



# DATABASE & METHODS CYBERSEMINAR SERIES

FY24 Session #7:

## Assessing Race and Ethnicity in VA Data

April 1, 2024

Maria K. Mor, PhD  
Center for Health Equity Research and Promotion  
VA Pittsburgh Healthcare System



# DATABASE & METHODS CYBERSEMINAR SERIES

*Informational seminars to help VA researchers  
access and use VA databases.*

## Sessions cover...

- VA data sources & data access systems
- Application of VA data to research and quality improvement questions
- Limitations of secondary data use
- Resources to support VA data use



# UPCOMING DATABASE & METHODS SESSIONS

First Monday of the month | 1:00pm-2:00pm ET

Date	Topic
5/6/2024	An Introduction to VA Pharmacy Data: Sources and Uses for Medication Information
7/1/22024	Joint Longitudinal Viewer (JLV) and Research, Part 1: Getting Started
7/15/2024	Joint Longitudinal Viewer (JLV) and Research Part 2: Uses in Research and a Peek at Cerner Data

Visit the [VIReC Database & Methods Cyberseminar](#) page for more information & registration links.

Visit [HSR's VIReC Cyberseminar Archive](#) page to watch previous sessions.

Where can I  
download a  
copy of the  
slides?



## SAMPLE EMAIL

### A Practical Approach to Working with VA-Purchased Community Care Data

Thursday, October 13, 2022

2:00 PM | (UTC-04:00) Eastern Time (US & Canada) | 1 hr

Please download today's slides

~~Please click here for today's live captions~~

Join webinar

More ways to join:

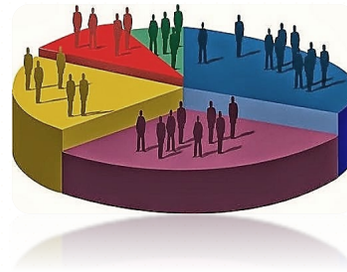
Join from the webinar link

<https://veteransaffairs.webex.com/veteransaffairs/j.php?>

## Poll #1:

*What is your primary **role** in projects using VA data?*

- Investigator, PI, Co-I
- Statistician, methodologist, biostatistician
- Data manager, analyst, or programmer
- Project coordinator
- Other – please describe via the chat function



## Poll #2:

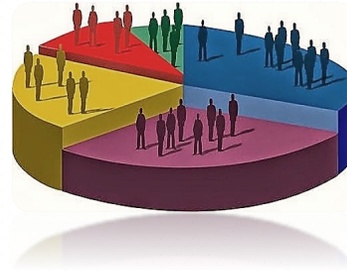
*How many years of experience working with VA data?*

- None – I'm brand new to this!
- One year or less
- More than 1, less than 3 years
- At least 3, less than 7 years
- At least 7, less than 10 years
- 10 years or more

## Poll #3:

*What sources of VA race and ethnicity data have you used? (check all that apply)*

- CDWork (VistA)
- Cerner/Millennium
- OMOP
- MedSAS
- DOD (VADIR, DaVINCI)
- Other VA data sources





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*By the end of this session, attendees will be able to:*

- Locate race and ethnicity in VA and Medicare/Medicaid data
- Assess the quality of VA race and ethnicity data
- Create SQL code to use race and ethnicity data

# Session roadmap

- Introduction
- Locating race and ethnicity in VA data
- Locating race and ethnicity in Medicare/Medicaid
- VA race and ethnicity data: Quality and Recommendations
- Examples



# Session roadmap

- **Introduction**
- Locating race and ethnicity in VA data
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- VA race and ethnicity data: Quality and Recommendations
- Examples



# Guidance on Reporting Race and Ethnicity

- Race and ethnicity are social constructs
- Race and ethnicity should be reported with other sociodemographic factors and social determinants, including concerns about racism, disparities, and inequities
- The methods section should include an explanation of who identified race and ethnicity and the source of the classifications
- Specific racial and ethnic categories are preferred over collective terms; if used, clearly specify the categories included under “other”
- To the extent possible, report outcomes by specific racial and ethnic categories and consider analytic methods to accommodate smaller sample sizes in less frequently endorsed categories

Flanagin A, Frey T, Christiansen SL; AMA Manual of Style Committee. Updated Guidance on the Reporting of Race and Ethnicity in Medical and Science Journals. *JAMA*. 2021 Aug 17;326(7):621-627. doi: 10.1001/jama.2021.13304. PMID: 34402850



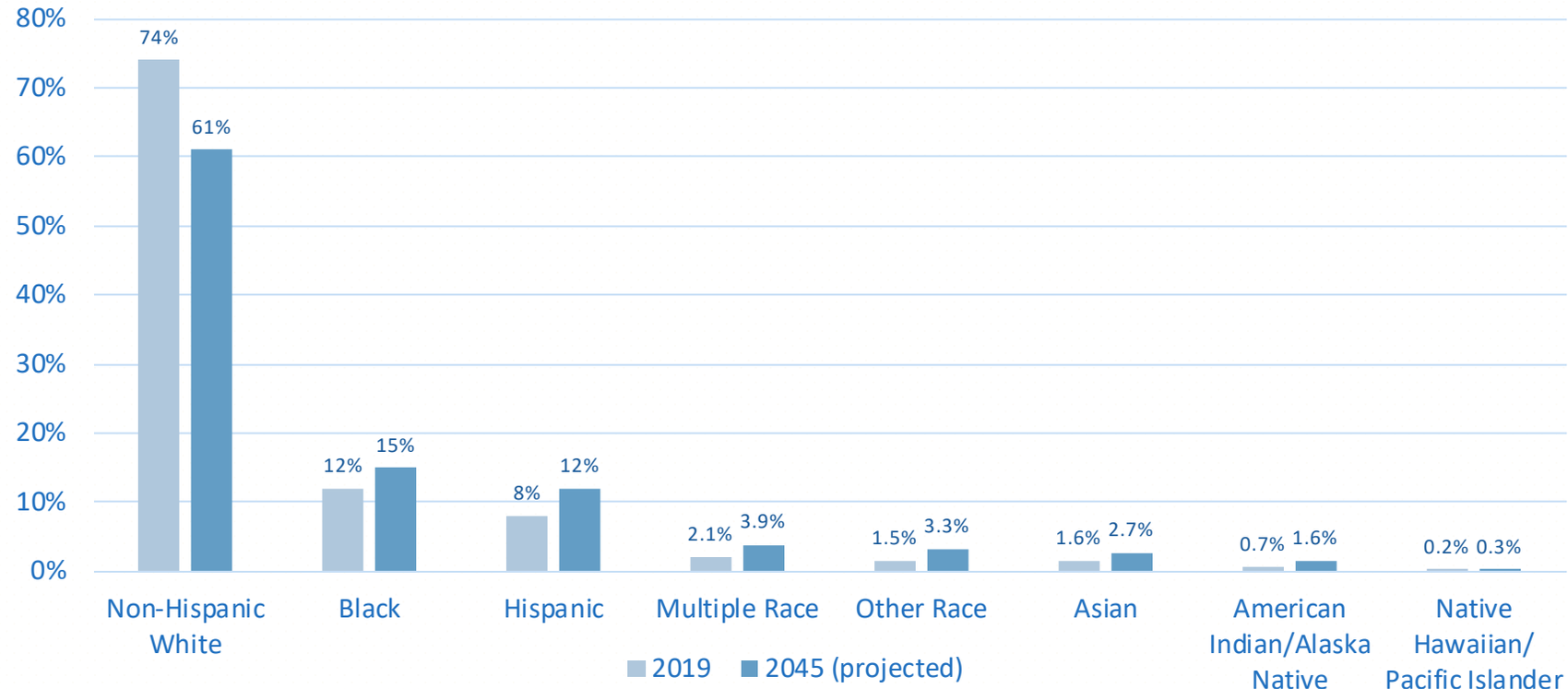
# Problems with Race and Ethnicity Data in VA

Accurate race and ethnicity data are essential to disparities research and research on clinical factors associated with race and ethnicity.

