Project 1 – In-class visualization presentation

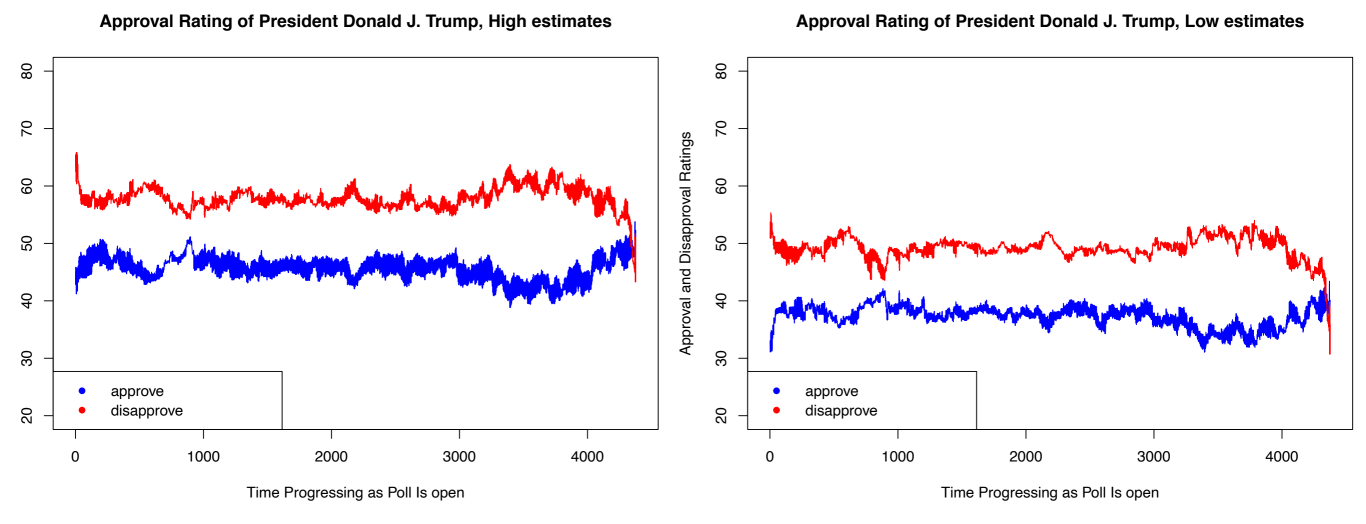
Learning Objectives:

- 3.1 Load, clean, and organize data in R.
- 3.2 Learn how to plot quickly using R's base graphics.
- 3.3 Learn the basics of ggplot2.
- 3.4 Execute qualitative and quantitative data analyses.
- 3.5 Think and work independently with code.
- 3.6 Understand the basic principles of data visualization and communication.

