2007
Behavioral Risk Factor Surveillance System
Calculated Variables
(Version #2 - Revised: August 31, 2010)

#### INTRODUCTION:

This document provides information on calculated variables and risk factors for the 2007 Behavioral Risk Factor Surveillance System. These variables are calculated from responses to questions in the survey. There are three types of calculated variables.

The first are those variables used to stratify and weight the data, which are not include 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 2007

\_HCVU65 was added in 2007.

#### Section 1: Health Status

\_RFHLTH Calculated variable for adults with good or better health. \_RFHLTH is derived from GENHLTH.

- Good or Better Respondents that reported having excellent, very good or Health good health. (GENHLTH =1, 2, 3)
- Fair or Poor Respondents that reported having fair or poor health.

  Health (GENHLTH =4, 5)
- 9 Don't know/ Respondents that reported they didn't know, refused to
  Not Sure Or answer, or had missing responses for the general health
  Refused/ status question. (GENHLTH =7, 9, missing)
  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

\_HCVU65 Calculated variable for respondents aged 18-64 that have any form of health care coverage. \_HCVU65 is derived from AGE and HLTHPLAN.

- 1 Have health Respondents that reported having health care coverage (18 care coverage <= AGE <= 64 and HLTHPLAN = 1)
- Do not have Respondents that reported not having health care coverage health care (18 <= AGE <= 64 and HLTHPLAN = 2) coverage
- Don't know/ Respondents that reported that reported they didn't know, Not Sure, were not sure, refused to report or had missing responses Refused or for having health care coverage (18 <= AGE <= 64 and HLTHPLAN Missing = 7, 9, or missing or AGE => 65)
  - SAS Code: IF 18 LE AGE LE 64 THEN DO;

    IF HLTHPLAN=1 THEN \_HCVU65=1;

    ELSE IF HLTHPLAN=2 THEN \_HCVU65=2;

    ELSE \_HCVU65=9;

    END;

    ELSE \_HCVU65 = 9;

#### Section 4: Exercise

\_TOTINDA Calculated variable for adults that report doing physical activity or exercise during the past 30 days other than their regular job.

TOTINDA is derived from EXERANY2.

1 Had physical Respondents that reported doing any physical activity or activity or exercise. (EXERANY2=1) exercise

2 No physical Respondents that report doing no physical activity or activity or exercise. (EXERANY2=2) exercise in

last 30 days

9 Don't know/ Respondents that reported they didn't know, refused to Refused/ answer, and those with missing responses for the physical Missing activity/exercise question. (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: Hypertension Awareness

\_RFHYPE5 Calculated variable for adults who have been told they have high blood pressure by a doctor, nurse, or other health professional. \_RFHYPE5 is derived from BPHIGH4.

1	No	Respondents that were not told their pressure is high by
		a health professional (BPHIGH4=2,3,or 4)

- Yes Respondents that were told their pressure is high by a health professional (BPHIGH4=1)
- Don't know/ Respondents that reported they didn't know if they were Not Sure/ told if their blood pressure is high, those who refused Refused/ to answer if they were told if their blood pressure is high, and those with missing responses (BPHIGH4=7,9,or missing)

## SAS Code: IF BPHIGH4 = 1 THEN \_RFHYPE5=2;

ELSE IF BPHIGH4 = 2 THEN \_RFHYPE5=1; ELSE IF BPHIGH4 = 3 THEN \_RFHYPE5=1; ELSE IF BPHIGH4 = 4 THEN \_RFHYPE5=1; ELSE IF BPHIGH4 IN (.,7,9) THEN \_RFHYPE5=9;

#### Section 7: Cholesterol Awareness

\_CHOLCHK Calculated variable for cholesterol check within past five years.

CHOLCHK is derived from BLOODCHO and CHOLCHK.

- Had Respondents that reported having had their cholesterol cholesterol checked within the past five years (BLOODCHO=1 and checked in past CHOLCHK=1,2,or 3)

  5 years.
- Did not have Respondents that reported not having had their cholesterol cholesterol checked within the past five years (BLOODCHO=1 checked in past and CHOLCHK=4)

  5 years
- 3 Have never had Respondents that reported never having had their cholesterol checked (BLOODCHO=2) checked
- Don't know/ Respondents that reported they didn't know if they had Not Sure Or their cholesterol checked by a health professional, those who refused to answer if they had their cholesterol checked by a health professional, and those with missing responses (BLOODCHO=7,9,or missing and CHOLCHK=7,9,or missing)
  - SAS Code: IF BLOODCHO=1 AND (1 LE CHOLCHK LE 3) THEN \_CHOLCHK=1;

    ELSE IF BLOODCHO=1 AND CHOLCHK=4 THEN \_CHOLCHK=2;

    ELSE IF BLOODCHO=2 AND CHOLCHK=. THEN \_CHOLCHK=3;

    ELSE IF BLOODCHO IN (.,7,9) OR CHOLCHK IN (.,7,9) THEN \_CHOLCHK=9;

## Section 7: Cholesterol Awareness

_RFCHOL	and have be	variable for adults who have had their cholesterol checked en told by a doctor, nurse, or other health professional highRFCHOL is derived from BLOODCHO and TOLDHI2.
1	No	Respondents that reported having had their blood cholesterol checked but had not been told it was high (BLOODCHO=1 and TOLDHI2=2)
2	Yes	Respondents that reported having had their blood cholesterol checked and had been told that they have high blood cholesterol (BLOODCHO=1 and TOLDHI2=1)
9	Don't know/ Not Sure Or Refused/ Missing	Respondents that reported they didn't know if they had their blood cholesterol checked, those that reported they didn't know if they have been told their blood cholesterol was high, those who refused to answer if they had their blood cholesterol checked, those who refused to answer if they had been told that their blood cholesterol was high, and those with missing responses (BLOODCHO=1 and TOLDHI2=7,9,or missing)
	Missing	Respondents that reported they have not had their blood cholesterol checked (BLOODCHO=2,7,9,or missing)
	SAS Code:	<pre>IF BLOODCHO=1 AND TOLDHI2=1 THEN _RFCHOL=2; ELSE IF BLOODCHO=1 AND TOLDHI2=2 THEN _RFCHOL=1; ELSE IF BLOODCHO=1 AND TOLDHI2 IN (.,7,9) THEN _RFCHOL=9; ELSE _RFCHOL=.;</pre>

## Section 8: Cardiovascular Disease Prevalence

There are no calculated Variables for Section 8.

#### Section 9: Asthma

_LTASTI		variable for adults who have ever been told they have
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 Sure Or Refused/ Missing	Respondents that reporteded they did not know if they had been told by a doctor, nurse or health professional that they had asthma, those that refused to answer if they had been told by a doctor, nurse or health professional that they had asthma, or those with missing responses.

SAS Code: IF ASTH

IF ASTHMA2=1 THEN \_LTASTHM=2;

ELSE IF ASTHMA2=2 THEN \_LTASTHM=1;

ELSE \_LTASTHM=9;

(ASTHMA2=7, 9, missing)

#### Section 9: Asthma

Section	9: Astrina	
_CASTHM		variable for adults who have been told they currently have STHMA is derived from ASTHMA2 and ASTHNOW.
1	No	Respondents that have not been told by a doctor, nurse or health professional that they had asthma or do not still have asthma. (ASTHMA2=2 or ASTHMA2=1 and ASTHNOW=2)
2	Yes	Respondents that have been told by a doctor, nurse or health professional that they had asthma and that they still have asthma. (ASTHMA2=1 and ASTHNOW=1)
9	Don't know/ Not Sure Or Refused/ Missing	Respondents that reporteded they did not know if they had been told by a doctor, nurse or health professional that they had asthma, 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 asthma, or those with missing responses. (ASTHMA2=7, 9, missing or ASTHNOW=7, 9, missing)
	SAS Code:	<pre>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;</pre>

# Section 9: Asthma

_ASTHMS		variable for computed asthma statusASTHMST is derived and ASTHNOW.
1	Current	Respondents that have been told by a doctor, nurse or health professional that they had asthma and that they still have asthma. (ASTHMA2=land ASTHNOW=1)
2	Former	Respondents that have been told by a doctor, nurse or health professional that they had asthma but do not still have asthma. (ASTHMA2=1 and ASTHNOW=2)
3	Never	Respondents that have not been told by a doctor, nurse or health professional that they had asthma. (ASTHMA2=2)
9	Don't know/ Not Sure Or Refused/ Missing	Respondents that reporteded they didn't know if they had been told by a doctor, nurse or health professional that they had asthma, 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; ELSE IF ASTHMA2=1 AND ASTHNOW=2 THEN _ASTHMST=2; ELSE IF ASTHMA2=2 THEN _ASTHMST=3; ELSE _ASTHMST=9;</pre>

#### Section 10: Immunization

_FLSHOT3	Calculated variable for adults aged 65+ who have had a flu shot within
	the past yearFLSHOT3 is derived from FLUSHOT3.