Problems with race and ethnicity data in the VA:

- **Incomplete**
- **Inaccuracies**
- **Inconsistent over time**
- **Inconsistent between sites**

# Racial and Ethnic Distribution of Veterans



Office of Health Equity ([https://www.va.gov/HEALTHYQUNITY/Race\\_Ethnicity.asp](https://www.va.gov/HEALTHYQUNITY/Race_Ethnicity.asp))



# VA Race and Ethnicity Categories

*VHA Handbook 1601A.01 (2009)*

<b>Ethnicity</b>	Spanish Hispanic Latino
<b>Race</b> <i>(&gt;1 may be selected)</i>	American Indian or Alaska Native Asian Black or African American Native Hawaiian or Other Pacific Islander White Unknown by Patient
<b>Current reporting method</b>	2 question format: ethnicity, race Self-reported



## Race/Ethnicity Older Collection Methods (< FY2003)

- Prior to FY 2003 Race and Ethnicity captured in a single variable
- “Black” and “White” used for non-Hispanic Black and White
- Asian included Native Hawaiian or Other Pacific Islander
- No option for Ethnicity for Asian and American Indian races
- Could not select multiple races

Race/Ethnicity
Hispanic, white
Hispanic, black
American Indian
Black
Asian
White

# Acquisition of Race and Ethnicity Data in VHA

<b>How are these data acquired?</b>	Patient (self-report) Proxy VHA Enrollment Coordinator or Clerk
<b>When are these data acquired?</b>	VA Form 10-10EZ Application for Health Benefits (on-line, paper, interview) Inpatient or outpatient visit to VHA facility

**Data are entered directly into CPRS/Cerner**

# Session roadmap

- Introduction
- **Locating race and ethnicity in VA data**
- Locating race and ethnicity in Medicare/Medicaid
- VA race and ethnicity data: Quality and Recommendations
- Examples

# Corporate Data Warehouse (CDW)

- National repository of data from VistA Patient File with race and ethnicity data from October 1999 to present
- 1 demographic record with the **most recent** value for each VA station (STA3N) a Veteran has visited
- Contains standard and nonstandard race values
- VistA racial data available in CDWWork.PatSub.PatientRace
  - Race (current collection standards)
  - LegacyRace (race and ethnicity from older collection standards < FY 2003)
  - **LegacyRace may be of limited utility**
- Cerner/Millennium data contained in CDWWork2 and CDWWork3

Patient 3.1 Release Documentation: <https://vaww.virec.research.va.gov/CDW/Factbook/FB-CDW-Patient-Domain.pdf> (VA Intranet only)



# Race Tables in CDW

VistA race data are contained in CDWork.PatSub.PatientRace

Data are at the Patient/STA3N level with the most recent data available for the patient

<b>Race</b>	<p>Contains patient race from current collection methods.</p> <p>Multiple records if more than one race identified.</p>
<b>CollectionMethod</b>	<p>Contains method of data collection for Race</p>
<b>LegacyRace</b>	<p>Contains patient race/ethnicity from &lt; FY 2003</p> <ul style="list-style-type: none"> <li>– Does not allow for multiple races</li> <li>– The same value of LegacyRace will be contained on all records for a single PatientSID if that patient has multiple values of Race recorded.</li> <li>– Most patients have values of “*Missing*”, indicating the presence of no data on LegacyRace.</li> </ul>

## Multiple Race Values in CDW

- Approximately 1.7% of patients linked to a standard race have **more than 1 standard race** (2013)
- Not possible to identify most recent record for a patient
- Recommendation for multiple values
  - Only use data from the current reporting standards, if available
  - Use all recorded races for patients from the utilized reporting standard

*CDW Race Data and Multiple Races (Data Quality Report):*

[http://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/CDW\\_Race\\_Data\\_and\\_Multiple\\_Races.pdf](http://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/CDW_Race_Data_and_Multiple_Races.pdf) (VA Intranet only)



# Ethnicity in CDW

## Ethnicity data found in 2 CDW tables

### **PatSub.PatientEthnicity** - *current method*

'HISPANIC OR LATINO' / 'NOT HISPANIC OR LATINO'

### **PatSub.PatientRace** (LegacyRace) - *old method*

Hispanic ethnicity (e.g., HISPANIC, WHITE; HISPANIC, BLACK)

Non Hispanic ethnicity (e.g., WHITE NOT OF HISP ORIG; BLACK NOT OF HISP ORIG)

Not all LegacyRace values indicate ethnicity (e.g., ASIAN, BLACK)

*CDW Ethnicity Data* (Data Quality Report)

[https://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/CDW\\_Ethnicity\\_Data.pdf](https://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/CDW_Ethnicity_Data.pdf) (VA Intranet only)



# Cerner/Millennium (CDWork3)

- CDWork3 contains standardized views with combined data from CDWork and Millennium (CDWork2 data model)
- Views have the same names as CDWork with the suffix \_EHR
- **Dim tables**
  - CDWork3.Dim.Race\_EHR
  - CDWork3.Dim.Ethnicity\_EHR
- **Patient tables**
  - CDWork3.Patsub.PatientRace\_EHR (Race)
    - LegacyRace is null for all millennium data (sta3n=200)
    - Only contains **one** value of Race per person (across all of VA)
  - CDWork3.Patsub.PatientEthnicity\_EHR (Ethnicity)



# CDWork3.Dim.Race

- CDWork3.Dim.Race contains the combined DIM tables with the Millennium and CDW values
- Sta3n = 200 for the data extracted from Cerner/Millennium
- In the Millennium data, race will be common across all stations

	RaceSID	RaceIEN	Sta3n	Race	RaceAbbrev
1	1800238528	309317	200	Asian	A
2	1800238529	309318	200	American Indian or Alaska Native	3
3	1800267576	309315	200	Black or African American	B
4	1800267577	309316	200	White	W
5	1800482022	4189861	200	Native Hawaiian or Pacific Islander	H
6	1800482023	4189862	200	Other Race	NULL
7	1	13	528	WHITE	W
8	2	12	528	UNKNOWN BY PATIENT	U
9	3	11	528	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	H
10	4	10	528	DECLINED TO ANSWER	D
11	5	9	528	BLACK OR AFRICAN AMERICAN	B

