# **Boosting Upward Mobility from Poverty Data**Documentation

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## Introduction

The Urban Institute is engaged in a multi-year effort to understand upward mobility from poverty and to work with local leaders to promote policies that boost upward mobility from poverty.

This book contains documentation of the data sets and variables that make up the mobility metrics.

The data are available on the Urban Institute Data Catalog.

To learn more, please read:

- Boosting Upward Mobility: Metrics to Inform Local Action
- Boosting Upward Mobility: Metrics to Inform Local Action Summary

# Part I County Data Sets

The mobility metrics are contained in several distinct data sets. The data sets are organized according to the principles of tidy data and each data set has a unique unit of observation.

# Part II 00\_mobility-metrics\_longitudinal.csv

- Unit of Observation: One row per county per year.
- Dimensions: 28,281 rows and 99 columns
- Years: 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022

This data set contains all of the county-level mobility metrics for all available years. In some cases it will contain more years of data than are available in the mobility metrics data pages.

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# Part III 00\_mobility-metrics\_recent.csv

- Unit of Observation: One row per county.
- **Dimensions:** 3,143 rows and 98 columns

This data set contains all of the county-level mobility metrics for the most recent year available for each metric. For example, if one metric is available in 2018 and another metric is available in 2021, both metrics will show up in the same row in this data set.

## Part IV

01\_mobility-metrics\_raceethnicity\_longitudinal.csv

- Unit of Observation: One row per county per race-ethnicity group per year.
- Dimensions: 157,150 rows and 32 columns
- Years: 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022

This data set contains mobility metrics disaggregated by race/ethnicity group when available.

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# Part V

02\_mobilitymetrics\_race\_longitudinal.csv • Unit of Observation: One row per county per race group per year.

• **Dimensions:** 47,145 rows and 12 columns

• Years: 2018, 2021, 2022

This data set contains mobility metrics disaggregated by race group when available.

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# Part VI

# 02\_poverty-exposure\_raceethnicity.csv

• Unit of Observation: One row per county per race group per year.

• **Dimensions:** 31,425 rows and 9 columns

• Years: 2018, 2021

This data set contains special race and ethnicity tabulations for the economic inclusion mobility metric.

# Part VII

03\_mobility-metrics\_raceshare\_longitudinal.csv

- Unit of Observation: One row per county per majority race group in a subgeography per year.
- **Dimensions:** 37,704 rows and 17 columns

• Years: 2014, 2016, 2018

This data set contains mobility metrics disaggregated by the majority race of the subgeographies in the county.

# Part VIII 04\_SEDA-income\_longitudinal.csv

- Unit of Observation: One row per county per majority race group in a subgeography per year.
- **Dimensions:** 47,130 rows and 11 columns
- Years: 2017, 2016, 2015, 2014, 2013

This data set contains mobility metrics disaggregated using special disaggregations for SEDA data.

The next sections provide detailed documentation for each data set.

# 1 County Longitudinal Data

year

#### 1.1 State

state state\_name

### 1.2 County

county county\_name

### 1.3 Population

population

### 1.4 Predictor: Housing Affordablility

1.4.1 Metric: Ratio of affordable and available housing units to households with low-, very low-, and extremely low income levels

 $\begin{tabular}{ll} \bf Variables: share\_affordable\_30\_ami, share\_affordable\_50\_ami, share\_affordable\_80\_ami, share\_affordable\_quality \end{tabular}$ 

**Years:** 2014, 2018, 2021 **Disaggregation:** (link)

### 1.4.1.1 Variable: share\_affordable\_30\_ami

# Summary Min. Median Mean Max. NA's 0.411.83 1.80 3.52 18860 **Data Quality** $share\_affordable\_quality$ $quality\_label$ $\mathbf{n}$ 1 Strong 1680 2 Marginal 7741 3 Weak 2 NA NA18858

## ${\bf 1.4.1.2\ Variable:\ share\_affordable\_50\_ami}$

# Summary Min. Median Mean Max. NA's 0.76 1.83 1.81 3.02 18860 **Data Quality** $share\_affordable\_quality$ $quality\_label$ $\mathbf{n}$ 1 Strong 1680 2 Marginal 7741 3 Weak 2 NA NA18858

## ${\bf 1.4.1.3\ Variable:\ share\_affordable\_80\_ami}$

Summary
Min.
Median
Mean
Max.
NA's
1.02
1.68
1.68
2.66
18860
Data Quality
${\tt share\_affordable\_quality}$
quality_label
n
1
Strong
1680
2
Marginal
7741
3
Weak
2
NA
NA
18858

## 1.5 Predictor: Housing Stability

# 1.5.1 Metric: Number and share of public school children who are ever homeless during the school year

 $\begin{tabular}{ll} \textbf{Variables:} & \texttt{count\_homeless}, \texttt{ share\_homeless}, \texttt{ count\_homeless\_ub}, \texttt{ count\_homeless\_ub}, \texttt{ homeless\_quality} \end{tabular}$ 

**Years:** 2014, 2015, 2016, 2017, 2018, 2019

**Disaggregation:** (link)

#### 1.5.1.1 Variable: count\_homeless

#### **Summary**

Min.

Median

Mean

Max.

NA's

0

86

488

75,094

11218

#### **Data Quality**

homeless\_quality

quality\_label

 $\mathbf{n}$ 

1

Strong

14575 2 Marginal 581 3 Weak 1908 NANA112171.5.1.2 Variable: share\_homeless Summary Min. Median Mean Max. NA's 0.00 0.02 0.03 0.68 11251Data Quality

 $homeless\_quality$ 

 $quality\_label$ 

n

1

Strong
14575
2
Marginal
581
3
Weak
1908
NA
NA
NA
11217

#### 1.6 Predictor: Economic Inclusion

# 1.6.1 Metric: Share of residents experiencing poverty living in high-poverty neighborhoods

Variables: share\_poverty\_exposure, share\_poverty\_exposure\_quality

Years: 2018, 2021

Disaggregation: (link)

#### 1.6.1.1 Variable: share\_poverty\_exposure

#### Summary

Min.

Median

Mean

Max.

NA's

0.00
0.00
0.04
1.00
22010
Data Quality
share_poverty_exposure_quality
quality_label
n
1
Strong
5746
2
Marginal
496
3
Weak
29
NA
NA
22010

#### 1.7 Predictor: Racial Diversity

# 1.7.1 Metric: Neighborhood exposure index, or the share of a person's neighbors who are people of other races and ethnicities

Variables: share\_black\_nh\_exposure, share\_black\_nh\_exposure\_quality, share\_hispanic\_exposure, share\_hispanic\_exposure\_quality, share\_other\_nh\_exposure, share\_other\_nh\_exposure\_quality, share\_white\_nh\_exposure, share\_white\_nh\_exposure\_quality

**Years:** 2018, 2021

**Disaggregation:** (link)

#### 1.7.1.1 Variable: share\_black\_nh\_exposure

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.12

0.93

0.84

1.00

22900

#### **Data Quality**

 $share\_black\_nh\_exposure\_quality$ 

quality\_label

 $\mathbf{n}$ 

1

Strong

3368

2 Marginal 1339 3 Weak 674 NANA229001.7.1.2 Variable: share\_hispanic\_exposure Summary Min. Median Mean Max. NA's 0.01 0.93 0.87 1.00 22179 **Data Quality** share\_hispanic\_exposure\_quality  $quality\_label$ n

1

Strong

4341 2 Marginal 1410 3 Weak 351 NANA221791.7.1.3 Variable: share\_other\_nh\_exposure Summary Min. Median Mean Max. NA's 0.040.95 0.92 1.00 22169 Data Quality share\_other\_nh\_exposure\_quality quality\_label n

Strong
3914
2
Marginal
1791
3
Weak
407
NA
NA
22169
1.7.1.4 Variable: share_white_nh_exposure
Summary
Min.
Median
Mean
Max.
NA's
0.00
0.16
0.16 0.21
0.21
0.21 0.99
0.21 0.99 21999

n

1	
Strong	
6256	
2	
Marginal	
23	
3	
Weak	
3	
NA	
NA	
21999	

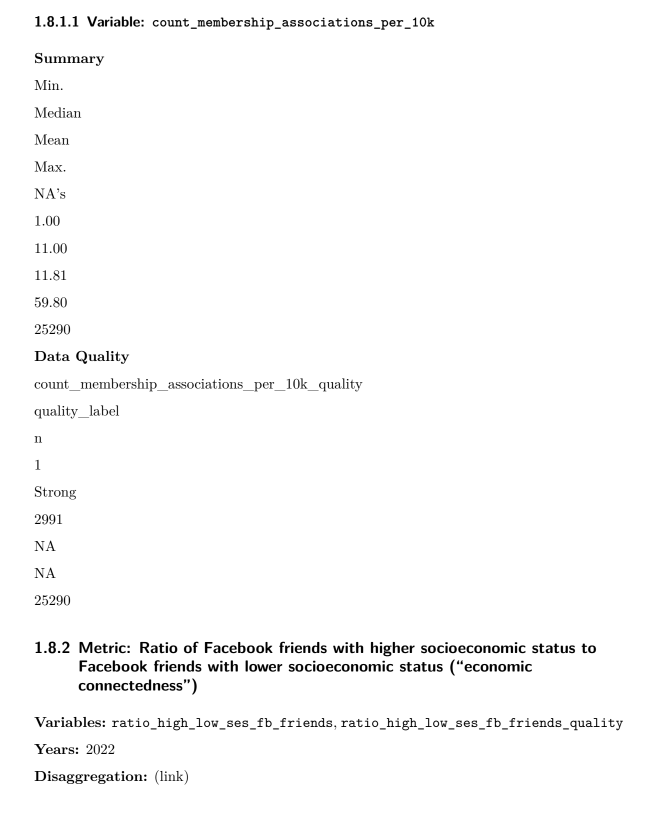
# 1.8 Predictor: Social Capital

#### 1.8.1 Metric: Number of membership associations per 10,000 people

 ${\bf Variables:}\ count\_{\tt membership\_associations\_per\_10k}, count\_{\tt membership\_associations\_per\_10k\_qualiter}.$ 

**Years:** 2020

 $\textbf{Disaggregation:} \ (link)$ 



# 1.8.2.1 Variable: ratio\_high\_low\_ses\_fb\_friends

Summary
Min.
Median
Mean
Max.
NA's
0.29
0.81
0.81
1.36
25264
Data Quality
ratio_high_low_ses_fb_friends_quality
quality_label
n
1
Strong
3017
NA
NA
25264

# 1.9 Predictor: Transportation Access

#### 1.9.1 Metric: Transit trips index

3133

Marginal

```
Variables: transportation_cost, transportation_cost_quality, index_transit_trips,
index_transit_trips_quality
Years: 2016
Disaggregation: (link)
1.9.1.1 Variable: index_transit_trips
Summary
Min.
Median
Mean
Max.
NA's
0.00
18.70
23.13
98.72
25139
Data Quality
index\_transit\_trips\_quality
quality_label
n
1
Strong
```

5

3

Weak

4

NA

NA

25139

#### 1.9.1.2 Variable: transportation\_cost

#### Summary

Min.

Median

Mean

Max.

NA's

0.00

18.23

24.05

98.24

25139

### Data Quality

 $transportation\_cost\_quality$ 

 $quality\_label$ 

n

1

Strong

3132

Marginal
6
3
Weak
4
NA
NA
25139
<del></del>
1.10 Predictor: Access to Preschool
1.10.1 Metric: Share of 3- to 4-year-olds enrolled in nursery school or preschool
Variables: share_in_preschool, share_in_preschool_quality
<b>Years:</b> 2018, 2021
Disaggregation: (link)
Disaggregation: (mix)
1.10.1.1 Variable: share_in_preschool
1.10.1.1 Variable: share_in_preschool
1.10.1.1 Variable: share_in_preschool Summary
1.10.1.1 Variable: share_in_preschool Summary Min.
1.10.1.1 Variable: share_in_preschool  Summary  Min.  Median
1.10.1.1 Variable: share_in_preschool Summary Min. Median Mean

0.01 0.39

0.40

0.83

22003

#### **Data Quality**

 $share\_in\_preschool\_quality$ 

 $quality\_label$ 

n

1

Strong

850

2

Marginal

3380

3

Weak

2053

NA

NA

21998

1.11 Predictor: Effective Public Education

# 1.11.1 Metric: Average per grade change in English Language Arts achievement between third and eighth grades

Variables: rate\_learning, rate\_learning\_lb, rate\_learning\_ub, rate\_learning\_quality

**Years:** 2014, 2015, 2016, 2017

**Disaggregation:** (link)

# 1.11.1.1 Variable: rate\_learning

# 1.12 Predictor: School Economic Diversity

# 1.12.1 Metric: Share of students attending high-poverty schools, by student race or ethnicity

 $\label{les:variables:meps20_black_quality, meps20_hispanic, meps20_hispanic_quality, meps20_white, meps20_white_quality} \\$ 

**Years:** 2014, 2015, 2016, 2017, 2018

Disaggregation: (link)

#### 1.12.1.1 Variable: meps20\_black

#### Summary

Min.