1	Yes	Respondents aged 65 or older that reporteded having a flu shot within the past 12 months. (AGE >= 65 and FLUSHOT3=1)
2	No	Respondents aged 65 or older that reporteded not having had a flu shot within the past 12 months. (AGE $>=$ 65 and FLUSHOT3=2)
9	Don't know/	Respondents who did not know their age, those that refused

Don't know/ Respondents who did not know their age, those that refused Not Sure Or to 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 >= 65 and FLUSHOT3=7,9, or missing or AGE=7,9, or missing)

Age Less Than Respondents aged 18-64. (18 <= AGE <= 64) 65

#### SAS Code: IF AGE GE 65 THEN DO;

IF FLUSHOT3=1 THEN \_FLSHOT3=1;
ELSE IF FLUSHOT3=2 THEN \_FLSHOT3=2;

ELSE IF FLUSHOT3 IN (.,7,9) THEN \_FLSHOT3=9;

END;

ELSE IF AGE IN (.,7,9) THEN \_FLSHOT3=9;

ELSE \_FLSHOT3=.;

## Section 10: Immunization

_PNEUMO		variable for adults aged 65+ who have ever had a pneumonia PNEUMO2 is derived from PNEUVAC3.
1	Yes	Respondents aged 65 or older that reporteded having a pneumonia shot. (AGE >= 65 and FLUSHOT3=1)
2	No	Respondents aged 65 or older that reporteded not having had a pneumonia shot. (AGE >= 65 and FLUSHOT3=2)
9	Don't know/ Not Sure Or Refused/ Missing	Respondents who did not know their age, those that refused to report their age, those that did not know if they ever had a pneumonia shot, those that refused to answer if they had a pneumonia shot, or those with missing responses.  (AGE >= 65 and PNEUVAC3=7,9, or missing or AGE=7,9, or missing)
•	Age Less Than 65	Respondents aged 18-64. (18 <= AGE <= 64)
	SAS Code:	<pre>IF AGE GE 65 THEN DO; IF PNEUVAC3=1 THEN _PNEUMO2=1;</pre>

```
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 11: Tobacco Use

_SMOKER3	Calculated variable for four-level smoker status: everyday smoker,
	someday smoker, former smoker, non-smokerSMOKER3 is derived from
	SMOKE100 and SMOKDAY2.

- Current Respondents that reported having smoked at least 100 smoker now cigarettes in their lifetime and now smoke every day. smokes every day

  day
- 2 Current Respondents that reported having smoked at least 100 smoker now cigarettes in their lifetime and now smoke some days.

  Smokes some (SMOKE100=1 and SMOKDAY2=2)

  days
- 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/ Respondents that reporteded they didn't know if they had smoked 100 cigarettes in their lifetime, those that refused to answer if they 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; or SMOKDAY2=7, 9, missing)

#### SAS Code: IF SMOKE100=2 THEN \_SMOKER3=4;

ELSE IF SMOKE100=1 THEN DO; IF SMOKDAY2=1 THEN \_SMOKER3=1; ELSE IF SMOKDAY2=2 THEN \_SMOKER3=2; ELSE IF SMOKDAY2 = 3 THEN \_SMOKER3=3; ELSE \_SMOKER3=9; END; ELSE SMOKER3=9;

## Section 11: Tobacco Use

_RFSMOK3		variable for adults who are current smokersRFSMOK3 is om _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. (_SMOKER3=3, 4)
2	Yes	Respondents that reported having smoked at least 100 cigarettes in their lifetime and currently smoke. (_SMOKER3=1, 2)
9	Don't know/ Refused/ Missing	Respondents that reporteded they did not know if they had smoked 100 cigarettes in their lifetime, those that refused to answer if they 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. (_SMOKER3=9)
	SAS Code:	<pre>IF _SMOKER3 IN (1,2) THEN _RFSMOK3=2; ELSE IF _SMOKER3 IN (3,4) THEN _RFSMOK3=1; ELSE _RFSMOK3=9;</pre>

MRACEOR	is derived received fr territory.	variable for mrace with trailing 7,8,9s removed. MRACEORG from MRACE in the original order in which the data were om the state  If MRACE is greater than 9 then any trailing 7, 8, or 9  If MRACE is less than or equal to 9 then MRACEORG is equal
1 - 65432 1	Race code(s)	Respondents reported race or races in original order (MRACE=1, 2, 3, 4, 5, 6, or MRACE > 10)
7	Don't know/ Not sure	Respondents that reported they didn't know, or weren't sure of their race. (MRACE=7)
9	Refused	Respondents that refused to give their race. (MRACE=9)
	SAS Code:	<pre>IF LENGTH(MRACE) &gt; 1 THEN DO; MRACEORG = PUT(COMPRESS(MRACE,'789'),6.); END; ELSE DO; MRACEORG=MRACE; END;</pre>

#### Section 12: Demographics

MRACEASC Calculated variable for mrace with 7,8,9s removed, in ascending order. MRACEASC is derived from MRACEORG. The values that make up MRACEORG are sorted from smallest to largest.

```
Race code(s) Respondents reported race or races in ascending order
 1 -
                        (MRACEORG=1, 2, 3, 4, 5, 6, or MRACEORG > 10)
12345
  6
  7
         Don't know/ Respondents that reported they didn't know, or weren't
          Not sure
                        sure of their race. (MRACEORG=7)
  9
                       Respondents that refused to give their race. (MRACEORG=9)
          Refused
                       IF LENGTH(TRIM(LEFT(MRACEORG))) > 1 THEN DO;
          SAS Code:
                        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	Calculated variable for preferred race categoryPRACE 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.		
1	White	Respondents that reported their race as white. (MRACE=1 or MRACEASC>11 and ORACE2=1)	
2	Black or African American	Respondents that reported their race as black. (MRACE=2 or MRACEASC>11 and ORACE2=2)	
3	Asian	Respondents that reported their race as Asian. (MRACE=3 or MRACEASC>11 and ORACE2=3)	
4	Native Hawaiian or other Pacific Islander	Respondents that reported their race as Native Hawaiian or Pacific Islander . (MRACE=4 or MRACEASC>11 and ORACE2=4)	
5	American Indian or Alaskan Native	Respondents that reported 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 that reported they are of more than one race group but did not report a preference or the preferred race is missing (MRACEASC>11 and ORACE2=7 or 9)	
8	Multiracial but preferred race not asked	Respondents that reported 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/ Not sure	Respondents that reported they didn'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. (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;	

_MRACE	derived from	variable for multiracial race categorizationMRACE is make MRACEASC. If respondents report more than one race they do not to the multiracial category. Otherwise _MRACE=MRACEASC.
1	White only	Respondents that reported they are white. (MRACEASC=1)
2	Black or African American only	Respondents that report they are black. (MRACEASC=2)
3	Asian Only	Respondents that reported they are Asian. (MRACEASC=3)
4	Native Hawaiian or other Pacific Islander only	Respondents that reported they are native Hawaiian or Pacific Islander. (MRACEASC=4)
5	American Indian or Alaskan Native only	Respondents that reported they are American Indian or Alaska Native. (MRACEASC=5)
6	Other race only	Respondents that reported they are of some other race group not listed in the question responses. (MRACEASC=6)
7	Multiracial	Respondents that reported they are of more than one race group but do not specify a preferred race. (MRACEASC>11 and ORACE2=7, 8, 9, or missing)
77	Don't know/ Not sure	Respondents that reported they did not know their race. (MRACEASC=7)
99	Refused	Respondents that 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;

#### Section 12: Demographics

\_RACEG2 Calculated variable for white
 hispanic race group. \_RACEG2 is derived from RACE2.