Race values in Millennium (subset of values, limited to those used in VA)

Site-specific race values from CDW

- VIReC has EHRM data integration resources on the home page (<https://vaww.virec.research.va.gov>)

# Cerner/Millennium (CDWork2)

- CDWork2 is in the Millennium data model
- Used for operations and now available for research use
- CDWork2.VeteranMill.Person or SVeteranMill.SPerson
  - Person-level race and ethnicity data with **one** value per person
  - Has both the display values and SIDs to link to CDWork2.NDimMill.CodeValue
  - Race (RaceCD and RaceCodeValueSID)
  - EthnicGroup (EthnicGroupCD and EthicGroupCodeValueSID)
- CDWork2.NDimMill.CodeValue
  - Essentially one giant Dim table with all the code value sets.
  - CodeValueSetID = 282 for race code values
  - CodeValueSetID = 27 for ethnicity code values
  - The code value sets contain many values for race and ethnicity not used in VA.



# VINCI OMOP Version 5

- VINCI Observational Medical Outcomes Partnership (OMOP) seeks to use a Common Data Model (CDM) to map and standardize data
- Data on Race and Ethnicity are contained in the **OMOPV5.Person** table
- Contains one standard value for Race and Ethnicity for each PERSON\_ID
  - OMOPV5MAP.PERSON\_SPatient\_Spatient will link PERSON\_ID to other CDW identifiers
  - See documentation regarding those without PatientICN or other potential linkage issues with patient identifiers
  - Excludes non-veterans, test patients, and possible test patients

## *VINCI V5 OMOP DATABASE DATA SPECIFICATIONS*

<https://sps.vinci.med.va.gov/prod/vincipedia/OMOP%20Academy%20Training%20Materials/Forms/AllItems.aspx?RootFolder=%2fprod%2fvincipedia%2fOMOP%20Academy%20Training%20Materials%2fDocuments&FolderCTID=0x012000E41B19131A7A824CADA1762BC5E2A9BC>



# Race in OMOP

OMOP CDM follows VA Data Quality Program's "Race Data and Multiple Races Report" and VIREC's Researcher's Notebook "Using SQL to "Sort Out" Race in CDW"

<b>Source data</b>	Source.SPatient_SPatient (now LegacyRace in Patsub.PatientRace) Source.Patsub_PatientRace
<b>Six categories for race</b>	White Black or African American Asian American Indian or Alaska Native Native Hawaiian or other Pacific Islander Unknown

"CDW Race Data and Multiple Races:"

[https://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/CDW\\_Race\\_Data\\_and\\_Multiple\\_Races.pdf](https://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/CDW_Race_Data_and_Multiple_Races.pdf)

"VIREC Researcher's Notebook: Using SQL to "Sort Out" Race in CDW":

<https://vaww.virec.research.va.gov/Notebook/RNB/RNB6-CDW-SQL-to-Sort-Out-Race-CY16.pdf>



# Race Logic in OMOP

1. Identify records as self-report or non-self-report and count distinct values.
2. Select the most frequently occurring self-reported race value.
3. If no self-reported race or counts of self-reported race (not including unknown or null) are equal, then select the most frequent non-self-reported race.
4. If there isn't a most frequent value, then select the race value found on record at the patient's preferred institution.
5. If that is null, then select the value edited most recently as determined by ETLBatchID in the SPatient file.
6. If no most frequent or recent non-null value is available, then the value is "UNKNOWN"

# Ethnicity in OMOP

OMOP CDM follows the “OMB Standards for Data on Race and Ethnicity” and the VA Data Quality Program’s “CDW Ethnicity Data Report.”

## 3 categories for ethnicity

Hispanic or Latino
Not Hispanic or Latino
Unknown

## OMOP CDM Logic for Ethnicity

Use the self-reported ethnicity provided under the new collection method, when available

Otherwise, non-self-reported ethnicity provided by the new collection method

Ethnicity from the old collection methods is used when no other data are available

“CDW Ethnicity Data:”

[https://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/CDW\\_Ethnicity\\_Data.pdf](https://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/CDW_Ethnicity_Data.pdf)



## Race in DaVINCI (Joint DoD and VA data)

<b>race_cd</b>	<p>C=White</p> <p>M=Asian or Pacific Islander</p> <p>N=Black</p> <p>R=American Indian or Alaskan native</p> <p>X=Other</p> <p>Z=Unknown</p>
<b>race_ethnic_cd</b>	<p>A=American Indian/Alaskan Native</p> <p>B=Asian or Pacific Islander</p> <p>C=Black, not Hispanic</p> <p>D=White, not Hispanic</p> <p>E=Hispanic</p> <p>X=Other</p> <p>Z=Unknown</p>

[https://www.hsrd.research.va.gov/for\\_researchers/cyber\\_seminars/archives/video\\_archive.cfm?SessionID=2441](https://www.hsrd.research.va.gov/for_researchers/cyber_seminars/archives/video_archive.cfm?SessionID=2441)



# USVETS (United States Veterans Eligibility Trends and Statistics)

- Combines VA, DOD, and commercial data for all Veterans (not just VA enrolled)
- Uses a proprietary algorithm and multiple sources to determine race and ethnicity
- Data should only be used at the aggregate level as an individual may have imputed data
- Race and ethnicity contained in the Veteran Static Data
- <https://vaww.vhadataportal.med.va.gov/DataSources/USVETSData>.

## *Hispanic: Hispanic indicator*

Value	Description
0	Non-Hispanic
1	Hispanic

## USVETS

<i>Race</i>	
<b>Value</b>	<b>Description</b>
<b>1</b>	White
<b>2</b>	Black/African American
<b>3</b>	American Indian/Alaska Native
<b>4</b>	Asian
<b>5</b>	Native Hawaiian/Pacific Islander
<b>6</b>	Asian or Pacific Islander, Unspecified
<b>7</b>	Other
<b>8</b>	Two or more races
<b>Z</b>	Unknown



# Race and Ethnicity Variables in MedSAS

## Prior to FY2003 (old data collection methods)

- Race and ethnicity captured jointly in a single variable RACE

## After FY2003 (new data collection methods)

- Multiple races captured in RACE1-RACE7
- Single value for ethnicity captured in ETHNIC
- RACE1-RACE7 and ETHNIC have a length of 2 characters (see Bonus Slides #77-80)
  - First character has race or ethnicity
  - Second character has method of data collection

## Location (**historical** encounter-level race and ethnicity data)

- Inpatient: Main (PM) file, 1976-present
- Outpatient: Visit (SF) and Event (SE) files, 1997/1998- present



# Session roadmap

- Introduction
- Locating race and ethnicity in VA data
- **Locating race and ethnicity in Medicare/Medicaid**
- VA race and ethnicity data: Quality and Recommendations
- Examples



# Sources of Medicare/Medicaid Race in VA

## VA Medicare Data

- Master Beneficiary Summary File (MBSF\_BASE, 2011-2023)
- **RACE**
- **RTI\_RACE\_CD / RTI\_RACE (2011-2015)**