Median

Mean

Max.

NA's

0.00

0.51

0.50

1.00

13040

#### **Data Quality**

 $meps 20\_black\_quality$ 

quality\_label

 $\mathbf{n}$ 

1

Strong

10412 2 Marginal 1622 3 Weak 3207 NA NA13040 1.12.1.2 Variable: meps20\_hispanic Summary Min. Median Mean Max. NA's 0.00 0.510.50 1.00 12687**Data Quality** 

 $meps 20\_hispanic\_quality$ 

quality\_label

n

Strong 13437 2 Marginal 1033 3 Weak 1124 NANA12687 1.12.1.3 Variable: meps20\_white Summary Min. Median Mean Max. NA's 0.00 0.350.42 1.00 12593Data Quality meps20\_white\_quality  $quality\_label$ 

 $\mathbf{n}$ 

1 St

 ${\bf Strong}$ 

15526

2

Marginal

89

3

Weak

73

NA

NA

12593

1.13 Predictor: Preparation for College

1.13.1 Metric: Share of 19- and 20-year-olds with a high school degree

Variables: share\_hs\_degree, share\_hs\_degree\_quality

**Years:** 2018, 2021

**Disaggregation:** (link)

# 1.13.1.1 Variable: share\_hs\_degree

Summary
Min.
Median
Mean
Max.
NA's
0.40
0.91
0.89
1.00
22000
Data Quality
share_hs_degree_quality
quality_label
n
1
Strong
860
2
Marginal
2862
3
Weak
2560
NA
NA

# 1.14 Predictor: Digital Access

#### 1.14.1 Metric: Share of households with broadband access in the home

Variables: share\_digital\_access, share\_digital\_access\_quality
Years: 2021
Disaggregation: (link)

#### 1.14.1.1 Variable: share\_digital\_access

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.23

0.84

0.82

0.99

25140

#### **Data Quality**

share\_digital\_access\_quality quality\_label n

3080

Strong

2	
Marginal	
55	
3	
Weak	
6	
NA	

NA

25140

# 1.15 Predictor: Employment Opportunities

#### 1.15.1 Metric: Employment-to-population ratio for adults ages 25 to 54

Variables: share\_employed, share\_employed\_quality

**Years:** 2018

**Disaggregation:** (link)

#### 1.15.1.1 Variable: share\_employed

#### Summary

Min.

Median

Mean

Max.

NA's

0.52

0.79

0.78

```
0.92
```

25140

#### **Data Quality**

 $share\_employed\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

560

2

Marginal

2581

NA

NA

25140

# 1.16 Predictor: Jobs Paying Living Wages

## 1.16.1 Metric: Ratio of pay on the average job to the cost of living

Variables: ratio\_average\_to\_living\_wage, wage\_ratio\_quality

**Years:** 2014, 2018, 2021

**Disaggregation:** (link)

# 1.16.1.1 Variable: ratio\_average\_to\_living\_wage

Summary
Min.
Median
Mean
Max.
NA's
0.36
0.65
0.67
1.64
18860
Data Quality
ratio_average_to_living_wage_quality
quality_label
n
1
Strong
9386
3
Weak
36
NA
NA
18859

# 1.17 Predictor: Opportunities for Income

#### 1.17.1 Metric: Household income at the 20th, 50th, and 80th percentiles

 ${\bf Variables:}\ {\tt pctl\_income\_20},\ {\tt pctl\_income\_50},\ {\tt pctl\_income\_80},\ {\tt pctl\_income\_quality}$ 

**Years:** 2018

 $\textbf{Disaggregation:} \ (link)$ 

#### 1.17.1.1 Variable: pctl\_income\_20

#### **Summary**

Min.

Median

Mean

Max.

NA's

9,117.87

22,288.13

22,950.66

73,956.08

25140

#### **Data Quality**

pctl\_income\_quality

quality\_label

 $\mathbf{n}$ 

1

Strong

560

2

Marginal

NA NA 25140 1.17.1.2 Variable: pctl\_income\_50 Summary Min. Median Mean Max. NA's 28,164.10 51,667.95 53,221.17  $163,\!716.50$ 25140 **Data Quality** pctl\_income\_quality  $quality\_label$ n 1 Strong 560

2

Marginal

2581

NA NA

# $1.17.1.3 \ \ Variable: \ {\tt pctl\_income\_80}$

#### Summary

Min.

Median

Mean

Max.

NA's

66,053.92

 $98,\!270.41$ 

 $102,\!697.32$ 

 $324,\!302.50$ 

25140

#### **Data Quality**

pctl\_income\_quality

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

560

2

Marginal

2581

NA

NA

# 1.18 Predictor: Financial Security

#### 1.18.1 Metric: Share with debt in collections

 ${\bf Variables:}\ {\tt share\_debt\_col}, {\tt share\_debt\_col\_lb}, {\tt share\_debt\_col\_ub}, {\tt share\_debt\_col\_quality}$ 

**Years:** 2018, 2022

**Disaggregation:** (link)

#### 1.18.1.1 Variable: share\_debt\_col

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.02

0.30

0.31

0.68

22278

#### **Data Quality**

share\_debt\_col\_quality

quality\_label

 $\mathbf{n}$ 

1

Strong

6003

NA

NA

### 1.19 Predictor: Wealth Building Opportunities

# 1.19.1 Metric: Ratio of the share of a community's housing wealth held by a racial or ethnic group to the share of households of the same group

Variables: ratio\_black\_nh\_house\_value\_households, ratio\_hispanic\_house\_value\_households, ratio\_other\_nh\_house\_value\_households, ratio\_white\_nh\_house\_value\_households, ratio\_black\_nh\_house\_value\_households\_quality, ratio\_hispanic\_house\_value\_households\_quality, ratio\_other\_nh\_house\_value\_households\_quality

Years: 2014, 2015, 2016, 2017, 2018, 2019, 2021

**Disaggregation:** (link)

#### 1.19.1.1 Variable: ratio\_black\_nh\_house\_value\_households

#### Summary

Min.

Median

Mean

Max.

NA's

0.0% : 0.0%

0.8%:7.1%

NA

NaN%:NaN%

6302

#### **Data Quality**

ratio\_black\_nh\_house\_value\_households\_quality quality\_label

 $\mathbf{n}$ 

Strong
1840
2
Marginal
745
3
Weak
19394
NA
NA
6302
1.19.1.2 Variable: ratio_hispanic_house_value_households
Summary
Min.
Median
Mean
Max.
NA's
0.0%: $0.0%$
1.9%:2.1%
NA
NaN%:NaN%
6302
Data Quality
ratio_hispanic_house_value_households_quality
quality_label

n

1 Strong 1807 2 Marginal 359 3 Weak 19813 NANA6302 1.19.1.3 Variable: ratio\_other\_nh\_house\_value\_households Summary Min. Median Mean Max. NA's 0.0%:0.0%2.0%:3.0%NA $NaN\%{:}NaN\%$ 6302 **Data Quality** ratio\_other\_nh\_house\_value\_households\_quality quality\_label

n 1 Strong 1766 2 Marginal 4513 Weak 19762NANA6302 1.19.1.4 Variable: ratio\_white\_nh\_house\_value\_households Summary Min. Median Mean Max. NA's 10.1%:8.1%91.6% : 84.4%NANaN%:NaN% 6302 **Data Quality** 

 $ratio\_white\_nh\_house\_value\_households\_quality$ 

quality\_label
n
1
Strong
3913
2
Marginal
3190
3
Weak
14876
NA
NA
6302

# 1.20 Predictor: Access to Health Services

### 1.20.1 Metric: Ratio of population per primary care physician

 ${\bf Variables:}\ {\tt ratio\_population\_pc\_physician}, {\tt ratio\_population\_pc\_physician\_quality}$ 

**Years:** 2019

**Disaggregation:** (link)

#### 1.20.1.1 Variable: ratio\_population\_pc\_physician

# Summary Min. Median Mean Max. NA's 0 NANA999:1 25139 Data Quality $ratio\_population\_pc\_physician\_quality$ $quality\_label$ $\mathbf{n}$ 1 Strong 2353 2 Marginal 4273 Weak 207 NA NA25294

### 1.21 Predictor: Neonatal Health

#### 1.21.1 Metric: Share of low-weight births

Variables: rate\_low\_birth\_weight, rate\_low\_birth\_weight\_lb, rate\_low\_birth\_weight\_ub, rate\_low\_birth\_weight\_quality

**Years:** 2018, 2020

**Disaggregation:** (link)

#### 1.21.1.1 Variable: rate\_low\_birth\_weight

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.04

0.08

0.08

0.15

21996

#### **Data Quality**

rate\_low\_birth\_weight\_quality quality\_label

n

1

Strong

2

Marginal

1

3

Weak

5129

NA

NA

21996

# 1.22 Predictor: Environmental Quality

#### 1.22.1 Metric: Air quality index

 ${\bf Variables:} \ {\tt index\_air\_quality}, \ {\tt index\_air\_quality\_quality}$ 

**Years:** 2014, 2018

**Disaggregation:** (link)

#### 1.22.1.1 Variable: index\_air\_quality

#### Summary

Min.

Median

Mean

Max.

NA's

0.00

72.00

66.25

```
100.00
21997

Data Quality
index_air_quality_quality
quality_label
n
1
Strong
```

6284

NA

NA

21997

1.23 Predictor: Safety from Trauma

1.23.1 Metric: Number of deaths caused by injury per 100,000 people

 $\begin{tabular}{ll} \bf Variables: & \tt rate_injury\_death, & \tt rate_injury\_death\_lb, & \tt rate_injury\_death\_ub, \\ \tt rate_injury\_death\_quality & \tt rate_injury\_death\_lb, & \tt rate_injury\_death\_ub, \\ \end{tabular}$ 

**Years:** 2019

 $\textbf{Disaggregation:} \ (link)$ 

#### 1.23.1.1 Variable: rate\_injury\_death

# Summary Min. Median Mean Max. NA's 19.93 89.38 92.05 280.1125245Data Quality $rate\_injury\_death\_quality$ $quality\_label$ $\mathbf{n}$ 1 Strong 2630 2 Marginal 372 3 Weak 34 NANA

# 1.24 Predictor: Political Participation

#### 1.24.1 Metric: Share of the voting-eligible population who turn out to vote

 ${\bf Variables:}\ {\tt share\_election\_turnout}, \ {\tt share\_election\_turnoutt\_quality}$ 

**Years:** 2016, 2020

**Disaggregation:** (link)

#### 1.24.1.1 Variable: share\_election\_turnout

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.16

0.62

0.63

1.00

22057

#### **Data Quality**

share\_election\_turnout\_quality

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

2	
Marginal	
144	
3	
Weak	
13	
NA	
NA	
22057	

#### 1.25 Predictor: Descriptive Representation

# 1.25.1 Metric: Ratio of the share of local elected officials of a racial or ethnic group to the share of residents of the same racial or ethnic group

Variables: share\_desc\_rep\_asian\_other, share\_desc\_rep\_asian\_other\_quality, share\_desc\_rep\_black\_nonhispanic, share\_desc\_rep\_hispanic, share\_desc\_rep\_white\_nonhispanic

Years: 2021

# 1.26 Predictor: Safety from Crime

#### 1.26.1 Metric: Rates of reported violent crime and property crime

Variables: rate\_violent\_crime, rate\_property\_crime, rate\_crime\_quality

**Years:** 2021

**Disaggregation:** (link)

**Disaggregation:** (link)

#### 1.26.1.1 Variable: rate\_violent\_crime

## Summary Min. Median Mean Max. NA's 0.00 708.72 825.03 12,968.59 25581**Data Quality** rate\_crime\_quality $quality\_label$ $\mathbf{n}$ 1 Strong 920 2 Marginal 492 3 Weak 1288 NA

NA

#### 1.26.1.2 Variable: rate\_property\_crime

## Summary Min. Median Mean Max. NA's 0.00 1,539.04 1,831.17 21,686.75 25581**Data Quality** rate\_crime\_quality $quality\_label$ $\mathbf{n}$ 1 Strong 920 2 Marginal 492 3 Weak 1288 NA NA