1 Non-Hispanic Respondents that reported they are white and not of
 White Hispanic origin. (RACE2=1)

2 Non-White or Respondents that reported they are non-white or of
 Hispanic Hispanic origin. (RACE2=2, 3, 4, 5, 6, 7, 8)

9 Don't know/ Respondents that reported they did not know, or refused

Not sure/ to give their race and are not of Hispanic origin or did

Refused not know, or refused to answer if they are of Hispanic origin. (RACE2=9)

SAS Code: IF RACE2 = 1 THEN \_RACEG2 = 1; ELSE IF RACE2 IN (2,3,4,5,6,7,8) THEN \_RACEG2 = 2; ELSE IF RACE2 = 9 THEN \_RACEG2 = 9;

#### Section 12: Demographics

\_RACEGR2 Calculated variable for five-level race ethnicity category. \_RACEGR2 is derived from RACE2.

- White only, Respondents that reported they are white and not of Non-Hispanic Hispanic origin. (RACE2=1)
- 2 Black only, Respondents that reported they are black and not of Non-Hispanic Hispanic origin. (RACE2=2)
- Other race Respondents that reported they are not white and not black only, and not of Hispanic origin. (RACE2=3, 4, 5, 6)
  Non-Hispanic
- 4 Multiracial, Respondents that reported being multiracial but not of Non-Hispanic Hispanic origin. (RACE2=7)
- 5 Hispanic Respondents that reported they are of Hispanic origin.
  (RACE2=8)
- 9 Don't know/ Respondents that reported they did not know, or refused Not sure/ to give their race and are not of Hispanic origin or did not know, or refused to answer if they are of Hispanic origin. (RACE2=9)

```
Calculated variable for race groups used for internet prevalence
RACE G
          tables. RACE G is derived from RACEGR2.
          White -
                      Respondents that reported they are white and not of
 1
       Non-Hispanic Hispanic origin. (_RACEGR2=1)
  2
          Black -
                    Respondents that reported they are black and not of
       Non-Hispanic Hispanic origin. (_RACEGR2=2)
  3
         Hispanic
                     Respondents that reported that they are of Hispanic
                      origin. (RACEGR2=5)
  4
        Other race All other respondents with valid race responses except
                    for those reporting multiracial or Hispanic origins.
           only,
       Non-Hispanic (_RACEGR2=3)
  5
       Multiracial, All other respondents reporting multiracial but
       Non-Hispanic non-Hispanic origin. (_RACEGR2=4)
        Don't know/ Respondents with don't know, refused or missing values
        Not sure/
                     for _RACEGR2. (_RACEGR2=9, missing)
         Refused
         component
         question
                     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;
```

#### Section 12: Demographics

Calculated variable for number of census race categories chosen. CNRACE is derived from MRACEASC and is equal to the number of "census" race categories chosen. 0 Other/ do not No census race categories chosen by the respondent. (6 <= know/ refused MRACEASC <= 9)</pre> 1 1 category Onecensus race category chosen by the respondent. (MRACEASC=1) chosen 2 2 category Two census race categories chosen by the respondent. (MRACEASC=2) chosen 3 3 category Three census race categories chosen by the respondent. chosen (MRACEASC=3) 4 category Four census race categories chosen by the respondent. 4 (MRACEASC=4) chosen 5 5 category Five census race categories chosen by the respondent. (MRACEASC=5) chosen 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;

#### Section 12: Demographics

\_CNRACEC Calculated variable for number of census race categories chosen, collapsed. \_CNRACEC is derived from \_CNRACE.

- One category One census race category chosen by the respondent. chosen  $(\_CNRACE=1)$
- Two or more Two or more census race categories chosen by the categories respondent. (\_CNRACE>1) chosen
- - SAS Code: IF \_CNRACE EQ 0 THEN \_CNRACEC=.;
    ELSE IF \_CNRACE EQ 1 THEN \_CNRACEC=1;
    ELSE CNRACEC=2;

CNRACE=0;

END;

#### Section 12: Demographics

RACE2 Calculated variable for race ethnicity categories. RACE2 is derived from \_MRACE and HISPANC2. All respondents who report they are of Hispanic or Latino origin are coded as Hispanic.

- 1 White only, Respondents that reported they are of some other race non-Hispanic group not listed in the question responses and are not of Hispanic origin. (\_MRACE=6 and HISPANC2=2)
- 2 Black only, Respondents that reported they are of more than one race non-Hispanic group and are not of Hispanic origin. (\_MRACE=7 and HISPANC2=2)
- Asian only, Respondents that reported they are of Hispanic origin. non-Hispanic (HISPANC2=1)
- Native Respondents that reported they did not know, or refused Hawaiian or to give their race and are not of Hispanic origin or did other Pacific not know, or refused to answer if they are of Hispanic Islander only, origin. (\_MRACE =77, 99 and HISPANC2=2 or HISPANC2=7, 9)
  Non-Hispanic

#### SAS Code:

```
IF HISPANC2 IN (7,9) OR (_MRACE IN(77,99) AND HISPANC2 EQ 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;
```

_AGEG5Y	R <i>Calculated</i> derived fro	variable for fourteen-level age categoryAGEG5YR is
1		
1	Age 18 to 24	Respondents with reported age between 18 and 24 years (18 <= AGE <= 24)
2	Age 25 to 29	Respondents with reported age between 25 and 29 years (25 <= AGE <= 29)
3	Age 30 to 34	Respondents with reported age between 30 and 34 years (30 <= AGE <= 34)
4	Age 35 to 39	Respondents with reported age between 35 and 39 years (35 <= AGE <= 39)
5	Age 40 to 44	Respondents with reported age between 40 and 44 years (40 <= AGE <= 44)
6	Age 45 to 49	Respondents with reported age between 45 and 49 years (45 <= AGE <= 49)
7	Age 50 to 54	Respondents with reported age between 50 and 54 years (50 <= AGE <= 54)
8	Age 55 to 59	Respondents with reported age between 55 and 59 years (55 <= AGE <= 59)
9	Age 60 to 64	Respondents with reported age between 60 and 64 years (60 <= AGE <= 64)
10	Age 65 to 69	Respondents with reported age between 65 and 69 years (65 <= AGE <= 69)
11	Age 70 to 74	Respondents with reported age between 70 and 74 years (70 <= AGE <= 74)
12	Age 75 to 79	Respondents with reported age between 75 and 79 years (75 <= AGE <= 79)
13	Age 80 or older	Respondents with reported age between 80 and 99 years (80 <= AGE <= 99)
14	Don't know/ Refused/ Missing	Respondents that reported they didn't know, were not sure, refused to report or had missing responses for their age. (AGE=7, 9, missing)

#### Section 12: Demographics

\_AGEG5YR Calculated variable for fourteen-level age category. \_AGEG5YR is derived from AGE.

```
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;
```

#### Section 12: Demographics

\_AGE65YR Calculated variable for two-level age category. \_AGE65YR is derived from AGE.

