPRS Question Prologue: Question: Did you live with anyone who was depressed, mentally ill, or suicidal?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	628	15.24	19.15
2	No	3,454	83.81	80.15
7	Don't know/Not Sure	28	0.68	0.56
9	Refused	11	0.27	0.15
BLANK	Not asked or Missing	830		

Label: Live With a Problem Drinker/Alcoholic? Section Name: Adverse Childhood Experience Module Number: 22 Question Number: 2 Column: 395 Type of Variable: Num SAS Variable Name: ACEDRINK Question Prologue: Question: Did you live with anyone who was a problem drinker or alcoholic?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	932	22.64	24.30
2	No	3,161	76.78	75.25
7	Don't know/Not Sure	15	0.36	0.28
9	Refused	9	0.22	0.16
BLANK	Not asked or Missing	834		

Label: Live With Anyone Who Used Illegal Drugs or Abused Prescriptions? Section Name: Adverse Childhood Experience Module Number: 22 Question Number: 3 Column: 396 Type of Variable: Num SAS Variable Name: ACEDRUGS Question Prologue: Question: Did you live with anyone who used illegal street drugs or who abused prescription medications?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	280	6.80	9.78
2	No	3,805	92.47	89.51
7	Don't know/Not Sure	22	0.53	0.58
9	Refused	8	0.19	0.13
BLANK	Not asked or Missing	836		

Label: Live With Anyone Who Served Time in Prison or Jail? Section Name: Adverse Childhood Experience Module Number: 22 Question Number: 4 Column: 397 Type of Variable: Num SAS Variable Name: ACEPRISN Question Prologue: Question Prologue:

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	204	4.96	6.91
2	No	3,895	94.65	92.62
7	Don't know/Not Sure	9	0.22	0.35
9	Refused	7	0.17	0.12
BLANK	Not asked or Missing	836	•	

Label: Were Your Parents Divorced/Separated? Section Name: Adverse Childhood Experience Module Number: 22 Question Number: 5 Column: 398 Type of Variable: Num SAS Variable Name: ACEDIVRC Question Prologue: Question: Were your parents separated or divorced?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	766	18.61	24.17
2	No	3,262	79.27	72.92
7	Don't know/Not Sure	56	1.36	1.72
8	Parents not married	18	0.44	0.73
9	Refused	13	0.32	0.46
BLANK	Not asked or Missing	836	•	•

Label: How Often Did Your Parents Beat Each Other Up? Section Name: Adverse Childhood Experience Module Number: 22 Question Number: 6 Column: 399 Type of Variable: Num SAS Variable Name: ACEPUNCH Question Prologue: Question: How often did your parents or adults in your home ever slap, hit, kick, punch or beat each other up?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	3,452	83.95	82.40
2	Once	145	3.53	3.54
3	More than once	410	9.97	11.03
7	Don't know/Not Sure	64	1.56	1.87
9	Refused	41	1.00	1.15
BLANK	Not asked or Missing	839	•	

Label: How Often Did A Parent Physically Hurt You In Any Way? Section Name: Adverse Childhood Experience Module Number: 22 Question Number: 7 Column: 400 Type of Variable: Num SAS Variable Name: ACEHURT Question Prologue: Question Prologue: Question: Not including spanking, (before age 18), how often did a parent or adult in your home ever hit, beat, kick, or physically hurt you in any way? Was it—

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	2,994	72.86	71.47
2	Once	303	7.37	7.81
3	More than once	716	17.43	18.34
7	Don't know/Not Sure	56	1.36	1.21
9	Refused	40	0.97	1.17
BLANK	Not asked or Missing	842	•	•

Label: How Often Did A Parent Swear At You? Section Name: Adverse Childhood Experience Module Number: 22 Question Number: 8 Column: 401 Type of Variable: Num SAS Variable Name: ACESWEAR Question Prologue: Question: How often did a parent or adult in your home ever swear at you, insult you, or put you down?

Weighted Value Value Label Frequency Percentage Percentage 1 58.61 Never 2,563 62.47 2 259 6.31 7.41 Once 28.74 3 More than once 1,179 31.69 7 1.41 Don't know/Not Sure 58 1.15 9 Refused 44 1.07 1.13 BLANK 848 Not asked or Missing . .

Label: How Often Did Anyone Ever Touch You Sexually? Section Name: Adverse Childhood Experience Module Number: 22 Question Number: 9 Column: 402 Type of Variable: Num SAS Variable Name: ACETOUCH Question Prologue: Question: How often did anyone at least 5 years older than you or an adult, ever touch you sexually?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	3,647	88.97	87.97
2	Once	163	3.98	3.75
3	More than once	229	5.59	6.33
7	Don't know/Not Sure	20	0.49	0.53
9	Refused	40	0.98	1.42
BLANK	Not asked or Missing	852	•	•

Label: How Often Did Anyone Make You Touch Them Sexually? Section Name: Adverse Childhood Experience Module Number: 22 Question Number: 10 Column: 403 Type of Variable: Num SAS Variable Name: ACETTHEM Question Prologue: Question: How often did anyone at least 5 years older than you or an adult, try to make you touch them sexually?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	3,784	92.38	91.32
2	Once	114	2.78	2.94
3	More than once	150	3.66	4.29
7	Don't know/Not Sure	9	0.22	0.19
9	Refused	39	0.95	1.25
BLANK	Not asked or Missing	855	•	

Label: How Often Did Anyone Ever Force You to Have Sex? Section Name: Adverse Childhood Experience Module Number: 22 Question Number: 11 Column: 404 Type of Variable: Num SAS Variable Name: ACEHVSEX Question Prologue: Question: How often did anyone at least 5 years older than you or an adult, force you to have sex?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	3,916	95.70	94.74
2	Once	58	1.42	1.62
3	More than once	71	1.74	2.16
7	Don't know/Not Sure	12	0.29	0.22
9	Refused	35	0.86	1.26
BLANK	Not asked or Missing	859	•	•

Label: Did you do anything to keep from getting pregnant? Section Name: Family Planning Module Number: 23 Question Number: 1 Column: 405 Type of Variable: Num SAS Variable Name: PFPPRVN3 Question Prologue: Question: The last time you had sex with a man\_did you or

Question: The last time you had sex with a man, did you or your partner do anything to keep you from getting pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	355	57.82	59.43
2	No-Go to Module 23.3 NOBCUSE7	213	34.69	32.02
3	No partner/not sexually active-Go to next module	24	3.91	4.97
4	Same sex partner-Go to next module	3	0.49	1.00
7	Don't know / Not sure-Go to next module	4	0.65	0.27
9	Refused—Go to next module	15	2.44	2.31
BLANK	Not asked or Missing Notes: respondent sex, SEXVAR, is coded 1; or Module 28.01, BIRTHSEX, is coded 1; or respondent sex, SEXVAR, is coded 2 or Module 28.01, BIRTHSEX, is coded 2 and Section 08.21, PREGNANT, is coded 1; or respondent sex, SEXVAR, is coded 2 or Module 28.01, BIRTHSEX, is coded 2 and Module 09.07, HADHYST2, is coded 1; or respondent sex, SEXVAR, is coded 2	4,337		

Label: What did you do to keep you from getting pregnant? Section Name: Family Planning Module Number: 23 Question Number: 2 Column: 406-407 Type of Variable: Num SAS Variable Name: TYPCNTR8 Question Prologue:

Question: The last time you had sex with a man, what did you or your partner do to keep you from getting pregnant?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Female sterilization (ex. Tubal ligation, Essure, Adiana)-Go to next module	28	7.89	6.92
2	Male sterilization (vasectomy)—Go to next module	49	13.80	10.08
3	Contraceptive implant (ex. Nexplanon, Jadelle, Sino Implant, Implanon)-Go to next module	12	3.38	4.17
4	IUD, Levonorgestrel (LNG) or other hormonal (ex. Mirena, Skyla, Liletta, Kylena)-Go to next module	39	10.99	11.23
5	IUD, Copper-bearing (ex. ParaGard)-Go to next module	8	2.25	1.88
6	IUD, type unknown-Go to next module	8	2.25	2.18
7	Shots (ex. Depo-Provera or DMPA)-Go to next module	9	2.54	2.22
8	Birth control pills, any kind-Go to next module	87	24.51	25.44
9	Contraceptive patch (ex. Ortho Evra, Xulane)-Go to next module	16	4.51	5.84
10	Contraceptive ring (ex. NuvaRing)-Go to next module	2	0.56	0.75
11	Male condoms-Go to next module	83	23.38	24.80
14	Not having sex at certain times (rhythm or natural family planning)-Go to next module	2	0.56	0.43
15	Withdrawal (or pulling out) -Go to next module	5	1.41	1.95
17	Emergency contraception (morning after pill)-Go to next module	1	0.28	0.42
18	Other method-Go to next module	6	1.69	1.70
BLANK	Not asked or Missing Notes: respondent sex, SEXVAR, is coded 1; or Module 28.01, BIRTHSEX, is coded 1; or respondent sex, SEXVAR, is coded 2 or Module 28.01, BIRTHSEX, is coded 2 and Section 08.21, PREGNANT, is coded 1; or respondent sex, SEXVAR, is coded 2 or Module 28.01, BIRTHSEX, is coded 2 and Module 09.07, HADHYST2, is coded 1; or respondent sex, SEXVAR, is coded 2	4 <b>,</b> 596		

## WISCONSIN 2019 Codebook Report Overall version data weighted with \_LLCPWT Behavioral Risk Factor Surveillance System

Label: What was main reason for not doing anything to keep you from getting pregnant? Section Name: Family Planning Module Number: 23 Question Number: 3 Column: 408-409 Type of Variable: Num SAS Variable Name: NOBCUSE7 Question Prologue:

Question: What was your main reason for not using a method to prevent pregnancy the last time you had sex with a man?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	You didn't think you were going to have sex/no regular partner	3	1.42	1.88
2	You just didn't think about it	3	1.42	1.20
3	Don't care if you get pregnant	12	5.66	5.41
4	You want a pregnancy	23	10.85	13.22
5	You or your partner don't want to use birth control	1	0.47	0.39
7	You couldn't pay for birth control	7	3.30	3.64
9	Religious reasons	10	4.72	4.58
11	Don't think you or your partner can get pregnant (infertile or too old)	40	18.87	19.28
12	You had tubes tied (sterilization)	23	10.85	11.86
13	You had a hysterectomy	32	15.09	13.68
14	Your partner had a vasectomy (sterilization)	11	5.19	4.86
15	You are currently breast-feeding	1	0.47	0.78
16	You just had a baby/postpartum	1	0.47	0.21
17	You are pregnant now	1	0.47	0.15
18	Same sex partner	1	0.47	0.35
19	Other reasons	43	20.28	18.50
BLANK	Not asked or Missing Notes: respondent sex, SEXVAR, is coded 1; or Module 28.01, BIRTHSEX, is coded 1; or respondent sex, SEXVAR, is coded 2 or Module 28.01, BIRTHSEX, is coded 2 and Section 08.21, PREGNANT, is coded 1; or respondent sex, SEXVAR, is coded 2 or Module 28.01, BIRTHSEX, is coded 2 and Module 09.07, HADHYST2, is coded 1; or respondent sex, SEXVAR, is coded 2	4,739		

Label: Type of Work Section Name: Industry and Occupation Module Number: 26 Question Number: 1 Column: 419-518 Type of Variable: Char SAS Variable Name: TYPEWORK Question Prologue:

Question: What kind of work do you do? [(for example, registered nurse, janitor, cashier, auto mechanic)]

Value	Value Label	Frequency	Percentage	Weighted Percentage
99	Refused	35	1.48	1.51
BLANK	Not asked or Missing Notes: Section 08.14, EMPLOY1, is coded 3, 5, 6, 7, 8, 9 or Missing	2,579		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	2,337	98.52	98.49

Label: Type of Business/Industry Section Name: Industry and Occupation Module Number: 26 Question Number: 2 Column: 519-618 Type of Variable: Char SAS Variable Name: TYPEINDS Question Prologue: Question: What kind of business or industry do you work in? [(for example, hospit manufacturing, restaurant)]

[(for example, hospital, elementary school, clothing

Value	Value Label	Frequency	Percentage	Weighted Percentage
99	Refused	58	2.46	2.27
BLANK	Not asked or Missing Notes: Section 08.14, EMPLOY1, is coded 3, 5, 6, 7, 8, 9 or Missing	2,594		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	2,299	97.54	97.73

Label: Sexual orientation Section Name: Sexual Orientation and Gender Identity (SOGI) Module Number: 29 Question Number: 1a Column: 621 Type of Variable: Num SAS Variable Name: SOMALE Question Prologue: Question: Which of the following best represents how you think of yourself?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Gay	24	1.33	1.59
2	Straight, that is, not gay	1,694	94.01	92.80
3	Bisexual	39	2.16	2.81
4	Something else	21	1.17	1.38
7	I don't know the answer	10	0.55	0.69
9	Refused	14	0.78	0.74
BLANK	Not asked or Missing Notes: respondent sex, SEXVAR, is coded 2; or Module 28.01, BIRTHSEX, is coded 2;	3,149		

Label: Sexual orientation
Section Name: Sexual Orientation and Gender Identity (SOGI)
Module Number: 29
Question Number: 1b
Column: 622
Type of Variable: Num
SAS Variable Name: SOFEMALE
Question Prologue:
Question: Which of the following best represents how you think of yourself?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Lesbian or Gay	31	1.38	1.78
2	Straight, that is, not gay	2,035	90.77	88.44
3	Bisexual	81	3.61	4.63
4	Something else	34	1.52	2.01
7	I don't know the answer	37	1.65	2.10
9	Refused	24	1.07	1.03
BLANK	Not asked or Missing Notes: respondent sex, SEXVAR, is coded 1; or Module 28.01, BIRTHSEX, is coded 1;	2,709		

Label: Do you consider yourself to be transgender? Section Name: Sexual Orientation and Gender Identity (SOGI) Module Number: 29 Question Number: 2 Column: 623 Type of Variable: Num SAS Variable Name: TRNSGNDR Question Prologue: Question: Do you consider yourself to be transgender? (If yes, ask "Do you consider yourself to be male-to-female, female-to-male, or gender non-conforming?)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes, Transgender, male-to-female	7	0.17	0.25
4	No	3,994	98.93	98.92
7	Don't know/Not Sure	19	0.47	0.43
9	Refused	17	0.42	0.40
BLANK	Not asked or Missing	914	•	

Label: Birth date of child Section Name: Random Child Selection Module Number: 30 Question Number: 1 Column: 624-629 Type of Variable: Char SAS Variable Name: RCSBIRTH Question Prologue: Question: What is the birth month and year of the "Xth" child?

Value	Value Label	Frequency	Percentage	Weighted Percentage
777777	Don't know/Not sure	27	3.20	2.77
999999	Refused	96	11.36	11.00
BLANK	Not asked or Missing Notes: Section 08.15, CHILDREN, is coded 0, 88, 99, or Missing;	4,106		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	722	85.44	86.22

Label: Gender of child Section Name: Random Child Selection Module Number: 30 Question Number: 2 Column: 630 Type of Variable: Num SAS Variable Name: RCSGENDR Question Prologue: Question: Is the child a boy or a girl?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Воу	431	51.25	49.89
2	Girl	381	45.30	47.18
9	Refused	29	3.45	2.93
BLANK	Not asked or Missing Notes: Section 08.15, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	4,110		

Label: Ethnicity of child
Section Name: Random Child Selection
Module Number: 30
Question Number: 3
Column: 631-634
Type of Variable: Char
SAS Variable Name: RCHISLAT
Question Prologue:
Question: Is the child Hispanic, Latino/a, or Spanish origin?

