

### **Atherosclerosis Risk in Communities Study**

# Cohort Exam Visit 7 NCS STATUS71 Derived Variable Dictionary (v.1.2)

May 2021

## ARIC STATUS71 Derived Variable Dictionary

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## **NEW OR CHANGED FROM PREVIOUS DISTRIBUTION**

This table describes the changes to the last published STATUS71\_yymmdd dictionary. The STATUS71dataset is now final, frozen (5/2021) As the dataset undergoes modifications, this table will describe the updates made to the previously distributed dataset.

<b>Modification Date</b>	Variable Name	Reason(s) for Change
5/28/2021	Leveled dementia variables, associated date and source variables (DEMDXL*_7*) – see chapter 6	The 2019 ARIC surveillance event data was finalized. The surveillance data is used in the leveled dementia data variables.
	Incident self-reported disease dates (INCSEFLRPT*_DATE71) – see chapter 5	<ul> <li>The dates for the incident self-report variables had an error in the definition specifications that affected those participants who did not come to Visit 7. Those date variables have been corrected.</li> <li>Dataset is final and frozen</li> </ul>
6/29/2020	Leveled dementia variables added to the dictionary since the interim distribution	Leveled dementia variables had not been calculated until June 2020.

#### 1. OVERVIEW

The STATUS71 dataset has 15,792 records, one for each ARIC participant. The purpose of this dataset is to provide to ARIC collaborators widely used, verified derived variables for the entire cohort, not limited to the participants who came to the current visit (V7). The dataset naming conventions are as follows: The dataset name retains the dataset creation date (ex: STATUS71\_200624) until the dataset is considered final, frozen. After a dataset is frozen, the creation date is dropped from the dataset name (ex: STATUS71). The first digit in the dataset name refers to the current visit number. The second digit in the dataset name is incremented when the current dataset undergoes significant changes. The variable naming convention is similar: Across-visit variables have identical names except for the second to last digit in the variable name, which represents the visit number (ex: GENDER61 at Visit 6 vs. GENDER71 at Visit 7). The last digit in the variable name identifies the definition version of a variable.

STATUS variables are derived from the data collected from the previous and current visits, ARIC cohort surveillance and ARIC follow-up; their definitions are evaluated as of the last date of visit 7 data collection. STATUS71\_yymmdd will be final, frozen after the surveillance datasets are complete for events in 2019.

#### 2. ADMINISTRATIVE

## 2.1 SUBJECTID (ARIC Subject ID (CIR))

Type: Character; length: \$7.

## 2.2 ID (ARIC ID – same as Subject ID)

<u>Type:</u> Character; length: \$7.

## 2.3 CENTER (Field Center)

Description: Character variable with four possible values derived from the

enrollment site:

F: Forsyth County, North Carolina J: The city of Jackson, Mississippi

M: Selected northwestern suburbs of Minneapolis, Minnesota

W: Washington County, Maryland

<u>Type:</u> Character; length: \$1.

<u>Algorithm:</u> CENTER = First letter of the subject ID

Source variable(s): SUBJECTID

#### 3. ARIC VISIT COMPLETION AND STUDY STATUS VARIABLES

### 3.1 DATEOFDEATH (Date of Death)

Description: Date variable indicating date of death compiled from previous visit

dates and ARIC surveillance data.

<u>Type:</u> Date

Algorithm: If dtha09>NULL then dateofdeath=dtha09;

else if hraa14>NULL and hraa17="D" then dateofdeath=hraa14; else if (celb04>NULL and celb06='Y') then dateofdeath=celb04;

else if NULL<[ADER]dthdate <"15NOV2019"d then

dateofdeath=dthdate; else dateofdeath=NULL;

Source variable(s): dtha09 [SURVALL.DTHA1909a], hraa14 [SURVALL.HRAA1909a],

celb04[SURVALL.CELB1909a], celb06 [SURVALL.CELB1909a],

dthdate [ADER]

### 3.2 KNWNDEADBYVISIT21 (Participant is known to be dead at visit 2)

Description: Numeric indicator variable indicating that participant is known to be

dead by the start of visit 2 (February 5, 1990): 0=No, 1=Yes.

Type: Numeric

Algorithm: if NULL<dateofdeath<='05Feb1990'd then knwndeadbyvisit21=1;

else knwndeadbyvisit21=0:

Source variable(s): dateofdeath

#### 3.3 KNWNDEADBYVISIT31 (Participant is known to be dead at visit 3)

Description: Numeric indicator variable indicating that participant is known to be

dead by the start of visit 3 (March 16, 1993): 0=No, 1=Yes.

Type: Numeric

Algorithm: if NULL<dateofdeath<='16Mar1993'd then knwndeadbyvisit31=1;

else knwndeadbyvisit31=0;

Source variable(s): dateofdeath

## 3.4 KNWNDEADBYVISIT41 (Participant is known to be dead at visit 4)

Description: Numeric indicator variable indicating that participant is known to be

dead by the start of visit 4 (February 1, 1996): 0=No, 1=Yes.

<u>Type:</u> Numeric

Algorithm: if NULL<dateofdeath<='01Feb1996'd then knwndeadbyvisit41=1;

else knwndeadbyvisit41=0;

Source variable(s): dateofdeath

### 3.5 KNWNDEADBYVISIT51 (Participant is known to be dead at visit 5)

Description: Numeric indicator variable indicating that participant is known to be

dead by the start of visit 5 (June 1, 2011): 0=No, 1=Yes.

Type: Numeric

Algorithm: if NULL<dateofdeath<='01Jun2011'd then knwndeadbyvisit51=1;

else knwndeadbyvisit51=0;

Source variable(s): dateofdeath

### 3.6 KNWNDEADBYVISIT61 (Participant is known to be dead at visit 6)

<u>Description</u>: Numeric indicator variable indicating that participant is known to be

dead by the start of visit 6 (June 15, 2016): 0=No, 1=Yes.

Type: Numeric

Algorithm: if NULL<dateofdeath<='15Jun2016'd then knwndeadbyvisit61=1;

else knwndeadbyvisit61=0;

Source variable(s): dateofdeath

## 3.7 KNWNDEADBYVISIT71 (Participant is known to be dead at visit 7)

<u>Description</u>: Numeric indicator variable indicating that participant is known to be

dead by the start of visit 6 (February 01, 2018): 0=No, 1=Yes.

Type: Numeric

Algorithm: if NULL<dateofdeath<='01FEB2018'd then knwndeadbyvisit71=1;

else knwndeadbyvisit71=0;

Source variable(s): dateofdeath

## 3.8 RESPOND21 (Participant completed visit 2)

Description: Categorical variable providing information on completion of visit 2:

0=Died prior to visit, 1=Completed visit, 2=Eligible for visit but died before completed, 3=Refused visit, lost, or did not get examined.

Type: Numeric

Algorithm: if knwndeadbyvisit21=1 then respond21=0;

else if v2date21>NULL then respond21=1;

else if '5Feb1990'd<=dateofdeath<='15Mar1993'd then respond21=2:

else respond21=3;

Source variable(s): dateofdeath, knwndeadbyvisit21, v2date21

#### 3.9 RESPOND31 (Participant completed visit 3)

Description: Categorical variable providing information on completion of visit 3:

0=Died prior to visit, 1=Completed visit, 2=Eligible for visit but died before completed, 3=Refused visit, lost, or did not get examined.

Type: Numeric

<u>Algorithm:</u> if knwndeadbyvisit31=1 then respond31=0;

else if v3date31>NULL then respond31=1;

else if '16Mar1993'd<=dateofdeath<='31Jan1996'd then respond31=2;

else respond31=3;

Source variable(s): dateofdeath, knwndeadbyvisit31, v3date31

#### 3.10 RESPOND41 (Participant completed visit 4)

Description: Categorical variable providing information on completion of visit 4:

0=Died prior to visit, 1=Completed visit, 2=Eligible for visit but died before completed, 3=Refused visit, lost, or did not get examined.

Type: Numeric

Algorithm: if knwndeadbyvisit41=1 then respond41=0;

else if v4date41>NULL then respond41=1;

else if '1Feb1996'd<=dateofdeath<='30Jan1999'd then respond41=2;

else respond41=3:

Source variable(s): dateofdeath, knwndeadbyvisit41, v4date41

## 3.11 RESPOND51 (Participant completed visit 5)

Description: Categorical variable providing information on completion of visit 5:

0=Died prior to visit, 1=Completed visit, 2=Eligible for visit but died before completed, 3=Refused visit, lost, or did not get examined.

Type: Numeric

<u>Algorithm:</u> if knwndeadbyvisit51=1 then respond51=0;

else if v5date51>NULL then respond51=1;

else if '01Jun2011'd<=dateofdeath<='01Sep2013'd then respond51=2;

else respond51=3;

Source variable(s): dateofdeath, knwndeadbyvisit51, v5date51

### 3.12 RESPOND61 (Participant completed visit 6)

Description: Categorical variable providing information on completion of visit 6:

0=Died prior to visit, 1=Completed visit, 2=Eligible for visit but died before completed, 3=Refused visit, lost, or did not get examined.

Type: Numeric

Algorithm: if knwndeadbyvisit61=1 then respond61=0;

else if v6date61>.z then respond61=1;

else if '15JUN2016'd<=dateofdeath<='31DEC2017'd then

respond61=2; else respond61=3;

Source variable(s): dateofdeath, knwndeadbyvisit61, v6date61

#### 3.13 RESPOND71 (Participant completed visit 7)

Description: Categorical variable providing information on completion of visit 7:

0=Died prior to visit, 1=Completed visit, 2=Eligible for visit but died before completed, 3=Refused visit, lost, or did not get examined.

Type: Numeric

Algorithm: if STAGE 1 COMPLETE=1 then respond71=1;

else if knwndeadbyvisit71=1 then respond71=0;

else if '01FEB2018'd<=dateofdeath<='15NOV2019'd then

respond71=2:

else respond71=3;

Source variable(s): dateofdeath, knwndeadbyvisit71, STAGE\_1\_COMPLETE

### 3.14 RESPOND22 (Participant completed visit 2 (yes or no))

<u>Description</u>: Indicator variable indicating completion of visit 2: 0=no, 1=yes.

Type: Numeric

Algorithm: if respond21=1 then respond22=1;

Else respond22=0;

Source variable(s): respond21

## 3.15 RESPOND32 (Participant completed visit 3 (yes or no))

Description: Indicator variable indicating completion of visit 3: 0=no, 1=yes.

Type: Numeric

Algorithm: if respond31=1 then respond32=1;

Else respond32=0;

Source variable(s): respond31

### 3.16 RESPOND42 (Participant completed visit 4 (yes or no))

Description: Indicator variable indicating completion of visit 4: 0=no, 1=yes.

Type: Numeric

Algorithm: if respond41=1 then respond42=1;

Else respond42=0;

Source variable(s): respond41

## 3.17 RESPOND52 (Participant completed visit 5 (yes or no))

<u>Description</u>: Indicator variable indicating completion of visit 5: 0=no, 1=yes.

Type: Numeric

Algorithm: if respond51=1 then respond52=1;

Else respond52=0;

Source variable(s): respond51

### 3.18 RESPOND62 (Participant completed visit 6 (yes or no))

<u>Description</u>: Indicator variable indicating completion of visit 6: 0=no, 1=yes.

Type: Numeric

Algorithm: if respond61=1 then respond62=1;

Else respond62=0;

Source variable(s): respond61

## 3.19 RESPOND72 (Participant completed visit 7 (yes or no))

<u>Description</u>: Indicator variable indicating completion of visit 7: 0=no, 1=yes.

Type: Numeric

Algorithm: if respond71=1 then respond72=1;

Else respond72=0;

Source variable(s): respond71

### 3.20 STATUSDATE21 (Either death date, date of visit 2 exam, OR 05Feb1990)

Description: Date variable with status as of visit 2. Date is either date of completion

of visit 2, date of death if dead by the start of visit 2, or the date that

visit 2 began (05Feb1990).

Type: Date

<u>Algorithm:</u> if V2DATE21>NULL then statusdate21= V2DATE21;

else if knwndeadbyvisit21=1 then statusdate21=dateofdeath;

else statusdate21='05Feb1990'd;

Source variable(s): V2DATE21, knowndeadbyvisit2, dateofdeath

### 3.21 STATUSDATE31 (Either death date, date of visit 3 exam, OR 16Mar1993)

Description: Date variable with status as of visit 3. Date is either date of completion

of visit 3, date of death if dead by the start of visit 3, or the date that

visit 3 began (16Mar1993).

<u>Type:</u> Date

Algorithm: if V3DATE31>NULL then statusdate31= V3DATE31;

else if knwndeadbyvisit31=1 then statusdate31=dateofdeath;

else statusdate31='16Mar1993'd;

Source variable(s): V3DATE31, knowndeadbyvisit3, dateofdeath

### 3.22 STATUSDATE41 (Either death date, date of visit 4 exam, OR 01Feb1996)

Description: Date variable with status as of visit 4. Date is either date of completion

of visit 4, date of death if dead by the start of visit 4, or the date that

visit 4 began (01Feb1996).

Type: Date

<u>Algorithm:</u> if V4DATE41>NULL then statusdate41= V4DATE41;

else if knwndeadbyvisit41=1 then statusdate41=dateofdeath;

else statusdate41='01Feb1996'd;

Source variable(s): V4DATE41, knowndeadbyvisit4, dateofdeath

## 3.23 STATUSDATE51 (Either death date, date of visit 5 exam, OR 01Jun2011)

Description: Date variable with status as of visit 5. Date is either date of completion

of visit 5, date of death if dead by the start of visit 5, or the date that

visit 5 began (01Jun2011).