- 1 Age 18 to 64 Respondents with reported ages 18-64. (18 <= AGE <=64)
- 2 Age 65 or Respondents with reported ages 65-99. (65 >= AGE >= 99) older
- 3 Don't know/ Respondents that reported they didn't know, were not
   Refused/ sure, refused, or had a missing value for AGE. (AGE=7,9,or
   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

```
AGE G
           Calculated variable for six-level imputed age category. _AGE_G is
          derived from IMPAGE (imputed age).
  1
        Age 18 to 24 Respondents with imputed ages between 18-24 years of age.
                       (18 <= IMPAGE <= 24)
  2
        Age 25 to 34 Respondents with imputed ages between 25-34 years of age.
                       (25 <= _IMPAGE <= 34)
  3
        Age 35 to 44 Respondents with imputed ages between 35-44 years of age.
                       (35 <= IMPAGE <= 44)
  4
        Age 45 to 54 Respondents with imputed ages between 45-54 years of age.
                       (45 <= IMPAGE <= 54)
  5
        Age 55 to 64 Respondents with imputed ages between 55-64 years of age.
                       (55 <= IMPAGE <= 64)
  6
                       Respondents with imputed ages between 65-99 years of age.
          Age 65 or
           older
                       (IMPAGE => 65)
          SAS Code:
                       IF (18<=_IMPAGE<=24) THEN _AGE_G = 1;</pre>
                        ELSE IF (25<=_IMPAGE<=34) THEN _AGE_G = 2;
                        ELSE IF (35<=_IMPAGE<=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;
```

```
HTIN3
           Calculated variable for 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.
 1 -
          Height in
                        Respondents calculated height in inches. (HTIN3=(HTM3x100)
                        ÷ 2.54 or HTIN3=(height in feet x 12) + height in inches)
 998
           inches
                        Respondents that reported they didn't know, were not
 999
         Don't know/
          Refused/
                        sure, refused to report or had missing responses for their
                        height. (HEIGHT3=777, 999, 7777, 9999 or missing)
          Missing
                        ** CREATE HEIGHT1 CHARACTER VARIABLE **;
          SAS Code:
                        HEIGHT1=PUT(HEIGHT3,4.);
                         IF HEIGHT3 NOT IN (777,999,7777,9999,.) THEN DO;
                         IF 1 LE HEIGHT3 LT 800 and 0 LE (INPUT((substr(HEIGHT1,3,2)),2.))
                        LE 11 THEN DO;
                        HTIN3=(INPUT((substr(HEIGHT1,3,2)),2.)) +
                        ((INPUT((substr(HEIGHT1,2,1)),1.))*12);
                         ELSE IF 9000 LT HEIGHT3 LT 9242 THEN DO;
                         HTIN3=input(((HEIGHT3 - 9000)/2.54),3.0);
                         END;
                         END;
```

```
нтм3
           Calculated variable for reported height in meters. HTM3 is derived
           from the variable HTIN3 by multiplying HTIN3 by 2.54 cm per in and
           dividing by 100 cm per meter.
 1 -
          Height in
                        Respondents reported or calculated height in meters.
                        (HTM3 = (HTIN3 \times 2.54) \div 100 \text{ or } HTM3 = (HEIGHT3 - 9000) \div 100)
 998
          meters [2
           implied
           decimal
           places]
 999
         Don't know/
                        Respondents that reported they didn't know, were not
          Refused/
                        sure, refused to report or had missing responses for their
           Missing
                        height. (HEIGHT3=777, 999, 7777, 9999 or missing)
                        ** CONVERSION FACTOR = 39.3701 in/M **;
          SAS Code:
                         IF HEIGHT3 NOT IN (777,999,7777,9999,.) THEN DO;
                         IF 1 LE HEIGHT3 LT 800 and 0 LE (INPUT((substr(HEIGHT1,3,2)),2.))
                        LE 11 THEN DO;
                         HTM3 = (HTIN3 * 2.54) / 100;
                         END;
                         ELSE IF 9000 LT HEIGHT3 LT 9242 THEN DO;
                        HTM3 = (HEIGHT3 - 9000)/100;
                         END;
                         END;
```

```
Section 12: Demographics
           Calculated variable for reported weight in kilograms. WTKG2 is
WTKG2
          derived from WEIGHT2 by dividing WEIGHT2 by 2.2 kg per lb.
 1 -
          Weight in
                       Respondents reported or calculated weight in kilograms.
99998
        kilograms [2
           implied
           decimal
           places]
99999
         Don't know/
                       Respondents that reported they didn't know, were not
          Refused/
                       sure, refused to report or had missing responses for their
          Missing
                       weight.
                       ** CONVERSION FACTOR = 2.2046 kg/lb **;
          SAS Code:
                        IF WEIGHT2 NOT IN (777,999,7777,9999,.) THEN DO;
                        IF 0001 LE WEIGHT2 < 9000 THEN DO;
                        WTKG2=WEIGHT2/2.2;
                        END;
                        ELSE IF WEIGHT2 > 9000 THEN DO;
                        WTKG2=WEIGHT2-9000;
                        END;
                        END;
```

# Section 12: Demographics

_BMI4		variable for body mass index (bmi)BMI4 is derived from TTM3. It is calculated by dividing WTKG2 by HTM32.
1 - 9998	1 or greater	Respondents calculated body mass index (BMI) {units=kilograms per meter squared}. (_BMI4 = WTKG2 / (HTM3xHTM3))
9999	Don't know/ Refused/ Missing	Respondents that had a missing value for their height in meters or weight in kilograms. (WTKG2=missing or HTM3=missing)
	SAS Code:	<pre>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;</pre>

20010	n rr. bemegrapn	105
_BMI40		variable for three-categories of body mass index (bmi). derived from _BMI4.
1		Respondents not classified as overweight or obese based on body mass index. (_BMI4 < 25.00)
2	Overweight	Respondents classified as overweight based on body mass index. (25.00 <= _BMI4 < 30.00)
3	Obese	Respondents classified as obese based on body mass index. (30.00 <= _BMI4 < 99.99)
9	Don't know/ Refused/ Missing	Respondents with an unknown, refused, or missing value for body mass index. (_BMI4=99.99)
	SAS Code:	<pre>IF (0.00 LE _BMI4 &lt; 25.00) THEN _BMI4CAT=1; ELSE IF (25.00 LE _BMI4 &lt; 30.00) THEN _BMI4CAT=2; ELSE IF (30.00 LE _BMI4 &lt; 99.99) THEN _BMI4CAT=3; ELSE IF (_BMI4 = 99.99) THEN _BMI4CAT=9;</pre>

_RFBMI4	Calculated variable for adults who have a body mass index greater than 25.00 (overweight or obese)RFBMI4 is derived from _BMI4.		
1	No	Respondents not classified as overweight or obese based on body mass index. (_BMI4 < 25.00)	
2	Yes	Respondents classified as overweight or obese based on body mass index. (25.00 <= _BMI4 < 99.99)	
9	Don't know/ Refused/ Missing	Respondents with an unknown, refused, or missing value for body mass index. (_BMI4=99.99)	
	SAS Code:	<pre>IF (0.00 LE _BMI4 &lt; 25.00) THEN _RFBMI4=1; ELSE IF (25.00 &lt;= _BMI4 &lt; 99.99) THEN _RFBMI4=2; ELSE IF (_BMI4 = 99.99) THEN _RFBMI4=9; ** Round off HTM3, WTKG2 and _BMI4 to 2 decimal places and remove the decimal **; HTIN3 = round(HTIN3,1); HTM3 = round((HTM3*100),1); WTKG2 = round((WTKG2*100),1); _BMI4 = ROUND((_BMI4*100),1); IF HTIN3=. THEN HTIN3=999; IF HTM3=. THEN HTM3=999; IF WTKG2=. THEN WTKG2=999999;</pre>	

#### Section 12: Demographics

\_CHLDCNT Calculated variable for number of children in household. \_CHLDCNT is derived from CHILDREN.

