

2002

Behavioral Risk Factor Surveillance System

Calculated Variables

(Version 13 – Revised 09/01/2005)



Calculated Variables on the 2002 Behavioral Risk Factor Surveillance System Data File

Variables that begin with an underscore (e.g. _RFHYPE3) are calculated from questionnaire variables. Exceptions are: _DENSTR, _GEOSTR, _RECORD, and _STATE, which are determined before the interview.

Variables that end with an underscore are intermediate variables used to calculate risk factors and indices that are being included in the data set. (Example: FTJUDAY_.)

A number of calculated variables are used to weight the data and reflect sample design and other information, and are therefore not included in the descriptive text below. The weighting/sample design variables are:

AGEG, _CSA, _DENWT, _FINALWT, _GEOWT, _IMPAGE, _IMPNPH, _MSACODE, _POSTSTR, _QSTVER, _RACEG2_, _RAW, _REGION, _SEXG_, _STSTR, and _WT2.

NEW VARIABLES FOR 2002 ARE:

(These are intermediate variables used to calculate other calculated variables and risk factors. These have not been included with the data set in previous years.)

FTJUDAY_, FRUTDAY_, GNSLDAY_, POTADAY_, CRTSDAY_, VEGEDAY_, DROCCDY_

(These are new calculated variables and risk factors for 2002.)

_LTASTHM, _CASTHMA, _ ASTHMST, _EXTEETH, _ALTEETH, _DENTVST,

_FLUSHOT, _PNEUMOC, BRCNTRL_, BCMETML_, BCMETFM_, _RFMAM2Y,

_RFPAP3Y, _RFPSA2Y, _RFBLDST, _RFSIGMD, _AIDSTST, _HIGHRSK, _STDCNDM, _RFFRARM, _RFFRAR2, _MCNTRAC, _FCNTRAC

VARIABLES WITH CHANGED NAMES FOR 2002 ARE:

ALCDAY3 changed from **ALCDAYS** due to changes in the wording of the question.

DRNKANY3 changed from DRNKANY2 due the change from ALCDAYS to ALCDAY3.

RFBING2 changed from **RFBINGE** due to the change from **ALCDAYS** to **ALCDAY3**.

_DRNKDY2 changed from _DRNKDAY due to the change from ALCDAYS to ALCDAY3.

_DRNKMO2 changed from _DRINKMO due to the change from _DRNKDAY to DRNKDY2.

- _RFDRHV2 changed from _RFDRHVY due to the change from ALCDAYS to ALCDAY3 and DRNKDAY to DRNKDY2.
- _RFDRMN2 changed from _RFDRKMN due to the change from ALCDAYS to ALCDAY3 and DRNKDAY to DRNKDY2.
- _RFDRWM2 changed from _RFDRKWM due to the change from ALCDAYS to ALCDAY3 and DRNKDAY to DRNKDY2.
- _RFDRDR2 was changed from _RFDRDRI due to the change from ALCDAYS to ALCDAY3.
- _RFSEAT4 was changed from _RFSEAT3 to include the respondents that don't drive or ride in a car in the "Not at Risk" group.

Section 3: Exercise

TOTINDA No leisure time physical activity or exercise during the past 30 days other than

the respondent's regular job. Variable is derived from EXERANY2. (Meets HP 2010 Objective #22-1: No Leisure-Time Physical Activity)

Respondents who report any level of physical activity or exercise 1 Not At Risk

(EXERANY2=1)

2 Respondents reporting no physical activity or exercise At Risk

(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 or those who "Refused" to answer the physical activity/exercise question, and Missing

those with missing values (EXERANY2=7, 9, Missing)

IF EXERANY2 IN (1) THEN _TOTINDA=1; SAS code:

400)/365;

ELSE IF EXERANY2 IN (2) THEN _TOTINDA=2; ELSE IF EXERANY2 IN (.,7,9) THEN _TOTINDA=9;

Section 4: Fruits And Vegetables

FTJUDAY (New variable for 2002.)

Fruit juice times per day. Variable converts the FRUITJUI variable to a per day response. (Note: FTJUDAY_gets multiplied by 10 after _FTRINDX 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 99 will be 990 in the final data set.)

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

SAS code:

Respondents who report they don't know the number times they consumed fruit juice per day, those who refused to answer, and those with missing responses (FRUITJUI=777,999,".").

IF 100 < FRUITJUI < 200 THEN FTJUDAY_=(FRUITJUI-100);</pre> ELSE IF 200 < FRUITJUI < 300 THEN FTJUDAY_=(FRUITJUI-

200)/7; ELSE IF 300 < FRUITJUI < 400 THEN FTJUDAY_=(FRUITJUI-

300)/30; ELSE IF 400 < FRUITJUI < 500 THEN FTJUDAY_=(FRUITJUI-

ELSE IF FRUITJUI=555 THEN FTJUDAY =0;

ELSE IF FRUITJUI IN (.,777,999) THEN FTJUDAY_=99; FTJUDAY_=round((FTJUDAY_*10),1); *This is done after all of the fruits and vegetable calculations but the code is included here;

FRUTDAY (New variable for 2002.)

Fruit times per day. Variable converts the FRUIT variable to a per day response. (Note: FRUTDAY_ gets multiplied by 10 after _FTRINDX 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 99 will be 990 in the final data set.)

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

Respondents who report they don't know the number times they consumed fruit per day, those who refused to answer, and those with missing responses (FRUIT=777,999,".").

SAS code:

```
IF 100 < FRUIT < 200 THEN FRUTDAY_=(FRUIT-100);</pre>
ELSE IF 200 < FRUIT < 300 THEN FRUTDAY_=(FRUIT-200)/7;
ELSE IF 300 < FRUIT < 400 THEN FRUTDAY_=(FRUIT-300)/30;
ELSE IF 400 < FRUIT < 500 THEN FRUTDAY_=(FRUIT-
400)/365;
ELSE IF FRUIT=555 THEN FRUTDAY =0;
ELSE IF FRUIT IN (.,777,999) THEN FRUTDAY =99;
FRUTDAY =round((FRUTDAY *10),1); *This is done after
all of the fruits and vegetable calculations but the
code is included here;
```

GNSLDAY (New variable for 2002.)

Green salad times per day. Variable converts the GREENSAL variable to a per day response. (Note: GNSLDAY_ gets multiplied by 10 after _FTRINDX 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 99 will be 990 in the final data set.)

99 Don't Know/ Not Sure/ Refused/ Missing SAS code:

Respondents who report they don't know the number times they consumed green salad per day, those who refused to answer, and those with missing responses (GREENSAL=777,999,".").

```
IF 100 < GREENSAL < 200 THEN GNSLDAY = (GREENSAL-100);
ELSE IF 200 < GREENSAL < 300 THEN GNSLDAY = (GREENSAL-
200)/7;
ELSE IF 300 < GREENSAL < 400 THEN GNSLDAY_=(GREENSAL-
300)/30;
ELSE IF 400 < GREENSAL < 500 THEN GNSLDAY_=(GREENSAL-
400)/365;
ELSE IF GREENSAL=555 THEN GNSLDAY_=0;
ELSE IF GREENSAL IN (.,777,999) THEN GNSLDAY_=99;
GNSLDAY =round((GNSLDAY *10),1); *This is done after
all of the fruits and vegetable calculations but the
code is included here;
```

POTADAY_ (New variable for 2002.) Potato times per day. Variable converts the POTATOES variable to a per day response. (Note: POTADAY_ gets multiplied by 10 after _FTRINDX 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 99 will be 990 in the final data set.)

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

SAS code:

Respondents who report they don't know the number times they consumed potatoes per day, those who refused to answer, and those with missing responses (POTATOES=777,999,".").

IF 100 < POTATOES < 200 THEN POTADAY_=(POTATOES-100); ELSE IF 200 < POTATOES < 300 THEN POTADAY_=(POTATOES-200)/7; ELSE IF 300 < POTATOES < 400 THEN POTADAY_=(POTATOES-300)/30; ELSE IF 400 < POTATOES < 500 THEN POTADAY_=(POTATOES-400)/365; ELSE IF POTATOES=555 THEN POTADAY_=0; ELSE IF POTATOES IN (.,777,999) THEN POTADAY_=99; POTADAY_=round((POTADAY_*10),1); *This is done after all of the fruits and vegetable calculations but the code is included here;

CRTSDAY_ (New variable for 2002.) Carrot times per day. Variable converts the CARROTS variable to a per day response. (Note: CRTSDAY_ gets multiplied by 10 after _FTRINDX 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 99 will be 990 in the final data set.)

99 Don't Know/ Not Sure/ Refused/ Missing Respondents who report they don't know the number times they consumed carrots per day, those who refused to answer, and those with missing responses (CARROTS=777,999,".").

SAS code:

```
IF 100 < CARROTS < 200 THEN CRTSDAY_=(CARROTS-100);
ELSE IF 200 < CARROTS < 300 THEN CRTSDAY_=(CARROTS-200)/7;
ELSE IF 300 < CARROTS < 400 THEN CRTSDAY_=(CARROTS-300)/30;
ELSE IF 400 < CARROTS < 500 THEN CRTSDAY_=(CARROTS-400)/365;
ELSE IF CARROTS=555 THEN CRTSDAY_=0;
ELSE IF CARROTS IN (.,777,999) THEN CRTSDAY_=99;
CRTSDAY_=round((CRTSDAY_*10),1); *This is done after all of the fruits and vegetable calculations but the code is included here;</pre>
```

VEGEDAY_ (New variable for 2002.) (Vegetable Servings per day) This variable converts the VEGETABL variable to a per day response. (Note: VEGEDAY_ gets multiplied by 10 after _FTRINDX 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 99 will be 990 in the final data set.)

99 Don't Know/ Not Sure/ Refused/ Missing SAS code:

Respondents who report they don't know the quantity of vegetable servings consumed per day, those who refused to answer, and those with missing responses (VEGETABL=777,999,".").

