



```

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

```

```
1 . codebook
```

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division_code	Division
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---

```

Type: Numeric (byte)
Label: division_code

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

Tabulation: Freq.   Numeric   Label
              18         1   New England
               9         2   Middle Atlantic
              15         3   East North Central
              21         4   West North Central
              27         5   South Atlantic
              12         6   East South Central
              12         7   West South Central
              24         8   Mountain
              15         9   Pacific
               4          .

```

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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"
             21   "West North Central"
             12   "West South Central"

```

Warning: Variable has embedded blanks.

---

region_code_	Region
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---

```

Type: Numeric (byte)
Label: region_code

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

Tabulation: Freq.   Numeric   Label
              27         1   Northeast
              36         2   Midwest
              51         3   South
              39         4   West
               4          .

```

---

region_name_	Region_name
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---

Type: String (**str9**)

Unique values: **4** Missing "": **4/157**

Tabulation: Freq. Value

<b>4</b>	<b>" "</b>
<b>36</b>	<b>"Midwest"</b>
<b>27</b>	<b>"Northeast"</b>
<b>51</b>	<b>"South"</b>
<b>39</b>	<b>"West"</b>

---

state_abbr	Abbreviation State
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---

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  
**24** Maryland  
**35** New Mexico  
**46** South Dakota

---

state_name	US State
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---

Type: String (**str20**)

Unique values: **53** Missing "": **0/157**

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

Warning: Variable has embedded blanks.

---

year	Year
------	------

---

Type: Numeric (**int**)

Range: [**2017,2019**] Units: **1**

Unique values: **3** Missing .: **0/157**

Tabulation: Freq. Value

<b>51</b>	<b>2017</b>
<b>53</b>	<b>2018</b>
<b>53</b>	<b>2019</b>

---

**obese\_pct\_1**

---

**1 obese\_pct\_**

Type: Numeric (**double**)

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

Mean: 18.6795  
Std. dev.: 4.13757

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

---

**obese\_pct\_2**

---

**2 obese\_pct\_**

Type: Numeric (**double**)

Range: [18.7,40.8]                      Units: .1  
Unique values: 102                      Missing .: 1/157

Mean: 30.1103  
Std. dev.: 4.85857

Percentiles:	10%	25%	50%	75%	90%
	23.4	26.85	30.2	33.7	36.3

---

**obese\_pct\_3**

---

**3 obese\_pct\_**

Type: Numeric (**double**)

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

Mean: 34.7801  
Std. dev.: 5.13316

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

---

**obese\_pct\_4**

---

**4 obese\_pct\_**

Type: Numeric (**double**)

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

Mean: 37.4609  
Std. dev.: 5.00327

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

---

**obese\_pct\_5**

---

**5 obese\_pct\_**

Type: Numeric (**double**)

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

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: 88Units: .1  
Missing .: 1/157Mean: 29.1083  
Std. dev.: 3.54046

Percentiles:	10%	25%	50%	75%	90%
	24.5	26.8	29.3	31.9	33.3

---

**highbloodpress\_pct\_1****1 highbloodpress\_pct\_**

---

Type: Numeric (**double**)Range: [4.6, 14]  
Unique values: 47Units: .1  
Missing .: 67/157Mean: 7.99111  
Std. dev.: 2.00984

Percentiles:	10%	25%	50%	75%	90%
	5.65	6.3	7.95	9	10.6

---

**highbloodpress\_pct\_2****2 highbloodpress\_pct\_**

---

