

name: <unnamed>

log: C:\Users\NXDin\GitHub\STRIDES-Codes\A-Way-Out\Data Process\DinhNguyen/DAT

> ATEMP/data usa demo&age.scml log type: smcl opened on: 23 Jun 2021, 17:23:54

1 . codebook

region_code Region

> type: numeric (byte) label: region_code

units: 1 missing .: 0/612 range: [1,4] unique values:

tabulation: Freq. Numeric Label 108 Northeast 1 2 Midwest 144 204 3 South 156 4 West

region_name Region_name

type: string (str9)

missing "": 0/612 unique values:

tabulation: Freq. Value "Midwest" 144 108 "Northeast" "South" 204

156 "West"

Division division_code

> type: numeric (byte) label: division code

units: 1 range: [1,9] missing .: 0/612unique values:

tabulation: Freq.

Numeric Label
1 New England
2 Middle Atlantic 72 36 3 East North Central 60 84 4 West North Central 108 5 South Atlantic 6 East South Central 48 48 7 West South Central 96

8 Mountain 9 Pacific 60

division name Division name

type: string (str18)

missing "": 0/612 unique values: 9

tabulation: Freq. Value

60 "East North Central" 48 "East South Central" 36 "Middle Atlantic" 96 "Mountain" 72 "New England" 60 "Pacific" "South Atlantic" 108 84 "West North Central" "West South Central" 48

warning: variable has embedded blanks

state_abbr Abbreviation State

type: string (str2)

unique values: 51 missing "": 0/612

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

state_code State-level FIPS code

type: numeric (byte)
label: state_code

range: [1,56] units: 1 unique values: 51 missing .: 0/612

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

state name US State

type: string (str20)

unique values: 51 missing "": 0/612

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

warning: variable has embedded blanks

year Year

type: numeric (int)

range: [2017,2017] units: 1 unique values: 1 missing .: 0/612

tabulation: Freq. Value 612 2017

age_group Age group

type: numeric (byte) label: lab_age_group

range: [1,6]
unique values: 6 $\begin{array}{cc} \text{units:} & \mathbf{1} \\ \text{missing .:} & \mathbf{0/612} \end{array}$

Numeric Label 1 18-24 tabulation: Freq. 102 2 25-34 3 35-44 4 45-54 5 55-64 102 102 102 102 **6** 65+ 102

popestimate Estimated population

type: numeric (long)

units: 1 missing .: 0/612 range: [53069,6002798]

306 unique values:

821569 mean: std. dev: 947919

percentiles: 10% 25% 50% 75% 90%

108505 216725 549106 976921 1.7e+06

obese pct Obese percentage

type: numeric (double)

units: .1 missing .: 0/612 range: [9.5,47.1]

unique values: 182

30.2069 mean: 7.73204 std. dev:

10% 25% 50% 75% 90% percentiles: 17.9 26.1 30.9 35.8 39.3

highbloodpress pct High blood percentage

type: numeric (double)

range: [4.6,96.1] unique values: 444 units: .1 missing .: 7/612

50.5207 mean: 27.0569 std. dev:

25% 50% 75% 90% percentiles: 10% 12.6 28.8 50.7 72.7 88.4

2 . log close

name: <unnamed>

log: C:\Users\NXDin\GitHub\STRIDES-Codes\A-Way-Out\Data_Process\DinhNguyen/DAT

> ATEMP/data_usa_demo&age.scml

log type: smcl closed on: 23 Jun 2021, 17:23:54