IF 100 < VEGETABL < 200 THEN VEGEDAY_=(VEGETABL-100); ELSE IF 200 < VEGETABL < 300 THEN VEGEDAY_=(VEGETABL-200)/7; ELSE IF 300 < VEGETABL < 400 THEN VEGEDAY_=(VEGETABL-300)/30; ELSE IF 400 < VEGETABL < 500 THEN VEGEDAY_=(VEGETABL-400)/365; ELSE IF VEGETABL=555 THEN VEGEDAY_=0; ELSE IF VEGETABL IN (.,777,999) THEN VEGEDAY_=99; VEGEDAY_=round((VEGEDAY_*10),1); *This is done after all of the fruits and vegetable calculations but the code is included here;

variables.

FRTSERV

Times fruit & vegetable consumed per day. _ FRTSERV is derived from the per day variables (FTJUDAY, FRUTDAY, GNSLDAY, POTADAY, CRTSDAY, and VEGEDAY). (Note: _FRTSERV gets multiplied by 100 after _FTRINDX 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 999.99 will be 99999 in the final data set.)

Respondents with a 99 values for all six fruits and vegetable per day

999.99 Don't Know/

Not Sure/ Refused/

Missing

SAS code:

IF FTJUDAY_ NOTIN (99) THEN FTJUDAY=FTJUDAY_;

ELSE FTJUDAY=.;
IF FRUTDAY_ NOTIN (99) THEN FRUTDAY=FRUTDAY_;

ELSE FRUTDAY=.;
IF GNSLDAY_ NOTIN (99) THEN GNSLDAY=GNSLDAY_;

IF GNSLDAY_ NOTIN (99) THEN GNSLDAY=GNSLDAY_;
ELSE GNSLDAY=.;

IF POTADAY_ NOTIN (99) THEN POTADAY=POTADAY_;
 ELSE POTADAY=.;

IF CRTSDAY_ NOTIN (99) THEN CRTSDAY=CRTSDAY_;

ELSE CRTSDAY=.;
IF VEGEDAY_ NOTIN (99) THEN VEGEDAY=VEGEDAY_;

IF VEGEDAY_ NOTIN (99) THEN VEGEDAY=VEGEDAY_.

ELSE VEGEDAY=.;

IF FTJUDAY_=99 AND FRUTDAY_=99 AND GNSLDAY_=99 AND
POTADAY_=99 AND CRTSDAY_=99 AND VEGEDAY_=99 THEN
FRTSERV =99.99;

_FRTSERV=round((_FRTSERV *100),1); *This is done after all of the fruits and vegetable calculations but the code is included here;

_ FRTIN	· · · · · · · · · · · · · · · · · · ·	y fruit & vegetable index FRTINDX is derived from the per day (_FRTSERV).
1	Less than 1 per day or never	Respondents reporting they never consume fruits and vegetables or consume less than 1 time per day (_FRTSERV<1)
2	1 to less than 3 times per day	Respondents reporting they consume fruits and vegetables 1 to less than 3 times per day (1<=_FRTSERV<3)
3	3 to less than 5 times per day	Respondents reporting they consume fruits and vegetables 3 to less than 5 times per day (3<=_FRTSERV<5)
4	5 or more times per day	Respondents reporting they consume fruits and vegetables 5 or more times per day (5<=_FRTSERV<999.99)
9	Don't Know/ Not Sure/ Refused/ Missing	Respondents with _FRTSERV=999.99
	SAS code:	<pre>IF _FRTSERV LT 1 THEN _FRTINDX=1; ELSE IF 1 LE _FRTSERV LT 3 THEN _FRTINDX=2; ELSE IF 3 LE _FRTSERV LT 5 THEN _FRTINDX=3; ELSE IF 5 LE _FRTSERV LT 99.99 THEN _FRTINDX=4; ELSE IF _FRTSERV=999.99 THEN _FRTINDX=9;</pre>

Section 5: Asthma

_LTASTHM (New variable for		•	or for lifetime asthma prevalence. Those At Risk for having been etime in their lifetime by a doctor, nurse or health professional that
2002.)		they had	asthma as created from the variable ASTHMA2.
1	Not At R	isk	Have not been told by a doctor, nurse or health professional that
			they had asthma (ASTHMA2=2)
2	At Risl	k	Have been told by a doctor, nurse or health professional that they
			had asthma (ASTHMA2=1)
9	Don't Kno	ow/	Respondents who "Don't know", "Refused", or were missing
	Not Sur	·e/	responses to whether they had been told by a doctor, nurse or health
	Refused	d /	professional that they had asthma (ASTHMA2=7, 9, Missing)
	Missin	g	
i	SAS code:	_	<pre>IF ASTHMA2=1 THEN _LTASTHM=2; ELSE IF ASTHMA2=2 THEN _LTASTHM=1; ELSE _LTASTHM=9;</pre>

_CASTHMA (New variable for 2002.) *Risk factor for current asthma prevalence*. Those At Risk for having been told sometime in their lifetime by a doctor, nurse or health professional that they had, and still have, asthma as created from the variables ASTHMA2 and ASTHNOW.

Not At Risk 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	At Risk	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 Sure/ Refused/ Missing SAS code:	Respondents who "Don't know", "Refused", or with "Missing" values to whether they had been told by a doctor, nurse or health professional that they had asthma (ASTHMA2=7, 9, Missing) or if they still have asthma (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 _CASTHMA=9;
_	•	d asthma status. Those currently, formerly or never having been told
		had asthma as created from the variables ASTHMA2 and
2002.	<i>'</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/ Missing SAS code:	Respondents who "Don't know", "Refused", or "Missing" values to whether they had been told by a doctor, nurse or health professional that they had asthma (ASTHMA2=7, 9, Missing) or if they still have asthma (ASTHNOW=7, 9, Missing) IF ASTHMA2=1 AND ASTHNOW=1 THEN _ASTHMST=1; ELSE IF ASTHMA2=1 AND ASTHNOW=2 THEN _ASTHMST=2; ELSE IF ASTHMA2=2 THEN _ASTHMST=3; ELSE _ASTHMST=9;

Section 7: Oral Health

_EXTEETH (New variable for 2002.)		from the (Meets I who have	tor for having had permanent teeth extracted. Variable is created e RMVTEETH. Healthy People 2010 Objective 21-3: Increase the proportion of adults the never had a permanent tooth extracted because of dental caries or intal disease.)
			,
1	Not At l	Risk	Have had no permanent teeth removed (RMVTEETH=8).
2	At Ri	sk	Have had permanent teeth removed (RMVTEETH=1 or 2 or 3).
9	Don't Kı	now/	Respondent either with missing values, or refused to answer or did
	Not Su	re/	not know if they had any permanent teeth extracted
	Refuse	ed/	(RMVTEETH=7, 9, Missing).
	Missi	ng	.
SAS code:		}	IF RMVTEETH IN (1,2,3) THEN _EXTEETH=2;
2-22 00000			ELSE IF RMVTEETH=8 THEN _EXTEETH=1;
			ELSE _EXTEETH=9;

```
Risk factor for having had all permanent teeth extracted. Variable is created
                   from RMVTEETH.
(New variable for
2002.)
                   (Meets Healthy People 2010 Objective 21-4: Reduce the proportion of older
                   adults who have had all their natural teeth extracted (adults aged 65+).)
                            Respondents aged 65 or more who reported having none or some
  1
          Not At Risk
                            natural teeth removed (RMVTEETH=1, 2, 8)
  2
                            Respondents aged 65 or more who reported having all natural teeth
            At Risk
                            removed (RMVTEETH=3)
                            Respondents who refused or didn't know their age or refused or
  9
          Don't Know/
                            didn't know if they had any natural teeth removed (AGE=7, 9,
           Not Sure/
                            Missing; or RMVTEETH=7, 9, Missing)
            Refused
            Missing
                            Respondents aged 18-64
                            IF AGE >= 65 THEN DO;
        SAS code:
                                   IF RMVTEETH IN (1,2,8) THEN ALTEETH=1;
                                   ELSE IF RMVTEETH=3 THEN ALTEETH=2;
                                   ELSE IF RMVTEETH IN (.,7,9) THEN _ALTEETH=9;
                            END;
                            ELSE IF AGE IN (.,7,9) THEN _ALTEETH=9;
                            ELSE _ALTEETH=.;
DENTVST
                   Risk factor for having visited a dentist, dental hygienist or dental clinic within
(New variable for
                   the past year.
2002.)
                   (Meets Healthy People 2010 Objective 21-10: Increase the proportion of
                   adults who use the oral health care system each year.)
  1
          Not At Risk
                            Respondents that reported having had dental visit or teeth cleaning
                            visit in the past year (LASTDEN2=1 or DENCLEAN=1)
  2
                            Respondents that reported having not had dental visit or teeth
            At Risk
                            cleaning visit in the past year (LASTDEN2=2, 3, or 4 and
                            DENCLEAN=2, 3, 4, 7, 8, 9, or Missing)
  9
          Don't Know/
                            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
           Not Sure/
            Refused/
                            (LASTDEN2=.,7,9 and DENCLEAN=7, 9, or Missing)
            Missing
                                  IF LASTDEN2=8 THEN DENTVST=2;
        SAS code:
                            ELSE IF LASTDEN2 IN (2,3,4) AND DENCLEAN IN
                                   (.,2,3,4,7,8,9) THEN DENTVST=2;
                            ELSE IF LASTDEN2=1 OR DENCLEAN=1 THEN DENTVST=1;
                            ELSE IF LASTDEN2 IN (.,7,9) AND DENCLEAN IN (2,3,4,8)
                                   THEN _DENTVST=2;
                            ELSE _DENTVST=9;
```

