Boosting Upward Mobility from Poverty DataDocumentation

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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:** 15,710 rows and 116 columns
- Years: 2014, 2015, 2016, 2017, 2018

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.

Part III 01_mobility-metrics.csv

- Unit of Observation: One row per county.
- Dimensions: 3,142 rows and 115 columns
- Years:

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

02_mobility-metrics_race-ethnicity.csv

- Unit of Observation: One row per county per race-ethnicity group.
 Dimensions: 15,710 rows and 50 columns

Part V 03_mobility-metrics_race.csv

- Unit of Observation: One row per county per race group.
 Dimensions: 12,568 rows and 9 columns

Part VI 04_mobility-metrics_race-share.csv

- Unit of Observation: One row per county per majority race group in a subgeography.
- Dimensions: 12,576 rows and 17 columns

The following sections provide detailed documentation for each data set.

1 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

 $\begin{tabular}{ll} \textbf{Variables:} & \textbf{share_affordable_30_ami, share_affordable_50_ami, share_affordable_80_ami, share_$

Years: 2014, 2018

Disaggregation: (link)

1.4.1.1 Variable: share_affordable_30_ami

Summary Min. Median Mean Max. NA's 0.41 1.83 1.81 3.10 9429 Data Quality housing_quality n 1

NA

1.4.1.2 Variable: share_affordable_50_ami

Summary Min. Median Mean Max. NA's 0.761.82 1.81 3.01 9429 Data Quality housing_quality n 1 1120 2 5161 3 1

NA

1.4.1.3 Variable: share_affordable_80_ami

Summary
Min.
Median
Mean
Max.
NA's
1.09
1.67
1.67
2.66
9429
Data Quality
housing_quality
n
1
1120
2
5161
3
1
NA
9428

1.5 Predictor: Housing Stability

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

 ${\bf Variables:}\ {\tt homeless_count},\ {\tt homeless_share},\ {\tt homeless_count_lb},\ {\tt homeless_count_ub},\ {\tt homeless_quality}$

Years: 2014, 2018

Disaggregation: (link)

1.5.1.1 Variable: homeless_count

Summary

Min.

Median

Mean

Max.

NA's

0

87

478

67,947

10035

Data Quality

homeless_quality

 \mathbf{n}

1

4812

2

194

669 NA100351.5.1.2 Variable: homeless_share Summary Min. Median Mean Max. NA's 0.000.02 0.03 0.4410043 **Data Quality** homeless_quality n 1 4812 2 194 3 669

NA

1.6 Predictor: Economic Inclusion

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

Variables: poverty_exposure, poverty_exposure_quality **Years:** 2018 Disaggregation: (link) 1.6.1.1 Variable: poverty_exposure **Summary** Min. Median Mean Max. NA's 0.00 0.00 0.051.00 12575 **Data Quality** poverty_exposure_quality 1 2204 2 810 3 121

12575

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: black_nh_exposure, black_nh_exposure_quality, hispanic_exposure, hispanic_exposure_quality, other_nh_exposure, other_nh_exposure_quality, white_nh_exposure, white_nh_exposure_quality

Years: 2018

Disaggregation: (link)

1.7.1.1 Variable: black_nh_exposure

Summary

Min.

Median

Mean

Max.

NA's

0.12

0.93

0.84

1.00

13019

Data Quality

black_nh_exposure_quality

n

13019

1.7.1.2 Variable: hispanic_exposure

Summary

Min.

Median

Mean

Max.

NA's

0.01

0.94

0.87

1.00

12660

Data Quality

hispanic_exposure_quality

n

1

1370

2

3

581

NA

12660

1.7.1.3 Variable: other_nh_exposure

Summary

Min.

Median

Mean

Max.

NA's

0.05

0.96

0.92

1.00

12676

Data Quality

 $other_nh_exposure_quality$

n

1

1100

2

1118

3

816

NA

1.7.1.4 Variable: white_nh_exposure

Summary
Min.
Median
Mean
Max.
NA's
0.00
0.15
0.21
0.99
12569
Data Quality
white_nh_exposure_quality
n
1
3110
2
25
3
6
NA
12569

1.8 Predictor: Social Capital

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

Variables: TBD

Years:

Disaggregation: (link)

1.9 Predictor: Transportation Access

1.9.1 Metric: Transit trips index

Variables: transit_cost, transit_cost_quality, transit_trips, transit_trips_quality

Years: 2016

Disaggregation: (link)

1.9.1.1 Variable: transit_trips

Summary

Min.

