

2006

Behavioral Risk Factor Surveillance System

Calculated Variables and Risk Factors

(Version 7 - 04/24/2007)



Calculated Variables on the 2006 Behavioral Risk Factor Surveillance System Data File

INTRODUCTION:

This document provides information on calculated variables and risk factors for the 2006 Behavioral Risk Factor Surveillance System. These variables are calculated from responses to survey questions. There are three types of calculated variables.

The first are those variables used to stratify and weight the data, which are not inclued in this document.

The second are intermediate variables. These are variables are derived from a question response and are used to calculate some other variable or risk factor. For example: WTKG2 is derived from the WEIGHT2 variable in the survey. WTKG2 is then used to calculate the body mass index variable (_BMI4). Most of the intermediate variables end with an underscore (Example: FTJUDAY_), but not all of them do.

The third type of calculated variables are those used to categorize or classify respondents. Most of these begin with an underscore. (Example: _BMI4.) Exceptions are _DENSTR2, _GEOSTR, and _STATE, which are determined before the interview. Some of the calculated variables group continuous variables such as weight, age, or body mass index into categories. Other calculated variables regroup non-continuous variables to simplify analyses. The common focus of these variables is on health behaviors that are associated with a "risk" for illness or injury.

The tables in this report include a description of what the responses mean and a copy of the code used to calculate these variables in SAS[®]. The syntax of the code, as given, may or may not work in the particular statistical program that you are using.

NEW CALCULATED VARIABLES FOR 2006:

MAM502Y

CALCULATED VARIABLES WITH CHANGED NAMES FOR 2006:

- _PNEUMOC changed to _PNEUMO2 due to PNEUVAC2 changing to PNEUVAC3.
- **_RFSEAT3** (**from 1998**) **changed to** _RFSEAT5 due to a change in how responses were grouped.
- _RFBING3 changed to _RFBING4 due to DRNK2GE5 changing to DRNK3GE5.
- **_EXTEETH** changed to **_EXTETH2** due to **_RMVTEETH** changing to **_RMVTETH2**.
- _ALTEETH changed to _ALTETH2 due to _RMVTEETH changing to _RMVTETH2.
- **_DENTVST** changed to **_DENVST1** due to LASTDEN2 changing to LASTDEN3.

Section 1: Health Status

_RFHLTH Health State		tusRFHLTH is derived from GENHLTH.
1	Good or Better	Respondents report having excellent, very good or good health
	Health	(GENHLTH = 1, 2, 3)
2	Fair or Poor	Respondents who report having fair or poor health
	Health	(GENHLTH = 4, 5)
9	Don't Know/ Not	Respondents who report they don't know their general health
	Sure/ Refused/	status, those who refused to answer the general health question, and
	Missing	those with missing responses (GENHLTH = 7, 9, Missing)
	SAS code:	IF 4 LE GENHLTH LE 5 THEN _RFHLTH=2;
		ELSE IF 1 LE GENHLTH LE 3 THEN _RFHLTH=1;
		ELSE _RFHLTH=9;

Section 2: Healthy Days – Health Related Quality of Life

There are no calculated variables for Section 2.

Section 3: Health Care Access

There are no calculated variables for Section 3.

Section 4: Exercise

_TOT1	e e	past month, did you participate in any leisure time physical activity? _TOTINDA is derived from EXERANY2. (Meets Healthy		
	People 201	10 Objective #22-1: No Leisure-Time Physical Activity)		
1	Yes	Respondents who report any level of physical activity or exercise		
		(EXERANY2=1)		
2	No	Respondents report no physical activity or exercise		
		(EXERANY2=2)		
9	Don't Know/ Not	Respondents who report they don't know if they have participated		
	Sure/ Refused/	in any physical activity or exercise during the past 30 days, those		
Missing		who refused to answer the physical activity/exercise question, and		
		those with missing responses (EXERANY2=7, 9, Missing)		
SAS code:		IF EXERANY2 IN (1) THEN _TOTINDA=1;		
		ELSE IF EXERANY2 IN (2) THEN _TOTINDA=2;		
		ELSE IF EXERANY2 IN (.,7,9) THEN _TOTINDA=9;		

Section 5: Diabetes

There are no calculated variables for Section 5.

Section 6: Oral Health

RMVTET: proportion		thave had permanent teeth extracted. Variable is derived from H3. (Meets <i>Healthy People 2010</i> Objective 21-3: Increase the of adults who have never had a permanent tooth extracted because aries or periodontal disease.)	
1	No Have had no permanent teeth removed (RMVTETH3=8).		
2	Yes	Have had permanent teeth removed (RMVTETH3=1 or 2 or 3).	
9	Don't Know/ Not	,	
	Sure/ Refused/	not know if they had any permanent teeth extracted	
Missing		(RMVTETH3=7, 9, Missing).	
SAS code:		<pre>IF RMVTETH3 IN (1,2,3) THEN _EXTETH2=2; ELSE IF RMVTETH3=8 THEN _EXTETH2=1; ELSE _EXTETH2=9;</pre>	

Section 6: Oral Health (continued)

_ALT	created from Reduce the	d 65+ who have had all their natural teeth extracted. Variable is m RMVTETH3. (Meets <i>Healthy People 2010</i> Objective 21-4: e proportion of older adults who have had all their natural teeth adults aged 65+).)
1	No No	Respondents aged 65 or older who reported having none or some natural teeth removed (RMVTETH3=1, 2, 8)
2	Yes	Respondents aged 65 or older who reported having all natural teeth removed (RMVTETH3=3)
9	Don't Know/ Not Sure/ Refused	Respondents who refused or didn't know their age or refused or didn't know if they had any natural teeth removed (AGE=7, 9, Missing; or RMVTETH3=7, 9, Missing)
. Missing SAS code:		Respondents aged 18-64 years IF AGE >= 65 THEN DO; IF RMVTETH3 IN (1,2,8) THEN _ALTETH2=1; ELSE IF RMVTETH3=3 THEN _ALTETH2=2; ELSE IF RMVTETH3 IN (.,7,9) THEN _ALTETH2=9; END; ELSE IF AGE IN (.,7,9) THEN _ALTETH2=9;
_DEN	reason. (Mof adults w	have visited the dentist or dental clinic within the past year for any Meets Healthy People 2010 Objective 21-10: Increase the proportion who use the oral health care system each year.) (Note: the name was om _DENTVST in 2004 due to LASTDEN2 changing to [33.)
1	No	Respondents that reported having had dental visit or teeth cleaning visit in the past year (LASTDEN3=1 or DENCLEAN=1)
2	Yes	Respondents that reported having not had dental visit or teeth cleaning visit in the past year (LASTDEN3=2, 3, or 4 and DENCLEAN=2, 3, 4, 7, 8, 9, Missing)
9	Don't Know/ Not Sure/ Refused/ Missing SAS code:	Respondents with missing values or who refused or didn't know if they had a dental visit or teeth cleaning visit in the past year (LASTDEN3=7, 9, Missing and DENCLEAN=7, 9, Missing) IF LASTDEN3=8 THEN _DENVST1=2; ELSE IF LASTDEN3 IN (2,3,4) AND DENCLEAN IN (.,2,3,4,7,8,9) THEN _DENVST1=2; ELSE IF LASTDEN3=1 OR DENCLEAN=1 THEN _DENVST1=1; ELSE IF LASTDEN3 IN (.,7,9) AND DENCLEAN IN (2,3,4,8) THEN _DENVST1=2; ELSE _DENVST1=9;

<u>Section 7: Cardiovascular Disease Prevalence</u> There are no calculated variables for Section 7.