Section 8: Immunization

ALTEETH

FLUSHOT Risk factor for respondents aged 65 and older that have had flu shot within the past 12 months. Variable is created from FLUSHOT. (New variable for 2002.) (Meets Healthy People 2010 Objective 14-29: Increase The Proportion Of Adults Who Are Vaccinated Annually Against Influenza – Noninstitutionalized Adults Aged 65+.)

```
1
          Not At Risk
                            Respondents aged 65 or more who reported having a flu shot within
                            the past 12 months (FLUSHOT=1)
                            Respondents aged 65 or more who reported not having had a flu
  2
            At Risk
                            shot within the past 12 months (FLUSHOT=2)
  9
                            Respondents who refused or didn't know their age or refused or
          Don't Know/
           Not Sure/
                            didn't know or with missing value for if they had a flu shot within
            Refused
                            the past 12 months (AGE=7, 9, Missing; or FLUSHOT=7, 9,
                            Missing)
                            Respondents aged 18-64
        Missing
                            IF AGE GE 65 THEN DO;
        SAS code:
                                  IF FLUSHOT=1 THEN FLUSHOT=1;
                                  ELSE IF FLUSHOT=2 THEN FLUSHOT=2;
                                  ELSE IF FLUSHOT IN (.,7,9) THEN FLUSHOT=9;
                            ELSE IF AGE IN (.,7,9) THEN _FLUSHOT=9;
                            ELSE _FLUSHOT=.;
PNEUMOC
                  Risk factor for respondents aged 65 and older that have ever had a
(New variable for
                  pneumonia shot. Variable is created from the variable PNEUVAC2.
                  (Meets Healthy People 2010 objective 14-29: Increase the proportion of
2002.)
                  adults who were ever vaccinated against pneumococcal disease - non-
                  institutionalized adults aged 65+.)
  1
          Not At Risk
                            Respondents aged 65 or more who reported having a pneumonia
                            shot (PNEUVAC2=1)
  2
            At Risk
                            Respondents aged 65 or more who reported not having had a
                            pneumonia shot (PNEUVAC2=2)
  9
          Don't Know/
                           Respondents who refused or didn't know their age or refused or
           Not Sure/
                            didn't know if they had a pneumonia shot (AGE=7, 9, Missing; or
            Refused
                            PNEUVAC2=7, 9, Missing)
            Missing
                           Respondents aged 18-64
        SAS code:
                            IF AGE GE 65 THEN DO;
                                  IF PNEUVAC2=1 THEN PNEUMOC=1;
                                  ELSE IF PNEUVAC2=2 THEN PNEUMOC=2;
                                  ELSE IF PNEUVAC2 IN (.,7,9) THEN _PNEUMOC=9;
                            ELSE IF AGE IN (.,7,9) THEN PNEUMOC=9;
                           ELSE _PNEUMOC=.;
```

Section 9: Tobacco Use

_SMOK	ER2 Four lev SMOKE	vel smoker status. Variable is derived from SMOKE100 and EDAY.
1	Current Smoker	Respondents who have smoked at least 100 cigarettes in their
	(every day)	lifetime and now smoke every day (SMOKE100=1 and
		SMOKEDAY=1)
2	Current Smoker	Respondents who have smoked at least 100 cigarettes in their
	(some days)	lifetime and now smoke some days (SMOKE100=1 and
		SMOKEDAY=2)

```
3
        Former Smoker
                            Respondents who have smoked at least 100 cigarettes in their
                            lifetime and currently do not smoke (SMOKE100=1 and
                            SMOKEDAY=3)
  4
         Never Smoked
                            Respondents who have not smoked at least 100 cigarettes in their
                            lifetime (SMOKE100=2)
  9
         Don't Know/
                            Respondents who reported they "Don't know" or "Refused" or had
           Not Sure/
                            missing values for if they have smoked at least 100 cigarettes in
           Refused/
                            their lifetime or whether they smoke now (SMOKE100=7, 9,
                            Missing; or SMOKEDAY=7, 9, Missing)
            Missing
                            IF SMOKE100=2 THEN _SMOKER2=4;
        SAS code:
                            ELSE IF SMOKE100=1 THEN DO;
                                  IF SMOKEDAY=1 THEN SMOKER2=1;
                                  ELSE IF SMOKEDAY=2 THEN SMOKER2=2;
                                  ELSE IF SMOKEDAY=3 THEN _SMOKER2=3;
                                  ELSE _SMOKER2=9;
                            END;
                            ELSE _SMOKER2=9;
RFSMOK2
                  Risk factor for current smoking status. Variable derived from SMOKER2.
          Not At Risk
                            Respondents who have not smoked at least 100 cigarettes in their
  1
                            lifetime or those who have smoked 100 cigarettes in their lifetime
                            but do not currently smoke (SMOKER2=3, 4)
                            Respondents who have smoked at least 100 cigarettes in their
  2
            At Risk
                            lifetime and now smoke (SMOKER2=1, 2)
  9
                            Respondents who reported they "don't know" or refused or with
         Don't Know/
                            missing values for if they have smoked at least 100 cigarettes in
           Not Sure/
           Refused/
                            their lifetime or whether they smoke now (SMOKER2=9)
            Missing
                            IF SMOKER2 IN (1,2) THEN RFSMOK2=2;
```

ELSE RFSMOK2=9;

Section 10: Alcohol Consumption

SAS code:

DROCCDY (New variable for 2002.)

Drink-occasions-per-day. Variable created by dividing ALCDAY3 by 7 days per week or 30 days per month. If (ALCDAY3=777, 999, Missing) then value is equal to "9". (Note: DROCCDY_ 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.)

ELSE IF SMOKER2 IN (3,4) THEN RFSMOK2=1;

```
IF 101 LE ALCDAY3 LE 107 THEN DROCCDY = (ALCDAY3-
SAS code:
                  100)/7;
                  ELSE IF 201 LE ALCDAY3 LE 230 THEN DROCCDY = (ALCDAY3-
                  200)/30;
                  ELSE IF ALCDAY3 EQ 888 THEN DROCCDY_=0;
                  ELSE IF ALCDAY3 IN (.,777,999) THEN DROCCDY_=9;
                 DROCCDY_=round((DROCCDY_*100),1); *This is done after
                  all of the fruits and vegetable calculations but the
                  code is included here;
```

(Variable changed	Alcoholic Beverages in Past Month. Variable is derived from ALCDAY3 and collapses ALCDAY3 into a "Yes/No" variable. Variable name was changed from 2001 due to the change from ALCDAYS to ALCDAY3.
1 Yes	Respondents who did report drinking alcohol in the past 30 days (ALCDAY3 < 231)
2 No	Respondents who reported they did not drink alcohol in the past 30 days (ALCDAY3=888)
7 Don't kno Not Sur	1 1
9 Refused Missing SAS code:	Respondents who refused to answer or with missing values for if
	ELSE DRNKANY3=9;
(Variable changed from 2001.)	Risk factor for binge drinking. Variable is derived from DRNK2GE5 and ALCDAY3. Binge drinking is defined as having five or more drinks on an occasion. Variable name was changed from 2001 due to the change from ALCDAYS to ALCDAY3.
1 Not At Ri	
2 At Risk	,
	(ALCDAY3<231 and 1<=DRNK2GE5<=76)
9 Don't Kno	r
Not Sure Refused	\mathcal{C}
Missing	
SAS code:	IF ALCDAY3 NOTIN (777,888,999, .) THEN DO; IF (1 LE DRNK2GE5 LE 76) THEN _RFBING2=2; ELSE IF DRNK2GE5 IN (.,77,99) THEN _RFBING2=9; ELSE IF DRNK2GE5 IN (88) THEN _RFBING2=1; END;
	ELSE IF ALCDAY3 IN (888) THEN _RFBING2=1; ELSE _RFBING2=9;

DRNKDY2 (Variable changed from 2001.) This variable is derived from DROCCDY and AVEDRNK. It is derived by multiplying the total number of occasions per day (DROCCDY_) by the average number of drinks per occasion (AVEDRNK). Respondents who did not drink in the past month (DROCCDY_=0) are assigned the value 0. Respondents who refused, did not know the quantity consumed or with missing responses (AVEDRNK=.,77,99) or refused, with missing responses or did not know how many times per day they consumed alcohol (DROCCDY_=9) are assigned the value 99. DRNKDY2 is stored in the data set with two implied decimal places. To get the actual value, divide DRNKDY2 by 100. (Variable name was changed from 2001 due to the change to DROCCDY_.)

SAS code:

IF DROCCDY_=0 THEN _DRNKDY2=0; ELSE IF DROCCDY_=9 THEN _DRNKDY2=99; ELSE IF AVEDRNK IN (.,77,99) THEN _DRNKDY2=99; ELSE _DRNKDY2=AVEDRNK * DROCCDY_; _DRNKDY2=ROUND((_DRNKDY2*100),1); *This is done after all of the alcohol calculations but the code is included here;

_DRNKMO2 (Variable changed from 2001.) Total Number of Drinks a Month. Variable is derived from the variable _DRNKDY2 by multiplying _DRNKDY2 by 30. Respondents who did not drink the past month are assigned the value "0". Respondents who "Refused" or "Don't know" the quantity consumed are assigned the value "9999". Respondents with a "Missing" response are assigned ".". Variable name was changed from 2001 due to the change from DRNKDAY to DRNKDY2.

SAS code:

IF _DRNKDY2 NOTIN (.,99) THEN _DRNKMO2=_DRNKDY2*30; ELSE IF _DRNKDY2=99 THEN _DRNKMO2=9999; ELSE _DRNKMO2=.; _DRNKMO2=ROUND(_DRNKMO2,1); *This is done after all of the alcohol calculations but the code is included here;

_RFDRHV2 (Variable changed from 2001.) Risk factor for heavy drinking. Variable derived from _DRNKDY2, ALCDAY3, and SEX. Heavy drinking defined as: Men having an average of more than 2 drinks per day and females having an average of more than 1 drink per day. (_DRNKDY2 has two implied decimal places therefore, two drinks per day are equal to _DRNKDY2=200.) Variable name was changed from 2001 due to the change from ALCDAYS to ALCDAY3 and DRNKDAY to DRNKDY2.