Value	Value Label	Frequency	Percentage	Weighted Percentage
7	Don't know/Not Sure	5	0.59	0.66
9	Refused	25	2.97	2.74
BLANK	Not asked or Missing Notes: Section 08.15, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	4,110		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	811	96.43	96.60

Label: Race of child (multiple possible) Section Name: Random Child Selection Module Number: 30 Question Number: 4 Column: 635-662 Type of Variable: Char SAS Variable Name: RCSRACE Question Prologue:

Question: Which one or more of the following would you say is the race of the child? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategories underneath major heading.)[Select all that apply]

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not Sure	3	0.36	0.57
99	Refused	25	2.97	2.74
BLANK	Not asked or Missing Notes: Section 08.15, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	4,110		
HIDDEN	Data Not Displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	813	96.67	96.68

## Label: Race of child Section Name: Random Child Selection Module Number: 30 Question Number: 5 Column: 663-664 Type of Variable: Num SAS Variable Name: RCSBRACE Question Prologue:

Question: Which one of these groups would you say best represents the child's race? (If 40 (Asian) or 50 (Pacific Islander) is selected read and code subcategories underneath major heading.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	White	13	39.39	53.51
20	Black or African American	6	18.18	13.55
30	American Indian or Alaska Native	2	6.06	4.47
41	Asian Indian	1	3.03	3.55
42	Chinese	1	3.03	1.18
77	Don't know/Not Sure	7	21.21	14.23
99	Refused	3	9.09	9.51
BLANK	Not asked or Missing Notes: Section 08.15, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months; or Module 30.04, RCSRACE1, has only one valid race code (10-60)	4,918	-	

Label: Relationship to child Section Name: Random Child Selection Module Number: 30 Question Number: 6 Column: 665 Type of Variable: Num SAS Variable Name: RCSRLTN2 Question Prologue: Question: How are you related to the child?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Parent (include biological, step, or adoptive parent)	661	78.97	77.00
2	Grandparent	58	6.93	4.62
3	Foster parent or guardian	15	1.79	2.06
4	Sibling (include biological, step, and adoptive sibling)	49	5.85	9.59
5	Other relative	19	2.27	2.51
6	Not related in any way	15	1.79	1.90
7	Don't know/Not sure	3	0.36	0.62
9	Refused	17	2.03	1.68
BLANK	Not asked or Missing Notes: Section 08.15, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	4,114		

Label: Healthcare provider ever said child has asthma Section Name: Childhood Asthma Prevalence Module Number: 31 Question Number: 1 Column: 666 Type of Variable: Num SAS Variable Name: CASTHDX2 Question Prologue: Question: Has a doctor, nurse or other health professional EVER said that the child has asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	76	9.10	8.82
2	No-Go to next module	735	88.02	88.59
7	Don't know/Not Sure-Go to next module	5	0.60	0.63
9	Refused—Go to next module	19	2.28	1.95
BLANK	Not asked or Missing Notes: Section 08.15, CHILDREN, is coded 0, 88, 99, or Missing	4,116		

Label: Child still have asthma? Section Name: Childhood Asthma Prevalence Module Number: 31 Question Number: 2 Column: 667 Type of Variable: Num SAS Variable Name: CASTHNO2 Question Prologue: Question: Does the child still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	31	70.45	67.63
2	No	12	27.27	31.99
7	Don't know/Not Sure	1	2.27	0.38
BLANK	Not asked or Missing Notes: Section 08.15, CHILDREN, is coded 0, 88, 99, or Missing; or Module 31.01, CASTHDX2, is coded 2, 7, 9, or Missing	4,907		-

Label: Asthma Follow-Up call back request Section Name: Asthma Follow-up Call Back Module Number: 1 Question Number: 1 Column: 668 Type of Variable: Num SAS Variable Name: CALLBACK Question Prologue: Question: We would like to call you again within the next 2 weeks to talk in more detail about (your/your child's) experiences with asthma. The information will be used to help develop and improve the asthma programs in <STATE>. The information you gave us today and any you give us in the future will be kept confidential. If you agree to this, we will keep your first name or initials and phone number on file, separate from the answers collected today.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	342	78.44	76.36
2	No	94	21.56	23.64
BLANK	Not asked or Missing	4,515	•	

Label: Asthma Follow-Up call back responded selected Section Name: Asthma Follow-up Call Back Module Number: 1 Question Number: 2 Column: 669 Type of Variable: Num SAS Variable Name: ADLTCHLD Question Prologue: Question: Which household member was selected to be the focus of the callback.

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No selection	4,104	88.47	87.85
1	Adult	478	10.30	10.55
2	Child	56	1.21	1.59
3		1	0.02	0.01
BLANK	Not asked or Missing	312		

Label: Adult Hispanic response Section Name: CDCCATI Hispanic Adult Module Number: 1 Question Number: 1 Column: 670 Type of Variable: Num SAS Variable Name: ADHISPA Question Prologue: Question: Adult Hispanic response

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	164	3.35	6.39
2	No	4,700	95.98	92.55
7	Don't know/Not Sure	7	0.14	0.19
9	Refused	26	0.53	0.86
BLANK	Missing	54	•	•

Label: Child Hispanic response Section Name: CDCCATI Hispanic Child Module Number: 1 Question Number: 2 Column: 671 Type of Variable: Num SAS Variable Name: CHHISPA Question Prologue: Question: Child Hispanic response

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	67	7.97	10.02
2	No	744	88.47	86.58
7	Don't know/Not Sure	5	0.59	0.66
9	Refused	25	2.97	2.74
BLANK	Missing	4,110	•	

Label: Questionnaire Version Identifier Section Name: Questionnaire Version Module Number: 1 Question Number: 1 Column: 672-673 Type of Variable: Num SAS Variable Name: QSTVER Question Prologue: Question: Questionnaire Version Identifier

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	Landline single questionnaire	2,096	42.33	30.07
20	Cell Phone single questionnaire	2,855	57.67	69.93

Label: Language identifier				
Section Name: Questionnaire Lar	nguage			
Module Number: 1				
Question Number: 1				
Column: 674-675				
Type of Variable: Num				
SAS Variable Name: QSTLANG				
Question Prologue:				
Question: Language identifier				
				Maightad
Value	Value Label	Frequency	Percentage	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1	English	4,909	99.15	97.98
2	Spanish	42	0.85	2.02

## WISCONSIN 2019 Codebook Report Overall version data weighted with \_LLCPWT Behavioral Risk Factor Surveillance System

Label: Cell Phone County Name Section Name: Cell Phone County Module Number: 1 Question Number: 1 Column: 686-730 Type of Variable: Char SAS Variable Name: CPCOUNTY Question Prologue: Question: Cell Phone County Name

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK		4,756	•	•
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	195	100.00	100.00

Label: Stat	te Added Questions - Medicaid						
Section Na	Section Name: State Questions						
ModuleN	Module Number: 1						
Question	Number: 1						
Column: 9	01						
Type of Va	ariable: Num						
SAS Varia	ble Name: MEDICAID						
Question	Prologue:						
Question: Receive Medicaid or Badger Care							
Question:	Receive Medicaid or Badger Care						
Question:	Receive Medicaid or Badger Care			Weighted			
Value	Receive Medicaid or Badger Care Value Label	Frequency	Percentage	Weighted Percentage			
		Frequency 844	Percentage 17.78				
Value	Value Label			Percentage			
Value 1	Value Label Yes	844	17.78	Percentage 18.76			

Label: State Added Questions – Hmong ethnicity Section Name: State Questions Module Number: 1 Question Number: 1 Column: 902 Type of Variable: Num SAS Variable Name: HMONG Question Prologue: Question: Hmong ethnicity, if Asian race/ethnicity self-ID

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	10	22.22	30.98
2	No	32	71.11	65.05
7	DK	2	4.44	1.92
9	Ref	2	2.22	2.06

Section Nar Module Nur Question Na Column: 90 Type of Var SAS Variabl Question Pr	umber: 1 3 iable: Num le Name: MILW			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	461	70.17	65.98
2	No	194	29.53	33.98
7	DK	2	.30	.04

Label: State Added Questions – Prescription Pain Med/Opioid Use Section Name: State Questions Module Number: Question Number: 1 Column: 907 Type of Variable: Num SAS Variable Name PAINMED Question Prologue: Question: Used any prescription pain medication in past 12 months

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,247	31.18	29.24
2	No	2,739	68.49	70.49
7	DK	9	.23	.21
9	Ref	4	.10	.06

Label: State Added Questions - Prescription Pain Med/Opioid Use Section Name: State Questions Module Number: Question Number: 2 Column: 908 Type of Variable: Num SAS Variable Name: MEDTYPE Question Prologue: Yes to PAINMED Question: Was prescription pain med opioid or non-opioid

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Opioid	631	50.60	53.14
2	Non-opioid	557	44.67	40.97
7	DK	58	4.65	5.85
9	Ref	1	0.08	.04

Label: State Added Questions - Prescription Pain Med/Opioid Use Section Name: State Questions Module Number: Question Number: 3 Column: 909-910 Type of Variable: Num SAS Variable Name: WHYPRESC Question Prologue: <Medication type=opioid> Question: Medical reason for (opioid) prescription, most recent if more than one in past 12 months

Value	Value Label	Frequency	Percentage	Weighted Percentage
01	Pain related to cancer	19	3.01	2.53
02	Post-surgical care, orthopedic	143	22.66	19.85
03	Post-surgical care, non-orthopedic	97	15.37	18.49
04	Back pain, chronic or acute recurring	93	14.74	12.77
05	Joint pain/arthritis	57	9.03	7.99
06	Dental pain including procedures	53	8.40	8.75
07	Carpal tunnel syndrome	9	1.43	0.80
08	Injury causing short-term pain	54	8.56	11.14
09	Injury causing long-term pain	25	3.96	4.39
10	Other physical condition causing pain	34	5.39	4.93
11	To prevent withdrawal symptoms	1	0.16	0.21
12	Other reason (specify)	46	7.29	8.15

Label: State Added Questions - Prescription Pain Med/Opioid Use Section Name: State Questions Module Number: Question Number: 5 Column: 1010 Type of Variable: Num SAS Variable Name: MRMED\_OP Question Prologue: <opioid> Question: Last prescription fill for opioid pain med: took more frequently or at higher dose than directed

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	35	3.08	3.67
2	No	1,097	96.57	96.16
7	DK	3	0.26	0.16
9	Ref	1	0.09	0.01

Label: State Added Questions - Prescription Pain Med/Opioid Use Section Name: State Questions Module Number: Question Number: 6 Column: 1011 Type of Variable: Num SAS Variable Name: MDLFT\_OP Question Prologue: Question: State Added: Any leftover medication from last <opioid > pain med prescription fill

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	627	55.24	55.60
2	No	496	43.70	43.56
7	DK	11	0.97	0.83
9	Ref	1	.09	0.01

Label: State Added Questions - Prescription Pain Med/Opioid Use Section Name: State Questions Module Number: Question Number: 7 Column: 1012 Type of Variable: Num SAS Variable Name: WTMED\_OP Question Prologue: Had leftover pain med (Yes to MDLFT\_OP) Question: State Added: What (R) did with leftover opioid pain medication

Value		Frequency	Percentage	Weighted Percentage
1	Kept it	372	59.33	56.42
2	Disposed of it	178	28.39	30.91
3	Gave it to someone else	14	2.23	3.04
4	Sold it	2	0.32	0.64
5	Other	58	9.25	8.21
7	DK	2	0.32	0.69
9	Ref	1	0.16	0.09

Label: State Added Questions - Prescription Pain Med/Opioid Use Section Name: State Questions Module Number: Question Number: 8 Column: 1013 Type of Variable: Num SAS Variable Name: NOPRESCB Question Prologue: Question: State Added: Took any *non-prescribed* prescription pain med in past year

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	72	1.81	2.32
2	No	3,889	97.71	97.05
7	DK	9	0.23	0.37
9	Ref	10	0.25	0.26

Label: State Added Questions - Prescription Pain Med/Opioid Use Section Name: State Questions Module Number: Question Number: 9 Column: 1014 Type of Variable: Num SAS Variable Name: OBTMED Question Prologue: Took a non-prescribed prescription pain med, past year (Yes to NOPRESCB) Question: State Added: How obtained non-prescribed prescription pain med

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Was given it for free by friend or relative	48	67.61	60.21
2	Taken from owner without knowledge or consent	1	1.41	3.19
3	Purchased from friend or relative	7	9.86	13.26
4	Purchased from street dealer	5	7.04	6.80
5	Purchased online	0	0	0
6	Other	4	5.63	3.30
7	DK	2	2.82	2.30
9	Ref	4	5.63	10.94

Label: State Added Questions – Heroin Use Section Name: State Questions Module Number: Question Number: 1 Column: 1017 Type of Variable: Num SAS Variable Name: HEROIN Question Prologue: Question: State Added: Ever used heroin, even once

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	66	1.66	2.64
2	No	3,904	98.26	97.30
7	DK	1	0.03	0.04
9	Ref	2	0.05	0.02

Label: State Added Questions – Heroin Use Section Name: State Questions Module Number: Question Number: 2 Column: 1018 Type of Variable: Num SAS Variable Name: HEROIN12 Question Prologue: Has ever used heroin (yes to HEROIN) Question: State Added: Used heroin in past 12 months

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	12	18.18	22.32
2	No	54	81.82	77.68

Label: State Added Questions – Marijuana Use Section Name: State Questions Module Number: Question Number: 1 Column: 1021-1022 Type of Variable: Num SAS Variable Name: MARIJ Question Prologue: Question: State Added: Number of days used marijuana in past 30 days

2

7

No

DK

Value	Value Label	Frequency	Percentage	Weighted Percentage
01-76	Number of days	321	8.08	11.06
88	None (zero days)	3,645	91.74	88.72
77	DK	1	0.03	0.05
99	Ref	6	0.15	0.17

Section Nar Module Nur Question Na Column: 10 Type of Var SAS Variabl Question Pr	umber: 2 23	(marijuana)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	268	83.49	87.05
2	No	52	16.20	12.78
7	DK	1	0.31	0.17

Label: State	Added Questions – Marijuana Use			
Section Nan	ne: State Questions			
Module Nur	nber:			
Question Nu	umber: 3			
Column: 10	24			
Type of Var	iable: Num			
SAS Variabl	e Name: ATEMARJ			
Question Pr	ologue: Any marijuana use past 30 days			
Question: S	tate Added: Question: Methods of marijuana use past 30 day	s <b>ate</b> (marijuana	a)	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	102	31.88	31.63

June	4,	2020

68.21

0.17

67.81

0.31

217

1

Label: State Added Questions – Marijuana Use Section Name: State Questions Module Number: Question Number: 4 Column: 1025 Type of Variable: Num SAS Variable Name: DRNKMARJ Question Prologue: Any marijuana use past 30 days Question: State Added: *Methods* of marijuana use past 30 days... **drank** (marijuana)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	20	6.25	4.89
2	No	299	93.44	94.67
9	Ref	1	0.31	0.44

Label: State Added Questions – Marijuana Use Section Name: State Questions Module Number: Question Number: 5 Column: 1026 Type of Variable: Num SAS Variable Name: VAPEMARJ Question Prologue: Any marijuana use past 30 days Question: State Added: <i>Methods</i> of marijuana use past 30 days <b>vaped</b> (marijuana)					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	98	30.63	37.33	
2	No	222	69.38	62.67	

Label: State	e Added Questions – Marijuana Use			
Section Nar	ne: State Questions			
ModuleNu	mber:			
Question N	umber: 6			
Column: 10	27			
Type of Var	iable: Num			
SAS Variab	le Name: DABMARJ			
	rologue: Any marijuana use past 30 days			
Question: S	State Added: <i>Methods</i> of marijuana use past 30 days <b>dabbed</b>	<b>i</b> (marijuana)		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1	Yes	44	13.75	19.43
2	No	273	85.31	79.55
7	DK	2	0.63	0.59
9	Ref	1	0.31	0.44

Label: State Added Questions – Marijuana Use Section Name: State Questions Module Number: Question Number: 7 Column: 1028 Type of Variable: Num SAS Variable Name: OTHRMARJ Question Prologue: Any marijuana use past 30 days Question: State Added: *Methods* of marijuana use past 30 days... **other** (marijuana)

	Value	Value Label	Frequency	Percentage	Weighted Percentage
	1	Yes	28	8.78	6.02
I	2	No	291	91.22	98.98

Section Nan Module Nur Question Nu Column: 10 Type of Var SAS Variabl Question Pr	umber: 1 31 iable: Num e Name: EXPSHOME	n (own) home		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	344	8.58	10.26
2	No	3,618	91.25	89.67
7	DK	3	0.08	0.06

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 2 Column: 1032 Type of Variable: Num SAS Variable Name: EXPSOTHR Question Prologue: Question: State Added: How often exposed to smoke in outdoor public places – often, sometimes, rarely or never

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Often	213	5.37	7.90
2	Sometimes	555	14.00	15.96
3	Rarely	2,121	53.52	51.90
4	Never	1,060	26.75	23.82
7	DK	9	0.23	0.17
9	Ref	5	0.13	0.25

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 3 Column: 1033 Type of Variable: Num SAS Variable Name: HOUSESMK Question Prologue: Question: State Added: Smoking rules inside (own) home

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Smoking not allowed anywhere in home	3,242	81.99	81.33
2	Allowed in some places or at some times	206	5.18	6.55
3	Smoking is allowed anywhere	34	0.86	0.97
4	There are no rules about smoking in home	442	11.18	10.39
7	DK	20	0.51	0.43
9	Ref	11	0.28	0.34

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 4 Column: 1034 Type of Variable: Num SAS Variable Name: MENTHOL Question Prologue: Current or former smoker Question: State Added: Smoke or smoked menthol cigarettes

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	736	42.45	45.06
2	No	982	56.63	54.25
7	DK	13	0.75	0.53
9	Ref	3	0.17	0.16

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 5 Column: 1035 Type of Variable: Num SAS Variable Name: QUITAWAR Question Prologue: Question: State Added: Aware of WisconsinQuitLine Services

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,754	44.53	46.21
2	No	2,151	54.61	52.89
7	DK	28	0.71	0.67
9	Ref	6	0.15	0.22

Label: State Added Questions – SA Tobacco
Section Name: State Questions
Module Number:
Question Number: 6
Column: 1036
Type of Variable: Num
SAS Variable Name: FBREATH
Question Prologue:
Question: State Added: Aware of First Breath Program for pregnant women

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	513	13.05	14.24
2	No	3,393	86.34	85.29
7	DK	17	0.43	0.34
9	Ref	7	0.18	0.13

Section Nar Module Nu Question N Column: 10 Type of Var SAS Variab Question P	lumber: 7 037 riable: Num le Name: FFSAWAR			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	721	18.36	18.55
2	No	3,174	80.80	80.90
7	DK	27	0.69	0.42
9	Ref	6	0.15	0.13

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 8 Column: 1038 Type of Variable: Num SAS Variable Name: OTHAWAR Question Prologue: Question: State Added: Aware of other cessation programs

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	841	21.43	21.16
2	No	2,996	76.33	76.76
7	DK	82	2.09	1.96
9	Ref	6	0.15	0.12

Section Na Module Nu Question N Column: 10 Type of Va SAS Variat Question P	lumber: 9	ing to quit		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	154	70.32	67.76
2	No	65	29.68	32.24

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 10 Column: 1040 Type of Variable: Num SAS Variable Name: QUITLINE Question Prologue: Former smokers and current smokers who have ever tried to quit Question: State Added: Used Wisconsin Tobacco Quitline to quit or attempt to quit smoking

