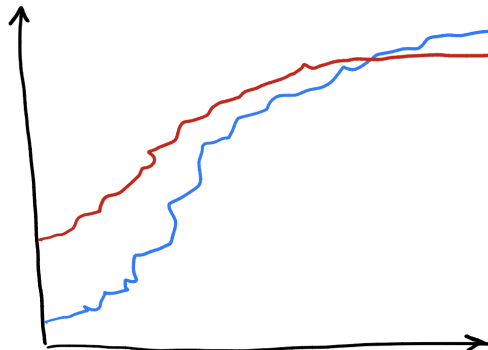


Lab 10: Scraping By



Your objective for this lab is to use **seaborn** to visualize the cumulative vote totals for Donald Trump and Joe Biden in the days following the elections. The data you'll be using are displayed here:

<https://alex.github.io/nyt-2020-election-scraper/battleground-state-changes.html>

and can be downloaded here:

<https://alex.github.io/nyt-2020-election-scraper/battleground-state-changes.csv>

This data set has been scraped from the New York Times website as a JSON file and saved as a .csv, as described here.

Produce two plots, one for Pennsylvania and one for Georgia. For each plot,

- Be sure the dates on the x-axis are easily legible.
- Color line for Donald Trump red and the line for Joe Biden blue.
- Add titles
- Annotate the point in time when the AP declared Biden the winner (`plt.axvline` may also be useful).