## 1.27 Predictor: Just Policing

#### 1.27.1 Metric: Rate of juvenile justice arrests

Variables: rate\_juv\_arrest, rate\_juv\_arrest\_quality

**Years:** 2021

**Disaggregation:** (link)

#### 1.27.1.1 Variable: rate\_juv\_arrest

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.00

549.20

1,070.43

19,073.87

25597

#### **Data Quality**

rate\_juv\_arrest\_quality

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

2

Marginal

480

3

Weak

1340

NA

NA

## 2 County Recent Data

state state\_name

#### 2.1 County

county county\_name

#### 2.2 Population

population

#### 2.3 Predictor: Housing Affordablility

2.3.1 Metric: Ratio of affordable and available housing units to households with low-, very low-, and extremely low income levels

Variables: share\_affordable\_30\_ami, share\_affordable\_50\_ami, share\_affordable\_80\_ami, share\_affordable\_quality

**Disaggregation:** (link)

2.3.1.1 Variable: share\_affordable\_30\_ami

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.43

1.83

1.79

3.52

3

#### Data Quality

 $share\_affordable\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

560

2

Marginal

2580

3

Weak

1

NA

NA

#### 2.3.1.2 Variable: share\_affordable\_50\_ami

## Summary Min. Median Mean Max. NA's 0.78 1.85 1.83 3.02 3 Data Quality $share\_affordable\_quality$ $quality\_label$ $\mathbf{n}$ 1 Strong 560 2 Marginal 2580 3 Weak 1 NA NA

## 2.3.1.3 Variable: share\_affordable\_80\_ami

Summary
Min.
Median
Mean
Max.
NA's
1.02
1.70
1.69
2.38
3
Data Quality
${\it share\_affor dable\_quality}$
quality_label
n
1
Strong
560
2
Marginal
2580
3
Weak
1
NA
NA

## 2.4 Predictor: Housing Stability

## 2.4.1 Metric: Number and share of public school children who are ever homeless during the school year

 $\begin{tabular}{ll} \textbf{Variables:} & \texttt{count\_homeless}, \texttt{ share\_homeless}, \texttt{ count\_homeless\_ub}, \texttt{ count\_homeless\_ub}, \texttt{ homeless\_quality} \end{tabular}$ 

**Disaggregation:** (link)

#### 2.4.1.1 Variable: count\_homeless

#### **Summary**

Min.

Median

Mean

Max.

NA's

1

84

460

55,180

297

#### **Data Quality**

homeless\_quality

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

2 Marginal 100 3 Weak 243 NANA 297 2.4.1.2 Variable: share\_homeless Summary Min. Median Mean Max. NA's 0.00 0.02 0.03 0.47297

#### Data Quality

homeless\_quality

 $quality\_label$ 

n

1

Strong

2503	
2	
Marginal	
100	
3	
Weak	
243	
NA	
NA	
297	

#### 2.5 Predictor: Economic Inclusion

## 2.5.1 Metric: Share of residents experiencing poverty living in high-poverty neighborhoods

Variables: share\_poverty\_exposure, share\_poverty\_exposure\_quality

Disaggregation: (link)

#### 2.5.1.1 Variable: share\_poverty\_exposure

#### Summary

Min.

Median

Mean

Max.

NA's

0.00

0.00

```
0.04
1.00
7
Data Quality
share_poverty_exposure_quality
quality_label
n
1
Strong
2826
2
Marginal
294
3
Weak
16
NA
NA
7
```

### 2.6 Predictor: Racial Diversity

## 2.6.1 Metric: Neighborhood exposure index, or the share of a person's neighbors who are people of other races and ethnicities

Variables: share\_black\_nh\_exposure, share\_black\_nh\_exposure\_quality, share\_hispanic\_exposure, share\_hispanic\_exposure\_quality, share\_other\_nh\_exposure, share\_other\_nh\_exposure\_quality, share\_white\_nh\_exposure, share\_white\_nh\_exposure\_quality

**Disaggregation:** (link)

## 2.6.1.1 Variable: share\_black\_nh\_exposure

Summary
Min.
Median
Mean
Max.
NA's
0.12
0.93
0.84
1.00
453
Data Quality
share_black_nh_exposure_quality
quality_label
n
1
Strong
1643
2
Marginal
684
3
Weak
363
NA
NA
453

#### 2.6.1.2 Variable: share\_hispanic\_exposure

## Summary Min. Median Mean Max. NA's 0.02 0.92 0.86 1.00 91 Data Quality share\_hispanic\_exposure\_quality $quality\_label$ $\mathbf{n}$ 1 Strong 2165 2 Marginal 718 3 Weak 169 NA NA91

## ${\bf 2.6.1.3\ Variable:\ share\_other\_nh\_exposure}$

Summary
Min.
Median
Mean
Max.
NA's
0.04
0.94
0.91
1.00
65
Data Quality
share_other_nh_exposure_quality
quality_label
n
1
Strong
2013
2
Marginal
881
3
Weak
184
NA
NA
65

## 2.6.1.4 Variable: share\_white\_nh\_exposure

Summary
Min.
Median
Mean
Max.
NA's
0.00
0.16
0.22
0.97
2
Data Quality
share_white_nh_exposure_quality
quality_label
n
1
Strong
3127
2
Marginal
12
3
Weak
2
NA
NA
2

#### 2.7 Predictor: Social Capital

#### 2.7.1 Metric: Number of membership associations per 10,000 people

Variables: count\_membership\_associations\_per\_10k, count\_membership\_associations\_per\_10k\_qualit Disaggregation: (link)

#### 2.7.1.1 Variable: count\_membership\_associations\_per\_10k

#### **Summary**

Min.

Median

Mean

Max.

NA's

1.00

11.00

11.81

59.80

152

#### **Data Quality**

```
{\tt count\_membership\_associations\_per\_10k\_quality} \\ {\tt quality\_label}
```

 $\mathbf{n}$ 

1

Strong

2991

NA

NA

152

# 2.7.2 Metric: Ratio of Facebook friends with higher socioeconomic status to Facebook friends with lower socioeconomic status ("economic connectedness")

Variables: ratio\_high\_low\_ses\_fb\_friends, ratio\_high\_low\_ses\_fb\_friends\_quality

Disaggregation: (link)

#### 2.7.2.1 Variable: ratio\_high\_low\_ses\_fb\_friends

#### Summary

Min.

Median

Mean

Max.

NA's

0.29

0.81

0.81

1.36

126

#### **Data Quality**

 $ratio\_high\_low\_ses\_fb\_friends\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

3017

NA

```
NA
```

126

## 2.8 Predictor: Transportation Access

#### 2.8.1 Metric: Transit trips index

index\_transit\_trips\_quality

**Disaggregation:** (link)

#### 2.8.1.1 Variable: index\_transit\_trips

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.00

18.70

23.12

98.72

2

#### **Data Quality**

```
index\_transit\_trips\_quality
```

 $quality\_label$ 

n

Strong
3132
2
Marginal
5
3
Weak
4
NA
NA
2
${\bf 2.8.1.2\ Variable:\ transportation\_cost}$
Summary
Min.
Median
Median Mean
Mean
Mean Max.
Mean Max. NA's
Mean Max. NA's 0.00
Mean Max. NA's 0.00 18.21
Mean Max. NA's 0.00 18.21 24.04
Mean Max. NA's 0.00 18.21 24.04 98.24
Mean Max. NA's 0.00 18.21 24.04 98.24

n

1	
Strong	
3131	
2	
Marginal	
6	
3	
Weak	
4	
NA	
NA	
2	

#### 2.9 Predictor: Access to Preschool

#### 2.9.1 Metric: Share of 3- to 4-year-olds enrolled in nursery school or preschool

Variables: share\_in\_preschool, share\_in\_preschool\_quality

**Disaggregation:** (link)

#### 2.9.1.1 Variable: share\_in\_preschool

#### Summary

Min.

Median

Mean

Max.

NA's

0.01

```
0.37
0.37
0.83
6
Data Quality
share_in\_preschool\_quality
quality\_label
\mathbf{n}
1
Strong
415
2
Marginal
1595
3
Weak
1131
NA
NA
2
```

#### 2.10 Predictor: Effective Public Education

## 2.10.1 Metric: Average per grade change in English Language Arts achievement between third and eighth grades

Variables: rate\_learning, rate\_learning\_lb, rate\_learning\_ub, rate\_learning\_quality

Disaggregation: (link)

## 2.10.1.1 Variable: rate\_learning

Summary
Min.
Median
Mean
Max.
NA's
-1.25
0.96
0.96
2.72
104
Data Quality
$rate\_learning\_quality$
quality_label
n
1
Strong
2513
2
Marginal
Marginal 184
184
184 3
184 3 Weak

### 2.11 Predictor: School Economic Diversity

## 2.11.1 Metric: Share of students attending high-poverty schools, by student race or ethnicity

 $\label{les:variables:meps20_black_quality, meps20_hispanic, meps20_hispanic_quality, meps20_white, meps20_white_quality} \\$ 

**Disaggregation:** (link)

#### 2.11.1.1 Variable: meps20\_black

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.00

0.42

0.44

1.00

98

#### **Data Quality**

meps20\_black\_quality

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

2 Marginal 334 3 Weak 646 NA NA 98 2.11.1.2 Variable: meps20\_hispanic Summary Min. Median Mean Max. NA's 0.00 0.41 0.43 1.00 21 **Data Quality** 

 $meps 20\_hispanic\_quality$ 

quality\_label

n

1

Strong

2718 2 Marginal 185 3 Weak 219 NA NA21 2.11.1.3 Variable: meps20\_white Summary Min. Median Mean Max. NA's 0.00 0.26 0.36 1.00 6

#### **Data Quality**

 $meps 20\_white\_quality$ 

 $quality\_label$ 

n

Strong
3103
2
Marginal
18
3
Weak
16
NA
NA
NA
6

## 2.12 Predictor: Preparation for College

#### 2.12.1 Metric: Share of 19- and 20-year-olds with a high school degree

Variables: share\_hs\_degree, share\_hs\_degree\_quality

**Disaggregation:** (link)

#### 2.12.1.1 Variable: share\_hs\_degree

#### Summary

Min.

Median

Mean

Max.

NA's

0.40

0.92

```
0.90
1.00
3
Data Quality
share_hs_degree_quality
quality\_label
n
1
Strong
472
2
Marginal
1749
3
Weak
920
NA
NA
2
```

## 2.13 Predictor: Digital Access

#### 2.13.1 Metric: Share of households with broadband access in the home

Variables: share\_digital\_access, share\_digital\_access\_quality

**Disaggregation:** (link)

## ${\bf 2.13.1.1\ Variable:\ share\_digital\_access}$

Summary
Min.
Median
Mean
Max.
NA's
0.23
0.84
0.82
0.99
2
Data Quality
share_digital_access_quality
quality_label
n
1
Strong
3080
2
Marginal
55
3
Weak
6
NA
NA
2

## 2.14 Predictor: Employment Opportunities

#### 2.14.1 Metric: Employment-to-population ratio for adults ages 25 to 54

 ${\bf Variables:} \ {\tt share\_employed}, \ {\tt share\_employed\_quality}$ 

Disaggregation: (link)

#### 2.14.1.1 Variable: share\_employed

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.52

0.79

0.78

0.92

3

#### **Data Quality**

 $share\_employed\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

560

Marginal
2580
NA
NA
3

## 2.15 Predictor: Jobs Paying Living Wages

#### 2.15.1 Metric: Ratio of pay on the average job to the cost of living

Variables: ratio\_average\_to\_living\_wage, wage\_ratio\_quality
Disaggregation: (link)

#### 2.15.1.1 Variable: ratio\_average\_to\_living\_wage

#### Summary

Min.

Median

Mean

Max.

NA's

0.36

0.61

0.62

1.53

3

#### **Data Quality**

```
ratio_average_to_living_wage_quality quality_label
```

n 1

Strong

3126

3

Weak

15

NA

NA

2

## 2.16 Predictor: Opportunities for Income

#### 2.16.1 Metric: Household income at the 20th, 50th, and 80th percentiles

Variables: pctl\_income\_20, pctl\_income\_50, pctl\_income\_80, pctl\_income\_quality

**Disaggregation:** (link)

#### 2.16.1.1 Variable: pctl\_income\_20

#### Summary

Min.

Median

Mean

Max.

 $\mathrm{NA's}$ 

9,117.87

 $22,\!288.13$ 

22,947.02

```
73,956.08
3
Data Quality
pctl_income_quality
quality\_label
n
1
Strong
560
2
Marginal
2580
NA
NA
3
\textbf{2.16.1.2 Variable:} \ \mathtt{pctl\_income\_50}
Summary
Min.
Median
Mean
Max.
NA's
28,164.10
51,\!667.95
```

 $53,\!214.37$ 

163,716.50

#### Data Quality

 $pctl\_income\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

560

2

Marginal

2580

NA

NA

3

#### 2.16.1.3 Variable: pctl\_income\_80

#### Summary

Min.

