

name: <unnamed>

log: C:\Users\NXDin\GitHub\STRIDES-Codes\A-Way-Out\DataProcess\DinhNguyen/DATA

> TEMP/data\_usa\_demo&others.scml log type: smcl

opened on: 23 Jun 2021, 09:51:02

1 . codebook

region\_code Region

type: numeric (byte)
label: region\_code

range: [1,4]
unique values: 4 units: 1 missing .: 0/473,688

tabulation: Freq. Numeric Label 83,592 Northeast 1 2 Midwest 111,456 157,896 3 South 120,744 4 West

region\_name Region\_name

type: string (str9)

unique values: 4 missing "": 0/473,688

tabulation: Freq. Value 111,456 "Midwest" 83,592 "Northeast" "South" 157,896 120,744 "West"

Division division\_code

> type: numeric (byte) label: division code

range: [1,9] units: 1

unique values: missing .: 0/473,688

tabulation: Freq.

Numeric Label

1 New England
2 Middle Atlantic
3 East North Central 55,728 27,864 46,440 65,016 83,592 West North CentralSouth AtlanticEast South Central 37,152 37,152 7 West South Central

8 Mountain 9 Pacific 74,304 46,440

division name Division name

type: string (str18)

missing "": 0/473,688 unique values: 9

tabulation: Freq.

46,440 "East North Central" 37,152 27,864 "East South Central" "Middle Atlantic" 74,304 "Mountain" 55,728 "New England" 46,440 83,592 "Pacific" "South Atlantic" 65,016 "West North Central" 37,152 "West South Central"

warning: variable has embedded blanks

Value

Abbreviation State state abbr

type: string (str2)

missing "": 0/473,688 unique values: 51

examples: "GA" "MD" "NH" "SC"

state code State-level FIPS code

> numeric (byte) type: label: state\_code

range: [1,56]

units: 1 missing .: 0/473,688 unique values: 51

examples: 13 Georgia 24 Maryland 34 New Jersey 45 South Carolina

state name **US** State

type: string (str20)

missing "": 0/473,688 unique values:

examples: "Georgia" "Maryland" "New Jersey" "South Carolina"

warning: variable has embedded blanks

sex SEX

> numeric (byte) type:

lab\_sex label:

range: [0,2]

units: 1 missing .: 0/473,688 unique values:

Numeric Label
0 Total
1 Male tabulation: Freq. 157,896

157,896 157,896 2 Female

ORIGIN origin

> type: numeric (byte) label: lab origin

range: [0,2]

units: 1
missing .: 0/473,688 unique values: 3

tabulation: Freq. Numeric Label 157,896 Total 0

Not Hispanic 157,896 1 157,896 2 Hispanic

RACE race

type: numeric (byte)

label: lab race

range: [1,6]

 $\begin{array}{ccc} \text{units:} & \mathbf{1} \\ \text{missing } & \mathbf{0/473,688} \end{array}$ unique values:

tabulation: Freq. Numeric Label

78,948

 White Alone
 Black or African American Alone 78,948 78,948 3 American Indian or Alaska Native

Alone

78,948 4 Asian Alone

78,948 5 Native Hawaiian and Other Pacific Islander Alone

78,948 6 Two or more races

AGE age

type: numeric (byte)

[0,85] range:

units: 1 missing .: 0/473,688 unique values: 86

> 42.5 mean:

std. dev: 24.8244

10% 25% percentiles: 50% 75% 90% 8 21 42.5 64 77

year Year

type: numeric (int)

range: [2018,2019]

units: 1 missing .: 0/473,688 unique values: 2

tabulation: Freq. Value

236,844 2018 236,844 2019

popestimate Resident total population estimate

type: numeric (long)

range: [0,569363] units: 1

missing .: 0/473,688unique values: 45,425

mean: 5530.45 std. dev: **18588.3** 

25% ∠⊃∜ **43** 75% percentiles: 10% 50% 90% 50% 75% 90% **267 2230 13544** 8

2 . log close

<unnamed> name:

log: C:\Users\NXDin\GitHub\STRIDES-Codes\A-Way-Out\DataProcess\DinhNguyen/DATA

> TEMP/data\_usa\_demo&others.scml log type: smcl closed on: 23 Jun 2021, 09:51:12