- 1 No children in Respondents that reported having no children. household (CHILDREN=88)
- One child in Respondents that reported having one child. (CHILDREN=1) household
- Two children Respondents that reported having two children. in household (CHILDREN=2)
- Three Respondents that reported having three children. children in (CHILDREN=3) household
- Four children Respondents that reported having four children. in household (CHILDREN=4)
- Five or more Respondents that reported having five or more children. children in (5 <= CHILDREN < 87) household
- 9 Don't know/ Respondents that reported they didn't know, were not Not sure/ sure, refused or had a missing value for CHILDREN.

  Missing (CHILDREN=99)

# 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; ELSE IF CHILDREN = . THEN \_CHLDCNT = 9;

#### Section 12: Demographics

Calculated variable for level of education completed. \_EDUCAG is EDUCAG derived from EDUCA. Did not Respondents that reported they did not graduate high 1 graduate High school. (EDUCA=1,2,3) School 2 Graduated Respondents that reported they graduated high school. (EDUCA=4) High School 3 Attended Respondents that reported they attended college or technical school. (EDUCA=5) College or Technical School Respondents that reported they graduated from college or 4 Graduated from College or technical school. (EDUCA=6) Technical School Don't know/ 9 Respondents that reported they did't know, were not sure, refused, or had a missing value for EDUCA. (EDUCA=9, missing) Not sure/ Missing SAS Code: IF EDUCA IN (1,2,3) THEN \_EDUCAG = 1; ELSE IF EDUCA IN (4) THEN \_EDUCAG = 2; ELSE IF EDUCA IN (5) THEN \_EDUCAG = 3; ELSE IF EDUCA IN (6) THEN \_EDUCAG = 4; ELSE IF EDUCA IN (.,9) THEN \_EDUCAG = 9;

_INCOMG	Calculated INCOME2.	variable for income categoriesINCOMG is derived from
1	Less than \$15,000	Respondents whos reported income is less than \$15,000. (INCOME2=1,2)
2	\$15,000 to less than \$25,000	Respondents whos reported income is \$15,000 to less than $\$25,000$ . (INCOME2=3,4)
3	\$25,000 to less than \$35,000	Respondents whos reported income is \$25,000 to less than \$35,000. (INCOME2=5)
4	\$35,000 to less than \$50,000	Respondents whos reported income is \$35,000 to less than \$50,000. (INCOME2=6)
5	\$50,000 or more	Respondents whos reported income is \$50,000 or more. (INCOME2=7,8)
9	Don't know/ Not sure/ Missing	Respondents that refused to answer, didn't know or had a missing value for INCOME2. (INCOME2=77,99, or missing)
	SAS Code:	<pre>IF INCOME2 IN (1,2) THEN _INCOMG = 1; ELSE IF INCOME2 IN (3,4) THEN _INCOMG = 2; ELSE IF INCOME2 IN (5) THEN _INCOMG = 3; ELSE IF INCOME2 IN (6) THEN _INCOMG = 4; ELSE IF INCOME2 IN (7,8) THEN _INCOMG = 5; ELSE IF INCOME2 IN (77,99,.) THEN _INCOMG = 9;</pre>

#### Section 13: Alcohol Consumption

DROCDY2\_ Calculated variable for drink-occasions-per-day. DROCDY2\_ is derived from ALCDAY4 by dividing the ALCDAY4 variable by 7 days per week or 30 days per month.

O No Respondents reported no occasions per day that they Drink-Occasion consumed alcohol. (ALCDAY4=888 or DRNKANY4=2) s per day

1 - Respondents reported number of occasions per day that 899 Drink-Occasion they consumed alcohol. (ALCDAY4 not equal to 777, 888, 999, or s per day missing and DRNKANY4 not equal to 2, 7, 9, or missing)

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

SAS Code: IF DRNKANY4 NOTIN (.,2,7,9) AND ALCDAY4 NOTIN (888,777,999,.) THEN DO;

IF 101 LE ALCDAY4 LE 107 THEN DROCDY2\_=(ALCDAY4-100)/7; ELSE IF 201 LE ALCDAY4 LE 230 THEN DROCDY2\_=(ALCDAY4-200)/30; END;

ELSE IF ALCDAY4 EQ 888 THEN DROCDY2\_=0; ELSE IF DRNKANY4 EQ 2 THEN DROCDY2\_=0; ELSE DROCDY2\_=9;

# Section 13: Alcohol Consumption

_RFBING4	drinks on o	variable for binge drinkers (males having five or more ne occasion, females having four or more drinks on one _RFBING4 is derived from DRNK3GE5 and ALCDAY4.
1	No	Respondents that reported 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 that reported 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)
9	Don't know/ Refused/ Missing	Respondents that reporteded that they did not know if they had consumed five or more drinks of alcohol on one occasion or 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:	<pre>IF DRNKANY4 NOTIN (.,2,7,9) AND ALCDAY4 NOTIN (888) 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; ELSE _RFBING4=9;</pre>

#### Section 13: Alcohol Consumption

\_DRNKDY3 Calculated variable for calculated total number of alcoholic beverages consumed per day. \_DRNKDY3 is derived from DROCDY2\_ and AVEDRNK2 by multiplying the total number of drink occasions per day (DROCDY2\_) by the average number of drinks per occasion (AVEDRNK2).

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

1 - Number of Respondents reported number of alcholic drinks in the 9899 drinks per day past month. (0 < DROCDY2\_ < 990)

9900 Don't know/
Not sure/
Refused/
Missing

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 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. (AVEDRNK2=.,77,99 or DROCDY2\_=900)

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;

#### Section 13: Alcohol Consumption

\_DRNKMO3 Calculated variable for calculated total number of alcoholic beverages consumed per month. \_DRNKMO3 is derived by multiplying \_DRNKDY3 by 30.

Did not drink Respondents who did not consume any drinks of alcohol in
in the past the past month. (\_DRNKDY3=0)
month

9999 Don't know/ Respondents that reporteded they did not know if they consumed any drinks of alcohol in the past month, or those that refused to answer if they consumed any drinks of alcohol in the past month. (\_DRNKDY3=9999)

\*This is done after all of the alcohol calculations but the code is included here;

# Section 13: Alcohol Consumption

_RFDRHV3	two drinks p	variable for heavy drinkers (adult men having more than per day and adult women having more than one drink per day).  derived from _DRNKDY3, ALCDAY4, and SEX.
1	No	Male respondents that reported having 2 drinks per day or less, or female respondents that reported 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 that reported having more than 2 drinks per day, or female respondents that reported having more than 1 drink per day. (Sex=1 and _DRNKDY3 > 200 or Sex=2 and _DRNKDY3 > 100)
9	Don't know/ Refused/ Missing	Respondents with don't know, refused or missing responses for ALCDAY4 or _DRNKDY3. (ALCDAY4=777, 999, or missing, or _DRNKDY3=99, or 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 _RFDRHV3=9;</pre>

#### Section 13: Alcohol Consumption

\_RFDRMN3 Calculated variable for adult men that are heavy drinkers (having more than two drinks per day). \_RFDRMN3 is derived from \_DRNKDY3 and SEX and ALCDAY4. 1 Male respondents that reported having 2 drinks per day No or less. (SEX=1 and \_DRNKDY3 <= 200 or ALCDAY4=888) 2 Yes Male respondents that reported having more than 2 drinks per day. (SEX=1 and \_DRNKDY3 > 200) 9 Don't know/ Male respondents with don't know, refused or missing responses for ALCDAY4 or  $\_DRNKDY3$ . (SEX=1 and ALCDAY4=777, Refused/ 999, or missing, or \_DRNKDY3=99, or missing) Missing Respondent is Female respondents. (SEX=2) female SAS Code: IF SEX=1 THEN DO; IF \_DRNKDY3 NOTIN (99,.) THEN DO; IF \_DRNKDY3 GT 2 THEN \_RFDRMN3=2; ELSE IF \_DRNKDY3 LE 2 THEN \_RFDRMN3=1; 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=.;

