Introduction to Visualization

For the visuals you see today, consider the following aspects:

- text color
- text size
- text style (font, typeface)
- relative style among text
- color of data
- shading and fills
- visual cues
- misleading cues
- background elements
- titles and descriptions
- implied information

As you work today, add your own things to keep in mind.

- 1. Each group has one visualization.
 - (a) Analyze the visualization: what is going on? What data is used?
 - (b) Critique the visualization: what do you like about it? What do you not like about it?
 - (c) Share your observations with another group: do they agree with your critiques?
- 2. Improve the visualization.
 - (a) Use any software you are comfortable with (matplotlib, Google Sheets, Canva, etc)
 - (b) Share your visualization with another group, explaining what you changed and why you changed it.
- 3. Submit the improved visualization on ORTUS.