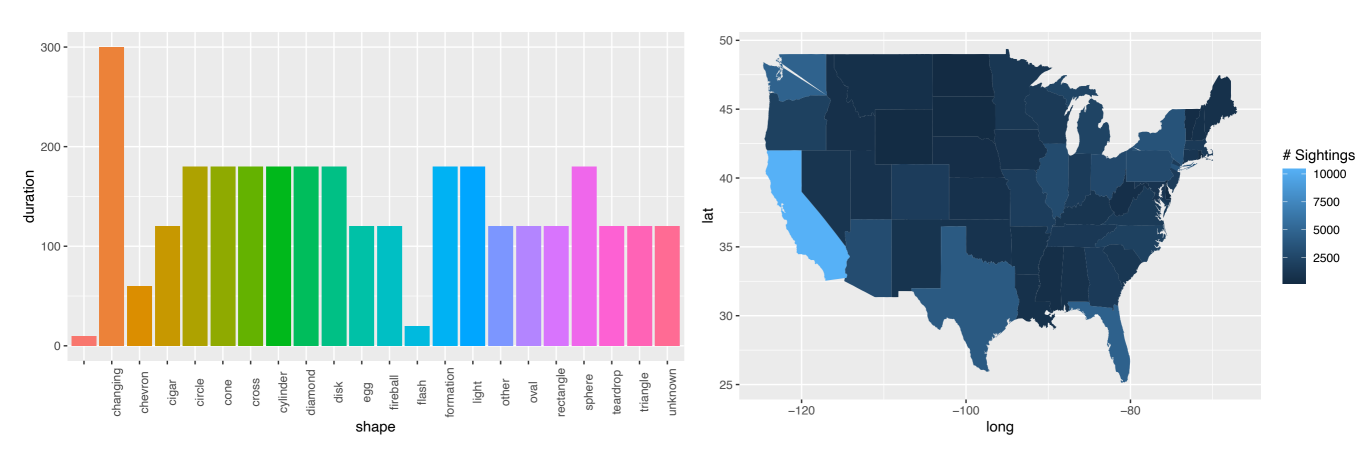
Skill Check 2.2: Peer Reviews

- You have been assigned three peers to review over the next two class periods.
 Find them under the Project #1: Present Data Visualization assignment.
- To complete Skill Check 2.2, submit a comment under this peer review during class that includes the following:
 - At least one thing the visualization did well
 - At least one thing that should be improved on the visualization
 - No more than two points in either above categories
 - I will review these manually and input "complete" for the SK 2.2 assignment.

