

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: 22 Jun 2021, 15:42:03

1 . codebook

division_code

region_code Region

type: numeric (byte)
label: region_code

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

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

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 4 West North Central 5 South Atlantic 6 East South Central 65,016 83,592 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. Value

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

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:

label: lab_sex

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

157,896 Not Hispanic 1 157,896 2 Hispanic

RACE race

type: numeric (byte)
label: lab_race

range: [1,6]

units: 1 missing .: 0/473,688 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

5 Native Hawaiian and Other 78,948 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%

 25%
 50%
 75%
 90%

 43
 267
 2230
 13544

 percentiles: 10% 8

2 . log close

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> TEMP/data_usa_demo&others.scml log type: smcl closed on: 22 Jun 2021, 15:42:11