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	41	4.63	4.60
2	No	840	94.81	95.06
7	DK	4	0.45	0.19
9	Ref	1	0.11	0.15

Section Nar Module Nur Question N Column: 10 Type of Var SAS Variabl Question Pr	umber: 11 41	tried to quit		
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	63	8.32	6.55
2	No	693	91.55	93.39
7	DK	1	0.13	0.06

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 12 Column: 1142 Type of Variable: Num SAS Variable Name: ANYCAR12 Question Prologue: Question: State Added: Saw a HC provider for any kind of care in past 12 months

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	2,894	73.86	70.19
2	No	1,007	25.70	29.47
7	DK	9	0.23	0.11
9	Ref	8	0.20	0.22

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 13 Column: 1143 Type of Variable: Num SAS Variable Name: DOCADV12 Question Prologue: Current smokers who saw a HC provider in past 12 months Question: State Added: Advised to quit smoking by HC provider, past 12 months					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	324	55.01	49.52	
2	No	263	44.65	50.31	
7	DK	1	0.17	0.09	
9	Ref	1	0.17	0.08	

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 14 Column: 1145 Type of Variable: Num SAS Variable Name: SMKLSEVR Question Prologue: Question: State Added: Ever used any smokeless tobacco products, such as chewing tobacco, snuff, snus, dip, orbs, sticks or strips

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	385	9.99	11.75
2	No	3,462	89.85	88.09
7	DK	1	0.03	0.03
9	Ref	5	0.13	0.14

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 15 Column: 1149-1150 Type of Variable: Num SAS Variable Name: FAVELAW Question Prologue: Question: State Added: Favor or oppose WI law that prohibits smoking in most public places --slightly, somewhat, strongly (or neither favor nor oppose)

Value	Value Label	Frequency	Percentage	Weighted Percentage
01	Strongly opposed	139	3.56	3.81
02	Somewhat opposed	50	1.28	1.55
03	Slightly opposed	34	0.87	1.10
04	Neither favor nor oppose	557	14.27	17.08
05	Slightly in favor	94	2.41	2.58
06	Somewhat in favor	224	5.74	6.21
07	Strongly in favor	2,774	71.07	67.08
77	DK	18	0.46	0.32
99	Ref	13	0.33	0.28

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 16 Column: 1151-1152 Type of Variable: Num SAS Variable Name: ECIGLAW Question Prologue: Question: State Added: Favor or oppose potential law prohibiting e-cigarettes and vaping in indoor public places

Value	Value Label	Frequency	Percentage	Weighted Percentage
01	Strongly opposed	345	8.86	8.51
02	Somewhat opposed	91	2.34	2.82
03	Slightly opposed	49	1.26	1.59
04	Neither favor nor oppose	878	22.54	27.40
05	Slightly in favor	116	2.98	3.60
06	Somewhat in favor	318	8.16	8.46
07	Strongly in favor	2,038	52.32	46.26
77	DK	46	1.18	0.91
99	Ref	14	0.36	0.45

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 17 Column: 1153 Type of Variable: Num SAS Variable Name: CASINO1 Question Prologue: Question: State Added: How often currently visit casinos in WI

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Weekly	53	1.36	1.00
2	Monthly	113	2.91	2.27
3	A few times a year	417	10.72	10.63
4	Once a year or less	841	21.63	23.10
5	Do not visit casinos	2,457	63.18	62.80
7	DK	4	0.10	0.09
9	Ref	4	0.10	0.11

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 18 Column: 1154 Type of Variable: Num SAS Variable Name: CASINFR Question Prologue: Question: State Added: Would visit casinos more often if they were smoke-free, less often or no difference?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Would be more likely to visit if smoke-free	493	12.69	12.39
2	Less likely to visit casinos if smoke-free	106	2.73	3.01
3	Would make no difference	3,265	84.06	84.07
7	DK	14	0.36	0.34
9	Ref	6	0.15	0.19

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 19 Column: 1155-1156 Type of Variable: Num SAS Variable Name: FAVELAW2 Question Prologue: Question: State Added: In favor of or opposed to a law prohibiting smoking in public outdoor places

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Strongly opposed	209	13.14	14.46
2	Somewhat opposed	164	4.23	4.01
3	Slightly opposed	88	2.27	2.52
4	Neither favor nor oppose	1,581	40.80	41.86
5	Slightly in favor	105	2.71	2.73
6	Somewhat in favor	289	7.46	7.31
7	Strongly in favor	1,108	28.59	26.42
77	DK	24	0.62	0.55
99	Ref	7	0.18	0.14

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 20 Column: 1161 Type of Variable: Num SAS Variable Name: MULTSMK Question Prologue: Question: State Added: Any household members smoke (other than self)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	471	12.16	15.81
2	No	3,397	87.73	84.12
7	DK	1	0.03	0.02
9	Ref	3	0.08	0.05

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 21 Column: 1162 Type of Variable: Num SAS Variable Name: MULTBLDG Question Prologue: Question: State Added: Live in a multi-unit building

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	645	16.70	16.99
2	No	3,209	83.09	82.89
7	DK	4	0.10	0.04
9	Ref	4	0.10	0.08

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 22 Column: 1163 Type of Variable: Num SAS Variable Name: MULTPRHB Question Prologue: Question: State Added: Is smoking prohibited in individual housing units

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	314	48.76	50.76
2	No	296	45.96	44.78
7	DK	34	5.28	4.47

Label: State Added Questions – SA Tobacco
Section Name: State Questions
Module Number:
Question Number: 23
Column: 1164-1165
Type of Variable: Num
SAS Variable Name: MULTPREF
Question Prologue:

Question: State Added: Prefer building that prohibits smoking in individual units or one that allows smoking in units

Value	Value Label	Frequency	Percentage	Weighted Percentage
01	Strongly prefer allows	48	7.50	9.08
02	Somewhat prefer allows	23	3.59	3.59
03	Slightly prefer allows	27	4.22	4.25
04	Neither	50	7.81	9.53
05	Slightly prefer prohibits	40	6.25	6.28
06	Somewhat prefer prohibits	44	6.88	7.84
07	Strongly prefer prohibits	394	61.56	56.73
77	DK	10	1.56	2.23
99	Ref	4	0.63	0.48

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 24 Column: 1168 Type of Variable: Num SAS Variable Name: ECIGLIFE Question Prologue: Question: State Added: Ever used an e-cig or vaping product?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	644	16.72	24.33
2	No	3,198	83.02	75.32
7	DK	1	0.03	0.08
9	Ref	9	0.23	0.28

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 25 Column: 1169 Type of Variable: Num SAS Variable Name: ECIGNOW Question Prologue: Has ever used e-cigs or vaping products Question: State Added: Current use of e-cigs or other vaping products Weighted Value Value Label Frequency Percentage Percentage 1 Every day 44 6.82 11.31 15.50 17.72 2 100 Some days 3 77.67 70.97 Not at all 501

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 26 Column: 1170 Type of Variable: Num SAS Variable Name: EVRSMK Question Prologue: Question: State Added: Ever tried cigarette smoking, even one or two puffs

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,206	55.65	50.50
2	No	954	44.02	49.02
7	DK	3	0.14	0.12
9	Ref	4	0.18	0.36

Section Nat Module Nu Question N Column: 11 Type of Var SAS Variab Question P	Label: State Added Questions – Section Name: State Questions Module Number: Question Number: 27 Column: 1171 Type of Variable: Num SAS Variable Name: CIGTRY Question Prologue: Question: State Added: Tried regular cigarettes first <i>or</i> e-cigs/electronic vaping first?				
Weighted Value Value Label Frequency Percentage Percentage					
1	Tried regular cigarettes before electronic	558	94.90	93.16	
2	Tried electronic before regular cigarettes	19	3.23	4.41	
7	DK	10	1.70	2.27	
9	Ref	1	0.17	0.17	

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 28 Column: 1174 Type of Variable: Num SAS Variable Name: EHARM Question Prologue: Question: State Added: Think that e-cigs are less harmful to health than regular cigarettes

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	728	18.93	21.57
2	No	2,533	65.86	64.25
7	DK	561	14.59	13.47
9	Ref	24	0.62	0.71

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 29 Column: 1175 Type of Variable: Num SAS Variable Name: EXPSVAPR Question Prologue: Question: State Added: How often exposed to vapor from other people's e-cigs/vaping in indoor public places?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Often	98	2.55	4.38
2	Sometimes	337	8.77	11.60
3	Rarely	1,611	41.91	43.41
4	Never	1,779	46.28	39.97
7	DK	13	0.34	0.38
9	Ref	6	0.16	0.26

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 30 Column: 1176 Type of Variable: Num SAS Variable Name: VAPEHARM Question Prologue: Question: State Added: Do you think that breathing vapor from others' e-cigs/vaping can cause: no harm, a little harm, some harm, or a lot of harm?

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No harm	323	8.42	10.53
2	A little harm	632	16.47	19.85
3	Some harm	1,685	43.91	43.09
4	A lot of harm	834	21.74	17.83
7	DK	346	9.02	8.21
9	Ref	17	0.44	0.49

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 31 Column: 1179 Type of Variable: Num SAS Variable Name: TBCTALK Question Prologue: Asked if child or children <18 in HH (may or may not be R's child(ren)) Question: State Added: Have ever talked to children about tobacco products

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	539	68.31	59.90
2	No	199	25.22	31.28
3	Child(ren) too young, if volunteered	26	3.30	4.13
4	No children, if volunteered	24	3.04	4.55
9	Ref	1	0.13	0.13

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 32 Column: 1180 Type of Variable: Num SAS Variable Name: TALKREG Question Prologue: If talked to child(ren) about tobacco products Question: State Added: Talked to child(ren) about regular cigarettes

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	527	97.96	98.36
2	No	11	2.04	1.64

	Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 33				
Question Number: 33 Column: 1181 Type of Variable: Num SAS Variable Name: TALKECIG Question Prologue: Talked to child(ren) about tobacco products Question: State Added: Talked to child(ren) about e-cigarettes/other vaping devices					
	Value	Value Label	Frequency	Percentage	Weighted Percentage
	1	Yes	416	77.32	74 <b>,</b> 57
	2	No	122	22.68	25.43

Section Nat Module Nu Question N Column: 11 Type of Var SAS Variab Question P	umber: 34			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	238	44.24	44.92
2	No	300	55.76	55.08

Label: State Added Questions – SA Tobacco Section Name: State Questions Module Number: Question Number: 35 Column: 1183 Type of Variable: Num SAS Variable Name: TALKPIPE Question Prologue: Talked to child(ren) about tobacco products Question: State Added: Talked to child(ren) about pipes or hookahs

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	180	33.46	32.74
2	No	354	65.80	66.52
7	DK	4	0.74	0.74

Section Nar Module Nur Question N Column: 11 Type of Var SAS Variab Question P	umber: 35 84			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	327	60.78	58.75
2	No	211	39.22	41.25

Label: State Added Questions – Self-harm and suicide Section Name: State Questions Module Number: Question Number: 1 Column: 1190 Type of Variable: Num SAS Variable Name: SELFHARM Question Prologue: Question: State Added: Did anything to purposely hurt self in the past year without wanting to die, such as cutting or burning on purpose

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	33	0.87	1.60
2	No	3,753	98.66	97.93
7	DK	8	0.21	0.19
9	Ref	10	0.26	0.28

Label: State Added Questions – Self-harm and suicide Section Name: State Questions Module Number: Question Number: 2 Column: 1191 Type of Variable: Num SAS Variable Name: SUICTHTS Question Prologue: Question: State Added: Any serious thoughts of suicide in past year

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	148	3.90	5.70
2	No	3,628	95.57	93.79
7	DK	7	0.18	0.11
9	Ref	13	0.34	0.40

Label: State Added Questions – SA Self-harm and suicide Section Name: State Questions Module Number: Question Number: 3 Column: 1192 Type of Variable: Num SAS Variable Name: SUICATMT Question Prologue: *If any suicidal thoughts* in past year (SUICTHTS=1) Question: State Added: Suicide *attempt* in the past year

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	10	6.76	8.14
2	No	137	92.57	91.53
7	DK	1	0.68	0.34

Section Nam Module Nur Question Nu Column: Type of Var SAS Variabl Question Pr	iable: Num e Name: SUICINJ rologue: Suicide attempt in past year			
Value	State Added: Any <i>injury</i> that <i>needed treatment</i> from a suicide a	Frequency	Percentage	Weighted Percentage
1	Yes	4	40.00	53.19
2	No	6	60.00	46.81

Label: State Added Questions – MH Treatment or medication Section Name: State Questions Module Number: Question Number: 1 Column: 1196 Type of Variable: Num SAS Variable Name: MISTMNT Question Prologue: Question: State Added: Currently taking medication or receiving treatment for any type of mental health condition or emotional problem

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	532	14.03	15.52
2	No	3,248	85.68	84.23
7	DK	4	0.11	0.04
9	Ref	7	0.18	0.21

Label: State Added Questions – SA Fish Consumption
Section Name: State Questions
Module Number:
Question Number: 1
Column: 1200
Type of Variable: Num
SAS Variable Name: ATEFSH30
Question Prologue:
Question: State Added: Ate any fish in the past 30 days

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,006	79.29	74.44
2	No	776	20.47	25.27
7	DK	7	0.18	0.24
9	Ref	2	0.05	0.05

Label: State Added Questions – SA Fish Consumption Section Name: State Questions Module Number: Question Number: 2 Column: 1201-1202 Type of Variable: Num SAS Variable Name: NUMFSH30 Question Prologue: Ate any fish past 30 days Question: State Added: Number of times ate fish in past 30 days

Value	Value Label	Frequency	Percentage	Weighted Percentage
00-76	Number	2,995	99.63	99.70
77	DK	10	0.33	0.29
99	Ref	1	0.03	0.00

Section Na Module Nu Question N Column: 12 Type of Va SAS Variab Question P	lumber: 3 203 riable: Num ile Name: SPORTFSH			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	623	20.74	19.54
2	No	2,373	78.99	80.07
7	DK	8	0.27	0.29

Label: State Added Questions – SA Fish Consumption Section Name: State Questions Module Number: Question Number: 4 Column: 1204 Type of Variable: Num SAS Variable Name: FSHGUIDE Question Prologue: Question: State Added: Familiar with safe-eating guidelines for fish caught in Wisconsin?

Value	Value Label	Frequency	Percentage	Percentage
1	Yes	469	75.40	75.23
2	No	152	24.44	24.76
9	Ref	1	0.16	0.01

Label: State Added Questions – SA Carbon Monoxide Detectors Section Name: State Questions Module Number: Question Number: 1 Column: 1207 Type of Variable: Num SAS Variable Name: CODETECT Question Prologue: Question: State Added: Have CO detector in home

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	3,044	80.42	81.81
2	No	683	18.04	16.16
7	DK	55	1.45	1.96
9	Ref	3	0.08	0.07

Label: State Added Questions – SA Carbon Monoxide Detectors Section Name: State Questions Module Number: Question Number: 2 Column: 1208 Type of Variable: Num SAS Variable Name: COFLOORS Question Prologue: Question: State Added: Have CO detector on every floor of home, including basement					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Yes	1,852	60.84	63.86	
2	No	1,135	34.29	34.21	
7	DK	53	1.74	1.81	
9	Ref	4	0.13	0.121,852	

Label: State Added Questions – SA Carbon Monoxide Detectors Section Name: State Questions Module Number: Question Number: 3 Column: 1209 Type of Variable: Num SAS Variable Nam COTEST Question Prologue: Question: State Added: How often test CO detector – never, once a month, every 1-6 months, every

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never	251	8.25	8.95
2	Once a month	308	10.12	10.87
3	Every 1-6 months	711	23.37	24.85
4	Every 6-12 month	1,272	41.81	39.25
5	Less than once a year	450	14.79	14.54
7	DK	49	1.61	1.53
9	Ref	1	0.03	0.02

Label: State Added Questions – SA Carbon Monoxide Detectors Section Name: State Questions Module Number: Question Number: 4 Column: 2010 Type of Variable: Num SAS Variable Name: COLAWS Question Prologue: Question: State Added: Aware of WI laws requiring CO detectors in places where people live

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	1,090	35.83	35.53
2	No	1,906	62.66	63.02
7	DK	44	1.45	1.43
9	Ref	2	0.07	0.03

Label: State Added Questions – Asthma Callback Recruitment Section Name: State Questions Module Number: Question Number: 1 Column: 1221

Type of Variable: Num SAS Variable Name: ASTHOK Question Prologue:

Question: State Added: Okay to call back with additional questions about adult or child's asthma (ACBS recruitment)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes	341	78.39	76.34
2	No	94	21.61	23.66

Label: End c	of Data-Submission Record Marker				
Section Name: End of Data Submission					
ModuleNur	nber: 1				
Question Nu	umber: 1				
Column: 14	00				
Type of Var	iable: Num				
SAS Variabl	e Name: EOR				
Question Pr	ologue:				
Question: E	nd of Data-Submission Record Marker				
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
1	End of Data-Submission Record Marker	4,951	100.00	100.00	

Label: NCHS Urban-Rural Classification Section Name: Urban Rural Module Number: 1 Question Number: 1 Column: 1401 Type of Variable: Num SAS Variable Name: \_URBNRRL Question Prologue: Question: NCHS Urban-Rural Classification

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Large central metro	705	14.24	15.73
2	Large fringe metro	548	11.07	14.61
3	Medium metro	769	15.53	17.15
4	Small metro	1,206	24.36	24.54
5	Micropolitan	768	15.51	13.17
6	Noncore	955	19.29	14.79

Label: Metropolitan Status Section Name: Urban Rural Module Number: 1 Question Number: 2 Column: 1402 Type of Variable: Num SAS Variable Name: \_METSTAT Question Prologue: Question: Metropolitan Status