Median

Mean

Max.

NA's

0.00

18.70

23.13

98.72

12568

Data Quality

transit_trips_quality \mathbf{n} 1 3133 2 5 3 4 NA125681.9.1.2 Variable: transit_cost Summary Min. Median Mean Max. NA's 0.0018.23 24.0598.2412568Data Quality $transit_cost_quality$ n 1 3132

12568

1.10 Predictor: Access to Preschool

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

 $\begin{tabular}{ll} \bf Variables: & share_in_preschool, & share_in_preschool_lb, & share_in_preschool_ub, \\ preschool_quality & \end{tabular}$

Years:

Disaggregation: (link)

1.10.1.1 Variable: share_in_preschool

Summary

Min.

Median

Mean

Max.

NA's

0.03

0.42

0.43

0.82

Data Quality preschool_quality

n

1

435

2

1785

3

922

NA

12568

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: learning_rate, learning_rate_lb, learning_rate_ub, learning_rate_quality

Years: 2015

Disaggregation: (link)

1.11.1.1 Variable: learning_rate

Summary

Min.

Median

Mean

Max.

NA's

-0.22
0.98
0.98
3.02
12648
Data Quality
learning_rate_quality
n
1
2377
2
347
3
338
NA
12648

1.12 Predictor: School Economic Diversity

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

Variables: TBD	
Years:	
Disaggregation: (link)	

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_lb, share_hs_degree_ub, hs_degree_quality
Years: 2018
Disaggregation: (link)

1.13.1.1 Variable: share_hs_degree

Summary

Min.

Median

Mean

Max.

NA's

0.48

0.89

0.88

1.00

12569

Data Quality

hs_degree_quality

 \mathbf{n}

1

388

2

1113

3

1640

NA

1.14 Predictor: Digital Access

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

Variables: TBD

Years:

Disaggregation: (link)

1.15 Predictor: Employment Opportunities

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

 ${\bf Variables:}\ {\tt share_employed}, {\tt share_employed_lb}, {\tt share_employed_ub}, {\tt employed_quality}$

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
12569 **Data Quality**employed_quality
n
1

2

560

2581

NA

12569

1.16 Predictor: Jobs Paying Living Wages

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

Variables: average_to_living_wage_ratio, wage_ratio_quality

Years: 2014, 2018

Disaggregation: (link)

1.16.1.1 Variable: average_to_living_wage_ratio

Summary

Min.

Median

Mean

Max.

NA's

0.39

```
0.66
0.69
1.61
9429
Data Quality
wage_ratio_quality
n
1
6260
3
21
NA
```

1.17 Predictor: Opportunities for Income

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

Variables: pctl_20, pctl_50, pctl_80, pctl_quality

Years: 2018

9429

Disaggregation: (link)

1.17.1.1 Variable: pctl_20

Summary

Min.

Median

Mean

Max.

NA's

 $9,\!117.87$

22,288.13

22,950.66

73,956.08

12569

Data Quality

pctl_quality

 \mathbf{n}

1

560

2

2581

NA

1.17.1.2 Variable: pctl_50

Summary

Min.

Median

Mean

Max.

NA's

28,164.10

51,667.95

53,221.17

163,716.50

12569

Data Quality

pctl_quality

 \mathbf{n}

1

560

2

2581

NA

1.17.1.3 Variable: pctl_80

1.17.1.5 Variable: pcti_ou
Summary
Min.
Median
Mean
Max.
NA's
66,053.92
98,270.41
102,697.32
324,302.50
12569
Data Quality
pctl_quality
n
1
560
2
2581
NA
12569

1.18 Predictor: Financial Security

1.18.1 Metric: Share with debt in collections

Variables: share_debt_coll, share_debt_coll_lb, share_debt_coll_ub, share_debt_coll_quality
Years: 2018
Disaggregation: (link)

1.18.1.1 Variable: share_debt_coll

Summary

Min.

Median

Mean

Max.

NA's

0.05

0.32

0.33

0.68

12765

Data Quality

share_debt_coll_quality

 \mathbf{n}

1

2945

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

1.20 Predictor: Access to Health Services

1.20.1 Metric: Ratio of population per primary care physician

Variables: TBD

Years:

Disaggregation: (link)

1.21 Predictor: Neonatal Health

1.21.1 Metric: Share of low-weight births

Variables: lbw, lbw_quality

Years: 2018

Disaggregation: (link)

1.21.1.1 Variable: Ibw

1.21.1.1 Variable. lbw
Summary
Min.
Median
Mean
Max.
NA's
0.04
0.08
0.08
0.15
12568
Data Quality
lbw_quality
n
1
578
3
2564
NA

1.22 Predictor: Environmental Quality

1.22.1 Metric: Air quality index

Variables: environmental, environmental_quality

Years: 2014

Disaggregation: (link)

1.22.1.1 Variable: environmental

Summary

Min.