Type: Date

Algorithm: if V5DATE51>NULL then statusdate51= V5DATE51;

else if knwndeadbyvisit51=1 then statusdate51=dateofdeath;

else statusdate51='01Jun2011'd;

<u>Source variable(s):</u> V5DATE51, knowndeadbyvisit5, dateofdeath

#### 3.24 STATUSDATE61 (Either death date, date of visit 6 exam, OR 15Jun2016)

Description: Date variable with status as of visit 6. Date is either date of completion

of visit 6, date of death if dead by the start of visit 6, or the date that

visit 6 began (15Jun2016).

Type: Date

<u>Algorithm:</u> if V6DATE61>NULL then statusdate61= V6DATE61;

else if knwndeadbyvisit61=1 then statusdate61=dateofdeath;

else statusdate61='15Jun2016'd;

Source variable(s): V6DATE61, knowndeadbyvisit61, dateofdeath

#### 3.25 STATUSDATE71 (Either death date, date of visit 7 exam, OR 01Feb2018)

Description: Date variable with status as of visit 7. Date is either date of completion

of visit 7, date of death if dead by the start of visit 7, or the date that

visit 7 began (01Feb2018).

Type: Date

Algorithm: if V7DATE71>NULL then statusdate71= V7DATE71;

else if knwndeadbyvisit71=1 then statusdate71=dateofdeath;

else statusdate71='01FEB2018d;

Source variable(s): V7DATE71, knowndeadbyvisit71, dateofdeath

### 3.26 STATUSHFDATE71 (Either date of visit 7 exam OR 01Feb2018)

Description: Date variable with status as of visit 7. Date is either date of completion

of visit 7 or the date that visit 7 began (01Feb2018).

<u>Type:</u> Date

<u>Algorithm:</u> if V7DATE71>NULL then STATUSHFDATE71= V7DATE71;

else STATUSHFDATE71='01FEB2018'd;

Source variable(s): V7DATE71

## 3.27 LASTFUINTERVIEWDATE (Date of last completed follow-up interview by 15NOV2019)

<u>Description</u>: Date variable of last follow-up interview as of visit 7.

Type: Date

Algorithm: the max value of AFUcomp1\_A among the records for a single ID where

AFUcomp2\_A indicates that the interview was accomplished (AFUcomp2\_a

in ('A','C','D')) AND where .z<afucomp1\_A<="15NOV2019"d"

Source variable(s): AFUcomp1\_A, AFUcomp2\_A

#### 4. PHYSICAL VARIABLES AND INDICATORS

## 4.1 AGENATMENOPAUSEF (Age (years) at natural menopause)

<u>Description:</u> Numeric variable indicating age in years at natural menopause.

<u>Type:</u> Numeric

Algorithm: AGENATMENOPAUSEF = AGENATMENOPAUSEF [STATUS51]

<u>Source variable(s):</u> AGENATMENOPAUSEF (from STATUS51)

## 4.2 AGESRGMENOPAUSEF (Age (years) at surgical menopause)

Description: Numeric variable indicating age in years at surgical menopause.

Type: Numeric

Algorithm: AGESRGMENOPAUSEF = AGESRGMENOPAUSEF [STATUS51]

<u>Source variable(s):</u> AGESRGMENOPAUSEF (from STATUS51)

#### **5. DISEASE INCIDENCE**

## 5.1 INCSELFREPHBP71 (Self-Report Incident High Blood Pressure by the end of Visit 7)

<u>Description:</u> Numeric indicator variable reporting if the participant self-reported high

blood pressure by November 15, 2019. May be used in conjunction

with INCSELFREPHBP DATE71.

Format: 1=Yes, 0=No, .T=Missing

Type: Numeric

Algorithm: If any of the records for a single ID have a Y value for either

AFUcomp7c G or AFUcomp14 M and

NULL<afucomp1\_A<="15NOV2019"d then INCSELFREPHBP71=1 Else if AFUcomp7c\_G, AFUcomp14\_M are (N,NULL) or (NULL,N)

respectively in all records for a single ID, where NULL<afucomp1 A<="15NOV2019"d then

INCSELFREPHBP71=NULL Else INCSELFREPHBP71=0

<u>Source variable(s):</u> AFUcomp7c\_G, AFUcomp14\_M, AFUcomp1\_A

# 5.2 INCSELFREPHBP\_DATE71 (Self-Report Incident High Blood Pressure Date or Earliest Date from Last Follow-up, Death, or End of V7 Data Collection)

Description: Date variable with the date the first time a participant self-reported

high blood pressure (through November 15, 2019); if participant never self-reported high blood pressure (INCSELFREPHBP71=0), then the date is either the most recent AFU, date of death, or November 15, 2019, whichever is earlier. The variable is missing if there are no

records for this ID.

Algorithm: INCSELFREPHBP DATE71 = earliest value of AFUcomp1 A within

the records for a single ID where a Y value is found for either AFUcomp7c\_G or AFUcomp14\_M (as long as AFUcomp1\_A <=

"15NOV2019"d)

else INCSELFREPHBP DATE71 = min(LASTFUINTERVIEWDATE,

DATEOFDEATH, "15NOV2019"d)

if no records are found for a single ID then INCSELFREPHBP\_DATE71=missing

Type: Date

Source variable(s): AFUcomp7c G, AFUcomp14 M, AFUcomp1 A,

LASTFUINTERVIEWDATE. DATEOFDEATH

#### 5.3 INCSELFREPDM71 (Self-Report Diabetes Mellitus by the End of Visit 7)

Description: Numeric indicator variable reporting if the participant self-reported

diabetes mellitus by November 15, 2019. May be used in conjunction

with INCSELFREPDM\_DATE71.

Format: 1=Yes, 0=No, .T=Missing

Algorithm: If any of the records for a single ID have a Y value for either

AFUcomp7d\_G or AFUcomp15\_M and

NULL<afucomp1\_A<="15NOV2019"d then INCSELFREPDM71=1 Else if AFUcomp7d\_G, AFUcomp15\_M are (N,NULL) or (NULL,N)

respectively in all records for a single ID, where

NULL<afucomp1 A<="15NOV2019"d then INCSELFREPDM71=0

Else INCSELFREPDM71=NULL

Type: Numeric

Source variable(s): AFUcomp7d\_G, AFUcomp15\_M, AFUcomp1\_A

## 5.4 INCSELFREPDM\_DATE71 (Self-Report Diabetes Mellitus Date or Earliest Date from Last Follow-up, Death, or End of V7 Data Collection)

Description: Date variable with the date the first time a participant self-reported

diabetes mellitus (through November 15, 2019); if participant never self-reported diabetes mellitus (INCSELFREPDM71=0), then the date is either the most recent AFU, date of death, or November 15, 2019, whichever is earlier. The variable is missing if there are no records for

this ID.

Type: Date

Algorithm: INCSELFREPDM DATE71 = earliest value of AFUcomp1 A within

the records for a single ID where a Y value is found for either

AFUcomp7d\_G or AFUcomp14\_M (as long as AFUcomp1\_A is not

greater than "15NOV2019"d)

else use min(LASTFUINTERVIEWDATE, DATEOFDEATH,

"15NOV2019"d)

else missing if no records are found for a single ID

Source variable(s): AFUcomp7d G, AFUcomp15 M, AFUcomp1 A,

LASTFUINTERVIEWDATE, DATEOFDEATH

## 5.5 INCSELFREPCLD71 (Self-Report Incident PVD or Claudication by End of Visit 7)

Description: Numeric variable reporting if the participant self-reported incident PVD

or claudication by November 15, 2019. May be used in conjunction

with INCSELFREPCLD\_DATE71.

Format: 1=Yes, 0=No, .T=Missing

Type: Numeric

Algorithm: INCSELFREPCLD71=1 if any of the records for a single ID have a Y

value for either AFUcomp20c L or AFUcomp20c M and

NULL<afucomp1 A<="15NOV2019"d

INCSELFREPCLD71=0 if AFUcomp20c\_L, AFUcomp20c\_M are

(N,NULL) or (NULL,N) respectively in all records for a single ID, where

NULL<afucomp1\_A<="15NOV2019"d INCSELFREPCLD71=NULL otherwise.

Source variable(s): AFUcomp20c L, AFUcomp20c M, AFUcomp1 a

## 5.6 INCSELFREPCLD\_DATE71 (Self-Report Incident PVD or Claudication Date or Earliest Date from Last Follow-up, Death, or End of V7 Data Collection)

Description: Date variable with the date the first time a participant self-reported

incident PVD or claudication (through November 15, 2019); if participant never self-reported incident PVD or claudication

(INCSELFREPCLD71=0), then the date is either the most recent AFU,

date of death, or November 15, 2019, whichever is earlier. The

variable is missing if there are no records for this ID.

Algorithm: INCSELFREPCLD DATE71= earliest value of AFUcomp1 A within

the records for a single ID where a Y value is found for either

AFUcomp20c L or AFUcomp20c M (as long as AFUcomp1 A is not

greater than "15NOV2019"d)

else use min(LASTFUINTERVIEWDATE, DATEOFDEATH,

"15NOV2019"d)

else missing if no records are found for a single ID

Type: Date

Source variable(s): AFUcomp20c\_L, AFUcomp20c\_M, AFUcomp1\_a,

LASTFUINTERVIEWDATE, DATEOFDEATH

#### 5.7 INCSELFREPAST71 (Self-Report Asthma by the End of Visit 7)

Description: Numeric variable reporting if the participant self-reported asthma by

November 15, 2019. May be used in conjunction with

INCSELFREPAST DATE71.

Format: 1=Yes, 0=No, .T=Missing

Type: Numeric

Algorithm: INCSELFREPAST71=1 if any of the records for a single ID have a Y

value for either AFUcomp20a L or AFUcompomp7h G and

NULL<afucomp1 A<="15NOV2019"d

INCSELFREPAST71=0 if AFUcomp20a L, AFUcomp7h G are

(N,NULL) or (NULL,N) respectively in all records for a single ID, where

NULL<afucomp1\_A<="15NOV2019"d INCSELFREPAST71=NULL otherwise.

Source variable(s): AFUcomp20a\_L, AFUcomp7h\_G, AFUcomp1\_a

## 5.8 INCSELFREPAST\_DATE71 (Self-Report Asthma Date or Earliest Date from Last Follow-up, Death, or End of V7 Data Collection)

<u>Description:</u> Date variable with the date the first time a participant self-reported

asthma (through November 15, 2019); if participant never self-

reported asthma (INCSELFREPAST71=0), then the date is either the most recent AFU, date of death, or November 15, 2019, whichever is earlier. The variable is missing if there are no records for this ID.

Type: Date

Algorithm: INCSELFREPAST DATE71= earliest value of AFUcomp1 A within

the records for a single ID where a Y value is found for either

AFUcomp20a\_L or AFUcomp7h\_G (as long as AFUcomp1\_A is not

greater than "15NOV2019"d)

else use min(LASTFUINTERVIEWDATE, DATEOFDEATH,

"15NOV2019"d)

else missing if no records are found for a single ID

Source variable(s): AFUcomp20a L, AFUcomp7h G, AFUcomp1 a,

LASTFUINTERVIEWDATE, DATEOFDEATH

### 5.9 INCSELFREPLUNG71 (Self-Report Chronic Lung Disease by the End of Visit 7)

Description: Numeric variable reporting if the participant self-reported chronic lung

disease by November 15, 2019. May be used in conjunction with

INCSELFREPLUNG DATE71.

Format: 1=Yes, 0=No, .T=Missing

<u>Type:</u> Numeric

Algorithm: INCSELFREPLUNG71=1 if any of the records for a single ID have a Y

value for either AFUcomp18b L or AFUcomp7g G and

NULL<afucomp1\_A<="15NOV2019"d"

INCSELFREPLUNG71=0 if AFUcomp18b\_L, AFUcomp7g\_G are (N,NULL) or (NULL,N) respectively in all records for a single ID, where

NULL<afucomp1\_A<="15NOV2019"d INCSELFREPLUNG71=NULL otherwise.

<u>Source variable(s):</u> AFUcomp18b\_L, AFUcomp7g\_G, AFUcomp1\_a

# 5.10 INCSELFREPLUNG\_DATE71 (Self-Report Chronic Lung Disease Date or Earliest Date from Last Follow-up, Death, or End of V7 Data Collection)

<u>Description:</u> Date variable with the date the first time a participant self-reported

chronic lung disease (through November 15, 2019); if participant never self-reported chronic lung disease (INCSELFREPLUNG71=0), then the date is either the most recent AFU or November 15, 2019, whichever is earlier. The variable is missing if there are no records for

this ID.

Type: Date

Algorithm: INCSELFREPLUNG DATE71= earliest value of AFUcomp1 A within

the records for a single ID where a Y value is found for either

AFUcomp18b L or AFUcomp7g G (as long as AFUcomp1 A is not

greater than "15NOV2019"d)

else use min(LASTFUINTERVIEWDATE, DATEOFDEATH,

"15NOV2019"d)

else missing if no records are found for a single ID

Source variable(s): AFUcomp18b L, AFUcomp7g G, AFUcomp1 a,

LASTFUINTERVIEWDATE, DATEOFDEATH

## 5.11 INCSELFREPHF71 (Self-Report Heart Failure by the End of Visit 7)

<u>Description:</u> Numeric variable reporting if the participant self-reported heart failure

by November 15, 2019. May be used in conjunction with

INCSELFREPHF\_DATE71.