Median

Mean

Max.

NA's

66,053.92

 $98,\!270.41$ 

 $102,\!684.76$ 

 $324,\!302.50$ 

3

#### **Data Quality**

pctl\_income\_quality

quality_label		
n		
1		
Strong		
560		
2		
Marginal		
2580		
NA		
NA		
3		

## 2.17 Predictor: Financial Security

#### 2.17.1 Metric: Share with debt in collections

 ${\bf Variables:}\ {\tt share\_debt\_col}, {\tt share\_debt\_col\_lb}, {\tt share\_debt\_col\_ub}, {\tt share\_debt\_col\_quality}$ 

**Disaggregation:** (link)

#### 2.17.1.1 Variable: share\_debt\_col

#### Summary

Min.

Median

Mean

Max.

NA's

0.02

0.28

```
0.28
0.64
85

Data Quality
share_debt_col_quality
quality_label
n
1
Strong
3058
NA
NA
NA
85
```

#### 2.18 Predictor: Wealth Building Opportunities

## 2.18.1 Metric: Ratio of the share of a community's housing wealth held by a racial or ethnic group to the share of households of the same group

 $\label{lem:value_households} Variables: ratio\_black\_nh\_house\_value\_households, ratio\_hispanic\_house\_value\_households, ratio\_white\_nh\_house\_value\_households, ratio\_black\_nh\_house\_value\_households\_quality, ratio\_hispanic\_house\_value\_households\_quality, ratio\_other\_nh\_house\_value\_households\_quality, ratio\_white\_nh\_house\_value\_households\_quality, ratio\_white\_nh\_house\_yhouseholds\_quality, ratio\_white\_nh\_house\_yhouseholds\_quality, ratio\_white\_nh\_house\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yhouseholds\_yho$ 

**Disaggregation:** (link)

## ${\bf 2.18.1.1\ \ Variable:\ \ ratio\_black\_nh\_house\_value\_households}$

Summary
Min.
Median
Mean
Max.
NA's
0.0% : 0.0%
$0.8\%{:}2.0\%$
NA
NaN%:NaN%
4
Data Quality
ratio_black_nh_house_value_households_quality
quality_label
n
1
Strong
265
2
Marginal
106
3
Weak
2768
NA
NA
4

## ${\bf 2.18.1.2\ Variable:\ ratio\_hispanic\_house\_value\_households}$

Summary
Min.
Median
Mean
Max.
NA's
0.0%:0.0%
2.0%:2.7%
NA
NaN%:NaN%
4
Data Quality
$ratio\_hispanic\_house\_value\_households\_quality$
quality_label
n
1
Strong
299
2
Marginal
67
3
Weak
2773
NA
NA
4

## ${\bf 2.18.1.3\ \ Variable:\ \ ratio\_other\_nh\_house\_value\_households}$

Summary
Min.
Median
Mean
Max.
NA's
0.2%:1.8%
3.9%:3.6%
NA
NaN%:NaN%
4
Data Quality
ratio_other_nh_house_value_households_quality
quality_label
n
1
Strong
366
2
Marginal
163
3
Weak
2610
NA
NA
4

## ${\bf 2.18.1.4\ \ Variable:\ ratio\_white\_nh\_house\_value\_households}$

Summary
Min.
Median
Mean
Max.
NA's
10.1%:8.1%
88.8%:88.4%
NA
NaN%:NaN%
4
Data Quality
ratio_white_nh_house_value_households_quality
quality_label
n
1
Strong
559
2
Marginal
455
3
Weak
2125
NA
NA
4

### 2.19 Predictor: Access to Health Services

#### 2.19.1 Metric: Ratio of population per primary care physician

 $\begin{tabular}{ll} \bf Variables: ratio\_population\_pc\_physician, ratio\_population\_pc\_physician\_quality \\ \bf Disaggregation: (link) \end{tabular}$ 

#### 2.19.1.1 Variable: ratio\_population\_pc\_physician

## **Summary** Min. Median Mean Max. NA's 0 2195:1 NA999:1 2 **Data Quality** ratio\_population\_pc\_physician\_quality $quality\_label$ $\mathbf{n}$ 1 Strong 2352 2

Marginal
427
3
Weak
207
NA
NA
157
2.20 Predictor: Neonatal Health
2.20.1 Metric: Share of low-weight births
$\label{low_birth_weight_now_birth_weight_lb} \textbf{Variables:} \ \texttt{rate\_low\_birth\_weight\_lb}, \texttt{rate\_low\_birth\_weight\_ub}, \texttt{rate\_low\_birth\_weight\_quality}$
Disaggregation: (link)
2.20.1.1 Variable: rate_low_birth_weight
Summary

Min.

Median

Mean

Max.

NA's

0.04

0.08

0.08

0.15

0

#### **Data Quality**

```
rate_low_birth_weight_quality
quality_label
n
1
Strong
577
2
Marginal
1
3
Weak
2565
```

## 2.21 Predictor: Environmental Quality

### 2.21.1 Metric: Air quality index

Variables: index\_air\_quality, index\_air\_quality\_quality

**Disaggregation:** (link)

## ${\bf 2.21.1.1\ \ Variable:\ } {\tt index\_air\_quality}$

Summary
Min.
Median
Mean
Max.
NA's
0.00
64.00
62.96
100.00
2
Data Quality
index_air_quality_quality
quality_label
n
1
Strong
3141
NA
NA
2

## 2.22 Predictor: Safety from Trauma

### 2.22.1 Metric: Number of deaths caused by injury per 100,000 people

 $\begin{tabular}{ll} \bf Variables: & \tt rate_injury_death, & \tt rate_injury_death_lb, & \tt rate_injury_death_ub, \\ \tt rate_injury_death_quality & \tt rate_injury_death_lb, & \tt rate_injury_death_lb, \\ \end{tabular}$ 

**Disaggregation:** (link)

#### 2.22.1.1 Variable: rate\_injury\_death

#### Summary

Min.

Median

Mean

Max.

NA's

19.93

89.38

92.05

280.11

107

#### **Data Quality**

 $rate\_injury\_death\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

2630

2

Marginal

3

Weak

34

NA

NA

107

### 2.23 Predictor: Political Participation

#### 2.23.1 Metric: Share of the voting-eligible population who turn out to vote

Variables: share\_election\_turnout, share\_election\_turnoutt\_quality

 $\textbf{Disaggregation:} \ (link)$ 

#### 2.23.1.1 Variable: share\_election\_turnout

#### Summary

Min.

Median

Mean

Max.

NA's

0.19

0.66

0.66

1.00

31

#### **Data Quality**

share\_election\_turnout\_quality

quality\_label
n
1
Strong
3021
2
Marginal
81
3
Weak
10
NA
NA
31

## 2.24 Predictor: Descriptive Representation

2.24.1 Metric: Ratio of the share of local elected officials of a racial or ethnic group to the share of residents of the same racial or ethnic group

Variables: share\_desc\_rep\_asian\_other, share\_desc\_rep\_asian\_other\_quality, share\_desc\_rep\_black\_nonhispanic, share\_desc\_rep\_hispanic, share\_desc\_rep\_white\_nonhispanic Disaggregation: (link)

## 2.25 Predictor: Safety from Crime

### 2.25.1 Metric: Rates of reported violent crime and property crime

Variables: rate\_violent\_crime, rate\_property\_crime, rate\_crime\_quality

Disaggregation: (link)

#### 2.25.1.1 Variable: rate\_violent\_crime

#### Summary

Min.

Median

Mean

Max.

NA's

0.00

708.72

825.03

12,968.59

443

#### **Data Quality**

 $rate\_crime\_quality$ 

quality\_label

 $\mathbf{n}$ 

1

Strong

920

2

Marginal

492

Weak
1288
NA
NA
443
2.25.1.2 Variable: rate_property_crime
Summary
Min.
Median
Mean
Max.
NA's
0.00
1,539.04
1,831.17
21,686.75
443
Data Quality
rate_crime_quality
quality_label
n
1
Strong

Marginal

3

Weak

1288

NA

NA

443

## 2.26 Predictor: Just Policing

#### 2.26.1 Metric: Rate of juvenile justice arrests

 ${\bf Variables:}\ {\tt rate\_juv\_arrest}, {\tt rate\_juv\_arrest\_quality}$ 

**Disaggregation:** (link)

#### ${\tt 2.26.1.1\ Variable:\ rate\_juv\_arrest}$

#### Summary

Min.

Median

Mean

Max.

NA's

0.00

549.20

1,070.43

19,073.87

459

#### **Data Quality**

 $rate\_juv\_arrest\_quality$ 

 $quality\_label$ 

n

1

Strong

864

2

Marginal

480

3

Weak

1340

NA

NA

## 3 County Race/Ethnicity Data

year

#### 3.1 State

state state\_name

### 3.2 County

county county\_name

## 3.3 Population

population

## 3.4 Predictor: Access to Preschool

3.4.1 Metric: Share of 3- to 4-year-olds enrolled in nursery school or preschool

Variables: share\_in\_preschool, share\_in\_preschool\_quality

Years: 2018, 2021

**Disaggregation:** (link)

## ${\bf 3.4.1.1\ \ Variable:\ } {\tt share\_in\_preschool}$

Summary
Min.
Median
Mean
Max.
NA's
0.03
0.41
0.42
0.87
141190
Data Quality
share_in_preschool_quality
quality_label
n
1
Strong
2307
2
Marginal
8040
3
Weak
5613
NA
NA
141190

#### 3.5 Predictor: Effective Public Education

# 3.5.1 Metric: Average per grade change in English Language Arts achievement between third and eighth grades

Variables: rate\_learning, rate\_learning\_lb, rate\_learning\_ub, rate\_learning\_quality

**Years:** 2013, 2014, 2015, 2016, 2017

**Disaggregation:** (link)

#### 3.5.1.1 Variable: rate\_learning

#### **Summary**

Min.

Median

Mean

Max.

NA's

-1.89

1.00

1.00

3.10

113428

#### **Data Quality**

 $rate\_learning\_quality$ 

quality\_label

n

1

Strong

2

Marginal

2791

3

Weak

6436

NA

NA

113428

## 3.6 Predictor: Preparation for College

#### 3.6.1 Metric: Share of 19- and 20-year-olds with a high school degree

Variables: share\_hs\_degree, share\_hs\_degree\_quality

Years: 2018, 2021

**Disaggregation:** (link)

#### 3.6.1.1 Variable: share\_hs\_degree

#### Summary

Min.

Median

Mean

Max.

NA's

0.48

0.90

0.89

1.00

140940

#### **Data Quality**

 $share\_hs\_degree\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

2349

2

Marginal

7004

3

Weak

6857

NA

NA

140940

## 3.7 Predictor: Employment Opportunities

### 3.7.1 Metric: Employment-to-population ratio for adults ages 25 to 54

Variables: share\_employed, share\_employed\_quality

**Years:** 2018, 2021

Disaggregation: (link)

## ${\bf 3.7.1.1\ Variable:\ share\_employed}$

Summary
Min.
Median
Mean
Max.
NA's
0.33
0.76
0.76
0.98
129219
Data Quality
${\it share\_employed\_quality}$
quality_label
n
1
Strong
4763
2
Marginal
16221
3
Weak
6947
NA
NA

## 3.8 Predictor: Opportunities for Income

#### 3.8.1 Metric: Household income at the 20th, 50th, and 80th percentiles

Variables: pctl\_income\_20, pctl\_income\_50, pctl\_income\_80, pctl\_income\_quality

**Years:** 2018, 2021

**Disaggregation:** (link)

#### 3.8.1.1 Variable: pctl\_income\_20

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.00

21,984.20

22,593.08

 $98,\!378.81$ 

129485

#### **Data Quality**

 $pctl\_income\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

```
2
Marginal
15586
3
Weak
7462
NA
NA
129485
3.8.1.2 Variable: pctl_income_50
Summary
Min.
Median
Mean
Max.
NA's
13,869.88
50,849.68
52,135.10
205,282.80
129479
Data Quality
```

pctl\_income\_quality

 $quality\_label$ 

n

1

Strong

4617 2 Marginal 15586 3 Weak 7462 NANA1294853.8.1.3 Variable: pctl\_income\_80 Summary Min. Median Mean Max. NA's  $32,\!533.99$ 97,844.66 100,930.25534,358.69 129479**Data Quality** 

#### \_ .....

pctl\_income\_quality

quality\_label

n

Strong
4617
2
Marginal
15586
3
Weak
7462
NA
NA
129485

### 3.9 Predictor: Neonatal Health

#### 3.9.1 Metric: Share of low-weight births

 $\label{low_birth_weight_ub} \textbf{Variables:} \ \ \textbf{rate\_low\_birth\_weight\_nb}, \ \textbf{rate\_low\_birth\_weight\_ub}, \ \textbf{rate\_low\_birth\_weight\_quality}$ 

**Years:** 2018, 2020

**Disaggregation:** (link)

#### 3.9.1.1 Variable: rate\_low\_birth\_weight

#### Summary

Min.