Section 8: Asthma

_LTAS	STHM Adults who	have ever been told they have asthmaLTASTHM is derived from 2.
1	No	Respondents that have not been told by a doctor, nurse, or health professional that they had asthma (ASTHMA2=2)
2	Yes	Respondents that have been told by a doctor, nurse, or health professional that they had asthma (ASTHMA2=1)
9	Don't Know/ Not	Respondents who reported they did not know if they had been told
	Sure/ Refused/	by a doctor, nurse, or health professional that they had asthma,
	Missing	those that refused to answer if they had been told by a doctor, nurse
	SAS code:	or health professional that they had asthma, or those with missing responses (ASTHMA2=7, 9, Missing) IF ASTHMA2=1 THEN _LTASTHM=2; ELSE IF ASTHMA2=2 THEN _LTASTHM=1; LTASTHM=9;
_CAS		have been told they currently have asthmaCASTHMA is derived
1		HMA2 and ASTHNOW.
1	No	Respondents that have not been told by a doctor, nurse or health professional that they had asthma (ASTHMA2=2) or do not still have asthma (ASTHMA2=1 and ASTHNOW=2)
2	Yes	Respondents that have been told by a doctor, nurse or health
_		professional that they had asthma (ASTHMA2=1) and that they still have asthma (ASTHNOW=1)
9	Don't Know/ Not	Respondents who reported they did not know if they had been told
	Sure/ Refused/	by a doctor, nurse or health professional that they had asthma,
	Missing	those that refused to answer if they had been told by a doctor, nurse or health professional that they had asthma, those that did not know if they still had asthma, those that refused to answer if they still had
	SAS code:	asthma, or those with missing responses (ASTHMA2=7, 9, Missing) or (ASTHNOW=7, 9, Missing) IF ASTHMA2=2 THEN _CASTHMA=1; ELSE IF ASTHMA2=1 AND ASTHNOW=1 THEN _CASTHMA=2; ELSE IF ASTHMA2=1 AND ASTHNOW=2 THEN _CASTHMA=1; ELSE

Section 8: Asthma (continued)

that they he		asthma status: Those currently, formerly, or never having been told ad asthma ASTHMST is derived from ASTHMA2 and		
	ASTHNOV	<i>W</i> .		
1	Current	Have been told by a doctor, nurse, or health professional that they had asthma (ASTHMA2=1) and that they still have asthma (ASTHNOW=1)		
2	Former	Have been told by a doctor, nurse, or health professional that they		
		had asthma (ASTHMA2=1) but do not still have asthma (ASTHNOW=2)		
3	Never	Have not been told by a doctor, nurse, or health professional that		
		they had asthma (ASTHMA2=2)		
9	Don't Know/ Not	· · · · · · · · · · · · · · · · · · ·		
	Sure/ Refused/	by a doctor, nurse, or health professional that they had asthma,		
	Missing	those that refused to answer if they had been told by a doctor,		
	_	nurse, or health professional that they had asthma, those that didn't		
		know if they still had asthma, those that refused to answer if they		
		still had asthma, or those with missing responses (ASTHMA2=7, 9,		
		Missing; or ASTHNOW=7, 9, Missing)		
	SAS code:	<pre>IF ASTHMA2=1 AND ASTHNOW=1 THEN _ASTHMST=1;</pre>		
		ELSE IF ASTHMA2=1 AND ASTHNOW=2 THEN _ASTHMST=2;		
		ELSE IF ASTHMA2=2 THEN _ASTHMST=3;		
		ELSE _ASTHMST=9;		

<u>Section 9: Disability</u>
There are no calculated variables for Section 9.

Section 10: Tobacco Use

_SMO		smoker statusSMOKER3 is derived from SMOKE100 and
1	SMOKDA Current Smoker	Respondents that reported having smoked at least 100 cigarettes in
	(every day)	their lifetime and now smoke every day (SMOKE100=1 and SMOKDAY2=1)
2	Current Smoker (some days)	Respondents that reported having smoked at least 100 cigarettes in their lifetime and now smoke some days (SMOKE100=1 and
		SMOKDAY2=2)
3	Former Smoker	Respondents that reported having smoked at least 100 cigarettes in their lifetime and currently do not smoke (SMOKE100=1 and SMOKDAY2=3)
4	Never Smoked	Respondents that reported they had not smoked at least 100 cigarettes in their lifetime (SMOKE100=2)
9	Don't Know/ Not	Respondents who reported they didn't know if they had smoked
	Sure/ Refused/	100 cigarettes in their lifetime, those that refused to answer if they
	Missing	had smoked 100 cigarettes in their lifetime, those that didn't know
		if they now smoked every day, some days or not at all, those that
		refused to answer if they now smoked every day, some days or not
		at all, or those with missing responses (SMOKE100=7, 9, Missing;
	GAG 1	or SMOKDAY2=7, 9, Missing) IF SMOKE100 = 2 THEN _SMOKER3 = 4;
SAS code:		ELSE IF SMOKE100 = 1 THEN DO;
		<pre>IF SMOKDAY2 = 1 THEN _SMOKER3 = 1 ;</pre>
		ELSE IF SMOKDAY2 = 2 THEN _SMOKER3 = 2;
		ELSE IF SMOKDAY2 = 3 THEN _SMOKER3 = 3; ELSE _SMOKER3 = 9;
		END ;
		ELSE _SMOKER3 = 9 ;
_		are current smokersRFSMOK3 derived from _SMOKER3.
1	No	Respondents that reported they had not smoked at least 100
		cigarettes in their lifetime, those that reported having smoked 100
		cigarettes in their lifetime but do not currently smoke
2	Yes	(_SMOKER3=3, 4) Respondents that reported having smoked at least 100 cigarettes in
	168	their lifetime and currently smoke (_SMOKER3=1, 2)
9	Don't Know/ Not	Respondents who reported they did not know if they had smoked
	Sure/ Refused/	100 cigarettes in their lifetime, those that refused to answer if they
	Missing	had smoked 100 cigarettes in their lifetime, those that didn't know
		if they now smoked every day, some days or not at all, those that
		refused to answer if they now smoked every day, some days or not
	SAS ander	at all, or those with missing responses (_SMOKER3=9) IF _SMOKER3 IN (1,2) THEN _RFSMOK3 = 2;
SAS code:		ELSE IF _SMOKER3 IN (1,2) THEN _RFSMOK3 = 2 ;
		ELSERFSMOK3 = 9 ;

Section 11: Demographics Race variables

MRACEORG

Reported MRACE variable with any trailing 7, 8, or 9 removed. MRACEORG is derived from MRACE in the original order in which the data were received from the state/territory. If MRACE is greater than 9 then any trailing 7, 8, or 9 is removed. If MRACE is less than or equal to 9 then MRACEORG is equal to MRACE. (Example: If MRACE=3147 then MRACEORG=314.)

MRACEASC Reported MRACE variable with any trailing 7, 8, or 9 removed, in ascending order. MRACEASC is derived from MRACEORG. The values that make up MRACEORG are sorted from smallest to largest. (Example: If

MRACEORG=513 then MRACEASC=135.)

```
SAS code:
    If LENGTH(TRIM(LEFT(MRACEORG))) > 1 THEN DO;
    LEN=LENGTH(RIGHT(MRACEORG));
    DO I = 1 TO LEN-1;
    DO J = 1 TO LEN-1 WHILE (SUBSTR(MRACEORG,J+1,1)
    NE ' ');
    If SUBSTR(MRACEORG,J,1) > SUBSTR(MRACEORG,J+1,1) THEN
    SUBSTR(MRACEORG,J,2) = REVERSE(SUBSTR(MRACEORG,J,2));
    END;
    END;
    END;
    END;
    MRACEASC = INPUT(MRACEORG,6.);
```