Median

Mean

Max.

NA's

0.00

75.82

69.01

99.00

12570

Data Quality

 $environmental_quality$

 \mathbf{n}

1

3140

NA

1.23 Predictor: Safety from Trauma

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

Variables: TBD

Years:

Disaggregation: (link)

1.24 Predictor: Political Participation

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

Variables: election_turnout, election_turnout_quality

Years: 2016

Disaggregation: (link)

1.24.1.1 Variable: election_turnout

Summary

Min.

Median

Mean

Max.

NA's

0.16

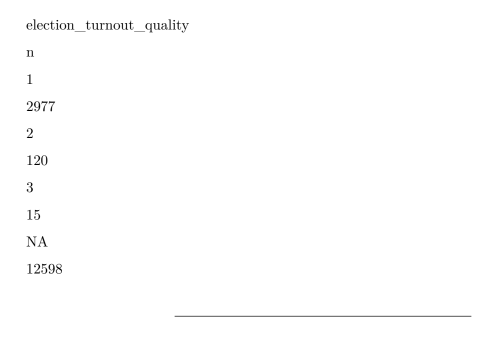
0.60

0.59

1.00

12598

Data Quality



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: asian_other, asian_other_quality, black_nonhispanic, black_nonhispanic_quality, hispanic, hispanic_quality, white_nonhispanic, white_nonhispanic_quality

Years: 2018

Disaggregation: (link)

1.25.1.1 Variable: asian_other

Summary

Min.

Median

Mean

Max.

NA's

0.00

0.00

0.59

230.97

14189

Data Quality

 $asian_other_quality$

 \mathbf{n}

1

44

2

215

3

1262

NA

14189

1.25.1.2 Variable: black_nonhispanic

Summary

Min.

Median

Mean

Max.

NA's

0.00

0.00

0.57

32.50

Data Quality

black_nonhispanic_quality

 \mathbf{n}

1

44

2

215

3

1262

NA

14189

1.25.1.3 Variable: hispanic

Summary

Min.

Median

Mean

Max.

NA's

0.00

0.00

0.15

13.71

14189

Data Quality

hispanic_quality

n

44

2

215

3

1262

NA

14189

1.25.1.4 Variable: white_nonhispanic

Summary

Min.

Median

Mean

Max.

NA's

0.00

1.14

1.25

7.10

14189

Data Quality

 $white_nonhispanic_quality$

 \mathbf{n}

1

44

2

215

1262

NA

14189

1.26 Predictor: Safety from Crime

1.26.1 Metric: Rates of reported violent crime and property crime

Variables: TBD

Years:

Disaggregation: (link)

 $Was \ {\tt violent_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ {\tt property_crime_rate}, \ will \ {\tt property_crime_rate}, \ {\tt property_crime_$

thing new crime_rate_quality

1.27 Predictor: Just Policing

1.27.1 Metric: Rate of juvenile justice arrests

Variables: juvenile_arrest_rate, juvenile_arrest_rate_quality

Years: 2016

Disaggregation: (link)

1.27.1.1 Variable: juvenile_arrest_rate

Summary Min. Median Mean Max. NA's 4.84 2,168.59 2,842.63 39,457.43 13057 Data Quality juvenile_arrest_rate_quality \mathbf{n} 1 901 2 1687 3 65 NA13057

Part VII 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 VIII 00_mobility-metrics_longitudinal.csv

- Unit of Observation: One row per county per year.
- **Dimensions:** 15,710 rows and 116 columns
- Years: 2014, 2015, 2016, 2017, 2018

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.

Part IX 01_mobility-metrics.csv

- Unit of Observation: One row per county.
- Dimensions: 3,142 rows and 115 columns
- Years:

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 X 02_mobility-metrics_race-ethnicity.csv

- Unit of Observation: One row per county per race-ethnicity group.
 Dimensions: 15,710 rows and 50 columns

Part XI 03_mobility-metrics_race.csv

- Unit of Observation: One row per county per race group.
 Dimensions: 12,568 rows and 9 columns

Part XII 04_mobility-metrics_race-share.csv

- Unit of Observation: One row per county per majority race group in a subgeography.
- Dimensions: 12,576 rows and 17 columns

The following sections provide detailed documentation for each data set.

