Behavioral Risk Factor Surveillance System

2012 Codebook Report

Land-Line data

July 5, 2013





State FIPS Code

Section: 0.1 Record Identification

Column: 1-2

Type: Num

SAS Variable Name: _STATE

Description: State FIPS Code

Value Value Label

Weighted Frequency Percentage Percentage

State FIPS Code

Section: 0.1 Record Identification
Column: 1-2

Type: Num

SAS Variable Name: _STATE

Description: State FIPS Code

Value Value Label

		Weighted
Frequency	Percentage	Percentage

Geographic St	atum Code	
Section:	0.2 Record Identification	Type: Num
Column:	3-4	SAS Variable Name: _GEOSTR
Description:	Geographic Stratum Code	
Value	Value Label	Weighted Frequency Percentage Percentage
Household Der	nsity Stratum Code	
Section:	0.3 Record Identification	Type: Num
Column:	5	SAS Variable Name: _DENSTR2
ooranni.	0	SAS Valiable NameDENSTR2
	Household Density Stratum Code	SAS Valiable NameDENSTR2
		Weighted Frequency Percentage Percentage

Pre-Call Status	Code			
Section:	0.4 Record Identification		Type:	Num
Column:	6	SAS Variable	Name:	PRECALL
Description:	Pre-Call Status Code			
Value	Value Label	Frequency	Percentage	Weighted e Percentage

Replicate Num	ber		
Section:	0.5 Record Identification	Туре:	Num
Column:	7-12	SAS Variable Name:	REPNUM
Description:	Replicate Number		
Value	Value Label	Frequency Percent	Weighted age Percentage

Replicate Depth

Section: 0.6 Record Identification	Type: Num
Column: 13-14	SAS Variable Name: REPDEPTH

Description: 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 data is not printed for this report	377,013	100.00	100.00

File Month

0.7 Record Identification		Type:	Num	
15-16	SAS Variable	Name:	FMON	ТН
File Month Value Label	Frequency	Percentaç		Weighted Percentage
	0.7 Record Identification 15-16 File Month Value Label	15-16 SAS Variable	15-16 SAS Variable Name: File Month	15-16 SAS Variable Name: FMON File Month

Interview Date				
Section:	0.8 Record Identification	Type: Char		
Column:	17-24	SAS Variable Name: IDATE		
Description:	Interview Date			
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 data is not printed for this report	377,013	100.00	100.00

Interview Month

Section:	0.9 Record Identification		Type: Cha	r
Column:	17-18	SAS Variable Name: IMONTH		
Description:	Interview Month			
Value	Value Label	Frequency	Percentage	Weighted Percentage

12 December

29,054 7.71 7.31

Interview Day

Section: 0.10 Record Identification

Column: 19-20

Type: Char

SAS Variable Name: IDAY

Description: Interview Day

Value Value Label

Weighted Frequency Percentage Percentage

Interview Year		
Section:	0.11 Record Identification	Type: Char
Column:	21-24	SAS Variable Name: IYEAR
Description:	Interview Year	
Value	Value Label	Weighted Frequency Percentage Percentage
Interviewer Ide	entification	
Section:	0.12 Record Identification	Type: Char
Column:	25-29	SAS Variable Name: INTVID
Description:	Interviewer Identification	
Value	Value Label	Weighted Frequency Percentage Percentage
Final Dispositi	on	
Section:	0.13 Record Identification	Type: Num
Column:	30-33	SAS Variable Name: DISPCODE
Description:	Final Disposition	
Value	Value Label	Weighted Frequency Percentage Percentage
Annual Sequer	nce Number	
Section:	0.14 Record Identification	Type: Num
Section: Column:	0.14 Record Identification	Type: Num SAS Variable Name: SEQNO
Column:	0.14 Record Identification	SAS Variable Name: SEQNO
Column:	0.14 Record Identification 34-43	

Primary Sampl	ing Unit			
Section:	0.15 Record Identification	Type: Num		
Column:	34-43	SAS Variable Name: _PSU		
Description:	Primary Sampling Unit (Equal to Annual Sequence Number)			
Value	Value Label	Weighted Frequency Percentage Percentage		
Number of Atte	empts			
Section:	0.16 Record Identification	Type: Num		
Column:	44-45	SAS Variable Name: NATTMPTS		
Description:	Number of Attempts			
Value	Value Label	Weighted Frequency Percentage Percentage		
	ople Records Selected from Stratum	Type: Num		
Column:		SAS Variable Name: NRECSEL		
Column:	40-31	SAS Variable Name. INRECSEL		
Description:	Number of Sample Records Selected from Stratum			
Value	Value Label	Weighted Frequency Percentage Percentage		
Number of Tele	ephone Numbers in Stratum from Which Sample Was Selected			
Section:	0.18 Record Identification	Type: Num		
Column:	52-60	SAS Variable Name: NRECSTR		
Description:	Number of Telephone Numbers in Stratum from Which Sample Was Se			
Value	Value Label	Weighted Frequency Percentage Percentage		

Correct telepho	one number?			
Section:	0.19 Record Identification		Type:	Num
Column:	61	SAS Variable	e Name:	CTELENUM
Prologue:	Variabe only on the land line survey			
Description:	Correct Telephone Number?			
Value	Value Label	Frequency	Percentag	Weighted e Percentage

Private Reside	nce?				
Section:	0.20 Record Identification		Type:	Num	
Column:	62	SAS Variable Name:		PVTRESID	
Prologue:	Variabe only on the land line survey				
Description:	Private Residence?				
Value	Value Label	Frequency	Percentag	Weighted ge Percentage	

Do you live in (college housing?				
Section:	0.21 Record Identification		Type: Num		
Column:	63	SAS Variable Name: COLGHOUS			
Description:	Do you live in college housing?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	

Cellular Teleph	one		
Section:	0.22 Record Identification	Туре:	Num
Column:	64	SAS Variable Name:	CELLFON
Prologue:	Variabe only on the land line survey		
Description:	Cellular Telephone		
Value	Value Label	Frequency Percenta	Weighted ge Percentage
BLANK	Missing	11	

Are you 18 yea	rs of age or older?		
Section:	0.23 Record Identification	Туре:	Num
Column:	65	SAS Variable Name:	LADULT
Description:	Are you 18 years of age or older?		
Value	Value Label	Frequency Percenta	Weighted age Percentage

Number of Adults in Household						
Section:	0.24 Record Identification		Type:	Num		
Column:	66-67	SAS Variable Name: NUMADULT				
Prologue:	Variabe only on the land line survey					
Description:	Number of Adults in Household					
Value	Value Label	Frequency	Percentage	Weighted e Percentage		

Number of Adult men in Household						
Section:	0.25 Record Identification		Type:	Num		
Column:	68-69	SAS Variable Name: NUMMEN		IEN		
Prologue:	Variabe only on the land line survey					
Description:	Number of Adult Men in Household					
Value	Value Label	Frequency	Percentag	je I	Weighted Percentage	

Number of Adu	It women in Household			
Section:	0.26 Record Identification		Type:	Num
Column:	70-71	SAS Variable	e Name:	NUMWOMEN
Prologue:	Variabe only on the land line survey			
Description:	Number of Adult Women in Household			
Value	Value Label	Frequency	Percentag	Weighted e Percentage

General Health				
Section:	1.1 Health Status		Type: Num	า
Column:	73	SAS Variable	e Name: GEN	NHLTH
Description:	Would you say that in general your health is:			
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK Not asked or Missing

4

lumber of Day	vs Physical Health Not Good			
Section:	2.1 Healthy Days - Health-Related Quality of Life		Type: Nur	n
Column:	74-75	SAS Variab	le Name: PH	YSHLTH
Description:	Now thinking about your physical health, which includes physical illness a past 30 days was your physical health not good?	nd injury, for h	now many days	during the
Value	Value Label	Frequency	Percentage	Weighted Percentage
lumber of Day	vs Mental Health Not Good			
Section:	2.2 Healthy Days - Health-Related Quality of Life		Type: Nur	n
Column:	76-77	SAS Variab	le Name: ME	NTHLTH
Description:	Now thinking about your mental health, which includes stress, depression many days during the past 30 days was your mental health not good?	, and problem	s with emotion	s, for how
Value	Value Label	Frequency	Percentage	Weighted Percentag
Section:	or Mental Health 2.3 Healthy Days - Health-Related Quality of Life		Type: Nur	
Column:	78-79	SAS Variab	le Name: PO	ORHLTH
Description:	During the past 30 days, for about how many days did poor physical or m usual activities, such as self-care, work, or recreation?	ental health ke	eep you from d	oing your
Value	Value Label	Frequency	Percentage	Weighted Percentag

O (1)			—	
	3.1 Health Care Access		Type: Num	
Column:	80	SAS Variabl	e Name: HLT	HPLN1
Description:	Do you have any kind of health care coverage, including health insurance government plans such as Medicare, or Indian Health Service?	, prepaid plans	s such as HMO	s, or
Value	Value Label	Frequency	Percentage	Weighted Percentage
Multiple Health	Care Professionals			
Section:	3.2 Health Care Access		Type: Num	า
Column:	81	SAS Variabl	e Name: PER	SDOC2
Description:	Do you have one person you think of as your personal doctor or health ca than one or is there no person who you think of as your personal doctor o			there more
Description: Value				Weighted
Value	than one or is there no person who you think of as your personal doctor o	r health care p	rovider?".)	Weighted
Value Could Not See	than one or is there no person who you think of as your personal doctor o Value Label	r health care p	rovider?".) Percentage	Weighted Percentag
Value Could Not See	than one or is there no person who you think of as your personal doctor o Value Label Doctor Because of Cost 3.3 Health Care Access	r health care p	rovider?".)	Weighted Percentag

١	/alue	Value Label	Frequency	Percentage	Percentage
Е	BLANK	Not asked or Missing	2		

July 5, 2013

Weighted

Length of time	Length of time since last routine checkup							
Section:	3.4 Health Care Access		Type: Nun	n				
Column:	83	SAS Variab	ole Name: CHE	ECKUP1				
Description:	About how long has it been since you last visited a doctor for a routine che physical exam, not an exam for a specific injury, illness, or condition.]	eckup? [A r	outine checkup	is a general				
Value	Value Label	Frequency	Percentage	Weighted Percentage				
Exercise in Pas	st 30 Days							
Section:	4.1 Exercise		Type: Nun	n				
Column:	84	SAS Variab	ole Name: EXE	RANY2				
Description:	During the past month, other than your regular job, did you participate in a running, calisthenics, golf, gardening, or walking for exercise?	any physical a	ctivities or exer	cises such as				
Value	Value Label	Frequency	Percentage	Weighted Percentage				

Ever Diagnose	d with Heart Attack			
Section:	5.1 Chronic Health Conditions		Type: Nur	n
Column:	85	SAS Variab	le Name: CVI	DINFR4
Prologue:	Has a doctor, nurse, or other health professional ever told you that you ha "Yes", "No", or you're "Not sure":	ad any of the fo	ollowing? For e	each, tell me
Description:	(Ever told) you had a heart attack, also called a myocardial infarction?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
9	Refused	160	0.04	0.03

BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM CODEBOOK REPORT, 2012 Land-Line and Cell-Phone data

Ever Diagnose	d with Angina or Coronary Heart Disease				
Section:	5.2 Chronic Health Conditions		Type:	Num	
Column:	86	SAS Variable	e Name:	CVDC	CRHD4
Description:	(Ever told) you had angina or coronary heart disease?				
Value	Value Label	Frequency	Percenta	ge	Weighted Percentage

Ever Diagnose	d with a Stroke			
Section:	5.3 Chronic Health Conditions		Type:	Num
Column:	87	SAS Variable	Name:	CVDSTRK3
Description:	(Ever told) you had a stroke.			
Value	Value Label	Frequency	Percentag	Weighted ge Percentage

Ever Told Had	Asthma			
Section:	5.4 Chronic Health Conditions		Type: Num	1
Column:	88	SAS Variable	e Name: AST	HMA3
Description: Value	(Ever told) you had asthma? Value Label	Frequency	Percentage	Weighted Percentage
9	Refused-Go to Section 05.06 CHCSCNCR	115	0.03	0.02

Still Have Asth	ma				
Section:	5.5 Chronic Health Conditions		Type:	Num	
Column:	89	SAS Variable	Name:	ASTH	NOW
Description:	Do you still have asthma?				
Value	Value Label	Frequency	Percenta	ge	Weighted Percentage

Ever told) you	nad skin cancer?		
Section:	5.6 Chronic Health Conditions	Туре:	Num
Column:	90	SAS Variable Name:	CHCSCNCR
Description:	(Ever told) you had skin cancer?		
Value	Value Label	Frequency Percenta	Weighted ge Percentage

-

Ever told) you	had any other types of cancer?			
Section:	5.7 Chronic Health Conditions		Type: Num	
Column:	91	SAS Variable	e Name: CHC	OCNCR
Description:	(Ever told) you had any other types of cancer?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	1		

	have chronic obstructive pulmonary disease, emphysema or chi	ronic bronchitis?
Section:	5.8 Chronic Health Conditions	Type: Num
Column:	92	SAS Variable Name: CHCCOPD1
Description:	(Ever told) you have Chronic Obstructive Pulmonary Disease or CO	PD, emphysema or chronic bronchitis?
Value	Value Label	Weighted Frequency Percentage Percentag
old Have Arth	ritis	
Section:	5.9 Chronic Health Conditions	Type: Num
Column:	93	SAS Variable Name: HAVARTH3
Description:	(Ever told) you have some form of arthritis, rheumatoid arthritis, gou include: rheumatism, polymyalgia rheumatica; osteoarthritis (not ost elbow; carpal tunnel syndrome, tarsal tunnel syndrome; joint infectio	eporosis); tendonitis, bursitis, bunion, tennis
Value	Value Label	Weighted Frequency Percentage Percentag
-	ad a depressive disorder 5.10 Chronic Health Conditions	Type: Num
Column:	94	SAS Variable Name: ADDEPEV2
Description:	(Ever told) you that you have a depressive disorder, including depre depression?	
Value	Value Label	Weighted Frequency Percentage Percentag

	have kidney disease?			
Section:	5.11 Chronic Health Conditions		Type: Nun	า
Column:	95	SAS Variable	e Name: CHO	CKIDNY
Description:	(Ever told) you have kidney disease? Do NOT include kidney stones, blad is not being able to control urine flow.)	der infection o	rincontinence	.(Incontinen
Value	Value Label	Frequency	Percentage	Weighted Percentag
	ny trouble seeing, even when wearing glasses or contact lenses?			
Section:	5.12 Chronic Health Conditions		Type: Nun	า
Column:	96	SAS Variable	e Name: CHO	CVISN1
Description:	Do you have any trouble seeing, even when wearing glasses or contact le	nses?		
Value	Value Label	Frequency	Percentage	Weighted Percentag
Ever told) you	nave diabetes			
	have diabetes 5.13 Chronic Health Conditions		Type: Nun	n
	5.13 Chronic Health Conditions	SAS Variable	Type: Nun Name: DIA	
Section: Column:	5.13 Chronic Health Conditions	as this only wh	e Name: DIA	BETE3
Section: Column:	5.13 Chronic Health Conditions97(Ever told) you have diabetes (If "Yes" and respondent is female, ask "W	as this only wh	e Name: DIA	BETE3 pregnant?". Weighted
Section: Column: Description:	5.13 Chronic Health Conditions97(Ever told) you have diabetes (If "Yes" and respondent is female, ask "W Respondent says pre-diabetes or borderline diabetes, use response code	'as this only wh 4.)	e Name: DIA	BETE3
Section: Column: Description:	5.13 Chronic Health Conditions97(Ever told) you have diabetes (If "Yes" and respondent is female, ask "W Respondent says pre-diabetes or borderline diabetes, use response code	'as this only wh 4.)	e Name: DIA	BETE3 pregnant?". Weighted

Last Visited De	ntist or Dental Clinic			
Section:	6.1 Oral Health		Type: Nur	n
Column:	98	SAS Variab	le Name: LAS	STDEN3
Description:	How long has it been since you last visited a dentist or a dental clinic for a specialists, such as orthodontists.	any reason? Ir	clude visits to	dental
Value	Value Label	Frequency	Percentage	Weighted Percentage
Number of Per	nanent Teeth Removed			
	6.2 Oral Health		Type: Nur	n
Column:	99	SAS Variab	le Name: RM	VTETH3
Description:	How many of your permanent teeth have been removed because of tooth to infection, but do not include teeth lost for other reasons, such as injury removed because of tooth decay or gum disease, they should be included	or orthodontic	s. (If wisdom	
Value	Value Label	Frequency	Percentage	Weighted Percentage
9	Refused	892	0.24	0.16

Reported Age i	n Years			
Section:	7.1 Demographics		Type: Num	l
Column:	100-101	SAS Variable	e Name: AGE	
Description:	What is your age?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Hispanic/Latin	0		
Section:	7.2 Demographics	Туре:	Num
Column:	102	SAS Variable Name:	HISPANC2
Description:	Are you Hispanic or Latino?		
Value	Value Label	Frequency Percenta	Weighted Ige Percentage

Multiple Race				
Section:	7.3 Demographics		Type: Cha	ar
Column:	103-108	SAS Variabl	e Name: MR.	ACE
Description: Value	Which one or more of the following would you say is your race? [Ma Value Label	ark all that apply.] Frequency	Percentage	Weighted Percentage
HIDDEN	Data not displayed Notes: Due to the nature of the data or the size of the table : display, this data is not printed for this report	372,069 for	98.69	97.59

Respondent Ra	ace Choice			
Section:	7.4 Demographics		Type: Num	1
Column:	109	SAS Variable	Name: ORA	CE2
Description:	Which one of these groups would you say best represents your race?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Are You A Vete	eran			
Section:	7.5 Demographics		Type: Num	1
Column:	110	SAS Variable	Name: VET	ERAN3
Description:	Have you ever served on active duty in the United States Armed Forces, e Guard or military reserve unit? Active duty does not include training for the			
	include activation, for example, for the Persian Gulf War.			, 501 0020
Value	Value Label	Frequency	Percentage	Weighted Percentage
¥aiuc		requeity	reroentage	i ci contage
DI 3377	Not ophod on Mission	148		
BLANK	Not asked or Missing	147		

Marital Status				
Section:	7.6 Demographics		Type: N	um
Column:	111	SAS Variable	e Name: M	ARITAL
Description:	Are you: (marital status)			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Number of Chil	dren in Household			
Section:	7.7 Demographics		Type: Nur	n
Column:	112-113	SAS Variable Name: CHILDREN		ILDREN
Description:	How many children less than 18 years of age live in your household?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	278		

Education Leve	el			
Section:	7.8 Demographics		Type: Num	I
Column:	114	SAS Variable Name: EDUCA		
Description:	What is the highest grade or year of school you completed?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Employment S	tatus		
Section:	7.9 Demographics	Туре:	Num
Column:	115	SAS Variable Name:	EMPLOY
Description:	Are you currently: (employment status)		
Value	Value Label	Frequency Percent	Weighted age Percentag

BLANK Not asked or Missing

406

Income Level

Section: 7.10 Demographics Column: 116-117

Type: Num

SAS Variable Name: INCOME2

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

Va	alue	Value Label	Frequency	Percentage	Weighted Percentage

Reported Weig	Reported Weight in Pounds					
Section:	7.11 Demographics		Type: Nur	n		
Column:	118-121	SAS Variat	ole Name: WE	IGHT2		
Description:	About how much do you weigh without shoes? fractions up.]	(If respondent answers in metrics, put	a 9 in the first c	column)[Round		
Value	Value Label	Frequency	Percentage	Weighted Percentage		
BLANK	Not asked or Missing	751				

Reported Heigl	ht in Feet and Inches				
Section:	7.12 Demographics			Type: Nu	IM
Column:	122-125		SAS Variable	e Name: HE	EIGHT3
Description:	About how tall are you without shoes? fractions down.]	es? (If respondent answers in metrics, put a 9 in the first column)[Round			[Round
Value	Value Label		Frequency	Percentage	Weighted Percentage
County Code					
Section:	7.13 Demographics			Type: Nu	IM
Column:	126-128		SAS Variable	e Name: CT	YCODE1

 Description:
 What county do you live in?