Viz 1 Viz 2

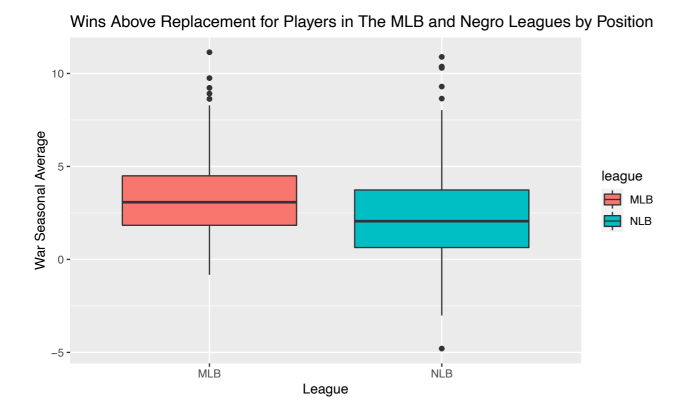


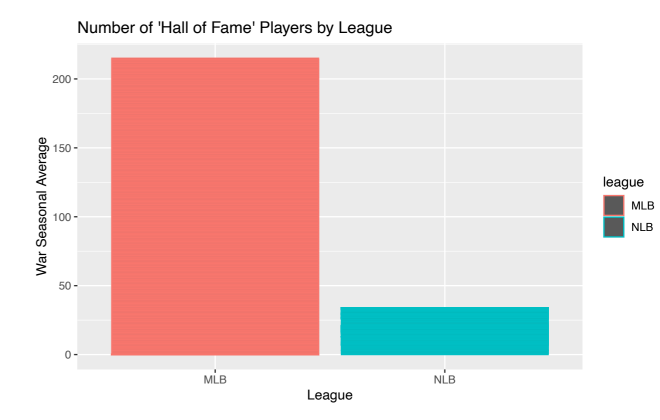




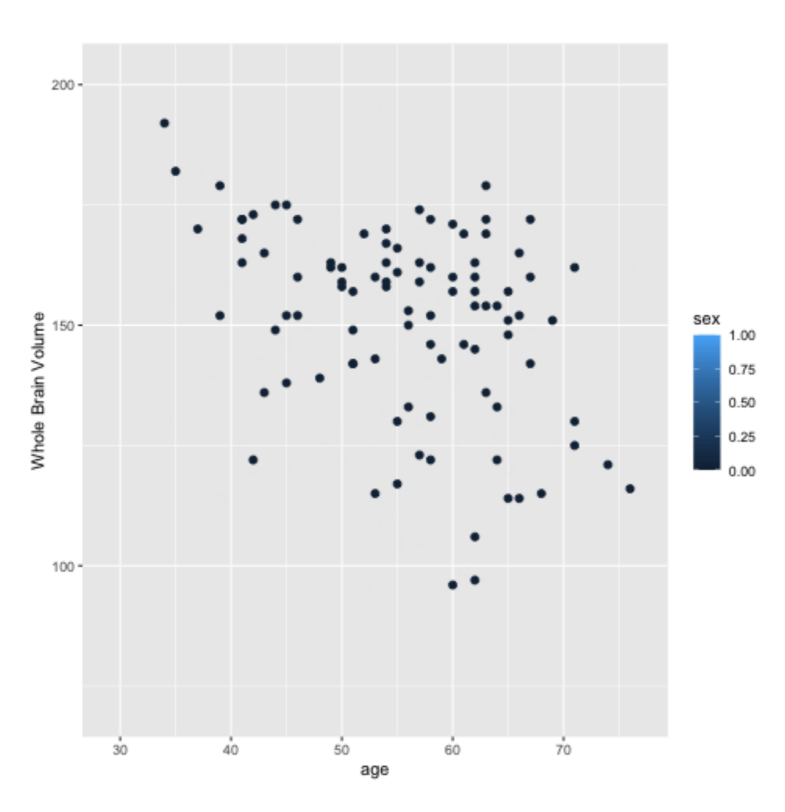
Viz 1



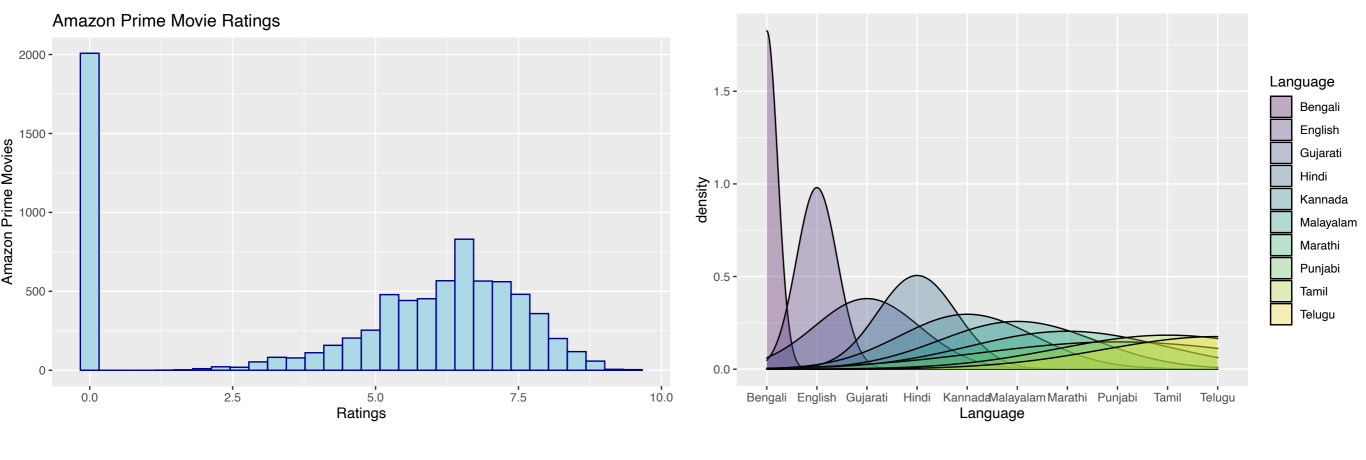




Viz 1

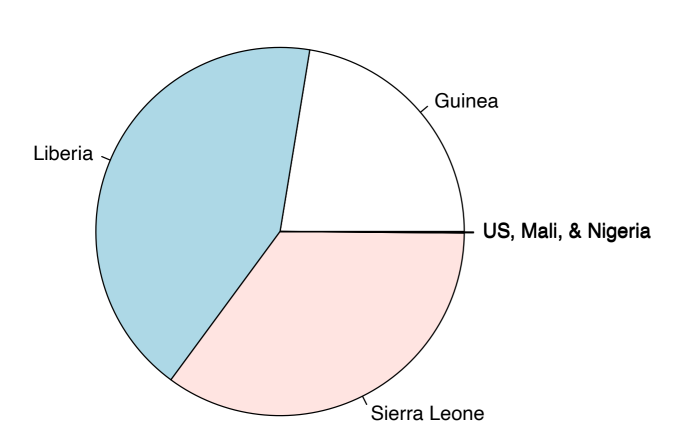


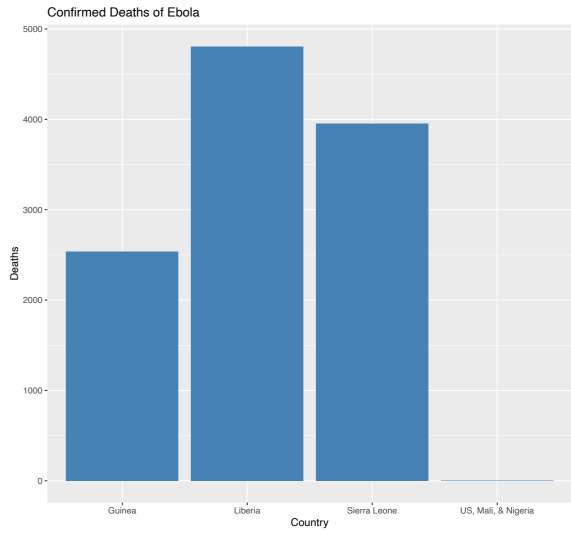


