## **Gov 50: 3. Data Visualization**

Matthew Blackwell

Harvard University

#### Roadmap

- 1. Building plots by layers
- 2. Histograms and boxplots
- 3. Grouped data

1/ Building plots by layers

#### Midwest data

#### midwest

```
# A tibble: 437 x 28
##
       PID county
                     state
                            area poptotal popdensity popwhite
##
     <int> <chr>
                     <chr> <dbl>
                                    <int>
                                               <dbl>
                                                        <int>
##
       561 ADAMS
                     TI
                           0.052
                                    66090
                                               1271.
                                                        63917
   1
       562 ALEXANDER IL
##
                           0.014
                                    10626
                                                759
                                                         7054
##
       563 BOND
                     ΙL
                           0.022
                                    14991
                                                681.
                                                        14477
   3
##
   4
       564 BOONE
                     TI
                           0.017
                                    30806
                                               1812.
                                                        29344
##
       565 BROWN
                     ΙL
                           0.018
                                     5836
                                                324.
                                                         5264
   5
##
       566 BURFAU
                     ΙL
                           0.05
                                    35688
                                                714.
                                                        35157
   6
##
       567 CALHOUN
                     ΙL
                           0.017
                                     5322
                                                313.
                                                         5298
       568 CARROLL
                                    16805
                                                622.
                                                        16519
##
   8
                     ΙL
                           0.027
##
   9
       569 CASS
                     TI
                           0.024
                                    13437
                                                560.
                                                        13384
##
  10
       570 CHAMPAIGN IL
                           0.058
                                   173025
                                               2983.
                                                       146506
##
    i 427 more rows
##
      21 more variables: popblack <int>, popamerindian <int>,
## #
      popasian <int>, popother <int>, percwhite <dbl>,
## #
      percblack <dbl>, percamerindan <dbl>, percasian <dbl>,
## #
      percother <dbl>, popadults <int>, perchsd <dbl>,
      percollege <dbl>, percprof <dbl>,
## #
##
  #
      poppovertyknown <int>, percpovertyknown <dbl>, ...
```

#### Building up a graph in pieces

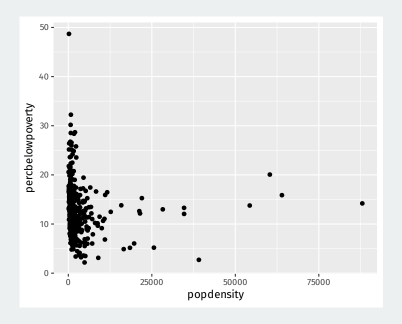
Create ggplot object and direct it to the correct data:

```
p <- ggplot(data = midwest)
```

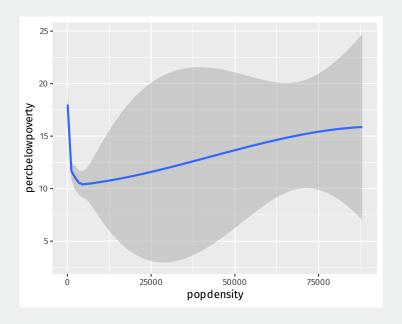
**Mapping**: tell ggplot what visual aesthetics correspond to which variables

Other aesthetic mappings: color, shape, size, etc.

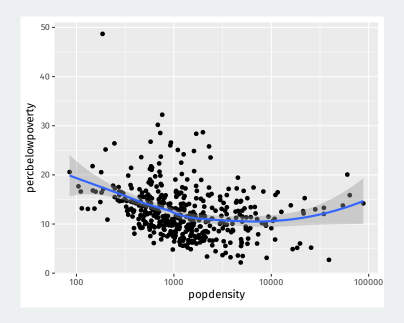
#### Adding a geom layer



#### **Trying a new geom**



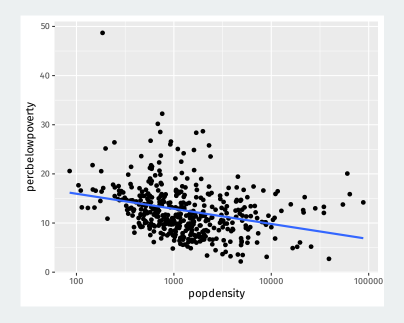
### Layering geoms is additive



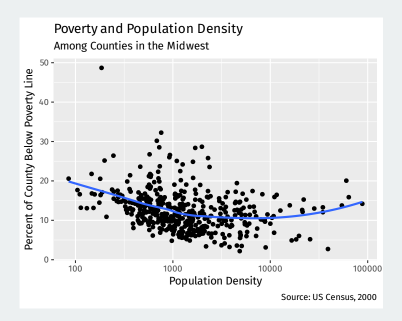
#### **Geoms are functions**

Geoms can take arguments:

Tells geom\_smooth to do a linear fit with no error region

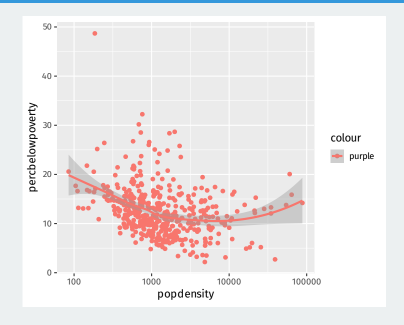


#### **Adding informative labels**



#### **Mapping vs setting aesthetics**

#### **Wait what?**

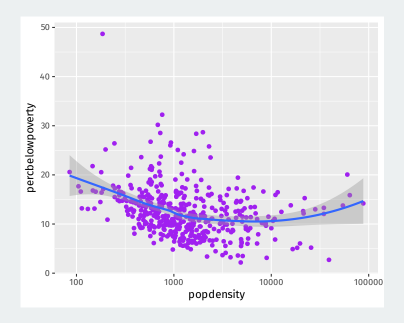


#### Mapping always refers to variables

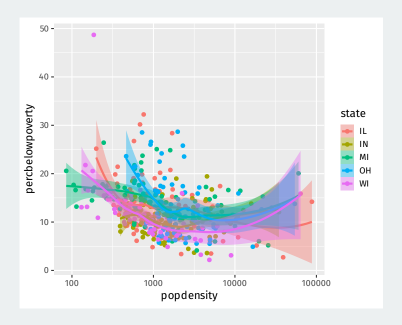
If passed a value other than a variable name, ggplot will implicitly create a variable with that value (in this case "purple" that is constant)

#### **Setting aesthetics**

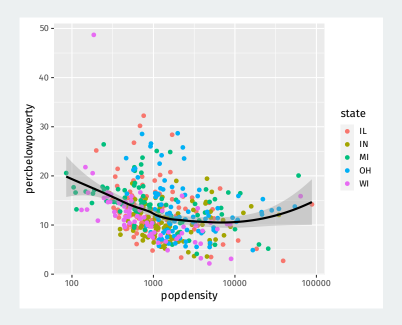
Set the color outside the mapping = aes() format.



#### **Mapping more aesthetics**



#### Mappings can be done on a per geom basis



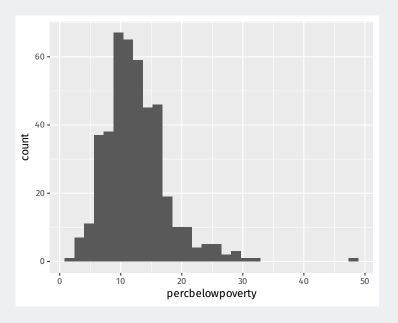
# 2/ Histograms and boxplots

#### **Histograms**

**Histograms** show where there are more or fewer observations of a numeric variable.

Split up range of variable into bins, count how many are in each bin.

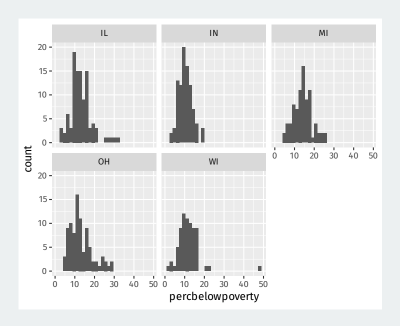
y aesthetic calculated automatically.



#### **Creating small multiples with facets**

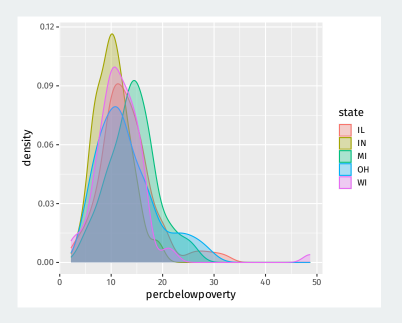
**Small multiples**: a series of similar graphs with the same scale/axes to help with comparing different partitions of a dataset.

