

name: <unnamed>

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

> ATEMP/data_usa_demo&age_wide.scml log type: smcl opened on: 24 Jun 2021, 15:35:44

codebook

division code Division

> Type: Numeric (byte) Label: division_code

Units: 1 Range: [1,9] Unique values: 9 Missing .: 4/157

Tabulation: Freq. Numeric Label 18 1 New England 2 Middle Atlantic 9 15 3 East North Central 4 West North Central
5 South Atlantic 21 27 6 East South Central 12 12

7 West South Central
8 Mountain 24 9 Pacific 15 4

division name

Division name

Type: String (str18)

Unique values: 9 Missing "": 4/157

Tabulation: Freq. Value

4

15 "East North Central" 12 "East South Central" 9 "Middle Atlantic" 24 "Mountain"

18 "New England" 15 "Pacific" 27 "South Atlantic"

"West North Central" 21 "West South Central"

Warning: Variable has embedded blanks.

region_code_ Region

> Type: Numeric (byte) Label: region_code

Units: 1 Range: [1,4] Unique values: 4 Missing .: 4/157

Tabulation: Freq. Numeric Label Northeast
 Midwest 27 36 3 South 4 West 39

region_name_ Region_name

Type: String (str9)

Unique values: 4 Missing "": 4/157

Tabulation: Freq. Value

4

36 "Midwest" 27 "Northeast" 51 "South" 39 "West"

state_abbr Abbreviation State

Type: String (str2)

Unique values: 53 Missing "": 0/157

Examples: "GA" "MA" "NH"

"SC"

state_code State-level FIPS code

> Type: Numeric (byte) Label: state_code

Range: [1,56] Units: 1 Unique values: 51 Missing .: 4/157

Examples: 13 Georgia

Maryĺand 24 35 New Mexico South Dakota 46

US State state name

Type: String (str20)

Missing "": 0/157 Unique values: 53

Examples: "Georgia" "Maine" "New Jersey" "South Carolina"

Warning: Variable has embedded blanks.

year Year

Type: Numeric (int)

Range: [2017,2019] Units: 1 Missing .: 0/157Unique values: 3

Tabulation: Freq. Value 51 2017

53 2018 53 2019

obese_pct_1 1 obese_pct_

Type: Numeric (double)

Range: [9.5,29.5]
Unique values: 100 Units: .1 Missing .: 1/157

Mean: 18.6795 Std. dev.: 4.13757

50% Percentiles: 10% 25% 75% 90% 21.2 13 15.7 18.4 24.3

2 obese_pct_ obese_pct_2

Type: Numeric (double)

Range: [18.7,40.8] Units: .1

Unique values: 102 Missing .: 1/157

Mean: 30.1103 Std. dev.: 4.85857

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

23.4 26.85 30.2 33.7 36.3

obese_pct_3 3 obese_pct_

Type: Numeric (double)

Range: [21.1,46.9] Unique values: 104 Units: .1 Missing .: 1/157

Mean: **34.7801** Std. dev.: 5.13316

10% 25% 50% 75% 90% Percentiles: 28.4 30.9 34.85 38.75 41.1

4 obese_pct_ obese_pct_4

Type: Numeric (double)

Range: [26,50.2] Units: .1 Unique values: 104 Missing .: 1/157

Mean: 37.4609 Std. dev.: 5.00327

75% Percentiles: 10% 25% 50% 90% 33.8 37.8 40.65 43.7 30.6

obese_pct_5 5 obese_pct_

Type: Numeric (double)

Units: .1
Missing .: 1/157 Range: [22.2,45.9] Unique values: 100

Mean: 35.7462 Std. dev.: 4.52552 Percentiles: 10% 25% 50% 75% 90% 30 32.65 36.2 39.15 41.6

obese_pct_6 6 obese_pct_

Type: Numeric (double)

Range: [17.4,36.4]
Unique values: 88 Units: .1

Missing .: 1/157

Mean: 29.1083 Std. dev.: 3.54046

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

24.5 26.8 29.3 31.9 33.3

1 highbloodpress pct highbloodpress pct 1

Type: Numeric (double)

Range: [4.6,14] Units: .1 Unique values: 47 Missing .: 67/157

Mean: 7.99111 Std. dev.: 2.00984

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

7.95 5.65 6.3 10.6

highbloodpress_pct_2 2 highbloodpress_pct_

Type: Numeric (double)

Range: [7.7,22.7]
Unique values: 63 Units: .1

Missing .: 54/157

Mean: 13.5893 Std. dev.: 2.84194

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

13.4 14.9 10.4 11.5 17.2

3 highbloodpress pct highbloodpress pct 3

Type: Numeric (double)

Range: [14.5,34.2]
Unique values: 78 Units: .1 Missing .: **54/157**

Mean: 21.4796 Std. dev.: 4.5957

Percentiles: 10% 25% 50% 75% 90% 23.3

16.8 18.1 20.6 28.8

highbloodpress pct 4 4 highbloodpress_pct_

Type: Numeric (double)