#### Section 13: Alcohol Consumption

```
_RFDRWM3 Calculated variable for adult women that are heavy drinkers (having
          more than one drink per day). RFDRWM3 is derived from DRNKDY3 and
          SEX and ALCDAY4.
  1
                        Female respondents that reported having 1 drink per day
              No
                        or less. (SEX=2 and _DRNKDY3 <= 200 or ALCDAY4=888)
  2
             Yes
                        Female respondents that reported having more than 1 drink
                        per day. (SEX=2 and _DRNKDY3 > 200)
                       Female respondents with don't know, refused or missing
  9
         Don't know/
                        responses for ALCDAY4 or _DRNKDY3. (SEX=2 and ALCDAY4=777,
          Refused/
                        999, or missing, or DRNKDY3=99, or missing)
          Missing
        Respondent is Male respondents. (SEX=1)
            male
          SAS Code:
                        IF SEX=2 THEN DO;
                         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;
                        Else IF SEX=1 THEN RFDRWM3=.;
                        ** ROUND OFF DRNKMO3 TO NO DECIMAL PLACES ** MULTIPLY DRNKDY3 BY
                        100 AND THEN ROUND OFF TO NO DECIMAL PLACES AND THEN REMOVE THE DECIMAL
                        PLACES **;
                         DROCDY2_=round((DROCDY2_*100),1);
                         _DRNKMO3=ROUND(_DRNKMO3,1);
                         _DRNKDY3=ROUND((_DRNKDY3*100),1);
```

## Section 14: Disability

There are no calculated Variables for Section 14.

#### Section 15: Arthritis Burden

\_DRDXART Calculated variable for respondents that have had a doctor diagnose them as having some form of arthritis. \_DRDXART is derived from HAVARTH2.

- Diagnosed Respondents that have been told by a doctor they had with arthritis arthritis (HAVARTH2=1)
- 2 Not diagnosed Respondents that have not been told by a doctor they had with arthritis arthritis (HAVARTH2=2)

Don't know/ Respondents that reported they didn't know if they had Not Sure/ been told by a doctor they had arthritis, those who Refused/ refused to answer if they had been told by a doctor they had arthritis, and those with missing responses (HAVARTH2=7,9, or missing)

#### Section 16: Fruits & Vegetables

FTJUDAY\_ Calculated variable for fruit juice servings per day. FTJUDAY\_ converts the FRUITJUI variable to a "per day" response.

- 0 Times per day Respondents reported servings of fruit juice per day (FRUITJUI not equal to 777,999, or missing)
- Don't know/ Respondents who reported they didn't know the quantity Not Sure Or of fruit juice servings consumed per day, those who Refused/ refused to answer, and those with missing responses (FRUITJUI=777,999, or missing)
  - SAS Code:
     IF 100 < FRUITJUI < 200 THEN FTJUDAY\_=(FRUITJUI-100);
     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-400)/365;
     ELSE IF FRUITJUI = 555 THEN FTJUDAY\_=0;
     ELSE IF FRUITJUI IN (.,777,999) THEN FTJUDAY\_=99;</pre>

### Section 16: Fruits & Vegetables

FRUTDAY\_ Calculated variable for fruit servings per day. FRUTDAY\_ converts the FRUIT variable to a per day response.

Times per day Respondents reported servings of fruit per day (FRUIT not 0 -989 equal to 777, 999, or missing)

990 Don't know/ Refused/ Missing

Respondents who reported they didn't know the quantity Not Sure Or of fruit servings consumed per day, those who refused to answer, and those with missing responses (FRUIT=777, 999, or missing)

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;

# Section 16: Fruits & Vegetables

GNSLDAY Calculated variable for green salad servings per day. GNSLDAY converts the GREENSAL variable to a per day response.

Times per day Respondents reported servings of green salad per day 989 (GREENSAL equal to 777, 999, or missing)

990 Don't know/ Not Sure Or Refused/

Respondents who reported they didn't know the quantity of green salad servings consumed per day, those who refused to answer, and those with missing responses (GREENSAL=777, 999, or missing)

Missing SAS Code:

ELSE IF FRUIT IN (.,777,999) THEN FRUTDAY =99; IF 100 < GREENSAL < 200 THEN GNSLDAY = (GREENSAL-100);</pre> 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;

### Section 16: Fruits & Vegetables

POTADAY\_ Calculated variable for potato servings per day. POTADAY\_ converts the POTATOES variable to a per day response.

0 - Times per day Respondents reported servings of potatoes per day (POTATOES not equal to 777, 999, or missing)

Don't know/ Respondents who reported they didn't know the quantity Not Sure Or of potato servings consumed per day, those who refused Refused/ to answer, and those with missing responses (POTATOES=777, 999, or missing)

SAS Code: 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;

## Section 16: Fruits & Vegetables

CRTSDAY\_ Calculated variable for carrot servings per day. CRTSDAY\_ converts the CARROTS variable to a per day response.

O - Times per day Respondents reported servings of carrots per day (CARROTS not equal to 777, 999, or missing)

Don't know/ Respondents who reported they didn't know the quantity Not Sure Or of carrot servings consumed per day, those who refused Refused/ to answer, and those with missing responses (CARROTS=777, 999, or missing)

### Section 16: Fruits & Vegetables

VEGEDAY\_ Calculated variable for vegetable servings per day. VEGEDAY\_ converts the VEGETABL variable to a per day response.

### Section 16: Fruits & Vegetables

\_FRTSERV Calculated variable for fruit and vegetable servings per day. FRTSERV is derived from the servings per day variables (FTJUDAY , FRUTDAY\_, GNSLDAY\_, POTADAY\_, CRTSDAY\_, and VEGEDAY\_). Values for don't know, refused, or missing" (99) are excluded from the sum. 0 – Servings of fruits and vegetables per day (Sum of FTJUDAY\_, times per day FRUTDAY\_, GNSLDAY\_, POTADAY\_, CRTSDAY\_, and VEGEDAY\_) 99998 99999 Don't know/ Respondents with a 99 values for all six fruits and Refused/ vegetable per day variables. (FTJUDAY\_=99 and FRUTDAY\_=99 and GNSLDAY =99 and POTADAY =99 and CRTSDAY =99 and and VEGEDAY =99) Missing IF FTJUDAY\_ NOTIN (99) THEN FTJUDAY=FTJUDAY\_; SAS Code: ELSE FTJUDAY=.; IF FRUTDAY\_ NOTIN (99) THEN FRUTDAY=FRUTDAY\_; ELSE FRUTDAY=.; 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\_; ELSE VEGEDAY=.; IF FTJUDAY\_=99 AND FRUTDAY\_=99 AND GNSLDAY\_=99 AND POTADAY\_=99 AND CRTSDAY\_=99 AND VEGEDAY\_=99 THEN \_FRTSERV =999.99; ELSE \_FRTSERV=SUM(FTJUDAY, FRUTDAY, GNSLDAY, POTADAY, CRTSDAY, VEGEDAY);

### Section 16: Fruits & Vegetables

- \_FRTINDX Calculated variable for summary index for fruits and vegetables calculated variable. \_FRTINDX is derived from the servings per day variable (\_FRTSERV)
  - 1 Less than once Respondents that reported they never consumed fruits and per day or vegetables or consumed less than 1 serving per day never (\_FRTSERV<1)
  - Once but less Respondents that reported they consumed 1 to less than than 3 times 3 servings of fruits and vegetables per day (1<=\_FRTSERV<3) per day
  - 3 3 but less Respondents that reported they consumed 3 to less than than 5 times 5 servings of fruits and vegetables per day (3<=\_FRTSERV<5) per day
  - 5 or more Respondents that reported they consumed 5 or more times per day servings of fruits and vegetables per day (5<=\_FRTSERV<999.99)
  - 9 Don't know/ Respondents who reported they didn't know the servings Refused/ consumed per day, those who refused to answer, and those Missing with missing responses (\_FRTSERV=999.99)
    - SAS Code: IF 0 LE \_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 999.99 THEN \_FRTINDX=4;

      ELSE IF \_FRTSERV = 999.99 THEN \_FRTINDX=9;

### Section 16: Fruits & Vegetables

\_FV5SRV Calculated variable for consumed five or more servings of fruits or vegetables per day. \_FV5SRV is derived from the servings per day variable (\_FRTSERV).

