Day 2 Mini Problem Set for All Things Data

Your Name

Date

Introduction

Try to solve each problem using day two's material and some minimal Googling. If you get stuck, please come to office hours which are 2-5pm in 301 prospect, room 101.

Remember to consider writing pseudo code prior to trying to code your answer to the problem!

This problem set should take 1-2 hours. If you feel like you're struggling through getting things to click, don't get discouraged. Struggling through a problem is the best way to learn it! (If it starts to get discouraging, come to office hours!)

This pset will apply the concepts of data manipulation using dplyr and tidyr, and creating basic visualizations using ggplot2.

Data Manipulation Problems

Problem 1: Install and Load Necessary Packages

Install and load dplyr, tidyr, and ggplot2 if you haven't already.

Insert code here

Problem 2: Data Filtering

Load the mpg dataset from ggplot2 by running data(mpg). Make a new dataset called toyota_cars that's filter for cars manufactured by "toyota".

Insert code here

Problem 3: Data Transformation

Use mutate() to create a new column hwy_km in toyota_cars converting highway miles per gallon (hwy) to kilometers per liter (1 mile = 1.60934 km, 1 gallon = 3.78541 liters). This is a basic unit transformation.

Insert code here

Problem 4: Summarizing Data

Group the toyota_cars dataset by the variable class and summarize the average highway kilometers per liter for each class.

Insert code here

Data Visualization Problems

Problem 5: Basic Histogram

Create a histogram of the hwy variable for the toyota_cars.

Insert code here

Problem 6: Scatter Plot

Create a scatter plot with displ on the x-axis and hwy on the y-axis. Color the points by class.

Insert code here

Problem 7: Best Data Visualization Practice

Choose one of the plots above to apply best data visualization practices to. Specifically:

- Write clear labels and titles
- Make it as simple as possible while not becoming reductive
- Make sure all parts of graph are legible
- Consider the colors, if using them

Insert code here

Problem 8: Save Your Plot

Save one of the plots you created to your project directory as a PNG file.

Insert code here

Problem 9: Best File Practice

Consider a research project (one of your own or one you made up). Describe the file structure you would use for your project, including what your raw data may look like and what your cleaned data may look like. List the name of the scripts you'd write, and what each would do.

Your answer here. No need to code for this question, but you can write pseudo code if you want to.