Range: [24.3,49] Units: .1 Unique values: 85 Missing .: **54/157**

Mean: **34.1816** Std. dev.: 6.05957

25% 50% 75% 90% Percentiles: 10% 27.3 29.8 32.9 37.1 43.8

highbloodpress_pct_5 5 highbloodpress_pct_

Type: Numeric (double)

Range: [37.4,62.9]
Unique values: 80 Units: .1
Missing .: 54/157

Mean: 47.3845 Std. dev.: 6.09746

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

39.9 43.2 45.9 50.8 56.3

highbloodpress pct 6 6 highbloodpress pct

Type: Numeric (double)

Range: [52.3,71.8]
Unique values: 81 Units: .1

Missing .: **54/157**

Mean: 60.4165 Std. dev.: 4.39179

Percentiles: 10% 25% 50% 75% 90% 57.2 59.9 63.4 66.8 55

diabetes_pct_1 1 diabetes_pct_

Type: Numeric (double)

Range: [1,2.4] Units: .1

Unique values: 2 Missing .: 155/157

diabetes_pct_2 2 diabetes_pct_

Type: Numeric (double)

Range: [1.2,4.2]
Unique values: 23 Units: .1

Missing .: 104/157

Mean: 2.29623 Std. dev.: .692254

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

1.7 2.2 2.9 1.4

diabetes pct 3 3 diabetes pct

Type: Numeric (double)

Range: [2.4,9.1] Units: .1

Unique values: 49 Missing .: **59/157**

Mean: **5.42551** Std. dev.: 1.54448

Percentiles: 10% 25% 50% 75% 90% _ ৴ ৺ 4.3 5.2 6.7 7.7 3.5

diabetes_pct_4 4 diabetes pct

Type: Numeric (double)

Range: [6.5,18.2] Units: .1

Unique values: 61 Missing .: **54/157**

Mean: 11.1718 Std. dev.: 2.58276

10% 25% 50% 75% 90% Percentiles: 12.5 8.2 9.3 15.2 11

diabetes pct 5 5 diabetes pct

Type: Numeric (double)

Range: [8.4,26.4] Unique values: **75** Units: .1

Missing .: **54/157**

Mean: 17.0864 Std. dev.: 3.7053

75% Percentiles: 10% 25% 50% 90% 12.3 17 19.8 21.7 14.4

6 diabetes_pct_ diabetes pct 6

Type: Numeric (double)

Range: [14.9,35.2]
Unique values: 66 Units: .1 Missing .: 54/157

Mean: 22.134 Std. dev.: **3.5841**

Percentiles: 25% 50% 75% 90% 10% 17.7 19.4 21.7 24.4 26.7

povrate15 1 1 povrate15

Type: Numeric (double)

Range: [9.6125,25.22439] Unique values: 51 Units: 1.000e-08 Missing .: **4/157**

Mean: 15.3137 Std. dev.: 3.88638

childpovrate15 1

1 childpovrate15

Type: Numeric (double)

Range: [13.1375,35.652439] Unique values: 51 Units: 1.000e-07

Missing .: 4/157

Mean: 21.7849 Std. dev.: 5.88606

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

16.7 27.2761 14.6345 20.5812 30.4043

foodinsec_15_17_1 1 foodinsec_15_17_

Type: Numeric (double)

Range: [7.4,17.9] Units: .1

Unique values: 51 Missing .: 4/157

Mean: **12.3216** Std. dev.: 2.3629

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

9.5 10.7 12.1 13.6 15

1 popestimate popestimate_1

Type: Numeric (long)

Range: [577601,39512223] Unique values: 153 Units: 1

Missing .: 4/157

Mean: 6.4e+06 Std. dev.: 7.3e+06

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

872868 1.8e+06 7.4e+06 1.3e+07 4.5e+06

npopchg_1 1 npopchg

Type: Numeric (long)

Range: [-76790,380863] Units: 1 Unique values: 153 Missing .: 4/157

Mean: **34628.8** Std. dev.: 70983.9

Percentiles: 10% 25% 50% 75% 90% 1158 10179 43486 103091 -4871

births 1 1 births

Type: Numeric (long)

Range: [5537,481943] Units: 1 Unique values: 153 Missing .: 4/157

50% 75% **54428 87338** 25% Percentiles: 10% 90% 87338 137982 10683 18870

deaths_1 1 deaths

Type: Numeric (long)

Range: [**4463,282520**] Unique values: **153** Units: 1 Missing .: 4/157

Mean: **55213** Std. dev.: 56267.7

Percentiles: 10% 25% 50% 75% 90% 7337 14551 40329 67950 122177

naturalinc 1 1 naturalinc

Type: Numeric (long)

Range: [-4679,216702] Units: 1 Unique values: 153 Missing .: 4/157

Mean: 20069.5 Std. dev.: 36857.5

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

1229 4555 9761 22108 33662

internationalmig_1 1 internationalmig

Type: Numeric (long)

Range: [-992,160385] Unique values: **152** Units: 1

Missing .: 4/157

Mean: 14559.3 Std. dev.: 24804.3

Percentiles: 10% 25% 50% 75% 90% 2039 5296 15011 32574 513

domesticmig 1 1 domesticmig

Type: Numeric (long)