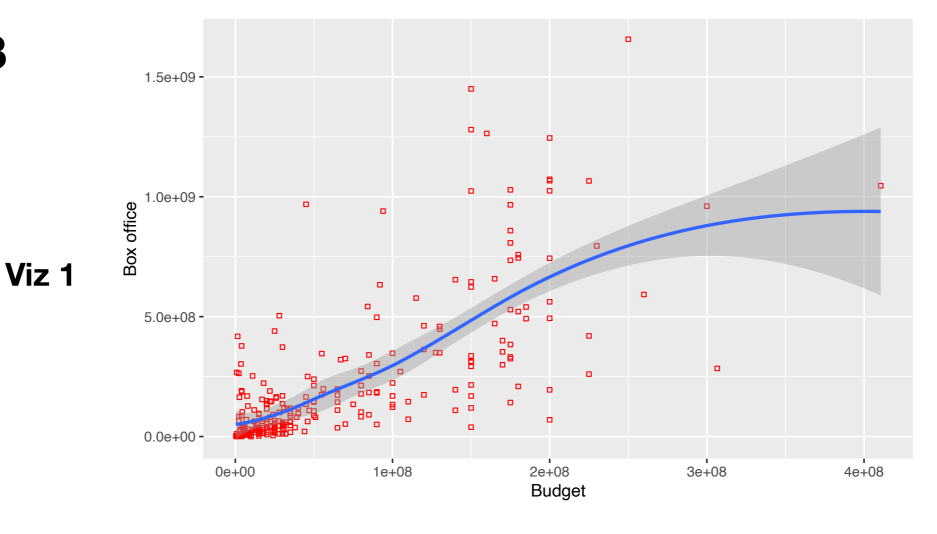


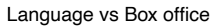
Viz 1 Viz 2

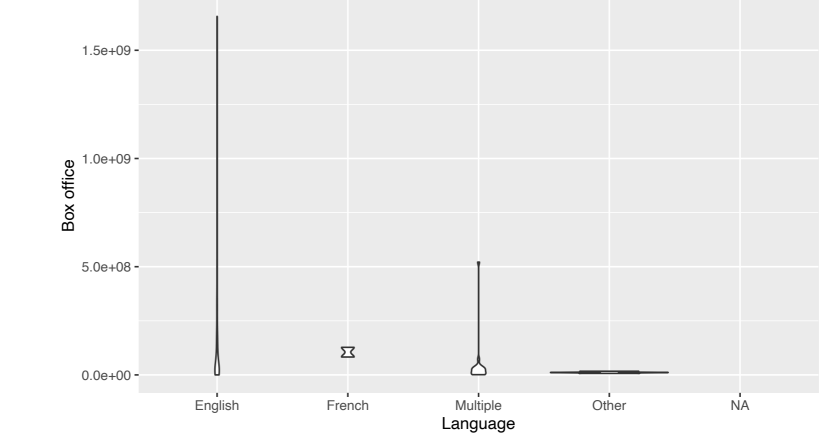
Confirmed Deaths of Ebola





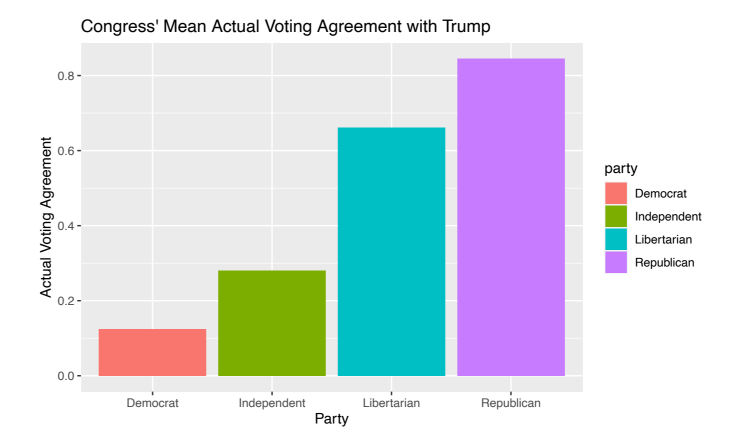




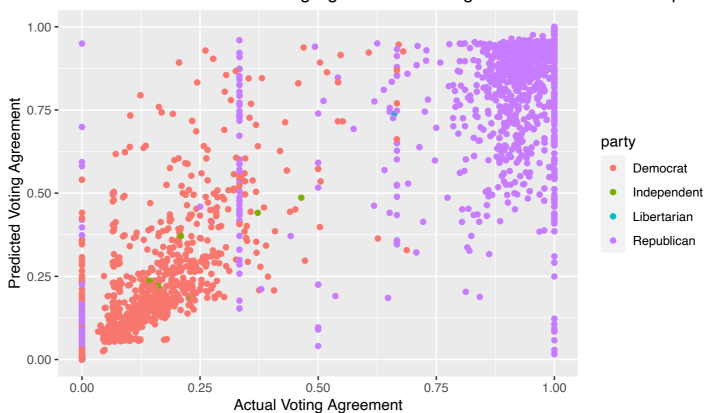


Viz 2

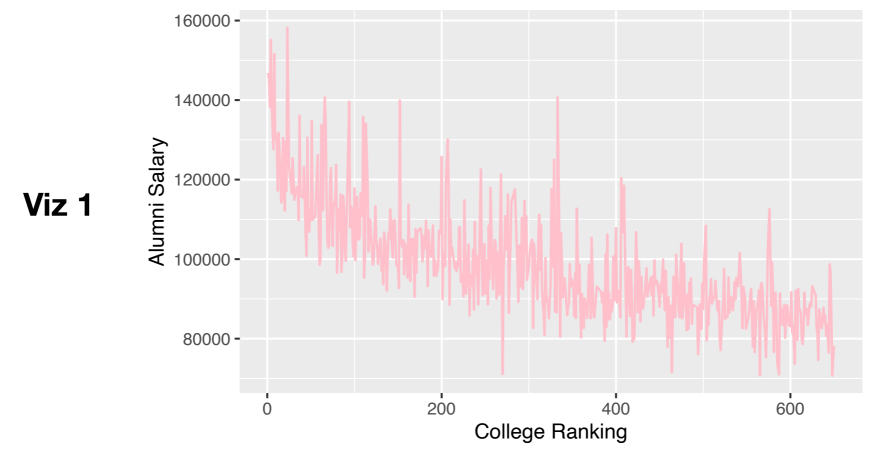