ORACE2 MRACE		race categoryPRACE is derived from MRACEASC and If MRACEASC has only one response, then _PRACE= SC. If MRACEASC has more than one response then ORACE2. Hispanic or Latino information is not used to derive this		
1	White	Respondents who report their race as white (MRACE=1 or MRACEASC>11 and ORACE2=1)		
2	Black	Respondents who report their race as black (MRACE=2 or MRACEASC>11 and ORACE2=2)		
3	Asian	Respondents who report they are Asian (MRACE=3 or MRACEASC>11 and ORACE2=3)		
4	Native Hawaiian or Pacific Islander	Respondents who report their race as Native Hawaiian or Pacific Islander (MRACE=4 or MRACEASC>11 and ORACE2=4)		
5	American Indian, Alaska Native	Respondents who report their race as American Indian or Alaska Native (MRACE=5 or MRACEASC>11 and ORACE2=5)		
6	Other Race	Respondents who report they are of some other race group not listed in the question responses (MRACE=6 or MRACEASC>11 and ORACE2=6)		
7	No Preferred Race	Respondents who report they are of more than one race group but do not report a preference or preferred race is missing (MRACEASC>11 and ORACE2=7 or 9)		
8	Multiracial (Preferred Race Not Asked)	Respondents who report they are of more than one race group but did not answer the question about which race best represents them NOTE: This is a data collection error. (MRACEASC >11 and ORACE2=8) or (MRACEASC >11 and ORACE2= Missing)		
77	Don't Know	Respondents who report they did not know their race and did not answer the question about which race best represents them. (MRACEASC=7)		
99	Refused	Respondents who refused to give their race and did not answer the question about which race best represents them (MRACEASC=9)		
	SAS code:	IF 1 LE MRACEASC LE 6 THEN _PRACE=MRACEASC; ELSE IF MRACEASC EQ 7 THEN _PRACE=77; ELSE IF MRACEASC EQ 9 THEN _PRACE=99; ELSE IF MRACEASC GE 12 AND ORACE2 IN (7,9) THEN _PRACE=7; ELSE IF MRACEASC GE 12 AND ORACE2 EQ . THEN _PRACE=8; ELSE IF MRACEASC GE 12 AND ORACE2 EQ 8 THEN _PRACE=8; ELSE IF 1 LE ORACE2 LE 6 THEN _PRACE=ORACE2;		

_MRA	ACE Multiracia	l race categorizationMRACE is derived from MRACEASC. If
responden		ts report more than one race they are assigned to the multiracial
	category. (Otherwise _MRACE=MRACEASC. Hispanic or Latino information
	not used in	defining this variable.
01	White only	Respondents who report they are white (MRACEASC=1)
02	Black only	Respondents who report they are black (MRACEASC=2)
03	Asian only	Respondents who report they are Asian (MRACEASC=3)
04	Native Hawaiian	Respondents who report they are Native Hawaiian or Pacific
	or Pacific Islander	Islander (MRACEASC=4)
	only	
05	American Indian,	Respondents who report they are American Indian or Alaska
	Alaska Native	Native (MRACEASC=5)
	only	
06	Other Race only	Respondents who report they are of some other race group not
		listed in the question responses (MRACEASC=6)
07	Multiracial	Respondents who report they are of more than one race group
		(MRACEASC>11)
77	Don't Know/ Not	Respondents who report they did not know their race
	Sure	(MRACEASC=7)
99	Refused	Respondents who refused to give their race information
		(MRACEASC=9)
SAS code:		IF MRACEASC GE 12 THEN _MRACE = 7;
		ELSE IF MRACEASC EQ 9 THEN _MRACE = 99;
		ELSE IF MRACEASC EQ 7 THEN _MRACE = 77;
		ELSE IF 1 LE MRACEASC LE 6 THEN _MRACE = MRACEASC;

RACE2		city categories. RACE2 is derived from _MRACE and HISPANC2. dents who report they are of Hispanic or Latino origin are coded as		
1	White only, Non- Hispanic	Respondents who report they are white and not of Hispanic origin (MRACE=01 and HISPANC2=2)		
2	Black only, Non- Hispanic	Respondents who report they are black and not of Hispanic origin (_MRACE=02 and HISPANC2=2)		
3	Asian only, Non- Hispanic	Respondents who report they are Asian and not of Hispanic origin (_MRACE=03 and HISPANC2=2)		
4	Native Hawaiian or Pacific Islander only, Non- Hispanic	Respondents who report they are Native Hawaiian or Islander and not of Hispanic origin (_MRACE=04 and HISPANC2=2)		
5	American Indian, Alaska Native only, Non- Hispanic	Respondents who report they are American Indian or Alaska Native and not of Hispanic origin (_MRACE=05 and HISPANC2=2)		
6	Other Race only, Non-Hispanic	Respondents who report they are of some other race group not listed in the question responses and are not of Hispanic origin (_MRACE=06 and HISPANC2=2)		
7	Multiracial, Non- Hispanic	Respondents who report they are of more than one race group and are not of Hispanic origin (_MRACE=07 and HISPANC2=2)		
8	Hispanic	Respondents who report they are of Hispanic origin (HISPANC2=1)		
9	Don't Know/ Not Sure/ Refused/ Missing	Respondents who did not know their race or refused to give their race and are not of Hispanic origin or did not know if they are of Hispanic origin or refused to answer if they are of Hispanic origin (_MRACE =77, 99 and HISPANC2=2, or HISPANC2=7, 9)		
	SAS code:	<pre>IF HISPANC2 IN (7,9) OR (_MRACE IN(77,99) AND HISPANC2 EQ 2) THEN DO; RACE2 = 9; END; END; ELSE IF HISPANC2 = 2 THEN DO;</pre>		

```
_RACEG2
                White/Hispanic race group. RACEG2 is derived from RACE2.
 1
        White only, Non-
                            Respondents who report they are white and not of Hispanic origin
            Hispanic
                            (RACE2=1)
 2
          Non-White,
                            All other respondents with valid RACE2 responses (RACE2=2, 3,
          Multiracial or
                           4, 5, 6, 7, 8)
            Hispanic
 9
        Don't Know/ Not
                           Respondents for whom RACE2=9
         Sure/ Refused/
            Missing
                                                                   THEN _RACEG2 = 1;
                                 IF RACE2 = 1
       SAS code:
                            ELSE IF RACE2 IN (2,3,4,5,6,7,8) THEN _RACEG2 = 2;
                            ELSE IF RACE2 = 9
                                                                   THEN RACEG2 = 9;
RACEGR2
                Five-level race/ethnicity category. RACEGR2 is derived from RACE2.
                            Respondents who report they are white and not of Hispanic origin
        White only, Non-
            Hispanic
                            (RACE2=1)
 2
        Black only, Non-
                           Respondents who report they are black and not of Hispanic origin
            Hispanic
                            (RACE2=2)
 3
        Other Race only,
                            All other respondents with valid race responses except for those
         Non-Hispanic
                            reporting multiracial or Hispanic origins (RACE2=3, 4, 5, 6)
        Multiracial, Non-
                            All other respondents reporting multiracial but non-Hispanic origin
 4
            Hispanic
                            (RACE2=7)
 5
            Hispanic
                            Respondents who report that they are of Hispanic origin
                            (RACE2=8)
 9
        Don't Know/ Not
                           Respondents for whom RACE2=9
         Sure/ Refused
                           ELSE IF RACE2 = 2
ELSE IF 2 TF -
                                                        THEN _RACEGR2 = 1 ;
       SAS code:
                                                        THEN _RACEGR2 = 2;
                            ELSE IF 3 LE RACE2 LE 6 THEN _RACEGR2 = 3 ;
                           ELSE IF RACE2 EQ 7 THEN _RACEGR2 = 4 ;
ELSE IF RACE2 EQ 8 THEN _RACEGR2 = 5 ;
ELSE IF RACE2 = 9 THEN _RACEGR2 = 9 ;
```

```
RACE G
              Five-level race/ethnicity category. RACE G is derived from RACEGR2.
              _RACE_G is used to create the data for the Web tables.
 1
       White only, Non-
                         Respondents who report they are white and not of Hispanic origin
           Hispanic
                         (_RACEGR2=1)
 2
       Black only, Non-
                         Respondents who report they are black and not of Hispanic origin
          Hispanic
                         ( RACEGR2=2)
 3
           Hispanic
                         Respondents who report that they are of Hispanic origin
                         ( RACEGR2=5)
                         All other respondents with valid race responses except for those
 4
       Other Race only,
                         reporting multiracial or Hispanic origins (RACEGR2=3)
        Non-Hispanic
       Multiracial, Non-
                         All other respondents reporting multiracial but non-Hispanic origin
 5
           Hispanic
                         (_RACEGR2=4)
       Don't Know/ Not
                         Respondents for whom RACEGR2=9 or RACEGR2="Missing"
        Sure/ Refused/
           Missing
                              IF _RACEGR2 = 1 THEN _RACE_G = 1;
      SAS code:
                        ELSE IF _RACEGR2 = 2 THEN _RACE_G = 2;
                         ELSE IF RACEGR2 = 3 THEN RACE G = 4;
                         ELSE IF _RACEGR2 = 4 THEN _RACE_G = 5;
                         ELSE IF _RACEGR2 = 5 THEN _RACE_G = 3;
CNRACE
              Number of census race categories chosen. _CNRACE is derived from
              MRACEASC and is equal to the number of "census" race categories chosen:
              (White, Black, Asian, Native Hawaiian/Pacific Islander, American
              Indian/Alaska Native).
1-5
                         MRACEASC is between 1 and 5
 0
                         MRACEASC is between 6 and 9
                         *******
      SAS code:
                         * REMOVES EXTRA CHARACTERS *
                         *******************
                         MRACE = COMPRESS (MRACEASC, '679');
                         *******
                         * REMOVES BLANK SPACES *
                         ****************
                         IF MRACEASC NOTIN (6,7,9) THEN DO;
                           _CNRACE=LENGTH(COMPRESS(MRACE_));
                         END;
                         ELSE DO;
                           CNRACE=0;
                         END;
```