Range: [-203414,164257] Units: 1 Unique values: 153 Missing .: 4/157

Mean: Std. dev.: **52110.4**

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

-27406 -12281 49680 -1012 15588

netmig 1 1 netmig

Type: Numeric (long)

Range: [-134896,324642] Units: 1 Unique values: 153 Missing .: 4/157

25% 50% 75% 90% Percentiles: 10% -12486 4220 61579 -4998 21841

residual 1 1 residual

Type: Numeric (int)

Range: [-628,829] Unique values: 121 Units: 1

Missing .: 4/157

Mean: Std. dev.: 204.387

Percentiles: 10% 25% 50% 75% 90% -180 -66 199 -13 45

rbirth 1 1 rbirth

Type: Numeric (float)

Units: 1.000e-07 Range: [8.84867,16.201117]

Unique values: 153 Missing .: 4/157

Mean: 11.7864 Std. dev.: 1.32141

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

10.0954 11.0702 11.7676 12.3526 13.5095

rdeath 1 1 rdeath

Type: Numeric (float)

Range: [5.4856443,12.687407] Units: 1.000e-07

Unique values: 153 Missing .: 4/157

Mean: 8.9498 Std. dev.: 1.29197

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

7.44249 8.18309 8.84318 9.82518 10.5615

rnaturalinc 1 1 rnaturalinc

Type: Numeric (float)

Range: [-2.6020191,10.385957]
Unique values: 153 Units: 1.000e-09

Missing .: 4/157

Mean: 2.83657 Std. dev.: 2.23182

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

.468283 1.51177 2.67915 3.96831 5.42317

rinternationalmig 1 1 rinternationalmig

Range: [-.3308185,7.715066] Units: 1.000e Missing .: 4/157 Units: 1.000e-09 Unique values: 153

Mean: 1.81494 Std. dev.: 1.43806

Percentiles: 10% 25% .474096 .817703 50% 75% 90% **1.4249 2.42832 3.76098**

rdomesticmig 1 1 rdomesticmig

Type: Numeric (float)

Range: [-14.587355,15.890627] Units: 1.000e-09 Unique values: 153

Missing .: 4/157

Mean: .248632 Std. dev.: 6.16388

25% 50% 75% Percentiles: 10%

-6.63475 -3.70377 -.441108 4.90227 7.90132

rnetmig 1 1 rnetmig_

Type: Numeric (float)

Range: [-13.859139,15.616388] Units: 1.000e-09

Unique values: 153 Missing .: 4/157

Mean: 2.06357 Std. dev.: 6.03568

Percentiles:

10% 25% 50% 75% 90% -5.34278 -1.53342 .923429 6.53861 10.8789

percap_real_inc 1 1 percap_real_inc_

Type: Numeric (float)

Range: [40794,67277] Unique values: 153 Units: 1

Missing .: 4/157

Mean: **50380.1** Std. dev.: **5421.38**

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

43897 46775 49640 53596 56194

povrate15 2 2 povrate15

Type: Numeric (double)

Range: [9.6125,25.22439] Unique values: 51 Units: 1.000e-08

Missing .: 4/157

Mean: **15.3137** Std. dev.: **3.88638**

childpovrate15 2 2 childpovrate15

Type: Numeric (double)

Range: [13.1375,35.652439] Unique values: 51 Units: 1.000e-07

Missing .: 4/157

Mean: 21.7849 Std. dev.: 5.88606

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

16.7 27.2761 14.6345 20.5812 30.4043

foodinsec_15_17_2 2 foodinsec_15_17_

Type: Numeric (double)

Range: [7.4,17.9] Units: .1

Unique values: 51 Missing .: 4/157

Mean: **12.3216** Std. dev.: 2.3629

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

9.5 10.7 12.1 13.6 15

popestimate_2 2 popestimate_

Type: Numeric (long)

Range: [577601,39512223] Unique values: 153 Units: 1

Missing .: 4/157

Mean: 6.4e+06 Std. dev.: 7.3e+06

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

872868 1.8e+06 7.4e+06 1.3e+07 4.5e+06

npopchg_2 2 npopchg

Type: Numeric (long)

Range: [-76790,380863] Units: 1 Unique values: 153 Missing .: 4/157

Mean: **34628.8**

Std. dev.: 70983.9

Percentiles: 10% 25% 50% 75% 90% 1158 10179 43486 103091 -4871

births 2 2 births

Type: Numeric (long)

Range: [5537,481943] Units: 1 Unique values: 153 Missing .: 4/157

50% 75% **54428 87338** Percentiles: 10% 25% 90% 87338 137982 10683 18870

deaths_2 2 deaths

Type: Numeric (long)

Range: [**4463,282520**] Unique values: **153** Units: 1

Missing .: 4/157

Mean: **55213** Std. dev.: 56267.7

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

7337 14551 40329 67950 122177

naturalinc 2 2 naturalinc

Type: Numeric (long)