## VA Medicaid Data

- Medicaid Personal Summary (TAF\_DE\_BASE, 2014-2021)
- **RACE\_ETHNTCY\_CD**
- **ETHNTCY\_CD**

## VA Vital Status File (retired in 2023)

- **CMS\_RACE** (Master File only)
- One record for each SSN-date of birth (DOB)-gender combination found in VA data
- Some SSNs have more than one record



# Medicare Race and Ethnicity Data

Potentially useful source of data for Veterans enrolled in Medicare, which generally means they are:

- Age 65 and older (>95% of VA elderly)
- Disabled (~20% of VA patients <65 years)
- Diagnosed with end stage renal disease

Derived primarily from Social Security Administration (SSA)

- Obtained at the time of application for SSN/replacement card
- Reporting sources: Usually self or family

Distinctions from current VA race and ethnicity data

- ‘Hispanic’ is a race category
- No multiple race reporting

# Medicare Race and Ethnicity Data from SSA

Until 1980, only 4 categories collected:



In 1980, 'Other' replaced by:



## RTI Race in Medicare

*Research Triangle Institute (RTI) created and implemented an algorithm to increase accuracy of race variable, especially for Hispanic and Asian individuals.*

- **RTI\_RACE** available in Medicare Denominator File
- Algorithm uses first name, last name, preferred language, place of residence
- Improvement in sensitivity of racial codes
  - Increased from 30% to 77% for Hispanic
  - Increased from 55% to 80% for Asian/Pacific Islander

# Medicare Race Values

## RACE

Value	Description
0	Unknown
1	White
2	Black
3	Other
4	Asian
5	Hispanic
6	North American Native



# Medicare RTI Race Values

RTI\_RACE / RTI\_RACE\_CD

Value	Description
0	Unknown
1	Non-Hispanic White
2	Black (or African-American)
3	Other
4	Asian/Pacific Islander
5	Hispanic
6	American Indian / Alaska Native



# Medicare Race and Ethnicity Data Summary

## Data quality issues

- Information on many enrollees (those who obtained SSN prior to 1980) limited to original 4 categories
- SSN application form – single question format and no multiple race reporting

## Initiatives to improve data quality

- Periodic updates on American Indians and Alaskan Natives from Indian Health Service
- 1997 survey of enrollees classified as ‘Other’, ‘Unknown’, or with Spanish surname, requesting race and ethnicity self-report
- RTI Race Algorithm

# Medicaid Race and Ethnicity

## **Data are collected at the state level**

- Patients are asked to provide self-reported race and ethnicity
- States have flexibility in the implementation of data collection
- Categorization of data used for collection can vary state by state
- Amount of missing data varies widely by state

## **Current data does not include a separate race variable**

- Detailed data may be collected on both race and ethnicity
- Ethnicity available as a separate variable
- Race is only contained in combined race/ethnicity variables that do not report race for those categorized as Hispanic.

# Medicaid Ethnicity

## ETHNCTY\_CD

Value	Description
0	Not of Hispanic, or Latino/a, or Spanish origin
1	Mexican, Mexican American, Chicano/a
2	Puerto Rican
3	Cuban
4	Another Hispanic, Latino, or Spanish origin
5	Hispanic or Latino, Subcategory Unknown
Null/ missing	source value is missing or unknown

# Medicaid Race and Ethnicity

## RACE\_ETHNCTY\_CD

Value	Description
1	White, non-Hispanic
2	Black, non-Hispanic
3	Asian, non-Hispanic
4	American Indian and Alaska Native (AIAN), non-Hispanic
5	Hawaiian/Pacific Islander
6	Multiracial, non-Hispanic
7	Hispanic, all races
Null/ missing	source value is missing or unknown



# Medicaid Race and Ethnicity Data Summary

## Race only available in TAF\_DE\_BASE as a combined variable

- Priority given to Hispanic ethnicity
- Race is only coded for non-Hispanic Veterans

## Additional detail may be available

- ETHNCTY\_CD contains more specific ethnicity detail (e.g. Mexican, Cuban)
- RACE\_ETHNCTY\_EXP\_CD – granular detail on race (e.g. Japanese, Korean)
  - Only coded for non-Hispanic Veterans
  - <https://resdac.org/cms-data/variables/expanded-race-and-ethnicity-constructed-code-latest-year>
- Prior data contained standardized race and ethnicity (MAX\_PS, 1999-2015)
  - ETHNICITY\_CODE
  - RACE\_CODE\_1 – RACE\_CODE\_5

# Medicaid Race and Ethnicity Data Issues

- Availability lags behind both VA and Medicare
- Only about 10% of Veterans are enrolled
- Data collection
  - Varies by state
  - Varies over time
- Definition of variables available for research has changed
  - See Bonus Slides 84-86

# Session roadmap

- Introduction
- Locating race and ethnicity in VA data
- Locating race and ethnicity in Medicare/Medicaid
- **VA race and ethnicity data: Quality and Recommendations**
- Examples

# Completeness of CDW Race and Ethnicity

- Completeness has varied over time
  - Prior to FY 2003 data changes data were only about 50% complete
  - Completeness improved from 58.7 to 84.6\* between (FY 2005 to 2012)
- Completeness of Ethnicity in FY 2021
  - **92%** of all patients have ethnicity recorded
  - Conflicting values are rare (<<1%)

\*CDW Race Data and Multiple Races (Data Quality Report):

[https://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/CDW\\_Race\\_Data\\_and\\_Multiple\\_Races.pdf](https://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/CDW_Race_Data_and_Multiple_Races.pdf) (VA Intranet only)



# CDW Completeness of Race Data FY2021

## New collection methods

**92%** of Veterans have standard usable race data available from these new methods

Almost **1%** with new data are coded as multiracial

**0.2%** have conflicting values

## Old collection methods

**1.1%** of Veterans only have older race data

**57.2%** LegacyRace & MedSAS Race

**33.2%** MedSAS Race only

**9.6%** LegacyRace only

*Unique Veterans with  $\geq 1$  outpatient visit (NoncountClinicFlag = 'N') in FY2021*

## USVETS Completeness of Race Data FY2021

<i>Race</i>	
Description	%
White	75.5
Black/African American	18.2
American Indian/Alaska Native	0.8
Asian	1.2
Native Hawaiian/Pacific Islander	0.2
Asian or Pacific Islander, Unspecified	0.4
Other	1.5
Two or more races	0.1
Unknown	0.6
Unmatched	1.5

<i>Hispanic</i>	
Description	%
Non-Hispanic	89.6
Hispanic	8.0
Unknown	0.8
Unmatched	1.5

*Missing reduced to < 1% using current race and USVETS*

*Unique Veterans with  $\geq 1$  outpatient visit (NoncountClinicFlag = 'N') in FY2021*



# Comparison to Non-VA Data Sources

## Aims

1. To estimate the extent to which missing “usable” race data in VA MedSAS files can be reduced by using non-VA data sources (Medicare and DoD)
2. To evaluate the agreement between VA self-reported race data in MedSAS files and Medicare and DoD race data