2 Longitudinal Data

year

2.1 State

state state_name

2.2 County

county county_name

2.3 Population

population

2.4 Predictor: Housing Affordablility

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

 $\begin{tabular}{ll} \bf Variables: share_affordable_30_ami, share_affordable_50_ami, share_affordable_80_ami, housing_quality \end{tabular}$

Years: 2014, 2018

Disaggregation: (link)

2.4.1.1 Variable: share_affordable_30_ami

Summary Min.

Median

Mean

Max.

NA's

0.41

1.83

1.81

3.10

9429

Data Quality

housing_quality

n

1

1120

2

5161

3

1

NA

2.4.1.2 Variable: share_affordable_50_ami

Summary Min. Median Mean Max. NA's 0.761.82 1.81 3.01 9429 Data Quality housing_quality \mathbf{n} 1 1120

2

3

1

NA

9428

${\bf 2.4.1.3\ Variable:\ share_affordable_80_ami}$

Summary
Min.
Median
Mean
Max.
NA's
1.09
1.67
1.67
2.66
9429
Data Quality
Data Quality housing_quality
housing_quality
housing_quality n
housing_quality n
housing_quality n 1 1120
housing_quality n 1 1120 2
housing_quality n 1 1120 2 5161
housing_quality n 1 1120 2 5161

2.5 Predictor: Housing Stability

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

 ${\bf Variables:}\ {\tt homeless_count}, \ {\tt homeless_share}, \ {\tt homeless_count_lb}, \ {\tt homeless_count_ub}, \ {\tt homeless_quality}$

Years: 2014, 2018

Disaggregation: (link)

2.5.1.1 Variable: homeless_count

Summary

Min.

Median

Mean

Max.

NA's

0

87

478

67,947

10035

Data Quality

homeless_quality

 \mathbf{n}

1

4812

2

194

669 NA10035 2.5.1.2 Variable: homeless_share Summary Min. Median Mean Max. NA's 0.000.02 0.03 0.4410043 **Data Quality** homeless_quality n 1 4812 2 194 3 669

NA

2.6 Predictor: Economic Inclusion

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

Variables: poverty_exposure, poverty_exposure_quality **Years:** 2018 Disaggregation: (link) 2.6.1.1 Variable: poverty_exposure Summary Min. Median Mean Max. NA's 0.00 0.00 0.051.00 12575 **Data Quality** poverty_exposure_quality 1 2204 2 810 3 121

NA

12575

2.7 Predictor: Racial Diversity

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

Variables: black_nh_exposure, black_nh_exposure_quality, hispanic_exposure, hispanic_exposure_quality, other_nh_exposure, other_nh_exposure_quality, white_nh_exposure, white_nh_exposure_quality

Years: 2018

Disaggregation: (link)

2.7.1.1 Variable: black_nh_exposure

Summary

Min.

Median

Mean

Max.

NA's

0.12

0.93

0.84

1.00

13019

Data Quality

black_nh_exposure_quality

n

1

1276

2

647

3

768

NA

13019

2.7.1.2 Variable: hispanic_exposure

Summary

Min.

Median

Mean

Max.

NA's

0.01

0.94

0.87

1.00

12660

Data Quality

hispanic_exposure_quality

n

1

1370

2

3

581

NA

12660

2.7.1.3 Variable: other_nh_exposure

Summary

Min.

Median

Mean

Max.

NA's

0.05

0.96

0.92

1.00

12676

Data Quality

 $other_nh_exposure_quality$

n

1

1100

2

1118

3

816

NA

2.7.1.4 Variable: white_nh_exposure

Summary
Min.
Median
Mean
Max.
NA's
0.00
0.15
0.21
0.99
12569
Data Quality
white_nh_exposure_quality
n
1
3110
2
25
3
6
NA
12569

2.8 Predictor: Social Capital

2.8.1 Metric: Number of membership associations per 10,000 people

Variables: TBD

Years:

Disaggregation: (link)

2.9 Predictor: Transportation Access

2.9.1 Metric: Transit trips index

Variables: transit_cost, transit_cost_quality, transit_trips, transit_trips_quality

Years: 2016

Disaggregation: (link)

2.9.1.1 Variable: transit_trips

Summary

Min.

Median

Mean

Max.