Range: [-4679,216702] Units: 1 Unique values: 153 Missing .: 4/157

Mean: 20069.5 Std. dev.: 36857.5

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

1229 4555 9761 22108 33662

internationalmig_2 2 internationalmig

Type: Numeric (long)

Range: [-992,160385] Unique values: **152** Units: 1

Missing .: 4/157

Mean: 14559.3 Std. dev.: 24804.3

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

2039 5296 15011 32574 513

domesticmig 2 2 domesticmig

Type: Numeric (long)

Range: [-203414,164257] Units: 1 Unique values: 153 Missing .: 4/157

Mean: Std. dev.: **52110.4**

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

-27406 -12281 49680 -1012 15588

netmig 2 2 netmig

Type: Numeric (long)

Range: [-134896,324642] Units: 1 Unique values: 153 Missing .: 4/157

10% 25% 50% 75% 90% Percentiles: -12486 4220 61579 -4998 21841

residual 2 2 residual

Type: Numeric (int)

Range: [-628,829] Unique values: 121 Units: 1 Missing .: 4/157

Mean: Std. dev.: 204.387

Percentiles: 10% 25% 50% 75% 90% -180 -66 199 -13 45

rbirth 2 2 rbirth

Type: Numeric (float)

Units: 1.000e-07 Range: [8.84867,16.201117]

Unique values: 153 Missing .: 4/157

Mean: 11.7864 Std. dev.: 1.32141

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

10.0954 11.0702 11.7676 12.3526 13.5095

rdeath 2 2 rdeath

Type: Numeric (float)

Range: [5.4856443,12.687407] Units: 1.000e-07

Unique values: 153 Missing .: 4/157

Mean: 8.9498 Std. dev.: 1.29197

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

7.44249 8.18309 8.84318 9.82518 10.5615

rnaturalinc 2 2 rnaturalinc

Type: Numeric (float)

Range: [-2.6020191,10.385957]
Unique values: 153 Units: 1.000e-09

Missing .: 4/157

Mean: 2.83657 Std. dev.: 2.23182

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

.468283 1.51177 2.67915 3.96831 5.42317

rinternationalmig 2 2 rinternationalmig

Range: [-.3308185,7.715066] Units: 1.000e Missing .: 4/157 Units: 1.000e-09

Unique values: 153

Mean: 1.81494 Std. dev.: 1.43806

Percentiles: 10% 25% .474096 .817703 50% 75% 90% **1.4249 2.42832 3.76098** 75%

rdomesticmig 2 2 rdomesticmig

Type: Numeric (float)

Range: [-14.587355,15.890627] Units: 1.000e-09

Unique values: 153 Missing .: 4/157

Mean: .248632 Std. dev.: 6.16388

25% 50% 75% Percentiles: 10%

-6.63475 -3.70377 -.441108 4.90227 7.90132

rnetmig 2 2 rnetmig_

Type: Numeric (float)

Range: [-13.859139,15.616388] Units: 1.000e-09

Unique values: 153 Missing .: 4/157

Mean: 2.06357 Std. dev.: 6.03568

10% 25% 50% 75% 90% -5.34278 -1.53342 .923429 6.53861 10.8789 Percentiles:

percap_real_inc 2 2 percap_real_inc_

Type: Numeric (float)

Range: [40794,67277] Unique values: 153 Units: 1

Missing .: 4/157

Mean: **50380.1** Std. dev.: **5421.38**

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

43897 46775 49640 53596 56194

povrate15 3 3 povrate15

Type: Numeric (double)

Range: [9.6125,25.22439] Unique values: 51 Units: 1.000e-08

Missing .: 4/157

Mean: **15.3137** Std. dev.: **3.88638**

childpovrate15 3 3 childpovrate15

Type: Numeric (double)

Range: [13.1375,35.652439] Unique values: 51 Units: 1.000e-07

Missing .: 4/157

Mean: 21.7849 Std. dev.: 5.88606

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

16.7 27.2761 14.6345 20.5812 30.4043

foodinsec_15_17_3 3 foodinsec_15_17_

Type: Numeric (double)

Range: [7.4,17.9] Units: .1

Unique values: 51 Missing .: 4/157

Mean: **12.3216** Std. dev.: 2.3629

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

9.5 10.7 12.1 13.6 15

popestimate_3 3 popestimate_

Type: Numeric (long)

Range: [577601,39512223] Unique values: 153 Units: 1

Missing .: 4/157

Mean: 6.4e+06 Std. dev.: 7.3e+06

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

872868 1.8e+06 7.4e+06 1.3e+07 4.5e+06

npopchg_3 3 npopchg

Type: Numeric (long)

Range: [-76790,380863] Units: 1 Unique values: 153 Missing .: 4/157

Mean: **34628.8**

Std. dev.: 70983.9

Percentiles: 10% 25% 50% 75% 90% 1158 10179 43486 103091 -4871

births 3 3 births

Type: Numeric (long)

Range: [5537,481943] Units: 1 Unique values: 153 Missing .: 4/157

50% 75% **54428 87338** Percentiles: 10% 25% 90% 87338 137982 10683 18870

deaths_3 3 deaths

Type: Numeric (long)