1 Not At Risk

Male respondents who report they had less than or equal to 2 drinks per day, or female respondents who report they had less than or equal to 1 drinks per day (Sex=1 and _DRNKDY2 <= 200 or Sex=2 and _DRNKDY2 <= 100 or ALCDAY3=888)

2 At Risk

Male respondents who report they had more than 2 drinks per day, or female respondents who report they had more than 1 drink per day (Sex=1 and $_DRNKDY2 > 200$ or Sex=2 and $_DRNKDY2 > 100$)

```
9
          Don't Know/
                           Respondents that reported they don't know or refused or with
           Not Sure/
                           missing data for the number or drinks they had in the last 30 days
           Refused/
                           (ALCDAY3=(777, 999, Missing))
            Missing
                           IF SEX=1 AND _DRNKDY2 NOTIN (99,.) THEN DO;
        SAS code:
                                  IF _DRNKDY2 GT 2 THEN _RFDRHV2=2;
                                  ELSE IF _DRNKDY2 LE 2 THEN _RFDRHV2=1;
                           ELSE IF SEX=2 AND _DRNKDY2 NOTIN (99,.) THEN DO;
                                  IF _DRNKDY2 GT 1 THEN _RFDRHV2=2;
                                  ELSE IF DRNKDY2 LE 1 THEN RFDRHV2=1;
                                  END;
                           ELSE IF ALCDAY3 IN (888) THEN RFDRHV2=1;
                           ELSE RFDRHV2=9;
RFDRMN2
                  Heavy drinking among men risk factor. This variable is derived from
                  _DRNKDY2 and SEX and ALCDAY3. Heavy drinking among men is
(Variable changed
                  defined as having an average of more than 2 drinks per day. (DRNKDY2
from 2001.)
                  has two implied decimal places therefore, two drinks per day are equal to
                  _DRNKDY2=200.) (Variable name was changed from 2001 due to the
                  change from ALCDAYS to ALCDAY3 and DRNKDAY to DRNKDY2.)
  1
          Not At Risk
                           Male respondents who report they had less than or equal to 2 drinks
                           per day, (SEX=1 and DRNKDY2 <= 200 or ALCDAY3=888)
                           Male respondents who report they had more than 2 drinks per day,
  2
            At Risk
                           (SEX=1 \text{ and } DRNKDY2 > 200)
  9
          Don't Know/
                           Male respondents who report they "Don't know" or "Refused" or
           Not Sure/
                           with missing values for the number or drinks they had in the last 30
                           days (SEX=1 and ALCDAY3=(777,999, Missing)).
           Refused/
            Missing
            Female
                           Female respondents (SEX=2).
                           IF SEX=1 THEN DO;
        SAS code:
                                  IF DRNKDY2 NOTIN (99,.) THEN DO;
                                         IF DRNKDY2 GT 2 THEN RFDRMN2=2;
                                         ELSE IF DRNKDY2 LE 2 THEN RFDRMN2=1;
                                        END;
                                  ELSE IF ALCDAY3 IN (888) THEN _RFDRMN2=1;
                                  ELSE IF ALCDAY3 IN (.,777,999) THEN _RFDRMN2=9;
                           ELSE IF SEX=2 THEN _RFDRMN2=.;
RFDRWM2
                  Risk factor for heavy drinking among females. Variable is derived from
                  _DRNKDY2, SEX, and ALCDAY3. Heavy drinking among women is
(Variable changed
from 2001.)
                  defined as having an average of more than 1 drink per day. (_DRNKDY2 has
                  two implied decimal places therefore, one drink per day are equal to
                  DRNKDY2=100.) Variable name was changed from 2001 due to the
                  change from ALCDAYS to ALCDAY3 and DRNKDAY to DRNKDY2.
                           Female respondents who report they had less than or equal to 1 drink per day,
  1
          Not At Risk
                           (SEX=2 and DRNKDY2<=100 or ALCDAY3=888)
                           Female respondents who report they had more than 1 drink per day,
  2
            At Risk
                           (SEX=2 and DRNKDY2>100)
```

```
9
          Don't Know/
                           Male respondents who report they "don't know" or refused or with
           Not Sure/
                           missing values for the number or drinks they had in the last 30 days
                           (SEX=2 and ALCDAY3=(777, 999, Missing))
           Refused/
            Missing
             Male
                           Male respondents (SEX=1)
                            IF SEX=2 THEN DO;
        SAS code:
                                  IF _DRNKDY2 NOTIN (99,.) THEN DO;
                                         IF _DRNKDY2 GT 1 THEN _RFDRWM2=2;
                                         ELSE IF _DRNKDY2 LE 1 THEN _RFDRWM2=1;
                                         END;
                                  ELSE IF ALCDAY3 IN (888) THEN RFDRWM2=1;
                                  ELSE IF ALCDAY3 IN (.,777,999) THEN RFDRWM2=9;
                                  ELSE RFDRWM2=9;
                                  END;
                           ELSE IF SEX=1 THEN _RFDRWM2=.;
RFDRDR2
                  Risk factor for drinking and driving. Variable derived from ALCDAY3 and
                  DRINKDRI. At Risk is defined as those that report they drank alcohol in the
(Variable changed
from 2000.)
                  past 30 days and have driven when they've had perhaps too much to drink. (1
                  < ALCDAY3 < 777 and 1 < DRINKDRI < 77.) Variable name was changed
                  from 2001 due to the change from ALCDAYS to ALCDAY3.
  1
          Not At Risk
                           Respondents who did not have alcoholic beverages in the past
                            month or respondents who had alcoholic beverages in the past
                            month but did not drive a car after having too much to drink
                            (ALCDAY3=888 or ALCDAY3 < 777 and DRINKDRI=88)
  2
            At Risk
                           Respondents who had alcoholic beverages in the past month and
                           have driven after having too much to drink one or more times in the
                            past month (ALCDAY3 < 777 and DRINKDRI < 77)
                           Respondents who "don't know", refused or with missing data for if
  9
          Don't Know/
           Not Sure/
                           they have driven after having too much to drink (DRINKDRI=77,
                           99, Missing or ALCDAY3=999, Missing)
           Refused/
            Missing
                           IF ALCDAY3 < 777 THEN DO;
        SAS code:
                                  IF 1 LE DRINKDRI LT 77 THEN RFDRDR2=2;
                                  ELSE IF DRINKDRI=88 THEN RFDRDR2=1;
                                  ELSE IF DRINKDRI IN (.,77,99) THEN _RFDRDR2=9;
                                  END;
                           ELSE IF ALCDAY3=888 THEN _RFDRDR2=1;
```

ELSE _RFDRDR2=9;

Section 11: Seatbelts

_RFSE	SEATBE "Seldom'	or for always or nearly always wear seatbelt. Variable derived from ELT. Respondents "At Risk" are those that report they "Sometimes", ", or "Never" wear seatbelts when they drive or ride in a car.
1	(Meets H Not At Risk	Realthy People 2010 objective 15-19: Increase use of safety belts.) 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 or 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 or 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). IF SEATBELT IN (1,2,8) THEN _RFSEAT2=1; ELSE IF SEATBELT IN (3,4,5) THEN _RFSEAT2=2; ELSE _RFSEAT2=9;
_RFSE	EAT4 Risk facto	or for always wear seatbelt. Variable is derived from SEATBELT.
- (Varial	v	ents "At Risk" are those that report they "Nearly always",
*	•	mes", "Seldom", or "Never" wear seatbelts when they drive or ride in
1998.)	v	ariable name was changed from 1998 to include the respondents that
,		e or drive in a car in the "Not At Risk" group.
		lealthy People 2010 objective 15-19: Increase use of safety belts.)
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 Sure/ Refused/ Missing SAS code:	Respondents that reported they don't know, are not sure, refused or have missing responses to if they use a seatbelt when they ride or drive in a car (SEATBELT=7, 9, Missing) IF SEATBELT IN (1,8) THEN _RFSEAT4=1; ELSE IF SEATBELT IN (2,3,4,5) THEN _RFSEAT4=2; ELSE _RFSEAT4=9;

Section 12: Demographics Race variables

MRACEORG

Reported MRACE variable with trailing 7,8,9's removed. Variable is derived from MRACE. "ORG", refers to 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.)

SAS code:

```
IF LENGTH(MRACE) > 1 THEN DO;
   MRACEORG = PUT(COMPRESS(MRACE,'789'),6.);
END;
ELSE DO;
   MRACEORG=MRACE;
END;
```