## Cohort

10% representative sample of VA patients obtaining services during FY2004-2005 (N=570,018)

[Stroupe, et al. \(2010\). Use of Medicare and DoD Data for Improving VA Race Data Quality. \*Journal of Rehabilitation Research & Development\*.](#)

# Reduction in Missing Data

52% were missing usable race from VA data sources

Age $\geq$ 65	Age < 65
<p><b>53% missing usable VA race data</b></p> <p><i>Of those...</i></p> <p><b>95%</b> had usable Medicare data</p>	<p><b>51% missing usable VA race data</b></p> <p><i>Of those...</i></p> <p><b>18%</b> had usable Medicare data</p> <p><b>37%</b> had usable DoD data</p> <p><b>52%</b> had usable data from Medicare and/or DoD data</p>

# Concordance with Non-VA Data Sources

*Table compares non-VA data sources to self-reported VA race and ethnicity*

Race and Ethnicity	--
<b>White and African Americans</b>	Agreement was good (93-99%) for both non-VA data Sources
<b>Non-African American Minorities</b>	Agreement was poor (27-55%) for both Medicare and DoD
<b>Hispanics</b>	Classified as White (64%) rather than Hispanic (25%) in the Medicare data
<b>Asian, Pacific Islanders, and Other Minorities</b>	Had to be collapsed into one category for comparisons

## Recommendations: VA Data

**Currently Millennium has 1 value of race and ethnicity per person**

**When multiple sources of race and ethnicity exist...**

- Use data from current collection methods, if available
- Only consider data < FY 2003 (LegacyRace in CDW or RACE in MedSAS), if newer data are not available\*

**When using MedSAS...**

- Obtain race and ethnicity from both inpatient and outpatient files
- If using data < FY 2003 , use MedSAS instead of CDW as the primary source

**If conflicting values are still present...**

- Prioritize values from specific sites, if relevant for the project
- Consider using all recorded values

*\* Unless the cohort has a long history of prior utilization, LegacyRace may not be helpful*

# Recommendations: Multiple Values

## Analytic Choices and Considerations

- Combine race and ethnicity (Hispanic, Non-Hispanic White, Non-Hispanic Black ...)
- Use of combined categories (multi-racial, other, etc.)
- Exclusion of multiple-race, conflicting race, or groups with small sample sizes
- Including individuals in all selected groups (White alone or in combination, ...)
- Bridge into a single category
  - Whole assignment, all individuals in a particular multiple-race category are assigned to the same single race (“White and Black” -> “Black”)
  - Fractional assignment
    - Equal assignment (“White and Black” -> 0.5 “White” and 0.5 “Black”)
    - Weights assigned by regression models or additional data (NCHS regression method)

*Liebler CA, Halpern-Manners A. A practical approach to using multiple-race response data: a bridging method for public-use microdata. Demography. 2008 Feb;45(1):143-55. doi: 10.1353/dem.2008.0004. PMID: 18390296; PMCID: PMC2831381.*



## Recommendations: **Non-VA Data**

- Use of non-VA race data can reduce missing data
- Carefully consider any potential bias (e.g., age or disability)
- Classifying non-Black minorities as “Other” results in better agreement with other data sources, but at the loss of potentially valuable detail
- **RTI\_RACE** increases the identification of Hispanics and Asians (Medicare)
- Potential supplementary data sources

Medicare

Department of Defense

Medicaid

Special Surveys

USVETS



# Session roadmap

- Introduction
- Locating race and ethnicity in VA data
- Locating race and ethnicity in Medicare/Medicaid
- VA race and ethnicity data: Quality and Recommendations
- **Examples**

# SQL Examples in CDW

## Note:

Some guides were written before the current data structure in the Patient 3.1 domain. See slide #79 for an overview of these changes.

Getting Started with Using CDW	
Resources	Released
CDW: A Conceptual Overview 2017	2017/03/29
CDW: Locating Its Documentation 2017	2017/04/05
Getting the Information You Need From CDW: SQL Starter Language	2015/01/26
Building Your Dataset in CDW: Joining Tables within a Domain	2015/07/27
Getting CDW Back Together: Joining CDW Tables (Continued)	2016/10/24
Data Management in SQL: Selected Intermediate SQL Skills	2016/10/31

## Getting Started with Using CDW

*Includes several seminars on using SQL to join and manipulate CDW data*

<https://vaww.virec.research.va.gov/CDW/Documentation.htm> (VA Intranet only)



## Race Data Best Practices Guide

*Several SQL examples for multiple tasks utilizing race and ethnicity data*

[https://vaww.vhadataportal.med.va.gov/Portals/0/DataQualityProgram/Reports/Best\\_Practices\\_Guide\\_Race\\_Data.pdf](https://vaww.vhadataportal.med.va.gov/Portals/0/DataQualityProgram/Reports/Best_Practices_Guide_Race_Data.pdf) (VA Intranet only)

## The Researcher's Notebook

### Using SQL to "Sort Out" Race in CDW

*A method for cleaning multiple values of race.*

Introduction

## Researcher's Notebook: Using SQL to "Sort Out" Race in CDW

<https://vaww.virec.research.va.gov/Notebook/RNB/RNB6-CDW-SQL-to-Sort-Out-Race-CY16.pdf> (VA intranet only)

# Example: Patsub.PatientRace

```
select Race, Format(count(1), 'N0') as Freq
from CDWork.Patsub.PatientRace
group by Race
order by count(1)
```

Format to show commas

SQL won't count over NULL values

209 %

Results Messages

	Race	Freq
1	NULL	42,451
2	WHITE NOT OF HISP ORIG	90,499
3	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	303,599
4	ASIAN	308,762
5	AMERICAN INDIAN OR ALASKA NATIVE	312,980
6	UNKNOWN BY PATIENT	771,938
7	DECLINED TO ANSWER	959,268
8	BLACK OR AFRICAN AMERICAN	4,294,819
9	WHITE	19,613,640

# Example: Patsub.PatientEthnicity

```
select Ethnicity, Format(count(1), 'N0') as Freq
from CDWork.Patsub.PatientEthnicity
group by Ethnicity
order by count(1)
```

209 %

Results Messages

	Ethnicity	Freq
1	*Unknown at this time*	1
2	*Missing*	2
3	DECLINED TO ANSWER	506,090
4	UNKNOWN BY PATIENT	1,103,104
5	HISPANIC OR LATINO	1,566,490
6	NOT HISPANIC OR LATINO	23,515,787

# Example: Collection Method

```
select CollectionMethod, Format(count(1), 'N0') as Freq
from CDWork.Patsub.PatientRace
group by CollectionMethod
order by count(1)
```

209 %

Results Messages

	CollectionMethod	Freq
1	*Unknown at this time*	1
2	*Missing*	3
3	PROXY	422
4	OBSERVER	1,663
5	UNKNOWN	213,474
6	SELF IDENTIFICATION	26,482,393

← Default Value, rarely changed

## Example: Using a Race Lookup Table

- Create a lookup table for the variable Race
  - Standardize values (non-standard values or values from different data sources)
  - Create indicator variables
- Change categories to match project needs
- This example does not address the large number of non-standard values used in LegacyRace
  - To standardize LegacyRace use the “Race Data Best Practices Guide”
  - Code starting on p.10 is source for #RaceTranslationTable on slide #83.