Range: [**4463,282520**] Unique values: **153** Units: 1

Missing .: 4/157

Mean: **55213** Std. dev.: 56267.7

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

7337 14551 40329 67950 122177

naturalinc 3 3 naturalinc

Type: Numeric (long)

Range: [-4679,216702] Units: 1 Unique values: 153 Missing .: 4/157

Mean: 20069.5

Std. dev.: 36857.5

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

1229 4555 9761 22108 33662

internationalmig_3 3 internationalmig

Type: Numeric (long)

Range: [-992,160385] Unique values: **152** Units: 1

Missing .: 4/157

Mean: 14559.3 Std. dev.: 24804.3

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

2039 5296 15011 32574 513

domesticmig 3 3 domesticmig

Type: Numeric (long)

Range: [-203414,164257] Units: 1 Missing .: 4/157

Unique values: 153

Mean: Std. dev.: **52110.4**

10% 75% Percentiles: 25% 50% 90% -27406 -12281 49680 -1012 15588

netmig 3 3 netmig

Type: Numeric (long)

Range: [-134896,324642] Units: 1 Unique values: 153 Missing .: 4/157

10% 25% 50% 75% 90% Percentiles: -12486 4220 61579 -4998 21841

residual 3 3 residual

Type: Numeric (int)

Range: [-628,829] Unique values: 121 Units: 1 Missing .: 4/157

Mean: Std. dev.: 204.387

Percentiles: 10% 25% 50% 75% 90% -180 -66 199 -13 45

rbirth 3 3 rbirth

Type: Numeric (float)

Units: 1.000e-07 Range: [8.84867,16.201117]

Unique values: 153 Missing .: 4/157

Mean: 11.7864 Std. dev.: 1.32141

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

10.0954 11.0702 11.7676 12.3526 13.5095

rdeath 3 3 rdeath

Type: Numeric (float)

Range: [5.4856443,12.687407] Units: 1.000e-07

Unique values: 153 Missing .: 4/157

Mean: 8.9498 Std. dev.: 1.29197

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

7.44249 8.18309 8.84318 9.82518 10.5615

rnaturalinc 3 3 rnaturalinc

Type: Numeric (float)

Range: [-2.6020191,10.385957]
Unique values: 153 Units: 1.000e-09

Missing .: 4/157

Mean: 2.83657 Std. dev.: 2.23182

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

2.67915 3.96831 5.42317 .468283 1.51177

rinternationalmig 3 3 rinternationalmig

Range: [-.3308185,7.715066] Units: 1.000e Missing .: 4/157 Units: 1.000e-09

Unique values: 153

Mean: 1.81494 Std. dev.: 1.43806

Percentiles: 10% 25% .474096 .817703 50% 75% 90% **1.4249 2.42832 3.76098**

rdomesticmig 3 3 rdomesticmig

Type: Numeric (float)

Range: [-14.587355,15.890627] Units: 1.000e-09 Unique values: 153

Missing .: 4/157

Mean: .248632 Std. dev.: 6.16388

25% 50% 75% Percentiles: 10%

-6.63475 -3.70377 -.441108 4.90227 7.90132

rnetmig 3 3 rnetmig_

Type: Numeric (float)

Range: [-13.859139,15.616388] Units: 1.000e-09

Unique values: 153 Missing .: 4/157

Mean: 2.06357 Std. dev.: 6.03568

10% 25% 50% 75% 90% -5.34278 -1.53342 .923429 6.53861 10.8789 Percentiles:

percap_real_inc 3 3 percap_real_inc_

Type: Numeric (float)

Range: [40794,67277] Unique values: 153 Units: 1

Missing .: 4/157

Mean: **50380.1** Std. dev.: **5421.38**

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

43897 46775 49640 53596 56194

povrate15 4 4 povrate15

Type: Numeric (double)

Range: [9.6125,25.22439] Unique values: 51 Units: 1.000e-08

Missing .: 4/157

Mean: **15.3137** Std. dev.: **3.88638**

childpovrate15 4 4 childpovrate15

Type: Numeric (double)

Range: [13.1375,35.652439] Unique values: 51 Units: 1.000e-07

Missing .: 4/157

Mean: 21.7849 Std. dev.: 5.88606

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

16.7 20.5812 27.2761 14.6345 30.4043

foodinsec_15_17_4 4 foodinsec_15_17_

Type: Numeric (double)

Range: [7.4,17.9] Units: .1

Unique values: 51 Missing .: 4/157

Mean: **12.3216** Std. dev.: 2.3629

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

9.5 10.7 12.1 13.6 15

4 popestimate popestimate_4

Type: Numeric (long)

Range: [577601,39512223] Unique values: 153 Units: 1 Missing .: 4/157

Mean: 6.4e+06 Std. dev.: 7.3e+06

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

872868 1.8e+06 7.4e+06 1.3e+07 4.5e+06

npopchg_4 4 npopchg

Type: Numeric (long)