Type: Numeric (**double**)Range: [7.7, 22.7]  
Unique values: 63Units: .1  
Missing .: 54/157Mean: 13.5893  
Std. dev.: 2.84194

Percentiles:	10%	25%	50%	75%	90%
	10.4	11.5	13.4	14.9	17.2

---

**highbloodpress\_pct\_3****3 highbloodpress\_pct\_**

---

Type: Numeric (**double**)Range: [14.5, 34.2]  
Unique values: 78Units: .1  
Missing .: 54/157Mean: 21.4796  
Std. dev.: 4.5957

Percentiles:	10%	25%	50%	75%	90%
	16.8	18.1	20.6	23.3	28.8

---

**highbloodpress\_pct\_4****4 highbloodpress\_pct\_**

---

Type: Numeric (**double**)Range: [24.3, 49]  
Unique values: 85Units: .1  
Missing .: 54/157

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

Percentiles:	10%	25%	50%	75%	90%
	<b>27.3</b>	<b>29.8</b>	<b>32.9</b>	<b>37.1</b>	<b>43.8</b>

---

**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%
	<b>39.9</b>	<b>43.2</b>	<b>45.9</b>	<b>50.8</b>	<b>56.3</b>

---

**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%
	<b>55</b>	<b>57.2</b>	<b>59.9</b>	<b>63.4</b>	<b>66.8</b>

---

**diabetes\_pct\_1**
**1 diabetes\_pct\_**


---

Type: Numeric (**double**)

Range: [**1, 2.4**]  
 Unique values: **2**

Units: **.1**  
 Missing .: **155/157**

Tabulation:	Freq.	Value
	<b>1</b>	<b>1</b>
	<b>1</b>	<b>2.4</b>
	<b>155</b>	<b>.</b>

---

**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%
	<b>1.4</b>	<b>1.7</b>	<b>2.2</b>	<b>2.9</b>	<b>3</b>

---

**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%
	3.5	4.3	5.2	6.7	7.7

---

**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

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

---

**diabetes\_pct\_5****5 diabetes\_pct\_**

---

Type: Numeric (double)

Range: [8.4,26.4] Units: .1  
 Unique values: 75 Missing : 54/157

Mean: 17.0864  
 Std. dev.: 3.7053

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

---

**diabetes\_pct\_6****6 diabetes\_pct\_**

---

Type: Numeric (double)

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

Mean: 22.134  
 Std. dev.: 3.5841

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

---

**povrate15\_1****1 povrate15\_**

---

Type: Numeric (double)

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

Mean: 15.3137  
 Std. dev.: 3.88638

Percentiles:	10%	25%	50%	75%	90%
	10.7241	11.8667	14.5875	18.397	21.1758

---

**childpovrate15\_1** **1 childpovrate15\_**


---

Type: Numeric (**double**)

Range: [13.1375,35.652439]      Units: 1.000e-07  
 Unique values: 51      Missing .: 4/157

Mean: 21.7849  
 Std. dev.: 5.88606

Percentiles:	10%	25%	50%	75%	90%
	14.6345	16.7	20.5812	27.2761	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

Percentiles:	10%	25%	50%	75%	90%
	9.5	10.7	12.1	13.6	15

---

**popestimate\_1** **1 popestimate\_**


---

Type: Numeric (**long**)

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

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

Percentiles:	10%	25%	50%	75%	90%
	872868	1.8e+06	4.5e+06	7.4e+06	1.3e+07

---

**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%
	-4871	1158	10179	43486	103091

---

**births\_1** **1 births\_**


---

Type: Numeric (**long**)

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

Mean: 75282.5  
 Std. dev.: 87727.8

Percentiles:	10%	25%	50%	75%	90%
	<b>10683</b>	<b>18870</b>	<b>54428</b>	<b>87338</b>	<b>137982</b>

---

<b>deaths_1</b>	<b>1 deaths_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>55213</b>
Std. dev.: <b>56267.7</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>7337</b>	<b>14551</b>	<b>40329</b>	<b>67950</b>	<b>122177</b>

---

<b>naturalinc_1</b>	<b>1 naturalinc_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>20069.5</b>
Std. dev.: <b>36857.5</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>1229</b>	<b>4555</b>	<b>9761</b>	<b>22108</b>	<b>33662</b>

---

<b>internationalmig_1</b>	<b>1 internationalmig_</b>
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---

Type: Numeric (**long**)

Range: [ <b>-992,160385</b> ]	Units: <b>1</b>
Unique values: <b>152</b>	Missing .: <b>4/157</b>

Mean: <b>14559.3</b>