 Value
 Value Label

		Weighted
Frequency	Percentage	Percentage

1,354

Household Telephones					
Section:	7.15 Demographics		Type: Nun	ı	
Column:	134	SAS Variable Name: NUMHHOL2		/IHHOL2	
Description:	Do you have more than one telephone number in your household? only used by a computer or fax machine.	Do not include cell	phones or num	bers that are	
Value	Value Label	Frequency	Percentage	Weighted Percentage	

BLANK Not asked or Missing-Go to Section 07.17 CPDEMO1

esidential Ph	ones				
Section:	7.16 Demographics		Type: Num		
Column:	135	SAS Variable Name: NUMPHO			
Description:	How many of these telephone numbers are residential numbers?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
	cell phone for personal use?				
	7.17 Demographics		Type: Nur		
Column:	136	SAS Variab	ble Name: CPI	DEMO1	
Description:	Do you have a cell phone for personal use? Please include cell pho	ones used for both	business and p	ersonal use	
Value	Value Label	Frequency	Percentage	Weighted Percentag	
/hat percent c	of all calls are received on your cell phone?				
Section:	7.18 Demographics		Type: Nur	n	
Column:	137-139	SAS Variab	ole Name: CPI	DEMO4	
Description:	Thinking about all the phone calls that you receive on your landline or are received on your cell phone?	or cell phone, what	percent, betwe	en 0 and 10	
Value	Value Label	Frequency	Percentage	Weighted Percentag	

wn or Rent H	ome				
Section:	7.19 Demographics			Type: Nur	n
Column:	140		SAS Variab	ole Name: REM	NTHOM1
Description:	Do you own or rent your home? year.)	(Home is defined as the place where you	I live most of	the time/the ma	ajority of the
Value	Value Label		Frequency	Percentage	Weighted Percentage
Respondents S	ex.				
	7.20 Demographics			Type: Nur	n

Section:	7.20 Demographics		Type: Num		
Column:	141	SAS Variable Name: SEX			
Description:	Indicate sex of respondent.				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
Pregnancy Sta	tus				
Section:	7.21 Demographics		Type: Nur	n	
Column:	142	SAS Varial	ble Name: PRI	EGNANT	
Description:	To your knowledge, are you now pregnant?				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
BLANK	Not asked or Missing	329,884			
	Notes: Section 07.22, SEX, is coded 1; or Section 07.01, AGE, i greater than 44				

Activity Limita	tion Due to Health Problems			
Section:	8.1 Disability		Type:	Num
Column:	143	SAS Variable	e Name:	QLACTLM2
Description:	Are you limited in any way in any activities because of physical, mental, or	emotional prol	blems?	
Value	Value Label	Frequency	Percentag	Weighted ge Percentag
lealth Problen	ns Requiring Special Equipment			
Section:	8.2 Disability		Type:	Num
Column:	144	SAS Variable	e Name:	USEEQUIP
Description:	Do you now have any health problem that requires you to use special equi	inment such a		a whaalahair a
Description.	special bed, or a special telephone? (Include occasional use or use in ce			a wheelchair, a
Value				Weighted
Value	special bed, or a special telephone? (Include occasional use or use in ce Value Label	rtain circumsta	nces.)	Weighted
Value Smoked at Lea	special bed, or a special telephone? (Include occasional use or use in ce Value Label st 100 Cigarettes	rtain circumsta	nces.) Percentag	Weighted ge Percentag
Value Smoked at Lea	special bed, or a special telephone? (Include occasional use or use in ce Value Label st 100 Cigarettes 9.1 Tobacco Use	rtain circumsta	nces.) Percentag	Weighted ge Percentag
Value Smoked at Lea Section: Column:	special bed, or a special telephone? (Include occasional use or use in ce Value Label st 100 Cigarettes 9.1 Tobacco Use 145	rtain circumsta	nces.) Percentag Type: Name:	Weighted ge Percentag
Value Smoked at Lea Section: Column:	special bed, or a special telephone? (Include occasional use or use in ce Value Label st 100 Cigarettes 9.1 Tobacco Use 145	Frequency SAS Variable	nces.) Percentag Type: Name:	Weighted Percentage Num SMOKE100 Weighted
Value Smoked at Lea Section: Column: Description:	special bed, or a special telephone? (Include occasional use or use in ce Value Label st 100 Cigarettes 9.1 Tobacco Use 145 Have you smoked at least 100 cigarettes in your entire life? [Note: 5 pa	Frequency SAS Variable acks = 100 ciga	nces.) Percentag Type: a Name: arettes]	Weighted Percentage Num SMOKE100 Weighted

Frequency of [Days Now Smoking				
Section:	9.2 Tobacco Use		Type:	Num	
Column:	146	SAS Variable	e Name:	SMO	KDAY2
Description:	Do you now smoke cigarettes every day, some days, or not at all?				
Value	Value Label	Frequency	Percenta	ge	Weighted Percentage
	ing in past 12 months		Turner	Niumo	
	9.3 Tobacco Use		Type:		
Column:	147	SAS Variable	e Name:	STOP	PSMK2
Description:	During the past 12 months, have you stopped smoking for one day or long smoking?	ger because yo	u were tr	ying to	quit
Value	Value Label	Frequency	Percenta	ge	Weighted Percentage
BLANK	Not asked or Missing	323,382			
	Notes: Section 09.01, SMOKE100, is coded 2, 7, 9, or Missing; or Section 09.02, SMOKDAY2, is coded 3, 7, 9, or Missing				

Section:	9.4 Tobacco Use					Type: N	um
Column:	148-149			SA	S Variab	le Name: LA	
Description:	How long has it been s	since you last smoked	a cigarette, even	one or two puffs	?		
Value	Value Label			Fre	equency	Percentage	Weighted Percentag
	ess Tobacco Products	5				Type: N	
	9.5 Tobacco Use	5		SA	S Variab	Type: No le Name: US	
Section: Column: Description:	9.5 Tobacco Use	hewing tobacco, snuf obacco, usually sold in		ay, some days, c	or not at al	le Name: Us	SENOW3 wedish for sr
Section: Column: Description:	9.5 Tobacco Use150Do you currently use constrained is a moist smokeless to	hewing tobacco, snuf obacco, usually sold in		ay, some days, c	or not at al	le Name: Us	SEN

BLANK Not asked or Missing

5,522

Days in past 30) had alcoholic beverage			
Section:	10.1 Alcohol Consumption		Type: Nun	n
Column:	151-153	SAS Variab	le Name: ALC	DAY5
Description:	During the past 30 days, how many days per week or per month did you h beverage such as beer, wine, a malt beverage or liquor?	nave at least o	ne drink of any	alcoholic
Value	Value Label	Frequency	Percentage	Weighted Percentage
Associate a localita				
-	drinks per day in past 30		-	
	10.2 Alcohol Consumption		Type: Nun	
Column:	154-155	SAS Variab	le Name: AVE	DRNK2
Description:	One drink is equivalent to a 12-ounce beer, a 5-ounce glass of wine, or a past 30 days, on the days when you drank, about how many drinks did yo would count as 3 drinks, or a cocktail drink with 2 shots would count as 2	ou drink on the		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888, 777, or 9999;	201,003		

Binge Drinking				
Section:	10.3 Alcohol Consumption		Type: Num	1
Column:	156-157	SAS Variable	Name: DRN	IK3GE5
Description:	Considering all types of alcoholic beverages, how many times during the p for men or 4 or more drinks for women on an occasion?	oast 30 days die	d you have 5 d	or more drinks
Value	Value Label	Frequency	Percentage	Weighted Percentage
Most drinks or	single occasion past 30 days			
Section:	10.4 Alcohol Consumption		Type: Num	ì
Column:	158-159	SAS Variable	Name: MAX	(DRNKS
Description:	During the past 30 days, what is the largest number of drinks you had on a	any occasion?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
Adult seasona	flu shot/spray past 12 mos			
	AA A Las as un les the s		T	

Section:	11.1 Immunization	Type: Num			
Column:	160	SAS Variable Name: FLUSHOT5			
Prologue:	Now I will ask you questions about seasonal flu vaccine. The a shot in the arm and the other is a spray, mist, or drop in the				
Description:	During the past 12 months, have you had either a seasonal flu your nose?	shot or a seasonal flu vaccine that was sprayed in			
Value	Value Label	Weighted Frequency Percentage Percentage			
BLANK	Not asked or Missing	8,200			

When did you	(adult) receive your most recent seasonal flu shot/spray?				
Section:	11.2 Immunization	Type: Num			
Column:	161-166	SAS Variabl	e Name: FLSI	HTMY2	
Description:	During what month and year did you receive your most recent flu shot inje sprayed in your nose?	cted into your	arm or flu vacc		
Value	Value Label	Frequency	Percentage	Weighted Percentage	
Where did you	get your last flu shot/vaccine?				
Section:	11.3 Immunization		Type: Num	1	
Column:	167-168	SAS Variabl	e Name: IMF	/PLAC	
Description:	At what kind of place did you get your last flu shot/vaccine?			Weighted	
Value	Value Label	Frequency	Percentage	Percentage	

BLANK	Not asked or Missing
	Notes: Section 11.01, FLUSHOT5, is coded 2, 7, or 9

204,524

Pneumonia she	ot ever			
Section:	11.4 Immunization		Type: Nun	n
Column:	169	SAS Variab	le Name: PNE	EUVAC3
Description:	A pneumonia shot or pneumococcal vaccine is usually given only once or from the flu shot. Have you ever had a pneumonia shot?	r twice in a per	son´s lifetime a	and is different
Value	Value Label	Frequency	Percentage	Weighted Percentage

Had Fall Past T	welve Months		
Section:	12.1 Falls	Туре:	Num
Column:	170-171	SAS Variable Name:	FALL12MN
Description:	In the past 12 months, how many times have you fallen?		
Value	Value Label	Frequency Percenta	Weighted ge Percentage

Injured in Fall				
Section:	12.2 Falls		Type: Num	ı
Column:	172-173	SAS Variabl	e Name: FAL	LINJ2
Description:	How many of these falls caused an injury? By an injury, we mean the fall of for at least a day or to go see a doctor.	aused you to	limit your regul	ar activities
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing Notes: Section 07.01, AGE, coded 18-44; or Section 12.01, FALL3MN2, is coded 77, 88, 99 or Missing	294,046		

How often use	seatbelts in car?			
Section:	13.1 Seatbelt Use	Type: Num		
Column:	174	SAS Variable	Name: SEAT	BELT
Description:	How often do you use seat belts when you drive or ride in a car? Would yo	u say—		
Value	Velue Lebel	Frequency	Deveentere	Weighted
Value	Value Label	Frequency	Percentage	Percentage
Did you drive a	fter having too much to drink in the past 30 days?			
Section:	14.1 Drinking and Driving	Type: Num		
Column:	175-176	SAS Variable	Name: DRN	KDRI2
Description:	During the past 30 days, how many times have you driven when you've ha	d perhaps too i	much to drink?	
Decemption	During the past of days, not many times have you anten men you to ha	a poinapo too i		
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value	Value Label	Frequency		Weighted
Value	Value Label	Frequency		Weighted
Value	Value Label	Frequency		Weighted
				Weighted
Value	Value Label Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888 or: Section 13.01, SEATBELT, is coded 8	Frequency 198,063		Weighted
	Not asked or Missing Notes: Section 10.01, ALCDAY5, is coded 888 or: Section 13.01,			Weighted

Have You Ever	Had a Mammogram	
Section:	15.1 Breast/Cervical Cancer Screening	Type: Num
Column:	177	SAS Variable Name: HADMAM
Description: Value	A mammogram is an x-ray of each breast to look for breast ca Value Label	ancer. Have you ever had a mammogram? Weighted Frequency Percentage Percentage

Section:	15.2 Breast/Cervical Cancer Screening		Type: Nur	n
Column:	178	SAS Variab	ole Name: HO	WLONG
Description:	How long has it been since you had your last mammogram?			
Value	Value Label	Frequency	Percentage	Weighted Percentag

BLANK Not asked or Missing 184,474 Notes: Section 07.22, SEX, is coded 1; or Section 15.01, HADMAM, is coded 2, 7, 9, or Missing

Ever Had Brea	st Physical Exam by Doctor			
Section:	15.3 Breast/Cervical Cancer Screening		Type: Nun	ı
Column:	179	SAS Variab	le Name: PRO	DFEXAM
Description:	A clinical breast exam is when a doctor, nurse, or other health professiona had a clinical breast exam?	al feels the bre	east for lumps.	Have you ever
Value	Value Label	Frequency	Percentage	Weighted Percentage
How Long sind	ce Last Breast Physical Exam			
Section:	15.4 Breast/Cervical Cancer Screening		Type: Nun	า
Column:	180	SAS Variab	le Name: LEN	GEXAM
Description:	How long has it been since your last breast exam?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	169,638		

ANK Not asked or Missing Notes: Section 07.22, SEX, is coded 1; or Section 15.03, PROFEXAM, is coded 2, 7, 9, or Missing

Ever Had a Pa	o Test			
Section:	15.5 Breast/Cervical Cancer Screening		Type: Num	ı
Column:	181	SAS Variabl	e Name: HAD	PAP2
Description:	A Pap test is a test for cancer of the cervix. Have you ever had a Pap test	?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
How Long Sind	e Last Pap Test			
Section:	15.6 Breast/Cervical Cancer Screening		Type: Num	ı
Column:	182	SAS Variabl	e Name: LAS	TPAP2

Description: How long has it been since you had your last Pap test?

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Value	Value Label	Frequency	Percentage	Weighted Percentage
Value	Value Label	Frequency	Percentage	Percentage

BLANK Not asked or Missing 161,068 Notes: Section 07.22, SEX, is coded 1; or Section 15.05, HADPAP2, is coded 2, 7, 9, or Missing

Had Hysterecto	omy					
Section:	15.7 Breast/Cervical Cancer S	creening		Type:	Num	
Column:	183		SAS Variable	e Name:	HADHYS	ST2
Description:	Have you had a hysterectomy?	(A hysterectomy is an operation to remove	e the uterus (v	womb).)		
Value	Value Label		Frequency	Percenta		eighted rcentage

Has a health pr	Has a health professional EVER talked with you about the advantages of the PSA test?			
Section:	16.1 Prostate Cancer Screening		Type: Num	I
Column:	184	SAS Variable	e Name: PCP	SAAD1
Prologue:	A Prostate-Specific Antigen test, also called a PSA test, is a blood test use	ed to check me	en for prostate	cancer.
Description:	Has a doctor, nurse, or other health professional EVER talked with you ab	out the advant	ages of the PS	A test?
Value	Value Label	Frequency	Percentage	Weighted Percentage

Has a health professional EVER talked with you about the disadvantages of the PSA test?						
Section:	16.2 Prostate Cancer Screening	Type: Num				
Column:	185	SAS Variab	le Name: PC	PSADI1		
Description:	Has a doctor, nurse, or other health professional EVER talked with you a	pout the disad	vantages of the	e PSA test?		
Value	Value Label	Frequency	Percentage	Weighted Percentage		
BLANK	Not asked or Missing	258,215				
	Notes: Section 7.01, AGE, is less than 40; or Section 07.22, SEX, is coded 2	·				

Has a doctor E	VER recommended that you have a PSA test?			
Section:	16.3 Prostate Cancer Screening		Type: Num	
Column:	186	SAS Variabl	e Name: PCP	SARE1
Description:	Has a doctor, nurse, or other health professional EVER recommended that	t you have a F	PSA test?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
Ever Had PSA	Test			
Section:	16.4 Prostate Cancer Screening		Type: Num	
Column:	187	SAS Variabl	e Name: PSA	TEST1
Description:	Have you EVER HAD a PSA test?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANKNot asked or Missing260,613Notes: Section 7.01, AGE, is less than 40; or Section 07.22, SEX,
is coded 2; or Section 16.03, PCPSARE1, is coded 2, 7, 9 or missing;

Time Since Las	st PSA Test			
Section:	16.5 Prostate Cancer Screening		Type: Num	
Column:	188	SAS Variabl	e Name: PSA	ГІМЕ
Description:	How long has it been since you had your last PSA test?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
What was the I	MAIN reason you had this PSA test?			
	MAIN reason you had this PSA test? 16.6 Prostate Cancer Screening		Type: Num	
	16.6 Prostate Cancer Screening	SAS Variabl	Type: Num e Name: PCP	SARS1
Section:	16.6 Prostate Cancer Screening	SAS Variabl		SARS1
Section: Column:	16.6 Prostate Cancer Screening	SAS Variabl		SARS1
Section: Column: Description:	16.6 Prostate Cancer Screening189What was the MAIN reason you had this PSA test – was it?		e Name: PCP	Weighted
Section: Column:	16.6 Prostate Cancer Screening189	SAS Variabl		
Section: Column: Description:	16.6 Prostate Cancer Screening189What was the MAIN reason you had this PSA test – was it?		e Name: PCP	Weighted
Section: Column: Description:	16.6 Prostate Cancer Screening189What was the MAIN reason you had this PSA test – was it?		e Name: PCP	Weighted
Section: Column: Description:	16.6 Prostate Cancer Screening189What was the MAIN reason you had this PSA test – was it?		e Name: PCP	Weighted
Section: Column: Description:	16.6 Prostate Cancer Screening189What was the MAIN reason you had this PSA test – was it?		e Name: PCP	Weighted
Section: Column: Description: Value	 16.6 Prostate Cancer Screening 189 What was the MAIN reason you had this PSA test – was it? Value Label 	Frequency	e Name: PCP	Weighted
Section: Column: Description:	16.6 Prostate Cancer Screening189What was the MAIN reason you had this PSA test – was it?		e Name: PCP	Weighted

