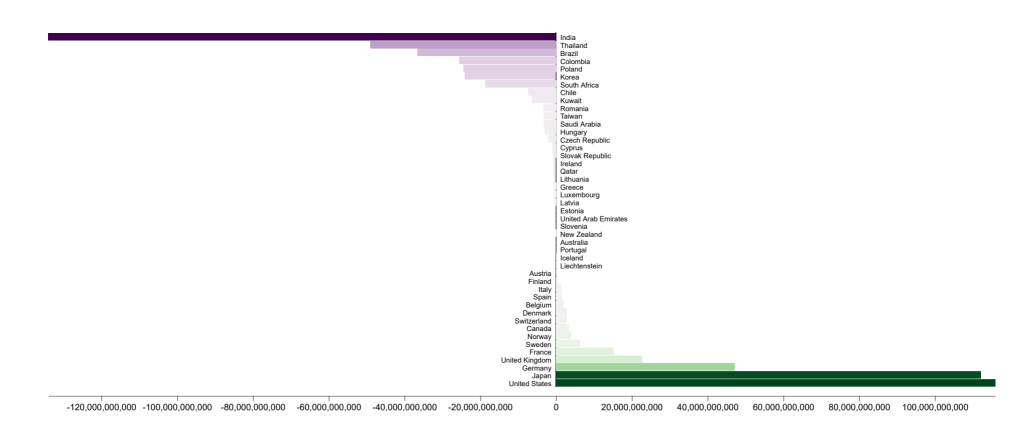
Mini-project #1

## Visualization 1

For this visualization, I believed the best way to represent the data would be to create a diverging bar chart. This way it is possible to directly compare the net amount received or donated to other countries. First I got the net amount of usd dollars of donate minus received, and then for each country, graphed a bar with length corresponding to how much recieved(+) or donated(-), and color intensity to represent the amount donated or recieved. I was having a hard time implementing legends, so unfortunately they are not included as of yet.



## Visualization 2

For the second visualization, I created a map with a sequential color scale to represent the percentage of usd money donated over the total amount donated and receieved. The higher proportion donated to recieved, the more intense the color will be. While a country that recieves much more than donates will have a lighter color. Countries that have no data remain black. By using a choropleth map, we can see relationships between locatoins where certain color intensities are clustered.