Std. dev.: <b>24804.3</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>513</b>	<b>2039</b>	<b>5296</b>	<b>15011</b>	<b>32574</b>

---

<b>domesticmig_1</b>	<b>1 domesticmig_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>0</b>
Std. dev.: <b>52110.4</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>-27406</b>	<b>-12281</b>	<b>-1012</b>	<b>15588</b>	<b>49680</b>

---

<b>netmig_1</b>	<b>1 netmig_</b>
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---

Type: Numeric (**long**)

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



Mean: **14559.3**  
 Std. dev.: **57591.8**

Percentiles:	10%	25%	50%	75%	90%
	<b>-12486</b>	<b>-4998</b>	<b>4220</b>	<b>21841</b>	<b>61579</b>

---

**residual\_1** **1 residual\_**

---

Type: Numeric (**int**)

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

Mean: **0**  
 Std. dev.: **204.387**

Percentiles:	10%	25%	50%	75%	90%
	<b>-180</b>	<b>-66</b>	<b>-13</b>	<b>45</b>	<b>199</b>

---

**rbirth\_1** **1 rbirth\_**

---

Type: Numeric (**float**)

Range: <b>[8.84867,16.201117]</b>	Units: <b>1.000e-07</b>
Unique values: <b>153</b>	Missing .: <b>4/157</b>

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

Percentiles:	10%	25%	50%	75%	90%
	<b>10.0954</b>	<b>11.0702</b>	<b>11.7676</b>	<b>12.3526</b>	<b>13.5095</b>

---

**rdeath\_1** **1 rdeath\_**

---

Type: Numeric (**float**)

Range: <b>[5.4856443,12.687407]</b>	Units: <b>1.000e-07</b>
Unique values: <b>153</b>	Missing .: <b>4/157</b>

Mean: **8.9498**  
 Std. dev.: **1.29197**

Percentiles:	10%	25%	50%	75%	90%
	<b>7.44249</b>	<b>8.18309</b>	<b>8.84318</b>	<b>9.82518</b>	<b>10.5615</b>

---

**rnaturalinc\_1** **1 rnaturalinc\_**

---

Type: Numeric (**float**)

Range: <b>[-2.6020191,10.385957]</b>	Units: <b>1.000e-09</b>
Unique values: <b>153</b>	Missing .: <b>4/157</b>

Mean: **2.83657**  
 Std. dev.: **2.23182**

Percentiles:	10%	25%	50%	75%	90%
	<b>.468283</b>	<b>1.51177</b>	<b>2.67915</b>	<b>3.96831</b>	<b>5.42317</b>

---

**rinternationalmig\_1** **1 rinternationalmig\_**

---

Type: Numeric (**float**)

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

Mean: 1.81494  
 Std. dev.: 1.43806

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

Percentiles: 10% 25% 50% 75% 90%  
 -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] Units: 1  
 Unique values: 153 Missing : 4/157

Mean: 50380.1  
 Std. dev.: 5421.38

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

---

**povrate15\_2** 2 povrate15\_

---

Type: Numeric (**double**)

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

Mean: 15.3137  
 Std. dev.: 3.88638

Percentiles: 10% 25% 50% 75% 90%  
 10.7241 11.8667 14.5875 18.397 21.1758

---

**childpovrate15\_2**

---

**2 childpovrate15\_**

Type: Numeric (**double**)

Range: [13.1375,35.652439]      Units: 1.000e-07  
 Unique values: 51      Missing : 4/157

Mean: 21.7849  
 Std. dev.: 5.88606

Percentiles:	10%	25%	50%	75%	90%
	14.6345	16.7	20.5812	27.2761	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

Percentiles:	10%	25%	50%	75%	90%
	9.5	10.7	12.1	13.6	15

---

**popestimate\_2**

---

**2 popestimate\_**

Type: Numeric (**long**)

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

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

Percentiles:	10%	25%	50%	75%	90%
	872868	1.8e+06	4.5e+06	7.4e+06	1.3e+07

---

**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%
	-4871	1158	10179	43486	103091

---

**births\_2**

---

**2 births\_**

Type: Numeric (**long**)

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

Mean: 75282.5  
 Std. dev.: 87727.8

Percentiles:	10%	25%	50%	75%	90%
	<b>10683</b>	<b>18870</b>	<b>54428</b>	<b>87338</b>	<b>137982</b>

---

<b>deaths_2</b>	<b>2 deaths_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>55213</b>
Std. dev.: <b>56267.7</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>7337</b>	<b>14551</b>	<b>40329</b>	<b>67950</b>	<b>122177</b>

---

<b>naturalinc_2</b>	<b>2 naturalinc_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>20069.5</b>