Viz 1

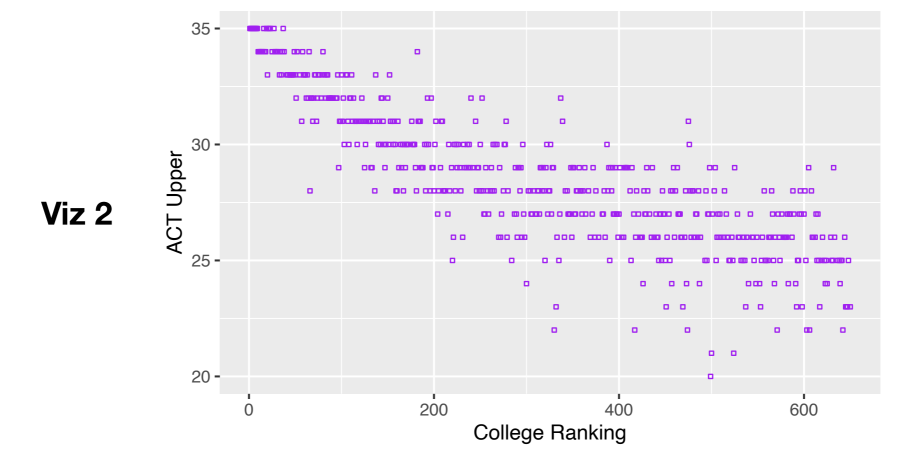


The Actual vs. Predicted Voting Agreement of Congress Members with Trump



Viz 2





Action items

1. Incorporate feedback from classmates, fix any issues in Rmd file. Resubmit by Oct 29 at 5 pm. Only one attempt permitted!