Median

Mean

Max.

NA's

0.03

0.08

0.09

0.35

127468

#### Data Quality

 $rate\_low\_birth\_weight\_quality$ 

quality\_label

 $\mathbf{n}$ 

1

Strong

3853

2

Marginal

985

3

Weak

26582

NA

NA

## 4 County Race Data

year

#### 4.1 State

state state\_name

## 4.2 County

county county\_name

## 4.3 Population

population

## 4.4 Predictor: Digital Access

#### 4.4.1 Metric: Share of households with broadband access in the home

Variables: share\_digital\_access, share\_digital\_access\_quality

**Years:** 2021

**Disaggregation:** (link)

## 4.4.1.1 Variable: share\_digital\_access

Summary
Min.
Median
Mean
Max.
NA's
0.05
0.84
0.81
1.00
32712
Data Quality
$share\_digital\_access\_quality$
${\bf quality\_label}$
n
1
Strong
10365
2
Marginal
2233
3
Weak
1835
NA
NA
32712

## 4.5 Predictor: Just Policing

#### 4.5.1 Metric: Rate of juvenile justice arrests

 ${\bf Variables:}\ {\tt rate\_juv\_arrest}, \ {\tt rate\_juv\_arrest\_quality}$ 

**Years:** 2021

**Disaggregation:** (link)

#### 4.5.1.1 Variable: rate\_juv\_arrest

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.00

263.06

1,354.53

178,274.24

35454

#### **Data Quality**

rate\_juv\_arrest\_quality

quality\_label

 $\mathbf{n}$ 

1

Strong

3615

2

Marginal

3

Weak

5746

NA

NA

## 5 County Poverty Exposure Data

## 5.0.1 Metric: Share of residents experiencing poverty living in high-poverty neighborhoods

Variables: share\_poverty\_exposure, share\_poverty\_exposure\_quality

Years: 2018, 2021 **Disaggregation:** (link) 5.0.1.1 Variable: share\_poverty\_exposure **Summary** Min. Median Mean Max. NA's 0.00 0.00 0.051.00 3994 **Data Quality** share\_poverty\_exposure\_quality quality\_label n 1

Strong

15449

2

Marginal

7048

3

Weak

4934

NA

NA

## 6 County Race Share Data

#### 6.0.1 Metric: Transit trips index

```
{\bf Variables:}\ transportation\_cost, transportation\_cost\_quality, index\_transit\_trips,
index_transit_trips_quality
Years: 2016
Disaggregation: (link)
6.0.1.1 Variable: index_transit_trips
Summary
Min.
Median
Mean
Max.
NA's
0.00
20.46
25.58
98.97
29456
Data Quality
index\_transit\_trips\_quality
quality_label
\mathbf{n}
```

Strong
7217
2
Marginal
590
3
Weak
441
NA
NA
29456
6.0.1.2 Variable: transportation_cost
Summary
Min.
Median
Mean
Max.
Max. NA's
NA's
NA's 0.00
NA's 0.00 20.11
NA's 0.00 20.11 26.38
NA's 0.00 20.11 26.38 98.49
NA's 0.00 20.11 26.38 98.49 29456

n

1 Strong
7217
2 Marginal
590
3 Weak
441
NA
NA
NA
29456

## 6.1 Predictor: Financial Security

#### 6.1.1 Metric: Share with debt in collections

Variables: share\_debt\_col, share\_debt\_col\_lb, share\_debt\_col\_ub, share\_debt\_col\_quality

**Years:** 2018

**Disaggregation:** (link)

## $\mathbf{6.1.1.1} \ \mathbf{Variable:} \ \mathtt{share\_debt\_col}$

## Summary Min.

Median

Mean

Max.

NA's

0.05

0.32

0.33

0.82

31599

#### Data Quality

 $share\_debt\_col\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

6105

NA

NA

# 6.2 Predictor: Environmental Quality

#### 6.2.1 Metric: Air quality index

 ${\bf Variables:} \ {\tt index\_air\_quality}, \ {\tt index\_air\_quality\_quality}$ 

**Years:** 2014, 2018

**Disaggregation:** (link)

#### 6.2.1.1 Variable: index\_air\_quality

#### **Summary**

Min.

Median

Mean

Max.

NA's

0.00

65.00

62.30

100.00

21203

#### **Data Quality**

index\_air\_quality\_quality

quality\_label

 $\mathbf{n}$ 

1

Strong

16497

2

Marginal

NA

NA

# 7 County Race SEDA Data

# 7.0.1 Metric: Average per grade change in English Language Arts achievement between third and eighth grades

Variables: rate\_learning, rate\_learning\_lb, rate\_learning\_ub, rate\_learning\_quality
Years: 2013, 2014, 2015, 2016, 2017

Disaggregation: (link)

#### 7.0.1.1 Variable: rate\_learning

#### **Summary**

Min.

Median

Mean

Max.

NA's

-1.45

0.99

0.99

3.59

3324

#### **Data Quality**

rate\_learning\_quality

 $quality\_label$ 

n

Strong		
35725		
2		
Marginal		
2403		
3		
Weak		
5678		
NA		
NA		
3324		

# Part IX City Data Sets

The mobility metrics are contained in several distinct data sets. The data sets are organized according to the principles of tidy data and each data set has a unique unit of observation.

# Part X

05\_mobilitymetrics\_place\_longitudinal.csv

- Unit of Observation: One row per city per year.
- Dimensions: 3,888 rows and 73 columns
- Years: 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021

This data set contains all of the city-level mobility metrics for all available years. In some cases it will contain more years of data than are available in the mobility metrics data pages.

# Part XI 05\_mobility-metrics\_place\_recent.csv

- Unit of Observation: One row per city.
- Dimensions: 486 rows and 72 columns

This data set contains all of the city-level mobility metrics for the most recent year available for each metric. For example, if one metric is available in 2018 and another metric is available in 2021, both metrics will show up in the same row in this data set.

# Part XII

06\_mobility-metrics\_place\_raceethnicity\_longitudinal.csv

- Unit of Observation: One row per city per race-ethnicity group per year.
- Dimensions: 24,300 rows and 27 columns
- Years: 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022

This data set contains mobility metrics disaggregated by race/ethnicity group when available.

# Part XIII

07\_mobilitymetrics\_place\_race\_longitudinal.csv • Unit of Observation: One row per city per race group per year.

• **Dimensions:** 2,430 rows and 11 columns

• Years: 2021

This data set contains mobility metrics disaggregated by race group when available.

# Part XIV

07\_povertyexposure\_city\_subgroup.csv • Unit of Observation: One row per city per race group per year.

• **Dimensions:** 2,430 rows and 9 columns

• Years: 2021

This data set contains special race and ethnicity tabulations for the economic inclusion mobility metric.

# Part XV

09\_place\_environmental-exposure\_poverty\_longitudinal.csv

• Unit of Observation: One row per city per majority race group in a subgeography per year.

• **Dimensions:** 2,907 rows and 9 columns

• Years: 2018, 2014

This data set contains mobility metrics disaggregated by the majority race of the subgeographies in the city.

# Part XVI

09\_place\_SEDA-income\_longitudinal.csv

• Unit of Observation: One row per city per majority race group in a subgeography per year.

• **Dimensions:** 2,910 rows and 11 columns

• Years: 2017, 2016

This data set contains mobility metrics disaggregated using special disaggregations for SEDA data.

The next sections provide detailed documentation for each data set.

# 8 City Longitudinal Data

year

#### 8.1 State

state state\_name

## 8.2 County

county county\_name

### 8.3 Population

population

## 8.4 Predictor: Housing Affordablility

8.4.1 Metric: Ratio of affordable and available housing units to households with low-, very low-, and extremely low income levels

Variables: share\_affordable\_30\_ami, share\_affordable\_50\_ami, share\_affordable\_80\_ami, share\_affordable\_quality

**Years:** 2021

3. 2021

**Disaggregation:** (link)

#### 8.4.1.1 Variable: share affordable 30 ami

0.7.1.1	variable.	Share_arro	Tuable_50	_a
Summa	ary			
Min.				
Median				
Mean				
Max.				
NA's				
0.39				
1.05				
1.13				
3.43				
3402				
Data C	<b>Q</b> uality			
share_a	$f$ fordable_	_quality		
${\rm quality}_{\_}$	_label			
n				
1				
Strong				
220				
2				
Margina	al			
247				
3				
Weak				
19				
NA				
NA				

## 8.4.1.2 Variable: share\_affordable\_50\_ami

Summary
Min.
Median
Mean
Max.
NA's
0.65
1.25
1.30
2.85
3402
Data Quality
${\it share\_affor dable\_quality}$
quality_label
n
1
Strong
220
2
Marginal
247
3
Weak
19
NA
NA

# 8.4.1.3 Variable: share\_affordable\_80\_ami

# Summary Min. Median Mean Max. NA's 0.87 1.48 1.50 2.70 3402 Data Quality $share\_affordable\_quality$ $quality\_label$ $\mathbf{n}$ 1 Strong 220 2 Marginal 2473 Weak 19 NANA

# 8.5 Predictor: Housing Stability

# 8.5.1 Metric: Number and share of public school children who are ever homeless during the school year

 $\begin{tabular}{ll} \textbf{Variables:} & \texttt{count\_homeless}, \texttt{ share\_homeless}, \texttt{ count\_homeless\_ub}, \texttt{ count\_homeless\_ub}, \texttt{ homeless\_quality} \end{tabular}$ 

**Years:** 2016, 2017, 2018, 2019

**Disaggregation:** (link)

#### 8.5.1.1 Variable: count\_homeless

#### **Summary**

Min.

Median

Mean

Max.

NA's

1

710

1,448

53,661

2175

#### **Data Quality**

homeless\_quality

quality\_label

 $\mathbf{n}$ 

1

Strong

1691 2 Marginal 6 3 Weak 16 NA NA21758.5.1.2 Variable: share\_homeless Summary Min. Median Mean Max. NA's 0.00 0.02 0.03 0.92 2175 Data Quality

homeless\_quality

 $quality\_label$ 

n

Strong	
1691	
2	
Marginal	
6	
3	
Weak	
16	
NA	
NA	
2175	

### 8.6 Predictor: Economic Inclusion

# 8.6.1 Metric: Share of residents experiencing poverty living in high-poverty neighborhoods

Variables: share\_poverty\_exposure, share\_poverty\_exposure\_quality

**Years:** 2021

Disaggregation: (link)

#### 8.6.1.1 Variable: share\_poverty\_exposure

#### **Summary**

Min.

Median

Mean

Max.