Std. dev.: <b>36857.5</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>1229</b>	<b>4555</b>	<b>9761</b>	<b>22108</b>	<b>33662</b>

---

<b>internationalmig_2</b>	<b>2 internationalmig_</b>
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---

Type: Numeric (**long**)

Range: [ <b>-992,160385</b> ]	Units: <b>1</b>
Unique values: <b>152</b>	Missing .: <b>4/157</b>

Mean: <b>14559.3</b>
Std. dev.: <b>24804.3</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>513</b>	<b>2039</b>	<b>5296</b>	<b>15011</b>	<b>32574</b>

---

<b>domesticmig_2</b>	<b>2 domesticmig_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>0</b>
Std. dev.: <b>52110.4</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>-27406</b>	<b>-12281</b>	<b>-1012</b>	<b>15588</b>	<b>49680</b>

---

<b>netmig_2</b>	<b>2 netmig_</b>
-----------------	------------------

---

Type: Numeric (**long**)

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

Mean: **14559.3**  
 Std. dev.: **57591.8**

Percentiles:	10%	25%	50%	75%	90%
	<b>-12486</b>	<b>-4998</b>	<b>4220</b>	<b>21841</b>	<b>61579</b>

---

**residual\_2****2 residual\_**

---

Type: Numeric (**int**)

Range: **[-628,829]**  
 Unique values: **121**

Units: **1**  
 Missing .: **4/157**

Mean: **0**  
 Std. dev.: **204.387**

Percentiles:	10%	25%	50%	75%	90%
	<b>-180</b>	<b>-66</b>	<b>-13</b>	<b>45</b>	<b>199</b>

---

**rbirth\_2****2 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**

Percentiles:	10%	25%	50%	75%	90%
	<b>10.0954</b>	<b>11.0702</b>	<b>11.7676</b>	<b>12.3526</b>	<b>13.5095</b>

---

**rdeath\_2****2 rdeath\_**

---

Type: Numeric (**float**)

Range: **[5.4856443,12.687407]**  
 Unique values: **153**

Units: **1.000e-07**  
 Missing .: **4/157**

Mean: **8.9498**  
 Std. dev.: **1.29197**

Percentiles:	10%	25%	50%	75%	90%
	<b>7.44249</b>	<b>8.18309</b>	<b>8.84318</b>	<b>9.82518</b>	<b>10.5615</b>

---

**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**

Percentiles:	10%	25%	50%	75%	90%
	<b>.468283</b>	<b>1.51177</b>	<b>2.67915</b>	<b>3.96831</b>	<b>5.42317</b>

---

**rinternationalmig\_2****2 rinternationalmig\_**

---

Type: Numeric (**float**)

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

Mean: 1.81494  
 Std. dev.: 1.43806

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

---

**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

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

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

---

**percap\_real\_inc\_2**

---

**2 percap\_real\_inc\_**

Type: Numeric (**float**)

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

Mean: 50380.1  
 Std. dev.: 5421.38

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

---

**povrate15\_3**

---

**3 povrate15\_**

Type: Numeric (**double**)

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

Mean: 15.3137  
 Std. dev.: 3.88638

Percentiles: 10% 25% 50% 75% 90%  
 10.7241 11.8667 14.5875 18.397 21.1758

---

**childpovrate15\_3**

---

**3 childpovrate15\_**

Type: Numeric (**double**)

Range: [13.1375,35.652439]      Units: 1.000e-07  
 Unique values: 51      Missing : 4/157

Mean: 21.7849  
 Std. dev.: 5.88606

Percentiles:	10%	25%	50%	75%	90%
	14.6345	16.7	20.5812	27.2761	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

Percentiles:	10%	25%	50%	75%	90%
	9.5	10.7	12.1	13.6	15

---

**popestimate\_3**

---

**3 popestimate\_**

Type: Numeric (**long**)

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

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

Percentiles:	10%	25%	50%	75%	90%
	872868	1.8e+06	4.5e+06	7.4e+06	1.3e+07

---

**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%
	-4871	1158	10179	43486	103091

---

**births\_3**

---

**3 births\_**

Type: Numeric (**long**)

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

Mean: 75282.5  
 Std. dev.: 87727.8

Percentiles:	10%	25%	50%	75%	90%
	<b>10683</b>	<b>18870</b>	<b>54428</b>	<b>87338</b>	<b>137982</b>

---

<b>deaths_3</b>	<b>3 deaths_</b>