CNRACEC Number of census race categories chosen, collapsed. _CNRACEC is derived from _CNRACE. 1 One census race category chosen by the respondent (_CNRACE=1) One category Two or more census race categories chosen by the respondent 2 More than one category (CNRACE > 1)Don't Know/ Not Respondents for whom _CNRACE=0 Sure/ Refused/ Missing IF _CNRACE EQ 0 THEN _CNRACEC=. ; **SAS** code: ELSE IF _CNRACE EQ 1 THEN _CNRACEC=1 ; ELSE _CNRACEC=2 ;

Section 11: Demographics Age variables

_AGE	G5YR Fourteen-l	evel age category	AGEG5YR is derived from AGE.
01	18–24	Respondents wi	th reported age including 18–24 years
02	25–29	Respondents wi	th reported age including 25–29 years
03	30–34	-	th reported age including 30–34 years
04	35–39		th reported age including 35–39 years
05	40–44	Respondents wi	th reported age including 40–44 years
06	45–49	Respondents wi	th reported age including 45–49 years
07	50-54		th reported age including 50–54 years
08	55–59	-	th reported age including 55–59 years
09	60-64	Respondents wi	th reported age including 60–64 years
10	65–69	Respondents wi	th reported age including 65–69 years
11	70–74	Respondents wi	th reported age including 70–74 years
12	75–79	-	th reported age including 75–79 years
13	80–99	-	th reported age including 80–99 years
14	Don't Know/ Not	Respondents that	at reported they did not know their age, or those that
	Sure/ Refused/	refused to repor	t their age, or those with missing responses
	Missing	(AGE=7, 9, Mis	ssing)
	SAS code:		AGE LE 24 THEN _AGEG5YR = 1;
			: AGE LE 29 THEN _AGEG5YR = 2;
			AGE LE 34 THEN _AGEG5YR = 3;
			: AGE LE 39 THEN _AGEG5YR = 4;
			AGE LE 44 THEN _AGEG5YR = 5;
			: AGE LE 49 THEN _AGEG5YR = 6;
			AGE LE 54 THEN _AGEG5YR = 7;
			AGE LE 59 THEN _AGEG5YR = 8;
			AGE LE 64 THEN _AGEG5YR = 9;
			AGE LE 69 THEN _AGEG5YR = 10;
			AGE LE 74 THEN _AGEG5YR = 11;
			AGE LE 79 THEN _AGEG5YR = 12;
			AGE LE 99 THEN _AGEG5YR = 13;
		ELSE	_AGEG5YR = 14;

```
AGE65YR
               Two-level age category. AGE65YR is derived from AGE.
 1
                         Respondents with reported ages 18–64 (AGE <=64)
            18–64
 2
            65-99
                         Respondents with reported ages 65-99 (AGE > 64)
 3
       Don't Know/ Not
                         Respondents for whom AGE=7, 9, Missing
        Sure/ Refused/
           Missing
                               IF 18 LE AGE LE 64 THEN AGE65YR = 1;
       SAS code:
                         ELSE IF 65 LE AGE LE 99 THEN _AGE65YR = 2;
                         ELSE
                                                         AGE65YR = 3;
AGE G
              Six-level age category. _AGE_G is derived from _IMPAGE (imputed age).
               AGE G is used to create the data for the web tables.
 1
            18 - 24
                         Respondents with imputed ages 18–24 (18 <= _IMPAGE <= 24)
 2
            25-34
                         Respondents with imputed ages 25–34 (25 <= IMPAGE <= 34)
            35–44
 3
                         Respondents with imputed ages 35–44 (35 <= _IMPAGE <= 44)
 4
            45-54
                         Respondents with imputed ages 45–54 (45 <= IMPAGE <= 54)
 5
                         Respondents with imputed ages 55–64 (55 <= IMPAGE <= 64)
            55-64
                         Respondents with imputed ages 65-99 (IMPAGE => 65)
 6
             65 +
                               IF (18<=_IMPAGE<=24) THEN _AGE_G = 1;</pre>
       SAS code:
                         ELSE IF (25 \le IMPAGE \le 34) THEN AGE G = 2;
                         ELSE IF (35 \le IMPAGE \le 44) THEN AGE G = 3;
                         ELSE IF (45 <= \_IMPAGE <= 54) THEN \_AGE\_G = 4;
                         ELSE IF (55<=_IMPAGE<=64) THEN _AGE_G = 5;
                         ELSE IF ( IMPAGE >= 65)
                                                      THEN AGE G = 6;
```

Section 11: Demographics Overweight & Obese

HTIN3

Reported height in inches. HTIN3 is derived from HEIGHT2. HTIN3 is calculated by adding the foot portion of HEIGHT2 multiplied by 12, to the inch portion. (Note: HTIN3 gets rounded after all of the BMI calculations occur to make sure that there are no decimals.)

```
* CREATE HEIGHT1 CHARACTER VARIABLE;
SAS code:
                 HEIGHT1=PUT(HEIGHT3,4.);
                 IF HEIGHT3 NOT IN (777,999,7777,9999,.) THEN DO;
                   IF 0001 LE HEIGHT3 LT 9000 THEN DO;
                     HTIN3=(INPUT((substr(HEIGHT1,3,2)),2.)) +
                 ((INPUT((substr(HEIGHT1,2,1)),1.))*12);
                     HTM3 = (HTIN3 * 2.54) / 100;
                   END;
                   ELSE DO;
                     HTIN3=input(((HEIGHT3 - 9000)/2.54),3.0);
                     HTM3 = (HEIGHT3 - 9000)/100;
                   END;
                 END;
                 HTIN3 = round(HTIN3,1);
                                            *remove decimal places
                 IF HTIN3=. THEN HTIN3=999; *These are done after all
                 of the BMI calculations but the code is included here;
```

Section 11: Demographics Overweight & Obese (continued)

HTM3

Reported height in meters. HTM3 is derived from the variable HTIN3 by multiplying HTIN3 by 2.54 cm/in and dividing by 100 cm/meter. (Note: HTM3 is stored in the data set with two implied decimal places and gets rounded after all of the BMI (Body Mass Index) calculations are completed; therefore, all calculations include the decimals.)

SAS code:

```
IF HEIGHT3 NOT IN (777,999,7777,9999,.) THEN DO;
   IF 0001 LE HEIGHT3 LT 9000 THEN DO;
    HTM3 = (HTIN3 * 2.54) / 100;
   END;
   ELSE DO;
   HTM3 = (HEIGHT3 - 9000)/100;
   END;
END;

HTM3 = round((HTM3*100),1); *remove decimal places
IF HTM3=. THEN HTM3=999; *These are done after all
of the BMI calculations but the code is included here;
```

WTKG2

Reported weight in kilograms. WTKG2 is derived from WEIGHT2 by dividing WEIGHT2 by 2.2 kg/lb. (Note: WTKG2 is stored in the data set with two implied decimal places and gets rounded after all of the BMI calculations are completed; therefore, all calculations include the decimals.)