Format: 1=Yes, 0=No, .T=Missing

Type: Numeric

Algorithm: INCSELFREPHF71=1 if any of the records for a single ID have a Y

value for any AFUcomp7b\_G, AFUcomp8\_L, AFUcomp9\_L,

AFUcomp10\_L, AFUcomp10\_M, and NULL<afucomp1\_A<="15NOV2019"d"

ELSE INCSELFREPHF71=NULL if all AFUcomp7b\_G, AFUcomp8\_L, AFUcomp9\_L, AFUcomp10\_L, AFUcomp10\_M are all missing or 'U'

for every record for a single ID, where z<afucomp1\_A<="15NOV2019"d" ELSE INCSELFREPHF71=0

Source variable(s): AFUcomp8 L, AFUcomp9 L, AFUcomp7b G, AFUcomp10 M,

AFUcomp10 L, AFUcomp1 a

## 5.12 INCSELFREPHF\_DATE71 (Self-Report Heart Failure Date or Earliest Date from Last Follow-up, Death, or End of V7 Data Collection)

Description: Date variable with the date the first time a participant self-reported

heart failure (through November 15, 2019); if participant never self-reported heart failure (INCSELFREPHF71=0), then the date is either the most recent AFU, date of death, or November 15, 2019, whichever is earlier. The variable is missing if there are no records for this ID.

Type: Date

Algorithm: INCSELFREPHF DATE71= earliest value of AFUcomp1 A within the

records for a single ID where a Y value is found for any

AFUcomp7b\_G, AFUcomp8\_L, AFUcomp9\_L, AFUcomp10\_L, AFUcomp10\_M, (as long as AFUcomp1\_A is not greater than

"15NOV2019"d)

else use min(LASTFUINTERVIEWDATE, DATEOFDEATH,

"15NOV2019"d)

else missing if no records are found for a single ID

Source variable(s): AFUcomp8 L, AFUcomp9 L, AFUcomp7b G, AFUcomp10 M,

AFUcomp10 L, AFUcomp1 a, LASTFUINTERVIEWDATE,

DATEOFDEATH

### 5.13 INCSELFREPAF71 (Self-Report Atrial Fibrillation by the End of Visit 7)

Description: Numeric variable reporting if the participant self-reported atrial

fibrillation by November 15, 2019. May be used in conjunction with

INCSELFREPAF\_DATE71.

Format: 1=Yes, 0=No, .T=Missing

Type: Numeric

Algorithm: INCSELFREPAF71=1 if any of the records for a single ID have a Y

value for either AFUcomp12 M or AFUcomp12 L and

NULL<afucomp1\_A<="15NOV2019"d"

INCSELFREPAF71=0 if AFUcomp12 M, AFUcomp12 L are

(N,NULL) or (NULL,N) respectively in all records for a single ID, where

NULL<afucomp1\_A<="15NOV2019"d INCSELFREPAF71=NULL otherwise.

Source variable(s): AFUcomp12 M, AFUcomp12 L, AFUcomp1 a

# 5.14 INCSELFREPAF\_DATE71 (Self-Report Atrial Fibrillation Date or Earliest Date from Last Follow-up, Death, or End of V7 Data Collection)

<u>Description:</u> Date variable with the date the first time a participant self-reported

atrial fibrillation (through November 15, 2019); if participant never self-reported atrial fibrillation (INCSELFREPAF71=0), then the date is either the most recent AFU, date of death, or November 15, 2019, whichever is earlier. The variable is missing if there are no records for

this ID.

Type: Date

Algorithm: INCSELFREPAF DATE71= earliest value of AFUcomp1 A within the

records for a single ID where a Y value is found for either

AFUcomp12 M or AFUcomp12 L (as long as AFUcomp1 A is not

greater than "15NOV2019"d)

else use min(LASTFUINTERVIEWDATE, DATEOFDEATH,

"15NOV2019"d)

else missing if no records are found for a single ID

Source variable(s): AFUcomp12 M, AFUcomp12 L, AFUcomp1 a,

LASTFUINTERVIEWDATE, DATEOFDEATH

### 5.15 INCSELFREPSTK71 (Self-Report Stroke by the End of Visit 7)

<u>Description:</u> Numeric variable reporting if the participant self-reported stroke by

November 15, 2019. May be used in conjunction with

INCSELFREPSTK DATE71.

Format: 1=Yes, 0=No, .T=Missing

Algorithm: INCSELFREPSTK71=1 if any of the records for a single ID have a Y

value for either AFUcomp29 A or AFUcomp8b K and

NULL<afucomp1 A<="15NOV2019"d

INCSELFREPSTK71=0 if AFUcomp29 A, AFUcomp8b K are

(N,NULL) or (NULL,N) respectively in all records for a single ID, where

NULL<afucomp1\_A<="15NOV2019"d INCSELFREPSTK71=NULL otherwise.

<u>Type:</u> Numeric

Source variable(s): AFUcomp29 A, AFUcomp8b K, AFUcomp1 a

## 5.16 INCSELFREPSTK\_DATE71 (Self-Report Stroke Date or Earliest Date from Last Follow-up, Death, or End of V7 Data Collection)

Description: Date variable with the date the first time a participant self-reported

stroke (through November 15, 2019); if participant never self-reported stroke (INCSELFREPSTK71=0), then the date is either the most recent AFU, date of death, or November 15, 2019, whichever is earlier. The variable is missing if there are no records for this ID.

Algorithm: INCSELFREPSTK DATE71= earliest value of AFUcomp1 A within

the records for a single ID where a Y value is found for either

AFUcomp29\_A or AFUcomp8b\_K (as long as AFUcomp1\_A is not

greater than "15NOV2019"d)

else use min(LASTFUINTERVIEWDATE, DATEOFDEATH,

"15NOV2019"d)

else missing if no records are found for a single ID

Type: Date

Source variable(s): AFUcomp29 A, AFUcomp8b K, AFUcomp1 a,

LASTFUINTERVIEWDATE, DATEOFDEATH

#### **6. LEVELED DEMENTIA DIAGNOSES**

The Neurocognitive Committee created five hierarchical, leveled dementia diagnosis variables for much of the cohort using:

- 1. Level 1 neuropsychological data collected at V5, V6, and/or V7
- 2. Level 2a -TICS, retrospective dementia surveillance from V5
- 3. Levels 2b, 2c SIS (ARIC follow-up Six Item Screener) or AD8 (ARIC follow-up AD8 Dementia Screening Interview)
- 4. Level 3 ARIC surveillance data collection on hospitalizations and deaths

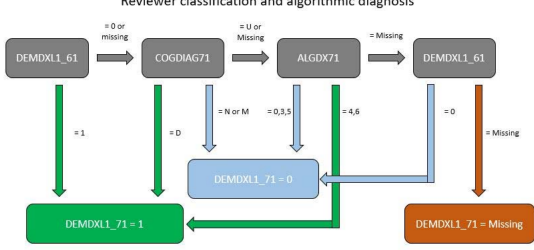
Each of the leveled diagnosis variables has an associated date of diagnosis and a source variable that describes the data source for the diagnosis and the diagnosis date. If the PPT has a dementia diagnosis, the date corresponds to the earliest date that dementia was detected. If the PPT has no dementia diagnosis, the corresponding date comes from the V5 NCS date, V6 NCS date, V7 NCS date, AD8 date, or SIS date. The latest date assigned to any of the dementia variables is November 15, 2019, the last day of ARIC V7 data collection.

The sequential order from available data sources considered for dementia ascertainment assignment are 1) reviewer diagnosis at V5, V6, or V7 2) algorithmic diagnosis at V5, V6, or V7 3) AD8 result, 4) two SIS results, 5) one SIS result if PPT is lost to follow up or deceased, 6) hospitalization discharge codes, and 7) death certificate codes.

The algorithms for determining the values for the leveled dementia variables are complicated and contain some temporary variable references. Find the temporary variables' definitions in Appendix A. Each variable has a graphical depiction of the definition in addition to a written one.

#### Level 1

The level 1 variable for dementia diagnosis (**DEMDXL1\_71**) is complete for those PPTs who attended V5, V6 or V7 and completed the neuropsychological assessments. The evaluation procedure for determining cognitive status at the visits is detailed in **Manual 17**. Briefly, cognitive, behavioral, and functional assessments were completed for all participants at V5, V6, V7. A subset of the PPTs who completed the visit were invited for additional data collection (stage 2). An algorithmic profile was employed to assign cognitive status, and where the algorithmic profiles were concordant or discordant for MCI or dementia (see **Manual 17** for the profile definitions), reviewers evaluated all diagnostic materials and rendered a syndromic diagnosis. Dementia cases identified at V5 (DEMDXL1\_51=1) are carried forward to the assignment of level 1 dementia at V6 and V7. At V7, the reviewer diagnosis superseded the algorithmic diagnosis when both are present. The non-dementia V5 assignment (DEMDXL1\_51=0) persists in the absence of V6 data and V7 data.



V7 Dementia Level 1 (DEMDXL1\_71)
Reviewer classification and algorithmic diagnosis

## 6.1 DEMDXL1\_71 (Dementia diagnosis level 1)

"J:\ARIC\Users\TapiaAmanda\SIS\_AD8\DEMDX derivation\DEMDX Flow Chart 180710.pptx", created by altapia on 7/10/2018

Description:

Indicator variable for dementia based on both reviewer diagnosis and algorithmic syndromic diagnosis from both Visit 6 to Visit 7; reviewer diagnosis is given higher priority over the algorithmic diagnosis.

- DEMDXL1\_71=1: dementia was assigned at level 1 at V6 (DEMDXL1\_61=1)
- At V7, DEMDXL1\_71 is assigned based on reviewer classification (COGDIAG71) or algorithmic diagnosis (ALGDX71). Reviewer classification takes precedence over algorithm when available. Thus the following are defined hierarchically:
  - DEMDXL1\_71=1: reviewer classification assigned a diagnosis of dementia (COGDIAG71=D)

- DEMDXL1\_71=0: reviewer classification assigned a diagnosis of normal or MCI (COGDIAG71=N or M)
- DEMDXL1\_71=1: reviewer classification assigned a diagnosis of unknown or diagnosis is missing (COGDIAG71=U or missing) AND algorithm assigned a diagnosis of dementia or probable dementia (ALGDX71 = 4, 6)
- DEMDXL1\_71=0: reviewer classification assigned a diagnosis of unknown or diagnosis is missing (COGDIAG71=U or missing) AND algorithm assigned a diagnosis of normal, MCI or probable MCI (ALGDX71 = 0, 3, 5)
- **DEMDXL1\_71=0**: non-dementia was assigned at level 1 at V6 (DEMDXL1\_61=0). This carries forward a non-dementia assigned at V6 level 1 in the absence of V7 information at this level
- **DEMDXL1\_71=NULL**: none of the above criteria are met

Format: 0=No, 1=Yes.

<u>Type:</u> Numeric

Algorithm: If DEMDXL1 61=1 then DEMDXL1 71=1

Else if COGDIAG71= "D" then DEMDXL1 71=1

Else if COGDIAG71= ("M" or "N") then DEMDXL1\_71=0 Else if COGDIAG71= ("U" or "") and ALGDX71 in (4,6) then

DEMDXL1 71=1

Else if COGDIAG71= ("U" or "") and ALGDX71 in (0,3,5) then

**DEMDXL1** 71=0

Else if COGDIAG71= ("U" or "") and ALGDX71=NULL and

DEMDXL1 61=0 then DEMDXL1\_71=0

Else DEMDXL1 71=NULL

Source variable(s): DEMDXL1\_61 (from STATUS61) COGDIAG71, ALGDX71

### 6.2 DATE\_DEMDXL1\_71 (Date for dementia diagnosis level 1)

<u>Description:</u> Date of diagnosis when the value of DEMDXL1\_71=1 or the last date

of assessment when DEMDXL1\_71=0. When DEMDXL1\_71=NULL then the date will also be missing. For those PPTs with a dementia diagnosis, the diagnosis date assigned will either be the date of the earliest hospitalization date with a dementia code, the V5 NCS exam date if the diagnosis occurred at V5, the V6 NCS exam date if the diagnosis occurred at V6, or the V7 exam date if the diagnosis

occurred at V7.