-----------------	------------------

---

Type: Numeric (**long**)

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

Mean: <b>55213</b>
Std. dev.: <b>56267.7</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>7337</b>	<b>14551</b>	<b>40329</b>	<b>67950</b>	<b>122177</b>

---

<b>naturalinc_3</b>	<b>3 naturalinc_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>20069.5</b>
Std. dev.: <b>36857.5</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>1229</b>	<b>4555</b>	<b>9761</b>	<b>22108</b>	<b>33662</b>

---

<b>internationalmig_3</b>	<b>3 internationalmig_</b>
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---

Type: Numeric (**long**)

Range: [ <b>-992,160385</b> ]	Units: <b>1</b>
Unique values: <b>152</b>	Missing .: <b>4/157</b>

Mean: <b>14559.3</b>
Std. dev.: <b>24804.3</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>513</b>	<b>2039</b>	<b>5296</b>	<b>15011</b>	<b>32574</b>

---

<b>domesticmig_3</b>	<b>3 domesticmig_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>0</b>
Std. dev.: <b>52110.4</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>-27406</b>	<b>-12281</b>	<b>-1012</b>	<b>15588</b>	<b>49680</b>

---

<b>netmig_3</b>	<b>3 netmig_</b>
-----------------	------------------

---

Type: Numeric (**long**)

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



Mean: **14559.3**  
 Std. dev.: **57591.8**

Percentiles:	10%	25%	50%	75%	90%
	<b>-12486</b>	<b>-4998</b>	<b>4220</b>	<b>21841</b>	<b>61579</b>

---

**residual\_3****3 residual\_**

---

Type: Numeric (**int**)

Range: [**-628,829**]  
 Unique values: **121**

Units: **1**  
 Missing .: **4/157**

Mean: **0**  
 Std. dev.: **204.387**

Percentiles:	10%	25%	50%	75%	90%
	<b>-180</b>	<b>-66</b>	<b>-13</b>	<b>45</b>	<b>199</b>

---

**rbirth\_3****3 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**

Percentiles:	10%	25%	50%	75%	90%
	<b>10.0954</b>	<b>11.0702</b>	<b>11.7676</b>	<b>12.3526</b>	<b>13.5095</b>

---

**rdeath\_3****3 rdeath\_**

---

Type: Numeric (**float**)

Range: [**5.4856443,12.687407**]  
 Unique values: **153**

Units: **1.000e-07**  
 Missing .: **4/157**

Mean: **8.9498**  
 Std. dev.: **1.29197**

Percentiles:	10%	25%	50%	75%	90%
	<b>7.44249</b>	<b>8.18309</b>	<b>8.84318</b>	<b>9.82518</b>	<b>10.5615</b>

---

**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**

Percentiles:	10%	25%	50%	75%	90%
	<b>.468283</b>	<b>1.51177</b>	<b>2.67915</b>	<b>3.96831</b>	<b>5.42317</b>

---

**rinternationalmig\_3****3 rinternationalmig\_**

---

Type: Numeric (**float**)

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

Mean: 1.81494  
 Std. dev.: 1.43806

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

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

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

---

**percap\_real\_inc\_3**

---

**3 percap\_real\_inc\_**

Type: Numeric (**float**)

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

Mean: 50380.1  
 Std. dev.: 5421.38

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

---

**povrate15\_4**

---

**4 povrate15\_**

Type: Numeric (**double**)

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

Mean: 15.3137  
 Std. dev.: 3.88638

Percentiles: 10% 25% 50% 75% 90%  
 10.7241 11.8667 14.5875 18.397 21.1758

---

**childpovrate15\_4**

---

**4 childpovrate15\_**

Type: Numeric (**double**)

Range: [13.1375,35.652439]      Units: 1.000e-07  
 Unique values: 51      Missing : 4/157

Mean: 21.7849  
 Std. dev.: 5.88606

Percentiles:	10%	25%	50%	75%	90%
	14.6345	16.7	20.5812	27.2761	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

Percentiles:	10%	25%	50%	75%	90%
	9.5	10.7	12.1	13.6	15

---

**popestimate\_4**

---

**4 popestimate\_**

Type: Numeric (**long**)

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

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

Percentiles:	10%	25%	50%	75%	90%
	872868	1.8e+06	4.5e+06	7.4e+06	1.3e+07

---

**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%
	-4871	1158	10179	43486	103091