Range: [-76790,380863] Units: 1 Unique values: 153

Missing .: 4/157

Mean: **34628.8** Std. dev.: 70983.9

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

1158 10179 43486 103091 -4871

births 4 4 births

Type: Numeric (long)

Range: [5537,481943] Units: 1 Unique values: 153 Missing .: 4/157

50% 75% **54428 87338** Percentiles: 10% 25% 90% 87338 137982 10683 18870

deaths_4 4 deaths

Type: Numeric (long)

Range: [**4463,282520**] Unique values: **153** Units: 1

Missing .: 4/157

Mean: **55213** Std. dev.: 56267.7

Percentiles: 10% 25% 50% 75% 90% 7337 14551 40329 67950 122177

naturalinc 4 4 naturalinc

Type: Numeric (long)

Range: [-4679,216702] Units: 1 Unique values: 153 Missing .: 4/157

Mean: 20069.5

Std. dev.: 36857.5

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

1229 4555 9761 22108 33662

internationalmig_4 4 internationalmig

Type: Numeric (long)

Range: [-992,160385] Unique values: **152** Units: 1

Missing .: 4/157

Mean: 14559.3 Std. dev.: 24804.3

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

2039 5296 15011 32574 513

domesticmig 4 4 domesticmig

Type: Numeric (long)

Range: [-203414,164257] Units: 1 Missing .: 4/157

Unique values: 153

Mean: Std. dev.: **52110.4**

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

-27406 -12281 49680 -1012 15588

netmig 4 4 netmig

Type: Numeric (long)

Range: [-134896,324642] Units: 1 Unique values: 153 Missing .: 4/157

10% 25% 50% 75% 90% Percentiles: -12486 4220 21841 61579 -4998

residual 4 4 residual

Type: Numeric (int)

Range: [-628,829] Unique values: 121 Units: 1

Missing .: 4/157

Mean: Std. dev.: 204.387

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

-180 -66 199 -13 45

rbirth 4 4 rbirth

Type: Numeric (float)

Units: 1.000e-07 Range: [8.84867,16.201117]

Unique values: 153 Missing .: 4/157

Mean: 11.7864 Std. dev.: 1.32141

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

10.0954 11.0702 11.7676 12.3526 13.5095

rdeath 4 4 rdeath

Type: Numeric (float)

Range: [5.4856443,12.687407] Units: 1.000e-07

Unique values: 153 Missing .: 4/157

Mean: 8.9498 Std. dev.: 1.29197

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

7.44249 8.18309 8.84318 9.82518 10.5615

rnaturalinc 4 4 rnaturalinc

Type: Numeric (float)

Range: [-2.6020191,10.385957]
Unique values: 153 Units: 1.000e-09

Missing .: 4/157

Mean: 2.83657 Std. dev.: 2.23182

Percentiles:

10% 25% 50% 75% 90% .468283 1.51177 2.67915 3.96831 5.42317

rinternationalmig 4 4 rinternationalmig

Range: [-.3308185,7.715066] Units: 1.000e Missing .: 4/157 Units: 1.000e-09

Unique values: 153

Mean: 1.81494 Std. dev.: 1.43806

Percentiles: 10% 25% .474096 .817703 50% 75% 90% **1.4249 2.42832 3.76098**

rdomesticmig 4 4 rdomesticmig

Type: Numeric (float)

Range: [-14.587355,15.890627] Units: 1.000e-09 Missing .: 4/157 Unique values: 153

Mean: .248632 Std. dev.: 6.16388

25% 50% 75% Percentiles: 10%

-6.63475 -3.70377 -.441108 4.90227 7.90132

rnetmig 4 4 rnetmig_

Type: Numeric (float)

Range: [-13.859139,15.616388] Units: 1.000e-09

Unique values: 153 Missing .: 4/157

Mean: 2.06357 Std. dev.: 6.03568

10% 25% 50% 75% 90% -5.34278 -1.53342 .923429 6.53861 10.8789 Percentiles:

percap_real_inc 4 4 percap_real_inc_

Type: Numeric (float)

Range: [40794,67277] Unique values: 153 Units: 1 Missing .: 4/157

Mean: **50380.1** Std. dev.: **5421.38**

75% 10% 25% 50% 90% Percentiles: 43897 46775 49640 53596 56194

povrate15 5 5 povrate15

Type: Numeric (double)

Range: [9.6125,25.22439] Unique values: 51 Units: 1.000e-08 Missing .: 4/157

Mean: **15.3137** Std. dev.: **3.88638**

childpovrate15 5 5 childpovrate15

Type: Numeric (double)

Range: [13.1375,35.652439] Unique values: 51 Units: 1.000e-07

Missing .: 4/157

Mean: 21.7849 Std. dev.: 5.88606

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

16.7 27.2761 14.6345 20.5812 30.4043

foodinsec_15_17_5 5 foodinsec_15_17_

Type: Numeric (double)

Range: [7.4,17.9] Units: .1

Unique values: 51 Missing .: 4/157

Mean: **12.3216** Std. dev.: 2.3629

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

9.5 10.7 12.1 13.6 15

popestimate_5 5 popestimate_

Type: Numeric (long)