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Metropolitan counties (_URBNRRL = 1,2,3,4)	3,228	65.20	72.04
2	Nonmetropolitan counties (_URBNRRL = 5,6)	1,723	34.80	27.96

Label: Urban/Rural Status Section Name: Urban Rural Module Number: 1 Question Number: 3 Column: 1403 Type of Variable: Num SAS Variable Name: \_URBSTAT Question Prologue: Question: Urban/Rural Status

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Urban counties (_URBNRRL = 1,2,3,4,5)	3,996	80.71	85.21
2	Rural counties (_URBNRRL = $6$ )	955	19.29	14.79

Label: Met	Label: Metropolitan Statistical Area Code.						
Section Na	Section Name: Weighting Variables						
Module Nu	Module Number: 1						
Question N	lumber: 1						
Column: 14	404-1408						
Type of Va	riable: Num						
SAS Variab	ele Name: _MSACODE						
Question P	rologue:						
Question:	FIPS Metropolitan Statistical Area Code						
				Weighted			
Value	Value Label	Frequency	Percentage	Percentage			
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00			

Label: Metropolitan Status Code Section Name: Weighting Variables Module Number: 1 Question Number: 2 Column: 1409 Type of Variable: Num SAS Variable Name: MSCODE Question Prologue: Question: Metropolitan Status Code

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	In the center city of an MSA	700	37.92	30.67
2	Outside the center city of an MSA but inside the county containing the center city	309	16.74	23.04
3	Inside a suburban county of the MSA	130	7.04	10.50
5	Not in an MSA	707	38.30	35.80
BLANK	GU, PR, VI, or cell phone	3,105		

Label: Sample Design Stratification Variable Section Name: Weighting Variables Module Number: 1 Question Number: 3 Column: 1410-1415 Type of Variable: Num SAS Variable Name: \_STSTR Question Prologue: Question: Sample Design Stratification Variable (Prior to 2011: \_STSTR is a five digit number that combines the values for \_STATE (first two characters), \_GEOSTR (third and fourth character), and \_DENSTR2 (final character).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

Label: Stratum weight Section Name: Weighting Variables Module Number: 1 Question Number: 4 Column: 1416-1425 Type of Variable: Num SAS Variable Name: \_STRWT Question Prologue: Question: Stratum weight (Number of records in a stratum (NRECSTR) divided by the number of records selected (NRECSEL).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

Label: Raw weighting factor				
Section Name: Weighting Variable	S			
Module Number: 1				
Question Number: 5				
Column: 1426-1435				
Type of Variable: Num				
SAS Variable Name: _RAW				
Question Prologue:				
Question: Raw weighting factor	(Number of adults in the h	nousehold (NUMADULT) divi	ded by the impute	ed n umber of
phones (_IMPNPH).)				
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Percentage
	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this information is not printed for this report		100.00	100.00

Label: Design weight
Section Name: Weighting Variables
Module Number: 1
Question Number: 6
Column: 1436-1445
Type of Variable: Num
SAS Variable Name: _WT2
Question Prologue:
Question: Design weight (Stratum weight (_STRWT) multiplied by the raw weighting factor (_RAW).)
Question: Design weight (Stratum weight (_STRWT) multiplied by the raw weighting factor (_RAW).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

Label: Raw weighting factor used in raking Section Name: Weighting Variables Module Number: 1 Question Number: 7 Column: 1446-1455 Type of Variable: Num SAS Variable Name: \_RAWRAKE Question Prologue: Question: Raw weighting factor used in raking (Number of adults in the household (NUMADULT, maximum of 5) divided by the imputed number of phones (\_IMPNPH, maximum of 3).)

Value	Value Label	Frequency	Percentage	Percentage
	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this information is not printed for this report		100.00	100.00

Label: Design weight use in raking Section Name: Weighting Variables Module Number: 1 Question Number: 8 Column: 1456-1465 Type of Variable: Num SAS Variable Name: \_WT2RAKE Question Prologue: Question Prologue:

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this information is not printed for this report		100.00	100.00

Label: Region
Section Name: Weighting Variables
Module Number: 1
Question Number: 9
Column: 1466-1467
Type of Variable: Num
SAS Variable Name: _REGION
Question Prologue:
Question: Geographic region within a state, imputed from CTYCODE, _IMPCTY, or _GEOSTR
Wojattod

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

Label: Impu	ted gender							
	Section Name: Weighting Variables							
Modul e Nu	nber: 1							
Question N	umber: 10							
Column: 14	68							
Type of Var	iable: Num							
SAS Variab	e Name: _IMPSEX							
Question P	ologue:							
Question:	Imputed gender (This value is the reported gender or an imp	puted gender, ift	he respondent re	fused to give				
their gende	r. The value of the imputed gender will be an estimated from s	screening questic	ons in the survey.)					
				Weighted				
Value	Value Label	Frequency	Percentage	Percentage				
1	Male	2,251	45.47	49.36				
2	Female	2,700	54.53	50.64				

Label: Age value used to determine age groups Section Name: Weighting Variables Module Number: 1 Question Number: 11 Column: 1469-1470 Type of Variable: Num SAS Variable Name: \_IMPAGE Question Prologue: Question: Imputed age used in post-stratification (This value is the reported age or an imputed age, if the respondent refused to give an age. The value of the imputed age will be an average age computed from the sample if the respondent refused to give an age.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
18 - 24	Age 18 to 24	277	5.59	12.40
25 - 34	Age 25 to 34	427	8.62	15.85
35 - 44	Age 35 to 44	547	11.05	15.54
45 - 54	Age 45 to 54	650	13.13	15.77
55 - 64	Age 55 to 64	1,144	23.11	17.98
65 - 99	Age 65 or older	1,906	38.50	22.46

Label: Imputed race/ethnicity value Section Name: Weighting Variables Module Number: 1 Question Number: 12 Column: 1471-1472 Type of Variable: Num SAS Variable Name: \_IMPRACE Question Prologue: Question: Imputed race/ethnicity value (This value is the reported race/ethnicity or an imputed race/ethnicity, if the respondent refused to give a race/ethnicity. The value of the imputed race/ethnicity will be the most common

respondent refused to give a race/ethnicity. The value of the imputed race/ethnicity will be the most common race/ethnicity response for that region of the state)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White, Non-Hispanic	4,352	87.90	83.90
2	Black, Non-Hispanic	231	4.67	5.61
3	Asian, Non-Hispanic	42	0.85	2.24
4	American Indian/Alaskan Native, Non-Hispanic	83	1.68	0.89
5	Hispanic	146	2.95	5.82
6	Other race, Non-Hispanic	97	1.96	1.53

Label: Imputed number of phones Section Name: Weighting Variables Module Number: 1 Question Number: 13 Column: 1473 Type of Variable: Num SAS Variable Name: \_IMPNPH Question Prologue: Question: Imputed number of phones used in weighting

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Number of phones	1,818	86.74	94.36
2		198	9.45	4.07
3		64	3.05	1.14
4		15	0.72	0.41
5		1	0.05	0.02
BLANK		2,855	•	

Label: Imputed County Section Name: Weighting Variables Module Number: 1 Question Number: 14 Column: 1474-1476 Type of Variable: Num SAS Variable Name: \_IMPCTY Question Prologue: Question: Imputed County

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

Label: Imputed Education Level Section Name: Weighting Variables Module Number: 1 Question Number: 15 Column: 1477 Type of Variable: Num SAS Variable Name: \_IMPEDUC Question Prologue: Question: Imputed Education Level

Question: Imputed Education Level (This value is the reported education level or an imputed education level, if the respondent refused to give an education level. The value of the imputed education level will be computed from the sample if the respondent refused to give an education level.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Never attended school or only kindergarten	1	0.02	0.03
2	Grades 1 through 8 (Elementary)	53	1.07	2.76
3	Grades 9 through 11 (Some high school)	148	2.99	5.80
4	Grade 12 or GED (High school graduate)	1,505	30.40	31.45
5	College 1 year to 3 years (Some college or technical school)	1,394	28.16	32.93
6	College 4 years or more (College graduate)	1,850	37.37	27.04

Label: Imputed Marital Status Section Name: Weighting Variables Module Number: 1 Question Number: 16 Column: 1478 Type of Variable: Num SAS Variable Name: \_IMPMRTL Question Prologue: Question: Imputed Marital Status

Question: Imputed Marital Status (This value is the reported marital status or an imputed marital status, if the respondent refused to give an marital status. The value of the imputed marital status will be computed from the sample if the respondent refused to give a marital status.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	2,692	54.37	53.27
2	Divorced	638	12.89	10.72
3	Widowed	561	11.33	6.42
4	Separated	52	1.05	1.21
5	Never married	847	17.11	23.70
6	A member of an unmarried couple	161	3.25	4.67

Label: Imputed Own or Rent Home Section Name: Weighting Variables Module Number: 1 Question Number: 17 Column: 1479 Type of Variable: Num SAS Variable Name: \_IMPHOME Question Prologue: Question: Imputed Own or Rent Home (This value is the reported tenure (rent or own home) or an imputed tenure, if the respondent refused to give an ownership status (tenure). The value of the imputed tenure will be computed from the sample if the respondent refused to give a tenure.)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Own	3,740	75.54	70.39
2	Rent	1,061	21.43	25.01
3	Other arrangement	150	3.03	4.59

Label: Original state that collected the cell phone data Section Name: Weighting Variables Module Number: 1 Question Number: 18 Column: 1480-1481 Type of Variable: Num SAS Variable Name: O\_STATE Question Prologue: Question: Original state that collected the cell phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Alabama	1	0.02	0.05
2	Alaska	3	0.06	0.09
4	Arizona	6	0.12	0.11
5	Arkansas	1	0.02	0.01
6	California	2	0.04	0.08
8	Colorado	3	0.06	0.09
9	Connecticut	1	0.02	0.03
10	Delaware	1	0.02	0.09
12	Florida	6	0.12	0.11
13	Georgia	1	0.02	0.02
17	Illinois	38	0.77	0.98
18	Indiana	7	0.14	0.18
19	Iowa	25	0.50	0.67
20	Kansas	10	0.20	0.33
21	Kentucky	1	0.02	0.02
23	Maine	2	0.04	0.05
24	Maryland	3	0.06	0.07
26	Michigan	14	0.28	0.53
27	Minnesota	1	0.02	0.02
28	Mississippi	3	0.06	0.16
29	Missouri	3	0.06	0.12
30	Montana	8	0.16	0.30
31	Nebraska	10	0.20	0.27
32	Nevada	1	0.02	0.04
33	New Hampshire	1	0.02	0.01
35	New Mexico	3	0.06	0.09
36	New York	1	0.02	0.03
37	North Carolina	1	0.02	0.03
38	North Dakota	6	0.12	0.18

Label: Original state that collected the cell phone data Section Name: Weighting Variables Module Number: 1 Question Number: 18 Column: 1480-1481 Type of Variable: Num SAS Variable Name: O\_STATE Question Prologue: Question: Original state that collected the cell phone data

Value	Value Label	Frequency	Percentage	Weighted Percentage
39	Ohio	3	0.06	0.09
40	Oklahoma	1	0.02	0.01
41	Oregon	1	0.02	0.02
42	Pennsylvania	2	0.04	0.04
44	Rhode Island	1	0.02	0.02
46	South Dakota	8	0.16	0.19
47	Tennessee	3	0.06	0.11
48	Texas	1	0.02	0.02
49	Utah	12	0.24	0.49
51	Virginia	5	0.10	0.11
53	Washington	1	0.02	0.02
55	Wisconsin	4,746	95.86	93.98
72	Puerto Rico	4	0.08	0.15

Label: Child Hispanic, Latino/a, or Spanish origin calculated variable Section Name: Child Demographic Variables Module Number: 1 Question Number: 01 Column: 1482 Type of Variable: Num SAS Variable Name: \_CHISPNC Question Prologue: Question: Child Hispanic, Latino/a, or Spanish origin calculated variable

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Child of Hispanic, Latino/a, or Spanish origin	67	1.35	2.43
2	Child not of Hispanic, Latino/a, or Spanish origin	744	15.03	21.03
9	Don't know/Not Sure/Refused/Missing	4,140	83.62	76.54

Label: RCSRACE1 with 77, 88, 80, 99s removed Section Name: Child Demographic Variables Module Number: 1 Question Number: 02 Column: 1483-1510 Type of Variable: Char SAS Variable Name: CRACORG Question Prologue: Question: RCSRACE1 with 77, 88, 80, 99s removed

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not sure	3	0.36	0.57
99	Refused	25	2.97	2.74
BLANK	Missing	4,110	•	
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	813	96.67	96.68

Label: CRACORG1 with responses in ascending order Section Name: Child Demographic Variables Module Number: 1 Question Number: 03 Column: 1511-1538 Type of Variable: Num SAS Variable Name: CRACASC Question Prologue: Question: CRACORG1 with responses in ascending order

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not sure	3	0.36	0.57
99	Refused	25	2.97	2.74
BLANK	Missing	4,110		
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	813	96.67	96.68

Label: Child Non-Hispanic Race including Multiracial Section Name: Child Demographic Variables Module Number: 1 Question Number: 04 Column: 1539-1540 Type of Variable: Num SAS Variable Name: \_CRACE Question Prologue: Question: Child multiracial race categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only	670	79.67	77.62
2	Black or African American only	45	5.35	6.92
3	American Indian or Alaskan Native only	27	3.21	1.15
4	Asian Only	18	2.14	3.62
5	Native Hawaiian or other Pacific Islander only	2	0.24	0.09
6	Other race only	19	2.26	2.77
7	Multiracial	32	3.80	4.53
77	Don't know/Not sure	3	0.36	0.57
99	Refused	25	2.97	2.74
BLANK	Missing	4,110	•	

Label: Preferred Child Race Categories Section Name: Child Demographic Variables Module Number: 1 Question Number: 05 Column: 1541-1542 Type of Variable: Num SAS Variable Name: \_CPRACE Question Prologue: Question: Preferred Child Race Categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White	670	79.67	77.62
2	Black or African American	45	5.35	6.92
3	American Indian or Alaskan Native	27	3.21	1.15
4	Asian	18	2.14	3.62
5	Native Hawaiian or other Pacific Islander	2	0.24	0.09
6	Other race	19	2.26	2.77
7	No preferred race	32	3.80	4.53
77	Don't know/Not sure	3	0.36	0.57
99	Refused	25	2.97	2.74
BLANK	Missing	4,110	•	

Label: Imputed Child Age Section Name: Child Demographic Variables Module Number: 1 Question Number: 06 Column: 1543 Type of Variable: Num SAS Variable Name: \_IMPCAGE Question Prologue: Question: Imputed Child Age

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	0-4 Years old	142	16.88	18.99
2	5-9 Years old	169	20.10	22.19
3	10-14 Years old	296	35.20	31.12
4	15-17 Years old	234	27.82	27.71
BLANK	Not asked or Missing	4,110	•	•

Label: Imputed Child Race/Ethnicity Section Name: Child Demographic Variables Module Number: 1 Question Number: 07 Column: 1544 Type of Variable: Num SAS Variable Name: \_IMPCRAC Question Prologue: Question: Imputed Child Race/Ethnicity

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White, non-Hispanic	659	78.36	75.09
2	Black or African American, non-Hispanic	44	5.23	6.43
3	Asian, non-Hispanic	17	2.02	3.34
4	American Indian or Alaskan Native, non-Hispanic	21	2.50	0.88
5	Multi-race, non-Hispanic or Other race, non-Hispanic	33	3.92	4.24
6	Hispanic	67	7.97	10.01
BLANK	Missing	4,110	•	

Label: Imputed Child Gender Section Name: Child Demographic Variables Module Number: 1 Question Number: 08 Column: 1545 Type of Variable: Num SAS Variable Name: \_IMPCSEX Question Prologue: Question: Imputed Child Gender

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male	460	54.70	52.78
2	Female	381	45.30	47.22
BLANK	Missing	4,110	•	

Label: Raw child weighting factor Section Name: Child Weighting Variables Module Number: 1 Question Number: 01 Column: 1546-1555 Type of Variable: Num SAS Variable Name: \_RAWCH Question Prologue: Question: Raw child weighting factor (Number of children in the household (CHILDREN) divided by the imputed number of phones (\_IMPNPH).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this information is not printed for this report		100.00	100.00

Label: Child design weight Section Name: Child Weighting Variables Module Number: 1 Question Number: 02 Column: 1556-1565 Type of Variable: Num SAS Variable Name: \_WT2CH Question Prologue: Question: Child design weight (Child stratum weight (\_STRWT) multiplied by the raw weighting factor (\_RAWCH).)

Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this information is not printed for this report		100.00	100.00

Label: Child Age (in months) Section Name: Child Weighting Variables Module Number: 1 Question Number: 03 Column: 1566-1568 Type of Variable: Num SAS Variable Name: CHILDAGE Question Prologue: Question: Child Age (in months)

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 11	0 Years old	38	4.52	4.66
12 - 23	1 Year old	26	3.09	4.70
24 - 35	2 Years old	21	2.50	2.70
36 - 47	3 Years old	30	3.57	3.98
48 - 59	4 Years old	27	3.21	2.94
60 - 71	5 Years old	26	3.09	3.70
72 - 83	6 Years old	34	4.04	5.04
84 - 95	7 Years old	26	3.09	3.49
96 - 107	8 Years old	40	4.76	4.99
108 - 119	9 Years old	36	4.28	4.41
120 - 131	10 Years old	40	4.76	4.94
132 - 143	11 Years old	37	4.40	4.43
144 - 155	12 Years old	43	5.11	4.12
156 - 167	13 Years old	43	5.11	4.56
168 - 179	14 Years old	56	6.66	5.68
180 - 191	15 Years old	58	6.90	6.32
192 - 203	16 Years old	76	9.04	8.73
204 - 215	17 Years old	61	7.25	6.77
777	Don't know / Not sure	27	3.21	2.78
999	Refused	96	11.41	11.05
BLANK	Not asked or Missing	4,110	•	•

Label: Four level child age Section Name: Child Weighting Variables Module Number: 1 Question Number: 04 Column: 1569 Type of Variable: Num SAS Variable Name: CAGEG Question Prologue: Question: Four level child age

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	0 months to less than 5 years of age Notes: 0 LE CHILDAGE LT 60	142	19.78	22.03
2	5 to less than 10 years of age Notes: 60 LE CHILDAGE LT 120	162	22.56	25.11
3	10 to less than 15 years of age Notes: 120 LE CHILDAGE LT 180	219	30.50	27.53
4	15 to less than 18 years of age Notes: 180 LE CHILDAGE LT 216	195	27.16	25.32
BLANK	Not asked or Missing	4,233	•	•

	l Combined Land-Line and Cell-Phone First Margin (Age-Gende	r)		
Section Nan	ne: Child Weighting Variables			
Module Nur	nber: 1			
Question N	umber: 1			
Column: 15	70-1572			
Type of Var	iable: Num			
SAS Variabl	le Name: CLCPM01			
Question Pr	rologue:			
Question: 0	Child Combined Land-Line and Cell-Phone First Margin (Age-G	ender)		
		•		
** 7		_	<b>.</b>	Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 8	First raking margin: (age-sex)	841	100.00	100.00
BLANK	Missing	4,110		

Label: Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity) Section Name: Child Weighting Variables Module Number: 1 Question Number: 2 Column: 1573-1575 Type of Variable: Num SAS Variable Name: \_CLCPM02 Question Prologue: Question: Child Combined Land-Line and Cell-Phone Second Margin (Race/Ethnicity)

	Value	Value Label	Frequency	Percentage	Weighted Percentage
	1 - 6	Second raking margin: (race/ethnicity)	841	100.00	100.00
I	BLANK	Missing	4,110	•	•

Label: Child Combined Land-Line and Cell-Phone Third Margin (Gender-Race/Ethnicity) Section Name: Child Weighting Variables Module Number: 1				
Question Nu				
Column: 15				
Type of Var				
SAS Variabl	e Name: _CLCPM03			
Question Pr	ologue:			
Question: C	hild Combined Land-Line and Cell-Phone Third Margin (Gend	er-Race/Ethnicity	)	
		•	•	
Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 12	Third raking margin: (sex-race/ethnicity)	841	100.00	100.00

4,110

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BLANK

Missing

Label: Child Combined	d Land-Line and Cell-Phone Fourth Margin (A	ge-Race/Ethnicity)		
Section Name: Child \	Neighting Variables			
Module Number: 1				
Question Number: 4				
Column: 1579-1581				
Type of Variable: Num	1			
SAS Variable Name: _	CLCPM04			
Question Prologue:				
Question: Child Com	pined Land-Line and Cell-Phone Fourth Marg	in (Age-Race/Ethnicity)		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 18	Fourth raking margin: (age-race/ethnicity)	841	100.00	100.00
BLANK	Missing	4,110		

Label: Child Combined Land-Line and Cell-Phone Fifth Margin (Telephone Source) Section Name: Child Weighting Variables Module Number: 1 Question Number: 5 Column: 1582-1584 Type of Variable: Num SAS Variable Name: \_CLCPM05 Question Prologue: Question: Child Combined Land-Line and Cell-Phone Fifth Margin (Telephone Source)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 2	Cell Phone Only	841	100.00	100.00
BLANK	Missing	4,110	•	•

Section Nan Module Nur Question Nu Column: 15 Type of Var	umber: 5 85-1594 iable: Num le Name: _CLLCPWT			
Question: F	inal child weight: Land-line and Cell-Phone data (Raking deriv	ved weight)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

Label: Orig	inal State and Original Sequence Number			
Section Nar	ne: Weighting Variables			
ModuleNu	mber: 1			
Question N	umber: 1			
Column: 16	70-1681			
Type of Var	iable: Char			
SAS Variab	le Name: ORGSEQNO			
Question P	rologue:			
Question:	Original State and Original Sequence Number			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed	4,951	100.00	100.00
	Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report			

Label: Dual Phone Use Categories Section Name: Weighting Variables Module Number: 1 Question Number: 2 Column: 1682 Type of Variable: Num SAS Variable Name: \_DUALUSE Question Prologue: Question: Dual Phone Use Categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Landline frame with a cell phone	1,766	35.67	25.81
2	Cell phone frame with a landline	856	17.29	13.80
9	No Dual Phone Use	2,329	47.04	60.40

Section Nar Module Nur Question N Column: 16 Type of Var SAS Variab Question P	umber: 3 i83-1692 iable: Num le Name: _DUALCOR rologue:			
Question. I	Dual phone use correction factor			Weighted
Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,951	100.00	100.00

	Label: Truncated design weight used in adult combined land line and cell phone raking Section Name: Weighting Variables				
ModuleNu					
Question N	umber: 4				
Column: 16	93-1702				
Type of Var	riable: Num				
SAS Variab	le Name: _LLCPWT2				
Question P	rologue:				
Question:	Truncated design weight used in adult combined land line and	cell phone raking	g		
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
HIDDEN	Data not displayed Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display,	4,951	100.00	100.00	

this information is not printed for this report

Label: Combined Land-Line and Cell-Phone First Margin (Age-Gender)	
Section Name: Weighting Variables	
Module Number: 1	
Question Number: 5	
Column: 1703-1705	
Type of Variable: Num	
SAS Variable Name: _LLCPM01	
Question Prologue:	
Question: Combined Land-Line and Cell-Phone First Margin (Age-Gender)	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 14	First raking margin: (age-sex)	4,951	100.00	100.00

Label: Comb	pined Land-Line and Cell-Phone Second Margin (Race/Ethnici	ty)		
Section Nan	ne: Weighting Variables			
Module Nur	nber: 1			
Question No	umber: 6			
Column: 17	06-1708			
Type of Var	iable: Num			
SAS Variabl	le Name: _LLCPM02			
Question Pr	rologue:			
Question: C	Combined Land-Line and Cell-Phone Second Margin (Race/Eth	nicity)		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 6	Second raking margin: (race/ethnicity)	4,951	100.00	100.00

Section Na Module Nu Question N Column: 1 Type of Va SAS Variat Question F	Jumber: 7 709-1711 riable: Num ble Name: _LLCPM03			
Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than HS	202	4.08	8.58
2	HS Grad	1,505	30.40	31.45
3	Some College	1,394	28.16	32.93
4	College Grad	1,850	37.37	27.04

Label: Combined Land-Line and Cell-Phone Fourth Margin (Marital Status) Section Name: Weighting Variables Module Number: 1 Question Number: 8 Column: 1712-1714 Type of Variable: Num SAS Variable Name: \_LLCPM04 Question Prologue: Question: Combined Land-Line and Cell-Phone Fourth Margin (Marital Status)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Married	2,692	54.37	53.27
2	Never married, member unmarried couple	1,008	20.36	28.37
3	Divorced, Widowed, Separated	1,251	25.27	18.36

Label: Comb	Label: Combined Land-Line and Cell-Phone Fifth Margin (Home Ownership)			
Section Nan	Section Name: Weighting Variables			
ModuleNur	nber: 1			
Question Nu	ımber: 9			
Column: 17	Column: 1715-1717			
Type of Var	Type of Variable: Num			
SAS Variabl	e Name: _LLCPM05			
Question Pr	ologue:			
Question: C	Question: Combined Land-Line and Cell-Phone Fifth Margin (Home Ownership)			
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 2	Fifth raking margin: (rent/own home)	4,951	100.00	100.00

Label: Com	pined Land-Line and Cell-Phone Sixth Margin (Gender-Race/Et	hnicity)		
Section Nan	ne: Weighting Variables			
Module Nur	mber: 1			
Question N	umber: 10			
Column: 17	18-1720			
Type of Var	iable: Num			
SAS Variabl	le Name: _LLCPM06			
Question Pr	rologue:			
Question: 0	Combined Land-Line and Cell-Phone Sixth Margin (Gender-Rac	ce/Ethnicity)		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 12	Sixth raking margin: (sex-race/ethnicity)	4,951	100.00	100.00

Label: Combined Land-Line and Cell-Phone Seventh Margin (Age-Race/	Ethnicity)	
Section Name: Weighting Variables		
Module Number: 1		
Question Number: 11		
Column: 1721-1723		
Type of Variable: Num		
SAS Variable Name: _LLCPM07		
Question Prologue:		
Question: Combined Land-Line and Cell-Phone Seventh Margin (Age-R	ace/Ethnicity)	
		Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 18	Seventh raking margin: (age-race/ethnicity)	4,951	100.00	100.00

-				
Label: Com	bined Land-Line and Cell-Phone Eighth Margin (Telephone Sou	rce)		
Section Nar	ne: Weighting Variables			
ModuleNu	mber: 1			
Question N	umber: 12			
Column: 17	24-1726			
Type of Var	iable: Num			
SAS Variab	le Name: _LLCPM08			
Question P	rologue:			
Question: (	Combined Land-Line and Cell-Phone Eighth Margin (Telephone	Source)		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 3	Eighth raking margin: (phone source-land line or	4,951	100.00	100.00

1 - 3	Eighth raking margin: (phone source-land line or cell phone)	4,951	100.00	100.00
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Label: Combined Land-Line and Cell-Phone Ninth Margin (Regions)			
Section Name: Weighting Variables			
Module Number: 1			
Question Number: 13			
Column: 1727-1729			
Type of Variable: Num			
SAS Variable Name: _LLCPM09			
Question Prologue:			
Question: Combined Land-Line and Cell-Phone Ninth Margin (Regions)			
			Weighted
Value Value Label	Frequency	Percentage	Percentage
1 - 100 Ninth raking margin: (region)	4,951	100.00	100.00

Label: Combined Land-L	ine and Cell-Phone Tenth Margin (Regi	ons-Age)		
Section Name: Weightin	ng Variables			
Module Number: 1				
Question Number: 14				
Column: 1730-1732				
Type of Variable: Num				
SAS Variable Name: _LLC	CPM10			
Question Prologue:				
Question: Combined La	nd-Line and Cell-Phone Tenth Margin (	Regions-Age)		
				Weighted
Value	Value Ishel	Frequency	Porcontago	Borcontago

Value	Value Label	Frequency	Percentage	Percentage
1 - 700	Tenth raking margin: (region-age)	4,951	100.00	100.00

-				
Label: Com	pined Land-Line and Cell-Phone Eleventh Margin (Regions-Ger	nder)		
Section Nar	ne: Weighting Variables			
ModuleNu	nber: 1			
Question N	umber: 15			
Column: 17	33-1735			
Type of Var	iable: Num			
SAS Variab	e Name: _LLCPM11			
Question Pr	ologue:			
Question: 0	Combined Land-Line and Cell-Phone Eleventh Margin (Regions	-Gender)		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 200	Eleventh raking margin: (region-sex)	4,951	100.00	100.00

	i 200 Lievenen fahing margin. (region ben)	1,301	±00 <b>.</b> 00	±00.00
-				
	Label: Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Rac	e/Ethnicity)		
	Section Name: Weighting Variables			
	Module Number: 1			
	Overstien Neuroham 10			

Question Number: 16 Column: 1736-1738 Type of Variable: Num

SAS Variable Name: \_LLCPM12

Question Prologue:

Question: Combined Land-Line and Cell-Phone Twelfth Margin (Regions-Race/Ethnicity)

				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 600	Twelfth raking margin: (region-race/ethnicity)	4,951	100.00	100.00

Label: Combined Land-Line and	Cell-Phone Thirteenth Margin	(Counties)		
Section Name: Weighting Varia	ables			
Module Number: 1				
Question Number: 17				
Column: 1739-1741				
Type of Variable: Num				
SAS Variable Name: _LLCPM13				
Question Prologue:				
Question: Combined Land-Line	and Cell-Phone Thirteenth Ma	rgin (Counties)		
				Weighted
	Value Label	Erecuency	Dorgontago	Weighted

Value	Value Label	Frequency	Percentage	Percentage
1 - 100	Thirteenth raking margin: (counties)	4,951	100.00	100.00

Label: Combined Land-L	ine and Cell-Phone Fourteenth Margin (C	ounties-Race/Ethnicity)		
Section Name: Weightin	ng Variables			
Module Number: 1				
Question Number: 18				
Column: 1742-1744				
Type of Variable: Num				
SAS Variable Name: _LL	CPM14			
Question Prologue:				
Question: Combined La	and-Line and Cell-Phone Fourteenth Margi	in (Counties-Race/Ethnici	ty)	
				Weighted
Value	Value Label	Frequency	Percentage	Percentage

value	Value Label	Frequency	Percentage	Percentage
1 - 600	Fourteenth raking margin: (counties-race/ethnicity)	4,951	100.00	100.00

Label: Combined Land-Line and Cell-Phone Fifteenth Margin (Counties-Age)				
Section Nam	ne: Weighting Variables			
ModuleNur	nber: 1			
Question Nu	umber: 19			
Column: 17	45-1747			
Type of Vari	iable: Num			
SAS Variabl	e Name: _LLCPM15			
Question Pr	ologue:			
Question: C	Combined Land-Line and Cell-Phone Fifteenth Margin (Countie	es-Age)		
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
1 - 700	Fifteenth raking margin: (counties-age)	4,951	100.00	100.00

Label: Combined Land-Line and Cell-Phone Sixteenth Margin (Counties-Sex)	
Section Name: Weighting Variables	
Module Number: 1	
Question Number: 20	
Column: 1748-1750	
Type of Variable: Num	
SAS Variable Name: _LLCPM16	
Question Prologue:	
Question: Combined Land-Line and Cell-Phone Sixteenth Margin (Counties-Sex)	
Weight	ed

Value	Value Label	Frequency	Percentage	Percentage
1 - 200	Sixteenth raking margin: (counties-sex)	4,951	100.00	100.00

Label: Final weight: Land-line and cell-phone data	
Section Name: Weighting Variables	
Module Number: 1	
Question Number: 21	
Column: 1751-1760	
Type of Variable: Num	
SAS Variable Name: _LLCPWT	
Question Prologue:	
Question: Final weight assigned to each respondent: Land-line and cell-phone data (Raking derived weight)	
	Weighted

Value	Value Label	Frequency	Percentage	Percentage
HIDDEN	Data not displayed	4,951	100.00	100.00

Label: Health status two categories						
Section Na	me: Calculated Variables					
Module Nu	umber: 1					
Question	Number: 1					
Column: 1	899					
Type of Va	riable: Num					
SAS Varial	ole Name: _RFHLTH					
Question F	Prologue:					
Question:	Health status in two categories					
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
1	Good or Better Health Notes: GENHLTH = 1 or 2 or 3	4,154	83.90	84.13		
2	Fair or Poor Health Notes: GENHLTH = 4 or 5	787	15.90	15.67		
9	Don't know/Not Sure Or Refused/Missing	10	0.20	0.19		

Notes: GENHLTH = 7 or 9 or Missing

Label: Bad Physical Health Days categorized Section Name: Calculated Variables Module Number: 2 Question Number: 1 Column: 1900 Type of Variable: Num SAS Variable Name: \_PHYS14D Question Prologue: Question: Past 30 days bad physical health days in three categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Zero days when physical health not good	3,003	60.65	60.99
2	1-13 days when physical health not good	1,268	25.61	26.62
3	14+ days when physical health not good	604	12.20	11.19
9	Don't know/Refused/Missing	76	1.54	1.20

Label: Bad mental health days categorized
Section Name: Calculated Variables
Module Number: 2
Question Number: 2
Column: 1901
Type of Variable: Num
SAS Variable Name: _MENT14D
Question Prologue:
Question: Past 30 days bad mental health days in three categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Zero days when mental health not good	3,150	63.62	58.51
2	1-13 days when mental health not good	1,224	24.72	27.71
3	14+ days	513	10.36	12.58
9	Don't know/Refused/Missing	64	1.29	1.21

Label: Ages 18-64 health care coverage Section Name: Calculated Variables Module Number: 3 Question Number: 1 Column: 1902 Type of Variable: Num SAS Variable Name: \_HCVU65 Question Prologue: Question: Ages 18-64 with any form of health care coverage

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Have health care coverage Notes: $18 \leq AGE \leq 64$ and HLTHPLN = $1$	2,725	55.04	67.08
2	Do not have health care coverage Notes: $18 \leq AGE \leq 64$ and HLTHPLN = 2	252	5.09	8.58
9	Don't know/Not Sure, Refused or Missing Notes: AGE > 64 or AGE = Missing or HLTHPLN = 7 or 9 or Missing	1,974	39.87	24.34

Label: Hypertension Calculated Variable Section Name: Calculated Variables Module Number: 4 Question Number: 1 Column: 1903 Type of Variable: Num SAS Variable Name: \_RFHYPE5 Question Prologue: Question: Have been told blood pressure is high by a doctor, nurse, or other health professional

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: BPHIGH4 = 2 or 3 or 4	2,994	60.47	68.92
2	Yes Notes: BPHIGH4 = 1	1,940	39.18	30.89
9	Don't know/Not Sure/Refused/Missing Notes: BPHIGH4 = 7 or 9 or Missing	17	0.34	0.19

Label: Cholesterol Checked Calculated Variable Section Name: Calculated Variables Module Number: 5 Question Number: 1 Column: 1904 Type of Variable: Num SAS Variable Name: \_CHOLCHK Question Prologue: Question: Cholesterol checked within past five years