MRACEASC

Reported MRACE variable with trailing 7,8,9's removed, in ascending order. Variable 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;
MRACEASC = INPUT(MRACEORG,6.);
```

_PRACE

Preferred race category. Variable is derived from MRACEASC and ORACE2. If MRACEASC has only one response, then _PRACE= MRACEASC. If MRACEASC has more than one response then _PRACE=ORACE2. Hispanic or Latino information is not used to derive this variable.

1	White	Respondents who report their race as white
		(MRACE=1 or if MRACEASC>11 and ORACE2=1)
2	Black	Respondents who report their race as black.
		(MRACE=2 or if MRACEASC>11 and ORACE2=2)
3	Asian	Respondents who report they are Asian
		(MRACE=3 or if MRACEASC>11 and ORACE2=3)
4	Native Hawaiian	Respondents who report their race as Native Hawaiian or Pacific
	or Pacific	Islander
	Islander	(MRACE=4 or if MRACEASC>11 and ORACE2=4)
5	American	Respondents who report their race as American Indian or Alaska
	Indian, Alaska	Native
	Native	(MRACE=5 or if MRACEASC>11 and ORACE2=5).

Calculated Variables on the 2003 Behavioral Risk Factor Surveillance System Data File (continued)

6	Other Race	Respondents who report they are of some other race group not listed in the question responses
		(MRACE=6 or if MRACEASC>11 and ORACE2=6).
7	No Preferred	Respondents who report they are of more than one race group but do
	Race	not report a preference or preferred race is missing
		(MRACEASC>11 and ORACE2=7,9).
8	Multiracial	Respondents who report they are of more than one race group but did
	(Preferred Race	not answer the question about which race best represents them
	Not Asked)	NOTE: This is a data collection error.
		(MRACEASC >11 and ORACE2=8) or (MRACEASC >11 and
		ORACE2=.).
77	Don't Know	Respondents who reported they "Don't 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.
	a.a. I	(MRACEASC =9)
	SAS code:	<pre>IF 1 LE MRACEASC LE 6 THEN _PRACE=MRACEASC; ELSE IF MRACEASC EQ 7 THEN PRACE=77;</pre>
		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 Multirac	ial Race categorization. Variable is derived from MRACEASC. If
	<u>-</u>	ents report more than one race they are assigned to the multiracial
		. Otherwise _MRACE=MRACEASC. Hispanic or Latino information
		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 Islander
	or Pacific	(MRACEASC=4)
0.5	Islander only	
05	American	Respondents who report they are American Indian or Alaska Native.
	Indian, Alaska	(MRACEASC=5)
0.6	Native only	
06	Other Race only	Respondents who report they are of some other race group not listed
07	3.6.1.1.1.1	in the question responses (MRACEASC=6)
07	Multiracial	Respondents who report they are of more than one race group but do
77	D 1. IZ /	not specify a preferred race (MRACEASC>11)
77	Don't Know/	Respondents who reported they "Don't know" their race
00	Not Sure	(MRACEASC=7)
99	Refused	Respondents who "Refused" to give their race information
		(MRACEASC=9)

```
IF MRACEASC GE 12 THEN _MRACE = 7;
      SAS code:
                          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
                 Race/Ethnicity categories. Variable is derived from MRACE and
                 HISPANC2. All of those that report they are of Hispanic or Latino origin are
                 coded as Hispanic.
 1
         White only,
                          Respondents who report they are white but not of Hispanic origin.
        Non-Hispanic
                          (_MRACE=01 and HISPANC2=2)
 2
      Black only, Non-
                          Respondents who report they are black but not of Hispanic origin.
          Hispanic
                          (_MRACE=02 and HISPANC2=2)
 3
      Asian only, Non-
                          Respondents who report they are Asian and not of Hispanic origin.
          Hispanic
                          (MRACE=03 and HISPANC2=2)
 4
       Native Hawaiian
                          Respondents who report they are Native Hawaiian or Islander and
          or Pacific
                          not of Hispanic origin (MRACE=04 and HISPANC2=2)
        Islander only,
        Non-Hispanic
 5
          American
                          Respondents who report they are American Indian or Alaska Native
        Indian, Alaska
                          and not of Hispanic origin (_MRACE=05 and HISPANC2=2)
         Native only,
        Non-Hispanic
       Other Race only,
 6
                          Respondents who report they are of some other race group not listed
                          in the question responses and are not of Hispanic origin
        Non-Hispanic
                          ( MRACE=06 and HISPANC2=2)
 7
         Multiracial,
                          Respondents who report they are of more than one race group and
        Non-Hispanic
                          are not of Hispanic origin (MRACE=07 and HISPANC2=2)
          Hispanic
                          Respondents who report they are of Hispanic origin (HISPANC2=1)
 8
 9
                          Respondents who "Don't know" or "Refused" to give their race and
      Don't Know/ Not
                          are not of Hispanic origin or "Don't know" if they are of Hispanic
        Sure/ Refused/
                          origin or "Refused" to answer (_MRACE =77,99 and HISPANC2=2,
           Missing
                          or HISPANC2=7,9)
                          IF HISPANC2 IN (7,9) OR (MRACE IN(77,99) AND HISPANC2
      SAS code:
                          EO 2) THEN DO;
                                 RACE2=9;
                                 END;
                           ELSE IF HISPANC2=2 THEN DO;
                                 IF MRACE=1 THEN RACE2=1;
                                 ELSE IF _MRACE=2 THEN RACE2=2;
                                 ELSE IF _MRACE=3 THEN RACE2=3;
                                 ELSE IF _MRACE=4 THEN RACE2=4;
                                 ELSE IF _MRACE=5 THEN RACE2=5;
                                  ELSE IF _MRACE=6 THEN RACE2=6;
                                 ELSE IF _MRACE=7 THEN RACE2=7;
                                 END;
                           ELSE IF HISPANC2=1 THEN DO;
                                 RACE2=8;
                                 END;
```

_RACEG2 White/Hispanic race group. This variable is derived from RACE2.

```
1
         White only,
                           Respondents who report they are white but they are not of Hispanic
        Non-Hispanic
                           origin (RACE2=1)
 2
         Non-White.
                           All other respondents with valid RACE2 responses (RACE2=2, 3, 4,
        Multiracial or
                           5, 6, 7, 8)
          Hispanic
 9
       Don't Know/ Not
                           Respondents who "Don't know/Not sure", or "Refused" to give their
        Sure/ Refused/
                           race or if they are of Hispanic origin or refused to give their race or
           Missing
                           Hispanic origin or were missing values for RACE2 (RACE2=9)
                           IF RACE2=1 THEN _RACEG2=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. This variable is derived from RACE2.
                           Respondents who report they are white but they are not of Hispanic
         White only,
 1
        Non-Hispanic
                           origin (RACE2=1)
       Black only, Non-
                           Respondents who report they are black but they are not of Hispanic
 2
          Hispanic
                           origin (RACE2=2)
 3
       Other Race only,
                           All other respondents with valid race response, but not multiracial
        Non-Hispanic
                           and not of Hispanic origin (RACE2=3,4,5,6)
 4
         Multiracial,
                           All other respondents with multiracial responses and not of Hispanic
        Non-Hispanic
                           origin (RACE2=7)
                           Respondents who report that they are of Hispanic origin (RACE2=8)
 5
          Hispanic
       Don't Know/ Not
                           Respondents who "didn't know" their race or Hispanic origin and
                           "refused" to give their race or Hispanic origin (RACE2=9)
        Sure/ Refused
                           IF RACE2=1 THEN _RACEGR2=1;
       SAS code:
                           ELSE IF RACE2=2 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;
CNRACE
                 Number of census race categories chosen. Variable derived from MRACEASC
                  (MRACE) and is equal to the number of chosen "census" race categories from
                 0-5: (White, Black, Asian, Native Hawaiian/Pacific Islander, American
                  Indian/Alaska Native). If MRACEASC is between 1 and 5 then _CNRACE is
                 equal to 1. If MRACEASC is between 6 and 9 then CNRACE is equal to
                  zero.
                           * EXTRA CHARACTERS (6,7,9) ARE REMOVED;
       SAS code:
                           MRACE =COMPRESS(MRACEASC, '679');
```

* BLANK SPACES ARE REMOVED;

END;

END;

CNRACE=0;

ELSE DO;

IF MRACEASC NOTIN (6,7,9) THEN DO;

CNRACE=LENGTH(COMPRESS(MRACE));

_CNRACEC Number of census race categories chosen, collapsed. This variable is derived from CNRACE. If CNRACE is equal to zero then CNRACEC is set to missing. If CNRACE is equal to one then _CNRACEC is equal to one. If CNRACE is greater than one then _CNRACEC is equal to two. 1 One category One census race category chosen by the respondent More than one 2 Two or more census race categories chosen by the respondent category Don't Know/ Not Respondent either did not chose any categories, answered "Other", "Don't know", or "Refused" to answer race question, or had a Sure/ Refused/ Missing missing value for CNRACEC. IF _CNRACE EQ 0 THEN _CNRACEC=.; SAS code: ELSE IF _CNRACE EQ 1 THEN _CNRACEC=1; ELSE _CNRACEC=2;

Section 12: Demographics Age variables

_AGE	G5YR Fourteen	-level age category. This variable is derived from the variable AGE
	and breal	as it into 14 categories, most of them are five year groups.
01	18-24	Respondents with ages including 18-24
02	25-29	Respondents with ages including 25-29
03	30-34	Respondents with ages including 30-34
04	35-39	Respondents with ages including 35-39
05	40-44	Respondents with ages including 40-44
06	45-49	Respondents with ages including 45-49
07	50-54	Respondents with ages including 50-54
08	55-59	Respondents with ages including 55-59
09	60-64	Respondents with ages including 60-64
10	65-69	Respondents with ages including 65-69
11	70-74	Respondents with ages including 70-74
12	75-79	Respondents with ages including 75-79
13	80-99	Respondents with ages including 80-99
14	Don't Know/ Not	Respondents with unknown, refused or missing values for age
	Sure/ Refused/	(AGE=7, 9, Missing)
	Missing	, , , , , , , , , , , , , , , , , , ,
	SAS code:	IF 18 LE AGE LE 24 THEN _AGEG5YR=1;
		ELSE IF 25 LE AGE LE 29 THEN _AGEG5YR=2;
		ELSE IF 30 LE AGE LE 34 THEN _AGEG5YR=3;
		ELSE IF 35 LE AGE LE 39 THEN _AGEG5YR=4;
		ELSE IF 40 LE AGE LE 44 THEN _AGEG5YR=5;
		ELSE IF 45 LE AGE LE 49 THEN _AGEG5YR=6;
		ELSE IF 50 LE AGE LE 54 THEN _AGEG5YR=7;
		ELSE IF 55 LE AGE LE 59 THEN _AGEG5YR=8;
		ELSE IF 60 LE AGE LE 64 THEN _AGEG5YR=9;
		ELSE IF 65 LE AGE LE 69 THEN _AGEG5YR=10;
		ELSE IF 70 LE AGE LE 74 THEN _AGEG5YR=11;
		ELSE IF 75 LE AGE LE 79 THEN _AGEG5YR=12;
		ELSE IF 80 LE AGE LE 99 THEN _AGEG5YR=13;

ELSE _AGEG5YR=14;

1 18-64 Respondents with ages less than or equal to 64 (AGE <=64)

2 Respondents with ages greater than 64 (AGE > 64)

3 Don't Know/ Not Respondents with unknown or missing age values or those that refused/ refused to give an age value (AGE=7, 9, Missing)

Missing

SAS code: IF 18 LE AGE LE 64 THEN _AGE65YR=1; ELSE IF 65 LE AGE LE 99 THEN AGE65YR=2;

ELSE _AGE65YR=3;

Section 12: Demographics Overweight & Obese

HTIN

Reported height in inches. Variable is derived from HEIGHT. It uses the foot portion of HEIGHT multiplied by 12, plus the inch portion to calculate overall height in inches. (Note: HTIN gets rounded after all of the BMI calculations occur to make sure that there are no decimals.)

SAS code:

HTM

Reported height in meters. Variable is derived from the variable HTIN. Height in inches is converted to height in centimeters by using the conversion factor 2.54 cm/in. (Note: HTM is stored in the data set with two implied decimal places. It gets rounded after all of the BMI calculations are completed therefore all calculations include the decimals.)

SAS code:

```
HTM=(HTIN * 2.54) / 100;

HTM = round((HTM*100),1); *
IF HTM=. THEN HTM=999; *This is done after all of the BMI calculations but the code is included here;
```

WTKG

Reported weight in kilograms. Variable is derived from WEIGHT. Weight in pounds is converted to weight in kilograms by using the conversion factor 2.2 kg/lb. (Note: WTKG is stored in the data set with two implied decimal places. It gets rounded after all of the BMI calculations are completed therefore all calculations include the decimals.)

```
SAS code:
```

```
IF WEIGHT NOT IN (777,999) THEN DO;
    WTKG=WEIGHT / 2.2;
    END;

WTKG = round((WTKG*100),1); *
IF WTKG=. THEN WTKG=99999; *This is done after all of the BMI calculations but the code is included here;
```

```
BMI2
                 Body Mass Index (BMI). Variable is derived from the variables HTM and
                 WTKG. BMI is equal to WTKG divided by HTM<sup>2</sup>. (Note: Final BMI2 value
                 is rounded so it is free of decimals.)
                           IF (WTKG NOTIN (.)) AND (HTM NOTIN (.)) THEN _BMI2=
      SAS code:
                           WTKG / (HTM ** 2);
                           ELSE _BMI2=.;
                           IF _BMI2 GT 99.98 THEN _BMI2 = 99.98;
                           ELSE IF BMI2=.
                                                     THEN BMI2 = 99.99;
                           _BMI2 = ROUND((_BMI2*100),1); *This is done after all
                           of the BMI calculations but the code is included here;
                 Three-level Body Mass Index (BMI) category. Variable is derived from
BMI2CAT
                 BMI2.
                           Respondents with a body mass index less than 25.00
 1
       Not Overweight
          or Obese
 2
         Overweight
                           Respondents with a body mass index equal to or greater than 25.00
                           but less than 30.00
 3
           Obese
                          Respondents with a body mass index equal to or greater than 30.00
                           but less than 99.99
 9
      Don't Know/ Not
                           Respondents who "Don't know" or "Refused" to answer the height
                           or weight questions or have missing data for height or weight
        Sure/ Refused/
           Missing
                           prohibiting calculation of body mass index (_BMI2=99.99)
                                IF ( 0.00 LE _BMI2 < 25.00) THEN _BMI2CAT = 1;
      SAS code:
                           ELSE IF (25.00 LE _BMI2 < 30.00) THEN _BMI2CAT = 2;
                           ELSE IF (30.00 LE _BMI2 < 99.99) THEN _BMI2CAT = 3;
                           ELSE IF ( BMI2 = 99.99) THEN BMI2CAT = 9;
RFBMI2
                 Risk factor for overweight or obese.
 1
         Not At Risk
                           Respondents with a body mass index less than 25.00
 2
           At Risk
                           Respondents with a body mass index equal to or greater than 25.00
                           but less than 99.99
 9
      Don't Know/ Not
                           Respondents who "don't know" or "refused" to answer the height or
                           weight questions or had missing data for height or weight prohibiting
        Sure/ Refused/
                           calculation of body mass index (BMI2=99.99)
           Missing
                                IF ( 0.00 \text{ LE } \_BMI2 < 25.00) \text{ THEN } \_RFBMI2 = 1;
      SAS code:
                           ELSE IF (25.00 LE _BMI2 < 99.99) THEN _RFBMI2 = 2;
                           ELSE IF (_BMI2 = 99.99) THEN _RFBMI2 = 9;
```

Section 13: Family Planning

	variable	birth control categories. Variable is derived from NOBCUSE.
1	Yes	Respondents that report they use birth control (NOBCUSE=9,10,11)
2	No	Respondents that report they do not use birth control (NOBCUSE=2,4,5,6,7,8,12,13,14,15,16)
3	Want Pregnancy	Respondents that report they are not doing anything to keep from getting pregnant because they want a pregnancy (NOBCUSE=3)
4	Not Active/ No Partner/ Same Sex Partner	Respondents that report they are not sexually active, have no partner, or have a same sex partner (NOBCUSE=1,17)
9	Don't Know/ Not Sure/ Refused	Respondents that report they don't know, are not sure, or refuse to answer what the main reason for not doing anything to keep you/your partner from getting pregnant (NOBCUSE=77,99)
·	Missing	Respondents that report their partner or they are pregnant now or are missing responses for NOBCUSE (NOBCUSE=.,18), or female respondents 45 years old or older (SEX=2 and AGE>=45) or male respondents 60 years old or older (SEX=1 and AGE>=60) or respondents that answered yes, no partner/not sexually active, same sex partner, don't know/not sure or refused to whether they were doing anything to keep from getting pregnant (BRTHCNT2=.,1,3,4,7,9.)
	SAS code:	<pre>IF (SEX=1 AND (18 <= AGE <= 59)) OR (SEX=2 AND (18 <= AGE <= 44)) THEN DO; IF NOBCUSE IN (09,10,11) THEN BRCNTRL_=1; ELSE IF NOBCUSE IN (02,04,05,06,07,08,12,13,14,15,16) THEN BRCNTRL_=2; ELSE IF NOBCUSE IN (03) THEN BRCNTRL_=3; ELSE IF NOBCUSE IN (01,17) THEN BRCNTRL_=4; ELSE IF NOBCUSE IN (77,99) THEN BRCNTRL_=9; ELSE IF NOBCUSE IN (18) THEN BRCNTRL_=:; END; ELSE IF AGE IN (.,7.9) THEN BRCNTRL_=9; ELSE BRCNTRL_=:;</pre>

BCMETML_ *Male birth control method categories*. This variable is derived from the variables TYPCNTR2 and OTHERBC. for 2002.)

1	Surgical	Respondents who report using sterilization or vasectomy to keep from
		getting pregnant (TYPCNTR2=1,2 or OTHERBC=1,2)
2	Contraception	Respondents who report using a method of contraception to keep from
		getting pregnant (TYPCNTR2=3,4,5,6,7,8,9,10,11,13 or
		OTHERBC=3,4,5,6,7,8,9,10,11,13)
3	Not Active/	Respondents who report they have no partner or are not sexually active
	No Partner	(TYPCNTR2=12)