NA's

```
0.00
0.00
0.09
0.61
3402
Data Quality
share_poverty_exposure_quality
quality_label
\mathbf{n}
1
Strong
452
2
Marginal
34
NA
NA
3402
```

# 8.7 Predictor: Racial Diversity

# 8.7.1 Metric: Neighborhood exposure index, or the share of a person's neighbors who are people of other races and ethnicities

Variables: share\_black\_nh\_exposure, share\_black\_nh\_exposure\_quality, share\_hispanic\_exposure, share\_hispanic\_exposure\_quality, share\_other\_nh\_exposure, share\_other\_nh\_exposure\_quality, share\_white\_nh\_exposure, share\_white\_nh\_exposure\_quality

**Years:** 2021

**Disaggregation:** (link)

# 8.7.1.1 Variable: share\_black\_nh\_exposure

Summary
Min.
Median
Mean
Max.
NA's
0.08
0.86
0.79
1.00
3402
Data Quality
$share\_black\_nh\_exposure\_quality$
quality_label
n
1
Strong
444
2
Marginal
40
3
Weak
2
NA
NA
3402

# 8.7.1.2 Variable: share\_hispanic\_exposure

Summary
Min.
Median
Mean
Max.
NA's
0.04
0.72
0.68
0.97
3402
Data Quality
$share\_hispanic\_exposure\_quality$
quality_label
quality_label
n
n 1
n 1 Strong
n 1 Strong 485
n 1 Strong 485 2
n 1 Strong 485 2 Marginal
n 1 Strong 485 2 Marginal 1

# 8.7.1.3 Variable: share\_other\_nh\_exposure

Summary
Min.
Median
Mean
Max.
NA's
0.21
0.87
0.83
0.99
3402
Data Quality
$share\_other\_nh\_exposure\_quality$
quality_label
n
1
Strong
478
2
Marginal
7
3
Weak
1
NA
NA
3402

# 8.7.1.4 Variable: share\_white\_nh\_exposure

Summary
Min.
Median
Mean
Max.
NA's
0.12
0.42
0.46
0.99
3402
Data Quality
share_white_nh_exposure_quality
quality_label
n
1
Strong
486
NA
NA
3402

# 8.8 Predictor: Social Capital

329

#### 8.8.1 Metric: Number of membership associations per 10,000 people

Variables: count\_membership\_associations\_per\_10k, count\_membership\_associations\_per\_10k\_qualit **Years:** 2020 **Disaggregation:** (link) 8.8.1.1 Variable: count\_membership\_associations\_per\_10k **Summary** Min. Median Mean Max. NA's 0.00 1.60 1.92 7.80 3402 **Data Quality** count\_membership\_associations\_per\_10k\_quality quality\_label  $\mathbf{n}$ 1 Strong 157 Marginal

NA NA 3402

# 8.8.2 Metric: Ratio of Facebook friends with higher socioeconomic status to Facebook friends with lower socioeconomic status ("economic connectedness")

 ${\bf Variables: ratio\_high\_low\_ses\_fb\_friends, ratio\_high\_low\_ses\_fb\_friends\_quality}$ 

**Years:** 2020

**Disaggregation:** (link)

#### 8.8.2.1 Variable: ratio\_high\_low\_ses\_fb\_friends

#### Summary

Min.

Median

Mean

Max.

NA's

0.42

0.85

0.87

1.56

3402

#### **Data Quality**

 $ratio\_high\_low\_ses\_fb\_friends\_quality$ 

quality\_label

 $\mathbf{n}$ 

1

Strong

13
2
Marginal
108
3
Weak
364

NA

NA

3403

8.9 Predictor: Access to Preschool

8.9.1 Metric: Share of 3- to 4-year-olds enrolled in nursery school or preschool

Variables: share\_in\_preschool, share\_in\_preschool\_quality

**Years:** 2021

**Disaggregation:** (link)

8.9.1.1 Variable: share\_in\_preschool

Summary

Min.

Median

Mean

Max.

NA's

0.05

0.38

```
0.39
0.86
3402
Data Quality
share_in\_preschool\_quality
quality\_label
n
1
Strong
195
2
Marginal
213
3
Weak
78
```

# 8.10 Predictor: Effective Public Education

# 8.10.1 Metric: Average per grade change in English Language Arts achievement between third and eighth grades

Variables: rate\_learning, rate\_learning\_lb, rate\_learning\_ub, rate\_learning\_quality

Years: 2016, 2017

NA

NA

3402

**Disaggregation:** (link)

# 8.10.1.1 Variable: rate\_learning

Summary
Min.
Median
Mean
Max.
NA's
0.29
1.02
1.02
1.99
3089
Data Quality
$rate\_learning\_quality$
quality_label
n
1
Strong
675
2
Marginal
57
3
Weak
67
NA
NA

## 8.11 Predictor: School Economic Diversity

# 8.11.1 Metric: Share of students attending high-poverty schools, by student race or ethnicity

 $\label{les:variables:meps20_black_quality, meps20_hispanic, meps20_hispanic_quality, meps20_white, meps20_white_quality} \\$ 

Years: 2016, 2017, 2018

Disaggregation: (link)

### 8.11.1.1 Variable: meps20\_black

#### Summary

Min.

Median

Mean

Max.

NA's

0.00

0.52

0.48

1.00

2441

#### **Data Quality**

 $meps 20\_black\_quality$ 

quality\_label

 $\mathbf{n}$ 

1

Strong

1441 2 Marginal 3 3 Weak 3 NA NA24418.11.1.2 Variable: meps20\_hispanic Summary Min. Median Mean Max. NA's 0.00 0.520.50 1.00 2441 Data Quality

#### \_ -----

 $meps 20\_hispanic\_quality$ 

quality\_label

n

Strong
1446
2
Marginal
1
NA
NA
2441
8.11.1.3 Variable: meps20_white
Summary
Min.
Median
Mean
Max.
NA's
0.00
0.21
0.30
1.00
2441
Data Quality
$meps 20\_white\_quality$
quality_label
n
1
Strong

NA

NA

2441

# 8.12 Predictor: Preparation for College

### 8.12.1 Metric: Share of 19- and 20-year-olds with a high school degree

Variables: share\_hs\_degree, share\_hs\_degree\_quality

**Years:** 2021

**Disaggregation:** (link)

### 8.12.1.1 Variable: share\_hs\_degree

#### Summary

Min.

Median

Mean

Max.

NA's

0.53

0.92

0.91

1.00

3402

### **Data Quality**

 $share\_hs\_degree\_quality$ 

 $quality\_label$ 

n

NA NA

3402

# 8.13 Predictor: Digital Access

### 8.13.1 Metric: Share of households with broadband access in the home

Variables: share\_digital\_access, share\_digital\_access\_quality

**Years:** 2021

**Disaggregation:** (link)

# $\bf 8.13.1.1\ Variable:\ share\_digital\_access$

Summary
Min.
Median
Mean
Max.
NA's
0.66
0.90
0.89
0.98
3402
Data Quality
share_digital_access_quality
quality_label
n
1
Strong
486
NA
NA
3402

# 8.14 Predictor: Employment Opportunities

### 8.14.1 Metric: Employment-to-population ratio for adults ages 25 to 54

Variables: share\_employed, share\_employed\_quality **Years:** 2021 **Disaggregation:** (link) 8.14.1.1 Variable: share\_employed **Summary** Min. Median Mean Max. NA's 0.59 0.800.790.93 3402 **Data Quality** share\_employed\_quality quality\_label  $\mathbf{n}$ 1 Strong 220 2 Marginal

Weak

19

NA

NA

3402

## 8.15 Predictor: Opportunities for Income

### 8.15.1 Metric: Household income at the 20th, 50th, and 80th percentiles

Variables: pctl\_income\_20, pctl\_income\_50, pctl\_income\_80, pctl\_income\_quality

**Years:** 2021

**Disaggregation:** (link)

### $\textbf{8.15.1.1 Variable:} \ \mathtt{pctl\_income\_20}$

### Summary

Min.

Median

Mean

Max.

NA's

12,359.14

30,640.36

31,871.92

85,484.02

3402

### **Data Quality**

pctl\_income\_quality  $quality\_label$ n 1 Strong 220 2 Marginal 2473 Weak 19 NANA 3402 8.15.1.2 Variable: pctl\_income\_50 Summary Min. Median Mean Max. NA's 36,047.48 70,060.85 $75,\!058.31$ 185,387.04

# Data Quality pctl\_income\_quality $quality\_label$ $\mathbf{n}$ 1 Strong 220 2 Marginal 2473 Weak 19 NA NA 34028.15.1.3 Variable: pctl\_income\_80 Summary Min. Median Mean Max. NA's

 $72,\!094.96$ 

134,405.60

146,042.23

424,742.31

### **Data Quality**

 $pctl\_income\_quality$ 

 $quality\_label$ 

n

1

Strong

220

2

Marginal

247

3

Weak

19

NA

NA

3402

8.16 Predictor: Financial Security

### 8.16.1 Metric: Share with debt in collections

Variables: share\_debt\_col, share\_debt\_col\_lb, share\_debt\_col\_ub, share\_debt\_col\_quality

**Years:** 2021

**Disaggregation:** (link)

### 8.16.1.1 Variable: share\_debt\_col

NA

6.10.1.1 Variable: snare_debt_col
Summary
Min.
Median
Mean
Max.
NA's
0.12
0.32
0.33
0.58
3784
Data Quality
share_debt_col_quality
quality_label
n
1
Strong
104
NA

### 8.17 Predictor: Wealth Building Opportunities

# 8.17.1 Metric: Ratio of the share of a community's housing wealth held by a racial or ethnic group to the share of households of the same group

Variables: ratio\_black\_nh\_house\_value\_households, ratio\_hispanic\_house\_value\_households, ratio\_other\_nh\_house\_value\_households, ratio\_white\_nh\_house\_value\_households, ratio\_black\_nh\_house\_value\_households\_quality, ratio\_hispanic\_house\_value\_households\_quality, ratio\_other\_nh\_house\_value\_households\_quality

**Years:** 2014, 2015, 2016, 2017, 2018, 2019, 2021

**Disaggregation:** (link)

#### 8.17.1.1 Variable: ratio\_black\_nh\_house\_value\_households

### Summary

Min.

Median

Mean

Max.

NA's

0.0%:0.0%

NA

NA

9.9%:9.3%

486

#### **Data Quality**

ratio\_black\_nh\_house\_value\_households\_quality quality\_label

 $\mathbf{n}$ 

1

Strong

2
Marginal
930
3
Weak
1923
NA
NA
486
8.17.1.2 Variable: ratio_hispanic_house_value_households
Summary
Min.
Median
Mean
Max.
NA's
$0.0\%{:}0.7\%$
NA
NA
96.8% : 95.7%
486
Data Quality
$ratio\_hispanic\_house\_value\_households\_quality$
quality_label
n
1
Strong

```
510
2
Marginal
1168
3
Weak
1724
NA
NA
486
8.17.1.3 Variable: ratio_other_nh_house_value_households
Summary
Min.
Median
Mean
Max.
NA's
0.0\%:0.0\%
NA
NA
9.9\% : 9.6\%
486
Data Quality
ratio_other_nh_house_value_households_quality
quality_label
n
```

Strong
547
2
Marginal
1215
3
Weak
1640
NA
NA
486
8.17.1.4 Variable: ratio_white_nh_house_value_households
Summary
Min.
Median
Mean
Max.
NA's
0.7%:1.3%
NA
NA
NA 99.3%:89.6%
99.3%:89.6%
99.3%:89.6% 486

n

Strong

720

2

Marginal

1456

3

Weak

1226

NA

NA

486

8.18 Predictor: Environmental Quality

8.18.1 Metric: Air quality index

Variables: index\_air\_quality, index\_air\_quality\_quality

**Years:** 2014, 2018

**Disaggregation:** (link)

# $\mathbf{8.18.1.1} \ \mathbf{Variable:} \ \mathtt{index\_air\_quality}$

Summary
Min.
Median
Mean
Max.
NA's
0.00
40.00
40.19
96.00
2922
Data Quality
index_air_quality_quality
quality_label
n
n 1
1
1 Strong
1 Strong 966
1 Strong 966 NA

## 8.19 Predictor: Political Participation

### 8.19.1 Metric: Share of the voting-eligible population who turn out to vote

Variables: share\_election\_turnout, share\_election\_turnoutt\_quality **Years:** 2020 **Disaggregation:** (link) 8.19.1.1 Variable: share\_election\_turnout **Summary** Min. Median Mean Max. NA's 0.29 0.640.640.94 3402 **Data Quality** share\_election\_turnout\_quality quality\_label  $\mathbf{n}$ 1 Strong 408Marginal

3 Weak 36 NA NA

3402

8.20 Predictor: Descriptive Representation

8.20.1 Metric: Ratio of the share of local elected officials of a racial or ethnic group to the share of residents of the same racial or ethnic group

Variables: share\_desc\_rep\_asian\_other, share\_desc\_rep\_asian\_other\_quality, share\_desc\_rep\_black\_nonhispanic, share\_desc\_rep\_hispanic, share\_desc\_rep\_white\_nonhispanic

**Years:** 2021

**Disaggregation:** (link)

8.21 Predictor: Safety from Crime

8.21.1 Metric: Rates of reported violent crime and property crime

Variables: rate\_violent\_crime, rate\_property\_crime, rate\_crime\_quality

**Years:** 2021

**Disaggregation:** (link)

### 8.21.1.1 Variable: rate\_violent\_crime

# Summary Min. Median Mean Max. NA's 0.00 1,240.61 1,448.08 13,765.64 3574 Data Quality rate\_crime\_quality $quality\_label$ $\mathbf{n}$ 1 Strong 209 2 Marginal 75 3 Weak 30 NANA

### 8.21.1.2 Variable: rate\_property\_crime

# Summary Min. Median Mean Max. NA's 0.00 3,434.57 3,875.26 $22,\!171.84$ 3574 **Data Quality** rate\_crime\_quality $quality\_label$ $\mathbf{n}$ 1 Strong 209 2 Marginal 75 3 Weak 30 NA

NA

# 8.22 Predictor: Just Policing

### 8.22.1 Metric: Rate of juvenile justice arrests

 ${\bf Variables:}\ {\tt rate\_juv\_arrest}, \ {\tt rate\_juv\_arrest\_quality}$ 

**Years:** 2021

**Disaggregation:** (link)

### 8.22.1.1 Variable: rate\_juv\_arrest

### **Summary**

Min.