---

**births\_4**

---

**4 births\_**

Type: Numeric (**long**)

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

Mean: 75282.5  
 Std. dev.: 87727.8

Percentiles:	10%	25%	50%	75%	90%
	<b>10683</b>	<b>18870</b>	<b>54428</b>	<b>87338</b>	<b>137982</b>

---

<b>deaths_4</b>	<b>4 deaths_</b>
-----------------	------------------

---

Type: Numeric (**long**)

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

Mean: <b>55213</b>
Std. dev.: <b>56267.7</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>7337</b>	<b>14551</b>	<b>40329</b>	<b>67950</b>	<b>122177</b>

---

<b>naturalinc_4</b>	<b>4 naturalinc_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>20069.5</b>
Std. dev.: <b>36857.5</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>1229</b>	<b>4555</b>	<b>9761</b>	<b>22108</b>	<b>33662</b>

---

<b>internationalmig_4</b>	<b>4 internationalmig_</b>
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---

Type: Numeric (**long**)

Range: [ <b>-992,160385</b> ]	Units: <b>1</b>
Unique values: <b>152</b>	Missing .: <b>4/157</b>

Mean: <b>14559.3</b>
Std. dev.: <b>24804.3</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>513</b>	<b>2039</b>	<b>5296</b>	<b>15011</b>	<b>32574</b>

---

<b>domesticmig_4</b>	<b>4 domesticmig_</b>
----------------------	-----------------------

---

Type: Numeric (**long**)

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

Mean: <b>0</b>
Std. dev.: <b>52110.4</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>-27406</b>	<b>-12281</b>	<b>-1012</b>	<b>15588</b>	<b>49680</b>

---

<b>netmig_4</b>	<b>4 netmig_</b>
-----------------	------------------

---

Type: Numeric (**long**)

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

Mean: **14559.3**  
 Std. dev.: **57591.8**

Percentiles:	10%	25%	50%	75%	90%
	<b>-12486</b>	<b>-4998</b>	<b>4220</b>	<b>21841</b>	<b>61579</b>

---

**residual\_4****4 residual\_**

---

Type: Numeric (**int**)

Range: [**-628,829**]  
 Unique values: **121**

Units: **1**  
 Missing .: **4/157**

Mean: **0**  
 Std. dev.: **204.387**

Percentiles:	10%	25%	50%	75%	90%
	<b>-180</b>	<b>-66</b>	<b>-13</b>	<b>45</b>	<b>199</b>

---

**rbirth\_4****4 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**

Percentiles:	10%	25%	50%	75%	90%
	<b>10.0954</b>	<b>11.0702</b>	<b>11.7676</b>	<b>12.3526</b>	<b>13.5095</b>

---

**rdeath\_4****4 rdeath\_**

---

Type: Numeric (**float**)

Range: [**5.4856443,12.687407**]  
 Unique values: **153**

Units: **1.000e-07**  
 Missing .: **4/157**

Mean: **8.9498**  
 Std. dev.: **1.29197**

Percentiles:	10%	25%	50%	75%	90%
	<b>7.44249</b>	<b>8.18309</b>	<b>8.84318</b>	<b>9.82518</b>	<b>10.5615</b>

---

**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%
	<b>.468283</b>	<b>1.51177</b>	<b>2.67915</b>	<b>3.96831</b>	<b>5.42317</b>

---

**rinternationalmig\_4****4 rinternationalmig\_**

---

Type: Numeric (**float**)

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

Mean: 1.81494  
 Std. dev.: 1.43806

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

---

**rdomesticmig\_4**

---

**4 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

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

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

---

**percap\_real\_inc\_4**

---

**4 percap\_real\_inc\_**

Type: Numeric (**float**)

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

Mean: 50380.1  
 Std. dev.: 5421.38

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

---

**povrate15\_5**

---

**5 povrate15\_**

Type: Numeric (**double**)

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

Mean: 15.3137  
 Std. dev.: 3.88638

Percentiles: 10% 25% 50% 75% 90%  
 10.7241 11.8667 14.5875 18.397 21.1758

---

**childpovrate15\_5**

---

**5 childpovrate15\_**

Type: Numeric (**double**)

Range: [13.1375,35.652439]      Units: 1.000e-07  
 Unique values: 51      Missing .: 4/157

Mean: 21.7849  
 Std. dev.: 5.88606

Percentiles:	10%	25%	50%	75%	90%