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Cholesterol checked in past 5 years Notes: CHOLCHK = 2 or 3 or 4 or 5 or 6	4,194	84.71	79.87
2	Cholesterol not checked in past 5 years Notes: CHOLCHK = 8	191	3.86	4.51
3	Have never had cholesterol checked Notes: CHOLCHK = 1	409	8.26	10.86
9	Don't know/Not Sure Or Refused/Missing Notes: CHOLCHK = 7 or 9 or Missing	157	3.17	4.76

Label: High Cholesterol Calculated Variable Section Name: Calculated Variables Module Number: 5 Question Number: 2 Column: 1905 Type of Variable: Num SAS Variable Name: \_RFCHOL Question Prologue:

Question: Cholesterol checked and told by a doctor, nurse, or other health professional that it was high

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: CHOLCHK = 2,3,4,5,6 or 8 and TOLDHI2 = 2	2,649	60.41	66.47
2	Yes Notes: CHOLCHK = 2,3,4,5,6 or 8 and TOLDHI2 = 1	1,714	39.09	33.22
9	Don't know/Not Sure Or Refused/Missing Notes: CHOLCHK = 2,3,4,5,6 or 8 and TOLDHI2 = 7 or 9 or Missing	22	0.50	0.31
BLANK	Missing Notes: CHOLCHK = 1 or 7 or 9 or Missing	566	•	

Label: Ever had CHD or MI: Heart Disease Section Name: Calculated Variables Module Number: 6 Question Number: 1 Column: 1906 Type of Variable: Num SAS Variable Name: \_MICHD Question Prologue:

Question: Heart Disease: Ever had coronary heart disease (CHD) Dx or myocardial infarction (MI)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Had MI or CHD Notes: CVDINFR4=1 OR CVDCRHD4=1	383	7.78	5.43
2	Did not have MI or CHD Notes: CVDINFR4=2 AND CVDCRHD4=2	4,538	92.22	94.57
BLANK	Not asked or Missing Notes: CVDINFR4=7, 9 OR MISSING OR CVDCRHD4=7, 9, OR MISSING	30		

Label: Lifetime Asthma Calculated Variable Section Name: Calculated Variables Module Number: 6 Question Number: 2 Column: 1907 Type of Variable: Num SAS Variable Name: \_LTASTH Question Prologue: Question: Ever been told have asthma

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA3 = 2	4,289	86.63	85.32
2	Yes Notes: ASTHMA3 = 1	646	13.05	14.25
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing	16	0.32	0.43

Label: Current Asthma Calculated Variable Section Name: Calculated Variables Module Number: 6 Question Number: 3 Column: 1908 Type of Variable: Num SAS Variable Name: \_CASTHM Question Prologue: Question: Currently have asthma

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ASTHMA3 = 2 or ASTHMA3 = 1 and ASTHNOW = 2	4,459	90.06	89.13
2	Yes Notes: ASTHMA3 = 1 and ASTHNOW = 1	461	9.31	10.07
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	31	0.63	0.80

Label: Computed Asthma Status Section Name: Calculated Variables Module Number: 6 Question Number: 4 Column: 1909 Type of Variable: Num SAS Variable Name: \_ASTHMS Question Prologue: Question: Computed asthma status

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current Notes: ASTHMA3 = 1 and ASTHNOW = 1	461	9.31	10.07
2	Former Notes: ASTHMA3 = 1 and ASTHNOW = 2	170	3.43	3.81
3	Never Notes: ASTHMA3 = 2	4,289	86.63	85.32
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	31	0.63	0.80

Label: Diagnosed with arthritis
Section Name: Calculated Variables
Module Number: 6
Question Number: 5
Column: 1910
Type of Variable: Num
SAS Variable Name: _DRDXART
Question Prologue:
Question: Have had a doctor diagnose any form of arthritis

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Diagnosed with arthritis Notes: HAVARTH4 = 1	1,804	36.56	27.59
2	Not diagnosed with arthritis Notes: HAVARTH4 = 2	3,130	63.44	72.41
BLANK	Don't know/Not Sure/Refused/Missing Notes: HAVARTH4 = 7 or 9 or Missing	17	•	•

Label: Arthritis Dx and Limited usual activities
Section Name: Calculated Variables
Module Number: 7
Question Number: 1
Column: 1911
Type of Variable: Num
SAS Variable Name: _LMTACT
Question Prologue: Arthritis Dx
Question: Limited usual activities

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Told have arthritis and have limited usual activities	721	14.61	11.89
2	Told have arthritis and no limited usual activities	1,078	21.85	15.64
3	Not told they have arthritis	3,130	63.44	72.41
9	Don't know, refused or missing usual activities limited	5	0.10	0.05
BLANK	Don't know, refused or missing arthritis or not asked	17	•	•

Label: Arthritis Dx and Limited work activities Section Name: Calculated Variables Module Number: 7 Question Number: 2 Column: 1912 Type of Variable: Num SAS Variable Name: \_LMTWRK Question Prologue: Arthritis Dx Question: Limited work activities

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Told have arthritis and have limited work	533	10.80	9.74
2	Told have arthritis and no limited work	1,244	25.21	17.51
3	Not told they have arthritis	3,130	63.44	72.41
9	Don't know, refused or missing work limited	27	0.55	0.34
BLANK	Don't know, refused or missing arthritis or not asked	17	•	•

Label: MRACE with 77,88,99s removed calculated variable Section Name: Calculated Race Variables Module Number: 8 Question Number: 1 Column: 1913-1940 Type of Variable: Char SAS Variable Name: MRACEORG Question Prologue: Question: MRACE with 77,88,99s removed

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not sure Notes: MRACE = 77	12	0.24	0.59
99	Refused Notes: MRACE = 99	48	0.97	1.25
BLANK	Missing Notes: MRACE = Missing	1	•	•
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,890	98.79	98.16

Label: MRACORG with responses in ascending order calculated variable Section Name: Calculated Race Variables Module Number: 8 Question Number: 2 Column: 1941-1968 Type of Variable: Num SAS Variable Name: MRACEASC Question Prologue: Question: MRACORG with 77,88,99s removed, in ascending order

Value	Value Label	Frequency	Percentage	Weighted Percentage
77	Don't know/Not sure Notes: MRACORG = 77	12	0.24	0.59
99	Refused Notes: MRACORG = 99	48	0.97	1.25
BLANK	Missing Notes: MRACORG = Missing	1	•	
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table for display, this information is not printed for this report	4,890	98.79	98.16

Label: Computed Preferred Race Section Name: Calculated Race Variables Module Number: 8 Question Number: 3 Column: 1969-1970 Type of Variable: Num SAS Variable Name: \_PRACE Question Prologue: Question: Preferred race category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White Notes: MRACASC = 10	4,417	89.23	86.30
2	Black or African American Notes: MRACASC = 20	243	4.91	6.05
3	American Indian or Alaskan Native Notes: MRACASC = 30	96	1.94	1.25
4	Asian Notes: MRACASC = 40,41,42,43,44,45,46,47	43	0.87	2.24
5	Native Hawaiian or other Pacific Islander Notes: MRACASC = 50,51,52,53,54	4	0.08	0.11
6	Other race Notes: MRACASC = 60	70	1.41	1.91
7	No preferred race Notes: MRACASC $\geq$ 100 and ORACE3 = 7 or 9	17	0.34	0.30
77	Don't know/Not sure Notes: MRACASC = 77	12	0.24	0.59
99	Refused Notes: MRACASC = 99	48	0.97	1.25
BLANK	Missing Notes: MRACASC = Missing	1	•	

June 4, 2020

Label: Calculated non-Hispanic Race including multiracial Section Name: Calculated Race Variables Module Number: 8 Question Number: 4 Column: 1971-1972 Type of Variable: Num SAS Variable Name: \_MRACE Question Prologue: Question: Calculated multiracial race categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only Notes: MRACASC = 10	4,384	88.57	85.71
2	Black or African American only Notes: MRACASC = 20	236	4.77	5.89
3	American Indian or Alaskan Native only Notes: MRACASC = 30	92	1.86	1.23
4	Asian Only Notes: MRACASC = 40,41,42,43,44,45,46,47	42	0.85	2.24
5	Native Hawaiian or other Pacific Islander only Notes: MRACASC = 50,51,52,53,54	4	0.08	0.11
6	Other race only Notes: MRACASC = 60	67	1.35	1.89
7	Multiracial Notes: MRACASC >= 100	65	1.31	1.09
77	Don't know/Not sure Notes: MRACASC = 77	12	0.24	0.59
99	Refused Notes: MRACASC = 99	48	0.97	1.25
BLANK	Missing Notes: MRACASC = Missing	1	•	

Label: Calculated non-Hispanic Race-Ethnicity including multiracial Section Name: Calculated Race Variables Module Number: 8 Question Number: 5 Column: 1973-1974 Type of Variable: Num SAS Variable Name: \_M\_RACE Question Prologue: Question: Calculated race-eth/multi categorization

Value	Value Label	Frequency	Percentage	Weighted Percentage
10	White	4,384	88.57	85.71
20	Black or African American	236	4.77	5.89
30	American Indian or Alaska Native	92	1.86	1.23
40	Asian	4	0.08	0.33
41	Asian Indian	14	0.28	0.69
42	Chinese	4	0.08	0.36
43	Filipino	1	0.02	0.01
44	Japanese	2	0.04	0.06
47	Other Asian	17	0.34	0.78
53	Samoan	1	0.02	0.04
54	Other Pacific Islander	3	0.06	0.07
60	Other	67	1.35	1.89
70	Multiple responses	65	1.31	1.09
77	Don't know/Not Sure	12	0.24	0.59
99	Refused	48	0.97	1.25
BLANK	Not asked or Missing	1		

Label: Hispanic, Latino/a, or Spanish origin calculated variable Section Name: Calculated Race Variables Module Number: 8 Question Number: 6 Column: 1975 Type of Variable: Num SAS Variable Name: \_HISPANC Question Prologue: Question: Hispanic, Latino/a, or Spanish origin calculated variable

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Hispanic, Latino/a, or Spanish origin	146	2.95	5.82
2	Not of Hispanic, Latino/a, or Spanish origin	4,768	96.30	93.00
9	Don't Know, Refused or Missing	37	0.75	1.17

Label: Computed Race-Ethnicity grouping Section Name: Calculated Race Variables Module Number: 8 Question Number: 7 Column: 1976 Type of Variable: Num SAS Variable Name: \_RACE Question Prologue: Question: Race/ethnicity categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 10	4,294	86.73	82.33
2	Black only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 20	229	4.63	5.53
3	American Indian or Alaskan Native only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 33	83	1.68	0.89
4	Asian only, non-Hispanic Notes: HISPANC = 2 and MRACE1 = 40,41,42,43,44,45,46,47	41	0.83	2.18
5	Native Hawaiian or other Pacific Islander only, Non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 50,51,52,53,54	1	0.02	0.01
6	Other race only, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 60	37	0.75	0.60
7	Multiracial, non-Hispanic Notes: _HISPANC = 2 and _MRACE1 = 77	59	1.19	0.93
8	Hispanic Notes: _HISPANC = 1	146	2.95	5.82
9	Don't know/Not sure/Refused Notes: HISPANC = 7 or 9 or MRACE1 = 77 or 99 and _HISPANC = 2	61	1.23	1.72

## WISCONSIN 2019 Codebook Report Overall version data weighted with LLCPWT Behavioral Risk Factor Surveillance System

Label: Computed Non-Hispanic White/All Others Race Categories/ Race-Ethnic Group Codes Used In Post-Stratification Variable Section Name: Calculated Race Variables Module Number: 8 Question Number: 8 Column: 1977 Type of Variable: Num SAS Variable Name: \_RACEG21 Question Prologue: Question: White non-Hispanic race group

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Non-Hispanic White Notes: _RACE = 1	4,294	86.73	82.33
2	Non-White or Hispanic Notes: _RACE = 2 or 3 or 4 or 5 or 6 or 7 or 8	596	12.04	15.95
9	Don't know/Not sure/Refused Notes: _RACE = 9	61	1.23	1.72

Label: Computed Five level race/ethnicity category. Section Name: Calculated Race Variables Module Number: 8 Question Number: 9 Column: 1978 Type of Variable: Num SAS Variable Name: \_RACEGR2 Question Prologue: Question: Five-level race/ethnicity category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White only, Non-Hispanic	4,294	86.73	82.33
2	Black only, Non-Hispanic	229	4.63	5.53
3	Other race only, Non-Hispanic	162	3.27	3.67
4	Multiracial, Non-Hispanic	59	1.19	0.93
5	Hispanic	146	2.95	5.82
9	Don't know/Not sure/Refused	61	1.23	1.72

Label: Computed race groups used for internet prevalence tables Section Name: Calculated Race Variables Module Number: 8 Question Number: 10 Column: 1979 Type of Variable: Num SAS Variable Name: \_RACE\_G Question Prologue: Question: Race groups used for internet prevalence tables

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	White - Non-Hispanic	4,294	87.81	83.77
2	Black - Non-Hispanic	229	4.68	5.62
3	Hispanic	146	2.99	5.93
4	Other race only, Non-Hispanic	162	3.31	3.74
5	Multiracial, Non-Hispanic	59	1.21	0.94
BLANK	Don't know/Not sure/Refused component question	61	•	

Label: Calculated sex variable Section Name: Calculated Variables Module Number: 8 Question Number: 11 Column: 1980 Type of Variable: Num SAS Variable Name: \_SEX Question Prologue: Question: Calculated sex variable

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Male Notes: SEXVAR=1	2,251	45.47	49.36
2	Female Notes: SEXVAR=2	2,700	54.53	50.64

Label: Reported age in five-year age categories calculated variable Section Name: Calculated Variables Module Number: 8 Question Number: 12 Column: 1981-1982 Type of Variable: Num SAS Variable Name: \_AGEG5YR Question Prologue: Question: Fourteen-level age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= AGE <= 24	277	5.59	12.40
2	Age 25 to 29 Notes: 25 <= AGE <= 29	190	3.84	6.08
3	Age 30 to 34 Notes: 30 <= AGE <= 34	237	4.79	9.77
4	Age 35 to 39 Notes: 35 <= AGE <= 39	271	5.47	7.68
5	Age 40 to 44 Notes: 40 <= AGE <= 44	275	5.55	7.72
6	Age 45 to 49 Notes: 45 <= AGE <= 49	263	5.31	6.31
7	Age 50 to 54 Notes: 50 <= AGE <= 54	338	6.83	8.34
8	Age 55 to 59 Notes: 55 <= AGE <= 59	512	10.34	7.97
9	Age 60 to 64 Notes: 60 <= AGE <= 64	627	12.66	9.97
10	Age 65 to 69 Notes: 65 <= AGE <= 69	618	12.48	7.22
11	Age 70 to 74 Notes: 70 <= AGE <= 74	511	10.32	5.83
12	Age 75 to 79 Notes: 75 <= AGE <= 79	329	6.65	4.09
13	Age 80 or older Notes: 80 <= AGE <= 99	422	8.52	5.01
14	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	81	1.64	1.60

Label: Reported age in two age groups calculated variable Section Name: Calculated Variables Module Number: 8 Question Number: 13 Column: 1983 Type of Variable: Num SAS Variable Name: \_AGE65YR Question Prologue: Question: Two-level age category

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 64 Notes: 18 <= AGE <= 64	2,990	60.39	76.25
2	Age 65 or older Notes: 65 <= AGE <= 99	1,880	37.97	22.15
3	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	81	1.64	1.60

Label: Imputed Age value collapsed above 80 Section Name: Calculated Variables Module Number: 8 Question Number: 14 Column: 1984-1985 Type of Variable: Num SAS Variable Name: \_AGE80 Question Prologue: Question: Imputed Age collapsed above 80

Value	Value Label	Frequency	Percentage	Weighted Percentage
18 - 24	Imputed Age 18 to 24	277	5.59	12.40
25 - 29	Imputed Age 25 to 29	190	3.84	6.08
30 - 34	Imputed Age 30 to 34	237	4.79	9.77
35 - 39	Imputed Age 35 to 39	271	5.47	7.68
40 - 44	Imputed Age 40 to 44	276	5.57	7.85
45 - 49	Imputed Age 45 to 49	269	5.43	6.47
50 - 54	Imputed Age 50 to 54	381	7.70	9.30
55 - 59	Imputed Age 55 to 59	514	10.38	7.99
60 - 64	Imputed Age 60 to 64	630	12.72	9.99
65 - 69	Imputed Age 65 to 69	644	13.01	7.53
70 - 74	Imputed Age 70 to 74	511	10.32	5.83
75 - 79	Imputed Age 75 to 79	329	6.65	4.09
80 - 99	Imputed Age 80 or older	422	8.52	5.01

Label: Imputed age in six groups Section Name: Calculated Variables Module Number: 8 Question Number: 15 Column: 1986 Type of Variable: Num SAS Variable Name: \_AGE\_G Question Prologue: Question: Six-level imputed age categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Age 18 to 24 Notes: 18 <= _IMPAGE <= 24	277	5.59	12.40
2	Age 25 to 34 Notes: 25 <= _IMPAGE <= 34	427	8.62	15.85
3	Age 35 to 44 Notes: 35 <= _IMPAGE <= 44	547	11.05	15.54
4	Age 45 to 54 Notes: 45 <= _IMPAGE <= 54	650	13.13	15.77
5	Age 55 to 64 Notes: 55 <= _IMPAGE <= 64	1,144	23.11	17.98
6	Age 65 or older Notes: _IMPAGE => 65	1,906	38.50	22.46

