



```

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

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

```

division_code	Division
---------------	----------

```

type: numeric (byte)
label: division_code

range: [1,9]                units: 1
unique values: 9            missing.: 0/473,688

tabulation:  Freq.  Numeric  Label
              55,728      1  New England
              27,864      2  Middle Atlantic
              46,440      3  East North Central
              65,016      4  West North Central
              83,592      5  South Atlantic
              37,152      6  East South Central
              37,152      7  West South Central
              74,304      8  Mountain
              46,440      9  Pacific

```

division_name	Division_name
---------------	---------------

```

type: string (str18)

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

```

```

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

```

warning: variable has embedded blanks

state_abbr	Abbreviation State
------------	--------------------

```

type: string (str2)
unique values: 51 missing "": 0/473,688
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 .: 0/473,688
examples: 13 Georgia
           24 Maryland
           34 New Jersey
           45 South Carolina

```

state_name	US State
------------	----------

```

type: string (str20)
unique values: 51 missing "": 0/473,688
examples: "Georgia"
           "Maryland"
           "New Jersey"
           "South Carolina"
warning: variable has embedded blanks

```

sex	SEX
-----	-----

```

type: numeric (byte)
label: lab_sex
range: [0,2] units: 1
unique values: 3 missing .: 0/473,688
tabulation:  Freq.  Numeric  Label
              157,896      0  Total
              157,896      1  Male
              157,896      2  Female

```

origin

ORIGIN

```

      type: numeric (byte)
      label: lab_origin

      range: [0,2]
      unique values: 3
                        units: 1
                        missing.: 0/473,688

      tabulation: Freq.  Numeric  Label
                  157,896    0    Total
                  157,896    1    Not Hispanic
                  157,896    2    Hispanic

```

race

RACE

```

      type: numeric (byte)
      label: lab_race

      range: [1,6]
      unique values: 6
                        units: 1
                        missing.: 0/473,688

      tabulation: Freq.  Numeric  Label
                  78,948    1    White Alone
                  78,948    2    Black or African American Alone
                  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)

      range: [0,85]
      unique values: 86
                        units: 1
                        missing.: 0/473,688

      mean: 42.5
      std. dev: 24.8244

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

```

year

Year

```

      type: numeric (int)

      range: [2018,2019]
      unique values: 2
                        units: 1
                        missing.: 0/473,688

      tabulation: Freq.  Value
                  236,844  2018
                  236,844  2019

```

popestimate

Resident total population estimate

```

      type: numeric (long)

      range: [0,569363]
      unique values: 45,425
                        units: 1
                        missing.: 0/473,688

```

mean: 5530.45
std. dev: 18588.3

percentiles:	10%	25%	50%	75%	90%
	8	43	267	2230	13544

```
2 . log close
   name: <unnamed>
   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
```