	14.6345	16.7	20.5812	27.2761	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

Percentiles:	10%	25%	50%	75%	90%
	9.5	10.7	12.1	13.6	15

---

**popestimate\_5**

---

**5 popestimate\_**

Type: Numeric (**long**)

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

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

Percentiles:	10%	25%	50%	75%	90%
	872868	1.8e+06	4.5e+06	7.4e+06	1.3e+07

---

**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%
	-4871	1158	10179	43486	103091

---

**births\_5**

---

**5 births\_**

Type: Numeric (**long**)

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

Mean: 75282.5  
 Std. dev.: 87727.8

Percentiles:	10%	25%	50%	75%	90%
	<b>10683</b>	<b>18870</b>	<b>54428</b>	<b>87338</b>	<b>137982</b>

---

<b>deaths_5</b>	<b>5 deaths_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>55213</b>
Std. dev.: <b>56267.7</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>7337</b>	<b>14551</b>	<b>40329</b>	<b>67950</b>	<b>122177</b>

---

<b>naturalinc_5</b>	<b>5 naturalinc_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>20069.5</b>
Std. dev.: <b>36857.5</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>1229</b>	<b>4555</b>	<b>9761</b>	<b>22108</b>	<b>33662</b>

---

<b>internationalmig_5</b>	<b>5 internationalmig_</b>
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---

Type: Numeric (**long**)

Range: [ <b>-992,160385</b> ]	Units: <b>1</b>
Unique values: <b>152</b>	Missing .: <b>4/157</b>

Mean: <b>14559.3</b>
Std. dev.: <b>24804.3</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>513</b>	<b>2039</b>	<b>5296</b>	<b>15011</b>	<b>32574</b>

---

<b>domesticmig_5</b>	<b>5 domesticmig_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>0</b>
Std. dev.: <b>52110.4</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>-27406</b>	<b>-12281</b>	<b>-1012</b>	<b>15588</b>	<b>49680</b>

---

<b>netmig_5</b>	<b>5 netmig_</b>
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---

Type: Numeric (**long**)

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



Mean: **14559.3**  
 Std. dev.: **57591.8**

Percentiles:	10%	25%	50%	75%	90%
	<b>-12486</b>	<b>-4998</b>	<b>4220</b>	<b>21841</b>	<b>61579</b>

---

**residual\_5****5 residual\_**

---

Type: Numeric (**int**)

Range: [**-628,829**]  
 Unique values: **121**

Units: **1**  
 Missing .: **4/157**

Mean: **0**  
 Std. dev.: **204.387**

Percentiles:	10%	25%	50%	75%	90%
	<b>-180</b>	<b>-66</b>	<b>-13</b>	<b>45</b>	<b>199</b>

---

**rbirth\_5****5 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**

Percentiles:	10%	25%	50%	75%	90%
	<b>10.0954</b>	<b>11.0702</b>	<b>11.7676</b>	<b>12.3526</b>	<b>13.5095</b>

---

**rdeath\_5****5 rdeath\_**

---

Type: Numeric (**float**)

Range: [**5.4856443,12.687407**]  
 Unique values: **153**

Units: **1.000e-07**  
 Missing .: **4/157**

Mean: **8.9498**  
 Std. dev.: **1.29197**

Percentiles:	10%	25%	50%	75%	90%
	<b>7.44249</b>	<b>8.18309</b>	<b>8.84318</b>	<b>9.82518</b>	<b>10.5615</b>

---

**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**

Percentiles:	10%	25%	50%	75%	90%
	<b>.468283</b>	<b>1.51177</b>	<b>2.67915</b>	<b>3.96831</b>	<b>5.42317</b>

---

**rinternationalmig\_5****5 rinternationalmig\_**

---

Type: Numeric (**float**)

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

Mean: 1.81494  
 Std. dev.: 1.43806

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

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

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

---

**percap\_real\_inc\_5**

---

**5 percap\_real\_inc\_**

Type: Numeric (**float**)

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

Mean: 50380.1  
 Std. dev.: 5421.38

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

---

**povrate15\_6**

---

**6 povrate15\_**

Type: Numeric (**double**)

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

Mean: 15.3137  
 Std. dev.: 3.88638

Percentiles: 10% 25% 50% 75% 90%  
 10.7241 11.8667 14.5875 18.397 21.1758

---

**childpovrate15\_6**

---