Ever Had Bloo	d Stool Test Using Home Kit			
	17.1 Colorectal Cancer Screening		Type: Nur	n
Column:	-	SAS Variab	le Name: BLD	
Description:	A blood stool test is a test that may use a special kit at home to determine you ever had this test using a home kit?	whether the s	stool contains b	olood. Have
Value	Value Label	Frequency	Percentage	Weighted Percentage
Time Since La	st Blood Stool Test			
	17.2 Colorectal Cancer Screening		Type: Nur	n
Column:	-	SAS Variab	le Name: LST	
Description:	How long has it been since you had your last blood stool test using a hom	e kit?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 7.01, AGE, is less than 50; or Section 17.01, BLDSTOOL, is coded 2, 7, 9, or Missing	274,809		

Ever Had Sigm	oidoscopy/Colonoscopy			
Section:	17.3 Colorectal Cancer Screening		Type: Nur	n
Column:	192	SAS Variab	le Name: HAI	DSIGM3
Description:	Sigmoidoscopy and colonoscopy are exams in which a tube is inserted in cancer or other health problems. Have you ever had either of these exam		view the colon	for signs of
Value	Value Label	Frequency	Percentage	Weighted Percentage
-	est a sigmoidoscopy or colonoscopy?			
Section:	17.4 Colorectal Cancer Screening		Type: Nur	n
Column:	193	SAS Variab	le Name: HAI	DSGCO1
Description:	For a SIGMOIDOSCOPY, a flexible tube is inserted into the rectum to loo similar, but uses a longer tube, and you are usually given medication thro sleepy and told to have someone else drive you home after the test. Was sigmoidoscopy or a colonoscopy?	ugh a needle	in your arm to r	nake you
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 7.01, AGE, is less than 50; or Section 17.03, HADSIGM3, is coded 2, 7, 9, or Missing	190,616		

Time Since Las	t Sigmoidoscopy/Colonoscopy			
Section:	17.5 Colorectal Cancer Screening		Type: Num	
Column:	194	SAS Variable	Name: LAST	SIG3
Description:	How long has it been since you had your last sigmoidoscopy or colonoscop	oy?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
Ever tested HIV	,			
Section:	18.1 HIV/AIDS		Type: Num	
Column:	195	SAS Variable	Name: HIVTS	ST6
Description:	Have you ever been tested for HIV? Do not count tests you may have have testing fluid from your mouth.	d as part of a b	lood donation.	Include
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing	13,956		

Section:	18.2 HIV/AIDS		Type: Nu	m
Column:		SAS Variah	ble Name: HI	
Column.	190-201	SAS Vallar		/13103
Description:	Not including blood donations, in what month and year was your last HIV to code "777777".)	est? (If resp	oonse is before	January 198
Value	Value Label	Frequency	Percentage	Weighted Percentage
Do Any High R	isk Situations Apply			
Section:	18.3 HIV/AIDS		Type: Nu	m
Column:	202	SAS Variab	ole Name: HI	/RISK3
Description:	I am going to read you a list. When I am done, please tell me if any of the stell me which one. You have used intravenous drugs in the past year. You transmitted or venereal disease in the past year. You have given or receive the past year. You had anal sex without a condom in the past year. Do any	ou have bee ed money or	n treated for a drugs in excha	sexually ange for sex i o you?
Description: Value	tell me which one. You have used intravenous drugs in the past year. You transmitted or venereal disease in the past year. You have given or received	ou have bee ed money or	n treated for a drugs in excha	sexually ange for sex i o you? Weighted
Value Had a test for I	tell me which one. You have used intravenous drugs in the past year. You transmitted or venereal disease in the past year. You have given or receive the past year. You had anal sex without a condom in the past year. Do any Value Label	ou have been ad money or a of these situ	n treated for a drugs in excha Jations apply to Percentage	sexually ange for sex i o you? Weighted Percentage
Value Had a test for H Module:	tell me which one. You have used intravenous drugs in the past year. You transmitted or venereal disease in the past year. You have given or receive the past year. You had anal sex without a condom in the past year. Do any Value Label high blood sugar or diabetes in the past three years? 1.1 Pre-Diabetes	ou have been ed money or of these situ Frequency	n treated for a drugs in excha Jations apply to Percentage Type: Nu	sexually ange for sex i o you? Weighted Percentage
Value Had a test for I	tell me which one. You have used intravenous drugs in the past year. You transmitted or venereal disease in the past year. You have given or receive the past year. You had anal sex without a condom in the past year. Do any Value Label high blood sugar or diabetes in the past three years? 1.1 Pre-Diabetes	ou have been ed money or of these situ Frequency	n treated for a drugs in excha Jations apply to Percentage	sexually ange for sex i o you? Weighted Percentage
Value Had a test for H Module: Column:	tell me which one. You have used intravenous drugs in the past year. You transmitted or venereal disease in the past year. You have given or receive the past year. You had anal sex without a condom in the past year. Do any Value Label high blood sugar or diabetes in the past three years? 1.1 Pre-Diabetes	ou have bee ed money or of these situ Frequency SAS Variat	n treated for a drugs in excha Jations apply to Percentage Type: Nu	sexually ange for sex i o you? Weighted Percentage
Value Had a test for H Module: Column:	tell me which one. You have used intravenous drugs in the past year. You transmitted or venereal disease in the past year. You have given or received the past year. You had anal sex without a condom in the past year. Do any Value Label Nalue Label Nalue Label Nalue Server 1 Nalue Transmitted or diabetes in the past three years? 1.1 Pre-Diabetes 210	ou have bee ed money or of these situ Frequency SAS Variat	n treated for a drugs in excha Jations apply to Percentage Type: Nu	sexually ange for sex i o you? Weighted Percentage

	by a doctor or other health professional that you have pre-diabetes of	r porderline di		
	1.2 Pre-Diabetes		Type: N	
Column:	211	SAS Variable	e Name: F	PREDIAB1
Description:	Have you ever been told by a doctor or other health professional that you (If "Yes" and respondent is female, ask: "Was this only when you were pre-		etes or bord	derline diabetes
Value	Value Label	Frequency	Percentage	Weighted Percentage
ge When Tolc				
	2.1 Diabetes		Type: N	
Column:	212-213	SAS Variable	e Name: [DIABAGE2
Description:	How old were you when you were told you have diabetes?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
low Taking Ins			_	
	2.2 Diabetes		Type: N	
Column:	214	SAS Variable	e Name:	NSULIN
Description:	Are you now taking insulin?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 05.13, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	345,184		

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How Often Che	eck Blood for Glucose				
Module:	2.3 Diabetes		Type:	Num	
Column:	215-217	SAS Variable	e Name:	BLDS	UGAR
Description:	About how often do you check your blood for glucose or sugar? Include t friend, but do NOT include times when checked by a health professional.	imes when che	ecked by	a famil	
Value	Value Label	Frequency	Percenta	ge	Weighted Percentage
How Often Che	eck Feet for Sores or Irritations				
Module:	2.4 Diabetes		Type:	Num	
Column:	218-220	SAS Variable	e Name:	FEET	CHK2
Description:	About how often do you check your feet for any sores or irritations? Inclu member or friend, but do NOT include times when checked by a health pro-	de times when ofessional.	checked	by a fa	amily
Value	Value Label	Frequency	Percenta	ge	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 05.13, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	345,188			

Times Seen He	alth Professional for Diabetes			
Module:	2.5 Diabetes		Type: Num	
Column:	221-222	SAS Variabl	e Name: DOC	TDIAB
Description:	About how many times in the past 12 months have you seen a doctor, nur diabetes?	se, or other he	ealth profession	al for your
Value	Value Label	Frequency	Percentage	Weighted Percentage
	for Glycosylated Hemoglobin			
	2.6 Diabetes		Type: Num	
Column:	223-224	SAS Variabl	e Name: CHK	HEMO3
Description:	A test for "A one C" measures the average level of blood sugar over the pain the past 12 months has a doctor, nurse, or other health professional che			v many times
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	345,195		
DLANK	Notes: Section 05.13, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing	343,193		

Times Feet Ch	eck for Sores/irritations			
Module:	2.7 Diabetes		Type: Nu	n
Column:	225-226	SAS Variable	e Name: FEI	ЕТСНК
Description:	About how many times in the past 12 months has a health professional ch	ecked your fee	et for any sore	s or irritations?
Value	Value Label	Frequency	Percentage	Weighted Percentage
Last Eye Exam	Where Pupils Were Dilated			
Module:	2.8 Diabetes		Type: Nu	n
Column:	227	SAS Variable	e Name: EY	EEXAM
Description:	When was the last time you had an eye exam in which the pupils were dilatemporarily sensitive to bright light.	ated? This wou	Ild have made	e you
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK Not asked or Missing 345,206 Notes: Section 05.13, DIABETE3, is coded 2, 3, 4, 7, 9, or Missing

ver Told Diab	etes Has Affected Eyes			
Module:	2.9 Diabetes		Type: Nu	m
Column:	228	SAS Variabl	le Name: DI/	ABEYE
Description:	Has a doctor ever told you that diabetes has affected your eyes or that you	u had retinopa	athy?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
	ss in Managing Diabetes			
Module:	2.10 Diabetes		Type: Nu	m
Column:	229	SAS Variabl	le Name: DI/	\BEDU
	229 Have you ever taken a course or class in how to manage your diabetes yo Value Label		le Name: Dl/ Percentage	Weighted
Description: Value	Have you ever taken a course or class in how to manage your diabetes yo	ourself?		Weighted Percentag
Description: Value	Have you ever taken a course or class in how to manage your diabetes you value Label s hard to do usual activities in past 30 days 3.1 Healthy Days (Symptoms)	ourself? Frequency	Percentage	Weighted Percentage
Description: Value Value	Have you ever taken a course or class in how to manage your diabetes you value Label s hard to do usual activities in past 30 days 3.1 Healthy Days (Symptoms)	ourself? Frequency	Percentage	Weighted Percentag
Description: Value Iow many day Module: Column:	Have you ever taken a course or class in how to manage your diabetes you value Label s hard to do usual activities in past 30 days 3.1 Healthy Days (Symptoms)	Frequency	Percentage Type: Nu le Name: PA	Weighted Percentag
Description: Value Iow many day Module: Column:	Have you ever taken a course or class in how to manage your diabetes yo Value Label s hard to do usual activities in past 30 days 3.1 Healthy Days (Symptoms) 230-231 During the past 30 days, for about how many days did pain make it hard for	Frequency	Percentage Type: Nu le Name: PA	Weighted Percentage

non many ady	s depressed in past 30 days			
Module:	3.2 Healthy Days (Symptoms)		Type: Num	
Column:	232-233	SAS Variabl	e Name: QLM	ENTL2
Description:	During the past 30 days, for about how may days have you felt sad, blue, o	or depressed?	2	
Value	Value Label	Frequency	Percentage	Weighted Percentage
How many day	s felt anxious in past 30 days			
Module:	3.3 Healthy Days (Symptoms)		Type: Num	
Column:		SAS Variabl	e Name: QLST	TRES2
Description:	During the past 30 days, for about how many days have you felt worried, to	ense, or anxic	ous?	
		_		Weighted
Value	Value Label	Frequency	Percentage	Percentage
How many day	s full of energy in past 30 days			
Module:	3.4 Healthy Days (Symptoms)		Type: Num	
Module: Column:		SAS Variabl	Type: Num	_TH2
		SAS Variabl		_TH2
Column:			e Name: QLHI	_TH2
Column: Description:	236-237 During the past 30 days, for about how many days have you felt very healt	hy and full of	energy?	Weighted
Column:	236-237		e Name: QLHI	
Column: Description:	236-237 During the past 30 days, for about how many days have you felt very healt	hy and full of	energy?	Weighted
Column: Description: Value	236-237 During the past 30 days, for about how many days have you felt very healt	hy and full of	energy?	Weighted
Column: Description: Value Difficulty recog	236-237 During the past 30 days, for about how many days have you felt very healt Value Label	hy and full of	energy?	Weighted
Column: Description: Value Difficulty recog	236-237 During the past 30 days, for about how many days have you felt very healt Value Label gnizing friend across street 4.1 Visual Impairment and Access to Eye Care	hy and full of Frequency	energy? Percentage	Weighted Percentage
Column: Description: Value Difficulty recog Module:	236-237 During the past 30 days, for about how many days have you felt very healt Value Label gnizing friend across street 4.1 Visual Impairment and Access to Eye Care	hy and full of Frequency	le Name: QLHI energy? Percentage Type: Num	Weighted Percentage
Column: Description: Value Difficulty recog Module: Column:	236-237 During the past 30 days, for about how many days have you felt very healt Value Label gnizing friend across street 4.1 Visual Impairment and Access to Eye Care	hy and full of Frequency SAS Variabl	energy? Percentage Type: Num le Name: VIDF	Weighted Percentage
Column: Description: Value Difficulty recog Module: Column: Description:	236-237 During the past 30 days, for about how many days have you felt very healt Value Label pnizing friend across street 4.1 Visual Impairment and Access to Eye Care 238 How much difficulty, if any, do you have in recognizing a friend across the st	hy and full of Frequency SAS Variabl street? Wou	le Name: QLHI energy? Percentage Type: Num le Name: VIDF Id you say—	Weighted Percentage CLT2 Weighted
Column: Description: Value Difficulty recog Module: Column:	236-237 During the past 30 days, for about how many days have you felt very healt Value Label gnizing friend across street 4.1 Visual Impairment and Access to Eye Care 238	hy and full of Frequency SAS Variabl	energy? Percentage Type: Num le Name: VIDF	Weighted Percentage

Difficulty readi	ng typed text			
Module:	4.2 Visual Impairment and Access to Eye Care		Type: Num	1
Column:	239	SAS Variabl	e Name: VIRE	EDIF2
Description:	How much difficulty, if any, do you have reading print in newspaper, maga telephone? Would you say—	zine, recipe, n	nenu, or numbe	ers on the
Value	Value Label	Frequency	Percentage	Weighted Percentage
Last time visite	ed eye care provider			
Module:	4.3 Visual Impairment and Access to Eye Care		Type: Num	1
Column:	240	SAS Variabl	e Name: VIPF	RFVS2
Description:	When was the last time you had your eyes examined by any doctor or eye	care provider	?	
Value	Value Label	Frequency	Percentage	Weighted Percentage

Reason did not use eye doc past 12 mos	
Module: 4.4 Visual Impairment and Access to Eye Care	Type: Num
Column: 241-242	SAS Variable Name: VINOCRE2

Description: What is the main reason you have not visited an eye care professional in the past 12 months?

Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.01, AGE, is less than 40; or Section 05.12, CDCVISN1, is coded 3; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded 1, 2, or 8;	377,013		

When last eye	kam			
Module:	4.5 Visual Impairment and Access to Eye Care		Type: Nu	ım
Column:	243	SAS Variab	le Name: VI	EYEXM2
Description:	When was the last time you had an eye exam in which the pupils were dil temporarily sensitive to bright light.	ated? This wo	ould have mad	
Value	Value Label	Frequency	Percentage	Weighted Percentage
Eye care healt			T	
	4.6 Visual Impairment and Access to Eye Care		Type: Nu	
Column:	244	SAS Variab	le Name: VI	NSUR2
Description:	Do you have any kind of health insurance coverage for eye care?			
-				Weighted
Value	Value Label	Frequency	Percentage	Percentage
Hith care pro s	aid now have cataracts			
	aid now have cataracts 4.7 Visual Impairment and Access to Eye Care		Type: Nu	ım
	4.7 Visual Impairment and Access to Eye Care	SAS Variab	Type: Nu le Name: Vio	
Module:	4.7 Visual Impairment and Access to Eye Care	SAS Variab		
Module: Column:	4.7 Visual Impairment and Access to Eye Care		ile Name: Vi	CTRCT4
Module: Column:	4.7 Visual Impairment and Access to Eye Care245		ile Name: Vi	CTRCT4

Not asked or Missing Notes: Section 07.01, AGE, is less than 40; or Section 05.12, CDCVISN1, is coded 3; or Module 04.01, VIDFCLT2, is coded as 8; or Module 04.02, VIREDIF2, is coded as 8; or Module 04.03, VIPRFVS2, is coded as 8; or Module 04.04, VINOCRE2, is coded as 8; or Module 04.05, VIEYEXM2, is coded as 8; or Module 04.06, VINSUR2, is coded as 8

Hith care pro E	VER said have glaucoma					
Module:	4.8 Visual Impairment and Access to Eye Care		Type: Num	ı		
Column:	246	SAS Variable Name: VIGLUMA2				
Description:	Have you EVER been told by an eye doctor or other health care professio	by an eye doctor or other health care professional that you had glaucoma?				
Value	Value Label	Frequency	Percentage	Percentage		
Hith care pro E	VER said have macular degeneration					
Module:	4.9 Visual Impairment and Access to Eye Care		Type: Num	า		
Column:	247	SAS Variabl	le Name: VIM	ACDG2		
Description:	Have you EVER been told by an eye doctor or other health care professio degeneration?	nal that you h	ad age-related	macular		
Value	Value Label	Frequency	Percentage	Weighted Percentage		

Module:	5.1 Sugar Sweetened Beverages and Menu Labeling		Type: Nur	n
Column:	248-250	SAS Variab	ole Name: SSE	BSUGR1
•	During the past 30 days, how often did you drink regular soda or pop tha or diet pop.	t contains suga	ar? Do not inc	lude diet soda
Value	Value Label	Frequency	Percentage	Weighted Percentage

Module:	5.2 Sugar Sweetened Beverages and Menu Labeling		Type: Nur	n
Column:	251-253	SAS Variab	ole Name: SSE	BFRUT1
Description:	During the past 30 days, how often did you drink sweetened fruit and lemonade? Include fruit drinks you made at home and added		aid, cranberry ju	iice cocktail,
Value	Value Label	Frequency	Percentage	Weighted Percentag
low often doe	s calorie information help you decide what to order?			
	s calorie information help you decide what to order? 5.3 Sugar Sweetened Beverages and Menu Labeling		Type: Nur	n
	5.3 Sugar Sweetened Beverages and Menu Labeling	SAS Variat	Type: Nur ble Name: SSE	
Module: Column:	5.3 Sugar Sweetened Beverages and Menu Labeling			
Module: Column: Prologue:	5.3 Sugar Sweetened Beverages and Menu Labeling254-255	urants.	ble Name: SSE	BCALRI