*See Researcher’s Notebook: Using SQL to “Sort Out” Race in CDW for alternate method for programming standard race values*

<https://vaww.virec.research.va.gov/Notebook/RNB/RNB6-CDW-SQL-to-Sort-Out-Race-CY16.pdf> (VA intranet only)



# Example: Race Values in CDWork3

- CDWork3 contains race values from VistA and the Cerner/Millennium data
- Many unused race code values in Cerner/Millennium, focus on utilized values

```
SELECT DISTINCT Race  
FROM [CDWork3].[PatSub].[PatientRace_EHR]
```

	Race
1	American Indian or Alaska Native
2	BLACK OR AFRICAN AMERICAN
3	Other Race
4	UNKNOWN BY PATIENT
5	NULL
6	WHITE
7	DECLINED TO ANSWER
8	*Implied NULL*
9	Native Hawaiian or Pacific Islander
10	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER
11	WHITE NOT OF HISP ORIG
12	Asian

SQL is case insensitive. The difference between these entries is in the phrasing not the case.

# Example: Convert to Standard Values

```
SELECT DISTINCT Race
      ,CASE
        WHEN Race = 'AMERICAN INDIAN OR ALASKA NATIVE'
          THEN 'American Indian or Alaska Native'
        WHEN Race = 'UNKNOWN BY PATIENT' THEN NULL
        WHEN Race = 'DECLINED TO ANSWER' THEN NULL
        WHEN Race = '*Implied NULL*' then NULL
        WHEN Race = 'NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER'
          THEN 'Native Hawaiian or Pacific Islander'
        WHEN Race = 'WHITE NOT OF HISP ORIG' then 'White'
        ELSE Race
      END AS StandardRace
INTO #RaceLookup
FROM [CDWork3].[PatSub].[PatientRace_EHR]
```

# Example: Indicator Variables

```

,CASE
  WHEN StandardRace = 'Black or African American' THEN 1
  WHEN StandardRace is null then null
  ELSE 0
  END AS Black
,CASE
  WHEN StandardRace = 'White' THEN 1
  WHEN StandardRace is null then null
  ELSE 0
  END AS White
,CASE
  WHEN Race = 'WHITE NOT OF HISP ORIG' THEN 0
  ELSE null
  END AS Hispanic
INTO #RaceLookup2
FROM #RaceLookup

```

Creates indicator: Black

Creates indicator: White

This non-standard value contains information for both race and ethnicity

Note:  
For illustration purposes only. “NOT OF HISP ORIG”, likely not truly informative of ethnicity for this category.

# Example: Completed Lookup Table

## Using the Lookup table

- SQL won't join on NULL values. May require additional programming if non-NULL values desired.
- SQL will join if linking variables have the same text but different case.

	Race	StandardRace	Asian	OtherRace	NativeHawaiian	AmericanIndian	Black	White	Hispanic
1	Asian	Asian	1	0	0	0	0	0	NULL
2	Other Race	Other Race	0	1	0	0	0	0	NULL
3	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	Native Hawaiian or Pacific Islander	0	0	1	0	0	0	NULL
4	*Implied NULL*	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
5	American Indian or Alaska Native	American Indian or Alaska Native	0	0	0	1	0	0	NULL
6	DECLINED TO ANSWER	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
7	Native Hawaiian or Pacific Islander	Native Hawaiian or Pacific Islander	0	0	1	0	0	0	NULL
8	Black or African American	Black or African American	0	0	0	0	1	0	NULL
9	UNKNOWN BY PATIENT	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
10	White	White	0	0	0	0	0	1	NULL
11	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL
12	WHITE NOT OF HISP ORIG	White	0	0	0	0	0	1	0

THANK YOU!  
Questions?



# CONTACT INFORMATION

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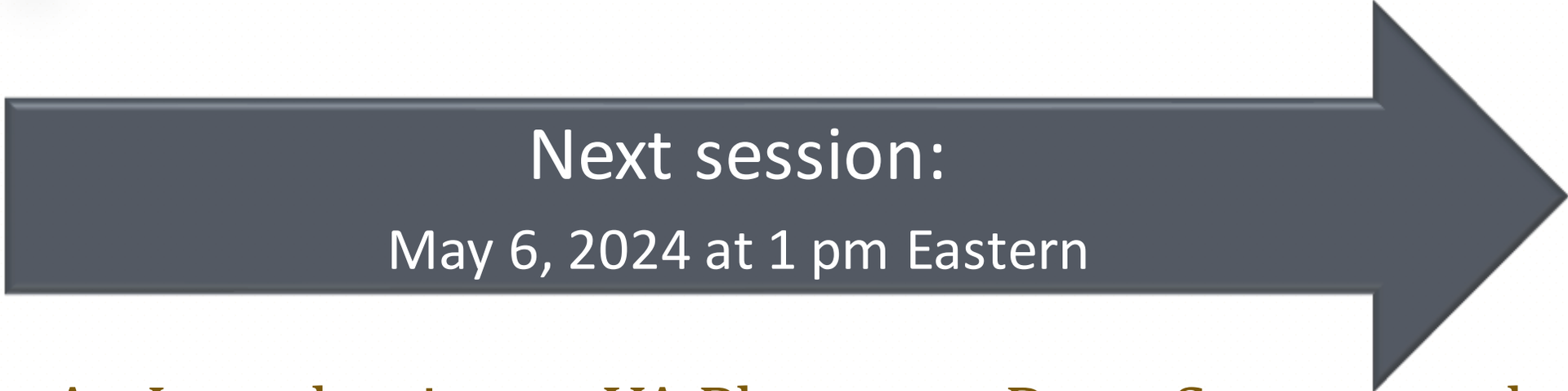
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 DATABASE & METHODS CYBERSEMINAR SERIES

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Next session:

May 6, 2024 at 1 pm Eastern

An Introduction to VA Pharmacy Data: Sources and  
Uses for Medication Information



Race & Ethnicity  
**BONUS SLIDES**





## VA INFORMATION RESOURCE CENTER (VIReC)

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### Race & Ethnicity

#### Overview

Researchers often use race and ethnicity data in health services research. These data are available from multiple sources within the VA. Researchers should be aware of the quality and completeness of race and ethnicity data elements in each source.

There are five minimum categories for federal data on race: American Indian or Alaska Native, Asian, Black or African American, Native Hawaiian or Other Pacific Islander, and White. Federal data on ethnicity has two categories: Hispanic or Latino and Not Hispanic or Latino. Additional information including standards for maintaining, collecting, and presenting these data is available in the [Revisions to the Standards for the Classification of Federal Data on Race and Ethnicity](#) (Office of Business Management and Budget, 1997).