Type: Date

```
Algorithm:
                  For those PPTs with non-missing DEMDXL1_71:
                  If DEMDXL1 61=1 then DATE DEMDXL1 71=DATE DEMDXL1 61;
                  Else if COGDIAG71 = 'D' then do;
                        if DEMDXL2a 62 = 1 then DATE DEMDXL 71 =
                        DATE DEMDXL2a 62;
                        Else if DEMDXL2c 62 = 0 then do;
                              if (dementedcel71=1 and ((dementedcel71 date cond
                              <= date demdxl2c 62) or (missing(date demdxl2c 62)
                              and dementedcel71 date cond < '01SEP13'd))) or
                              dementedcel71=. then DATE DEMDXL1 71 =
                              V7DATE71:
                              else if dementedcel71=1 and (.z<
                              date demdxl2c 62<dementedcel71 date cond or
                              (missing(date demdxl2c 62) and
                              dementedcel71 date cond >= '01SEP13'd)) then
                              DATE DEMDXL1 71=min(v7date71,
                              dementedcel71 date cond);
                        End:
                        Else DATE DEMDXL1 71 = min(v7date71,
                        dementedcel71 date1);
                  End;
                  Else if COGDIAG71 in ('N', 'M') then DATE DEMDXL1 71 =
                  V7DATE71;
                  Else if COGDIAG71 in ('U', ") then do;
                        if algdx71 in (4,6) then do;
                              if demdxl2c 62=1 then
                              date demdxl1 71=date demdxl2c 62;
                              else if demdxl2c 62=0 then do;
                                    if (dementedcel71=1 and
                                    ((dementedcel71 date cond <=
                                    date demdxl2a 62) or
                                    (missing(date demdxl2c 62) and
                                    dementedcel71 date cond < '01SEP13'd))) or
                                    dementedcel71=. then
                                    date demdxl1 71=v7date71;
                                    else if dementedcel71=1 and (.z<
                                    date demdxl2a 62<dementedcel71 date cond
                                    or (missing(date_demdxl2a_62) and
```

dementedcel71\_date\_cond >= '01SEP13'd)) then
date\_demdxl1\_71=min(v7date71,dementedcel71
 date\_cond);

end;

else date\_demdxl1\_71 = min(v7date71,dementedcel71\_date1); End;

Else if algdx71 in (0,3,5) then DATE\_DEMDXL1\_71=V7DATE71; END;

Else if ALGDX71 is NULL and DEMDXL1\_61 = 0 then DATE DEMDXL1\_71 = DATE\_DEMDXL1\_61;

For those PPTs missing DEMDXL1\_71: DATE DEMDXL1 71=missing

Source variable(s): DEMDXL1 61, DATE DEMDXL1 61, DEMDXL2a 62,

DATE\_DEMDXL2a\_62, DEMDXL2c\_62, DATE\_DEMDXL2c\_62 (from STATUS61), COGDIAG71, ALGDX71, V7DATE71 (from DERIVE71),

DEMENTEDCEL71, DEMENTEDCEL71 DATE COND,

**DEMENTEDCEL71 DATE1** 

## 6.3 SOURCE\_DEMDXL1\_71 (Diagnosis and date source for DATE\_DEMDXL1\_71)

<u>Description:</u> Source variable created to indicate the diagnosis and date source for

DATE DEMDXL1 71

Type: Character

Algorithm: If DEMDXL1 71 = missing then SOURCE DEMDXL1 71 should be

set to missing

ELSE IF the diagnosis occurred at V6 (DEMDXL1\_61=1) SOURCE DEMDXL1 71 = SOURCE DEMDXL1 61

ELSE IF the diagnosis occurred at V7

SOURCE DEMDXL1 71 = "V7" if DATE DEMDXL1 71 took on Visit

7 date (V7DATE71)

OR = "V7+HOSP" if DATE DEMDXL1 71 took on

DEMENTEDCEL71\_DATE\_COND or DEMENTEDCEL71\_DATE1
OR = "V7+"||strip(source\_demdxl2a\_62) if DATE\_DEMDXL1\_71 =

DATE DEMDXL2a 62

OR = "V7+"||strip(source\_demdxl2c\_62) if DATE\_DEMDXL1\_71 =

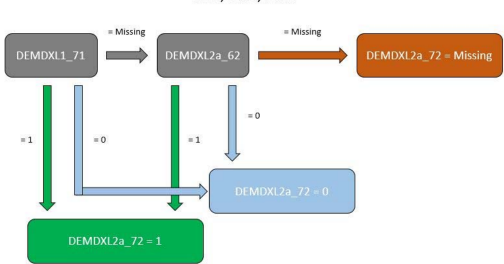
DATE\_DEMDXL2c\_62

ELSE IF ALGDX71 is NULL and DEMDXL1\_61 = 0 then SOURCE\_DEMDXL1\_71 = SOURCE\_DEMDXL1\_61

Source variable(s): DEMDXL1\_71, DATE\_DEMDXL1\_71, DEMDXL1\_61, SOURCE\_DEMDXL1\_61, ALGDX71

#### Level 2a

For those PPTs who were alive at the time of V7 but declined the visit, dementia was determined using the education-adjusted TICS score or informant ratings for the CDR and FAQ. The level 2a dementia diagnosis variable, **DEMDXL2a\_72**, is equal to **DEMDXL2\_51** when **DEMDXL1\_71** is missing. Refer to STATUS51 Derived Variable Dictionary for information on DEMDXL2\_51.



V7 Dementia Level 2a (DEMDXL2a\_72)
TICS, DRD, DRL

"J:\ARIC\Users\TapiaAmanda\SIS\_AD8\DEMDX derivation\DEMDX Flow Chart 180710.pptx", created by altapia on 7/10/2018

#### 6.4 DEMDXL2a 72 (Dementia diagnosis level 2a)

#### Description:

Indicator variable for dementia based on reviewer diagnosis, algorithmic syndromic diagnosis, TICS (telephone interview for cognitive status) and proxy interview. Diagnoses are prioritized, with the reviewer diagnosis being given highest priority, then the algorithmic syndromic diagnosis, TICS and finally the proxy interview.

- DEMDXL2a\_72=1: dementia was assigned at V7 level 1 (DEMDXL1\_71=1)
- DEMDXL2a\_72=0: non-dementia was assigned at V7 level 1 by V7 reviewer classification or V7 algorithmic diagnosis (DEMDXL1\_71=0 AND COGDIAG71=N or M; OR ALGDX71 = 0, 3, 5). This allows us to replace any non-dementias assigned from V6, but not replace the non-dementias assigned by V7 reviewer classification or algorithmic diagnosis.
- DEMDXL2a\_72=1: dementia was assigned at level 2a at V6 (DEMDXL2a 62=1)

- **DEMDXL2a\_72=0**: non-dementia was assigned at level 1 at V6 (DEMDXL1\_61=0, or equivalently DEMDXL1\_51=0). This carries forward those non-dementias assigned at V6 level 1.
- **DEMDXL2a\_72=0**: non-dementia was assigned at level 2a at V6 (DEMDXL2a\_62=0). This carries forward any non-dementias assigned at V6 level 2a in the absence of the above information.

DEMDXL2a\_72=NULL: none of the above criteria are met

Format: 0=No, 1=Yes.

Type: Numeric

Algorithm: For PPTs with DEMDXL1 71 in (0,1):

DEMDXL2a\_72=DEMDXL1\_71

For PPTs missing DEMDXL1 71:

If DEMDXL2a\_62 in (0,1) then DEMDXL2a\_72 = DEMDXL2a\_62; Else if DEMDXL2a\_62 = NULL then DEMDXL2a\_72 = NULL

Source variable(s): DEMDXL2a\_62 (from STATUS61), DEMDXL1\_71

## 6.5 DATE\_DEMDXL2a\_72 (Date for dementia diagnosis level 2a)

Description: Date of diagnosis when the value of DEMDXL2a 72=1 or the last date

of assessment when DEMDXL2a\_72=0. When DEMDXL2a\_71=NULL then the date will also be missing. For those PPTs with a dementia diagnosis, the diagnosis date assigned will either be the date of the earliest hospitalization date with a dementia code, the V5 NCS exam date if the diagnosis occurred at V5, the V7 exam date if the diagnosis

occurred at V7, or the TICS/ proxy interview date.

Type: Date

Algorithm: For PPTs with DEMDXL1 71=1 or (DEMDXL1 71=0 and

SOURCE\_DEMDXL1\_71 = "V7" or "V7+DOD"): DATE\_DEMDXL2a\_72=DATE\_DEMDXL1\_71

For PPTs missing DEMDXL1\_71 or (DEMDXL1\_71=0 and

SOURCE DEMDXL1 71 in ("V5", "V6"):

DATE DEMDXL2a 72=DATE DEMDXL2a 62 when DEMDXL2a 62

is 0 or 1

For deceased PPTs, if DATE DEMXL2a 72>DATEOFDEATH and

SOURCE\_DEMDXL1\_71 is not "V7": DATE DEMXL2a 72=DATEOFDEATH

Source variable(s): DEMDXL1 71, SOURCE DEMDXL1 71, DATE DEMDXL1 71,

DEMDXL2a 62, DATE DEMDXL2a 62, DATEOFDEATH

## 6.6 SOURCE\_DEMDXL2a\_72 (Diagnosis and date source for DATE\_DEMDXL2a\_72)

<u>Description:</u> Source variable created to indicate the diagnosis and date source for

DATE DEMDXL2a 71

Type: Character

Algorithm: For PPTs with DEMDXL1 71=1 or (DEMDXL1 71=0 and

SOURCE DEMDXL1 71 = "V7" or "V7+DOD"):

SOURCE\_DEMDXL2a\_72=SOURCE\_DEMDXL1\_71

For PPTs missing DEMDXL1 71 or (DEMDXL1 71=0 and

SOURCE DEMDXL1 71 in ("V5", "V6"):

SOURCE DEMDXL2a 72=SOURCE DEMDXL2a 62

when DEMDXL2a\_62 is 0 or 1

For deceased PPTs, if DATE DEMXL2a 72>DATEOFDEATH and

SOURCE DEMDXL1 71 is not "V7":

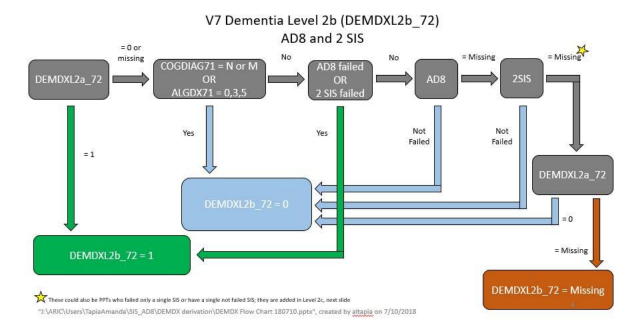
SOURCE DEMXL2a 72=strip(source demdxl2a 72)||"+DOD"

Source variable(s): DEMDXL1 71, SOURCE DEMDXL1 71, DEMDXL2a 62,

DEMDXL2a 62, SOURCE DEMDXL2a 62 (from STATUS61)

#### Level 2b

For those PPTs who were alive at the time of V7 but who declined to be seen in person, dementia was determined using the AD8 score (AD8 Dementia Screening Interview) or two prorated SIS scores (Six Item Screener). The level 2b dementia diagnosis variable, **DEMDXL2b\_72**, is equal to **DEMDXL2a\_72** when the level 2a variable is non-missing (except in some cases where the source of **DEMDXL2a\_72** is V5 and DEMDXL1\_51=0). If level 2a was not present, the AD8 score was considered. When AD8 was not available, the value assigned was based on two available prorated SIS scores.



## 6.7 DEMDXL2b\_72 (Dementia diagnosis level 2b)

#### Description:

Indicator variable for dementia based on reviewer diagnosis, algorithmic syndromic diagnosis, failed AD8 (AD8 Dementia Screening Interview), and two failed SIS (Six Item Screener). Diagnoses are prioritized, with the reviewer diagnosis being given highest priority, then the algorithmic syndromic diagnosis, TICS/proxy, AD8, and finally the SIS.

- **DEMDXL2b\_72=1:** dementia was assigned at V7 level 2a (DEMDXL2a 72=1)
- DEMDXL2b\_72=0: non-dementia was assigned at V7 level 2a by V7 reviewer classification or V7 algorithmic diagnosis (DEMDXL2a\_72=0 or missing AND COGDIAG71=N or M; OR ALGDX71 = 0, 3, 5). This allows us to replace any non-dementias assigned from V6 level 1 or V6 level 2, but not replace the non-dementias assigned by V7 reviewer classification or algorithmic diagnosis.
- DEMDXL2b 72=1: participant failed any AD8
- DEMDXL2b 72=1: participant failed any two SISs

- **DEMDXL2b\_72=0**: participant has any not failed AD8
- DEMDXL2b\_72=0: participant has any two not failed SIS, and did not receive the AD8
- **DEMDXL2b\_72=0**: non-dementia was assigned at V7 level 2a (DEMDXL2a\_72=0). This carries forward those non-dementias assigned at V6 level 1 OR non-dementias assigned at V6 level 2a in the absence of the above information.
- **DEMDXL2b\_72=NULL**: none of the above criteria are met

Format: 0=No, 1=Yes.

<u>Type:</u> Numeric

Algorithm: For PPTs with DEMDXL2a\_72=1 or (DEMDXL2a\_72=0 and

SOURCE DEMDXL2a 71 = "V7" or "V7+DOD"):

DEMDXL2b\_72=DEMDXL2a\_72

For PPTs with DEMDXL2a\_72 = missing or (DEMDXL2a\_72=0 and SOURCE DEMDXL2a 71 not in ("V7" or "V7+DOD")) then do:

If AD8FAILURE=1 or SISFAILURECAT=2 then DEMDXL2b\_72=1

Else if AD8FAILURE=0 then DEMDXL2b 72=0

Else If AD8FAILURE=missing and SISFAILURECAT=0 then

DEMDXL2b 72=0

Else if AD8FAILURE=missing and SISFAILURECAT=1, 3, or missing

and DEMDXL2a 72=0 then DEMDXL2b 72=0

Else DEMDXL2b 72=missing

Source variable(s): DEMDXL2a 72, COGDIAG71, ALGDX71, AD8FAILURE,

SISFAILURECAT

### 6.8 DATE\_DEMDXL2b\_72 (Date for dementia diagnosis level 2b)

Description: Date of diagnosis when the value of DEMDXL2b 72=1 or the last date

of assessment when DEMDXL2b\_72=0. When DEMDXL2b\_72=NULL then the date will also be missing. Recall that the level 2b dementia variable will take on the level 2a value when it exists (except in some cases where the source was V5). The same is true for the level 2b date value. For those PPTs with a dementia diagnosis, the diagnosis date assigned will either be the date of the earliest hospitalization date with a dementia code, the V5 NCS exam date, the V7 NCS exam

date, the TICS/proxy interview date if level 2a is non-missing, the date the AD8 was executed, or the date the SIS was executed.