```
9
        Don't Know/
                        Male respondents that report they don't know, are not sure, refuse, or
         Not Sure/
                        have missing data for what they are doing now to keep from getting
                        pregnant (TYPCNTR2=77,99,Missing or OTHERBC=77,99,Missing).
          Refused
          Missing
                        Female respondents (SEX=2), or male respondents 60 years old or
                        older (SEX=1 and AGE>=60) or respondents that answered no, no
                        partner/not sexually active, same sex partner, don't know/not sure or
                        refused to whether they were doing anything to keep from getting
                        pregnant (BRTHCNT2=2,3,4,7,9,Missing.)
                        IF SEX=1 AND (18 <= AGE <= 59) THEN DO;
       SAS code:
                        IF TYPCNTR2 IN (01,02) OR OTHERBC IN (01,02) THEN
                        BCMETML =1;
                        ELSE IF TYPCNTR2 IN (03.04.05.06.07.08.09.10.11.13) OR
                         OTHERBC IN (03,04,05,06,07,08,09,10,11,13) THEN
                        BCMETML_=2;
                        ELSE IF TYPCNTR2 IN (12) THEN BCMETML =3;
                        ELSE BCMETML =9;
                        END;
                        ELSE IF SEX=1 AND AGE IN (.,7.9) THEN BCMETML_=9;
                        ELSE BCMETML = .;
               Female birth control method categories. Variable is derived from TYPCNTR2
BCMETFM
(New variable
               and OTHERBC.
for 2002.)
  1
          Surgical
                        Respondents who report using sterilization or vasectomy to keep from
                        getting pregnant (TYPCNTR2=1,2 or OTHERBC=1,2)
                        Respondents who report using a method of contraception to keep from
  2
       Contraception
                        getting pregnant (TYPCNTR2=3,4,5,6,7,8,9,10,11,13 or
                        OTHERBC=3,4,5,6,7,8,9,10,11,13)
  3
        Not Active/
                        Respondents who report they have no partner or are not sexually active
        No Partner
                        (TYPCNTR2=12)
  9
       Don't Know/
                        Non-Pregnant female respondents that report they don't know, are not
                        sure, refused to answer or have missing data for what they are doing
         Not Sure/
          Refused
                        now to keep from getting pregnant (TYPCNTR2=77,99,Missing or
                        OTHERBC=77,99,Missing)
                        Pregnant female respondents, Female respondents aged 45 or older
          Missing
                        (SEX=2 and AGE >=45) or Male respondents (SEX=1) or respondents
                        that answered no, no partner/not sexually active, same sex partner,
                        don't know/not sure or refused to whether they were doing anything to
                        keep from getting pregnant (BRTHCNT2=2,3,4,7,9,Missing)
                        IF SEX=2 AND (18 <= AGE <= 44) THEN DO;
       SAS code:
                        IF TYPCNTR2 IN (01,02) OR OTHERBC IN (01,02) THEN
                        BCMETFM =1;
                        ELSE IF TYPCNTR2 IN (03,04,05,06,07,08,09,10,11,13) OR
                        OTHERBC IN (03,04,05,06,07,08,09,10,11,13) THEN
                        BCMETFM =2;
                        ELSE IF TYPCNTR2 IN (12) THEN BCMETFM =3;
                        ELSE IF TYPCNTR2=. AND OTHERBC=. THEN BCMETFM =.;
                        ELSE BCMETFM =9;
                        ELSE IF SEX=2 AND AGE IN (.,7.9) THEN BCMETFM =9;
```

ELSE BCMETFM = .;

_FCNTR (New van for 2002	riable	derived fr BCMETF (Meets He	ealthy People 2010 objective 9-3: Increase the proportion of females At
			nintended pregnancy [& their partners] who use contraception).
1	Not At	Risk	Female respondents, aged 18-44 that use contraception
2	At Ri	isk	Female respondents, aged 18-44 that do not use contraception
_			(BRTHCNT2=2 and BRCNTRL_=2)
9	Don't K		Female respondents, aged 18-44 that don't know, are not sure, refused
	Not Su	ure/	to answer or have missing values for if they use contraception
	Refus	sed	(BRTHCNT2=.,7,9) or females with unknown or refused age values
			(Age=7,9,Missing)
. Missing		ng	Female respondents aged 45 or older or pregnant or those reporting
S	SAS cod	le:	having no partner, not being sexually active or having a same sex partner, (BRTHCNT2=3,4,Missing) or those that intend to get pregnant (BRCNTRL_=3) or male respondents (SEX=1) IF (SEX=2) AND (18 <= AGE <= 44) AND (PREGNANT^=1) THEN DO; IF BRTHCNT2=2 AND BRCNTRL_=2 THEN _FCNTRAC=2; ELSE IF BRTHCNT2=1 AND BCMETFM_ IN (1,2) THEN _FCNTRAC=1; ELSE IF BRTHCNT2 IN (7,9) THEN _FCNTRAC=9; ELSE IF BCMETFM_=9 THEN _FCNTRAC=9; ELSE IF BCMETFM_=9 THEN _FCNTRAC=9; ELSE _FCNTRAC=.; END; ELSE IF AGE IN (.,7,9) THEN _FCNTRAC=9; ELSE IF SEX IN (7,9) THEN _FCNTRAC=9; ELSE IF PREGNANT IN (7,9) THEN _FCNTRAC=9;
_MCNT			ELSE _FCNTRAC=.; ntraceptives to prevent unintended pregnancy risk factor. Variable
(New var	riable	derived fr	om SEX, AGE, BRTHCNT2, BRCNTRL_, and BCMETML
for 2002.	.)	(Meets He	ealthy People 2010 objective 9-3: Increase the proportion of females At
		Risk of un	nintended pregnancy [& their partners] who use contraception.)
1 N	Not At R	Risk	Male respondents aged 18-59 that use contraception (BRTHCNT2=1
			and BCMETML_=1,2)
2	At Ri	isk	Male respondents aged 18-59 that do not use contraception
			(BRTHCNT2=2 and BRCNTRL_=2)
9	Don't K	now/	Male respondents aged 18-59 that don't know, are not sure or refuse to
	Not Su	ure/	answer or have missing values for if they use contraception
Refused		sed	(BRTHCNT2=7,9,Missing or Age=7,9)
	Missi		Female respondents, male respondents aged 60+, or with no partner, not sexually active, have same-sex partner, intend pregnancy, or sterilized

```
SAS code:
    IF (SEX=1) AND (18 <= AGE <= 59) THEN DO;
    IF BRTHCNT2=2 AND BRCNTRL_=2 THEN _MCNTRAC=2;
    ELSE IF BRTHCNT2=1 AND BCMETML_ IN (1,2) THEN _MCNTRAC=1;
    ELSE IF BRTHCNT2 IN (7,9) THEN _MCNTRAC=9;
    ELSE IF BCMETML_=9 THEN _MCNTRAC=9;
    ELSE JESE _MCNTRAC=.;
    END;
    ELSE IF AGE IN (.,7,9) THEN _MCNTRAC=9;
    ELSE IF SEX IN (7,9) THEN _MCNTRAC=9;
    ELSE _MCNTRAC=.;
    ELSE _MCNTRAC=.;</pre>
```

Section 14: Women's Health

_RFMAM2Y Women aged 40 and older that have not had a mammogram within the past two (New variable for 2002.)

Women aged 40 and older that have not had a mammogram within the past two years. Variable derived from SEX, AGE, HADMAM, and HOWLONG.

1	Not At Risk	Female respondents aged 40 and older that have received a mammogram within the past two years (HADMAM=1 and HOWLONG=1,2)
2	At Risk	Female respondents aged 40 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 Sure/ Refused	Female respondents aged 40 and older with don't know, not sure, or refused responses for HADMAM or HOWLONG or female respondents with don't know, not sure, refused or missing responses for AGE (HADMAM=7,9 or HOWLONG=7,9 or AGE=7,9,Missing)
•	Missing	Female respondents aged 40 and older with missing responses for HADMAM or HOWLONG, female respondents less than 40 years old, or male respondents

SAS code: IF SEX=2 AND AGE GE 40 THEN DO; IF HADMAM=1 THEN DO;

```
IF HOWLONG IN (1,2) THEN _RFMAM2Y=1;

ELSE IF HOWLONG IN (3,4,5) THEN _RFMAM2Y=2;

ELSE IF HOWLONG IN (7,9) THEN _RFMAM2Y=9;

END;

ELSE IF HADMAM=2 THEN _RFMAM2Y=2;

ELSE IF HADMAM IN (7,9) THEN _RFMAM2Y=9;

ELSE IF HADMAM=. THEN _RFMAM2Y=.;

END;

ELSE IF SEX=2 AND AGE IN (.,7,9) THEN _RFMAM2Y=9;

ELSE _RFMAM2Y=.;
```

Not At Risk Female respondents aged 18 and older, with intact cervix, that have received a pap smear within the past three years (SEX=2 and AGE GE 18 and HADHYST2≠1 or PREGNANT=1 or NOBCUSE≠11 and HADPAP=1 and LASTPAP=1,2,3)

2	At Risk	Female respondents aged 18 and older, with intact cervix, that have not received a pap smear within the past three years (SEX=2 and AGE GE 18 and HADHYST2≠1 or PREGNANT=1 or NOBCUSE≠11 and HADPAP=2 or HADPAP=1 and LASTPAP=4,5)
9	Don't Know/ Not Sure/ Refused	Female respondents aged 18 and older, with intact cervix, with don't know, not sure or refused responses for HADPAP or LASTPAP or females with don't know, not sure, refused or missing responses to AGE (SEX=2 and AGE GE 18 and HADHYST2≠1 or PREGNANT=1 or NOBCUSE≠11 and HADPAP=7,9 or LASTPAP=7,9 or AGE=7,9,Missing)
•	Missing	Female respondents aged 18 and older with missing responses for HADPAP or LASTPAP, or with yes, responses for having had a hysterectomy (HADHYST2=1 or NOBCUSE=11), or male respondents.
	SAS code:	<pre>IF SEX=2 AND (HADHYST2=1 OR NOBCUSE=11) AND PREGNANT NE 1 THEN DO; RFPAP3Y=.; END; ELSE DO; IF SEX=2 AND AGE >= 18 THEN DO; IF HADPAP=1 THEN DO; IF 1 LE LASTPAP LE 3 THEN _RFPAP3Y=1; ELSE IF 4 LE LASTPAP LT 7 THEN _RFPAP3Y=2; ELSE IF LASTPAP IN (7,9) THEN _RFPAP3Y=9; ELSE IF LASTPAP=. THEN _RFPAP3Y=.; END; ELSE IF HADPAP=2 THEN _RFPAP3Y=2; ELSE IF HADPAP=1N (7,9) THEN _RFPAP3Y=9; ELSE IF HADPAP=. THEN _RFPAP3Y=.; END; ELSE IF SEX=2 AND AGE IN (.,7,9) THEN _RFPAP3Y=9; ELSE _RFPAP3Y=.; END;</pre>

Section 15: Prostate Cancer Screening

01 20	02.)	
1	Not At Risk	Male respondents aged 40 and older that have had a PSA test within the past two years (PSATEST=1 and PSATIME=1 or 2)
2	At Risk	Male respondents aged 40 and older that have not received a PSA test within the past two years (PSATEST=2 or PSATEST=1 and
		PSATIME=3 or 4 or 5)
9	Don't Know/	Male respondents aged 40 and older with don't know, not sure or
	Not Sure/	refused responses for PSATEST or PSATIME or male respondents
	Refused	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 and older with missing responses for PSATEST or PSATIME, Male respondents aged less than 40, or female respondents SAS code: 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=.; ELSE IF (SEX=1) AND AGE IN (.,7,9) THEN RFPSA2Y=9; ELSE RFPSA2Y=.;

Section 16: Colorectal Cancer Screening

_RFBLDST Respondents aged 50 and older that have not had a blood stool test within the past two years. Variable is derived from AGE, BLDSTOOL, and LSTBLDS2. (Meets Healthy People 2010 objective 3-12A: Increase the proportion of adults who receive a colorectal cancer screening examination.)

- Not At Risk Respondents aged 50 and older that have had a blood stool test within the past two years (BLDSTOOL=1 and LSTBLDS2=1 or 2)

 At Risk Respondents aged 50 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/ Respondents aged 50 and older with don't know, not sure or 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)
- Respondents aged 50 and older with missing responses for BLDSTOOL or LSTBLDS2 or respondents aged less than 50
 - BLDSTOOL or LSTBLDS2, or respondents aged less than 50 SAS code:

 IF AGE>=50 THEN DO;

 IF BLDSTOOL=1 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;

END; ELSE IF AGE IN (.,7,9) THEN _RFBLDST=9; ELSE _RFBLDST=.;

_RFSIGMD (New variable for 2002.) Respondents aged 50 and older that have never had a sigmoidoscopy or colonoscopy. Variable is derived from AGE and HADSIGM2.

(Meets Healthy People 2010 objective 3-12B: Increase the proportion of adults who receive a colorectal cancer screening examination.)

1	Not At Risk	Respondents aged 50 and older that have had a sigmoidoscopy or
		colonoscopy (HADSIGM2=1)
2	At Risk	Respondents aged 50 and older that have never had a sigmoidoscopy or colonoscopy (HADSIGM2=2)
9	Don't Know/	Respondents aged 50 and older with don't know, not sure or refused
	Not Sure/	responses to HADSIGM (HADSIGM2=7,9) or with don't know, not
	Refused	sure, refused or missing responses to AGE (AGE=7,9,Missing)
	Missing	Respondents aged 50 and older with missing responses for
	_	HADSIGM2, or respondents aged less than 50
	SAS code:	IF AGE>=50 THEN DO;
		<pre>IF HADSIGM2=1 THEN _RFSIGMD=1;</pre>
		ELSE IF HADSIGM2=2 THEN _RFSIGMD=2;
		ELSE IF HADSIGM2 IN (7,9) THEN _RFSIGMD=9;
		ELSE IF HADSIGM2=. THEN _RFSIGMD=.;
		END;
		ELSE IF AGE IN (.,7,9) THEN _RFSIGMD=9;
		ELSE RFSIGMD=.;

Section 17: HIV/AIDS

_AIDSTST Respondents less than 65 years old that have ever been tested for HIV risk factor. (New variable for 2002.)

Respondents less than 65 years old that have ever been tested for HIV risk factor. This variable is derived from the variables AGE and HIVTST3.

or 20	002.)	
1	Not At Risk	Respondents aged 18-64 that have been tested for HIV (HIVTST3=1)
2	At Risk	Respondents aged 18-64 that have not been tested for HIV (HIVTST3=2)
9	Don't Know/ Not Sure/ Refused	Respondents aged 18-64 with don't know, not sure or refused responses to HIVTST3 (HIVTST3=7,9) or respondents with don't know, not sure, refused responses for AGE (AGE=7,9,Missing)
		1
•	Missing	Respondents with missing values for HIVTST3 (HIVTST3=Missing) or respondents older than 64 (AGE > 64) or with missing responses for AGE (AGE=Missing)
	SAS code:	<pre>IF 18 <= AGE <= 64 THEN DO; IF HIVTST3=1 THEN _AIDSTST=1; ELSE IF HIVTST3=2 THEN _AIDSTST=2; ELSE IF HIVTST3 IN (7,9) THEN _AIDSTST=9; ELSE IF HIVTST3=. THEN _AIDSTST=.; END; ELSE IF AGE IN (.,7,9) THEN _AIDSTST=9; ELSE _AIDSTST=.;</pre>

Not At Risk Respondents aged 18-64 that have not participated in high-risk behavior (HIVRISK2=2)

2 At Risk Respondents aged 18-64 that have participated in high-risk behavior (HIVRISK2=1)