- Consume < 5 Respondents that reported they never consumed fruits and times per day vegetables or consumed less than 5 servings per day

  (FRTSERV<5)
- Consume 5 or Respondents that reported they consumed 5 or more more times per servings of fruits and vegetables per day

  (5<=\_FRTSERV<999.99)
- Don't know/ Respondents who reported they didn't know the servings Not sure/ consumed per day, those who refused to answer, and those Wissing with missing responses (\_FRTSERV=999.99)

\_FRTSERV=round((\_FRTSERV \*100),1);

## 

### Section 17: Physical Activity

\_MODPAMN Calculated variable for total minutes of moderate physical activity.
\_MODPAMN is derived from MODPATIM and MODPADAY by multiplying the hours portion of MODPATIM by 60 and adding it to the minutes portion.

0 - Minutes of Respondents who reported doing 0-599 minutes of moderate
599 moderate physical activity
 physical
 activity

Don't know/ Not sure/ Refused/ Missing Respondents who reported they didn't know whether they did moderate physical activity or didn't know how many days or didn't know how much time they did the activity, those who refused to answer, and those with missing responses (MODPACT=7,9, or missing or MODPADAY=7,9, or missing or MODPATIM=777,999 or missing)

### SAS Code:

FORMAT NEWPACT \$CHAR4. ;
 IF MODPATIM > 959 THEN MODPATIM = 999;
IF MODPATIM notin (.,777,999) and MODPADAY notin (.,0,77,88,99) THEN
DO;
NEWPACT=MODPATIM;
NEWPACT=TRANSLATE(NEWPACT,'0','');
MODHRS\_=SUBSTR(NEWPACT,2,1)+0;
MODMIN\_=SUBSTR(NEWPACT,3,2)+0;
\_MODPAMN=sum(MODHRS\_\*60,MODMIN\_);
END;
Else if MODPADAY in(0,88) or MODPACT=2 then \_MODPAMN = 0;
Else if MODPACT=1 and MODPADAY in(.,77,99) then \_MODPAMN = .;
\_MODPAMN=ROUND(\_MODPAMN,1);

### Section 17: Physical Activity

\_VIGPAMN Calculated variable for total minutes of vigorous physical activity. VIGPAMN is derived from VIGPATIM and VIGPADAY by multiplying the hours portion of VIGPATIM by 60 and adding it to the minutes portion. Respondents who reported doing 0-599 minutes of vigorous 0 -Minutes of 599 physical activity vigorous physical activity Respondents who reported they didn't know whether they Don't know/ Not sure/ did vigorous physical activity or didn't know how many days or didn't know how much time they did the activity, Refused/ Missing those who refused to answer, and those with missing responses IF VIGPATIM > 959 THEN VIGPATIM = 999; SAS Code: IF VIGPATIM notin (.,777,999) and VIGPADAY notin (.,0,77,88,99) THEN DO; NEWPACT=VIGPATIM; NEWPACT=TRANSLATE(NEWPACT, '0', ''); VIGHRS\_=SUBSTR(NEWPACT, 2, 1)+0; VIGMIN\_=SUBSTR(NEWPACT,3,2)+0; \_VIGPAMN=sum(VIGHRS\_\*60,VIGMIN\_); Else if VIGPADAY in(0,88) or VIGPACT=2 then \_VIGPAMN = 0; Else if VIGPACT=1 and VIGPADAY in(.,77,99) then \_VIGPAMN = .; \_VIGPAMN=ROUND(\_VIGPAMN,1);

### Section 17: Physical Activity

MODCAT_	Calcula	ated variab	le for 3	3 level r	moderate p	physical act	ivity category.
	MODCAT	is derive	d from 1	MODPACT	, MODPAM	N, MODPADAY	, and MODPATIM.

- 1 Meet Respondents that reported doing 30 or more minutes per recommendation day and for five or more days per week of moderate physical s for moderate activity (MODPACT=1 and 5 <= MODPADAY <= 7 and 30 <= \_MODPAMN <= physical 599)
  activity
- Insufficient Respondents that reported doing less than 30 minutes per activity to day or less than five days per week of moderate physical meet moderate activity (MODPACT=1 and MODPADAY < 5 or \_MODPATIM < 30) recommendation

S

- No moderate Respondents that reported doing no moderate physical physical activity (MODPACT=2 or MODPACT=1 and \_MODPAMN=0) activity
- 9 Don't know/ Respondents who reported they didn't know whether they did moderate physical activity or didn't know how many days or didn't know how much time they did the activity, Missing those who refused to answer, and those with missing responses (MODPACT=7, 9, or missing or MODPACT=1 and MODPADAY=7, 9, or missing or MODPATIM=7, 9, or missing)

# SAS Code: If MODPACT=2 or \_MODPAMN=0 then MODCAT\_=3; Else if (5 <= MODPADAY <= 7 & 30 <= \_MODPAMN <= 599) THEN MODCAT\_=1; Else if MODPACT=1 and MODPADAY NOTIN (.,77,99) AND MODPATIM notin (.,777,999) then MODCAT\_=2; ELSE MODCAT\_=9;</pre>

### Section 17: Physical Activity

VIGCAT_	Calcula	ated varia	ble for	3 level v	vigorous pi	hysical acti	lvity category.
	VIGCAT	is deriv	ed from	VIGPACT	, VIGPAMN	, VIGPADAY,	and VIGPATIM.

- Meet Respondents that reported doing 20 or more minutes per recommendation day and three or more days per week of vigorous physical s for vigorous activity (VIGPACT=1 and 3 <= VIGPADAY <= 7 and 20 <= \_VIGPAMN <= physical 599) activity
- Insufficient Respondents that reported doing less than 20 minutes per activity to day or less than three days per week of vigorous physical meet vigorous activity (VIGPACT=1 and VIGPADAY < 3 or \_VIGPAMN < 20) recommendation

S

- No vigorous Respondents that reported doing no vigorous physical physical activity (VIGPACT=2 or VIGPACT=1 and \_VIGPAMN=0) activity
- 9 Don't know/ Respondents who reported they didn't know whether they Not sure/ did vigorous physical activity or didn't know how many days or didn't know how much time they did the activity, Missing those who refused to answer, and those with missing responses (VIGPACT=7, 9, or missing or VIGPACT=1 and VIGPADAY=7, 9, or missing or VIGPATIM=7, 9, or missing)

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### Section 17: Physical Activity

PACAT_	Calculated variable for 5 level physical activity category. PA	ACAT_
	is derived from the variables MODCAT_ and VIGCAT	