<u>Type:</u> Date

<u>Algorithm:</u> If DEMDXL2b\_72 = missing then DATE\_DEMDXL2b\_72 = missing.

If DEMDXL2a\_72=1 or (DEMDXL2a\_72=0 and SOURCE\_ DEMDXL2a\_72 in ("V7", "V7+DOD") then DATE\_DEMDXL2b\_72 = DATE\_DEMDXL2a\_72

Else if missing DEMDXL2a\_72 or (DEMDXL2a\_72=0 and SOURCE\_DEMDXL2a\_72 not in ("V7", "V7+DOD"): if AD8FAILURE=1 and SISFAILURECAT=2 then do;

if demdxl2a 62=0 then do;

if (DEMENTEDCEL71=1 and

((dementedcel71\_date\_cond <= date\_demdxl2a\_62) or (missing(date\_demdxl2a\_62) and

dementedcel71\_date\_cond < '01SEP13'd))) or

DEMENTEDCEL71=. then

 ${\sf DATE\_DEMDXL2b\_72=} min ({\sf AD8FAILURE} date,$ 

SISFAILUREDATE);

Else if DEMENTEDCEL71=1 and (.z< date\_demdxl2a\_62< dementedcel71\_date\_cond or (missing(date\_demdxl2a\_62) and dementedcel71\_date\_cond >= '01SEP13'd)) then DATE\_DEMDXL2b\_72 = min(AD8FAILUREdate,SISFAILUREDATE,DEMENTED CEL71\_date\_COND);

End;

Else DATE\_DEMDXL2b\_72=min(AD8FAILUREdate, SISFAILUREDATE, DEMENTEDCEL71\_Date1);

End;

Else if AD8FAILURE=1 and SISFAILURECAT ne 2 then do; if demdxl2a 62=0 then do;

if (DEMENTEDCEL71=1 and

((dementedcel71\_date\_cond <= date\_demdxl2a\_62) or (missing(date\_demdxl2a\_62) and

dementedcel71\_date\_cond < '01SEP13'd))) or

DEMENTEDCEL71=. then

DATE DEMDXL2b 72=AD8FAILUREdate;

else if DEMENTEDCEL71=1 and (.z< date\_demdxl2a\_62<dementedcel71\_date\_cond or (missing(date\_demdxl2a\_62) and

```
dementedcel71 date cond >= '01SEP13'd)) then
           DATE DEMDXL2b 72 = min(AD8FAILUREdate,
           DEMENTEDCEL71 date COND);
     End;
     Else DATE DEMDXL2b 72=min(AD8FAILUREdate,
     DEMENTEDCEL71 Date1);
End:
Else if AD8FAILURE NE 1 and SISFAILURECAT=2 then do;
     if demdxl2a 62=0 then do;
           if (DEMENTEDCEL71=1 and
           (dementedcel71 date cond <= date demdxl2a 62 or
           (missing(date demdxl2a 62) and
           dementedcel71 date cond < '01SEP13'd))) or
           DEMENTEDCEL71=. then
           DATE DEMDXL2b 72=SISFAILUREDATE;
           else if DEMENTEDCEL71=1 and (.z<
           date demdxl2a 62<dementedcel71 date cond or
           (missing(date demdxl2a 62) and
           dementedcel71 date cond >= '01SEP13'd)) then
           DATE DEMDXL2b 72 =
           min(SISFAILUREDATE, DEMENTEDCEL71 date CON
           D);
     end;
     Else DATE DEMDXL2b 72= minimum value of
     SISFAILUREDATE and DEMENTEDCEL71 DATE1;
End;
END:
Else if AD8FAILURE=0 then DATE DEMDXL2b 72=
     AD8FAILUREDATE
Else if AD8FAILURE=NULL and SISFAILURECAT=0 then
     DATE DEMDXL2b 72= SISFAILUREDATE
Else if AD8FAILURE=NULL and SISFAILURECAT= 1,3, or missing
     and DEMDXL2a 72=0 then DATE DEMDXL2b 72=
     DATE DEMDXL2a 72
For PPTs who have died:
if dateofdeath < date demdxl2b 72 and source demdxl1 71 ne "V7"
then date demdxl2b 72=dateofdeath;
```

Source variable(s): DEMDXL2a 72, SOURCE DEMDXL2a 72, DATE DEMDXL2a 72,

DEMDXL2b\_72, DEMDXL2a\_62, DATE\_DEMDXL2a\_62, AD8FAILURE, AD8FAILUREDATE, DEMENTEDCEL71,

ARIC STATUS71 Derived Variable Dictionary

## DEMENTEDCEL71\_DATE\_COND, DEMENTEDCEL71\_DATE1, SISFAILURECAT, SISFAILUREDATE, DATEOFDEATH

## 6.9 SOURCE\_DEMDXL2b\_72 (Diagnosis and date source for DATE\_DEMDXL2b\_72)

Description: Source variable created to indicate the diagnosis and data source for

DATE DEMDXL2b 72

Type: Character

Algorithm: If DEMDXL2b 72 = missing then SOURCE DEMDXL2b 72 should

be set to missing

If DEMDXL2a 72=1 or (DEMDXL2a 72=0 and SOURCE

DEMDXL2a\_72 in ("V7", "V7+DOD") then SOURCE\_DEMDXL2b\_72

= SOURCE DEMDXL2a 72

Else if missing DEMDXL2a\_72 or (DEMDXL2a\_72=0 and

SOURCE\_DEMDXL2a\_72 not in ("V7", "V7+DOD"):

If AD8FAILURE=1 and SISFAILURECAT=2:

SOURCE DEMDXL2b 72="AD8" if

DATE DEMDXL2b 72=AD8FAILUREDATE OR

SOURCE DEMDXL2b 72="2SIS" if

DATE DEMDXL2b 72=SISFAILUREDATE OR

SOURCE DEMDXL2b 72="AD8+2SIS+HOSP" if

DATE DEMDXL2b 72=DEMENTEDCEL71 DATE COND or

**DEMENTEDCEL71 Date1** 

Else if AD8FAILURE=1 and SISFAILURECAT NE 2:

SOURCE DEMDXL2b 72="AD8+HOSP" if

DATE DEMDXL2b 72=DEMENTEDCEL71 DATE COND or

DEMENTEDCEL71 Date1 OR

SOURCE DEMDXL2b 72="AD8" if DATE DEMDXL2b 72=

AD8FAILUREDATE

Else if AD8FAILURE NE 1and SISFAILURECAT=2 then

SOURCE DEMDXL2b 72="2SIS+HOSP" if

DATE DEMDXL2b 72=DEMENTEDCEL71 DATE COND or

DEMENTEDCEL71 Date1 OR

SOURCE DEMDXL2b 72="2SIS" if DATE DEMDXL2b 72=

**SISFAILUREDATE** 

Else if AD8FAILURE=0 then SOURCE\_DEMDXL2b\_72= "AD8"

Else if AD8FAILURE=NULL and SISFAILURECAT=0 then SOURCE DEMDXL2b 72="2SIS"

Else if AD8FAILURE=NULL and SISFAILURECAT= 1,3, or missing and DEMDXL2a\_72=0 then SOURCE DEMDXL2b 72= SOURCE DEMDXL2a 72

For PPTs who have died:

if dateofdeath < date\_demdxl2b\_72 and source\_demdxl1\_71 ne "V7" then SOURCE\_DEMDXL2b\_72= strip(SOURCE\_DEMDXL2b\_72)||"+DOD"

Source variable(s): DEMDXL2a\_72, SOURCE\_DEMDXL2a\_72, DATE\_DEMDXL2a\_72,

DEMDXL2b 72, AD8FAILURE, AD8FAILUREDATE,

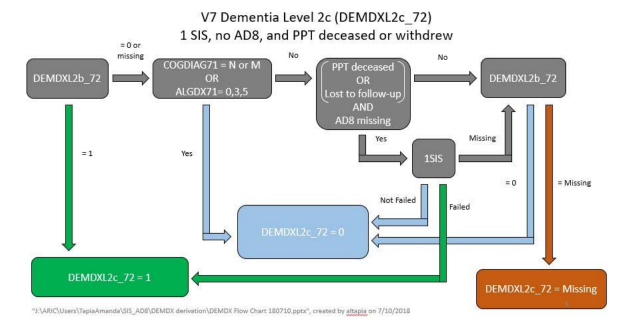
SISFAILURECAT, SISFAILUREDATE,

DEMENTEDCEL71 DATE COND, DEMENTEDCEL71 Date1,

DATEOFDEATH

#### Level 2c

For those PPTs who declined to be seen in person at V7 or were lost to follow up or deceased as of the end of V7 (15NOV2019), dementia was determined using a single prorated SIS score (Six Item Screener). The level 2b dementia diagnosis variable, **DEMDXL2c\_72**, is equal to **DEMDXL2b\_72** when the level 2b variable is non-missing (except in some cases where the source of **DEMDXL2b\_72** is V6 and DEMDXL1\_61=0). If level 2b was not present, an AD8 score was not available, and the PPT was lost to follow up or deceased as of 15NOV2019, then the value assigned was based on the single prorated SIS score.



## 6.10 DEMDXL2c\_72 (Dementia diagnosis level 2c)

#### Description:

Indicator variable for dementia based on reviewer diagnosis, algorithmic syndromic diagnosis, failed AD8 (AD8 Dementia Screening Interview), two failed SIS (Six Item Screener), and one failed SIS when PPTs are lost to follow up or deceased. Diagnoses are prioritized, with the reviewer diagnosis being given highest priority, then the algorithmic syndromic diagnosis, AD8, and finally the SIS.

- DEMDXL2c\_72=1: dementia was assigned at V7 level 2b (DEMDXL2b 72=1)
- DEMDXL2c\_72=0: non-dementia was assigned at V7 level 2b by V7 reviewer classification or V7 algorithmic diagnosis (DEMDXL2b\_72=0 AND COGDIAG71=N or M; OR ALGDX71 = 0, 3, 5). This allows us to replace any non-dementias assigned from V6 level 1 or V6 level 2 or dementia surveillance at V7 level 2b, but not replace the non-dementias assigned by V7 reviewer classification or algorithmic diagnosis.

- **DEMDXL2c\_72=1**: participant has one failed SIS, does not have an available AD8, and is deceased or withdrew consent as of December 31, 2019.
- **DEMDXL2c\_72=0**: non-dementia was assigned at V7 level 2b (DEMDXL2b 72=0) from dementia surveillance (AD8 or 2 SISs).
- DEMDXL2c\_72=0: participant has one not failed SIS, does not have an available AD8, and is deceased or withdrew consent as of December 31, 2019.
- **DEMDXL2c\_72=0**: non-dementia was assigned at V7 level 2b (DEMDXL2b\_72=0). This carries forward those non-dementias assigned at V6 level 1 OR non-dementias assigned at V6 level 2, in the absence of the above information.
- DEMDXL2c 72=NULL: none of the above criteria are met

Format: 0=No, 1=Yes.

Type: Numeric

Algorithm: For PPTs with DEMDXL2b 72=1 or (DEMDXL2b 72=0 and

SOURCE DEMDXL2b 72 in ("V7", "V7+DOD")):

DEMDXL2c 72=DEMDXL2b 72

For PPTs with DEMDXL2b 72=missing or (DEMDXL2b 72=0 and

SOURCE DEMDXL2b 72 NOT in ("V7", "V7+DOD")):

If SISFAILURECAT=1 and AD8FAILURE=NULL AND (NULL<DTHDATE<=15NOV2019 OR (ICT1=0 AND NULL<ICT0a<=15NOV2019)) then DEMDXL2c\_72=1

Else if SOURCE DEMDXL2b 72 in ("2SIS", "AD8") then

DEMDXL2c 72= DEMDXL2b 72

Else if SISFAILURECAT=3 and AD8FAILURE=NULL AND (NULL<DTHDATE<=15NOV2019 OR (ICT1=0 AND

NULL<ICT0a<=15NOV2019)) then DEMDXL2c\_72=0

Else if DEMDXL2b 72=0 then DEMDXL2c 72=0

Else DEMDXL2c 72 = NULL

Source variable(s): DEMDXL2b 72, SOURCE DEMDXL2b 72, SISFAILURECAT,

AD8FAILURE, DTHDATE, ICT1, ICT0a

#### 6.11 DATE DEMDXL2c 72 (Date for dementia diagnosis level 2c)

<u>Description:</u> Date of diagnosis when the value of DEMDXL2c\_72=1 or the last date

of assessment when DEMDXL2c 72=0. When DEMDXL2c 72=NULL

then the date will also be missing. Recall that the level 2c dementia variable will take on the level 2b value when it exists (except in some cases where the source was V5). The same is true for the level 2c date value. For those PPTs with a dementia diagnosis, the diagnosis date assigned will either be the date of the earliest hospitalization date with a dementia code, the V5 NCS exam date, the V7 exam date, the date of AD8 failure, or the date of the second failed SIS if level 2b is non-missing (except in some cases where

SOURCE DEMDXL2b 72="V5"). For PPTs who are lost to follow up or deceased with one failed SIS, the diagnosis date will be the earliest hospitalization date, the death date with a dementia code, or the date the SIS was executed.

Type: Date

Algorithm:

If DEMDXL2c 72 = missing then DATE DEMDXL2c 72 should be set to missing.