NA's

0.00

18.70

23.13

98.72

12568

Data Quality

transit_trips_quality \mathbf{n} 1 3133 2 5 3 4 NA125682.9.1.2 Variable: transit_cost Summary Min. Median Mean Max. NA's 0.00 18.23 24.05 98.2412568 Data Quality $transit_cost_quality$ n 1

12568

2.10 Predictor: Access to Preschool

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

 $\begin{tabular}{ll} \bf Variables: & share_in_preschool, & share_in_preschool_lb, & share_in_preschool_ub, \\ preschool_quality & \end{tabular}$

Years:

Disaggregation: (link)

2.10.1.1 Variable: share_in_preschool

Summary

Min.

Median

Mean

Max.

NA's

0.03

0.42

0.43

0.82

Data Quality preschool_quality n 1 435 2 1785 3 922

NA

12568

2.11 Predictor: Effective Public Education

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

Variables: learning_rate, learning_rate_lb, learning_rate_ub, learning_rate_quality

Years: 2015

Disaggregation: (link)

2.11.1.1 Variable: learning_rate

Summary

Min.

Median

Mean

Max.

NA's

-0.22
0.98
0.98
3.02
12648
Data Quality
learning_rate_quality
n
1
2377
2
347
3
338
NA
12648

2.12 Predictor: School Economic Diversity

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

Variables: TBD	
Years:	
Disaggregation: (link)	

2.13 Predictor: Preparation for College

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

Variables: share_hs_degree, share_hs_degree_lb, share_hs_degree_ub, hs_degree_quality
Years: 2018
Disaggregation: (link)

2.13.1.1 Variable: share_hs_degree

Summary

Min.

Median

Mean

Max.

NA's

0.48

0.89

0.88

1.00

12569

Data Quality

hs_degree_quality

 \mathbf{n}

1

388

2

1113

3

1640

NA

2.14 Predictor: Digital Access

2.14.1 Metric: Share of households with broadband access in the home

Variables: TBD

Years:

Disaggregation: (link)

2.15 Predictor: Employment Opportunities

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

 ${\bf Variables:}\ {\tt share_employed}, {\tt share_employed_lb}, {\tt share_employed_ub}, {\tt employed_quality}$

Years: 2018

 ${f Disaggregation:}\ ({
m link})$

2.15.1.1 Variable: share_employed

Summary

Min.

Median

Mean

Max.

NA's

0.52

0.79

0.78

0.92 12569 **Data Quality** employed_quality n

1

560

2

2581

NA

12569

2.16 Predictor: Jobs Paying Living Wages

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

Variables: average_to_living_wage_ratio, wage_ratio_quality

Years: 2014, 2018

Disaggregation: (link)

2.16.1.1 Variable: average_to_living_wage_ratio

Summary

Min.

Median

Mean

Max.

NA's

0.39

```
0.66
0.69
1.61
9429
Data Quality
wage_ratio_quality
n
1
6260
3
21
```

2.17 Predictor: Opportunities for Income

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

Variables: pctl_20, pctl_50, pctl_80, pctl_quality

Years: 2018

NA

9429

Disaggregation: (link)

2.17.1.1 Variable: pctl_20

Summary

Min.

Median

Mean

Max.

NA's

 $9,\!117.87$

22,288.13

22,950.66

73,956.08

12569

Data Quality

pctl_quality

 \mathbf{n}

1

560

2

2581

NA

2.17.1.2 Variable: pctl_50

Summary

Min.

Median

Mean

Max.

NA's

28,164.10

51,667.95

53,221.17

163,716.50

12569

Data Quality

pctl_quality

 \mathbf{n}

1

560

2

2581

NA

2.17.1.3 Variable: pctl_80

2.17.1.5 Variable. pcti_00
Summary
Min.
Median
Mean
Max.
NA's
66,053.92
98,270.41
102,697.32
324,302.50
12569
Data Quality
pctl_quality
n
1
560
2
2581
NA
12569

2.18 Predictor: Financial Security

2.18.1 Metric: Share with debt in collections

Variables: share_debt_coll, share_debt_coll_lb, share_debt_coll_ub, share_debt_coll_quality
Years: 2018

Disaggregation: (link)

2.18.1.1 Variable: share_debt_coll

Summary

Min.

Median

Mean

Max.