**6 childpovrate15\_**

Type: Numeric (**double**)

Range: [13.1375,35.652439]      Units: 1.000e-07  
 Unique values: 51      Missing : 4/157

Mean: 21.7849  
 Std. dev.: 5.88606

Percentiles:	10%	25%	50%	75%	90%
	14.6345	16.7	20.5812	27.2761	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

Percentiles:	10%	25%	50%	75%	90%
	9.5	10.7	12.1	13.6	15

---

**popestimate\_6**

---

**6 popestimate\_**

Type: Numeric (**long**)

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

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

Percentiles:	10%	25%	50%	75%	90%
	872868	1.8e+06	4.5e+06	7.4e+06	1.3e+07

---

**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%
	-4871	1158	10179	43486	103091

---

**births\_6**

---

**6 births\_**

Type: Numeric (**long**)

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

Mean: 75282.5  
 Std. dev.: 87727.8

Percentiles:	10%	25%	50%	75%	90%
	<b>10683</b>	<b>18870</b>	<b>54428</b>	<b>87338</b>	<b>137982</b>

---

<b>deaths_6</b>	<b>6 deaths_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>55213</b>
Std. dev.: <b>56267.7</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>7337</b>	<b>14551</b>	<b>40329</b>	<b>67950</b>	<b>122177</b>

---

<b>naturalinc_6</b>	<b>6 naturalinc_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>20069.5</b>
Std. dev.: <b>36857.5</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>1229</b>	<b>4555</b>	<b>9761</b>	<b>22108</b>	<b>33662</b>

---

<b>internationalmig_6</b>	<b>6 internationalmig_</b>
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---

Type: Numeric (**long**)

Range: [ <b>-992,160385</b> ]	Units: <b>1</b>
Unique values: <b>152</b>	Missing .: <b>4/157</b>

Mean: <b>14559.3</b>
Std. dev.: <b>24804.3</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>513</b>	<b>2039</b>	<b>5296</b>	<b>15011</b>	<b>32574</b>

---

<b>domesticmig_6</b>	<b>6 domesticmig_</b>
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---

Type: Numeric (**long**)

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

Mean: <b>0</b>
Std. dev.: <b>52110.4</b>

Percentiles:	10%	25%	50%	75%	90%
	<b>-27406</b>	<b>-12281</b>	<b>-1012</b>	<b>15588</b>	<b>49680</b>

---

<b>netmig_6</b>	<b>6 netmig_</b>
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---

Type: Numeric (**long**)

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

Mean: **14559.3**  
 Std. dev.: **57591.8**

Percentiles:	10%	25%	50%	75%	90%
	<b>-12486</b>	<b>-4998</b>	<b>4220</b>	<b>21841</b>	<b>61579</b>

---

**residual\_6****6 residual\_**

---

Type: Numeric (**int**)

Range: [**-628,829**]  
 Unique values: **121**

Units: **1**  
 Missing .: **4/157**

Mean: **0**  
 Std. dev.: **204.387**

Percentiles:	10%	25%	50%	75%	90%
	<b>-180</b>	<b>-66</b>	<b>-13</b>	<b>45</b>	<b>199</b>

---

**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**

Percentiles:	10%	25%	50%	75%	90%
	<b>10.0954</b>	<b>11.0702</b>	<b>11.7676</b>	<b>12.3526</b>	<b>13.5095</b>

---

**rdeath\_6****6 rdeath\_**

---

Type: Numeric (**float**)

Range: [**5.4856443,12.687407**]  
 Unique values: **153**

Units: **1.000e-07**  
 Missing .: **4/157**

Mean: **8.9498**  
 Std. dev.: **1.29197**

Percentiles:	10%	25%	50%	75%	90%
	<b>7.44249</b>	<b>8.18309</b>	<b>8.84318</b>	<b>9.82518</b>	<b>10.5615</b>

---

**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**

Percentiles:	10%	25%	50%	75%	90%
	<b>.468283</b>	<b>1.51177</b>	<b>2.67915</b>	<b>3.96831</b>	<b>5.42317</b>

---

**rinternationalmig\_6****6 rinternationalmig\_**

---

Type: Numeric (**float**)

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

Mean: 1.81494  
 Std. dev.: 1.43806

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

Percentiles:      10%      25%      50%      75%      90%  
                  -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] Units: 1  
 Unique values: 153 Missing : 4/157

Mean: 50380.1  
 Std. dev.: 5421.38

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

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