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Number Of Sur				
Module:	6.1 Excess Sun Exposure		Type: Nu	m
Column:	256	SAS Variabl	e Name: NU	JMBURN2
Description:	In the past 12 months, how many times did you have a red OR painful su	nburn that laste	ed a day or m	ore?
Value	Value Label	Frequency	Percentage	Weighted Percentag
	s did you not get enough sleep in past 30 days 7.1 Inadequate Sleep		Type: Nu	
Column:			le Name: QL	
Description:	During the past 30 days, for about how many days have you felt you did r	ot aet enouab	rest or sleen	7
Description: Value	During the past 30 days, for about how many days have you felt you did r Value Label	not get enough Frequency	rest or sleep' Percentage	Weighted
Value	Value Label			Weighted
Value How Much Tim	Value Label e Do You Sleep		Percentage	Weighted Percentag
Value How Much Tim Module:	Value Label e Do You Sleep 7.2 Inadequate Sleep	Frequency	Percentage	Weighted Percentag
Value How Much Tim	Value Label e Do You Sleep 7.2 Inadequate Sleep	Frequency	Percentage	Weighted Percentag
Value łow Much Tim Module: Column:	Value Label e Do You Sleep 7.2 Inadequate Sleep	Frequency SAS Variabl ink about the t t. (Enter hour	Percentage Type: Nu le Name: SL ime you actua is of sleep in N	Weighted Percentag m EPTIME ally spend whole numbe
Value Iow Much Tim Module: Column:	Value Label Pe Do You Sleep 7.2 Inadequate Sleep 259-260 On average, how many hours of sleep do you get in a 24-hour period? Th sleeping or napping, not just the amount of sleep you think you should ge	Frequency SAS Variabl ink about the t t. (Enter hour	Percentage Type: Nu le Name: SL ime you actua is of sleep in N	Weighted Percentag m EPTIME ally spend whole numbe

Do you snore?				
Module:	7.3 Inadequate Sleep		Type: Nur	n
Column:	261	SAS Variable Name: SLEP:		
Description:	Do you snore? (If the respondent indicates that their spouse or someone answer to the question is 'Yes' the respondent snores.)	told him/her t	that they snore	, then the
Value	Value Label	Frequency	Percentage	Weighted Percentag
	s in Past Thirty Felt You Did Not Get Enough Sleep			
	7.4 Inadequate Sleep		Type: Nur	
Column:	202-203	SAS Vallas	le Name: SLE	
Description:	During the past 30 days, for about how many days did you find yourself un	nintentionally f	alling asleep d	-
Value	Value Label	Frequency	Percentage	Weighted Percentag
Number of Day	rs in Past Thirty Fell Asleep While Driving			
Module:	7.5 Inadequate Sleep		Type: Nur	
•	7.5 Inadequate Sleep	SAS Variab	Type: Nur le Name: SLE	
Module: Column:	7.5 Inadequate Sleep		le Name: SLE	EPDRIV
Module: Column:	7.5 Inadequate Sleep264		le Name: SLE	EPDRIV
Module: Column: Description:	7.5 Inadequate Sleep264During the past 30 days, have you ever nodded off or fallen asleep, even j	ust for a brief	le Name: SLE	EPDRIV e driving? Weighted

	s did you drink 100%% PURE fruit juices?			
Module:	8.1 Fruits and Vegetables		Type: N	um
Column:	265-267	SAS Variabl	e Name: F	RUITJU1
Description:	During the past month, how many times per day, week or month did you d include fruit-flavored drinks with added sugar or fruit juice you made at hor 100%% juice.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
-	s did you eat fruit?		Type: N	
Column:	8.2 Fruits and Vegetables	SAS Variabl	Type: N	
Column:	200-270	SAS Variabi	e Name: F	RUITI
Description:	During the past month, not counting juice, how many times per day, week, frozen, or canned fruit.(Read only if necessary: "Your best guess is fine. In	clude apples,	bananas, a	oplesauce,
	oranges, grape fruit, fruit salad, watermelon, cantaloupe or musk melon, p	apaya, iyunee	5, 5tai muit,)	
Value	oranges, grape fruit, fruit salad, watermelon, cantaloupe or musk melon, p Value Label	Frequency	Percentage	Weighted
Value				Weighted
Value				Weighted
Value				Weighted

How many time	es did you eat beans or lentils?			
Module:	8.3 Fruits and Vegetables		Type: Nur	n
Column:	271-273	SAS Variable	Name: FVE	BEANS
Description:	During the past month, how many times per day, week, or month refried, baked, black, garbanzo beans, beans in soup, soybeans, or green beans.(Read only if necessary: "Include round or oval bean peas, garbanzo beans, lentils, soy beans and tofu. Do NOT include winged beans, or pole beans.")	edamame, tofu or lentils s or peas such as navy	s. Do NOT inc , pinto, split p	clude long eas, cow
Value	Value Label	Frequency	Percentage	Weighted Percentage
low many time	es did you eat dark green vegetables?			
Module:	8.4 Fruits and Vegetables		Type: Nur	n
Column:	274-276	SAS Variable	Name: FVC	GREEN
Description:	During the past month, how many times per day, week, or month obroccoli or dark leafy greens including romaine, chard, collard greens		vegetables fo	r example
Value	Value Label	Frequency	Percentage	Weighted Percentage

How many time	es did you eat orange-colored vegetables?			
Module:	8.5 Fruits and Vegetables		Type: N	um
Column:	277-279	SAS Variable	e Name: F	VORANG
Description:	During the past month, how many times per day, week, or month did you sweet potatoes, pumpkin, winter squash, or carrots? (Read only if neede and deep yellow to orange flesh. They include acorn, buttercup, and spag	ed: "Winter squa		
Value	Value Label	Frequency	Percentage	Weighted Percentage
How many time	es did you eat OTHER vegetables?			
Module:	8.6 Fruits and Vegetables		Type: N	um
Column:	280-282	SAS Variable	e Name: V	EGETAB1
Description:	Not counting what you just told me about, during the past month, about ho you eat OTHER vegetables? Examples of other vegetables include tomate eggplant, peas, lettuce, cabbage, and white potatoes that are not fried suc only if needed: "Do not count vegetables you have already counted and de	oes, tomato jui ch as baked or	ce or V-8 jui mashed por	ce, corn, tatoes.(Read
Value	Value Label	Frequency	Percentage	Weighted Percentage

Age at Asthma	Diagnosis			
Module:	9.1 Adult Asthma History		Type:	Num
Column:	283-284	SAS Variable	Name:	ASTHMAGE
Prologue:	Previously you said you were told by a doctor, nurse, or other health profe	ssional that yo	u had asth	ıma.
Description:	How old were you when you were first told by a doctor, nurse or other hea	Ith professiona	I that you	had asthma?
Value	Value Label	Frequency	Percentage	Weighted e Percentage

Asthma During	Past 12 Months			
Module:	9.2 Adult Asthma History		Type:	Num
Column:	285	SAS Variable	e Name:	ASATTACK
Description:	During the past 12 months, have you had an episode of asthma or an asth	ma attack?		
Value	Value Label	Frequency	Percenta	Weighted ge Percentage

Emergency Asthma Care During Past 12 Months						
Module:	9.3 Adult Asthma History		Type: Nur	n		
Column:	286-287	SAS Variab	le Name: ASI	ERVIST		
Description:	During the past 12 months, how many times did you visit an emergency reasthma?	oom or urgent	care center be	cause of your		
Value	Value Label	Frequency	Percentage	Weighted Percentage		
BLANK	Not asked or Missing Notes: Section 05.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 05.05, ASTHNOW, is coded 2, 7, 9, or Missing; or Module 09.02, ASATTACK, is coded 2, 7, 9 or Missing	375,908				

Urgent Asthma	Treatment During Past 12 Months			
Module:	9.4 Adult Asthma History		Type: Nu	m
Column:	288-289	SAS Variable	e Name: AS	DRVIST
Prologue:	If one or more visits to Q3, fill in "Besides those emergency room or urger	nt care center	visits,"]	
Description:	During the past 12 months, how many times did you see a doctor, nurse o treatment of worsening asthma symptoms?	r other health	professional f	for urgent
Value	Value Label	Frequency	Percentage	Weighted Percentage

Routine Asthma Care During Past 12 Months	
Module: 9.5 Adult Asthma History	Type: Num
Column: 290-291	SAS Variable Name: ASRCHKUP

Description: During the past 12 months, how many times did you see a doctor, nurse, or other health professional for a routine checkup for your asthma?

Value	Value Label		Frequency	Percentage	Weighted Percentage

BLANK Not asked or Missing 374,575 Notes: Section 05.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 05.05, ASTHNOW, is coded 2, 7, 9, or Missing

Activities Limit	ed Because of Asthma During Past 12 Months			
Module:	9.6 Adult Asthma History		Type: Num	l
Column:	292-294	SAS Variable	e Name: ASA	CTLIM
Description:	During the past 12 months, how many days were you unable to work or caryour asthma?	arry out your us	sual activities b	ecause of
Value	Value Label	Frequency	Percentage	Weighted Percentage
Asthma Sympt	oms During Past 30 Days			
Module:	9.7 Adult Asthma History		Type: Num	l
Column:	295	SAS Variable	e Name: ASY	MPTOM
Description:	Symptoms of asthma include cough, wheezing, shortness of breath, chest you don't have a cold or respiratory infection. During the past 30 days, how asthma?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK Not asked or Missing 374,581 Notes: Section 05.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 05.05, ASTHNOW, is coded 2, 7, 9, or Missing

Sleep Difficulty	Because of Asthma During Past 30 Days				
Module:	9.8 Adult Asthma History		Type:	Num	
Column:	296	SAS Variable	Name:	ASNOS	LEP
Description:	During the past 30 days, how many days did symptoms of asthma make it say—	difficult for you	to stay a	asleep? \	Would yo
Value	Value Label	Frequency	Percentag		Veighted ercentage
	scribed preventative asthma med in past 30 days		_		
	9.9 Adult Asthma History		Type:		
Column:	297	SAS Variable	Name:	ASTHM	ED3
Description:	During the past 30 days, how many days did you take a prescription asthm attack from occurring?	a medication to	o PREVE	ENT an a	isthma
Value	Value Label	Frequency	Percentag		Veighted ercentage

Not asked or Missing Notes: Section 05.04, ASTHMA3, is coded 2, 7, 9, or Missing; or Section 05.05, ASTHNOW, is coded 2, 7, 9, or Missing

Times used as	hma inhaler during an attack in past 30 days			
Module:	9.10 Adult Asthma History		Type: Nun	า
Column:	298	SAS Variabl	e Name: ASI	NHALR
Description:	During the past 30 days, how often did you use a prescription asthma inha stop it?	ler DURING A	N ASTHMA A	TTACK to
Value	Value Label	Frequency	Percentage	Weighted Percentage
Do you current nealth-care fac	ly volunteer or work in a hospital, medical clinic, doctor's office, denti lity?	st´s office, n	ursing home	or some othe
Module:	10.1 High Risk/Health Care Worker		Type: Nun	า
Column:	299	SAS Variabl	e Name: WR	KHCF1
Description:	Do you currently volunteer or work in a hospital, medical clinic, doctor's off other health-care facility? This includes part-time and unpaid work in a hea nursing care provided in the home.			
	Value Label	Frequency	Deveentere	Weighted
Value		riequency	Percentage	Percentage
Value		requency	Percentage	_

Do you provide	direct patient care as part of your routine work?			
Module:	10.2 High Risk/Health Care Worker		Type: Nun	า
Column:	300	SAS Variabl	e Name: DIR	CONT1
Description:	Do you provide direct patient care as part of your routine work? By direct p contact with patients.	patient care we	e mean physica	al or hands-on
Value	Value Label	Frequency	Percentage	Weighted Percentage
	Nurse, Or Other Health Professional Ever Said That You HaveProble en For A Chronic Illness?	em Caused By	/ A Chronic III	ness Or By
Module:	10.3 High Risk/Health Care Worker		Type: Nun	า
Column:	301	SAS Variabl	e Name: DRF	HPAD1
Description:	Has a doctor, nurse, or other health professional ever said that you have Kidney problems, Anemia, including Sickle Cell, Or A weakened immune medicines, taken for a chronic illness?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Still have this h	nealth problem			
Module:	10.4 High Risk/Health Care Worker		Type: Num	
Column:	302	SAS Variable	e Name: HAV	HPAD
Description: Value	Do you still have (this/any of these) problem(s)? Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	375,117		

Notes: Module 10.03, DRHPAD1, is coded 2, 7, 9 or Missing

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Have You Had	Shingles Vaccine?			
Module:	11.1 Shingles (Zostavax or ZOS)		Type: Nun	n
Column:	303	SAS Variab	le Name: SHI	NGLE1
Description:	A vaccine for shingles has been available since May 2006, it is called Zos	stavax®, the zo	oster vaccine, c	or the shingles
	vaccine. Have you had this vaccine?			Weighted
Value	Value Label	Frequency	Percentage	Percentage
Received Teta	nus Shot In The Past 10 Years?			
Module:	12.1 Tetanus Diphtheria (Adults)		Type: Nun	n
Column:	304	SAS Variab	le Name: TNS	SARCV
Description:	Have you received a tetanus shot in the past 10 years?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
value		Frequency	reicentage	reicentage
Was Most Rec	ent Tetanus Shot In 2005 Or Later?			
	12.2 Tetanus Diphtheria (Adults)		Type: Nun	n
Column:		SAS Variab	le Name: TNS	
eenann.				
Description:	Was your most recent tetanus shot given in 2005 or later?			
	, , , , , , , , , , , , , , , , , , ,			Weighted
Value	Value Label	Frequency	Percentage	Percentage

BLANK	Not asked or Missing Notes: Module 12.01, TNSARCV, is coded 2, 7, 9 or Missing	347,803	

Did Tetanus Sh	ot Included The Pertussis Vaccine?			
Module:	12.3 Tetanus Diphtheria (Adults)		Type: Nur	n
Column:	306	SAS Variab	le Name: TNS	SASHT1
Prologue:	There are currently two types of tetanus shots available for adults. One other type contains tetanus diphtheria and pertussis or whooping cough		anus diphtheria	vaccine. The
Description:	Did your doctor say your recent tetanus shot included the pertussis or w	hooping cough	vaccine?	
Value	Value Label	Frequency	Percentage	Weighted Percentage

Module:	13.1 Adult Human Papilloma Virus (HPV)	Туре:	Num
Column:	307	SAS Variable Name:	HPVADVC2
Prologue:		or HPV infection is available and is called the cerv GARDASIL or CERVARIX", if male "GARDASIL"].	
Description:	Have you ever had the HPV vaccination? (Hun (Gar•duh• seel), Cervarix (Serv a rix))	nan Papilloma Virus (Human Pap•uh•loh•muh Viru	ıs), Gardasil
Value	Value Label	Frequency Percentag	Weighted ge Percentage

BLANK	Not asked or Missing
	Notes: Section 7.01, AGE, is greater than 49

Have you ever had the HPV vaccination?

How many HP	/ shots did you receive?				
Module:	13.2 Adult Human Papilloma Virus (HPV)		Type:	Num	
Column:	308-309	SAS Variable	e Name:	HPVA	DSHT
Description:	How many HPV shots did you receive?				
Value	Value Label	Frequency	Percenta	ge	Weighted Percentage

Why was PSA	test done?			
Module:	14.1 Prostate Cancer Screening Decision Making Module	Type: Num		
Column:	310	SAS Variable Name: PCPSADEC		
Description:	Which of the following best describes the decision to have the PSA test do	one?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 7.01, AGE, is less than 40; or Section 07.22, SEX, is coded 2; or Section 16.04, PSATEST1, is coded, 2, 7, 9, or Missing	374,369		

Who made the	decision with you to have PSA test?			
Module:	14.2 Prostate Cancer Screening Decision Making Module		Type: Cha	ar
Column:	311-315	SAS Variable Name: PCDMDECN		
Description:	Who made the decision with you? (Mark all that apply)			
Value	Value Label	Frequency	Percentage	Weighted Percentage

How Many Types of Cancer?					
Module:	15.1 Cancer Survivorship	Type: Num			
Column:	316	SAS Variable Name: CNCRDIFF			
Description:	How many different types of cancer have you had?			Weighted	
Value	Value Label	Frequency	Percentage	Percentage	
BLANK	Not asked or Missing Notes: Section 05.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 05.07, CHCOCNCR, is coded 2, 7, 9 or Missing	368,017			

Age Told Had Cancer				
Module:	15.2 Cancer Survivorship		Type: Nun	า
Column:	317-318	SAS Variab	le Name: CNC	CRAGE
Description:	At what age were you told that you had cancer? (If Response = 2 (Two) was your first diagnosis of cancer?")	or 3 (Three or	more), ask: "A	t what age
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Missing Notes: Section 05.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 05.07, CHCOCNCR, is coded 2, 7, 9 or Missing; or Module 15.01, CNCRDIFF, is coded 7, 9 or missing	368,188		

Type of Cancer	r			
Module:	15.3 Cancer Survivorship		Type: Nun	n
Column:	319-320	SAS Variab	le Name: CNG	CRTYP1
Description:	What type of cancer was it? (If Response = 2 (Two) or 3 (Three or more cancer, what type of cancer was it?")	e), ask: "With ye	our most recen	t diagnoses of
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK Missing 368,257 Notes: Section 05.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 05.07, CHCOCNCR, is coded 2, 7, 9 or Missing; or Module 15.01, CNCRDIFF, is coded 7, 9 or missing

Currently Rece	iving Treatment for Cancer			
Module:	15.4 Cancer Survivorship		Type: Nun	n
Column:	321	SAS Variabl	le Name: CSF	RVTRT1
Description:	Are you currently receiving treatment for cancer? By treatment, we mean or chemotherapy pills.	surgery, radiat	tion therapy, ch	nemotherapy
Value	Value Label	Frequency	Percentage	Weighted Percentage
hat Type of D	octor Provides Majority of Your Care			
Module:	15.5 Cancer Survivorship		Type: Nun	n
Column:	322-323	SAS Variabl	le Name: CSF	RVDOC1
Description:	What type of doctor provides the majority of your health care?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK	Not asked or Missing	371,254
	Notes: Section 05.06, CHCSCNCR, is coded 2, 7, 9 or Missing and	
	Section 05.07, CHCOCNCR, is coded 2, 7, 9 or Missing; or Module	
	15.01, CNCRDIFF, is coded 7, 9 or Missing; or Module 15.04,	
	CSRVTRT1, is coded 1, 3, 4, 7, 9 or Missing;	