For PPTs with DEMDXL2b 72=1 or (DEMDXL2b 72=0 and SOURCE DEMDXL2b 72 in ("V7", "V7+DOD"): DATE DEMDXL2c 72=DATE DEMDXL2b 72

For PPTs with DEMDXL2b 72=NULL or (DEMDXL2b 72=0 and SOURCE DEMDXL2b 72 not in ("V7", "V7+DOD"): If SISFAILURECAT=1 and AD8FAILURE=NULL AND (NULL<DTHDATE<=15NOV2019 OR (ICT1=0 AND NULL<ICT0a<=15NOV2019)) then do;

if demdxl2a 62=0 then do:

if (dementedcel71=1 and ((dementedcel71\_date\_cond <= date demdxl2a 62) or (missing(date demdxl2a 62) and dementedcel71 date cond < '01SEP13'd))) or dementedcel71=. then

DATE DEMDXL2c 72=SISFAILUREDATE;

else if dementedcel71=1 and (.z< date demdxl2a 62<dementedcel71 date cond or (missing(date demdxl2a 62) and dementedcel71 date cond >= '01SEP13'd)) then DATE DEMDXL2c 72= min(SISFAILUREDATE, DEMENTEDCEL71 DATE COND);

end:

Else DATE DEMDXL2c 72= min(SISFAILUREDATE, DEMENTEDCEL71 Date1);

End;

Else if source demdxl2b 72 in ('2SIS','AD8') then DATE DEMDXL2c 72=date DEMDXL2b 72;

Else if SISFAILURECAT=3 and AD8FAILURE=NULL AND

((NULL<dthdate<= 15NOV2019) OR (ict1=0 and

NULL<ict0a<=15NOV2019)) then DATE\_DEMDXL2c\_72=

SISFAILUREDATE;

Else if DEMDXL2b 72=0 then

DATE DEMDXL2c 72=DATE DEMDXL2b 72

For PPTs who have died:

if dateofdeath < date demdxl2c 72 and source demdxl1 71 NE "V7"

then DATE\_DEMDXL2c\_72=dateofdeath;

Source variable(s): DEMDXL2c 72, DEMDXL2b 72, SOURCE DEMDXL2b 72,

DATE\_DEMDXL2b\_72, DEMDXL2a\_62, DATE\_DEMDXL2a\_62,

SISFAILURECAT, AD8FAILURE, DTHDATE, ICT1, ICT0a,

SISFAILUREDATE, DEMENTEDCEL71,

DEMENTEDCEL71 DATE COND, DEMENTEDCEL71 Date1,

SOURCE DEMDXL1 71, DATEOFDEATH

## 6.12 SOURCE DEMDXL2c 72 (Diagnosis and date source for DATE DEMDXL2c 72)

Description: Source variable created to indicate the diagnosis and data source for

DATE\_DEMDXL2c\_72

Type: Character

Algorithm: If DEMDXL2c 72 = missing then SOURCE DEMDXL2c 72 should be

set to missing.

For PPTs with DEMDXL2b 72=1 or (DEMDXL2b 72=0 and

SOURCE DEMDXL2b 72 in ("V7", "V7+DOD"):

SOURCE DEMDXL2c 72= SOURCE DEMDXL2b 72

For PPTs with DEMDXL2b 72=NULL or (DEMDXL2b 72=0 and

SOURCE\_DEMDXL2b\_72 not in ("V7", "V7+DOD"): If SISFAILURECAT=1 and AD8FAILURE=NULL AND (NULL<DTHDATE<=15NOV2019 OR (ICT1=0 AND

NULL<ICT0a<=15NOV2019)) then SOURCE DEMDXL2c 72= "1SIS"

if DATE DEMDXL2c 72=SISFAILUREDATE

OR ="1SIS+HOSP" if

DATE DEMDXL2c 72=DEMENTEDCEL71 DATE COND or

DEMENTEDCEL71 Date1

Else if SOURCE\_DEMDXL2b\_72 in ("2SIS", "AD8") then SOURCE\_DEMDXL2c\_72 = SOURCE\_DEMDXL2b\_72

Else if SISFAILURECAT=3 and AD8FAILURE=NULL AND ((NULL<DTHDATE<= 15NOV2019) OR (ICT1=0 and NULL<ICT0a<=15NOV2019)) then SOURCE\_DEMDXL2c\_72= "1SIS" Else if DEMDXL2b\_72=0 then SOURCE\_DEMDXL2c\_72=SOURCE\_DEMDXL2b\_72

For PPTs who have died:

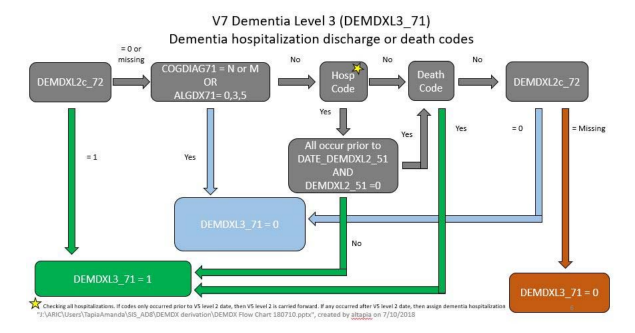
if dateofdeath < date\_demdxl2c\_72 and source\_demdxl1\_71 NE "V7" then source\_demdxl2c\_72=strip(source\_demdxl2c\_72)||"+DOD"

<u>Source variable(s):</u> DEMDXL2c\_72, DATE\_DEMDXL2c\_72, DEMDXL2b\_72, SOURCE DEMDXL2b 72, SISFAILURECAT, AD8FAILURE,

DTHDATE, ICT1, ICT0a, SOURCE\_DEMDXL1\_71, DATEOFDEATH

#### Level 3

Dementia hospitalization discharge codes and diagnostic codes from death certificates were used to assess dementia for the PPTs who had no V5, V6, or V7 NCS assessments and no AD8 or SIS interviews. Level 3 dementia diagnosis, **DEMDXL3\_71**, is assigned as the level 1 diagnosis when available, the level 2a diagnosis when available, the level 2b diagnosis when available, or the level2c when available (except in some cases where the source of a leveled dementia diagnosis was V6 and DEMDXL1\_61=0); dementia hospitalization codes are then considered followed by dementia codes found on the death certificate.



## 6.13 DEMDXL3\_71 (Dementia diagnosis level 3)

#### Description:

Indicator variable for dementia based on reviewer diagnosis, algorithmic syndromic diagnosis, AD8 (AD8 Dementia Screening Interview), SIS (Six Item Screener), dementia codes on the cohort eligibility form (CELB), and dementia codes on the death certificate form (DTH). Diagnoses are prioritized, with the reviewer diagnosis being given highest priority, then the algorithmic syndromic diagnosis, AD8, SIS, CELB dementia codes, and finally the DTH form.

- DEMDXL3\_71=1: dementia was assigned at V7 level 2c (DEMDXL2c 71=1)
- DEMDXL3\_71=0: non-dementia was assigned at V7 level 2c by V7 reviewer classification or V7 algorithmic diagnosis (DEMDXL2c\_72=0 AND COGDIAG71=N or M; OR ALGDX71 = 0, 3, 5). This allows us to replace any non-dementias assigned from V6 level 1 or V6 level 2 or dementia surveillance at V7 level 2b/2c, but not replace the non-dementias assigned by V7 reviewer classification or algorithmic diagnosis.

- **DEMDXL3\_71=1**: participant has at least one dementia hospitalization discharge code occurring after V5 information (DEMDXL2\_51=0) OR any dementia hospitalization discharge code in the absence of V5 information (DEMDXL2\_51=.).
- **DEMDXL3\_71=1**: participant has any dementia death code
- DEMDXL3\_71=0: non-dementia was assigned at V7 level 2c (DEMDXL2c\_72=0). This carries forward those non-dementias assigned at V6 level 1 OR non-dementias assigned at V6 level 2 OR non-dementias from dementia surveillance at V7 level 2b/2c, in the absence of the above information.
- **DEMDXL3\_71=0**: none of the above criteria are met. Note: There are no missing values in DEMDXL3 61.

Format: 0=No, 1=Yes.

Type: Numeric

Algorithm: For PPTs with DEMDXL2c\_72=1 or (demdxl2c\_72=0 and

source demdxl2c 72 in ("V7", "V7+DOD")):

DEMDXL3 71=DEMDXL2c 72

For PPTs with DEMDXL2c 72=NULL or (demdxl2c 72=0 and

source\_demdxl2c\_72 not in ("V7", "V7+DOD")): If COGDIAG71 in ("N", "M") or ALGDX in (0,3,5)

then DEMDXL3 71 = 0

Else If DEMENTEDCEL71=1 and DEMDXL2 61=0 and the

hospitalizations did not all occur prior to DATE DEMDXL2 61 then

DEMDXL3 71 = 1

Else if DEMENTEDDTH71=1 and the death occurred before

'15NOV2019', then DEMDXL3 71=1

Else if DEMDXL2c 72=0 then DEMDXL3 71=0

Otherwise DEMDXL3\_71=0

Source variable(s): DEMDXL2c 72, COGDIAG71, ALGDX71, DEMENTEDCEL71,

DEMENTEDDTH71, DEMDXL2 51, DATE DEMDXL2 51

#### 6.14 DATE DEMDXL3 71 (Date for dementia diagnosis level 3)

Description: Date of diagnosis when the value of DEMDXL3 71=1 or the last date

of assessment when DEMDXL3\_71=0. When DEMDXL3\_71=0 and DEMDXL2c\_72 is missing then the date will also be missing. Recall that the level 3 dementia variable will take on the level 2c value when it exists (except in some cases where the source is V5). The same is

true for the level 3 date value. For those PPTs with a dementia diagnosis, the diagnosis date assigned will either be the date of the earliest hospitalization date with a dementia code, date of death for PPTs with a dementia death code, V5 NCS exam date, V7 exam date, TICS or RDS date, AD8 date, or SIS date if level 2c is non-missing.

Type: Date

Algorithm:

For PPTs with DEMDXL2c\_72=1 or (DEMDXL2c\_72=0 AND SOURCE\_DEMDXL2c\_72 in ("V7", "V7+DOD"): DATE DEMDXL3 71=DATE DEMDXL2c 72

For PPTs with DEMDXL2c\_72=NULL or (DEMDXL2c\_72=0 AND SOURCE\_DEMDXL2c\_72 not in ("V7", "V7+DOD"): if (DEMDXL2c\_72=0) then do;

if (dementedcel71=1 and ((dementedcel71\_date\_cond <= date\_demdxl2a\_62) or (missing(date\_demdxl2a\_62) and dementedcel71\_date\_cond < '01SEP13'd))) then do;

if (dementeddth71=1 and NULL<dementeddth71\_date<=15NOV2019) then DATE DEMDXL3 71 71=dementeddth71 date;

else DATE\_DEMDXL3\_71=DATE\_DEMDXL2c\_72; end;

else if dementedcel71=1 and (date\_demdxl2a\_62<dementedcel71\_date\_cond or (missing(date\_demdxl2a\_62) and dementedcel71\_date\_cond >= '01SEP13'd)) then DATE\_DEMDXL3\_71 = DEMENTEDCEL71\_DATE\_COND;

else if (dementeddth71=1 and NULL<dementeddth71\_date<=15NOV2019) then date\_demdxl3\_71=dementeddth71\_date;

else DATE\_DEMDXL3\_71=DATE\_DEMDXL2c\_72; end:

else if (DEMENTEDCEL71=1 and NULL<DEMENTEDCEL71\_date1<=15NOV2019) or (DEMENTEDDTH71=1 and NULL<DEMENTEDDTH71\_date<=15NOV2019) then do;

If DEMENTEDCEL71=1 then date\_demdxl3\_71= DEMENTEDCEL71\_date1;

Else if DEMENTEDDTH71=1 then date demdxl3 71=DEMENTEDDTH71 date;

End;

For PPTs who have died:

if dateofdeath < date\_demdxl3\_71 and source\_demdxl1\_71 NE "V7"

then date demdxl3 71=dateofdeath;

Otherwise DATE DEMDXL3 71=NULL

Source variable(s): DEMDXL2c 72, SOURCE DEMDXL2c 72, DATE DEMDXL2c 72,

DATE\_DEMDXL2a\_62, DEMENTEDCEL71, DEMENTEDDTH71, DEMENTEDCEL71\_DATE\_COND, DEMENTEDCEL71\_Date1,

DEMENTEDDTH71 DATE, SOURCE DEMDXL1 71,

DATEOFDEATH

## 6.15 SOURCE\_DEMDXL3\_71 (Diagnosis and date source for DATE\_DEMDXL3\_71)

Description: Source variable created to indicate the diagnosis and data source for

DATE\_DEMDXL3\_71. The diagnosis source and diagnosis date for DEMDXL3\_71 is best displayed in a table, shown at the bottom of this

block.

Type: Character

Algorithm: For PPTs with DEMDXL2c 72=1 or (DEMDXL2c 72=0 AND

SOURCE\_DEMDXL2c\_72 in ("V7", "V7+DOD"):

SOURCE\_DEMDXL3\_71=SOURCE\_DEMDXL2c\_72

For PPTs with DEMDXL2c 72=NULL or (DEMDXL2c 72=0 AND

SOURCE DEMDXL2c 72 not in ("V7", "V7+DOD"):

If DATE\_DEMDXL3\_71=DEMENTEDCEL71\_DATE\_COND or DEMENTEDCEL71 Date1 then SOURCE DEMDXL3 71='HOSP'

Else if DATE\_DEMDXL3\_71=DEMENTEDDTH71\_DATE and the death occurred before '15NOV2019' then SOURCE DEMDXL3\_71 =

'DTH'

Else SOURCE\_DEMDXL3\_71= SOURCE\_DEMDXL2c\_72 (See table below for more granular assignments for SOURCE\_DEMDXL3\_71.)