SAS code:

```
IF WEIGHT2 NOT IN (777,999,7777,9999,.) THEN DO;
    IF 0001 LE WEIGHT2 LT 9000 THEN DO;
    WTKG2 = WEIGHT2 / 2.2;
    END;
    ELSE DO;
    WTKG2 = WEIGHT2 - 9000;
    END;
END;
END;

WTKG2 = round((WTKG2*100),1); *remove decimal places
IF WTKG2=. THEN WTKG2=99999; *These are done after
all of the BMI calculations but the code is included here;
```

BMI4

Body mass index (BMI). _BMI4 is derived from WTKG2 and HTM3. It is calculated by WTKG2 divided by HTM3². (Note: The final _BMI4 value is rounded so it is free of decimals.)

```
SAS code:
```

```
IF (WTKG2 NOTIN (.)) AND (HTM3 NOTIN (.)) THEN _BMI4=
WTKG2 / (HTM3 ** 2);
ELSE _BMI4=.;
_BMI4=ROUND(_BMI4,.01);
IF _BMI4 GT 99.98 THEN _BMI4 = 99.98;
ELSE IF _BMI4=. THEN _BMI4 = 99.99;

_BMI4 = ROUND((_BMI4*100),1); *This is done after all
of the BMI calculations but the code is included here;
```

Section 11: Demographics Overweight & Obese (continued)

```
BMI4CAT
               Body mass index (BMI) categories. Variable is derived from BMI4.
                         Respondents for whom _BMI4 < 25.00
 1
        Not Overweight
           or Obese
 2
          Overweight
                          Respondents for whom 25.00 \le BMI4 < 30.00
                          Respondents for whom 30.00 \le BMI4 < 99.99
 3
            Obese
 9
       Don't Know/ Not
                         Respondents for whom BMI4=99.99
        Sure/ Refused/
           Missing
                               IF ( 0.00 \text{ LE } \_BMI4 < 25.00) THEN \_BMI4CAT = 1;
       SAS code:
                          ELSE IF (25.00 LE _BMI4 < 30.00) THEN _BMI4CAT = 2 ;
                          ELSE IF (30.00 LE _BMI4 < 99.99) THEN _BMI4CAT = 3 ;
                          ELSE IF (_BMI4 = 99.99)
                                                              THEN _BMI4CAT = 9;
RFBMI4
               Adults who have a body mass index greater than 25.00 (Overweight or Obese).
               Variable is derived from BMI4.
 1
                          Respondents for whom _BMI4 < 25.00
             No
 2
                          Respondents for whom 25.00 \le BMI4 < 99.99
             Yes
                         Respondents for whom _BMI4=99.99
 9
       Don't Know/ Not
        Sure/ Refused/
           Missing
                               IF ( 0.00 \text{ LE } \_BMI4 < 25.00) THEN \_RFBMI4 = 1;
       SAS code:
                         ELSE IF (25.00 LE _{\rm BMI4} < 99.99) THEN _{\rm RFBMI4} = 2 ;
                          ELSE IF (_BMI4 = 99.99)
                                                              THEN _{RFBMI4} = 9;
```

Section 11: Demographics (continued)

```
Number of children. CHLDCNT is derived from CHILDREN.
CHLDCNT
 1
        No Children
                       Respondents for whom CHILDREN = 88
 2
        One Children
                       Respondents for whom CHILDREN = 1
 3
        Two Children
                       Respondents for whom CHILDREN = 2
                       Respondents for whom CHILDREN = 3
 4
       Three Children
 5
        Four Children
                       Respondents for whom CHILDREN = 4
        Five or more
                       Respondents for whom 5 <= CHILDREN < 87
 6
          Children
 9
      Don't Know/ Not
                       Respondents for whom CHILDREN = 99
       Sure/ Refused/
          Missing
      SAS code:
                            IF
                                     CHILDREN = 88 THEN _CHLDCNT = 1;
                       ELSE IF
                                     CHILDREN = 01 THEN CHLDCNT = 2;
                       ELSE IF
                                     CHILDREN = 02 THEN CHLDCNT = 3;
                       ELSE IF
                                     CHILDREN = 03 THEN _CHLDCNT = 4;
                       ELSE IF CHILDREN = 04 THEN _CHLDCNT = 5;
                       ELSE IF 05 <= CHILDREN < 88 THEN _CHLDCNT = 6;
                       ELSE IF
                                     CHILDREN = 99 THEN _CHLDCNT = 9;
```

Section 11: Demographics (continued)

```
EDUCAG
               Highest grade of education completed. EDUCAG is derived from EDUCA.
 1
                          Respondents for whom EDUCA = 1, 2, 3
        Did not graduate
         High School
 2
         High School
                          Respondents for whom EDUCA = 4
           graduate
 3
       Attended College
                          Respondents for whom EDUCA = 5
         or Technical
            School
 4
          College or
                          Respondents for whom EDUCA = 6
       Technical School
           graduate
 9
       Don't Know/ Not
                          Respondents for whom EDUCA = 9 or Missing
         Sure/ Refused/
            Missing
                                IF EDUCA IN (1,2,3) THEN _EDUCAG = 1;
       SAS code:
                          ELSE IF EDUCA IN (4) THEN _EDUCAG = 2;
                          ELSE IF EDUCA IN (5)
ELSE IF EDUCA IN (6)
                                                      THEN EDUCAG = 3;
                                                      THEN EDUCAG = 4;
                                                      THEN EDUCAG = 9;
                          ELSE IF EDUCA IN (.,9)
INCOMG
               Annual Household Income. _INCOMG is derived from INCOME2.
       Less than $15,000
                          Respondents for whom INCOME2 = 1 or 2
 1
                          Respondents for whom INCOME2 = 3 or 4
 2
        $15,000 to less
         than $25,000
 3
        $25,000 to less
                          Respondents for whom INCOME2 = 5
         than $35,000
 4
        $35,000 to less
                          Respondents for whom INCOME2 = 6
         than $50,000
 5
                          Respondents for whom INCOME2 = 7 or 8
        $50,000 or more
 9
       Don't Know/ Not
                          Respondents for whom INCOME2 = 77 or 99 or Missing
         Sure/ Refused/
            Missing
       SAS code:
                                IF INCOME2 IN (1,2)
                                                           THEN _{\rm INCOMG} = 1;
                          ELSE IF INCOME2 IN (3,4)
                                                           THEN _INCOMG = 2;
                          ELSE IF INCOME2 IN (5)
ELSE IF INCOME2 IN (6)
ELSE IF INCOME2 IN (7,8)
                                                           THEN _{\rm INCOMG} = 3;
                                                         THEN _INCOMG = 4;
                                                           THEN _{\rm INCOMG} = 5;
                          ELSE IF INCOME2 IN (77,99,.) THEN _INCOMG = 9;
```

Section 12: Veterans Status

There are no calculated variables for Section 14.

Section 13: Alcohol Consumption

DROCDY2

Drink-occasions-per-day. DROCDY2_ is derived from ALCDAY4 by dividing the ALCDAY4 variable by 7 days per week or 30 days per month. (Note: DROCDY2_ gets multiplied by 100 after _RFCRDR2 is created and before the final data set is created and gets stored in the ASCII file and in the dbf data set with no decimal places, so a value of 1.23 will be 123 in the final data set.)

9 Don't Know/ Not Sure/ Refused/ Missing

Respondents that reported they did not know how many days they had at least one drink of alcohol, those that refused to answer how many days they had at least one drink of alcohol, those with missing responses (ALCDAY4=777, 999, Missing; or DRNKANY4=7, 9, Missing).