Range: [577601,39512223] Unique values: 153 Units: 1 Missing .: 4/157

Mean: 6.4e+06 Std. dev.: 7.3e+06

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

872868 1.8e+06 7.4e+06 1.3e+07 4.5e+06

npopchg_5 5 npopchg

Type: Numeric (long)

Range: [-76790,380863] Units: 1 Unique values: 153 Missing .: 4/157

Mean: **34628.8**

Std. dev.: 70983.9

Percentiles: 10% 25% 50% 75% 90% 1158 10179 43486 103091 -4871

births 5 5 births

Type: Numeric (long)

Range: [5537,481943] Units: 1 Unique values: 153 Missing .: 4/157

50% 75% **54428 87338** Percentiles: 10% 25% 90% 87338 137982 10683 18870

deaths_5 5 deaths

Type: Numeric (long)

Range: [**4463,282520**] Unique values: **153** Units: 1

Missing .: 4/157

Mean: **55213** Std. dev.: 56267.7

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

7337 14551 40329 67950 122177

naturalinc 5 5 naturalinc

Type: Numeric (long)

Range: [-4679,216702] Units: 1 Unique values: 153

Missing .: 4/157

Mean: 20069.5 Std. dev.: 36857.5

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

1229 4555 9761 22108 33662

internationalmig_5 5 internationalmig

Type: Numeric (long)

Range: [-992,160385] Unique values: **152** Units: 1

Missing .: 4/157

Mean: 14559.3 Std. dev.: 24804.3

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

2039 5296 15011 32574 513

domesticmig 5 5 domesticmig

Type: Numeric (long)

Range: [-203414,164257] Units: 1

Unique values: 153 Missing .: 4/157

Mean: Std. dev.: **52110.4**

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

-27406 -12281 49680 -1012 15588

netmig 5 5 netmig

Type: Numeric (long)

Range: [-134896,324642] Units: 1

Unique values: 153 Missing .: 4/157

10% 25% 50% 75% 90% Percentiles: -12486 4220 61579 -4998 21841

residual 5 5 residual

Type: Numeric (int)

Range: [-628,829] Unique values: 121 Units: 1 Missing .: 4/157

Mean: Std. dev.: 204.387

Percentiles: 10% 25% 50% 75% 90% -180 -66 199 -13 45

rbirth 5 5 rbirth

Type: Numeric (float)

Units: 1.000e-07 Range: [8.84867,16.201117]

Unique values: 153 Missing .: 4/157

Mean: 11.7864 Std. dev.: 1.32141

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

10.0954 11.0702 11.7676 12.3526 13.5095

rdeath 5 5 rdeath

Type: Numeric (float)

Range: [5.4856443,12.687407] Units: 1.000e-07

Unique values: 153 Missing .: 4/157

Mean: 8.9498 Std. dev.: 1.29197

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

7.44249 8.18309 8.84318 9.82518 10.5615

rnaturalinc 5 5 rnaturalinc

Type: Numeric (float)

Range: [-2.6020191,10.385957]
Unique values: 153 Units: 1.000e-09

Missing .: 4/157

Mean: 2.83657 Std. dev.: 2.23182

10% 25% 50% 75% 90% .468283 1.51177 2.67915 3.96831 5.42317 Percentiles:

rinternationalmig 5 5 rinternationalmig

Range: [-.3308185,7.715066] Units: 1.000e Missing .: 4/157 Units: 1.000e-09

Unique values: 153

Mean: 1.81494 Std. dev.: 1.43806

Percentiles: 10% 25% .474096 .817703 50% 75% 90% **1.4249 2.42832 3.76098**

rdomesticmig 5 5 rdomesticmig

Type: Numeric (float)

Range: [-14.587355,15.890627] Units: 1.000e-09

Unique values: 153 Missing .: 4/157

Mean: .248632 Std. dev.: 6.16388

25% 50% 75% Percentiles: 10%

-6.63475 -3.70377 -.441108 4.90227 7.90132

rnetmig 5 5 rnetmig_

Type: Numeric (float)

Range: [-13.859139,15.616388] Units: 1.000e-09

Unique values: 153 Missing .: 4/157

Mean: 2.06357 Std. dev.: 6.03568

10% 25% 50% 75% 90% -5.34278 -1.53342 .923429 6.53861 10.8789 Percentiles:

percap_real_inc 5 5 percap_real_inc_

Type: Numeric (float)

Range: [40794,67277] Unique values: 153 Units: 1

Missing .: 4/157

Mean: **50380.1** Std. dev.: **5421.38**

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

43897 46775 49640 53596 56194

povrate15 6 6 povrate15

Type: Numeric (double)

Range: [9.6125,25.22439] Unique values: 51 Units: 1.000e-08

Missing .: 4/157

Mean: **15.3137** Std. dev.: **3.88638**

childpovrate15 6 6 childpovrate15

Type: Numeric (double)

Range: [13.1375,35.652439] Unique values: 51 Units: 1.000e-07

Missing .: 4/157

Mean: 21.7849 Std. dev.: 5.88606

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

16.7 27.2761 14.6345 20.5812 30.4043

foodinsec_15_17_6 6 foodinsec_15_17_

Type: Numeric (double)