Median

Mean

Max.

NA's

0.00

1,030.99

1,386.13

11,169.73

3578

### **Data Quality**

 $rate\_juv\_arrest\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

Marginal

83

3

Weak

28

NA

NA

# 9 City Recent Data

year

### 9.1 State

state state\_name

## 9.2 County

county county\_name

## 9.3 Population

population

## 9.4 Predictor: Housing Affordablility

9.4.1 Metric: Ratio of affordable and available housing units to households with low-, very low-, and extremely low income levels

 $\begin{tabular}{ll} \textbf{Variables:} & share\_affordable\_30\_ami, share\_affordable\_50\_ami, share\_affordable\_80\_ami, share\_affordable\_quality \end{tabular}$ 

**Disaggregation:** (link)

# 9.4.1.1 Variable: share\_affordable\_30\_ami

# Summary Min. Median Mean Max. NA's 0.39 1.05 1.13 3.43 0 Data Quality $share\_affordable\_quality$ $quality\_label$ $\mathbf{n}$ 1 Strong 220 2 Marginal 247 3

Weak

# 9.4.1.2 Variable: share\_affordable\_50\_ami

# Summary Min. Median Mean Max. NA's 0.65 1.25 1.30 2.85 0 Data Quality $share\_affordable\_quality$ $quality\_label$ $\mathbf{n}$ 1 Strong 220 2 Marginal 247 3

Weak

# 9.4.1.3 Variable: share\_affordable\_80\_ami Summary Min. Median Mean Max. NA's 0.87 1.48 1.50 2.70 0 Data Quality $share\_affordable\_quality$ $quality\_label$ $\mathbf{n}$ 1 Strong 220

2

247

Weak

3

19

Marginal

# 9.5 Predictor: Housing Stability

# 9.5.1 Metric: Number and share of public school children who are ever homeless during the school year

 $\begin{tabular}{ll} \bf Variables: & {\tt count\_homeless}, & {\tt share\_homeless}, & {\tt count\_homeless\_lb}, & {\tt count\_homeless\_ub}, \\ {\tt homeless\_quality} \\ \bf Disaggregation: & ({\tt link}) \\ \end{tabular}$ 

# 9.5.1.1 Variable: count\_homeless

#### Summary

Min.

Median

Mean

Max.

NA's

1

665

1,302

21,911

56

#### **Data Quality**

 $homeless\_quality$ 

quality\_label

 $\mathbf{n}$ 

1

Strong

425

2

Marginal

3

Weak

3

NA

NA

56

### 9.5.1.2 Variable: share\_homeless

### Summary

Min.

Median

Mean

Max.

NA's

0.00

0.02

0.03

0.32

56

## Data Quality

homeless\_quality

 $quality\_label$ 

n

1

Strong

425

Marginal		
2		
3		
Weak		
3		
NA		
NA		
56		
-		

### 9.6 Predictor: Economic Inclusion

# 9.6.1 Metric: Share of residents experiencing poverty living in high-poverty neighborhoods

 $\begin{tabular}{ll} \bf Variables: share\_poverty\_exposure, share\_poverty\_exposure\_quality \\ \bf Disaggregation: (link) \end{tabular}$ 

### 9.6.1.1 Variable: share\_poverty\_exposure

### Summary

Min.

Median

Mean

Max.

NA's

0.00

0.00

0.09

0.61

#### **Data Quality**

share\_poverty\_exposure\_quality quality\_label

n

1

Strong

452

2

Marginal

34

# 9.7 Predictor: Racial Diversity

# 9.7.1 Metric: Neighborhood exposure index, or the share of a person's neighbors who are people of other races and ethnicities

Variables: share\_black\_nh\_exposure, share\_black\_nh\_exposure\_quality, share\_hispanic\_exposure, share\_hispanic\_exposure\_quality, share\_other\_nh\_exposure, share\_other\_nh\_exposure\_quality, share\_white\_nh\_exposure, share\_white\_nh\_exposure\_quality

 $\textbf{Disaggregation:} \ (link)$ 

#### 9.7.1.1 Variable: share\_black\_nh\_exposure

### Summary

Min.

Median

Mean

Max.

NA's

```
0.08
0.86
0.79
1.00
0
Data Quality
share\_black\_nh\_exposure\_quality
quality\_label
\mathbf{n}
1
Strong
444
2
Marginal
40
3
Weak
2
9.7.1.2 Variable: share_hispanic_exposure
Summary
Min.
Median
Mean
Max.
NA's
0.04
```

0.72

```
0.68
0.97
0
Data Quality
share_hispanic_exposure_quality
quality\_label
\mathbf{n}
1
Strong
485
2
Marginal
1
9.7.1.3 Variable: share_other_nh_exposure
Summary
Min.
Median
Mean
Max.
NA's
0.21
0.87
0.83
0.99
0
Data Quality
```

 $share\_other\_nh\_exposure\_quality$ 

```
quality\_label
n
1
Strong
478
2
Marginal
7
3
Weak
1
9.7.1.4 Variable: share_white_nh_exposure
Summary
Min.
Median
Mean
Max.
NA's
0.12
0.42
0.46
0.99
0
Data Quality
share_white_nh_exposure_quality
quality\_label
```

 $\mathbf{n}$ 

```
1 Strong 486
```

# 9.8 Predictor: Social Capital

### 9.8.1 Metric: Number of membership associations per 10,000 people

 $\label{lem:variables:count_membership_associations_per_10k, count_membership_associations_per_10k_qualit \\ \textbf{Disaggregation:} \ (link)$ 

# ${\bf 9.8.1.1\ Variable:\ count\_membership\_associations\_per\_10k}$

### **Summary**

Min.

Median

Mean

Max.

NA's

0.00

1.60

1.92

7.80

0

### **Data Quality**

```
{\tt count\_membership\_associations\_per\_10k\_quality} {\tt quality\_label}
```

n

Strong 157 2 Marginal 329 9.8.2 Metric: Ratio of Facebook friends with higher socioeconomic status to Facebook friends with lower socioeconomic status ("economic connectedness") Variables: ratio\_high\_low\_ses\_fb\_friends, ratio\_high\_low\_ses\_fb\_friends\_quality **Disaggregation:** (link) 9.8.2.1 Variable: ratio\_high\_low\_ses\_fb\_friends **Summary** Min. Median Mean Max. NA's 0.420.850.871.56 0

#### **Data Quality**

ratio\_high\_low\_ses\_fb\_friends\_quality quality\_label

n

Strong	
13	
2	
Marginal	
108	
3	
Weak	
364	
NA	
NA	
1	

# 9.9 Predictor: Access to Preschool

# 9.9.1 Metric: Share of 3- to 4-year-olds enrolled in nursery school or preschool

Variables: share\_in\_preschool, share\_in\_preschool\_quality

**Disaggregation:** (link)

### 9.9.1.1 Variable: share\_in\_preschool

### Summary

Min.

Median

Mean

Max.

NA's

0.05

0.38

```
0.39
0.86
0
Data Quality
share_in_preschool_quality
quality\_label
n
1
Strong
195
2
Marginal
213
3
Weak
78
```

### 9.10 Predictor: Effective Public Education

# 9.10.1 Metric: Average per grade change in English Language Arts achievement between third and eighth grades

 ${\bf Variables:} \ {\tt rate\_learning\_rate\_learning\_lb}, {\tt rate\_learning\_ub}, {\tt rate\_learning\_quality}$ 

**Disaggregation:** (link)

# $\bf 9.10.1.1\ \ Variable:\ rate\_learning$

Summary
Min.
Median
Mean
Max.
NA's
0.29
0.99
1.00
1.54
88
Data Quality
rate_learning_quality
quality_label
n
1
Strong
336
2
Marginal
30
3
Weak
32
NA
NA

# 9.11 Predictor: School Economic Diversity

# 9.11.1 Metric: Share of students attending high-poverty schools, by student race or ethnicity

 $\label{les:variables:meps20_black_quality, meps20_hispanic, meps20_hispanic_quality, meps20_white, meps20_white_quality} \\$ 

**Disaggregation:** (link)

### 9.11.1.1 Variable: meps20\_black

### **Summary**

Min.

Median

Mean

Max.

NA's

0.00

0.48

0.47

1.00

3

#### **Data Quality**

 $meps20\_black\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

```
3
Weak
1
NA
NA
3
9.11.1.2 Variable: meps20_hispanic
Summary
Min.
Median
Mean
Max.
NA's
0.00
0.47
0.48
1.00
3
Data Quality
meps 20\_hispanic\_quality
quality\_label
\mathbf{n}
```

1

Strong

Marginal

482

1 NA NA3 9.11.1.3 Variable: meps20\_white Summary Min. Median Mean Max. NA's 0.00 0.19 0.28 1.00 3 Data Quality meps20\_white\_quality  $quality\_label$  $\mathbf{n}$ 1 Strong 483NA

NA

# 9.12 Predictor: Preparation for College

# 9.12.1 Metric: Share of 19- and 20-year-olds with a high school degree

Variables: share\_hs\_degree, share\_hs\_degree\_quality

Disaggregation: (link)

### 9.12.1.1 Variable: share\_hs\_degree

### Summary

Min.

Median

Mean

Max.

NA's

0.53

0.92

0.91

1.00

0

### **Data Quality**

 $share\_hs\_degree\_quality\\ quality\_label$ 

 $\mathbf{n}$ 

1

Strong

210

2

Marginal

225

51

# 9.13 Predictor: Digital Access

### 9.13.1 Metric: Share of households with broadband access in the home

 ${\bf Variables:} \ {\tt share\_digital\_access}, \ {\tt share\_digital\_access\_quality}$ 

**Disaggregation:** (link)

### 9.13.1.1 Variable: share\_digital\_access

### **Summary**

Min.

Median

Mean

Max.

NA's

0.66

0.90

0.89

0.98

0

### **Data Quality**

```
share\_digital\_access\_quality
```

 $quality\_label$ 

n

1

Strong

# 9.14 Predictor: Employment Opportunities

# 9.14.1 Metric: Employment-to-population ratio for adults ages 25 to 54

 ${\bf Variables:} \ {\tt share\_employed}, \ {\tt share\_employed\_quality}$ 

**Disaggregation:** (link)

### 9.14.1.1 Variable: share\_employed

### Summary

Min.

Median

Mean

Max.

NA's

0.59

0.80

0.79

0.93

0

### **Data Quality**

 $share\_employed\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

2

Marginal

247

3

Weak

19

# 9.15 Predictor: Opportunities for Income

### 9.15.1 Metric: Household income at the 20th, 50th, and 80th percentiles

Variables: pctl\_income\_20, pctl\_income\_50, pctl\_income\_80, pctl\_income\_quality

**Disaggregation:** (link)

### 9.15.1.1 Variable: pctl\_income\_20

### Summary

Min.

Median

Mean

Max.

NA's

12,359.14

30,640.36

31,871.92

 $85,\!484.02$ 

0

### **Data Quality**

pctl\_income\_quality

```
quality\_label
\mathbf{n}
1
Strong
220
2
Marginal
247
3
Weak
19
9.15.1.2 Variable: pctl_income_50
Summary
Min.
Median
Mean
Max.
NA's
36,047.48
70,060.85
75,058.31
185,387.04
0
Data Quality
pctl_income_quality
quality\_label
```

 $\mathbf{n}$ 

```
1
Strong
220
2
Marginal
247
3
Weak
19
9.15.1.3 Variable: pctl_income_80
Summary
Min.
Median
Mean
Max.
NA's
72,094.96
134,405.60
146,042.23
424,742.31
0
Data Quality
pctl_income_quality
quality\_label
```

n 1

Strong

220
2
Marginal
247

Weak

19

3

# 9.16 Predictor: Financial Security

### 9.16.1 Metric: Share with debt in collections

 ${\bf Variables:}\ {\tt share\_debt\_col}, {\tt share\_debt\_col\_lb}, {\tt share\_debt\_col\_ub}, {\tt share\_debt\_col\_quality}$ 

**Disaggregation:** (link)

### $\mathbf{9.16.1.1} \ \mathbf{Variable:} \ \mathtt{share\_debt\_col}$

### Summary

Min.

Median

Mean

Max.