We'll see more of the ~ variable syntax (called a formula).



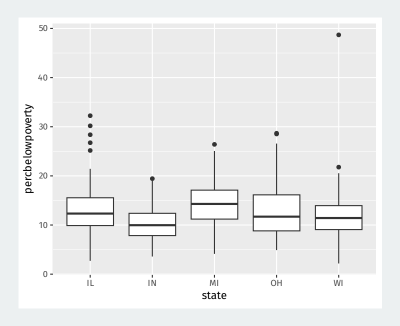
#### **Density as alternative to histograms**

A **kernel density** plot is a smoothed version of a histogram and slightly easier to overlay.



#### **Boxplots**

Boxplots are another way to compare distributions across discrete groups.



### **Boxplots in R**

• "Box" represents middle 50% of the data.

#### **Boxplots in R**

- "Box" represents middle 50% of the data.
  - 25% of the data above the box, 25% below

#### **Boxplots in R**

- "Box" represents middle 50% of the data.
  - · 25% of the data above the box, 25% below
  - Width of the box is called the inter quartile range (IQR)

- "Box" represents middle 50% of the data.
  - · 25% of the data above the box, 25% below
  - Width of the box is called the inter quartile range (IQR)
- · Horizontal line in the box is the median

- "Box" represents middle 50% of the data.
  - · 25% of the data above the box, 25% below
  - Width of the box is called the inter quartile range (IQR)
- · Horizontal line in the box is the median
  - · 50% of the data above the median, 50% below

- "Box" represents middle 50% of the data.
  - · 25% of the data above the box, 25% below
  - Width of the box is called the inter quartile range (IQR)
- Horizontal line in the box is the median
  - 50% of the data above the median, 50% below
- "Whiskers" represents either:

- "Box" represents middle 50% of the data.
  - · 25% of the data above the box, 25% below
  - Width of the box is called the inter quartile range (IQR)
- Horizontal line in the box is the median
  - 50% of the data above the median, 50% below
- "Whiskers" represents either:
  - 1.5 imes IQR or max/min of the data, whichever is smaller.

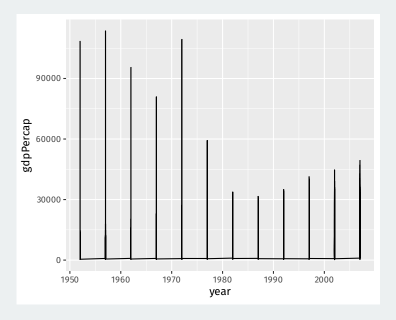
- "Box" represents middle 50% of the data.
  - · 25% of the data above the box, 25% below
  - Width of the box is called the inter quartile range (IQR)
- Horizontal line in the box is the median
  - · 50% of the data above the median, 50% below
- · "Whiskers" represents either:
  - 1.5  $\times$  IQR or max/min of the data, whichever is smaller.
  - Points beyond whiskers are outliers.

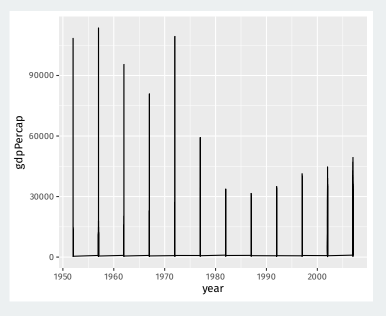
# 3/ Grouped data

#### Back to the gapminder data

#### glimpse(gapminder)

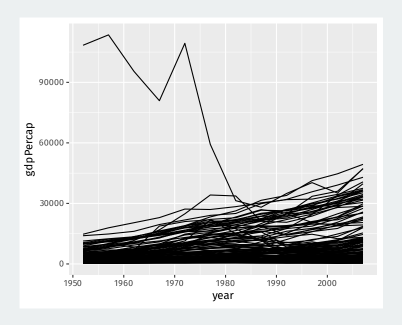
# Let's plot the trend in income





geom\_line connects points from different countries in the same year.

# Tell geom\_line how to group the lines



#### **Scales**

