Lab 1 - Data visualization

Siqi Lan

Load Packages

```
library(tidyverse)

Warning in system("timedatectl", intern = TRUE): running command 'timedatectl'
had status 1

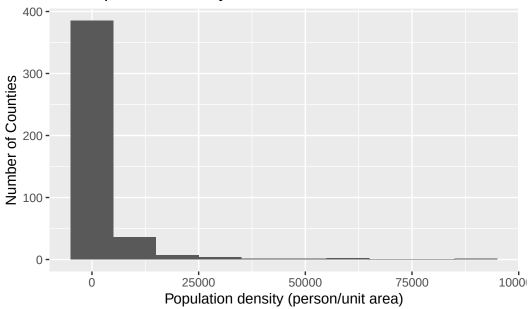
library(viridis)

data(midwest)
view(midwest)
```

Exercise 1

(Type your answer to Exercise 1 here. Add code chunks as needed. Don't forget to label your code chunk. Do not use spaces in code chunk labels.)

The Population Density of Counties



1) Describe the shape of the distribution.

The distribution is right skewed.

2) Does there appear to be any outliers? Briefly explain.

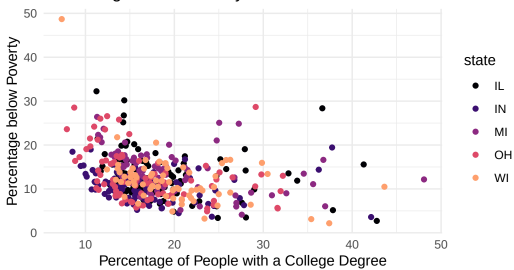
Yes, from the histgram we can detect that there are some extremely high density around 87500 people per area.

Exercise 2

(Type your answer to Exercise 2 here. Add code chunks as needed. Don't forget to label your code chunk. Do not use spaces in code chunk labels.)

Percentage of People with a College Degree Versus

Percentage below Poverty



Exercise 3

Describe what you observe in the plot from the previous exercise. In your description, include similarities and differences in the patterns across states.

The scattered points are telling the story that there is a negative relationship between the percentage of people with a college degree and their percentage below poverty. The similarity across the states is that all the states share the same negative relationship mentioned before and these points are located where the percentage of people with a college degree is from 10% to 20% and the percentage below poverty is from 5% to 18%. And the differences between the states are that: overall WI has higher percentage of people with a college degree and lower percentage below poverty; IL and MI have many scattered points which is quite far from the curve most points converged to.

- Exercise 4
- Exercise 5
- Exercise 6
- Exercise 7