Otherwise SOURCE\_DEMDXL3\_71='NO CODE'

For PPTs who have died:

if dateofdeath < date\_demdxl3\_71 and source\_demdxl1\_71 NE "V7" then source\_demdxl3\_71=strip(source\_demdxl3\_71)||"+DOD"

Source variable(s): DEMDXL2c 72, SOURCE DEMDXL2c 72, DATE DEMDXL3 71,

DEMENTEDCEL71 DATE COND, DEMENTEDCEL71 Date1,

# DEMENTEDDTH71\_DATE, SOURCE\_DEMDXL1\_71, DATEOFDEATH

SOURCE\_DEMDXL3\_71 - Diagnosis and date source for DATE\_DEMDXL3\_71

Source code	Source of the diagnosis	Date of the diagnosis
1SIS	1 SIS	SIS
1SIS+HOSP	1 SIS	Hospitalization discharge
2SIS	2 SIS	SIS
2SIS+HOSP	2 SIS	Hospitalization discharge
AD8	AD8	AD8
AD8+DOD	AD8	Date of death (from STATUS71)
AD8+HOSP	AD8	Hospitalization discharge
DTH	Dementia death code	Dementia death code
DTH+DOD	Dementia death code	Date of death (from STATUS71)
HOSP	Dementia hospitalization code	Hospitalization discharge
HOSP+DOD	Dementia hospitalization code	Date of death (from STATUS71)
NO CODE	No available information	NULL
RDS Dead	RDS Dead	RDS Dead
RDS Live	RDS Live	RDS Live
RDS Live+DOD	RDS Live	Date of death (from STATUS71)
RDS+DTH	RDS	Dementia death code
RDS+DTH+DOD	RDS	Date of death (from STATUS71)
RDS+HOSP	RDS	Hospitalization discharge
TICS	TICS	TICS
TICS+HOSP	TICS	Hospitalization discharge
V5	V5 NCS exam	V5 visit
V5+HOSP	V5 NCS exam	Hospitalization discharge
V6	V6 NCS exam	V6 visit
V6+HOSP	V6 NCS exam	Hospitalization discharge
V6+RDS Live	V6 NCS exam, RDS Live	RDS
V6+RDS+HOSP	V6 NCS exam, RDS	Hospitalization discharge
V6+TICS	V6 NCS exam, TICS	TICS
V7	V7 NCS exam	V7 visit
V7+HOSP	V7 NCS exam	Hospitalization discharge
V7+RDS Live	V7 NCS exam, RDS Live	RDS
V7+RDS+HOSP	V7 NCS exam, RDS	Hospitalization discharge
V7+TICS	V7 NCS exam, TICS	TICS
V7+TICS+HOSP	V7 NCS exam, TICS	Hospitalization discharge

SIS = Six Item Screener, AD8 = AD8 Dementia Screening Interview, RDS = Retrospective dementia surveillance, TICS = Telephone Interview for Cognitive Status

## 7. SURVIVAL ANALYSIS VARIABLES

Dementia survival analysis variables are based primarily on the Level 3 dementia diagnosis variable (see Leveled Dementia Diagnoses section). The variables described in this section are designed to be used for analysis of time to Level 3 Dementia.

**CENSDAT7**, used in some definitions in this section, is a surveillance variable created by the Coordinating Center for use in survival analyses where the endpoint is anything other than death. CENSDAT7 is found in the dataset INC\_BY17; a description of CENSDAT7 is found in the derived variable dictionary for INC BY17.

## 7.1 DEMDXL3CENS\_71 (Censored level 3 dementia diagnosis)

<u>Description:</u> Censored level 3 dementia diagnosis is level 3 dementia diagnosis

(DEMDXL3\_71), excluding discharge or death certificate codes that

occurred after the date of last visit/phone contact in which

hospitalization information was collected for PPTs lost to follow-up (CENSDAT7). There are no missing values for censored level 3 dementia diagnosis: lost to follow-up PPTs with a hospital or death code occurring after lost to follow-up and before January 1, 2018 are

set to 0 (no dementia).

NOTE: For survival analysis of time-to-dementia, use this variable as

the censoring variable with the event/censoring date variable,

COXDATE DEMDXL3 71, defined below.

Format: 0=No, 1=Yes

Algorithm: For PPTs with DEMDXL2c 72=1 or (DEMDXL2c 72=0 and

DEMDXL3 71=0):

DEMDXL3CENS 71 = DEMDXL2c 72

Else for PPTs with non-missing DATE DEMDXL3 71 and

DATE\_DEMDXL3\_71 ≤ CENSDAT7: DEMDXL3CENS 71 = DEMDXL3 71

Else:

DEMDXL3CENS 71 = 0

<u>Type:</u> Numeric

Source variable(s): DEMDXL2c 72, DEMDXL3 71, DATE DEMDXL3 71, CENSDAT7

(INCBY17 data set)

## 7.2 DATE\_DEMDXL3CENS\_71 (Date for censored level 3 dementia diagnosis)

<u>Description:</u> Date of censored level 3 dementia diagnosis is the earliest date

indicated from Visit 5, Visit 7, TICS/proxy interview, AD8, SIS, hospital discharge code or death code. For PPTs with DEMDXL3CENS\_71 = Yes, it is the earliest date that dementia criteria were met from Visit 5, Visit 7, TICS/proxy interview, AD8, SIS, hospital discharge code or death code. For PPTs with DEMDXL3CENS\_71 = No, it is the date of Visit 5, Visit 7, TICS/proxy interview, AD8, or SIS. For PPTs who died, were lost to follow-up, or refused, it is the ARIC censoring date

(CENSDAT7, if prior to January 1, 2018); otherwise, the date is set to

December 31, 2019.

NOTE: This variable is programmed as an interim step and should not

be used for analysis.

Algorithm: For PPTs with [DEMDXL2c 72=1 or (DEMDXL2c 72=0 AND

DEMDXL3\_71=0)] and non-missing DATE\_DEMDXL2c\_72:

DATE\_DEMDXL3CENS\_71 = DATE\_DEMDXL2c\_72

Else for PPTs with [DEMDXL2c 72=1 or (DEMDXL2c 72=0 AND

DEMDXL3 71=0)] and missing DATE DEMDXL2c 72:

DATE DEMDXL3CENS 71 = '15NOV2019'

Else for PPTs with non-missing DATE\_DEMDXL3\_71 and

DATE DEMDXL3 71 ≤ CENSDAT7:

DATE DEMDXL3CENS 71 = DATE DEMDXL3 71

Else:

DATE DEMDXL3CENS 71 = CENSDAT7

Type: Date

Source variable(s): DEMDXL2c\_72, DEMDXL3\_71, DATE\_DEMDXL2c\_72,

DATE DEMDXL3 71, CENSDAT7

## 7.3 YEAR\_DEMDXL3\_71 (Year of censored level 3 dementia diagnosis)

<u>Description:</u> Year of censored level 3 dementia diagnosis

(DATE DEMDXL3CENS 71).

Type: Date

<u>Algorithm:</u> YEAR\_DEMDXL3\_71 = year(DATE\_DEMDXL3CENS\_71)

Source variable(s): DATE\_DEMDXL3CENS\_71

## 7.4 COXDATE\_DEMDXL3\_71 (Adjusted date of censored level 3 dementia diagnosis)

<u>Description:</u> Date of censored level 3 dementia diagnosis

(DATE\_DEMDXL3CENS\_71) adjusted for data collected from proxy interview, AD8 occurring after death, hospital discharge code, or death

code. Subtracting 180 days from DATE DEMDXL3CENS 71

assumes that the dementia started midpoint within a year prior to the

date.

**NOTE:** For survival analysis of time-to-dementia, use this variable as

the event/censoring date, along with the censoring variable

**DEMDXLCENS\_71** defined above.

Algorithm: For participants with SOURCE DEMDXL3 71 in ("1SIS+HOSP",

"2SIS+HOSP", "AD8+DOD", "AD8+HOSP", "DTH", "DTH+DOD", "HOSP", "HOSP+DOD", "RDS Dead", "RDS Live", "RDS Live+DOD",

"RDS+DTH", "RDS+DTH+DOD", "RDS+HOSP", "TICS+HOSP",

"V5+HOSP", "V6+HOSP", "V7+HOSP", "V7+RDS Live",

"V7+RDS+HOSP"):

COXDATE\_DEMDXL3\_71 = DATE\_DEMDXL3CENS\_71 - 180;

Else:

COXDATE DEMDXL3 71 = DATE DEMDXL3CENS 71

Type: Date

Source variable(s): SOURCE DEMDXL3 71, DATE DEMDXL3CENS 71

## 7.5 DEMDXL3\_EXCL\_LTFU\_71 (Level 3 Dementia Diagnosis excluding PPTs who are lost to follow-up and had a dementia code after lost to follow-up)

Description: DEMDXL3 EXCL LTFU 71 is the same as the censored level 3

dementia diagnosis (DEMDXL3CENS\_71) except that here, lost to follow up PPTs with a hospitalization or death code after lost to follow up and before January 1, 2018 are set to missing. These PPTs are excluded in analyses of incident level 3 dementia because events for

lost to follow-up PPTs cannot be systematically identified.

**NOTE:** Use this variable for analysis of **incident** level 3 dementia (such analysis is discouraged in favor of time-to-dementia analysis).

Format: 0=No, 1=Yes, NULL=Lost to follow up

Algorithm: For PPTs with DATE DEMDXL3 71 after CENSDAT7 and [missing]

DEMDXL2c 72 OR (DEMDXL2c 72=0 AND DEMDXL3 71=1)]:

DEMDXL3\_EXCL\_LTFU\_71 = NULL

Else:

DEMDXL3\_EXCL\_LTFU\_71 = DEMDXL3\_71

Type: Numeric

Source variable(s): DATE\_DEMDXL3\_71, CENSDAT7, DEMDXL2c\_72, DEMDXL3\_71

#### APPENDIX A: LEVELED DEMENTIA INTERMEDIATE VARIABLES

Appendix A provides the descriptions and algorithms for the intermediate, temporary variables used to derive the leveled dementia variables (level 3) in Section 6. These include variables from the Six Item Screener (SIS) and AD8 Dementia Screening Interview (ADS) from annual and semi-annual follow up as well as hospital discharge diagnosis and procedure codes (Cohort Event Eligibility form, CELB) and death codes (Death Certificate form, DTHA) from community surveillance.

#### A1. DEATH AND HOSPITALIZATION CODES

#### A1.1 DEMENTEDCEL71 (Dementia codes in CEL)

Description: Indicator for the presence of ICD-9 or ICD-10 Dementia

Hospitalization Code on the Cohort Event Eligibility form. Although a

single participant may have multiple records with a dementia hospitalization code, DEMENTEDCEL71 is a one-record-per-

SUBJECTID indicator for the presence of any dementia hospitalization

code.

<u>Type:</u> numeric

## Algorithm:

DEMENTEDCEL71	Description
1	if any of the CEL10* variables contains an ICD code from the following list: 290, 294.0, 294.1, 294.2, 294.9, 331.8, 331.82, 331.89', 331.0, 331.1, 331.2, 331.7, 331.9, F04, F06.8, G94, G31.9, G31.83, G31.89, F01, F01.5, F01.50, F01.51, F02, F02.8, F02.80, F02.81, F03, F03.9, F03.90, F03.91, G30, G30.0, G30.1, G30.8, G30.9, G31.0, G31.01, G31.09, G31.1, G31.83, R41, R41.81, R41.84, R41.89, R41.9  AND  CELB04 is non-missing and occurs on or before 15NOV2019  *a-z, a1-z1, a2-z2, or a3-z3
NULL	Otherwise

Related variable(s): CELB10a-CELB10z, CELB10a1-CELB10z1, CELB10a2-CELB10z2, CELB10a3-CELB10z3, CELB04

## A1.2 DEMENTEDCEL71\_DATE1-DEMENTEDCEL71\_DATE# (Date of the occurrence of a CEL with dementia code)

<u>Description:</u> Date variables that correspond to the date of discharge (CELB04)

among CEL Cohort Event Eligibility records by participant; where the codes contain a dementia hospitalization code. Since participants may

have multiple records with a dementia hospitalization code, DEMENTEDCEL71 DATE1 denotes the first instance,

DEMENTEDCEL71 DATE2 denotes the second instance, etc. If no

dementia hospitalization is found for a participant, then all

DEMENTEDCEL71 DATE# variables are missing.

Type: date

## Algorithm:

DEMENTEDCEL71_DATE#	Description
CELB04	If DEMENTEDCEL71=1 then DEMENTEDCEL71_DATE#
	is the date of discharge for each of the instances in which
	a dementia hospitalization code was identified.
NULL	Otherwise

Related variable(s): DEMENTEDCEL71, CELB04

## A1.3 DEMENTEDDTH71 (Dementia codes in DTH)

Description: Indicator for the presence of ICD-9 or ICD-10 Dementia Code on the

Death Certificate Form (1=Yes, 0=No). Although a single participant may have multiple records with a death code, DEMENTEDDTH71 is a

one-record-per-SUBJECTID indicator for the presence of any dementia death code. DEMENTEDDTH71=1 denotes the first occurrence of any dementia death code. and DEMENTEDDTH71=0

denotes that no dementia death code was identified.