Label: Height in Inches Section Name: Calculated Variables Module Number: 8 Question Number: 16 Column: 1987-1989 Type of Variable: Num SAS Variable Name: HTIN4 Question Prologue: Question: Reported height in inches

Value	Value Label	Frequency	Percentage	Weighted Percentage
36 - 95	Height in inches Notes: 0300 <= HEIGHT3 <= 0711 (metric HEIGHT3 value multiplied by 100 and divided by 2.54)	4,770	100.00	100.00
BLANK	Don't know/Refused/Not asked or Missing Notes: HEIGHT3=777, 999, 7777, 9999 or HEIGHT3 < 36 inches or HEIGHT3 > 95 inches or HEIGHT3=missing	181		

Label: Height in Meters Section Name: Calculated Variables Module Number: 8 Question Number: 17 Column: 1990-1992 Type of Variable: Num SAS Variable Name: HTM4 Question Prologue: Question: Reported height in meters

Value	Value Label	Frequency	Percentage	Weighted Percentage
91 - 244	<pre>Height in meters [2 implied decimal places] Notes: 0300 &lt;= HEIGHT3 &lt;= 0711 or 9091 &lt;= HEIGHT3 &lt;= 9244 (non-metric HEIGHT3 value multiplied by .0254)</pre>	4,785	100.00	100.00
BLANK	Don't know/Refused/Not asked or Missing Notes: HEIGHT3 = 7777 or 9999 or outside accepted values or HEIGHT3=missing	166		

Label: Computed Weight in Kilograms Section Name: Calculated Variables Module Number: 8 Question Number: 18 Column: 1993-1997 Type of Variable: Num SAS Variable Name: WTKG3 Question Prologue: Question: Reported weight in kilograms

Value	Value Label	Frequency	Percentage	Weighted Percentage
2300 - 29500	Weight in kilograms [2 implied decimal places] Notes: 0001 <= WEIGHT2 <= 650 or 9023 <= WEIGHT2 <= 9295 (non-metric WEIGHT2 value divided by 2.2046)	4,609	100.00	100.00
BLANK	Don't know/Refused/Not asked or Missing Notes: WEIGHT2 = 7777 or 9999 or not in accepted values or WEIGHT2 = Missing	342		

Label: Computed Body Mass Index (BMI) Section Name: Calculated Variables Module Number: 8 Question Number: 19 Column: 1998-2001 Type of Variable: Num SAS Variable Name: \_BMI4 Question Prologue: Question: Body Mass Index (BMI)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1 - 9999	1 or greater Notes: WTKG3/(HTM4*HTM4) (Has 2 implied decimal places)	4,574	100.00	100.00
BLANK	Don't know/Refused/Missing Notes: WTKG3 = 777 or 999 or HTM4 = 777 or 999	377		

Label: Computed Body Mass Indexfour categories	
Section Name: Calculated Variables	
Module Number: 8	
Question Number: 20	
Column: 2002	
Type of Variable: Num	
SAS Variable Name: _BMI4CAT	
Question Prologue:	
Question: Body Mass Index (BMI) Categorized	

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Underweight Notes: _BMI4 < 1850 (_BMI4 has 2 implied decimal places)	63	1.38	1.75
2	Normal Weight Notes: 1850 <= _BMI4 < 2500	1,276	27.90	28.55
3	Overweight Notes: 2500 <= _BMI4 < 3000	1,660	36.29	35.50
4	Obese Notes: 3000 <= _BMI4 < 9999	1,575	34.43	34.20
BLANK	Don't know/Refused/Missing Notes: _BMI4 = 9999	377	•	•

Label: Overweight or obese calculated variable Section Name: Calculated Variables Module Number: 8 Question Number: 21 Column: 2003 Type of Variable: Num SAS Variable Name: \_RFBMI4 Question Prologue: Question: Adults who have a body mass index greater than 25.00 (Overweight or Obese)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: 1200 <= BMI5 < 2500 ( BMI5 has 2 implied decimal places)	1,339	27.05	27.95
2	Yes Notes: 2500 <= _BMI5 < 9999	3,235	65.34	64.28
9	Don't know/Refused/Missing Notes: _BMI5 = 9999	377	7.61	7.78

Label: Computed number of children in household Section Name: Calculated Variables Module Number: 8 Question Number: 22 Column: 2004 Type of Variable: Num SAS Variable Name: \_CHLDCNT Question Prologue: Question: Number of children in household

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No children in household Notes: CHILDREN = 88	3,753	75.80	65.36
2	One child in household Notes: CHILDREN = 01	422	8.52	12.89
3	Two children in household Notes: CHILDREN = 02	403	8.14	11.45
4	Three children in household Notes: CHILDREN = 03	174	3.51	5.05
5	Four children in household Notes: CHILDREN = 04	76	1.54	2.35
6	Five or more children in household Notes: 05 <= CHILDREN < 88	21	0.42	0.49
9	Don't know/Not sure/Missing Notes: CHILDREN = 99	102	2.06	2.40

Label: Computed level of education completed categories Section Name: Calculated Variables Module Number: 8 Question Number: 23 Column: 2005 Type of Variable: Num SAS Variable Name: \_EDUCAG Question Prologue: Question: Level of education completed

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Did not graduate High School (LT high school) Notes: EDUCA = 1 or 2 or 3	202	4.08	8.58
2	Graduated High School (or GED) Notes: EDUCA = 4	1,498	30.26	31.32
3	Some College or Technical School (1-3 yrs) Notes: EDUCA = 5	1,390	28.08	32.85
4	Graduated from College (4 or more yrs college) Notes: EDUCA = 6	1,839	37.14	26.81
9	Don't know/Not sure/Missing Notes: EDUCA = 9 or Missing	22	0.44	0.43

Label: Computed income categories Section Name: Calculated Variables Module Number: 8 Question Number: 24 Column: 2006 Type of Variable: Num SAS Variable Name: \_INCOMG Question Prologue: Question: Income categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Less than \$15,000 Notes: INCOME2 = 1 or 2	277	5.59	6.06
2	\$15,000 to less than \$25,000 Notes: INCOME2 = 3 or 4	584	11.80	10.46
3	\$25,000 to less than \$35,000 Notes: INCOME2 = 5	474	9.57	8.61
4	\$35,000 to less than \$50,000 Notes: INCOME2 = 6	634	12.81	12.09
5	\$50,000 or more Notes: INCOME2 = 7 or 8	2,253	45.51	48.08
9	Don't know/Not sure/Missing Notes: INCOME2 = 77 or 99 or Missing	729	14.72	14.70

Label: Computed Smoking Status Section Name: Calculated Variables Module Number: 9 Question Number: 1 Column: 2007 Type of Variable: Num SAS Variable Name: \_SMOKER3 Question Prologue:

Question: Four-level smoker status: Everyday smoker, Someday smoker, Former smoker, Non-smoker

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Current smoker - now smokes every day Notes: SMOKE100 = 1 and SMOKEDAY = 1	440	8.89	10.34
2	Current smoker - now smokes some days Notes: SMOKE100 = 1 and SMOKEDAY = $2$	182	3.68	4.34
3	Former smoker Notes: SMOKE100 = 1 and SMOKEDAY = 3	1,439	29.06	25.60
4	Never smoked Notes: SMOKE100 = 2	2,678	54.09	55.25
9	Don't know/Refused/Missing Notes: SMOKE100 = 1 and SMOKEDAY = 9 or SMOKE100 = 7 or 9 or Missing	212	4.28	4.47

Label: Current Smoking Calculated Variable Section Name: Calculated Variables Module Number: 9 Question Number: 2 Column: 2008 Type of Variable: Num SAS Variable Name: \_RFSMOK3 Question Prologue: Question: Adults who are current smokers

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: _SMOKER3 = 3 or 4	4,117	83.15	80.85
2	Yes Notes: _SMOKER3 = 1 or 2	622	12.56	14.68
9	Don't know/Refused/Missing Notes: _SMOKER3 = 9	212	4.28	4.47

Label: Drink any alcoholic beverages in past 30 days Section Name: Calculated Variables Module Number: 10 Question Number: 1 Column: 2009 Type of Variable: Num SAS Variable Name: DRNKANY4 Question Prologue: Question: Adults who reported having had at least one drink of alcohol in the past 30 days.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: 1 <= ALCDAY5 <= 231	2,995	60.49	61.13
2	No Notes: ALCDAY5=888	1,707	34.48	33.66
7	Don't know/Not Sure Notes: ALCDAY5=777	19	0.38	0.33
9	Refused/Missing Notes: ALCDAY5=999, Missing	230	4.65	4.87

Label: Computed drink-occasions-per-day Section Name: Calculated Variables Module Number: 10 Question Number: 2 Column: 2010-2012 Type of Variable: Num SAS Variable Name: DROCDY3\_ Question Prologue: Question: Drink-occasions-per-day

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No Drink-Occasions per day Notes: ALCDAY5 = 888	1,707	34.48	33.66
1 - 899	Drink-Occasions per day Notes: ALCDAY5 <= 231	2,995	60.49	61.13
900	Don't know/Not Sure Or Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	249	5.03	5.20

Label: Binge Drinking Calculated Variable Section Name: Calculated Variables Module Number: 10 Question Number: 3 Column: 2013 Type of Variable: Num SAS Variable Name: \_RFBING4 Question Prologue: Question: Binge drinkers (males having five or more drinks on one occasion, females having four or more drink s on one occasion)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: ALCDAY5 < 300 and DRNK3GE5 = 0 or ALCDAY5 = 888	3,854	77.84	73.26
2	Yes Notes: ALCDAY5 < 300 and DRNK3GE5 = 1	807	16.30	20.59
9	Don't know/Refused/Missing Notes: DRNK3GE5 = 7 or 9 or Missing or ALCDAY5 = 777 or 999 or Missing	290	5.86	6.14

Label: Computed number of drinks of alcohol beverages per week Section Name: Calculated Variables Module Number: 10 Question Number: 4 Column: 2014-2018 Type of Variable: Num SAS Variable Name: \_DRNKWEK Question Prologue: Question: Calculated total number of alcoholic beverages consumed per week

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Did not drink Notes: ALCDAY5 = 888 or AVEDRNK3 = 88	1,707	34.48	33.66
1 - 98999	Number of drinks per week Notes: AVEDRNK3*DROCDY3_*7	2,951	59.60	60.00
99900	Don't know/Not sure/Refused/Missing Notes: ALCDAY5 = 777 or 999 or Missing	293	5.92	6.33

Label: Heavy Alcohol Consumption Calculated Variable Section Name: Calculated Variables Module Number: 10 Question Number: 5 Column: 2019 Type of Variable: Num SAS Variable Name: \_RFDRHV3 Question Prologue: Question: Heavy drinkers (adult men having more than 14 drinks per week and adult women having more than 7 drinks per week)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	No Notes: (SEXVAR=1 or BIRTHSEX=1) and DRNKWK1 <= 14 or (SEXVAR=2 or BIRTHSEX=2) and _DRNKWK1 <= 7 or ALCDAY5 = 888	4,305	86.95	85.90
2	Yes Notes: (SEXVAR=1 or BIRTHSEX=1) and _DRNKWK1 > 14 or (SEXVAR=2 or BIRTHSEX=2) and _DRNKWK1 > 7	353	7.13	7.77
9	Don't know/Refused/Missing Notes: _DRNKWK1 = 99900	293	5.92	6.33

Label: Leisure Time Physical Activity Calculated Variable		
Section Name: Calculated Variables		
Module Number: 11		
Question Number: 1		
Column: 2020		
Type of Variable: Num		
SAS Variable Name: _TOTINDA		
Question Prologue:		
Question: Adults who reported doing physical activity or exercise d	during the past 30 days other than their regular job	С
	Weigh	nte
Value Value Label	Frequency Percentage Percen	ita
		_

Value	Value Label	Frequency	Percentage	Percentage
1	Had physical activity or exercise Notes: EXERANY2 = $1$	3,591	72.53	72.70
2	No physical activity or exercise in last 30 days Notes: EXERANY2 = $2$	1,105	22.32	21.95
9	Don't know/Refused/Missing Notes: EXERANY2 = 7 or 9 or Missing	255	5.15	5.35

Weighted

Label: Activity MET Value for First Activity Section Name: Calculated Variables Module Number: 11 Question Number: 2 Column: 2021-2023 Type of Variable: Num SAS Variable Name: METVL11\_ Question Prologue: Question: Activity MET (Metabolic Equivalent of Task) Value for First Activity

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Activity MET Value	205	5.75	7.03
1 - 128	Activity MET Value (one implied decimal place)	3,363	94.25	92.97
BLANK	Not asked or Missing	1,383	•	

Label: Activity MET Value for Second Activity Section Name: Calculated Variables Module Number: 11 Question Number: 3 Column: 2024-2026 Type of Variable: Num SAS Variable Name: METVL21_ Question Prologue: Question: Activity MET (Metabolic Equivalent of Task) Value for Second Activity						
Value	Value Label	Frequency	Percentage	Weighted Percentage		
0	Activity MET Value	1,111	32.45	35.19		
1 - 128	Activity MET Value (one implied decimal place)	2,313	67.55	64.81		
BLANK	Not asked or Missing	1,527				

	Label: Estimated Age-Gender Specific Maximum Oxygen Consumption
	Section Name: Calculated Variables
	Module Number: 11
	Question Number: 4
	Column: 2027-2031
	Type of Variable: Num
	SAS Variable Name: MAXVO2_
	Question Prologue:
	Question: Estimated Age-Gender Specific Maximum Oxygen Consumption
I	

Value	Value Label	Frequency	Percentage	Percentage
0 - 501	Estimated Maximum Oxygen Consumption (two implied decimal places)	4,870	98.36	98.40
99900	Don't know/Not Sure/Refused/Missing	81	1.64	1.60

Label: Estimated Functional Capacity Section Name: Calculated Variables Module Number: 11 Question Number: 5 Column: 2032-2036 Type of Variable: Num SAS Variable Name: FC601\_ Question Prologue: Question: Estimated Functional Capacity

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 8590	Estimated Functional Capacity (2 implied decimal places)	4,870	98.36	98.40
99900	Don't know/Not Sure/Refused/Missing	81	1.64	1.60

Label: Estimated Activity Intensity for First Activity
Section Name: Calculated Variables
Module Number: 11
Question Number: 6
Column: 2037
Type of Variable: Num
SAS Variable Name: ACTIN11_
Question Prologue:
Question: Estimated Intensity for First Activity

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Moderate or Vigorous or No Activity	203	5.78	7.11
1	Moderate	2,141	60.93	69.39
2	Vigorous	1,170	33.30	23.50
BLANK	Not asked or Missing	1,437	•	

Label: Estimated Activity Intensity for Second Activity Section Name: Calculated Variables Module Number: 11 Question Number: 7 Column: 2038 Type of Variable: Num SAS Variable Name: ACTIN21\_ Question Prologue: Question: Estimated Intensity for Second Activity

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Moderate or Vigorous or No Activity	1,098	32.52	35.24
1	Moderate	1,194	35.37	42.59
2	Vigorous	1,084	32.11	22.17
BLANK	Not asked or Missing	1,575		

Label: Minu	ites of First Activity			
Section Nar	ne: Calculated Variables			
ModuleNu	nber: 11			
Question N	umber: 8			
Column: 20	39-2041			
Type of Var	iable: Num			
SAS Variab	le Name: PADUR1_			
Question P	rologue:			
Question: I	Vinutes of First Activity			
Value	Value Label	Eromionau	Dorcontago	Weighted
value	Value Label	Frequency	Percentage	Percentage
0 - 599	Minutes of Activity	3,480	100.00	100.00
BLANK	Not asked or Missing	1,471		

Label: Minutes of Second Activity Section Name: Calculated Variables Module Number: 11 Question Number: 9 Column: 2042-2044 Type of Variable: Num SAS Variable Name: PADUR2\_ Question Prologue: Question: Minutes of Second Activity

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 599	Minutes of Activity	2,549	100.00	100.00
BLANK	Not asked or Missing	2,402	•	

Label: Physical Activity Frequency per Week for First Activity Section Name: Calculated Variables Module Number: 11 Question Number: 10 Column: 2045-2049 Type of Variable: Num SAS Variable Name: PAFREQ1\_ Question Prologue: Question: Physical Activity Frequency per Week for First Activity

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 98999	Activity times per week (3 implied decimal places)	3,510	100.00	100.00
BLANK	Not asked or Missing	1,441		•

Section Nan Module Nur Question Nu Column: 20 Type of Var SAS Variabl Question Pr	Label: Physical Activity Frequency per Week for Second Activity Section Name: Calculated Variables Module Number: 11 Question Number: 11 Column: 2050-2054 Type of Variable: Num SAS Variable Name: PAFREQ2_ Question Prologue: Question: Physical Activity Frequency per Week for Second Activity					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
0 - 98999	Activity times per week (3 implied decimal places)	2,577	100.00	100.00		
BLANK	Not asked or Missing	2,374	•			

Label: Minu	Label: Minutes of Physical Activity per week for First Activity						
Section Nar	Section Name: Calculated Variables						
Module Nu	mber: 11						
Question N	umber: 12						
Column: 20	55-2059						
Type of Var	iable: Num						
SAS Variab	le Name: _MINAC11						
Question P	rologue:						
Question:	Vinutes of Physical Activity per week for First Activity						
				Weighted			
Value	Value Label	Frequency	Percentage	Percentage			
0	Minutes of Activity per week	223	6.44	7.71			
1 - 99999	Minutes of Activity per week	3,238	93.56	92.29			
BLANK	Not asked or Missing	1,490					

Label: Minutes of Physical Activity per week for Second Activity Section Name: Calculated Variables Module Number: 11 Question Number: 13 Column: 2060-2064 Type of Variable: Num SAS Variable Name: \_MINAC21 Question Prologue: Question: Minutes of Physical Activity per week for Second Activity