SAS code:

```
IF 101 LE ALCDAY4 LE 107 THEN

DROCDY2_=(ALCDAY4-100)/7;

ELSE IF 201 LE ALCDAY4 LE 230 THEN

DROCDY2_=(ALCDAY4-200)/30;

ELSE IF ALCDAY4 EQ 888 THEN DROCDY2_=0;

ELSE IF DRNKANY4 EQ 2 THEN DROCDY2_=0;

ELSE IF DRNKANY4 IN (.,77,9) THEN DROCDY2_=9;

ELSE IF ALCDAY4 IN (.,777,999) THEN DROCDY2_=9;

DROCDY2_=round((DROCDY2_*100),1); *This is done after all of the alcohol calculations but the code is included here;
```

_RFBING4 (Name changed in 2006)	_RFBING	kers (adults having five or more drinks on one occasion). 4 is derived from DRNK3GE5 and ALCDAY4. (Note: the name ed from _RFBING3 in 2005 due to DRNK2GE5 changing to E5.)
1	No	Respondents who report they did not drink in the past 30 days, or those that report that they did drink alcohol in the past 30 days but did not report having five or more drinks of alcohol on an occasion (ALCDAY4<231 and DRNK3GE5=88; or ALCDAY4=888)
2	Yes	Respondents who report they did drink in the past 30 days and had five or more drinks on one or more occasions in the past month (ALCDAY4<231 and 1<=DRNK3GE5<=76)
	Know/ Not	Respondents who reported that they did not know if they had
	Refused/	consumed five or more drinks of alcohol on one occasion or
N	Iissing	refused to answer if they had consumed five or more drinks of
		alcohol on one occasion or those with missing responses
	_	(DRNK3GE5=77, 99, Missing; or ALCDAY4=777, 999, Missing)
SAS code:		IF DRNKANY4 NOTIN (.,2,7,9) AND ALCDAY4 NOTIN (777,888,999,.) THEN DO;
		IF 1 LE DRNK3GE5 LE 76 THEN _RFBING4=2; ELSE IF DRNK3GE5 IN (.,77,99) THEN _RFBING4=9; ELSE IF DRNK3GE5 IN (88) THEN _RFBING4=1; END; ELSE IF ALCDAY4 = 888 THEN _RFBING4=1; ELSE IF DRNKANY4 = 2 THEN RFBING4=1;
		ELSERFBING4=9;

Respondents who did not drink in the past month (DROCDY2 =0)

99 Don't Know/ Not Sure/ Refused/ Missing

0

Respondents who refused to report the number of alcohol drinks consumed per day, or respondents who did not know the number of alcohol drinks consumed per day, or those with missing responses (AVEDRNK2=77, 99, Missing) or respondents who refused to report the number drink occasions per day, or respondents who did not know the number of drink occasions per day, or those with missing responses (DROCDY2_=9)

SAS code:

IF DROCDY2_ = 0 THEN _DRNKDY3=0;

ELSE IF DROCDY2_ = 9 THEN _DRNKDY3=99;

ELSE IF AVEDRNK2 IN (.,77,99) THEN _DRNKDY3=99;

ELSE ___DRNKDY3=AVEDRNK2 * DROCDY2_;

_DRNKDY3=ROUND((_DRNKDY3*100),1); *This is done after all of the alcohol calculations but the code is included here;

		ber of alcohol drinks per monthDRNKMO3 is derived by g_DRNKDY3 by 30.		
0	munipiying	Respondents who did not consume any drinks of alcohol in the past month		
9999	Don't Know/ Not Sure/ Refused/ Missing Missing SAS code:			
_RFDRHV3				
1	No	Male respondents who report having 2 drinks per day or less, or female respondents who report having 1 drinks per day or less (Sex=1 and _DRNKDY3 <= 200 or Sex=2 and _DRNKDY3 <= 100 or ALCDAY4=888)		
2	Yes	Male respondents who report having more than 2 drinks per day, or female respondents who report having more than 1 drink per day (Sex=1 and _DRNKDY3 > 200 or Sex=2 and _DRNKDY3 > 100)		
9	Don't Know/ Not Sure/ Refused/ Missing	Respondents for whom ALCDAY4=777, 999, Missing, or _DRNKDY3=99, Missing		
	SAS code:	<pre>IF SEX=1 AND _DRNKDY3 NOTIN (99,.) THEN DO; IF _DRNKDY3 GT 2 THEN _RFDRHV3=2; ELSE IF _DRNKDY3 LE 2 THEN _RFDRHV3=1; END; ELSE IF SEX=2 AND _DRNKDY3 NOTIN (99,.) THEN DO; IF _DRNKDY3 GT 1 THEN _RFDRHV3=2; ELSE IF _DRNKDY3 LE 1 THEN _RFDRHV3=1; END; ELSE IF ALCDAY4 EQ 888 THEN _RFDRHV3=1; ELSE IF DRNKANY4 EQ 2 THEN _RFDRHV3=1; ELSE</pre>		

```
RFDRMN3
              Adult Men that are heavy drinkers (having more than two drinks per day).
              _RFDRMN3 is derived from _DRNKDY3 and SEX and ALCDAY4. Heavy
              alcohol consumption was defined as men having an average of more than 2
              drinks per day. (_DRNKDY3 has two implied decimal places; therefore, two
              drinks per day are represented as DRNKDY3=200.)
 1
             No
                        Male respondents who report having 2 drinks per day or less
                        (SEX=1 and DRNKDY3 <= 200 or ALCDAY4=888)
                        Male respondents who report having more than 2 drinks per day
 2
             Yes
                        (SEX=1 and DRNKDY3 > 200)
 9
       Don't Know/ Not
                        Male respondents (SEX=1) for whom ALCDAY4=777, 999,
        Sure/ Refused/
                        Missing, or DRNKDY3=99, Missing
           Missing
           Female
                        Female respondents (SEX=2).
                        IF SEX=1 THEN DO;
      SAS code:
                        IF _DRNKDY3 NOTIN (99,.)
                                                        THEN DO;
                        END;
                        ELSE IF ALCDAY4 IN (888) THEN RFDRMN3=1;
                        ELSE IF DRNKANY4 EQ 2 THEN _RFDRMN3=1;
                        ELSE
                                                        _{RFDRMN3=9};
                        END;
                        ELSE IF SEX=2
                                                  THEN RFDRMN3=.;
RFDRWM3
              Adult Women that are heavy drinkers (having more than one drink per day).
              RFDRMN3 is derived from DRNKDY3 and SEX and ALCDAY4. Heavy
              alcohol consumption was defined as women having an average of more than 1
              drink per day. (_DRNKDY3 has two implied decimal places; therefore, two
              drinks per day are represented as DRNKDY3=200.)
 1
                        Female respondents who report having 1 drink per day or less
             No
                        (SEX=2 and DRNKDY3 <= 200 or ALCDAY4=888)
                        Female respondents who report having more than 1 drink per day
 2
             Yes
                        (SEX=2 \text{ and } DRNKDY3 > 200)
 9
                        Female respondents (SEX=2) for whom ALCDAY4=777, 999,
       Don't Know/ Not
                        Missing, or _DRNKDY3=99 or Missing
        Sure/ Refused/
           Missing
            Male
                        Male respondents (SEX=1)
                        IF SEX=2 THEN DO;
      SAS code:
                        IF _DRNKDY3 NOTIN (99,.) THEN DO;
                        IF _DRNKDY3 GT 1
                                                   THEN _RFDRWM3=2;
                        ELSE IF _DRNKDY3 LE 1
                                                   THEN RFDRWM3=1;
                        END;
                        ELSE IF ALCDAY4 IN (888) THEN RFDRWM3=1;
                        ELSE IF DRNKANY4 EQ 2
                                                   THEN _RFDRWM3=1;
                        ELSE
                                                        RFDRWM3=9;
                        END;
                                                   THEN _RFDRWM3=.;
                        Else IF SEX=1
```