#### COVID-19 National Summary

The [VA COVID-19 National Summary](#) provides information on the status of COVID-19 patients who have been tested or treated at VA facilities. The "At a Glance" section includes a summary of VA COVID-19 cumulative cases by patient category or race and ethnicity.

#### Medical SAS Datasets

The following variables in the [VHA Medical SAS Inpatient and Outpatient](#) datasets describe the race and ethnicity of Veterans who have used VA healthcare.

#### General Resources

[+ Data Access](#)

[+ Data Sources](#)

[+ Data Tools](#)

[+ Data Topics](#)

[+ Products & Services](#)

[+ Special Projects](#)

<https://vaww.virec.research.va.gov/RaceAndEthnicity/Overview.htm> (Intranet only)



## VA Phenomics Library **CIPHER**

Centralized **I**nteractive **Ph**enomics **R**esource



### **CIPHER Goals**

- Disseminate phenotype definitions and metadata
- Facilitate VA EHR-based phenotyping

### **CIPHER Content**

- Phenotype definitions
- Data visualization tools
- Phenotyping resources

[https://vhacdwdwhweb100.vha.med.va.gov/phenotype/index.php/VA Phenomics Library - Centralized Interactive Phenomics Resource \(CIPHER\)\\_Intranet only](https://vhacdwdwhweb100.vha.med.va.gov/phenotype/index.php/VA_Phenomics_Library_-_Centralized_Interactive_Phenomics_Resource_(CIPHER)_Intranet_only)

[https://vhacdwdwhweb100.vha.med.va.gov/phenotype/index.php/Category:Demographics \(Intranet only\)](https://vhacdwdwhweb100.vha.med.va.gov/phenotype/index.php/Category:Demographics_Intranet_only)



# Race and Ethnicity Data Sources

Source	Comment
<b>CDWork.Patsub.PatientRace</b>	Most recent recorded race per person/station. LegacyRace contains race under the old collection standard
<b>CDWork.Patsub.PatientEthnicity</b>	Most recent recorded ethnicity per person/station
<b>CDWork2.VeteranMill.Person</b>	Millennium (Cerner) race and ethnicity
<b>CDWork.Patsub.PatientRace_EHR</b>	Combined VistA and Millennium race data
<b>CDWork.Patsub.PatientEthnicity_EHR</b>	Combined VistA and Millennium ethnicity data
<b>MedSAS</b>	Encounter-level race and ethnicity data. More complete source for older race data and contains historic values



## Race and Ethnicity Data Sources (continued)

Source	Comment
<b>OMOP</b>	Contains one value each for race and ethnicity, derived from CDW data
<b>Medicare*</b>	Separate application process data. Available for older and disabled Veterans CMS_RACE in VA Vital Status File (retiring in 2023)
<b>Medicaid*</b>	Tend to be available for lower income Veterans.
<b>DOD*</b>	Greater availability for younger, rather, than older Veterans.
<b>USVETS*</b>	Use only for aggregate inferences, may contain imputed valued.

*\* Require specific process to apply for data access*



# Requesting Access to Race and Ethnicity Data

- Navigating VA Data Access: An Overview of the Process for Requesting Permission to Use VA Data
  - [https://www.hsrd.research.va.gov/for\\_researchers/cyber\\_seminars/archives/video\\_archive.cfm?SessionID=4063](https://www.hsrd.research.va.gov/for_researchers/cyber_seminars/archives/video_archive.cfm?SessionID=4063)
- CDW, MedSAS, and OMOP can be requested through:
  - DART data request for research
  - e-pas form for operations
- VHA Data Portal
  - <http://vaww.vhadataportal.med.va.gov/DataSources/VACMSData.aspx> (VA intranet only)
  - <http://vaww.vhadataportal.med.va.gov/DataSources/USVETSData.aspx> (VA intranet only)
  - <http://vaww.vhadataportal.med.va.gov/DataSources/DAVINCI.aspx> (VA intranet only)

# CDW Race Table Changes

The structure of CDW data is subject to periodic changes.

Changes in business rules for extraction have led to differences in the underlying race data stored in CDW.

VIReC's Patient 3.0 Domain Factbook **documents the current** data structure of race data in CDWork.

*CDW documentation may refer to race from older collection methods as being located in other CDW tables.*

<b>Patient.Patient or SPatient.SPatient tables</b>	Currently LegacyRace and LegacyRaceSID in Patsub.PatientRace Previously contained RaceSID for linking to CDWork.Dim.Race
<b>Patsub.PatientRace</b>	Currently contains the fields LegacyRace and LegacyRaceSID Previously, all race values were stored in the variable Race but those from older collection methods had a value of Null for CollectionMethod

*Best Practices Guide: Race Data* (Data Quality Report):

[https://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/Best\\_Practices\\_Guide\\_Race\\_Data.pdf](https://vaww.vhadatportal.med.va.gov/Portals/0/DataQualityProgram/Reports/Best_Practices_Guide_Race_Data.pdf) (VA Intranet only)



# Medical SAS Datasets: Completeness of Race and Ethnicity Data



Completeness varies between inpatient and outpatient files.

**Always use both the inpatient and outpatient data to capture race and ethnicity in the MedSAS files.**

*\* A usable race value is any value that is not 'missing' or 'unknown' or 'declined'*

## Medical SAS Datasets: Race and Ethnicity Values (Pre-2003)

*RACE: Single value for race and ethnicity*

Value	Description
1	Hispanic, white
2	Hispanic, black
3	American Indian
4	Black
5	Asian
6	White
7 or missing	Unknown

## Medical SAS Datasets: Race Values (Post-2003)

*RACE1-RACE7: Race and method of data collection  
First character specifies race*

1 <sup>st</sup> Character	Description
<b>3</b>	American Indian Or Alaska Native
<b>8</b>	Asian
<b>9</b>	Black or African American
<b>A</b>	Native Hawaiian or Other Pacific Islander
<b>B</b>	White
<b>C</b>	Declined to Answer
<b>D</b>	Unknown
<b>(blank)</b>	Missing

## Medical SAS Datasets: Ethnicity Values (Post-2003)

*ETHNIC: Ethnicity and method of data collection*  
*The first character captures ethnicity*

1 <sup>st</sup> Character	Description
<b>D</b>	Declined To Answer
<b>H</b>	Hispanic or Latino
<b>N</b>	Not Hispanic or Latino
<b>U</b>	Unknown
<b>(blank)</b>	Missing

## Medical SAS Datasets: Race and Ethnicity Source (Post-2003)

*RACE1-RACE7, ETHNIC*

*The second character specifies method of data collection*

2 <sup>nd</sup> Character	Description
(blank)	Missing
O	Observer
P	Proxy
S	Self-identification
U	Unknown By Patient

# Non-standard Race Values in CDW

- Non-standard values problematic in LegacyRace (>99%)
- May also need to standardize when using data from multiple sources