Did You Receiv	e a Summary of Cancer Treatments Received			
Module:	15.6 Cancer Survivorship		Type: Num	
Column:	324	SAS Variable	Name: CSR	VSUM
Description:	Did any doctor, nurse, or other health professional EVER give you a written that you received?	n summary of a	all the cancer t	reatments
Value	Value Label	Frequency	Percentage	Weighted Percentage
Ever Beesive I				
Ever Receive II	nstructions From A Doctor For Follow-Up Check-Ups			
	nstructions From A Doctor For Follow-Up Check-Ups 15.7 Cancer Survivorship		Type: Num	
	15.7 Cancer Survivorship	SAS Variable	Type: Num Name: CSR	
Module:	15.7 Cancer Survivorship	SAS Variable		
Module: Column:	15.7 Cancer Survivorship	professional a	Name: CSR	VRTRN
Module: Column:	15.7 Cancer Survivorship325Have you EVER received instructions from a doctor, nurse, or other health	professional a	Name: CSR	VRTRN
Module: Column: Description:	15.7 Cancer Survivorship325Have you EVER received instructions from a doctor, nurse, or other health return or who you should see for routine cancer check-ups after completing	professional a g treatment for	about where yo cancer?	VRTRN ou should Weighted
Module: Column: Description:	15.7 Cancer Survivorship325Have you EVER received instructions from a doctor, nurse, or other health return or who you should see for routine cancer check-ups after completing	professional a g treatment for	about where yo cancer?	VRTRN ou should Weighted
Module: Column: Description:	15.7 Cancer Survivorship325Have you EVER received instructions from a doctor, nurse, or other health return or who you should see for routine cancer check-ups after completing	professional a g treatment for	about where yo cancer?	VRTRN ou should Weighted
Module: Column: Description:	15.7 Cancer Survivorship325Have you EVER received instructions from a doctor, nurse, or other health return or who you should see for routine cancer check-ups after completing	professional a g treatment for	about where yo cancer?	VRTRN ou should Weighted

Instructions W	itten or Printed			
Module:	15.8 Cancer Survivorship		Type: Num	
Column:	326	SAS Variable Name: CSRVINS		
Description:	Were these instructions written down or printed on paper for you?			Weighted
Value	Value Label	Frequency	Percentage	Percentage
Did Health Insu	rance Pay For All Of Your Cancer Treatment			
Module:	15.9 Cancer Survivorship		Type: Num	
Column:	327	SAS Variable	e Name: CSR	VINSR
Description:	With your most recent diagnosis of cancer, did you have health insurance treatment? ("Health insurance" also includes Medicare, Medicaid, or othe			
Description: Value				
	treatment? ("Health insurance" also includes Medicare, Medicaid, or othe	r types of state	e health progra	ms.) Weighted
	treatment? ("Health insurance" also includes Medicare, Medicaid, or othe	r types of state	e health progra	ms.) Weighted

BLANK Not asked or Missing 371,269 Notes: Section 05.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 05.07, CHCOCNCR, is coded 2, 7, 9 or Missing; or Module 15.01, CNCRDIFF, is coded 7, 9 or Missing; or Module 15.04, CSRVTRT1, is coded 1, 3, 4, 7, 9 or Missing; or

Ever Denied Ins	surance Coverage Because Of Your Cancer?			
Module:	15.10 Cancer Survivorship		Type: Num	
Column:	328	SAS Variable	Name: CSR\	/DEIN
Description:	Were you EVER denied health insurance or life insurance coverage becau	se of your can	cer?	
Value	Value Label	Frequency	Percentage	Weighted Percentage
-	Clinical Trial As Part Of Cancer Treatment?			
Module:	15.11 Cancer Survivorship		Type: Num	
Column:	329	SAS Variable	Name: CSR\	/CLIN
Description:	Did you participate in a clinical trial as part of your cancer treatment?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	371,266		
	Notes: Section 05.06, CHCSCNCR, is coded 2, 7, 9 or Missing and Section 05.07, CHCOCNCR, is coded 2, 7, 9 or Missing; or Module 15.01, CNCRDIFF, is coded 7, 9 or Missing; or Module 15.04, CSRVTRT1, is coded 1, 3, 4, 7, 9 or Missing;	5.1,200		

Currently Have	Physical Pain From Cancer Or Treatment?			
Module:	15.12 Cancer Survivorship		Type: Num	ı
Column:	330	SAS Variabl	e Name: CSF	RVPAIN
Description:	Do you currently have physical pain caused by your cancer or cancer treat	tment?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
				•
Is Pain Under (Control?			
	Control? 15.13 Cancer Survivorship		Type: Num	1
	15.13 Cancer Survivorship	SAS Variabl	Type: Num e Name: CSF	
Module:	15.13 Cancer Survivorship	SAS Variabl		
Module: Column:	15.13 Cancer Survivorship	SAS Variabl		
Module: Column:	15.13 Cancer Survivorship 331	SAS Variabl		
Module: Column: Description:	15.13 Cancer Survivorship 331 Is your pain currently under control?		e Name: CSF	VCTL1 Weighted
Module: Column: Description:	15.13 Cancer Survivorship 331 Is your pain currently under control?		e Name: CSF	VCTL1 Weighted
Module: Column: Description:	15.13 Cancer Survivorship 331 Is your pain currently under control?		e Name: CSF	VCTL1 Weighted
Module: Column: Description:	15.13 Cancer Survivorship 331 Is your pain currently under control?		e Name: CSF	VCTL1 Weighted
Module: Column: Description:	15.13 Cancer Survivorship 331 Is your pain currently under control?		e Name: CSF	VCTL1 Weighted
Module: Column: Description:	15.13 Cancer Survivorship 331 Is your pain currently under control? Value Label		e Name: CSF	VCTL1 Weighted
Module: Column: Description: Value	15.13 Cancer Survivorship 331 Is your pain currently under control? Value Label	Frequency	e Name: CSF	VCTL1 Weighted

How do other p	people usually classify you in this country?			
Module:	16.1 Reactions to Race		Type: N	um
Column:	332	SAS Variable	Name: R	RCLASS2
Description:	How do other people usually classify you in this country? Would you say Nor Latino, Asian, Native Hawaiian or Other Pacific Islander, American Indi			ne other group?
Value	Value Label	Frequency	Percentage	Weighted Percentage
How often do y	you think about your race?			
-	you think about your race? 16.2 Reactions to Race		Type: N	um
-	16.2 Reactions to Race	SAS Variable		
Module: Column:	16.2 Reactions to Race		Name: R	RCOGNT2
Module: Column:	16.2 Reactions to Race333How often do you think about your race? Would you say never, once a ye	ar, once a mont	Name: R	RCOGNT2
Module: Column: Description:	16.2 Reactions to Race333How often do you think about your race? Would you say never, once a ye day, once an hour, or constantly?	ar, once a mont	Name: R	RCOGNT2 veek, once a Weighted
Module: Column: Description:	16.2 Reactions to Race333How often do you think about your race? Would you say never, once a ye day, once an hour, or constantly?	ar, once a mont	Name: R	RCOGNT2 veek, once a Weighted
Module: Column: Description:	16.2 Reactions to Race333How often do you think about your race? Would you say never, once a ye day, once an hour, or constantly?	ar, once a mont	Name: R	RCOGNT2 veek, once a Weighted
Module: Column: Description:	16.2 Reactions to Race333How often do you think about your race? Would you say never, once a ye day, once an hour, or constantly?	ar, once a mont	Name: R	RCOGNT2 veek, once a Weighted
Module: Column: Description:	16.2 Reactions to Race333How often do you think about your race? Would you say never, once a ye day, once an hour, or constantly?	ar, once a mont	Name: R	RCOGNT2 veek, once a Weighted
Module: Column: Description:	16.2 Reactions to Race333How often do you think about your race? Would you say never, once a ye day, once an hour, or constantly?	ar, once a mont	Name: R	RCOGNT2 veek, once a Weighted

Module:	16.3 Reaction	is to Race					Type:	Num
Column:	334					SAS Variat	ole Name:	RRATWRK2
Description:	Within the past other races?	12 months at w	ork, do you fee	el you were tre	ated worse th	nan, the same	as, or bette	r than people of
Value	Value Label					Frequency	Percentag	Weighted e Percentag
-	health care pas		vas experience	e worse, sam	e, better tha	n people of of		
Module:	16.4 Reaction		as experience	e worse, sam	e, better tha		Туре:	Num
-	16.4 Reaction		vas experience	e worse, sam	e, better tha		Туре:	
Module: Column:	16.4 Reaction 335 Within the past	is to Race	n seeking heal			SAS Variat	Type: ble Name:	Num RRHCARE3

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Module:	16.5 Reactions to Race	Type: Num
Column:	336	SAS Variable Name: RRPHYSM2
Description:	Within the past 30 days, have you experienced any physica tensing of your muscles, or a pounding heart, as a result of	
Value	Value Label	Weighted Frequency Percentage Percentage
	days felt emotionally upset because of treatment due to 16.6 Reactions to Race	your race Type: Num
	16.6 Reactions to Race	•
Module: Column:	16.6 Reactions to Race	Type: Num SAS Variable Name: RREMTSM2
Module: Column:	16.6 Reactions to Race337Within the past 30 days, have you felt emotionally upset, for	Type: Num SAS Variable Name: RREMTSM2
Module: Column: Description:	16.6 Reactions to Race337Within the past 30 days, have you felt emotionally upset, for were treated based on your race?	Type: Num SAS Variable Name: RREMTSM2 r example angry, sad, or frustrated, as a result of how y Weighted

How often feel	nervous past 30 days			
Module:	17.1 Mental Illness & Stigma		Type: Nur	n
Column:	338	SAS Variab	NERVS	
Description:	About how often during the past 30 days did you feel nervous- would you of the time, a little of the time or none of the time?	I say all of the t	time, most of th	e time, some
Value	Value Label	Frequency	Percentage	Weighted Percentage
How often feel	hopeless past 30 days			
Module:	17.2 Mental Illness & Stigma		Type: Nur	n
Column:	339	SAS Variab	le Name: MIS	HOPLS
Description:	During the past 30 days, about how often did you feel hopeless- all of the little of the time or none of the time?	e time, most of	the time, some	of the time, a
Value	Value Label	Frequency	Percentage	Weighted Percentage

How often feel	restless past 30 days			
Module:	17.3 Mental Illness & Stigma		Type: Nun	n
Column:	340	SAS Variab	RSTLS	
Description:	During the past 30 days, about how often did you feel restless or fidgety? none of the time.)	(If necessary	/: all, most, sor	ne, a little, or
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
How often feel	depressed past 30 days			
	17.4 Mental Illness & Stigma		Type: Nun	n
Column:	-	SAS Variab	le Name: MIS	
Description:	During the past 30 days, about how often did you feel so depressed that n all, most, some, a little, or none of the time.)	othing could c	cheer you up?	(If necessary:
Value	Value Label	Frequency	Percentage	Weighted Percentage

How often feel	everything was an effort past 30 days			
Module:	17.5 Mental Illness & Stigma		Type: Num	
Column:	342	SAS Variable	Name: MISE	FFRT
Description:	During the past 30 days, about how often did you feel that everything was a little, or none of the time.)	s an effort? (If no	ecessary: all,	most, some,
Value	Value Label	Frequency F	Percentage	Weighted Percentage
How often feel	worthless past 30 days			
Module:	17.6 Mental Illness & Stigma		Type: Num	
Column:	343	SAS Variable	Name: MISV	/TLES
Description:	During the past 30 days, about how often did you feel worthless? (If nec the time.)	essary: all, most,	some, a little	, or none of
Value	Value Label	Frequency F	Percentage	Weighted Percentage

Emotional prob	olem kept you from doing work past 30 days			
Module:	17.7 Mental Illness & Stigma		Type: Nun	n
Column:	344-345	SAS Variab	le Name: MIS	NOWRK
Description:	During the past 30 days, for about how many days did a mental health co doing your work or other usual activities? (If asked, "usual activities" incl volunteer work, attending school, studies or recreation.)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Receiving med	icine or treatment from health pro for emotional problem			
Module:	17.8 Mental Illness & Stigma		Type: Nun	n
Column:	346	SAS Variab	le Name: MIS	TMNT
Description:	Are you now taking medicine or receiving treatment from a doctor or othe health condition or emotional problem?	r health profes	sional for any t	ype of mental
Value	Value Label	Frequency	Percentage	Weighted Percentage

Mental health t	reatment can help people lead normal life			
Module:	17.9 Mental Illness & Stigma		Type: Nun	n
Column:	347	SAS Variab	le Name: MIS	TRHLP
Prologue:	These next questions ask about peoples' attitudes toward mental illness a	and its treatme	ent.	
Description:	Treatment can help people with mental illness lead normal lives. Do you slightly or strongly?	agree slightly	or strongly, or	disagree
Value	Value Label	Frequency	Percentage	Weighted Percentage
People are gen	erally caring toward people with mental illness			
	17.10 Mental Illness & Stigma		Type: Nun	n
Column:		SAS Variab	le Name: MIS	
Description:	People are generally caring and sympathetic to people with mental illness disagree slightly or strongly? (If asked for the purpose of Q9 or Q10, say by health planners to help understand public attitudes about mental illness education progams.")	: "answers to	these question	s will be used
Value	Value Label	Frequency	Percentage	Weighted Percentage

money to pay Weighted		essed	349 How often in the past 12 months woul your rent/mortgage? Would you say y Value Label	your
Weighted		essed	your rent/mortgage? Would you say y	your
	Percentage	Frequency Per	Value Label	
				Value Value
		To Buy Nutritious Meals?	Months Worried/Stressed About Have	nes Past 12 Month
lum	Type: Nun	т	18.2 Social Context	Module: 18.2
CNTMEAL	e Name: SCN	SAS Variable Na	350	Column: 350
money to buy	ing enough mo		How often in the past 12 months woul nutritious meals? Would you say you	
Weighted Percentage	Percentage	Frequency Per	Value Label	Value Value
2	e Name: S	SAS Variable Na prried or stressed about having e ed	350 How often in the past 12 months woul nutritious meals? Would you say you	Column: 350 Description: How on nutriti

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How Are You G	enerally Paid For The Work You Do			
Module:	18.3 Social Context		Type: Num	
Column:	351	SAS Variab	le Name: SCN	TPAID
Description:	At your main job or business, how are you generally paid for the work you	do. Are you:	:	
Value	Value Label	Frequency	Percentage	Weighted Percentage
How Many Hou	rs Per Week Do You Work			
Module:	18.4 Social Context		Type: Num	
Column:	352-353	SAS Variab	le Name: SCN	TWRK1
Description	About how many hours do you work per week on all of your jobs and busi	assas comb	vinod?	
Description.	About now many hours do you work per week on an or your jobs and busin			Weighted
Value	Value Label	Frequency	Percentage	Percentage
BLANK	Not asked or Missing Notes: Section 07.09, EMPLOY, is coded 3, 4, 5, 6, 7, or 8	361,318		

How Were You	Generally Paid For The Work You Did			
Module:	18.5 Social Context		Type: Nun	ı
Column:	354	SAS Variab	le Name: SCN	ITLPAD
Description:	Thinking about the last time you worked, at your main job or business, how do? Were you:	w were you ge	enerally paid for	the work you
Value	Value Label	Frequency	Percentage	Weighted Percentage
How Many Hou	ırs Per Week Did You Work			
Module:	18.6 Social Context		Type: Nun	ı
Column:	355-356	SAS Variab	le Name: SCN	ITLWK1
Description:	Thinking about the last time you worked, about how many hours did you w businesses combined?	ork per week	at all of your jo	bs and
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 07.09, EMPLOY, is coded 1, 2, 5, 6, or 8; or Module	354,515		

Household pre	pared to handle large-scale disaster or emergency			
Module:	19.1 General Preparedness		Type: Nu	m
Column:	357	SAS Variabl	e Name: GP	WELPR3
Description:	How well prepared do you feel your household is to handle a large-scale d	isaster or eme	ergency? Wo	ould you say
Value	Value Label	Frequency	Percentage	Weighted Percentage
value		Frequency	reicentage	reicentage
Does your hou	sehold have a 3-day supply of water for everyone who lives there?			
Module:	19.2 General Preparedness		Type: Nu	m
Column:	358	SAS Variabl	e Name: GP	3DYWTR
Description:	Does your household have a 3-day supply of water for everyone who lives	there? A 3-da	ay supply of w	ater is 1 gallon
	of water per person per day.			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value		Frequency	Percentage	•
Value		Frequency	Percentage	•
Value		Frequency	Percentage	•
Value		Frequency	Percentage	•
Value		Frequency	Percentage	•
			Percentage	•
Does your hou	Value Label		Percentage	Percentage
Does your hou	Value Label Sehold have a 3-day supply of non-perishable food for everyone who I 19.3 General Preparedness	ives there?		Percentage
Does your hou Module:	Value Label Sehold have a 3-day supply of non-perishable food for everyone who I 19.3 General Preparedness	ives there?	Type: Nu	Percentage
Does your hou Module: Column:	Value Label sehold have a 3-day supply of non-perishable food for everyone who I 19.3 General Preparedness 359 Does your household have a 3-day supply of nonperishable food for every	ives there? SAS Variabl	Type: Nu e Name: GP	Percentage m 3DYFD1
Does your hou Module: Column:	Value Label sehold have a 3-day supply of non-perishable food for everyone who I 19.3 General Preparedness 359	ives there? SAS Variabl	Type: Nu e Name: GP	m 3DYFD1 onperishable
Does your hou Module: Column:	Value Label sehold have a 3-day supply of non-perishable food for everyone who I 19.3 General Preparedness 359 Does your household have a 3-day supply of nonperishable food for every	ives there? SAS Variabl	Type: Nu e Name: GP	Percentage m 3DYFD1
Does your hou Module: Column: Description:	Value Label sehold have a 3-day supply of non-perishable food for everyone who I 19.3 General Preparedness 359 Does your household have a 3-day supply of nonperishable food for every we mean food that does not require refrigeration or cooking.	ives there? SAS Variabl one who lives	Type: Nu e Name: GP there? By n	Percentage m 3DYFD1 onperishable Weighted
Does your hou Module: Column: Description:	Value Label sehold have a 3-day supply of non-perishable food for everyone who I 19.3 General Preparedness 359 Does your household have a 3-day supply of nonperishable food for every we mean food that does not require refrigeration or cooking.	ives there? SAS Variabl one who lives	Type: Nu e Name: GP there? By n	Percentage m 3DYFD1 onperishable Weighted
Does your hou Module: Column: Description:	Value Label sehold have a 3-day supply of non-perishable food for everyone who I 19.3 General Preparedness 359 Does your household have a 3-day supply of nonperishable food for every we mean food that does not require refrigeration or cooking.	ives there? SAS Variabl one who lives	Type: Nu e Name: GP there? By n	Percentage m 3DYFD1 onperishable Weighted

Does your hou	sehold have a 3-day supply of prescription medication for each perso	on who takes p	prescribed me	dicines?
Module:	19.4 General Preparedness		Type: Num	1
Column:	360	SAS Variabl	e Name: GP3	DYPRS
Description:	Does your household have a 3-day supply of prescription medication for e medicines?	each person wł	no takes prescr	ibed
Value	Value Label	Frequency	Percentage	Weighted Percentage
Does your hou	isehold have a working battery operated radio and working batteries f	or your use if	the electricity	is out?
Module:	19.5 General Preparedness		Type: Num	1
Column:	361	SAS Variabl	e Name: GPE	ATRAD
Description:	Does your household have a working battery operated radio and working out?	batteries for yo	our use if the el	ectricity is
Value	Value Label	Frequency	Percentage	Weighted Percentage

Does your hou	seholo	have a working flashlight and working batteries for yo	our use if the electricity is out?	
Module:	19.6	General Preparedness	Туре:	Num
Column:	362		SAS Variable Name:	GPFLSLIT

Description: Does your household have a working flashlight and working batteries for your use if the electricity is out?