Range: [7.4,17.9] Units: .1

Unique values: 51 Missing .: 4/157

Mean: **12.3216** Std. dev.: 2.3629

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

9.5 10.7 12.1 13.6 15

popestimate_6 6 popestimate_

Type: Numeric (long)

Range: [577601,39512223] Unique values: 153 Units: 1 Missing .: 4/157

Mean: 6.4e+06 Std. dev.: 7.3e+06

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

872868 1.8e+06 7.4e+06 1.3e+07 4.5e+06

npopchg_6 6 npopchg

Type: Numeric (long)

Range: [-76790,380863] Units: 1 Unique values: 153 Missing .: 4/157

Mean: **34628.8**

Std. dev.: 70983.9

Percentiles: 10% 25% 50% 75% 90% 1158 10179 103091 -4871 43486

births 6 6 births

Type: Numeric (long)

Range: [5537,481943] Units: 1 Unique values: 153 Missing .: 4/157

50% 75% **54428 87338** Percentiles: 10% 25% 90% 87338 137982 10683 18870

deaths_6 6 deaths

Type: Numeric (long)

Range: [**4463,282520**] Unique values: **153** Units: 1

Missing .: 4/157

Mean: **55213** Std. dev.: 56267.7

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

7337 14551 40329 67950 122177

naturalinc 6 6 naturalinc

Type: Numeric (long)

Range: [-4679,216702] Units: 1 Unique values: 153 Missing .: 4/157

Mean: 20069.5 Std. dev.: 36857.5

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

1229 4555 9761 22108 33662

internationalmig_6 6 internationalmig

Type: Numeric (long)

Range: [-992,160385] Unique values: **152** Units: 1

Missing .: 4/157

Mean: 14559.3 Std. dev.: 24804.3

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

2039 5296 15011 32574 513

domesticmig 6 6 domesticmig

Type: Numeric (long)

Range: [-203414,164257] Units: 1

Unique values: 153 Missing .: 4/157

Mean: Std. dev.: **52110.4**

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

-27406 -12281 49680 -1012 15588

netmig 6 6 netmig

Type: Numeric (long)

Range: [-134896,324642] Units: 1 Unique values: 153 Missing .: 4/157

10% 25% 50% 75% 90% Percentiles: -12486 4220 61579 -4998 21841

residual 6 6 residual

Type: Numeric (int)

Range: [-628,829] Unique values: 121 Units: 1 Missing .: 4/157

Mean: Std. dev.: 204.387

Percentiles: 10% 25% 50% 75% 90% -180 -66 199 -13 45

rbirth 6 6 rbirth

Type: Numeric (float)

Range: [8.84867,16.201117]
Unique values: 153 Units: 1.000e-07

Missing .: 4/157

Mean: **11.7864** Std. dev.: 1.32141

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

10.0954 11.0702 11.7676 12.3526 13.5095

rdeath 6 6 rdeath

Type: Numeric (float)

Range: [5.4856443,12.687407] Units: 1.000e-07

Unique values: 153 Missing .: 4/157

Mean: 8.9498 Std. dev.: 1.29197

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

7.44249 8.18309 8.84318 9.82518 10.5615

rnaturalinc 6 6 rnaturalinc

Type: Numeric (float)

Range: [-2.6020191,10.385957]
Unique values: 153 Units: 1.000e-09

Missing .: 4/157

Mean: 2.83657 Std. dev.: 2.23182

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

2.67915 3.96831 5.42317 .468283 1.51177

rinternationalmig 6 6 rinternationalmig

Range: [-.3308185,7.715066] Units: 1.000e-09

Unique values: 153 Missing .: 4/157

Mean: 1.81494 Std. dev.: 1.43806

10% 25% .**474096 .817703** 50% 75% 90% Percentiles:

1.4249 2.42832 3.76098

rdomesticmig 6 6 rdomesticmig

Type: Numeric (float)

Range: [-14.587355,15.890627] Units: 1.000e-09

Unique values: 153 Missing .: 4/157

Mean: .248632 Std. dev.: 6.16388

25% 50% 75% Percentiles: 10%

-6.63475 -3.70377 -.441108 4.90227 7.90132

rnetmig 6 6 rnetmig_

Type: Numeric (float)

Range: [-13.859139,15.616388] Units: 1.000e-09

Unique values: 153 Missing .: 4/157

Mean: 2.06357 Std. dev.: 6.03568

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

-5.34278 -1.53342 .923429 6.53861 10.8789

percap_real_inc_6 6 percap_real_inc_

Type: Numeric (float)

Range: [40794,67277] Unique values: 153 Units: 1

Missing .: 4/157

Mean: 50380.1 Std. dev.: **5421.38**

10% 25% 50% **43897 46775 49640** 75% Percentiles: 90% 53596 56194

2. log close

name: <unnamed>

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

> ATEMP/data_usa_demo&age_wide.scml log type: smcl closed on: 24 Jun 2021, 15:35:44