## Examples

Non-standard Race	Standard Race
Amer Indian or Alaskan Native, American Indian, American Indian/ Alaskan Native	<b>American Indian or Alaska Native</b>
Black; Black Not of Hisp orig; Black, Non Hispanic;	<b>Black or African American</b>
White Not of Hisp orig; White, Not Hispanic; Hispanic White; Caucasian;	<b>White</b>
Pacific Islander	<b>Native Hawaiian or Other Pacific Islander</b>
Asian or Pacific Islander, Asian Pacific Islander, Mexican American, Unknown	<b>No direct map to a standard race</b>



# Example: LegacyRace

```
SELECT a.LegacyRace, FORMAT(COUNT(1), 'N0') as Freq
FROM (SELECT DISTINCT PatientSID, LegacyRace from PatSub.PatientRace) as a
GROUP BY a.LegacyRace
ORDER BY COUNT(1) DESC;
```

Need to remove duplicates

	LegacyRace	Freq
1	*Missing*	20,170,636
2	WHITE, NOT OF HISPANIC ORIGIN	2,059,432
3	UNKNOWN	644,741
4	BLACK, NOT OF HISPANIC ORIGIN	496,330
5	HISPANIC, WHITE	171,881
6	WHITE, NOT OF HISPANIC ORIGIN	109,097
7	CAUCASIAN	67,308
8	BLACK	51,483

Table lists the most frequently occurring values out of 40 total

# Example: LegacyRace (Standard Values)

```

SELECT b.StandardRace, FORMAT(COUNT(b.StandardRace), 'N0') as Freq
FROM (SELECT DISTINCT PatientSID, LegacyRace from PatSub.PatientRace) as a
LEFT JOIN #RaceTranslationTable as b
      ON a.LegacyRace=b.InboundRace
GROUP BY b.StandardRace
ORDER BY COUNT(b.StandardRace) DESC;

```

See slide #61 for references  
to create this lookup table

100 % <

Results Messages

	StandardRace	Freq
1	Unable to Map	20,837,492
2	WHITE	2,481,836
3	BLACK OR AFRICAN AMERICAN	622,239
4	AMERICAN INDIAN OR ALASKA NATIVE	15,106
5	UNKNOWN BY PATIENT	329
6	DECLINED TO ANSWER	112
7	ASIAN	10
8	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	6

## Medicare Race and Ethnicity: File Locations

- MBSF\_BASE (2011-Forward)
- BENE\_SUM (2009-2010)
- DENOM (1997-2008)
  
- Note, variable name for RTI race has changed over time
  - RTI\_RACE\_CD (2016 – Forward)
  - RTI\_RACE (<2016)

# Medicaid Race and Ethnicity: File Locations

- TAF\_DE\_BASE (2014-Forward)
  - ETHNCTY\_CD
  - RACE\_ETHNCTY\_CD
  - RACE\_ETHNCTY\_EXP\_CD
- MAX\_PS (1999-2015)
  - EL\_RACE\_ETHNCY\_CD
  - RACE\_CODE1—RACE\_CODE5
  - ETHNICITY\_CODE



# Medicaid Race and Ethnicity: Variable Format

## EL\_RACE\_ETHNCY\_CD

Value	Description
1	White
2	Black or African American
3	American Indian or Alaskan Native
4	Asian
5	Hispanic or Latino – No race information available
6	Native Hawaiian or Other Pacific Islander
7	Hispanic or Latino and one or more races
8	More than one race
9	Unknown



# Medicaid Race and Ethnicity: Variable Description

Variable	Description
RACE_CODE1	Race - White
RACE_CODE2	Race - Black/ African American
RACE_CODE3	Race - Am Indian/Alaskan
RACE_CODE4	Race - Asian
RACE_CODE5	Race - Hawaiian/Pac. Islands
ETHNICITY_CODE	Ethnicity - Hispanic



# OMB Updated Race and Ethnicity Collection Categories

Minimum Category	Examples
American Indian or Alaska Native	Origins in any of the original peoples of North, Central, and South America
Asian	Central or East Asia, Southeast Asia, or South Asia
Black or African American.	Black racial groups of Africa
Hispanic or Latino	Mexican, Puerto Rican, and other Central or South American or Spanish culture or origin.
Middle Eastern or North African	Lebanese, Iranian, Egyptian, Syrian, and Israeli
Native Hawaiian or Pacific Islander	Hawaii, Guam, Samoa, or other Pacific Islands
White	Original peoples of Europe

<https://spd15revision.gov/>



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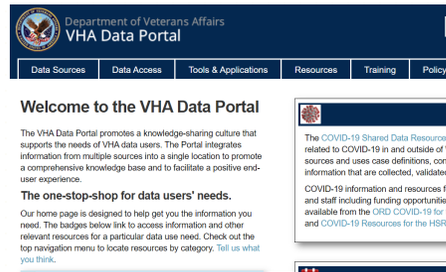


# Resources for VA Data Users

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VHA Data Portal (VA Intranet)



VIREC Cyberseminars



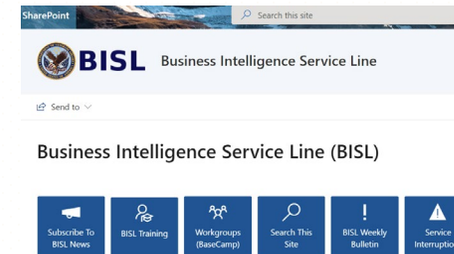
VA Millennium EHR Data Documentation (VA Intranet)



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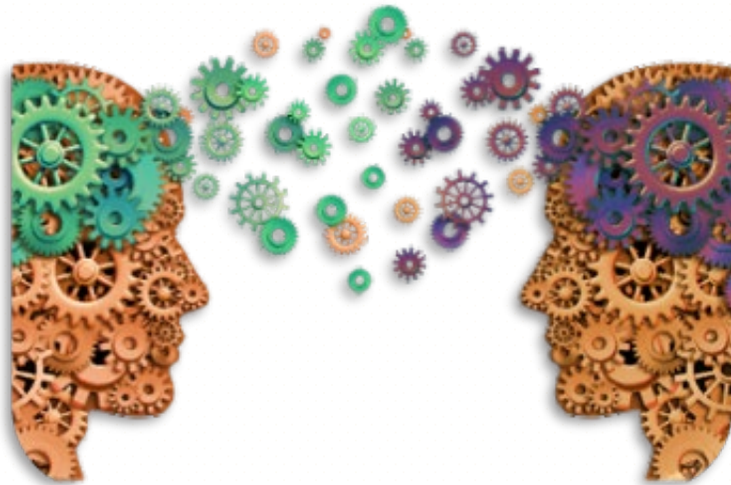
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## Questions about using VA Data?

### HSRData Listserv

- Community knowledge sharing
- ~1,400 VA data users
- Researchers, operations, data stewards, managers
- Subscribe by visiting [vaww.virec.research.va.gov/Support/HSRData-L.htm](http://vaww.virec.research.va.gov/Support/HSRData-L.htm) (VA Intranet)

### VIReC HelpDesk

- Individualized support
- Request Form: [varedcap.rcp.vaec.va.gov/redcap/surveys/?s=KXMEN77LXK](http://varedcap.rcp.vaec.va.gov/redcap/surveys/?s=KXMEN77LXK) (VA Intranet)