Value	Value Label			Frequency	Percentage	Weighted Percentage

BLANK Not asked or Missing

In a large-scale	disaster or emergency, what would be your main method of commun	icating with r	elatives and f	iriends?
Module:	19.7 General Preparedness		Type: Nun	n
Column:	363	SAS Variable	e Name: GPE	EMRCM1
Description:	In a large-scale disaster or emergency, what would be your main method of friends?	or way of com	municating wit	h relatives and
Value	Value Label	Frequency	Percentage	Weighted Percentage
What would be	your main method of getting information from authorities in a large-s	cale disaster	or emergency	/?
	19.8 General Preparedness		Type: Nun	
Column:	364	SAS Variable	e Name: GPE	EMRIN1
Description:	What would be your main method or way of getting information from author emergency?	prities in a large	e-scale disaste	er or
Value	Value Label	Frequency	Percentage	Weighted Percentage

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Module:	19.9 General Preparedness	Type: Num
Column:	365	SAS Variable Name: GPVACPL1
Description:	Does your household have a written disaster evacuation plan for h large-scale disaster or emergency that requires evacuation?	now you will leave your home, in case of a
Value	Value Label	Weighted Frequency Percentage Percentag
public author ould you evad	rities announced mandatory evacuation from your community cuate?	due to a large-scale disaster or emergency,
ould you evad		due to a large-scale disaster or emergency, Type: Num
ould you evad	cuate? 19.10 General Preparedness	
ould you evad Module: Column:	cuate? 19.10 General Preparedness	Type: Num SAS Variable Name: GPMNDEVC
ould you evad Module:	cuate? 19.10 General Preparedness	Type: Num

What would be	e the main reason why you might not evacuate if asked to do so?			
Module:	19.11 General Preparedness	Type: Num		
Column:	367-368	SAS Variable Name: GPNOTEV1		
Description:	What would be the main reason you might not evacuate if asked to do so?)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
Ever serve in a	a combat or war zone?			
	a combat or war zone? 20.1 Veteran´s Health		Type: Nur	n
	20.1 Veteran's Health	SAS Variab	Type: Nur I le Name: VH	
Module:	20.1 Veteran's Health	SAS Variab		
Module: Column:	20.1 Veteran's Health	SAS Variab		
Module: Column: Description:	20.1 Veteran's Health369Did you ever serve in a combat or war zone?		le Name: VH	COMBAT Weighted
Module: Column:	20.1 Veteran's Health 369	SAS Variab		COMBAT
Module: Column: Description:	20.1 Veteran's Health369Did you ever serve in a combat or war zone?		le Name: VH	COMBAT Weighted
Module: Column: Description:	20.1 Veteran's Health369Did you ever serve in a combat or war zone?		le Name: VH	COMBAT Weighted
Module: Column: Description:	20.1 Veteran's Health369Did you ever serve in a combat or war zone?		le Name: VH	COMBAT Weighted

Doctor diagnos	sed depression, anxiety, or post traumatic stress dis	order (PTSD)?			
Module:	20.2 Veteran's Health		Type: Num		
Column:	370	SAS Variabl	le Name: VHI	DRPTSD	
Description:	Has a doctor or other health professional ever told you disorder (PTSD)?	that you have depression, anxiet	ty, or post trau	matic stress	
Value	Value Label	Frequency	Percentage	Weighted Percentage	
Doctor diagnos	sed traumatic brain injury (TBI)?				

-				
Module:	20.3 Veteran's Health		Type: Num	
Column:	371	SAS Variable	e Name: VHD	RTBI
Prologue:	A traumatic brain injury may result from a violent blow to the head or when brain tissue.	an object pier	ces the skull ar	nd enters the
Description:	Has a doctor or other health professional ever told you that you have suffer	red a traumation	c brain injury (T	BI)?
Value	Value Label	Frequency	Percentage	Weighted Percentage

Receive psychological or psychiatric counseling or treatment past 12 months?		
Module: 20.4 Veteran's Health	Туре:	Num
Column: 372	SAS Variable Name:	VHCOUNSL

Description: In the past 12 months, did you receive any psychological or psychiatric counseling or treatment?

Value	Value Label	Frequency	Percentage	Weighted Percentage

Thought of tak	ng your own life in the past 12 months?			
Module:	20.5 Veteran's Health		Type: N	lum
Column:	373	SAS Variable	e Name: V	HTAKLIF
Prologue:	The next few questions are a sensitive topic and some people may feel und end of this section, I will give you a phone number for an organization that these issues. Please keep in mind that you can ask me to skip any question	can provide ir	formation a	ind referral for
Description:	Has there been a time in the past 12 months when you thought of taking you	our own life?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
Attempt to con	mit suicide in past 12 months?			
	amit suicide in past 12 months? 20.6 Veteran's Health		Type: N	lum
	20.6 Veteran's Health	SAS Variable		
Module: Column:	20.6 Veteran's Health	say (As In	e Name: V	HSUICID I would give you
Module: Column:	20.6 Veteran's Health 374 During the past 12 months, did you attempt to commit suicide? Would you a phone number for an organization that can provide information and refer	say (As In	e Name: V	HSUICID I would give you can dial the Weighted
Module: Column: Description:	20.6 Veteran's Health 374 During the past 12 months, did you attempt to commit suicide? Would you a phone number for an organization that can provide information and refer National Crisis line at 1-800-273-TALK (8255).)	say (As I r ral for these is	e Name: V mentioned, I sues. You c	HSUICID I would give you can dial the Weighted

Ever had a brea	thing test to diagnose your COPD?			
Module:	21.1 Chronic Obstructive Pulmonary Disease (COPD)		Type: Nur	n
Column:	375	SAS Variable Name: COPDTEST		
Description:	Have you ever been given a breathing test to diagnose your COPD, chro	nic bronchitis, Frequency	or emphysema	? Weighted Percentage
Does shortnes	s of breath affect quality of life?			
Module:	21.2 Chronic Obstructive Pulmonary Disease (COPD)		Type: Nur	n
Column:	376	SAS Variab	le Name: CO	PDQOL
Description:	Would you say that shortness of breath affects the quality of your life?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Have you seen	doctor about shortness of breath?			
Module:	21.3 Chronic Obstructive Pulmonary Disease (COPD)		Type: Nun	n
Column:	377	SAS Variab	le Name: CO	PDDOC
Description:	Other than a routine visit, have you had to see a doctor in the past 12 more breath, bronchitis, or other COPD, or emphysema flare?	nths for sympt	oms related to	shortness of
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing Notes: Section 05.08, CHCCOPD1, is coded 2, 7, 9, or missing;	371,151		

Been to E.R. or	hospital because of COPD?			
Module:	21.4 Chronic Obstructive Pulmonary Disease (COPD)		Type: Num	
Column:	378	SAS Variable	e Name: COP	DHOSP
Description:	Did you have to visit an emergency room or be admitted to the hospital in	the nast 12 m	onthe because (of your
Description.	COPD, chronic bronchitis, or emphysema?			Ji your
Value	Value Label	Frequency	Percentage	Weighted Percentage
How many med	lications do you take for COPD?			
Module:	21.5 Chronic Obstructive Pulmonary Disease (COPD)		Type: Num	
Column:	379-380	SAS Variable	e Name: COP	DMEDS
Description:	How many different medications do you currently take each day to help wiremphysema?	th your COPD,	, chronic bronch	nitis, or
Value	Value Label	Frequency	Percentage	Weighted Percentage
, and o				

Live With Anyo	one Depressed, Mentally III, Or Suicidal?			
Module:	22.1 Adverse Childhood Experience	Type: Num		
Column:	381	SAS Variable Name: ACEDEPRS		
Description: Value	Did you live with anyone who was depressed, mentally ill, or suicidal?	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	353,972		

Live With a Pro	blem Drinker/Alcoholic?			
Module:	22.2 Adverse Childhood Experience		Type: Num	
Column:	382	SAS Variable Name: ACEDRINK		
Description:	Did you live with anyone who was a problem drinker or alcoholic?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Live With Anyo	one Who Used Illegal Drugs or Abused Prescriptions?			
Module:	22.3 Adverse Childhood Experience		Type: Num	
Column:	383	SAS Variable	Name: ACEI	DRUGS
Description: Value	Did you live with anyone who used illegal street drugs or who abused pres Value Label	cription medica	ations? Percentage	Weighted Percentage
Live With Anyc	one Who Served Time in Prison or Jail?			
	22.4 Adverse Childhood Experience		Type: Num	
Column:	-	SAS Variable	Name: ACE	PRISN
Description:	Did you live with anyone who served time or was sentenced to serve time facility?	in a prison, jail	, or other corre	ctional
Value	Value Label	Frequency	Percentage	Weighted Percentage

Were Your Pare	ents Divorced/Seperated?			
Module:	22.5 Adverse Childhood Experience		Type: Nur	n
Column:	385	SAS Variable	e Name: ACI	EDIVRC
Description:	Were your parents separated or divorced?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

How Often Did	Your Parents Beat Each Other Up?						
Module:	22.6 Adverse Childhood Experience		Type: Num				
Column:	386	SAS Variable	e Name: ACE	PUNCH			
Description:	Description: 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			

How Often Did	A Parent Physically Hurt You In Any Way?			
Module:	22.7 Adverse Childhood Experience		Type: Nur	n
Column:	387	SAS Variab	le Name: ACE	EHURT
Description:	Before age 18, how often did a parent or adult in your home ever hit, beat Do not include spanking. Would you say	, kick, or phys	ically hurt you i	in any way?
Value	Value Label	Frequency	Percentage	Weighted Percentage

	A Parent Swear At You?			
Module:	22.8 Adverse Childhood Experience		Type: Num	
Column:	388	SAS Variable	e Name: ACE	SWEAR
Description:	How often did a parent or adult in your home ever swear at you, insult you,	or put you do	wn?	
Value	Value Label	Frequency	Percentage	Weighted Percentag
low Often Did	Anyone Ever Touch You Sexually?			
Module:	22.9 Adverse Childhood Experience		Type: Num	
Column:	389	SAS Variable	e Name: ACE	TOUCH
Description:	How often did anyone at least 5 years older than you or an adult, ever touc	h you sexually	y?	
Value	Value Label	Frequency	Percentage	Weighted Percentag
How Often Did	Anyone Make You Touch Them Sexually?			
Module:	22.10 Adverse Childhood Experience		Type: Num	
Column:	390	SAS Variable	e Name: ACE	TTHEM
Description:	How often did anyone at least 5 years older than you or an adult, try to mal	ke you touch t	hem sexually?	
	Value Label	Frequency	Percentage	Weighted Percentag
Value				

	Anyone Ever Force You to Have Sex?			
Module:	22.11 Adverse Childhood Experience		Type: Num	ו
Column:	391	SAS Variabl	e Name: ACE	HVSEX
Description:	How often did anyone at least 5 years older than you or an adult, force yo	u to have sex?	•	
Value	Value Label	Frequency	Percentage	Weighted Percentage
Value		requercy	rereentage	rereemage
Disth data of a	- 11-1			
Birth date of cl			-	
	23.1 Random Child Selection		Type: Cha	
Column:	392-397	SAS Variabl	e Name: RCS	BIRTH
Description:	What is the birth month and year of the "Xth" child?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
			-	-
Gender of child	b			
Module:	23.2 Random Child Selection		Type: Num	ı
Column:	398	SAS Variabl	e Name: RCS	GENDR
Description:	Is the child a boy or a girl?			
_ courbion				

Value Value Label			Percentage	Weighted Percentage		
BLANK	Not asked or Missing Notes: Section 07.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	314,980				

Ethnicity of ch	ild			
Module:	23.3 Random Child Selection		Type: Nu	m
Column:	399	SAS Variable	e Name: RC	HISLAT
Description: Value	Is the child Hispanic or Latino? Value Label	Frequency	Percentage	Weighted Percentage

Race of child (I	multiple possible)				
Module:	23.4 Random Child Selection		Type:	Char	
Column:	400-405	SAS Variable	Name:	RCSRACE	
Description:	Which one or more of the following would you say is the race of the child?				
Value	Value Label	Frequency	Percenta	Weig ge Percer	

CHILDAGE > ZIS MONUNS	HIDDEN	Data Not Displayed Notes: Section 07.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE > 215 months	59,390	95.82	91.89
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Race of child				
Module:	23.5 Random Child Selection		Type: Nu	m
Column:	406	SAS Variable	Name: RC	SBRACE
Descriptions		0		
Description:	Which one of these groups would you say best represents the child's race	ſ		Weighted
Value	Value Label	Frequency	Percentage	Percentage
Relationship to	o child			
Module:	23.6 Random Child Selection		Type: Nu	m
Column:	407	SAS Variable	Name: RC	SRLTN2
Description:	How are you related to the child?			
Value	Value Label	Frequency	Percentage	Weighted Percentage
BLANK	Not asked or Missing	315,100		

Hith pro ever s	aid child has asthma						
Module:	24.1 Childhood Asthma Prevalence		Type: Num				
Column:	408	SAS Variable	Name: CAS	THDX2			
Description: Value	Has a doctor, nurse or other health professional EVER said that the child		Percentage	Weighted Percentage			
Child still have asthma?							
Module:	24.2 Childhood Asthma Prevalence		Type: Num				
Column:	409	SAS Variable	Name: CAS	THNO2			

Description: Does the child still have asthma?

Value	Value Label	Frequency	Percentage	Weighted Percentage

Child dad seasonal flu shot past 12 mos						
Module:	Module: 25.1 Childhood Immunization Type: Num					
Column:	410	SAS Variab	le Name: FLL	JSHCH2		
Prologue:	gue: There are two types of seasonal flu vaccinations. One is a shot and the other is a spray in the nose.					
Description:	During the past 12 months, has [Fill: he/she] had a seasonal flu vaccination	on?				
Value	Value Label	Frequency	Percentage	Weighted Percentage		
BLANK	Not asked or Missing Notes: Section 07.07, CHILDREN, is coded 0, 88, 99, or Missing; or CHILDAGE < 6 months;	356,240				

BEHAVIORAL RISK FACTOR SURVEILLANCE SYSTEM CODEBOOK REPORT, 2012 Land-Line and Cell-Phone data

Date child rcvd	most recent seasonal flu vaccine(mmyyyy)			
Module:	25.2 Childhood Immunization		Type: Ch	ar
Column:	411-416	SAS Variab	le Name: RC	VFVCH4
Prologue:	The flu vaccination may have been either the flu shot or the flu spray. sprayed in the nose.	The flu spray is th	e flu vaccinati	on that is
Description:	During what month and year did [Fill: he/she] receive [Fill: his/her] mos	st recent seasonal	l flu vaccinatic	n?
Value	Value Label	Frequency	Percentage	Weighted Percentage

Location of las	t HIV test		
Module:	26.1 HIV/AIDS	Туре:	Num
Column:	417-418	SAS Variable Name:	WHRTST8
Description:	Whore did you have your last HIV test	at a private dector or HMO office, at a counceling and to	sting site at a
Description.		at a private doctor or HMO office, at a counseling and te drug treatment facility, at home, or somewhere else?	Sing Sile, at a

Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK	Not asked or Missing	372,050
	Notes: Section 18.01, HIVTST6, is coded 2, 7, 9, or Missing	

Was your last	HV test a rapid test?			
Module:	26.2 HIV/AIDS		Type: Num	
Column:	419	SAS Variable	Name: HIVR	DTST
Description:	Was it a rapid test where you could get your results within a couple of hou	rs?		
Value	Value Label	Frequency	Percentage	Weighted Percentage
How often get	emotional support needed			
Module:	27.1 Emotional Support and Life Satisfaction		Type: Num	
Column:	420	SAS Variable	Name: EMTS	SUPRT
Description:	How often do you get the social and emotional support you need?			
Value	Value Label	Frequency	Percentage	Weighted Percentage

369,424

BLANK

Not asked or Missing

Satisfaction wi				
Module:	27.2 Emotional Support and Life Satisfaction		Type: Nur	n
Column:	421	SAS Variab	le Name: LSA	TISFY
Description:	In general, how satisfied are you with your life?			
Value	Value Label	Frequency	Percentage	Weightec Percentag
	 1.1 Asthma Follow-up Call Back 		Type: Nur	
Column	477			
Column:	422	SAS Variad	le Name: CAI	
	We would like to call you again within the next 2 weeks to talk in more de with asthma. The information will be used to help develop and improve th information you gave us today and any you give us in the future will be keep keep your first name or initials and phone number on file, separate from t	tail about (you e asthma prog pt confidential	r/your child's) e grams in <sta I. If you agree t</sta 	experiences FE>. The
	We would like to call you again within the next 2 weeks to talk in more de with asthma. The information will be used to help develop and improve th information you gave us today and any you give us in the future will be keep	tail about (you e asthma prog pt confidential	r/your child's) e grams in <sta I. If you agree t</sta 	experiences FE>. The o this, we w Weightee
Description: Value	We would like to call you again within the next 2 weeks to talk in more de with asthma. The information will be used to help develop and improve th information you gave us today and any you give us in the future will be ke keep your first name or initials and phone number on file, separate from t Value Label	tail about (you e asthma prog pt confidentia he answers co	r/your child's) ∉ grams in <sta⊺ I. If you agree t Illected today.</sta⊺ 	experiences FE>. The o this, we w Weighted
Description: Value	We would like to call you again within the next 2 weeks to talk in more de with asthma. The information will be used to help develop and improve th information you gave us today and any you give us in the future will be ke keep your first name or initials and phone number on file, separate from t Value Label	tail about (you e asthma prog pt confidentia he answers co	r/your child's) e grams in <stat I. If you agree t Illected today. Percentage</stat 	experiences IE>. The o this, we w Weighted Percentag
Description: Value	We would like to call you again within the next 2 weeks to talk in more de with asthma. The information will be used to help develop and improve the information you gave us today and any you give us in the future will be keep your first name or initials and phone number on file, separate from the value Label Value Label 1.2 Asthma Follow-up Call Back	tail about (you e asthma prog pt confidential he answers co Frequency	r/your child's) ∉ grams in <sta⊺ I. If you agree t Illected today.</sta⊺ 	experiences IE>. The o this, we w Weighted Percentag
Description: Value Asthma Follow Followup: Column:	We would like to call you again within the next 2 weeks to talk in more de with asthma. The information will be used to help develop and improve the information you gave us today and any you give us in the future will be keep your first name or initials and phone number on file, separate from the value Label Value Label 1.2 Asthma Follow-up Call Back	tail about (you e asthma prog pt confidential he answers co Frequency	r/your child's) e grams in <stat I. If you agree t illected today. Percentage Type: Nur</stat 	experiences IE>. The o this, we w Weighted Percentag
Description: Value Asthma Follow Followup: Column:	We would like to call you again within the next 2 weeks to talk in more de with asthma. The information will be used to help develop and improve th information you gave us today and any you give us in the future will be ke keep your first name or initials and phone number on file, separate from t Value Label -Up call back responded selected 1.2 Asthma Follow-up Call Back 423	tail about (you e asthma prog pt confidential he answers co Frequency	r/your child's) e grams in <stat I. If you agree t illected today. Percentage Type: Nur</stat 	experiences IE>. The o this, we w Weighted Percentag