```
9
       Don't Know/
                        Respondents aged 18-64 with don't know, not sure or refused responses
         Not Sure/
                        to HIVRISK2 (HIVRISK2=7,9) or those with don't know, not sure,
                        refused responses to AGE (AGE=7,9,Missing)
          Refused
          Missing
                        Respondents with missing responses for HIVRISK2
                        (HIVRISK2=Missing) or respondents older than 64 (AGE > 64) or with
                        missing responses for AGE (AGE=Missing)
                        IF 18 <= AGE <= 64 THEN DO;
       SAS code:
                        IF HIVRISK2=2 THEN HIGHRSK=1;
                        ELSE IF HIVRISK2=1 THEN HIGHRSK=2;
                        ELSE IF HIVRISK2 IN (7,9) THEN HIGHRSK=9;
                        ELSE IF HIVRISK2=. THEN HIGHRSK=.;
                        END;
                        ELSE IF AGE IN (.,7,9) THEN _HIGHRSK=9;
                        ELSE HIGHRSK=.;
_STDCNDM
               Risk factor for respondents less than 65 years old that have ever been counseled
               by a doctor, nurse, or other health professional within the past 12 months on
(New variable
for 2002.)
               prevention of sexually transmitted diseases through condom use. Variable is
               derived from AGE and PCSAIDS.
  1
        Not At Risk
                        Respondents aged 18-64 that have talked to health professional within
                        the past 12 months on prevention of sexually transmitted diseases and
                        condom use (PCSAIDS=1)
  2
                        Respondents aged 18-64 that have not talked to health professional
          At Risk
                        within the past 12 months on prevention of sexually transmitted
                        diseases and condom use (PCSAIDS=2)
  9
       Don't Know/
                        Respondents aged 18-64 that did not know, were not sure, or refused to
         Not Sure/
                        answer PCSAIDS (PCSAIDS=7,9) or respondents with don't know, not
          Refused
                        sure, refused responses for AGE (AGE=7.9)
                        Respondents with missing values for PCSAIDS (PCSAIDS =.) or
          Missing
                        respondents older than 64 (AGE > 64) or with missing responses for
                        AGE (AGE=Missing)
       SAS code:
                        IF 18 <= AGE <= 64 THEN DO;
                        IF PCSAIDS2=1 THEN _STDCNDM=1;
                        ELSE IF PCSAIDS2=2 THEN _STDCNDM=2;
                        ELSE IF PCSAIDS2 IN (7,9) THEN _STDCNDM=9;
                        ELSE IF PCSAIDS2=. THEN _STDCNDM=.;
                        ELSE IF AGE IN (.,7,9) THEN STDCNDM=9;
                        ELSE STDCNDM=.;
Section 18: Firearms
```

Risk factor for living in home with loaded firearm. Variable is derived from RFFRARM FIREARM4 and GUNLOAD. (New variable for 2002.) (Meets Healthy People 2010 objective 15-4: Reduce the proportion of persons living in homes with firearms that are loaded and unlocked.) 1 Not At Risk Living in home with no guns or unloaded firearm (FIREARM4=1 and GUNLOAD=2 or FIREARM4=2) Living in home with loaded firearm (FIREARM4=1 and 2 At Risk GUNLOAD=1)

```
9
       Don't Know/
                        Respondents that did not know, were not sure, or refused to answer if
         Not Sure/
                       they had a firearm in the house (FIREARM4=7,9) or did not know,
         Refused
                        were not sure, or refused to answer if any of them were loaded
                       (GUNLOAD=7,9)
                       Respondents with missing values for FIREARM4 (FIREARM4=.) or
         Missing
                        answered yes to having a firearm and with missing values for
                       GUNLOAD (FIREARM4=1 and GUNLOAD =Missing)
                        IF FIREARM4=1 THEN DO;
       SAS code:
                        IF GUNLOAD=2 THEN _RFFRARM=1;
                       ELSE IF GUNLOAD=1 THEN _RFFRARM=2;
                       ELSE IF GUNLOAD IN (7,9) THEN _RFFRARM=9;
                       ELSE IF GUNLOAD=. THEN _RFFRARM=.;
                       ELSE IF FIREARM4=2 THEN _RFFRARM=1;
                        ELSE IF FIREARM4 IN (7,9) THEN RFFRARM=9;
                       ELSE RFFRARM=.;
RFFRAR2
               Risk factor for living in home with loaded & unlocked firearm. Variable is
               derived from FIREARM4, GUNLOAD and LOADULK2.
(New variable
               (Meets Healthy People 2010 objective 15-4: Reduce the proportion of persons
for 2002.)
               living in homes with firearms that are loaded and unlocked.)
  1
        Not At Risk
                       Living in home with no guns or unloaded firearm or locked firearm
                        (FIREARM4=1 and GUNLOAD=2 or FIREARM4=1 and
                       GUNLOAD=1 and LOADULK2=2 or FIREARM4=2)
                       Living in home with loaded and unlocked firearm (FIREARM4=1 and
  2
          At Risk
                       GUNLOAD=1 and LOADULK2=1)
  9
       Don't Know/
                       Respondents that did not know, were not sure, or refused to answer if
         Not Sure/
                       they had a firearm in the house (FIREARM4=7,9) or had a loaded
         Refused
                       firearm in the house (GUNLOAD=7.9) or if any of them were unlocked
                        (LOADULK2=7,9)
         Missing
                       Respondents with missing values for FIREARM4
                       (FIREARM4=Missing) or answered yes to having a firearm and with
                       missing values for GUNLOAD (FIREARM4=1 and GUNLOAD
                       =Missing) or answered yes to having a firearm and yes that one was
                       loaded and missing whether it was unlocked (FIREARM4=1 and
                       GUNLOAD = 1 and LOADULK2=Missing)
                        IF FIREARM4=1 THEN DO;
       SAS code:
                        IF GUNLOAD=2 THEN _RFFRAR2=1;
                        ELSE IF GUNLOAD=1 AND LOADULK2=1 THEN RFFRAR2=2;
                       ELSE IF GUNLOAD=1 AND LOADULK2=2 THEN RFFRAR2=1;
                       ELSE IF GUNLOAD IN (7,9) THEN RFFRAR2=9;
                       ELSE IF GUNLOAD=1 AND LOADULK2 IN (7,9) THEN RFFRAR2=9;
                       ELSE _RFFRAR2=.;
                       END;
                       ELSE IF FIREARM4=2 THEN _RFFRAR2=1;
                       ELSE IF FIREARM4 IN (7,9) THEN RFFRAR2=9;
                       ELSE _RFFRAR2=.;
```