- 1 Meet and vigorous physical activity
  - Respondents that reported doing 30 or more minutes per recommendation day and for five or more days per week of moderate physical s for moderate activity and 20 or more minutes per day and three or more days per week of vigorous physical activity (MODPACT=1 and  $5 \le MODPADAY \le 7$  and  $30 \le MODPAMN \le 599$  and VIGPACT=1 and  $3 \le 100$ VIGPADAY <= 7 and 20 <= VIGPAMN <= 599)
- 2 Meet physical activity
- Respondents that reported doing 20 or more minutes per recommendation day and three or more days per week of vigorous physical s for vigorous activity (VIGPACT=1 and 3 <= VIGPADAY <= 7 and 20 <= \_VIGPAMN <= 599)
- 3 Meet. physical activity
  - Respondents that reported doing 30 or more minutes per recommendation day and for five or more days per week of moderate physical s for moderate activity (MODPACT=1 and 5 <= MODPADAY <= 7 and 30 <= MODPAMN <= 599)
- 4 activity to or vigorous
- Insufficient Respondents that reported doing less than 30 minutes per day or less than five days per week of moderate physical meet moderate activity and less than 20 minutes per day or less than three days per week of vigorous physical activity recommendation (MODPACT=1 and MODPADAY < 5 or \_MODPATIM < 30 and VIGPACT=1 and VIGPADAY < 3 or \_VIGPAMN < 20)</pre>
- 5 vigorous physical activity
- No moderate or Respondents that reported doing no moderate or vigorous physical activity (MODPACT=2 or MODPACT=1 and MODPAMN=0 and VIGPACT=2 or VIGPACT=1 and \_VIGPAMN=0)
- 9 Don't know/ Not sure/ Refused/ Missing

Respondents who reported they didn't know whether they did moderate or vigorous physical activity or didn't know how many days or didn't know how much time they did the activity, those who refused to answer, and those with missing responses (MODPACT=7, 9, or missing or MODPACT=1 and MODPADAY=7, 9, or missing or MODPATIM=7, 9, or missing)

### SAS Code:

If MODCAT =3 and VIGCAT =3 then PACAT =5; Else if MODCAT\_=1 and VIGCAT\_=1 then PACAT\_=1; Else if VIGCAT\_=1 then PACAT\_=2; Else if MODCAT\_=1 then PACAT\_=3; Else if MODCAT\_=2 AND VIGCAT\_=2 then PACAT\_=4; Else if MODCAT\_=2 AND VIGCAT\_=3 then PACAT\_=4; Else if MODCAT = 3 AND VIGCAT = 2 then PACAT = 4; Else PACAT =9;

# Section 17: Physical Activity

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_RFPAMOI	Calculated variable for adults that have reported participating in either moderate physical activity defined as 30 or more minutes per day for 5 or more days per week, or vigorous activity for 20 or more minutes per day on 3 or more daysRFPAMOD is derived from the variable PACAT			
1	Yes	Respondents that reported doing enough moderate or vigorous physical activity to meet the recommendations (PACAT_=1, 2, or 3)		
2	No	Respondents that reported doing insufficient moderate or vigorous physical activity to meet recommendations, or respondents that reported doing no moderate or vigorous physical activity (PACAT_=4, or 5)		
9	Don't know/ Not Sure/ Refused/ Missing	Respondents who reported they didn't know whether they did moderate or vigorous physical activity or didn't know how many days or didn't know how much time they did the activity, those who refused to answer, and those with missing responses (PACAT_=9)		
	SAS Code:	<pre>If PACAT_ = 1 then _RFPAMOD=1; ELSE IF PACAT_ = 2 then _RFPAMOD=1; ELSE IF PACAT_ = 3 then _RFPAMOD=1; ELSE IF PACAT_ = 4 then _RFPAMOD=2; ELSE IF PACAT_ = 5 then _RFPAMOD=2; ELSE _RFPAMOD=9;</pre>		

# Section 17: Physical Activity

_RFPAVIG	vigorous ac	variable for adults that have reported participating in tivity for 20 or more minutes per day on 3 or more days. derived from the variable PACAT
1	Yes	Respondents that reported doing enough vigorous physical activity to meet the recommendations (PACAT_=1, or 2)
2	No	Respondents that reported doing insufficient vigorous physical activity to meet recommendations, or respondents that reported doing no vigorous physical activity (PACAT_=3, 4, or 5)
9	Don't know/ Not Sure/ Refused/ Missing	Respondents who reported they didn't know whether they did vigorous physical activity or didn't know how many days or didn't know how much time they did the activity, those who refused to answer, and those with missing responses (PACAT_=9)
	SAS Code:	<pre>If VIGCAT_ = 1 then _RFPAVIG=1; ELSE IF VIGCAT_ = 2 then _RFPAVIG=2; ELSE IF VIGCAT_ = 3 then _RFPAVIG=2; ELSE _RFPAVIG=9;</pre>

### Section 17: Physical Activity

\_RFPAREC Calculated variable for adults self reported physical activity level status. \_RFPAREC is derived from the variable PACAT\_.

Meet physical Respondents that reported doing enough moderate or activity vigorous physical activity to meet one or both of the recommendation recommendations (PACAT\_=1, 2, or 3)

-

Insufficient Respondents that reported doing insufficient moderate or physical vigorous physical activity to meet either of the activity recommendations (PACAT\_=4)

No physical Respondents that reported doing no moderate or vigorous activity physical activity (PACAT\_=5)

9 Don't know/ Respondents who reported they didn't know whether they Not Sure/ did moderate or vigorous physical activity or didn't know how many days or didn't know how much time they did the Missing activity, those who refused to answer, and those with missing responses (PACAT =9)

**SAS Code:** If PACAT\_ = 1 then \_RFPAREC=1;

ELSE IF PACAT\_ = 2 then \_RFPAREC=1; ELSE IF PACAT\_ = 3 then \_RFPAREC=1; ELSE IF PACAT\_ = 4 then \_RFPAREC=2; ELSE IF PACAT\_ = 5 then \_RFPAREC=3; ELSE IF PACAT\_ = 9 then \_RFPAREC=9;

## Section 17: Physical Activity

Yes

1

\_RFNOPA Calculated variable for adults that have reported participating in physical activity or exercise. \_RFNOPA is derived from the variables \_RFPAREC and \_TOTINDA.

		physical activity or exercise (_RFPAREC=1, or 2 or _TOTINDA=1)
2	No	Respondents that reported doing no moderate or vigorous physical activity or exercise (_RFPAREC=3 and _TOTINDA=2)

Respondents that reported doing some moderate or vigorous

physical activity or exercise (\_RFPAREC=3 and \_TOTINDA=2)

9 Don't know/ Respondents who reported they didn't know whether they did exercise or physical activity or didn't know how many days or didn't know how much time they did the activity, those who refused to answer, and those with missing responses (\_RFPAREC=9 and \_TOTINDA=2 or \_RFPAREC=3 and \_TOTINDA=9 or \_RFPAREC=9 and \_TOTINDA=9)

### Section 18: HIV/AIDS

_AIDTST2	Calculate	d variable for adı	ults aged 18-64	that have ever	been tested
	for hiv.	_AIDTST2 is deriv	red from AGE and	l HIVTST5.	

	for hivP	AIDTST2 is derived from AGE and HIVTST5.
1	Yes	Respondents with reported ages between18 and 64 that reported to have been tested for HIV. (18<=AGE<=64 and HIVTST5=1)
2	No	Respondents with reported ages between18 and 64 that did not report having been tested for HIV. (18<=AGE<=64 and HIVTST5=2)
9	Don't know/ Not Sure/ Refused	Respondents with reported ages between18 and 64 that reported they did not know if they had been tested for HIV, or those with reported ages between18 and 64 that refused to answer if they had been tested for HIV. or respondents that reported they did not know their age or respondents that refused to report their age. (18<=AGE<=64 and HIVTST5=7,9 or AGE=7,9)

Missing or Age Respondents with missing responses for HIVTST5 or greater than 64 respondents with reported ages older than 64 or respondents with missing age responses. (18<=AGE<=64 and HIVTST5=missing or AGE > 64 or AGE=missing)

SAS Code: IF 18 <= AGE <= 64 THEN DO;

IF HIVTST5=1 THEN \_AIDTST2=1; ELSE IF HIVTST5=2 THEN \_AIDTST2=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 19: Emotional Support and Life Satisfaction

There are no calculated Variables for Section 19.

### Section 20: Gastrointestinal Disease

There are no calculated Variables for Section 20.