Type: numeric

#### Algorithm:

DEMENTEDDTH71	Description
1	if any of DTHA19a-DTHA19j contains any one of the ICD codes
	from the following list:
	290, 294.0, 294.1, 294.2, 294.9, 331.8, 331.82, 331.89', 331.0,
	331.1, 331.2, 331.7, 331.9, F04, F06.8, G94, G31.9, G31.83,
	G31.89, F01, F01.5, F01.50, F01.51, F02, F02.8, F02.80, F02.81,

	F03, F03.9, F03.90, F03.91, G30, G30.0, G30.1, G30.8, G30.9, G31.0, G31.01, G31.09, G31.1, G31.83, R41, R41.81, R41.84, R41.89, R41.9  AND  DTHA09 is non-missing and occurs on or before 15NOV2019
0	Otherwise

Related variable(s): DTHA19a through DTHA19j, DTHa09

## A1.4 DEMENTEDDTH71\_DATE (Date of death for PPT with a dementia death code)

<u>Description:</u> Date variable that corresponds to the death date for the participant

when a dementia code is found on the death record. Although a single

participant may have multiple records with a death code,

DEMENTEDDTH71\_DATE denotes the first occurrence of a dementia

death code.

<u>Type:</u> date

Algorithm:

DEMENTEDDTH71_DATE	Description
DTHA09	If DEMENTEDDTH71=1 then the corresponding date is
	the date of death
NULL	Otherwise

Related variable(s): DEMENTEDDTH71, DTHA09

## A1.5 DEMENTEDCEL71\_DATE\_COND (DEMENTEDCEL71\_DATE conditional on dementia information available at V5)

<u>Description:</u> Date variable that corresponds to the date of discharge (CELB04)

among CEL Cohort Event Eligibility records by participant; where the

codes contain a dementia hospitalization code, conditional on

dementia information available at V5 (DEMDXL2 51). This variable

summarizes the DEMENTEDCEL71 DATE1 through

DEMENTEDCEL71 DATE# variables above, based on the timing of

available V5 level 2 dementia information.

DEMENTEDCEL71 DATE COND is the first instance of a

hospitalization code (DEMENTEDCEL71\_DATE1) if there is no V5 information OR all hospitalization codes occur after V5 OR all

hospitalization codes occur before V5. If V5 information is available between hospitalization dates, then DEMENTEDCEL71 DATE COND is the first date after the V5 date

(or after 01SEP2013 if V5 date is missing).

Type: Date

## Algorithm:

DEMENTEDCEL71_DATE_COND	Description
DEMENTEDCEL71_DATE1	If dementia codes are in CEL AND
	there is no dementia information available at level 2 at V5 OR
	all dementia hospitalization codes occur before V5 level 2 information OR
	all dementia hospitalization codes occur after V5 level 2 information
DEMENTEDCEL71_DATE2 - DEMENTEDCEL71_DATE#	If dementia codes are in CEL AND
	Dementia information at V5 level 2 occurs between dates of hospitalization codes then it's the first hospitalization date occurring after V5 level 2 date (or after 01SEP2013 if V5 date is missing).
NULL	Otherwise

Related Variable(s): DEMENTEDCEL71, DATE\_DEMDXL2\_51, DEMDXL2\_51, DEMENTEDCEL71\_DATE1-DEMENTEDCEL71\_DATE#

#### A2. ADS VARIABLES (MULTIPLE RECORDS PER PPT)

## A2.1 ADSLEADRESP (Number of responses (Yes or No) to lead in questions)

Description: The number of responses to the lead in questions on the ADS form.

Note: ADS lead in questions refers to variables ADS3 ADS4 ADS5

ADS6 ADS7 ADS8 ADS9 ADS10.

Type: numeric

#### Algorithm:

ADSLeadResp	Description
1-8	Count of "Y" or "N" responses to ADS lead in questions.
	ADSLeadResp=1 if only one question was answered,
	ADSLeadResp=2 if two questions were answered, etc.
0	If there are no responses (missing) to ADS lead in questions

Related variable(s): ads3 ads4 ads5 ads6 ads7 ads8 ads9 ads10

## A2.2 ADSLEADY (Number of Yes responses to lead in questions)

<u>Description:</u> The number of "Yes" responses given to lead in questions on the ADS

form.

Note: ADS lead in questions refers to variables ADS3 ADS4 ADS5

ADS6 ADS7 ADS8 ADS9 ADS10.

Type: numeric

#### Algorithm:

ADSLeadY	Description
1-8	Count of "Y" responses to ADS lead in questions. ADSLeadY=1 if only one response was "Y", ADSLeadY=2 if two responses were "Y", etc.
0	If there are no "Y" responses to ADS lead in questions

Related variable(s): ads3 ads4 ads5 ads6 ads7 ads8 ads9 ads10

## A2.3 ADSLEADN (Number of 'No' responses to lead in questions)

<u>Description:</u> The number of "No" responses given to lead in questions on the ADS

form.

Note: ADS lead in questions refers to variables ADS3 ADS4 ADS5 ADS6 ADS7 ADS8 ADS9 ADS10.

<u>Type:</u> numeric

## Algorithm:

ADSLeadN	Description
1-8	Count of "N" responses to ADS lead in questions. ADSLeadN=1 if only one response was "N", ADSLeadN=2 if two responses were "N", etc.
0	If there are no "N" responses to ADS lead in questions

Related variable(s): ads3 ads4 ads5 ads6 ads7 ads8 ads9 ads10

## A2.4 ADSSUBRESP (Number of responses (Yes or No) to sub questions)

<u>Description:</u> The number of responses to the sub questions on the ADS form.

Note: ADS sub questions refers to variables ADS3a ADS4a ADS5a

ADS6a ADS7a ADS8a ADS9a ADS10a.

<u>Type:</u> numeric

#### Algorithm:

ADSSubResp	Description
1-8	Count of "Y" or "N" responses to ADS sub questions.
	ADSSubResp=1 if only one sub question was answered,
	ADSSubResp=2 if two sub questions were answered, etc.
0	If there are no responses (missing) to ADS sub questions

Related variable(s): ads3a ads4a ads5a ads6a ads7a ads8a ads9a ads10a;

# A2.5 AD8aScore (Number of 'Yes' responses to sub questions (AD8 Score), conditional on the expected number of responses)

<u>Description:</u> AD8 Score is the number of "Yes" responses to sub questions

following "Yes" responses to lead in questions. The number of 'Yes'

responses to lead in questions is equivalent to the number of

expected responses to sub questions. An AD8 score is only calculated if the participant responds (Yes or No) to at least 3 lead in questions AND 50% or more of the expected number of sub questions are answered OR if fewer than 50% of the expected number of sub

questions are answered then 50% or more of responses to lead in questions should be 'No'.

<u>Type:</u> numeric

## Algorithm:

AD8aScore	Description
1-8	Count of "Y" responses to ADS sub questions if there are three or more responses to lead in questions AND:  1) There is a sub question response for half or more of the "Y" responses to lead in questions OR  2) If there are sub question responses for less than half of the "Y" responses to lead in questions, but "N" responses make up half or more of the lead in questions
0	There are no "Y" responses to ADS sub questions if there are three or more responses to lead in questions AND:  1) There is a sub question response for half or more of the "Y" responses to lead in questions OR  2) If there are sub question responses for less than half of the "Y" responses to lead in questions, but "N" responses make up half or more of the lead in questions
NULL	Otherwise

Related variable(s): ads3a ads4a ads5a ads6a ads7a ads8a ads9a ads10a

## A2.6 AD8Failure (AD8 failure (score >= 2))

<u>Description:</u> Indicator variable for AD8 failure, defined as an AD8 score >= 2.

<u>Type:</u> numeric

## Algorithm:

AD8Failure	Description
1	If AD8 Score is 2 or greater then AD8 is failed
0	If AD8 Score is non-missing and less than 2 then AD8 is not
	failed
NULL	If AD8 score is missing

Related variable(s): ad8ascore

#### A3. ADS VARIABLES (ONE RECORD PER PPT)

## A3.1 AD8FAILURE (Any failed AD8 (score >=2) among those attempted)

Description: Since a single participant may have multiple AD8 evaluations, this

AD8FAILURE variable differs from that in the above section. This variable is a one-record-per-participant indicator variable for <u>any</u> AD8 failure (i.e. one or more AD8 failures among those attempted). Failure

is defined as an AD8 score >= 2.

<u>Type:</u> numeric

### Algorithm:

AD8Failure	Description
1	If there are one or more AD8 Score(s) of 2 or greater
0	If there are no failed AD8s (all non-missing scores are less than 2)
NULL	All AD8 scores are missing

Related variable(s): AD8FAILURE1-AD8FAILURE#

## A3.2 AD8FAILUREDATE (Date of first AD8 failed or last observed not failed)

<u>Description:</u> Date variable that corresponds to the earliest date the AD8 was failed

or the date of the last AD8 that was not failed.

<u>Type:</u> Date

#### Algorithm:

AD8FailureDate	Description
ADS0a	If AD8Failure=1 then AD8FAILUREDATE is the
	earliest ADS date at which the first failure occurred
ADS0a	If AD8Failure=0 then AD8FAILUREDATE is the latest ADS date at which the last observed AD8 was not
	failed
	If AD8Failure is missing

Related Variable(s): AD8Failure, ADS0a

## A4. SIS VARIABLES (MULTIPLE RECORDS PER PPT)

## A4.1 SISAttempt (SIS sum of attempted (Correct=C or Incorrect=I) responses)

Description: Number of attempted responses to the Six Item Screener questions

SIS3, SIS4, SIS5, SIS6, SIS7, and SIS8. Responses that are correct

(C) or incorrect (I) are counted as attempted.

Type: numeric

#### Algorithm:

SISAttempt	Description
1-6	Count of attempted responses "C" or "I" to SIS questions. SISAttempt=1 if only one question had a response, SISAttempt=2 if two questions have a response, etc.
0	If there are no attempted responses to SIS questions

Related variable(s): sis3, sis4, sis5, sis6, sis7, sis8

## A4.2 SISScore (SIS raw score (sum of correct responses))

<u>Description:</u> SIS raw score indicating the number of correct responses (C) to the

Six Item Screener questions SIS3, SIS4, SIS5, SIS6, SIS7, and SIS8. If none of the SIS questions is attempted, then the SIS raw score is

missing.

## Algorithm:

SISScore	Description
1-6	Count of "C" responses to SIS questions. SISScore=1 if only
	one response was correct, SISScore=2 if two responses were correct, etc.
0	If there are no "C" responses to SIS questions
NULL	If there are no attempted responses to SIS questions

Type: numeric

Related variable(s): sis3, sis4, sis5, sis6, sis7, sis8, sisattempt

# A4.3 SISProratedScore (SIS prorated score (PPTs attempting 4+ items) = (# of correct SIS items \* 6)/(# of attempted items))

<u>Description:</u> Prorated SIS score for PPTs who attempted 4 or more SIS items is

given by the number of correct SIS items multiplied by 6 and divided

by the total number of attempted SIS items.

<u>Type:</u> numeric

#### Algorithm:

SISProratedScore	Description
0-6	If a PPT attempts four or more SIS items then the prorated score is the number of correct items multiplied by 6 and divided by the total number of attempted items
NULL	If there are fewer than four attempted SIS items

Related variable(s): SISScore, SISAttempt

## A4.4 SISFailure (SIS failure (prorated SIS score <= 3))

<u>Description:</u> Indicator variable for the failure of an SIS. SIS failure is defined as a

prorated SIS score of three or less.

Type: numeric

#### Algorithm:

SISFailure	Description
1	If the SIS prorated score is non-missing and three or less, then the SIS
	was failed
0	If the SIS prorated score is greater than three, then the SIS was not
	failed
NULL	If the SIS prorated score is missing

Related variable(s): SISProratedScore

#### **A5. SIS VARIABLES (ONE RECORD PER PPT)**

## A5.1 SISFAILURECAT (SIS FAILURE categories denoting number of failures)

<u>Description:</u> Since participants may have multiple SIS evaluations,

SISFAILURECAT is a one-record-per-participant categorical variable that summarizes the number of SIS failures from the section above 'SIS Variables (multiple records per PPT)'. Categories denote the number of SIS Failures in order, where SISFailureCat=2 if there are at least two SIS failures per PPT, SISFailureCat=1 if there is only one SIS failure per PPT, SISFailureCat=0 if at least two SISs were not failed per PPT, and SISFailureCat=3 if any single SIS was not failed per PPT. If all SIS prorated scores are missing for a PPT, then

SISFailureCat is also missing.

Type: numeric

#### Algorithm:

SISFailureCat	Description
2	2 or more SIS Failures
1	Any single SIS Failure
0	At least two SIS not failed
3	Any single SIS not failed
NULL	All SISFailure missing

Note: SISFAILURE1 indicates the first SIS evaluation for a participant, SISFAILURE2 indicates the second SIS evaluation, etc. These variables are the transposed SISFAILURE variable from the section 'SIS Variables (multiple records per PPT)'.

Related Variables(s): SISFAILURE1-SISFAILURE#

## A5.2 SISFAILUREDATE (Date of first SIS failure or last observed not failed)

Description: Date variable that corresponds to the earliest date of SIS failure or the

date of the last observed SIS that was not failed.

Type: Date

#### Algorithm:

SISFailureDate	Description
SIS0a	If SISFailureCat = 2, then it's the earliest SIS0a at which the
	second failure occurred

SIS0a	If SISFailureCat = 1, then it's the earliest SIS0a at which the
	first failure occurred
SIS0a	If SISFailureCat = 0, then it's the latest SIS0a between the
	last two not failed
SIS0a	If SISFailureCat = 3, then it's SIS0a corresponding to the not
	failed SIS
NULL	If SISFailureCat =NULL

Related Variable(s): SISFailureCat, SIS0a