

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: 24 Jun 2021, 10:26:44

1 . codebook

region_code Region

> Type: Numeric (byte) Label: region_code

Units: 1 Range: [1,4]

Unique values: 4 Missing .: 968/1,578

Tabulation: Freq. Numeric Label 102 Northeast 1 2 Midwest 138 198 3 South 172 4 West 968

Region name region name

Type: String (str9)

Unique values: 4 Missing "": 968/1,578

Tabulation: Freq. Value

968 11 11

"Midwest" 138 102 "Northeast" 198 "South"

172 "West"

division code Division

> Type: Numeric (byte) Label: division code

Range: [1,9] Units: 1

Unique values: 9 Missing .: 968/1,578

Numeric Label

1 New England Tabulation: Freq. 76 2 Middle Atlantic 26 54 East North Central 4 West North Central 84 100 5 South Atlantic 6 East South Central
7 West South Central 58 40 114 8 Mountain

9 Pacific 58 968

division_name Division name

Type: String (str18)

Unique values: 9 Missing "": 968/1,578 Thursday June 24 10:26:45 2021 Page 2

Tabulation: Freq. Value 968 ""

54 "East North Central" 58 "East South Central" 26 "Middle Atlantic"

"Mountain" 114

76 "New England"

"Pacific" 58

100 "South Atlantic"

84 "West North Central"

"West South Central" 40

Warning: Variable has embedded blanks.

state abbr Abbreviation State

Type: String (str2)

Unique values: 53 Missing "": 0/1,578

Examples: "GA"

"NH" "SC"

State-level FIPS code state_code

> Type: Numeric (byte) Label: state_code

Range: [1,56] Units: 1

Unique values: 51 Missing .: 968/1,578

Examples: 28 Mississippi

US State state_name

Type: String (str20)

Unique values: 53 Missing "": 0/1,578

Examples: "Georgia" "Maryland" "New Jersey"

"South Carolina"

Warning: Variable has embedded blanks.

Year year

Type: Numeric (int)

Units: 1

Range: [2017,2019] Unique values: 3 Missing .: 0/1,578

Tabulation: Freq. Value 636 2017

318 2018

624 2019

age_group Age group

> Type: Numeric (byte) Label: lab_age_group

Range: [1,6] Units: 1

Unique values: 6 Missing .: 0/1,578

Numeric Label Tabulation: Freq. **1** 18-24 263 2 25-34 263 263 3 35-44 4 45-54 263 263 **5** 55-64 **6** 65+ 263

popestimate Estimated population

Type: Numeric (long)

Units: 1

Range: [67338,6052952] Unique values: 305 Missing .: 968/1,578

Mean: 726504 Std. dev.: **838851**

Percentiles: 10% 25% 50% 75% 90%

96739 213133 471806 890592 1.6e+06

obese_pct Obese percentage

Type: Numeric (double)

Range: [9.5,50.1]
Unique values: 195 Units: .1

Missing .: 944/1,578

Mean: 30.8505 Std. dev.: 7.93376

Percentiles: 10% 25% 50% 75% 90%

40.1 26.2 37 18.8 31.5

High blood percentage highbloodpress pct

Type: Numeric (double)

Range: [4.6,96.9]

Units: .1 Missing .: 332/1,578 Unique values: 684

Mean: 50.4977 Std. dev.: 26.8626

Percentiles: 10% 25% 50% 75% 90%

72.3 12.4 28.8 50.45 88.5

diabetes_pct Diabetes percentage

Type: Numeric (double)

Range: [1,37.1] Units: .1

Unique values: 250 Missing .: 396/1,578

Mean: 12.8817 Std. dev.: **7.76935**

 10%
 25%
 50%
 75%
 90%

 2.9
 5.7
 12.1
 19.2
 23.4

 Percentiles:

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: 24 Jun 2021, 10:26:44