NA's

0.05

0.32

0.33

0.68

12765

Data Quality

share_debt_coll_quality

 \mathbf{n}

1

2945

NA

2.19 Predictor: Wealth Building Opportunities

2.19.1	Metric:	Ratio of	the sha	re of a	comm	unity's	housing	wealth	held	by .	a
	racial or	ethnic g	group to	the sh	are of	househo	olds of t	the same	e groi	uр	

variables. 1DD		
Years:		
Disaggregation: (link	2)	

2.20 Predictor: Access to Health Services

2.20.1 Metric: Ratio of population per primary care physician

Variables: TBD

Variables: TBD

Years:

Disaggregation: (link)

2.21 Predictor: Neonatal Health

2.21.1 Metric: Share of low-weight births

Variables: lbw, lbw_quality

Years: 2018

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

2.21.1.1 Variable: Ibw

Summary
Min.
Median
Mean
Max.
NA's
0.04
0.08
0.08
0.15
12568
Data Quality
lbw_quality
n
1
578
3
2564
NA
12568

2.22 Predictor: Environmental Quality

2.22.1 Metric: Air quality index

Variables: environmental, environmental_quality

Years: 2014

Disaggregation: (link)

2.22.1.1 Variable: environmental

Summary

Min.

Median

Mean

Max.

NA's

0.00

75.82

69.01

99.00

12570

Data Quality

 $environmental_quality$

 \mathbf{n}

1

3140

NA

2.23 Predictor: Safety from Trauma

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

Variables: TBD

Years:

Disaggregation: (link)

2.24 Predictor: Political Participation

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

Variables: election_turnout, election_turnout_quality

Years: 2016

Disaggregation: (link)

2.24.1.1 Variable: election_turnout

Summary

Min.

Median

Mean

Max.

NA's

0.16

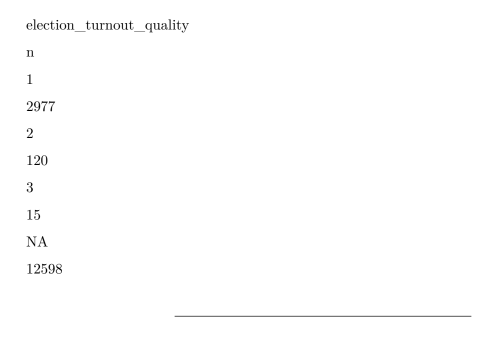
0.60

0.59

1.00

12598

Data Quality



2.25 Predictor: Descriptive Representation

2.25.1 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: asian_other, asian_other_quality, black_nonhispanic, black_nonhispanic_quality, hispanic, hispanic_quality, white_nonhispanic, white_nonhispanic_quality

Years: 2018

Disaggregation: (link)

2.25.1.1 Variable: asian_other

Summary

Min.

Median

Mean

Max.

NA's

0.00

0.00

0.59

230.97

14189

Data Quality

 $asian_other_quality$

 \mathbf{n}

1

44

2

215

3

1262

NA

14189

2.25.1.2 Variable: black_nonhispanic

Summary

Min.

Median

Mean

Max.

NA's

0.00

0.00

0.57

32.50

Data Quality

black_nonhispanic_quality

 \mathbf{n}

1

44

2

215

3

1262

NA

14189

2.25.1.3 Variable: hispanic

Summary

Min.

Median

Mean

Max.

NA's

0.00

0.00

0.15

13.71

14189

Data Quality

hispanic_quality

 \mathbf{n}

44

2

215

3

1262

NA

14189

2.25.1.4 Variable: white_nonhispanic

Summary

Min.

Median

Mean

Max.

NA's

0.00

1.14

1.25

7.10

14189

Data Quality

 $white_nonhispanic_quality$

 \mathbf{n}

1

44

2

215

1262

NA

14189

2.26 Predictor: Safety from Crime

2.26.1 Metric: Rates of reported violent crime and property crime

Variables: TBD

Years:

Disaggregation: (link)

 $Was \ {\tt violent_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ be \ something \ new \ Was \ {\tt property_crime_rate}, \ will \ {\tt property_crime_rate}, \ will \ {\tt property_crime_rate}, \ {\tt property_crime_$

thing new ${\tt crime_rate_quality}$

2.27 Predictor: Just Policing

${\bf 2.27.1\ Metric:\ Rate\ of\ juvenile\ justice\ arrests}$

Variables: juvenile_arrest_rate, juvenile_arrest_rate_quality

Years: 2016

Disaggregation: (link)

2.27.1.1 Variable: juvenile_arrest_rate

Summary Min. Median Mean Max. NA's 4.84 2,168.59 2,842.63 39,457.43 13057 Data Quality juvenile_arrest_rate_quality \mathbf{n} 1 901 2 1687 3 65 NA13057