Section 14: Immunization/Adult Influenza Supplement

```
FLSHOT3
               Adults aged 65+ who have had a flu shot within the past year. FLSHOT3 is
               derived from FLUSHOT3. (Meets Healthy People 2010 Objective # 14–29:
               Increase The Proportion Of Adults Who Are Vaccinated Annually Against
               Influenza – Non-institutionalized Adults Aged 65+.)
                          Respondents aged 65 years or older who reported having a flu shot
 1
              Yes
                          within the past 12 months (FLUSHOT3=1)
 2
              No
                          Respondents aged 65 years or older who reported not having had a
                          flu shot within the past 12 months (FLUSHOT3=2)
 9
                          Respondents who did not know their age, those that refused to
       Don't Know/ Not
         Sure/Refused
                          report their age, those that didn't know if they had a flu shot in the
                          past 12 months, or those that refused to answer if they had a flu
                          shot in the past 12 months, or those with missing responses
                          (AGE=7, 9, Missing; or FLUSHOT3=7, 9, Missing)
            Missing
                          Respondents aged 18-64
                          IF AGE GE 65 THEN DO;
       SAS code:
                                                  THEN _FLSHOT3=1;
THEN _FLSHOT3=2;
                                IF FLUSHOT3=1
                          ELSE IF FLUSHOT3=2
                          ELSE IF FLUSHOT3 IN (.,7,9) THEN FLSHOT3=9;
                          END;
                          ELSE IF AGE IN (.,7,9) THEN FLSHOT3=9;
                          ELSE
                                                                FLSHOT3=.;
               Adults aged 65+ who have ever had a pneumonia vaccination. _PNEUMO2 is
PNEUMO2
               derived from PNEUVAC3. (Meets Healthy People 2010 objective #14–29:
               Increase the proportion of adults who were ever vaccinated against
               pneumococcal disease—non-institutionalized adults aged 65+.)
 1
              Yes
                          Respondents aged 65 years or older who reported having a
                          pneumonia shot (PNEUVAC3=1)
                          Respondents aged 65 years or older who reported not having had a
 2
              No
                          pneumonia shot (PNEUVAC3=2)
 9
       Don't Know/ Not
                          Respondents who did not know their age, those that refused to
                          report their age, those that did not know if they ever had a
         Sure/Refused
                          pneumonia shot, those that refused to answer if they had a
                          pneumonia shot, or those with missing responses (AGE=7, 9,
                          Missing; or PNEUVAC3=7, 9, Missing)
                          Respondents aged 18–64
            Missing
       SAS code:
                          IF AGE GE 65 THEN DO;
                          IF PNEUVAC3=1 THEN _PNEUMO2=1; ELSE IF PNEUVAC3=2 THEN _PNEUMO2=2;
                          ELSE IF PNEUVAC3 IN (.,7,9) THEN _PNEUMO2=9;
                          ELSE PNEUMO2=.;
                          END;
                          ELSE IF AGE IN (.,7,9)
                                                          THEN PNEUMO2=9;
                          ELSE
                                                                _PNEUMO2=.;
```

Section 15: Falls

There are no calculated variables for Section 15.

Section 16: Seatbelt Use

		l variable for adults that always or nearly always wear seatbelt. erived from SEATBELT. (Meets Healthy People 2010 objective 15-
		se use of safety belts.)
1 Not At Risk Respondents that report they always or nearly always us when they ride or drive in a car or they never drive or ri		Respondents that report they always or nearly always use a seatbelt when they ride or drive in a car or they never drive or ride in a car (SEATBELT=1, 2 or 8).
2	At Risk	Respondents that report they sometimes, seldom or never use a seatbelt when they ride or drive in a car (SEATBELT=3, 4 or 5).
9	Don't Know/ Not Sure/ Refused/ Missing SAS code:	Respondents that report they don't know, are not sure, refused or with missing responses for if they use a seatbelt when they ride or drive in a car (SEATBELT=7, 9, Missing). IF SEATBELT IN (1, 2, 8) THEN _RFSEAT2=1; ELSE IF SEATBELT IN (3, 4, 5) THEN _RFSEAT2=2; ELSE _RFSEAT2=9;
_RFSEAT3		
of safety be		
1	Not At Risk	Respondents that report they always use a seatbelt when they ride or drive in a car or they never drive or ride in a car (SEATBELT=1, 8)
2	At Risk	Respondents that report they nearly always, sometimes, seldom or never use a seatbelt when they ride or drive in a car (SEATBELT=2, 3, 4, 5)
9	Don't Know/ Not	Respondents that reported they don't know, are not sure, refused or
	Sure/ Refused/	have missing responses to if they use a seatbelt when they ride or
	Missing	drive in a car (SEATBELT=7, 9, Missing)
	SAS code:	IF SEATBELT IN (1,8) THEN _RFSEAT3=1; ELSE IF SEATBELT IN (2, 3, 4, 5) THEN _RFSEAT3=2;

Section 17: Drinking and Driving

There are no calculated variables for Section 17.

ELSE _RFSEAT3=9;

Section 18: Women's Health

_RFM	AM2Y Women ag	Women aged 40 years and older who have had a mammogram within the past		
two years.		Variable derived from SEX, AGE, HADMAM, and HOWLONG.		
1	Yes	Female respondents aged 40 years and older that have received a		
		mammogram within the past two years (HADMAM=1 and		
		HOWLONG=1, 2)		
2	No	Female respondents aged 40 years and older that have not received		
		a mammogram within the past two years (HADMAM=2 or		
		HADMAM=1 and HOWLONG=3, 4, 5)		
9	Don't Know/ Not	Female respondents aged 40 years and older with don't know, not		
	Sure/ Refused	sure, or refused responses for HADMAM or HOWLONG or		
		female respondents with don't know, not sure, refused, or missing		
		responses for AGE, HADMAM, or HOWLONG (HADMAM=7, 9,		
		Missing or HOWLONG=7, 9, Missing or AGE=7, 9, Missing)		
. Missing		Female respondents less than 40 years old, or male respondents		
SAS code:		IF SEX=2 AND AGE GE 40 THEN DO;		
	BIID COUC.	IF HADMAM=1 THEN DO;		
		<pre>IF HOWLONG IN (1,2) THEN _RFMAM2Y=1;</pre>		
		ELSE IF HOWLONG IN (3,4,5) THEN _RFMAM2Y=2;		
		ELSE IF HOWLONG IN (7,9,.) THEN _RFMAM2Y=9;		
		END;		
		ELSE IF HADMAM IN (7.0) THEN DEMANSY-0:		
		ELSE IF HADMAM IN (7,9,.) THEN _RFMAM2Y=9; END;		
		ELSE IF SEX=2 AND AGE IN (.,7,9) THEN _RFMAM2Y=9;		
		ELSE _RFMAM2Y=.;		

Section 18: Women's Health (continued)

		ed 50 years and older who have had a mammogram within the past Variable derived from SEX, AGE, HADMAM, and HOWLONG.	
1	Yes	Female respondents aged 50 years and older that have received a mammogram within the past two years (HADMAM=1 and HOWLONG=1, 2)	
2	No	Female respondents aged 50 years and older that have not received a mammogram within the past two years (HADMAM=2 or HADMAM=1 and HOWLONG=3, 4, 5)	
9	Don't Know/ Not	Female respondents aged 50 years and older with don't know, not	
	Sure/Refused	sure, or refused responses for HADMAM or HOWLONG or	
		female respondents with don't know, not sure, refused or missing responses for AGE, HADMAM or HOWLONG (HADMAM=7, 9, Missing or HOWLONG=7, 9, Missing or AGE=7, 9, Missing)	
. Missing		Female respondents less than 50 years old, or male respondents	
	SAS code:	<pre>IF SEX=2 AND AGE GE 50 THEN DO; IF HADMAM=1 THEN DO;</pre>	