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Minutes of Activity per week	1,146	34.36	37.12
1 - 99999	Minutes of Activity per week	2,189	65.64	62.88
BLANK	Not asked or Missing	1,616	•	

Section Nan Module Nur Question Nu Column: 20 Type of Var SAS Variabl Question Pr	umber: 14 65-2069 iable: Num e Name: STRFREQ_			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 98999	Strength Activity times per week (3 implied decimal places)	4,506	100.00	100.00
BLANK	Not asked or Missing	445		

Label: Missing Physical Activity Data Section Name: Calculated Variables Module Number: 11 Question Number: 15 Column: 2070 Type of Variable: Num SAS Variable Name: PAMISS\_ Question Prologue: Question: Missing Physical Activity Data

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Missing Physical Activity Data	4,340	87.66	87.35
1	Missing Physical Activity Data	356	7.19	7.30
9	Don't know/Not Sure/Refused	255	5.15	5.35

## WISCONSIN 2019 Codebook Report Overall version data weighted with \_LLCPWT Behavioral Risk Factor Surveillance System

Label: Minutes of Physical Activity per week for First Activity Section Name: Calculated Variables Module Number: 11 Question Number: 16 Column: 2071-2075 Type of Variable: Num SAS Variable Name: PAMIN11\_ Question Prologue: Question: Minutes of Physical Activity per week for First Activity

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	3,414	100.00	100.00
BLANK	Not asked or Missing	1,537	•	•

Section Nan Module Nur Question Nu Column: 20 Type of Var SAS Variabl Question Pr	umber: 17 76-2080 iable: Num e Name: PAMIN21_			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	3,290	100.00	100.00
BLANK	Not asked or Missing	1,661		

Section Nan Module Nur Question Nu Column: 200 Type of Vari SAS Variabl Question Pr	umber: 18 81-2085 iable: Num e Name: PA1MIN_			
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	3,469	100.00	100.00
BLANK	Not asked or Missing	1,482		

Label: Minutes of Vigorous Physical Activity per week for First Activity Section Name: Calculated Variables Module Number: 11 Question Number: 19 Column: 2086-2090 Type of Variable: Num SAS Variable Name: PAVIG12\_ Question Prologue: Question: Minutes of Vigorous Physical Activity per week for First Activity

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99999	Minutes of Activity per week	3,468	100.00	100.00
BLANK	Not asked or Missing	1,483	•	•

Label: Minutes of Vigorous Physical Activity per week for Second Activity Section Name: Calculated Variables Module Number: 11 Question Number: 20 Column: 2091-2095 Type of Variable: Num SAS Variable Name: PAVIG22					
Question Prologue: Question: Minutes of Vigorous Physical Activity per week for Second Activity					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
0 - 99999	Minutes of Activity per week	3,333	100.00	100.00	
BLANK	Not asked or Missing	1,618			

Label: Minu	ites of total Vigorous Physical Activity per week					
Section Nan	Section Name: Calculated Variables					
Module Nur	nber: 11					
Question N	umber: 21					
Column: 20	96-2100					
Type of Var	iable: Num					
SAS Variabl	e Name: PA1VIGM_					
Question Pr	ologue:					
Question: N	Ainutes of total Vigorous Physical Activity per week					
				Weighted		
Value	Value Label	Frequency	Percentage	Percentage		
0 - 99999	Minutes of Activity per week	3,490	100.00	100.00		

1,461

BLANK

Not asked or Missing

Label: Physical Activity Categories Section Name: Calculated Variables Module Number: 11 Question Number: 22 Column: 2101 Type of Variable: Num SAS Variable Name: \_PACAT Question Prologue: Question: Physical Activity Categories

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Highly Active	1,739	35.12	31.40
2	Active	784	15.84	16.56
3	Insufficienty active	741	14.97	17.58
4	Inactive	1,139	23.01	22.93
9	DK/Ref	548	11.07	11.53

Label: Physical Activity Index Section Name: Calculated Variables Module Number: 11 Question Number: 23 Column: 2102 Type of Variable: Num SAS Variable Name: \_PAINDX Question Prologue: Question: Physical Activity Index

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meets Aerobic Recommendation	2,565	51.81	48.71
2	Does Not Meet Aerobic Recommendation	1,180	37.97	40.51
9	Don't know/Not Sure/Refused/Missing	506	10.22	10.78

Label: 150 Minute Physical Activity Calculated Variable Section Name: Calculated Variables Module Number: 11 Question Number: 24 Column: 2103 Type of Variable: Num SAS Variable Name: \_PA150R1 Question Prologue: Question: Adults that participate in 150 minutes (or vigorous equivalent minutes) of physical activity per week.

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	150+minutes (or vigorous equivalent minutes) of physical activity	2,565	51.81	48.71
2	1-149 minutes (or vigorous equivalent minutes)	741	14.97	17.58
3	0 minutes (or vigorous equivalent minutes)	1,105	22.32	21.95
9	Don't know/Not Sure/Refused/Missing	540	10.91	11.77

Label: 300 Minute Physical Activity Calculated Variable Section Name: Calculated Variables Module Number: 11 **Question Number: 25** Column: 2104 Type of Variable: Num SAS Variable Name: PA300R1 **Question Prologue:** Question: Adults that participate in 300 minutes (or vigorous equivalent minutes) of physical activity per week. Weighted Value Value Label Frequency Percentage Percentage 1 301+ minutes (or vigorous equivalent minutes) 1,739 35.12 31.40 of physical activity 2 1-300 minutes (or vigorous equivalent minutes) 1,525 30.80 34.14

(or vigorous equivalent minutes)

Don't know/Not Sure/Refused/Missing

3

9

0 minutes

23.01

11.07

1,139

548

22.93

11.53

Label: 300 Minute Physical Activity 2-Level Calculated Variable Section Name: Calculated Variables Module Number: 11 Question Number: 26 Column: 2105 Type of Variable: Num SAS Variable Name: \_PA30021 Question Prologue: Question: Adults that participated in 300 minutes (or vigorous equivalent minutes) of physical activity per week (2-levels).

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	301+ minutes (or vigorous equivalent minutes) of physical activity	1,739	35.12	31.40
2	0-300 minutes (or vigorous equivalent minutes) of physical activity	2,664	53.81	7.07
9	Don't know/Not Sure/Refused/Missing	548	11.07	11.53

Label: Muscle Strengthening Recommendation Section Name: Calculated Variables Module Number: 11 Question Number: 27 Column: 2106 Type of Variable: Num SAS Variable Name: _PASTRNG Question Prologue: Question: Muscle Strengthening Recommendation					
Value	Value Label	Frequency	Percentage	Weighted Percentage	
1	Meets muscle strengthening recommendations	1,695	34.24	32.94	
2	Does not meet muscle strengthening recommendations	2,811	56.78	58.11	
9	Don't know/Not Sure/Refused/Missing	445	8.99	8.95	

Label: Aerobic and Strengthening Guideline Section Name: Calculated Variables Module Number: 11 Question Number: 28 Column: 2107 Type of Variable: Num SAS Variable Name: \_PAREC Question Prologue: Question: Aerobic and Strengthening Guidelines/Recs

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Meets Both Guidelines	1,143	23.09	21.49
2	Meets Aerobic Guideline Only	1,340	27.07	25.81
3	Meets Strengthening Guideline Only	483	9.76	9.96
4	Does not meet Either Guideline	1,359	27.45	29.86
9	Don't know/Not Sure/Refused/Missing	626	12.64	12.87

Label: Aerobic and Strengthening (2-level) Section Name: Calculated Variables Module Number: 11 Question Number: 29 Column: 2108 Type of Variable: Num SAS Variable Name: \_PASTAE Question Prologue: Question: Aerobic and Strengthening (2-level)

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Met Both Guidelines	1,143	23.09	21.49
2	Did Not Meet Both Guidelines	3,182	64.27	65.64
9	Don't know/Not Sure/Refused/Missing	626	12.64	12.87

Label: Computed Fruit Juice intake in times per day Section Name: Calculated Variables Module Number: 12 Question Number: 1 Column: 2109-2112 Type of Variable: Num SAS Variable Name: FTJUDA2\_ Question Prologue: Question: Fruit juice intake in times per day

BLANK

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day (two implied decimal places)	4,497	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	454	•	

Label: Com	outed Fruit intake in times per day			
Section Nar	ne: Calculated Variables			
Module Nu	nber: 12			
Question N	umber: 2			
Column: 21	13-2116			
Type of Var	iable: Num			
SAS Variab	e Name: FRUTDA2_			
Question P	ologue:			
Question: F	ruit intake in times per day			
Value	Value Label	Frequency	Percentage	P
0 - 9999	Times per day (two implied decimal places)	4,510	100.00	

Don't know/Not Sure Or Refused/Missing

Label: Computed Dar	k Green Vegetable intake in times per day				
Section Name: Calcu	lated Variables				
Module Number: 12					
Question Number: 3					
Column: 2117-2120					
Type of Variable: Nur	n				
SAS Variable Name: G	GRENDA1_				
Question Prologue:					
Question: Dark greer	n vegetable intake in times per day				
				Weighted	
Value	Value Label	Frequency	Percentage	Percentage	

441

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day (two implied decimal places)	4,488	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	463		

Weighted ercentage

100.00

.

Label: Computed French Fry intake in times per day Section Name: Calculated Variables Module Number: 12 Question Number: 4 Column: 2121-2124 Type of Variable: Num SAS Variable Name: FRNCHDA\_ Question Prologue: Question: French Fry intake in times per day

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day (two implied decimal places)	4,482	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	469	•	

Label: Comp	outed Potato Servings	per day		
Section Nam	ne: Calculated Variabl	es		
ModuleNun	nber: 12			
Question Nu	umber: 5			
Column: 212	25-2128			
Type of Vari	able: Num			
SAS Variabl	e Name: POTADA1_			
Question Pr	ologue:			
Question: P	otato servings per dav	Ý		
Value		Value Label	Frequency	Perc
0 - 9999	Times per day		4,462	10

0 - 9999	Times per day	4,462	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	489	•	

Label: Computed Other Vegetable intake in times per day Section Name: Calculated Variables Module Number: 12 Question Number: 6 Column: 2129-2132 Type of Variable: Num SAS Variable Name: VEGEDA2_ Question Prologue: Question: Other vegetable intake in times per day				
Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 9999	Times per day (two implied decimal places)	4,454	100.00	100.00
BLANK	Don't know/Not Sure Or Refused/Missing	497		

Weighted

Percentage

centage

Label: The number of missing fruit responses Section Name: Calculated Variables Module Number: 12 Question Number: 7 Column: 2133 Type of Variable: Num SAS Variable Name: \_MISFRT1 Question Prologue: Question: The number of missing fruit responses

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No missing fruit responses	4,473	90.35	90.44
1 - 2	Has 1 or 2 missing fruit responses	478	9.65	9.56

Label: The number of missing vegetable responses
Section Name: Calculated Variables
Module Number: 12
Question Number: 8
Column: 2134
Type of Variable: Num
SAS Variable Name: _MISVEG1
Question Prologue:
Question: The number of missing vegetable responses

Included - Not Missing Fruit Responses

1

	Value	Value Label	Frequency	Percentage	Weighted Percentage
ſ	0	No missing vegetable responses	4,429	89.46	89.20
	1 - 4	Has 1, 2, 3, or 4 missing vegetable responses	522	10.54	10.80

Section Nan Module Nur Question Nu Column: 21 Type of Var SAS Variabl Question Pr	umber: 9 35 iable: Num e Name: _FRTRESP					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
0	Not Included - Missing Fruit Responses	478	9.65	9.56		

90.44

90.35

4,473

Label: Missing any vegetable responses Section Name: Calculated Variables Module Number: 12 Question Number: 10 Column: 2136 Type of Variable: Num SAS Variable Name: \_VEGRESP Question Prologue: Question: Missing any vegetable responses

	Value	Value Label	Frequency	Percentage	Weighted Percentage
ſ	0	Not Included - Missing Vegetable Responses	522	10.54	10.80
	1	Included - Not Missing Vegetable Responses	4,429	89.46	89.20

Label: Total fruits consumed per day Section Name: Calculated Variables Module Number: 12 Question Number: 11 Column: 2137-2142 Type of Variable: Num SAS Variable Name: \_FRUTSUM Question Prologue: Question: Total fruits consumed per day

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99998	Number of Fruits consumed per day (two implied decimal places)	4,473	100.00	100.00
BLANK	Not asked or Missing	478	•	

Label: Total vegetables consumed per day Section Name: Calculated Variables Module Number: 12 Question Number: 12 Column: 2143-2148 Type of Variable: Num SAS Variable Name: \_VEGESUM Question Prologue: Question: Total vegetables consumed per day

Value	Value Label	Frequency	Percentage	Weighted Percentage
0 - 99998	Number of Vegetables consumed per day (two implied decimal places)	4,393	100.00	100.00
BLANK	Not asked or Missing	558	•	

Label: Consume Fruit 1 or more times per day Section Name: Calculated Variables Module Number: 12 Question Number: 13 Column: 2149 Type of Variable: Num SAS Variable Name: \_FRTLT1 Question Prologue: Question: Consume Fruit 1 or more times per day

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Consumed fruit one or more times per day	2,929	59.16	55.28
2	Consumed fruit less than one time per day	1,544	31.19	35.16
9	Don't know, refused or missing values	478	9.65	9.56

Label: Consume Vegetables 1 or more times per day
Section Name: Calculated Variables
Module Number: 12
Question Number: 14
Column: 2150
Type of Variable: Num
SAS Variable Name: _VEGLT1
Question Prologue:
Question: Consume Vegetables 1 or more times per day

Value	Value Label	Frequency	Percentage	Percentage
1	Consumed vegetables one or more times per day	3,505	70.79	68.25
2	Consumed vegetables less than one time per day	888	17.94	20.16
9	Don't know, refused or missing values	558	11.27	11.59

	ted consuming Fruit >16 per day e: Calculated Variables		
ModuleNun			
Question Nu	mber: 15		
Column: 21	1		
Type of Vari	able: Num		
SAS Variable	Name: _FRT16		
Question Pr	ologue:		
Question: R	eported consuming Fruit >16 per day		
Value	Value Label	Frequency	Percentage

Value	Value Label	Frequency	Percentage	Percentage
1	Included - Values are in accepted range	4,951	100.00	100.00

Weighted

Weighted

Label: Reported consuming Vegetables >23 per day Section Name: Calculated Variables Module Number: 12 Question Number: 16 Column: 2152 Type of Variable: Num SAS Variable Name: \_VEG23 Question Prologue: Question: Reported consuming Vegetables >23 per day

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	Not Included - Values are too high	1	0.02	0.03
1	Included - Values are in accepted range	4,950	99.98	99.97

Label: Fruit Exclusion from analyses Section Name: Calculated Variables Module Number: 12 Question Number: 17 Column: 2153 Type of Variable: Num SAS Variable Name: \_FRUITEX Question Prologue: Question: Fruit Exclusion from analyses

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No missing values and in accepted range	4,473	90.35	90.44
1	Missing Fruit responses	478	9.65	9.56

Label: Vegetable Exclusion from analyses Section Name: Calculated Variables Module Number: 12 Question Number: 18 Column: 2154 Type of Variable: Num SAS Variable Name: \_VEGETEX Question Prologue: Question: Vegetable Exclusion from analyses

Value	Value Label	Frequency	Percentage	Weighted Percentage
0	No missing values and in accepted range	4,428	89.44	89.17
1	Missing Vegetable responses	522	10.54	10.80
2	Vegetable values out of range	1	0.02	0.03

Label: Flu Shot Calculated Variable
Section Name: Calculated Variables
Module Number: 13
Question Number: 1
Column: 2155
Type of Variable: Num
SAS Variable Name: _FLSHOT6
Question Prologue:
Question: Adults aged 65+ who have had a flu shot within the past year

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: AGE >=65 and FLUSHOT4 = 1	1,135	57.88	55.02
2	No Notes: AGE >=65 and FLUSHOT4 = 2	589	30.04	31.04
9	Don't know/Not Sure Or Refused/Missing	237	12.09	13.95
BLANK	Age Less Than 65	2,990	•	

Label: Pneumonia Vaccination Calculated Variable Section Name: Calculated Variables Module Number: 13 Question Number: 2 Column: 2156 Type of Variable: Num SAS Variable Name: \_PNEUMO3 Question Prologue: Question: Adults aged 65+ who have ever had a pneumonia vaccination

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: AGE $\geq$ 65 and PNEUVAC4 = 1	1,335	68.08	65.37
2	No Notes: AGE >= 65 and PNEUVAC4 = $2$	356	18.15	19.34
9	Don't know/Not Sure Or Refused/Missing Notes: AGE = 7 or 9 or Missing or PNEUVAC4 = 7 or 9 or Missing	270	13.77	15.29
BLANK	Age Less Than 65 Notes: AGE < 65	2,990	•	•

Label: Ever been tested for HIV calculated variable Section Name: Calculated Variables Module Number: 14 Question Number: 1 Column: 2157 Type of Variable: Num SAS Variable Name: \_AIDTST3 Question Prologue: Question: Adults who have ever been tested for HIV

Value	Value Label	Frequency	Percentage	Weighted Percentage
1	Yes Notes: HIVTST5 = 1	1,185	26.83	31.98
2	No Notes: HIVTST5 = 2	3,065	69.41	64.85
9	Don't know/Not Sure/Refused Notes: HIVTST5 = 7 or 9	166	3.76	3.17
BLANK	Not asked or missing Notes: HIVTST5 = Missing	535	•	•