NA's

0.12

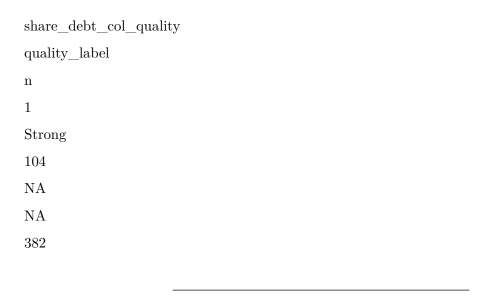
0.32

0.33

0.58

382

### **Data Quality**



# 9.17 Predictor: Wealth Building Opportunities

# 9.17.1 Metric: Ratio of the share of a community's housing wealth held by a racial or ethnic group to the share of households of the same group

Variables: ratio\_black\_nh\_house\_value\_households, ratio\_hispanic\_house\_value\_households, ratio\_other\_nh\_house\_value\_households, ratio\_white\_nh\_house\_value\_households, ratio\_black\_nh\_house\_value\_households\_quality, ratio\_hispanic\_house\_value\_households\_quality, ratio\_other\_nh\_house\_value\_households\_quality

**Disaggregation:** (link)

#### 9.17.1.1 Variable: ratio\_black\_nh\_house\_value\_households

#### Summary

Min.

Median

Mean

Max.

NA's

0.0%:0.0%

```
NA
NA
9.8\% : 9.9\%
Data Quality
ratio_black_nh_house_value_households_quality
quality_label
\mathbf{n}
1
Strong
81
2
Marginal
136
3
Weak
269
9.17.1.2 Variable: ratio_hispanic_house_value_households
Summary
Min.
Median
Mean
Max.
NA's
0.5\%:2.7\%
NA
```

NA

```
95.0\%:95.4\%
0
Data Quality
ratio_hispanic_house_value_households_quality
quality\_label
n
1
Strong
79
2
Marginal
178
3
Weak
229
9.17.1.3 Variable: ratio_other_nh_house_value_households
Summary
Min.
Median
Mean
Max.
NA's
0.0\%:1.1\%
NA
NA
9.8\%{:}14.3\%
```

# Data Quality ratio\_other\_nh\_house\_value\_households\_quality $quality\_label$ $\mathbf{n}$ 1 Strong 88 2 Marginal 191 3 Weak 2079.17.1.4 Variable: ratio\_white\_nh\_house\_value\_households Summary Min. Median Mean Max. NA's 1.8%:1.3%NANA94.0% : 85.3%

### **Data Quality**

0

ratio\_white\_nh\_house\_value\_households\_quality

quality\_label
n
1
Strong
102
2
Marginal
208
3
Weak
176

# 9.18 Predictor: Environmental Quality

# 9.18.1 Metric: Air quality index

Variables: index\_air\_quality, index\_air\_quality\_quality

**Disaggregation:** (link)

### 9.18.1.1 Variable: index\_air\_quality

### Summary

Min.

Median

Mean

Max.

NA's

0.00

39.00

```
38.39
96.00
3
Data Quality
index_air_quality_quality
quality_label
n
1
Strong
483
NA
NA
NA
NA
```

# 9.19 Predictor: Political Participation

### 9.19.1 Metric: Share of the voting-eligible population who turn out to vote

Variables: share\_election\_turnout, share\_election\_turnoutt\_quality

**Disaggregation:** (link)

# ${\bf 9.19.1.1\ Variable:\ share\_election\_turnout}$

Summary
Min.
Median
Mean
Max.
NA's
0.29
0.64
0.64
0.94
0
Data Quality
share_election_turnout_quality
quality_label
n
1
Strong
408
2
Marginal
42
3
Weak
36

### 9.20 Predictor: Descriptive Representation

# 9.20.1 Metric: Ratio of the share of local elected officials of a racial or ethnic group to the share of residents of the same racial or ethnic group

Variables: share\_desc\_rep\_asian\_other, share\_desc\_rep\_asian\_other\_quality, share\_desc\_rep\_black\_nonhispanic, share\_desc\_rep\_hispanic, share\_desc\_rep\_white\_nonhispanic

**Disaggregation:** (link)

# 9.21 Predictor: Safety from Crime

### 9.21.1 Metric: Rates of reported violent crime and property crime

Variables: rate\_violent\_crime, rate\_property\_crime, rate\_crime\_quality

**Disaggregation:** (link)

### 9.21.1.1 Variable: rate\_violent\_crime

#### Summary

Min.

Median

Mean

Max.

NA's

0.00

1,240.61

1,448.08

13,765.64

172

#### **Data Quality**

rate\_crime\_quality

quality_label
n
1
Strong
209
2
Marginal
75
3
Weak
30
NA
NA
150
172
172
9.21.1.2 Variable: rate_property_crime
9.21.1.2 Variable: rate_property_crime
9.21.1.2 Variable: rate_property_crime Summary
9.21.1.2 Variable: rate_property_crime Summary Min.
9.21.1.2 Variable: rate_property_crime Summary Min. Median
9.21.1.2 Variable: rate_property_crime Summary Min. Median Mean
9.21.1.2 Variable: rate_property_crime Summary Min. Median Mean Max.
9.21.1.2 Variable: rate_property_crime Summary Min. Median Mean Max. NA's
9.21.1.2 Variable: rate_property_crime Summary Min. Median Mean Max. NA's 0.00
9.21.1.2 Variable: rate_property_crime Summary Min. Median Mean Max. NA's 0.00 3,434.57

Data Quality

```
rate_crime_quality
quality_label
n
1
Strong
209
2
Marginal
75
3
Weak
30
NA
NA
NA
172
```

# 9.22 Predictor: Just Policing

# 9.22.1 Metric: Rate of juvenile justice arrests

Variables: rate\_juv\_arrest, rate\_juv\_arrest\_quality

**Disaggregation:** (link)

# 9.22.1.1 Variable: rate\_juv\_arrest

Summary
Min.
Median
Mean
Max.
NA's
0.00
1,030.99
1,386.13
11,169.73
176
Data Quality
$rate\_juv\_arrest\_quality$
quality_label
n
1
Strong
199
2
Marginal
83
3
Weak
28
NA

NA

# 10 City Race/Ethnicity Data

year

### **10.1 State**

state state\_name

# **10.2 County**

county county\_name

# 10.3 Population

population

# 10.4 Predictor: Access to Preschool

10.4.1 Metric: Share of 3- to 4-year-olds enrolled in nursery school or preschool

Variables: share\_in\_preschool, share\_in\_preschool\_quality

**Years:** 2021

**Disaggregation:** (link)

# 10.4.1.1 Variable: share\_in\_preschool

# Summary Min. Median Mean Max. NA's 0.00 0.42 0.44 1.00 21887 Data Quality $share\_in\_preschool\_quality$ $quality\_label$ $\mathbf{n}$ 1 Strong 850 2 Marginal 848 3 Weak 732 NA NA21870

# 10.5 Predictor: Effective Public Education

# 10.5.1 Metric: Average per grade change in English Language Arts achievement between third and eighth grades

 ${\bf Variables:}\ {\tt rate\_learning\_rate\_learning\_lb}, {\tt rate\_learning\_ub}, {\tt rate\_learning\_quality}$ 

Years: 2016, 2017

**Disaggregation:** (link)

### 10.5.1.1 Variable: rate\_learning

#### Summary

Min.

Median

Mean

Max.

NA's

-2.40

1.01

1.02

2.75

21214

#### **Data Quality**

 $rate\_learning\_quality$ 

quality\_label

n

1

Strong

2
Marginal
355
3
Weak
423

NA

NA

21214

# 10.6 Predictor: Preparation for College

# 10.6.1 Metric: Share of 19- and 20-year-olds with a high school degree

Variables: share\_hs\_degree, share\_hs\_degree\_quality

**Years:** 2021

**Disaggregation:** (link)

### 10.6.1.1 Variable: share\_hs\_degree

### Summary

Min.

Median

Mean

Max.

NA's

0.00

0.93

0.91

1.00

21877

### **Data Quality**

share\_hs\_degree\_quality

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

918

2

Marginal

901

3

Weak

611

NA

NA

21870

# 10.7 Predictor: Employment Opportunities

# 10.7.1 Metric: Employment-to-population ratio for adults ages 25 to 54

Variables: share\_employed, share\_employed\_quality

**Years:** 2021

Disaggregation: (link)

# ${\bf 10.7.1.1\ Variable:\ share\_employed}$

Summary
Min.
Median
Mean
Max.
NA's
0.14
0.79
0.78
1.00
21870
Data Quality
share_employed_quality
quality_label
n
1
Strong
1095
2
Marginal
1225
3
Weak
110
NA
NA

# 10.8 Predictor: Opportunities for Income

### 10.8.1 Metric: Household income at the 20th, 50th, and 80th percentiles

Variables: pctl\_income\_20, pctl\_income\_50, pctl\_income\_80, pctl\_income\_quality

**Years:** 2021

**Disaggregation:** (link)

### 10.8.1.1 Variable: pctl\_income\_20

#### **Summary**

Min.

Median

Mean

Max.

NA's

5,465.66

30,897.84

32,861.24

225,142.26

21870

### **Data Quality**

 $pctl\_income\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

```
2
Marginal
1226
3
Weak
106
NA
NA
21870
10.8.1.2 Variable: pctl_income_50
Summary
Min.
Median
Mean
Max.
NA's
20,117.61
72,\!846.14
102,650.01
10,111,888.99
21870
Data Quality
```

pctl\_income\_quality

 $quality\_label$ 

n

1

Strong

1098 2 Marginal 1226 3 Weak 106 NA NA2187010.8.1.3 Variable: pctl\_income\_80 Summary Min. Median Mean Max. NA's 50,549.93 150,544.55  $779,\!536.24$ 10,299,278.97 21870Data Quality pctl\_income\_quality

quality\_label

n 1 Strong

1098

2

Marginal

1226

3

Weak

106

NA

NA

## 11 City Race Data

year

#### **11.1 State**

state state\_name

### **11.2 County**

county county\_name

### 11.3 Population

population

### 11.4 Predictor: Digital Access

#### 11.4.1 Metric: Share of households with broadband access in the home

Variables: share\_digital\_access, share\_digital\_access\_quality

**Years:** 2021

**Disaggregation:** (link)

### 11.4.1.1 Variable: share\_digital\_access

Summary
Min.
Median
Mean
Max.
NA's
0.38
0.89
0.88
1.00
3
Data Quality
share_digital_access_quality
quality_label
n
1
Strong
2179
2
Marginal
207
3
Weak
41
NA
NA
3

### 11.5 Predictor: Just Policing

#### 11.5.1 Metric: Rate of juvenile justice arrests

 ${\bf Variables:} \ {\tt rate\_juv\_arrest}, \ {\tt rate\_juv\_arrest\_quality}$ 

**Years:** 2021

**Disaggregation:** (link)

#### 11.5.1.1 Variable: rate\_juv\_arrest

#### Summary

Min.

Median

Mean

Max.

NA's

0.00

689.99

1,685.17

40,625.00

882

#### **Data Quality**

 $rate\_juv\_arrest\_quality$ 

 $quality\_label$ 

 $\mathbf{n}$ 

1

Strong

993

2

Marginal

3

Weak

140

NA

NA

## 12 City Poverty Exposure Data

# 12.0.1 Metric: Share of residents experiencing poverty living in high-poverty neighborhoods

Variables: share\_poverty\_exposure, share\_poverty\_exposure\_quality **Years:** 2021 **Disaggregation:** (link) 12.0.1.1 Variable: share\_poverty\_exposure **Summary** Min. Median Mean Max. NA's 0.00 0.000.08 1.00 4 **Data Quality** share\_poverty\_exposure\_quality quality\_label n 1

Strong

1298

2

Marginal

783

3

Weak

345

NA

NA

## 13 City Race Share Data

### 13.0.1 Metric: Air quality index Variables: index\_air\_quality, index\_air\_quality\_quality **Years:** 2014, 2018 **Disaggregation:** (link) 13.0.1.1 Variable: index\_air\_quality **Summary** Min. Median Mean Max. NA's 0.0040.0039.89 97.00452**Data Quality** $index\_air\_quality\_quality$ $quality\_label$ n

1

Strong

2455

NA

NA

## 14 City SEDA Data

quality\_label

n 1

# 14.0.1 Metric: Average per grade change in English Language Arts achievement between third and eighth grades

Variables: rate\_learning, rate\_learning\_lb, rate\_learning\_ub, rate\_learning\_quality

Years: 2016, 2017 **Disaggregation:** (link) 14.0.1.1 Variable: rate\_learning **Summary** Min. Median Mean Max. NA's -0.401.00 1.00 2.29 529 **Data Quality** rate\_learning\_quality

Strong
1919
2
Marginal
229
3
Weak
233
NA
NA

## 15 News

## 16 Contact

Contact Aaron R. Williams with questions or comments.