Section 18: Women's Health (continued)

yearsRFF		ed 18 years and older who have had a pap test within the past three PAP32 is derived from the variables SEX, AGE, HADHYST2,
		NT, HADPAP2, and LASTPAP2.
1	Yes	Female respondents aged 18 years and older, with intact cervix, that have received a pap test within the past three years (SEX=2 and AGE ≥ 18 and HADHYST2≠1 or PREGNANT=1 and HADPAP2=1 and LASTPAP2=1, 2, 3)
2	No	Female respondents aged 18 years and older, with intact cervix, that have not received a pap test within the past three years (SEX=2 and AGE ≥ 18 and HADHYST2≠1 or PREGNANT=1 and HADPAP2=2 or HADPAP2=1 and LASTPAP2=4, 5)
9	Don't Know/ Not Sure/ Refused	Female respondents aged 18 years and older, with intact cervix, with don't know, not sure or refused responses for HADPAP2 or LASTPAP2 or females with don't know, not sure, refused or missing responses to AGE (SEX=2 and AGE ≥ 18 and HADHYST2≠1 or PREGNANT=1 and HADPAP2=7, 9; or LASTPAP2=7, 9; or AGE=7, 9, Missing)
٠	Missing	Female respondents aged 18 years and older with missing responses for HADPAP2 or LASTPAP2, or with yes, responses for having had a hysterectomy (HADHYST2=1), or male respondents.
	SAS code:	<pre>IF SEX=2 AND HADHYST2=1 AND PREGNANT NE 1 THEN DO;</pre>

Section 19: Prostate Cancer Screening

_RFP	_	Men aged 40 years and older who have had a PSA test within the past two years. Variable is derived from SEX, AGE, PSATEST, and PSATIME.		
1	Yes	Male respondents aged 40 years and older that have had a PSA test within the past two years (PSATEST=1 and PSATIME=1, 2)		
2	No	Male respondents aged 40 years and older that have not received a PSA test within the past two years (PSATEST=2 or PSATEST=1 and PSATIME=3, 4 or 5)		
9	Don't Know/ Not Sure/ Refused	Male respondents aged 40 years and older with don't know, not sure or refused responses for PSATEST or PSATIME or male respondents with don't know, not sure, refused, or missing responses to AGE (PSATEST=7, 9 or PSATIME=7, 9 or AGE=7, 9, Missing)		
	Missing	Male respondents aged 40 years and older with missing responses for PSATEST or PSATIME, Male respondents aged less than 40, or female respondents		
	SAS code:	<pre>IF (SEX=1) AND (AGE GE 40) THEN DO; IF PSATEST=1 THEN DO; IF PSATIME IN (1,2) THEN _RFPSA2Y=1; ELSE IF PSATIME IN (3,4,5) THEN _RFPSA2Y=2; ELSE IF PSATIME IN (7,9) THEN _RFPSA2Y=9; ELSE IF PSATIME=. THEN _RFPSA2Y=.; END; ELSE IF PSATEST=2 THEN _RFPSA2Y=2; ELSE IF PSATEST IN (7,9) THEN _RFPSA2Y=9; ELSE IF PSATEST=. THEN _RFPSA2Y=.; END; ELSE IF (SEX=1) AND AGE IN (.,7,9) THEN _RFPSA2Y=9; ELSE _RFPSA2Y=.;</pre>		

Section 20: Colorectal Cancer Screening

two years.		d 50 years and older who have had a blood stool test within the past Variable is derived from AGE, BLDSTOOL, and LSTBLDS2.		
		althy People 2010 objective 3-12A: Increase the proportion of adults		
_		re a colorectal cancer screening examination.)		
1	Yes	Respondents aged 50 years and older that have had a blood stool		
		test within the past two years (BLDSTOOL=1 and LSTBLDS2=1		
		or 2)		
2	No	Respondents aged 50 years and older that have not received a blood		
		stool test within the past two years (BLDSTOOL=2 or		
		BLDSTOOL=1 and LSTBLDS2=3 or 4)		
9	Don't Know/ Not	Respondents aged 50 years and older with don't know, not sure or		
	Sure/Refused	refused responses to BLDSTOOL or LSTBLDS2 (BLDSTOOL=7,		
		9 or LSTBLDS2=7, 9) or with don't know, not sure, refused, or		
		missing responses for AGE (AGE=7, 9, Missing)		
. Missing		Respondents aged 50 years and older with missing responses for		
		BLDSTOOL or LSTBLDS2, or respondents aged less than 50		
		years old		
SAS code:		IF AGE>=50 THEN DO;		
		IF BLDSTOOL=1 THEN DO;		
		IF LSTBLDS2 IN (1,2) THEN _RFBLDST=1;		
		ELSE IF LSTBLDS2 IN (3,4) THEN _RFBLDST=2;		
		ELSE IF LSTBLDS2 IN (7,9) THEN _RFBLDST=9; ELSE IF LSTBLDS2=. THEN _RFBLDST=.;		
		END;		
		ELSE IF BLDSTOOL=2 THEN _RFBLDST=2;		
		ELSE IF BLDSTOOL IN (7,9) THEN _RFBLDST=9;		
		ELSE IF BLDSTOOL=. THEN _RFBLDST=.;		
		END;		
		ELSE IF AGE IN (.,7,9) THEN _RFBLDST=9;		
		ELSE _RFBLDST=.;		

Section 20: Colorectal Cancer Screening (continued)

_RFSIGM2 Adults as		ed 50 years and older who have ever had a sigmoidoscopy or		
colonoscoj		by. Variable is derived from AGE and HADSIGM3. (Meets Healthy		
	People 201	10 objective 3-12B: Increase the proportion of adults who receive a		
	colorectal cancer screening examination.)			
1	Yes	Respondents aged 50 years and older that have had a		
		sigmoidoscopy or colonoscopy (HADSIGM3=1)		
2	No	Respondents aged 50 years and older that have never had a		
		sigmoidoscopy or colonoscopy (HADSIGM3=2)		
9	Don't Know/ Not			
	Sure/ Refused	refused responses to HADSIGM (HADSIGM3=7, 9) or with don't		
		know, not sure, refused or missing responses to AGE (AGE=7, 9,		
		Missing)		
	Missing	Respondents aged 50 years and older with missing responses for		
	C	HADSIGM3, or respondents aged less than 50 years old		
SAS code:		IF AGE>=50 THEN DO;		
		<pre>IF HADSIGM3=1 THEN _RFSIGM2=1;</pre>		
		ELSE IF HADSIGM3=2 THEN _RFSIGM2=2;		
		ELSE IF HADSIGM3 IN (7,9) THEN _RFSIGM2=9;		
		ELSE IF HADSIGM3=. THEN _RFSIGM2=.;		
		END;		
		ELSE IF AGE IN (.,7,9) THEN _RFSIGM2=9;		
		ELSE _RFSIGM2=.;		

Section 21: HIV/AIDS

_AIDTST2 Adul		ts aged 18–64 years that have eve	r been tested for HIVAIDTST2 is		
derived from AGE and HIVTST5.					
1	Yes	Respondents with reported ages between 18 and 64 that reported to have			
		been tested for HIV (18<=AGE<=64 and HIVTST5=1)			
2	No	Respondents with reported ages between 18 and 64 that did not report			
		having been tested for HIV (18<=AGE<=64 and HIVTST5=2)			
9	Don't Know/	Respondents with reported ages between 18 and 64 that reported they			
	Not Sure/	did not know if they had been te	sted for HIV, or those with reported		
	Refused	•	used to answer if they had been tested		
		•	VTST5=7, 9), or respondents that		
		reported they did not know their age (AGE=7), or respondents that			
		refused to report their age (AGE=9)			
	Missing	Respondents with missing responses for HIVTST5			
(HIVTST5=Missing), or respondents with reported ages older					
		(AGE > 64), or respondents with missing age responses			
	(AGE=Missing)				
SAS code:		IF 18 <= AGE <= 64 THEN DO	;		
		IF HIVTST5=1	THEN _AIDTST2=1;		
		ELSE IF HIVTST5=2			
		ELSE IF HIVTST5 IN (7,9)	THEN _AIDTST2=9;		
		ELSE IF HIVTST5=.	THEN _AIDTST2=.;		
		END;			
		ELSE IF AGE IN (.,7,9)	THEN _AIDTST2=9;		
		ELSE	AIDTST2=.;		

Section 22: Emotional Support and Life Satisfaction

There are no calculated variables for Section 22.