Questionnaire	Version Identifier				
State:	1.1 Questionnaire Version		Type:	Num	
Column:	821-822	SAS Variable	e Name:	QSTV	'ER
Description:	Questionnaire Version Identifier				
Value	Value Label	Frequency	Percentag	je	Weighted Percentage

Type: Num
SAS Variable Name: QSTLANG
Weighted Frequency Percentage Percentage

letropolitan St	atus Code			
Weighting:	1.2 Weighting Variables		Type: Num	
Column:	885	SAS Varia	ible Name: MS	CODE
Description:	Metropolitan Status Code			
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK GU, PR, VI

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Sample Desigr	Stratification Variable			
Weighting:	1.3 Weighting Variables		Type: Nun	า
Column:	886-890	SAS Variab	le Name: _ST	STR
Description:	Sample Design Stratification Variable (A five digit number that combines		r _STATE (first	two
	characters), _GEOSTR (third and fourth character), and _DENSTR2 (final	character).)		Weighted
Value	Value Label	Frequency	Percentage	Percentage
Stratum weigh	t			
Weighting:	1.4 Weighting Variables		Type: Nun	า
Column:	891-900	SAS Variab	le Name: _ST	RWT
Description:	Stratum weight (Number of records in a stratum (NRECSTR) divided by to (NRECSEL).)	the number of	records select	ed
				Weighted
Value	Value Label	Frequency	Percentage	Percentage
Pow weighting	factor			
Raw weighting	1.5 Weighting Variables		Tupo: Nup	^
•••			Type: Nun	
Column:	901-910	SAS Variad	le Name: _RA	
Description:	Raw weighting factor (Number of adults in the household (NUMADULT)	divided by the	imputed numb	er of phones
Decemption	(_IMPNPH).)			
Value	Value Label	Frequency	Percentage	Weighted
HIDDEN	Data not displayed	Frequency	100.00	Percentage
IIIDDEN	Notes: Floating Decimal Point. Due to the nature of the data or the size of the table for display, this data is not printed for this	511,013	100.00	100.00
	report			

	1.6 Weighting Variables		Type: Nu	
Column:	911-920	SAS Variab	le Name: _W	Т2
Description:	Design weight (Stratum weight (_STRWT) multiplied by the raw weightin	g factor (_RA	W).)	
Value	Value Label	Frequency	Percentage	Weighted Percentage
Raw weighting	factor used in raking			
Weighting:	1.7 Weighting Variables		Type: Nu	m
Column:	921-930	SAS Variab	le Name: _R	AWRAKE
Description:	Raw weighting factor used in raking (Number of adults in the household the imputed number of phones (_IMPNPH, maximum of 3).)	(NUMADULT	, maximum of \$, .
Value	Value Label	Frequency	Percentage	Weighted Percentage
Design weight Weighting: Column:	1.8 Weighting Variables	SAS Variab	Type: Nui le Name: _W	
Description:	Design weight used in raking (Stratum weight (_STRWT) multiplied by th	e raw weighti	ng factor (_RA	
Description: Value	Design weight used in raking (Stratum weight (_STRWT) multiplied by th	e raw weighti Frequency	ng factor (_RA Percentage	Weighted
Value		-		Weighted
Value		-		Weighted Percentag
Value	Value Label 1.9 Weighting Variables	Frequency	Percentage	Weighted Percentag
Value Region Weighting: Column:	Value Label 1.9 Weighting Variables	Frequency SAS Variab	Percentage Type: Nut	Weighted Percentag
Value Region Weighting: Column:	Value Label 1.9 Weighting Variables 941-942	Frequency SAS Variab	Percentage Type: Nut	Weighted Percentag

Age value use	d to determine age groups	
Weighting:	1.10 Weighting Variables	Type: Num
Column:	943-944	SAS Variable Name: _IMPAGE
Description:	Imputed age used in post-stratification (This value is the report of give an age. The value of the imputed age will be an average refused to give an age.)	
Value	Value Label	Weighted Frequency Percentage Percentage
Imputed race/e	thnicity value	
Weighting:	1.11 Weighting Variables	Type: Num
Column:	945-946	SAS Variable Name: _IMPRACE
Description:	Imputed race/ethnicity value (This value is the reported race/e refused to give a race/ethnicity. The value of the imputed race/e response for that region of the state)	

Value	Value Label	Frequency	Percentage	Weighted Percentage
6	Other race, Non-Hispanic	9,636	2.56	2.38

Imputed number	er of phones		
Weighting:	1.12 Weighting Variables	Туре:	Num
Column:	947	SAS Variable Name:	_IMPNPH
Description:	Imputed number of phones used in weighting		
Value	Value Label	Frequency Percenta	Weighted age Percentage

Land-Line Firs	t Margin (Age-Gender)			
Land-LineRakin g:	1.1 Weighting Variables	Type: Num		
Column:	956-958	SAS Variab	le Name: _MF	RG01
Description:	Land-Line First Margin (Age-Gender)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Land-Line Sec	ond Margin (Race/Ethnicity)			
Land-LineRakin g:	1.2 Weighting Variables		Type: Num	ו
Column:	959-961	SAS Variab	le Name: _MF	RG02
Description:	Land-Line Second Margin (Race/Ethnicity)			
• • • •				
Value	Value Label	Frequency	Percentage	Weighted Percentage

Local ALC: The State	d Manada (Education)	
	d Margin (Education)	
Land-LineRakin g:	1.3 Weighting Variables	Type: Num
Column:	962-964	SAS Variable Name: _MRG03
Description:	Land-Line Third Margin (Education)	
Value	Value Label	Weighted Frequency Percentage Percentage
Land-Line Fou	rth Margin (Marital Status)	
Land-LineRakin g:	1.4 Weighting Variables	Type: Num
Column:	965-967	SAS Variable Name: _MRG04
Description:	Land-Line Fourth Margin (Marital Status)	
Value	Value Label	Weighted Frequency Percentage Percentage
Land-Line Fifth	n Margin (Home Ownership)	
Land-LineRakin g:	1.5 Weighting Variables	Type: Num
Column:	968-970	SAS Variable Name: _MRG05
Description:	Land-Line Fifth Margin (Home Ownership)	
Value	Value Label	Weighted Frequency Percentage Percentage

100.00

100.00

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1 - 2 Fifth raking margin: (rent/own home)

Land-Line Sixt	h Margin (Gender-Race/Ethnicity)	
and-LineRakin. g:	1.6 Weighting Variables	Type: Num
Column:	971-973	SAS Variable Name: _MRG06
Description:	Land-Line Sixth Margin (Gender-Race/Ethnicity)	
Value	Value Label	Weighted Frequency Percentage Percentage
Land-Line Sev	enth Margin (Age-Race/Ethnicity)	
and-LineRakin. g:	1.7 Weighting Variables	Type: Num
Column:	974-976	SAS Variable Name: _MRG07
Description:	Land-Line Seventh Margin (Age-Race/Ethnicity)	
Value	Value Label	Weighted Frequency Percentage Percentage
Land-Line Eigh	nth Margin (Regions)	
and-LineRakin. g:	1.8 Weighting Variables	Type: Num
Column:	977-979	SAS Variable Name: _MRG08
Description:	Land-Line Eighth Margin (Regions)	
Value	Value Label	Weighted Frequency Percentage Percentage
Land-Line Nint	h Margin (Regions-Age)	
and-LineRakin. g:	1.9 Weighting Variables	Type: Num
Column:	980-982	SAS Variable Name: _MRG09
Description:	Land-Line Ninth Margin (Regions-Age)	
Value	Value Label	Weighted Frequency Percentage Percentage

Land-Line Tent	th Margin (Regions-Gender)		
Land-LineRakin g:	1.10 Weighting Variables	Type: Num	
Column:	983-985	SAS Variable Name: _MRG10	
Description:	Land-Line Tenth Margin (Regions-Gender)		
Value	Value Label	Weighted Frequency Percentage Percentage	
Land-LineRakin	r <mark>enth Margin (Regions-Race/Ethnicity)</mark> 1.11 Weighting Variables	Type: Num	
g: Column:	986-988	SAS Variable Name: _MRG11	
Description:	Land-Line Eleventh Margin (Regions-Race/Ethnicity)		
Value	Value Label	Weighted Frequency Percentage Percentage	
Final weight: L	and-line data only		
Land-LineRakin g:	1.12 Weighting Variables	Type: Num	

Column: 989-998

Description: Final weight assigned to each respondent: Land-line data only (Raking derived 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 data is not printed for this report	377,013	100.00	100.00

SAS Variable Name: _LANDWT

CRACE with tra	ailing 7, 8, 9s removed				
ChildDemograp hics:	1.01 Child Demographic Variables		Туре:	Char	
Column:	1128-1133	SAS Variable	e Name:	CRAC	EORG
Description:	CRACE with trailing 7, 8, 9s removed				
Value	Value Label	Frequency	Percenta	ge l	Weighted Percentage

CRACEORG wi	th responses in ascending order			
ChildDemograp hics:	1.02 Child Demographic Variables		Type: Nur	n
Column:	1134-1139	SAS Variab	le Name: CR	ACEASC
Description:	CRACE with 7, 8, 9s removed, in ascending order			
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 data is not printed for this report	61,588	95.87	91.95

Child Non-Hisp	anic Race including Multiracial				
ChildDemograp hics:	1.03 Child Demographic Variables		Туре:	Num	
Column:	1140-1141	SAS Variable	e Name:	_CRACE	
Description:	Child multiracial race categorization				
Value	Value Label	Frequency	Percentag		eighted rcentage

Raw child weig	hting factor		
ChildWeighting :	1.01 Child Weighting Varial	bles Type	: Num
Column:	1142-1151	SAS Variable Name	RAWCH
Description:	Raw child weighting factor phones (_IMPNPH).)	(Number of children in the household (CHILDREN) divided by the im	puted number of
Value	Value Label	Frequency Percent	Weighted age Percentage

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, this data is not printed for this report	377,013	100.00	100.00

Chil	d des	ian w	/eight

ChildWeighting 1.02 Child Weighting Variables	Type: Num
Column: 1152-1161	SAS Variable Name: _WT2CH

Description: 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 data is not printed for this report	377,013	100.00	100.00

Child Age				
ChildWeighting	1.03 Child Weighting Variables		Type: N	lum
Column:	1162-1164	SAS Variable	e Name: (CHILDAGE
Description:	Child Age			
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK Not asked or Missing

312,575

Child Land-Lin	e First Margin (Age-Gender)			
ChildLand-Line Raking:	1.1 Child Weighting Variables		Type: Num	
Column:	1165-1167	SAS Variab	le Name: _CMF	RG01
Description:	Child Land-Line First Margin (Age-Gender)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Child Land-Lin	e Second Margin (Race/Ethnicity)			
ChildLand-Line Raking:	1.2 Child Weighting Variables		Type: Num	
Column:	1168-1170	SAS Variab	le Name: _CMF	RG02
Description:	Child Land-Line Second Margin (Race/Ethnicity)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
ChildLand-Line	e Third Margin (Gender-Race/Ethnicity) 1.3 Child Weighting Variables		Type: Num	
ChildLand-Line Raking:		SAS Variab	Type: Num le Name: _CMF	RG03
ChildLand-Line Raking: Column:	1.3 Child Weighting Variables	SAS Variab		
ChildLand-Line Raking: Column:	1.3 Child Weighting Variables1171-1173	SAS Variab		RG03 Weighted Percentage
ChildLand-Line Raking: Column: Description: Value	 1.3 Child Weighting Variables 1171-1173 Child Land-Line Third Margin (Gender-Race/Ethnicity) Value Label 		le Name: _CMF	Weighted
ChildLand-Line Raking: Column: Description: Value	1.3 Child Weighting Variables1171-1173Child Land-Line Third Margin (Gender-Race/Ethnicity)		le Name: _CMF	Weighted
ChildLand-Line Raking: Column: Description: Value Child Land-Lin	 1.3 Child Weighting Variables 1171-1173 Child Land-Line Third Margin (Gender-Race/Ethnicity) Value Label 	Frequency	le Name: _CMF Percentage Type: Num	Weighted Percentage
ChildLand-Line Raking: Column: Description: Value Child Land-Line Raking:	1.3 Child Weighting Variables 1171-1173 Child Land-Line Third Margin (Gender-Race/Ethnicity) Value Label e Fourth Margin (Age-Race/Ethnicity)	Frequency	le Name: _CMF Percentage	Weighted Percentage
ChildLand-Line Raking: Column: Description: Value Child Land-Line Raking: Column:	 1.3 Child Weighting Variables 1171-1173 Child Land-Line Third Margin (Gender-Race/Ethnicity) Value Label e Fourth Margin (Age-Race/Ethnicity) 1.4 Child Weighting Variables 	Frequency	le Name: _CMF Percentage Type: Num	Weighted Percentage
ChildLand-Line Raking: Column: Description: Value Child Land-Line Raking: Column:	 1.3 Child Weighting Variables 1171-1173 Child Land-Line Third Margin (Gender-Race/Ethnicity) Value Label e Fourth Margin (Age-Race/Ethnicity) 1.4 Child Weighting Variables 1174-1176 	Frequency	le Name: _CMF Percentage Type: Num	Weighted Percentage

ght: Land-line data only			
1.5 Child Weighting Variables		Type: Nun	n
1177-1186	SAS Variab	le Name: _CL	ANDWT
Final child weight: Land-line data only (Raking derived weight)			
Value Label	Frequency	Percentage	Weighted Percentage
		Type: Nun	n
1353-1362	SAS Variab	le Name: _RA	WHH
Raw household weighting factor (One divided by the imputed number	of phones (_IN	/PNPH).)	
Value Label	Frequency	Percentage	Weighted Percentage
ign weight 1.2 Household Weighting Variables		Type: Nun	n
	 1.5 Child Weighting Variables 1177-1186 Final child weight: Land-line data only (Raking derived weight) Value Label d weighting factor 1.1 Household Weighting Variables 1353-1362 Raw household weighting factor (One divided by the imputed number 	1.5 Child Weighting Variables 1177-1186 SAS Variat Final child weight: Land-line data only (Raking derived weight) Frequency Value Label Frequency d weighting factor 1.1 Household Weighting Variables 1353-1362 SAS Variab Raw household weighting factor (One divided by the imputed number of phones (_IN Value Label Frequency	1.5 Child Weighting Variables Type: Nur 1177-1186 SAS Variable Name: _CL Final child weight: Land-line data only (Raking derived weight) Frequency Value Label Frequency d weighting factor 1.1 Household Weighting Variables Type: Nur 1353-1362 SAS Variable Name: _R/ Raw household weighting factor (One divided by the imputed number of phones (_IMPNPH).) Value Label Yalue Label Frequency Percentage Percentage

Description: Household design weight (Household stratum weight (_STRWT) multiplied by the raw weighting factor (_RAWHH).)

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 data is not printed for this report	377,013	100.00	100.00

Number of Pers	sons in Household				
HouseholdWei ghting:	1.3 Household Weighting Variables		Туре:	Num	
Column:	1373-1375	SAS Variable	e Name:	NPHF	ł
Description:	Number of Persons in Household				
Value	Value Label	Frequency	Percenta	ge	Weighted Percentage

Number of Adu	Its in Household			
HouseholdWei ghting:	1.4 Household Weighting Variables		Type:	Num
Column:	1376-1378	SAS Variable	Name:	NAHH
Description:	Number of Adults in Household			
Value	Value Label	Frequency	Percenta	Weighted ge Percentage

Number of Chi	ldren in Household				
HouseholdWei ghting:	1.5 Household Weighting Variables	Type: Num			
Column:	1379-1381	SAS Variable Name: NCHH			
Description:	Number of Children in Household				
Value	Value Label	Frequency	Percentaç	Weighted ge Percentage	
BLANK		5,093			

Final househol	d weight: Land-line data only					
HouseholdWei ghting:	1.6 Household Weighting Variables		Type: Num			
Column:	1382-1391	SAS Variab	SAS Variable Name: _HHOLDWT			
Description:	Final weight assigned to each household: Land-line data only (Raking de	rived household weight)				
Value	Value Label	Frequency	Percentage	Weighted Percentage		
Adults with go	od or better health					
CalculatedVaria bles:	1.1 Calculated Variables	Type: Num				
Column:	1597	SAS Variable Name: _RFHLTH				
Description:	Adults with good or better health					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
Respondents a	aged 18-64 with health care coverage					
CalculatedVaria bles:	3.1 Calculated Variables		Type: Nun	n		
Column:	1598	SAS Variab	le Name: _HC	CVU651		
Description:	Respondents aged 18-64 who have any form of health care coverage					
Value	Value Label	Frequency	Percentage	Weighted Percentage		
9	Don't know/Not Sure, Refused or Missing Notes: AGE > 64 or AGE = Missing or HLTHPLAN = 7 or 9 or Missing	149,720	39.71	19.34		

Leisure Time P	hysical Activity Calculated Variable			
CalculatedVaria bles:	4.1 Calculated Variables	Type: Num		
Column:	1599	SAS Variable	Name: _TO	TINDA
Description:	Adults who reported doing physical activity or exercise during the past 30	days other thar	h their regular	job
Value	Value Label	Frequency	Percentage	Weighted Percentage
Lifetime Asthm	a Calculated Variable			
CalculatedVaria bles:	5.1 Calculated Variables	Type: Num		
Column:	1600	SAS Variable	Name: _LT/	ASTH1
Description:	Adults who have ever been told they have asthma			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Current Asthm	a Calculated Variable			
CalculatedVaria bles:	5.2 Calculated Variables		Type: Num	I
Column:	1601	SAS Variable	Name: _CA	STHM1
Description:	Adults who have been told they currently have asthma			
Value	Value Label	Frequency	Percentage	Weighted Percentage
9	Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing	2,434	0.65	0.62

Don't know/Not Sure Or Refused/Missing Notes: ASTHMA3 = 7 or 9 or Missing or ASTHNOW = 7 or 9 or Missing

Computed Asth	nma Status			
CalculatedVaria bles:	5.3 Calculated Variables	Type: Num		
Column:	1602	SAS Variable Name: _ASTHMS1		
Description:	Computed asthma status			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Respondents d	iagnosed with arthritis			
CalculatedVaria bles:	5.4 Calculated Variables		Туре:	Num
Column:	1603	SAS Variable	Name:	_DRDXAR1
Description:	Respondents who have had a doctor diagnose them as having some form	of arthritis		
Value	Value Label	Frequency	Percenta	Weighted ge Percentage

Adults aged 18	+ that have had permanent teeth extracted				
CalculatedVaria bles:	6.1 Oral Health	Type: Num			
Column:	1604	SAS Variable Name: _EXTETH2			
Description:	Adults aged 18+ who have had permanent teeth extracted				
Value	Value Label	Frequency	Percentage	Weighted Percentage	
9	Don't know/Not Sure Or Refused/Missing Notes: RMVTETH3=7 or 9 or Missing	10,130	2.69	1.69	

Adults aged 65	+ who have had all their natural teeth extracted			
CalculatedVaria bles:	6.2 Oral Health	Type: Num		
Column:	1605	SAS Variable Name: _ALTETH2		
Description:	Adults aged 65+ who have had all their natural teeth extracted			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Adults that hav	/e visited a dentist, dental hygenist or dental clinic within the past yea	ır		
CalculatedVaria bles:	6.3 Oral Health	Type: Num		
Column:	1606	SAS Variable	e Name: _DE	NVST2
Description:	Adults who have visited a dentist, dental hygenist or dental clinic within the	e past year		
Value	Value Label	Frequency	Percentage	Weighted Percentage
	ailing 7,8,9s removed calculated variable 7.1 Calculated Race Variables		Type: Cha	r
bles: Column:	1607-1612	SAS Variable	e Name: MR	ACEORG
ooranni.				
Description:	MRACE with trailing 7,8,9s removed			Weighted
Description: Value	MRACE with trailing 7,8,9s removed Value Label	Frequency	Percentage	Weighted Percentage

CalculatedVaria bles:	7.2 Calculated Race Variables	Type: Nu	Type: Num		
Column:	1613-1618	SAS Variable Name: MR	ACEASC		
Description:	MRACE with 7,8,9s removed, in ascending order				
Value	Value Label	Frequency Percentage	Weighted Percentage		

Computed Pref	erred Race				
CalculatedVaria bles:	7.3 Calculated Race Variables	Type: Num			
Column:	1619-1620	SAS Variable Name: _PRACE			
Description:	Preferred race category				
Value	Value Label	Frequency	Percentage	Weighted Percentage	

Computed non	-Hispanic Race including Multiracial			
CalculatedVaria bles:	7.4 Calculated Race Variables		Type: N	lum
Column:	1621-1622	SAS Variable	e Name: _	MRACE
Description:	Multiracial race categorization			
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK Missing Notes: MRACEASC = Missing

122

Computed Rac	e-Ethnicity grouping			
CalculatedVaria bles:	7.5 Calculated Race Variables		Туре:	Num
Column:	1623	SAS Variable	e Name:	RACE2
Description:	Race/ethnicity categories			
Value	Value Label	Frequency	Percentaç	Weighted ge Percentage

Create Comput Variable	ed Non-Hispanic Whites/All Others Race Categories Race/Ethnic Grou	p Codes Use	d In Post-Str	atification
CalculatedVaria bles:	7.6 Calculated Race Variables		Type: Nur	n
Column:	1624	SAS Variable	e Name: _RA	ACEG2
Description:	White non-Hispanic race group			Weighted
Value	Value Label	Frequency	Percentage	Percentage

BLANK

86

Computed Five	level race/ethnicity category.				
CalculatedVaria bles:	7.7 Calculated Race Variables		Туре:	Num	
Column:	1625	SAS Variable	e Name:	_RACEGR2	
Description:	Five-level race/ethnicity category				
Value	Value Label	Frequency	Percentag	Weighted ge Percentage	

Computed race	groups used for internet prevalence tables			
CalculatedVaria bles:	7.8 Calculated Race Variables		Type: Num	
Column:	1626	SAS Variable	e Name: _RA	CE_G
Description:	Race groups used for internet prevalence tables			
Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK	Don't know/Not sure/Refused component question	5,267
	Notes: _RACEGR2 = 9 or Missing	

Computed num	nber of census race categories chosen			
CalculatedVaria bles:	7.9 Calculated Race Variables		Type: Nur	n
Column:	1627	SAS Variat	ble Name: _Cl	NRACE
Description:	Number of census race categories chosen			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Computed num	nber of census race categories chosen, collapsed			
-	nber of census race categories chosen, collapsed 7.10 Calculated Race Variables		Type: Nur	n
CalculatedVaria	7.10 Calculated Race Variables	SAS Variat	Type: Nur ble Name: _Cf	
CalculatedVaria bles: Column:	7.10 Calculated Race Variables	SAS Variat		
CalculatedVaria bles: Column:	7.10 Calculated Race Variables	SAS Variat		

Reported age in	n five-year age categories calculated variable			
CalculatedVaria bles:	7.11 Calculated Variables		Type: Num	
Column:	1629-1630	SAS Variable	Name: _AG	EG5YR
Description:	Fourteen-level age category			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Reported age in	n two age groups calculated variable			
CalculatedVaria bles:	7.12 Calculated Variables		Type: Num	I
Column:	1631	SAS Variable	e Name: _AG	E65YR
Description:	Two-level age category			Malaka d
Value	Value Label	Frequency	Percentage	Weighted Percentage
3	Don't know/Refused/Missing Notes: 7 <= AGE <= 9	3,987	1.06	0.64

Imputed age in	six groups			
CalculatedVaria bles:	7.13 Calculated Variables		Type: Num	1
Column:	1632	SAS Variab	le Name: _AG	E_G
Description:	Six-level imputed age category			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Computed Heig	ght in Inches			
	ght in Inches 7.14 Calculated Variables		Type: Num	1
CalculatedVaria bles:	-	SAS Variab	Type: Num	
CalculatedVaria bles: Column:	7.14 Calculated Variables	SAS Variab		
CalculatedVaria bles: Column:	7.14 Calculated Variables 1633-1635	SAS Variab		
CalculatedVaria bles: Column: Description:	7.14 Calculated Variables 1633-1635 Reported height in inches		le Name: HTIN	V4 Weighted
CalculatedVaria bles: Column: Description:	7.14 Calculated Variables 1633-1635 Reported height in inches Value Label		le Name: HTIN	V4 Weighted
CalculatedVaria bles: Column: Description: Value Computed Heig	7.14 Calculated Variables 1633-1635 Reported height in inches Value Label		le Name: HTIN	V4 Weighted Percentage
CalculatedVaria bles: Column: Description: Value CalculatedVaria bles:	7.14 Calculated Variables 1633-1635 Reported height in inches Value Label ght in Meters	Frequency	Die Name: HTIN	V4 Weighted Percentage

Value	Value Label	Frequency	Percentage	Weighted Percentage

BLANK

5,269

Computed Wei	ght in Kilograms	
CalculatedVaria bles:	7.16 Calculated Variables	Type: Num
Column:	1639-1643	SAS Variable Name: WTKG3
Description:	Reported weight in kilograms	
Value	Value Label	Weighted Frequency Percentage Percentage
Computed bod	y mass index	
CalculatedVaria bles:	7.17 Calculated Variables	Type: Num
Column:	1644-1647	SAS Variable Name: _BMI5
Description:	Body Mass Index (BMI)	
Value	Value Label	Weighted Frequency Percentage Percentage
Computed bod	y mass index categories	
CalculatedVaria bles:	7.18 Calculated Variables	Type: Num
Column:	1648	SAS Variable Name: _BMI5CAT
Description:	Four-categories of Body Mass Index (BMI)	
	Value Label	Weighted Frequency Percentage Percentage

BLANK Don't know/Refused/Missing Notes: _BMI5 = 9999

20,152

Overweight or	obese calculated variable			
CalculatedVaria bles:	7.19 Calculated Variables		Type: Nun	า
Column:	1649	SAS Variab	le Name: _RF	BMI5
Description:	Adults who have a body mass index greater than 25.00 (Overweight or Ol	bese)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
Computed nun	nber of children in household			
CalculatedVaria bles:	7.20 Calculated Variables		Type: Nun	n
Column:	1650	SAS Variab	le Name: _C⊦	ILDCNT
Description:	Number of children in household			
Value	Value Label	Frequency	Percentage	Weighted Percentage

9 Don't know/Not sure/Missing 1,437 0.38 0.54 Notes: CHILDREN = 99

Computed leve	el of education completed categories	
CalculatedVaria bles:	7.21 Calculated Variables	Type: Num
Column:	1651	SAS Variable Name: _EDUCAG
Description:	Level of education completed	
Value	Value Label	Weighted Frequency Percentage Percentag
Computed incc	ome categories	
-	ome categories 7.22 Calculated Variables	Type: Num
CalculatedVaria	7.22 Calculated Variables	Type: Num SAS Variable Name: _INCOMG
CalculatedVaria bles: Column:	7.22 Calculated Variables	SAS Variable Name: _INCOMG
CalculatedVaria bles: Column:	7.22 Calculated Variables	
CalculatedVaria bles: Column: Description:	7.22 Calculated Variables 1652 Income categories	SAS Variable Name: _INCOMG
CalculatedVaria bles: Column: Description:	7.22 Calculated Variables 1652 Income categories	SAS Variable Name: _INCOMG

9 Don't know/Not sure/Missing 55,870 14.82 14.57 Notes: INCOME2 = 77 or 99 or Missing

Computed Sm	oking	Status				
CalculatedVaria bles:	9.1	Calculated Variables			Type: Nur	m
Column:	1653	3		SAS Varia	able Name: _SN	MOKER3
Description:	Four	-level smoker status:	Everyday smoker, Someday smok	er, Former smoker, Nor	n-smoker	
Value	Valu	e Label		Frequency	Percentage	Weighted Percentage
Current Smoki	ng Ca	alculated Variable				
CalculatedVaria bles:	9.2	Calculated Variables			Type: Nur	n
Column:	1654	1		SAS Varia	able Name: _R	SMOK3
Description:	Adu	Its who are current smc	bkers			
Value	Valu	e Label		Frequency	Percentage	Weighted Percentage
9		1't know/Refused/Miss		7,560	2.01	1.91

Drink any alcol	holic beverages in past 30 days			
CalculatedVaria bles:	10.1 Calculated Variables		Type: Nun	N
Column:	1655	SAS Variable	e Name: DRI	NKANY5
Description:	Adults who reported having had at least one drink of alcohol in the past 30) days.		
Value	Value Label	Frequency	Percentage	Weighted Percentage
Computed drin	k-occasions-per-day			
CalculatedVaria bles:	10.2 Calculated Variables		Type: Nun	n
Column:	1656-1658	SAS Variable	e Name: DRO	DCDY3_
Description:	Drink-occasions-per-day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Binge Drinking	Calculated Variable			
CalculatedVaria bles:	10.3 Calculated Variables		Type: Nun	n
Column:	1659	SAS Variable	e Name: _RF	BING5
Description:	Binge drinkers (males having five or more drinks on one occasion, female occasion)	s having four o	r more drinks	on one
Value	Value Label	Frequency	Percentage	Weighted Percentage
9	Don't know/Refused/Missing	14,211	3.77	5.29

	ber of drinks of alcohol beverages per day			
CalculatedVaria bles:	10.4 Calculated Variables		Type: Num	ו
Column:	1660-1663	SAS Variab	le Name: _DR	NKDY4
Description:	Calculated total number of alcoholic beverages consumed per day			
Value	Value Label	Frequency	Percentage	Weighted Percentage
	=			
Computed tota	I number drinks a month			
-	I number drinks a month 10.5 Calculated Variables		Type: Num	1
CalculatedVaria bles:		SAS Variab	Type: Num J le Name: _DR	
CalculatedVaria bles: Column:	10.5 Calculated Variables	SAS Variab		

Heavy Alcohol	Consumption Calculated Variable			
CalculatedVaria bles:	10.6 Calculated Variables		Type: Num	١
Column:	1668	SAS Variable	e Name: _RF	DRHV4
Description:	Heavy drinkers (adult men having more than two drinks per day and adul day)	t women having	g more than on	e drink per
Value	Value Label	Frequency	Percentage	Weighted Percentage
9	Don't know/Refused/Missing Notes: _DRNKDY4 = 900	14,304	3.79	5.35

	vy Alcohol Consumption Calculated Variable			
CalculatedVaria bles:	10.7 Calculated Variables		Type: Num	I
Column:	1669	SAS Variabl	e Name: _RF	DRMN4
Description:	Adult Men who are Heavy drinkers (having more than two drinks per day)			
Value	Value Label	Frequency	Percentage	Weighted Percentage
Adult Women I	leavy Alcohol Consumption Calculated Variable			
CalculatedVaria bles:	10.8 Calculated Variables		Type: Num	ı
Column:	1670	SAS Variabl	e Name: _RF	DRWM4
Description:	Adult Women who are Heavy drinkers (having more than one drink per day	/)		
Value	Value Label	Frequency	Percentage	Weighted Percentage
Flu Shot Calcu	lated Variable			
alculatedVaria	11.1 Calculated Variables		Type: Num	I
bles:				
	1671	SAS Variabl	e Name: _FL	SHOT5
bles: Column:	1671 Adults aged 65+ who have had a flu shot within the past year	SAS Variabl	e Name: _FL	
bles: Column:		SAS Variabl	e Name: _FL	SHOT5 Weighted Percentage
bles: Column: Description:	Adults aged 65+ who have had a flu shot within the past year			Weighted

Pneumonia Va	ccination Calculated Variable			
CalculatedVaria bles:	11.2 Calculated Variables		Type:	Num
Column:	1672	SAS Variable	e Name:	_PNEUMO2
Description:	Adults aged 65+ who have ever had a pneumonia vaccination			
Value	Value Label	Frequency	Percentag	Weighted ge Percentage

Always or Near	ly Always Wear Seat Belts			
CalculatedVaria bles:	13.1 Calculated Variables		Type: N	um
Column:	1673	SAS Variable	Name: _F	RFSEAT2
Description:	Always or Nearly Always Wear Seat Belts Calculated Variable			
Value	Value Label	Frequency	Percentage	Weighted Percentage

Always Wear S	eat Belts			
CalculatedVaria bles:	13.2 Calculated Variables		Type: Num	I
Column:	1674	SAS Variable	e Name: _RF	SEAT3
Description:	Always Wear Seat Belts Calculated Variable			
Value	Value Label	Frequency	Percentage	Weighted Percentage
9	Don't know/Not Sure Or Refused/Missing	11,857	3.14	4.87

Women respor				
CalculatedVaria bles:	15.1 Calculated Variables		Type: Nur	n
Column:	1675	SAS Variab	le Name: _RF	MAM2Y
Description:	Women respondents aged 40+ who have had a mammogram in the past t	wo years		
Value	Value Label	Frequency	Percentage	Weighted Percentage
	=			
	=			
Women respor	ndents aged 50+ that have had a mammogram in the past two years			
	Indents aged 50+ that have had a mammogram in the past two years 15.2 Calculated Variables		Type: Nur	n
CalculatedVaria	15.2 Calculated Variables	SAS Variab	Type : Nur ble Name: _M/	
CalculatedVaria bles: Column:	15.2 Calculated Variables			
CalculatedVaria bles: Column:	15.2 Calculated Variables1676			
CalculatedVaria bles: Column: Description:	15.2 Calculated Variables1676Women respondents aged 50+ who have had a mammogram in the past to	wo years	le Name: _M/	AM502Y Weighted
CalculatedVaria bles: Column: Description:	15.2 Calculated Variables1676Women respondents aged 50+ who have had a mammogram in the past to	wo years	le Name: _M/	AM502Y Weighted
CalculatedVaria bles: Column: Description:	 15.2 Calculated Variables 1676 Women respondents aged 50+ who have had a mammogram in the past to Value Label 	wo years	le Name: _M/	AM502Y Weighted

		aged 18+ who have had a pap test in the past three years			
alculatedVaria bles:	15.3	Calculated Variables		Type: Nun	n
Column:	1677		SAS Variab	ole Name: _RF	PAP32
Description:	Wom	en respondents aged 18+ who have had a pap test in the past three	years		
Value	Value	Label	Frequency	Percentage	Weighted Percentage
Mala raananda	<u></u>	red 40, who have had a BSA toot in the past 2 years			
alculatedVaria	-	Jed 40+ who have had a PSA test in the past 2 years Calculated Variables		Type: Nun	n
	16.1	Calculated Variables	SAS Variab	Type: Nun	
alculatedVaria bles: Column:	16.1 1678	Calculated Variables	SAS Variab		
alculatedVaria bles: Column:	16.1 1678	Calculated Variables respondents aged 40+ who have had a PSA test in the past 2 years	SAS Variab		
alculatedVaria bles: Column: Description:	16.1 1678 Male	Calculated Variables respondents aged 40+ who have had a PSA test in the past 2 years		ole Name: _RF	PSA21 Weighted
alculatedVaria bles: Column: Description:	16.1 1678 Male	Calculated Variables respondents aged 40+ who have had a PSA test in the past 2 years		ole Name: _RF	PSA21 Weighted
alculatedVaria bles: Column: Description:	16.1 1678 Male	Calculated Variables respondents aged 40+ who have had a PSA test in the past 2 years		ole Name: _RF	PSA21 Weighted

-	aged 50+ who have had a blood stool test within the past two years			
alculatedVaria bles:	17.1 Calculated Variables	Type: Num SAS Variable Name: _RFBLDS2		
Column:	1679			
Description:	Respondents aged 50+ who have had a blood stool test within the past tw	vo years		
Value	Value Label	Frequency	Percentage	Weighted Percentage
	aged 50 or older that have had a sigmoidoscopy or colonoscopy			
-	17.2 Calculated Variables		Type: Nur	n
alculatedVaria	17.2 Calculated Variables	SAS Variab	Type : Nur Die Name: _RF	
CalculatedVaria bles: Column:	17.2 Calculated Variables			
CalculatedVaria bles: Column:	17.2 Calculated Variables1680			SIGM2 Weighted
CalculatedVaria bles: Column: Description:	17.2 Calculated Variables1680Respondents aged 50 or older who have had a sigmoidoscopy or colonos	сору	ole Name: _RF	

Ever been teste	d for HIV calculated variable				
CalculatedVaria bles:	18.1 Calculated Variables	Type: Num			
Column:	1681	SAS Variable Name: _AIDTST3			
Description:	Adults who have ever been tested for HIV				
Value	Value Label	Frequency	Percentage	Weighted Percentage	

BLANK Missing or Age greater than 64 Notes: HIVTST6 = Missing

13,956