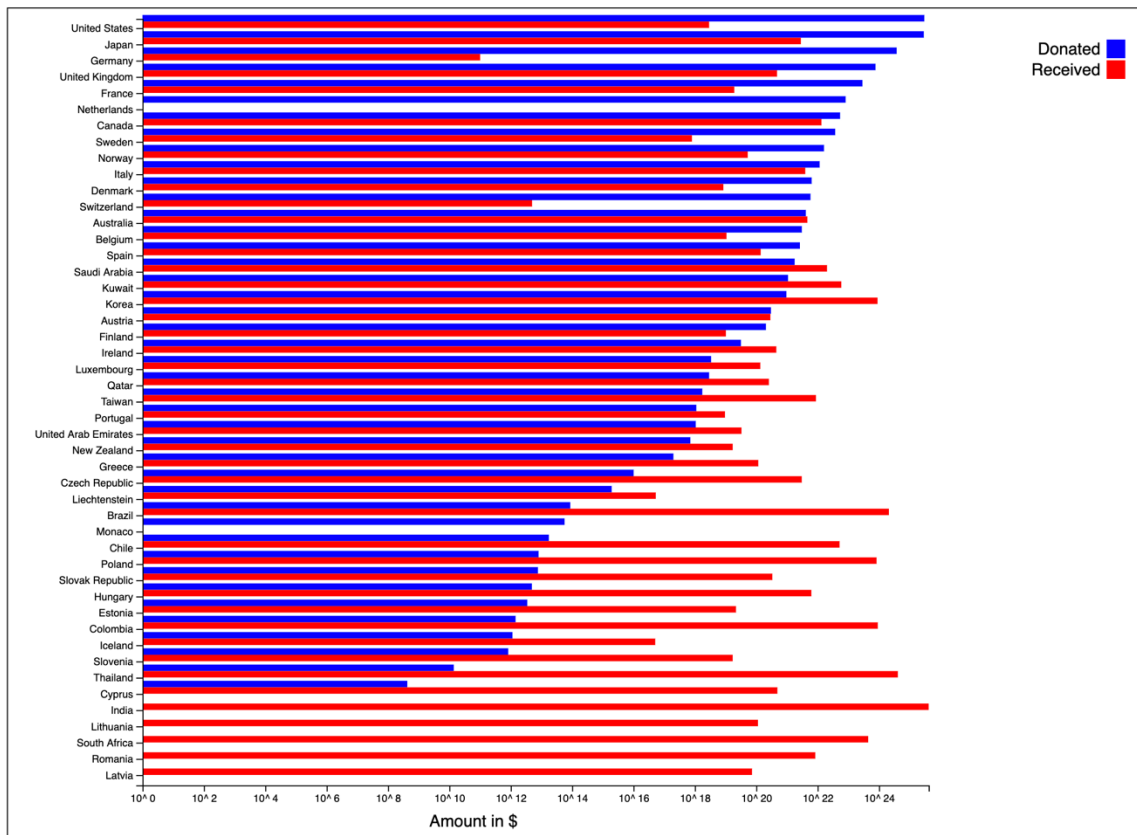


Information Visualization Assignment 1

If I don't filter the countries this is how my visualization looks, which is why I have added filters for top 20/25 etc.

Visualization 1 :

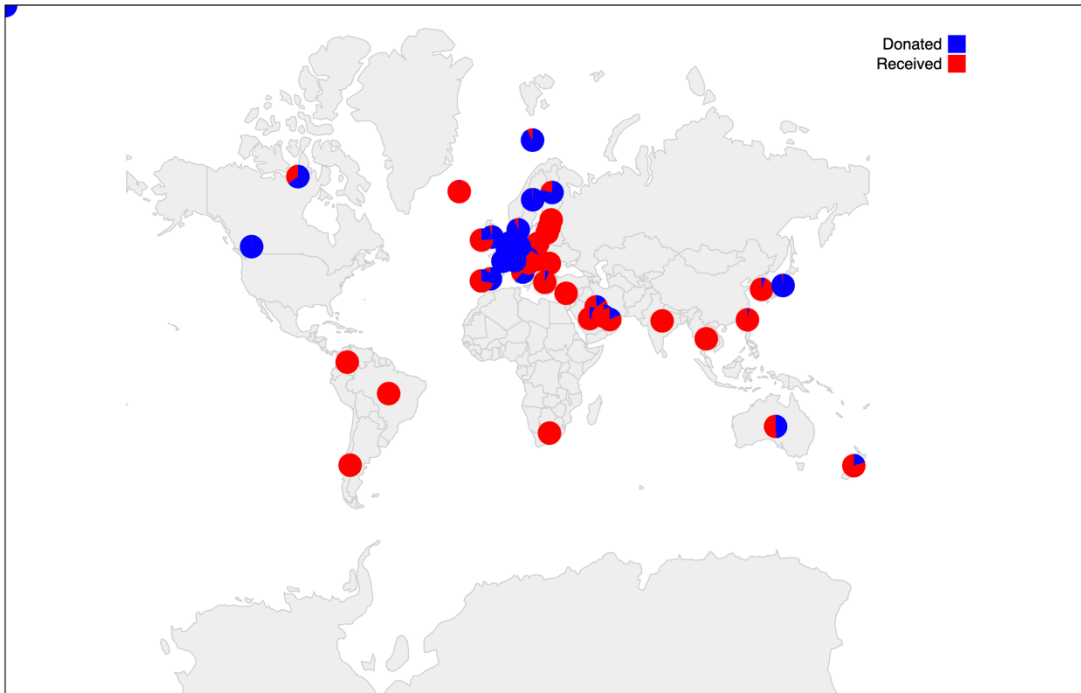
How do the countries compare in terms of how much they receive and donate from other countries? Are there countries that donate much more than they receive or receive much more than they donate?



Visualization 2 :

Aid Data

Do the countries that receive the most tend to cluster around specific geographical areas of the world? Are there neighboring countries that have radically different patterns in terms of how much they receive vs. how much they donate?



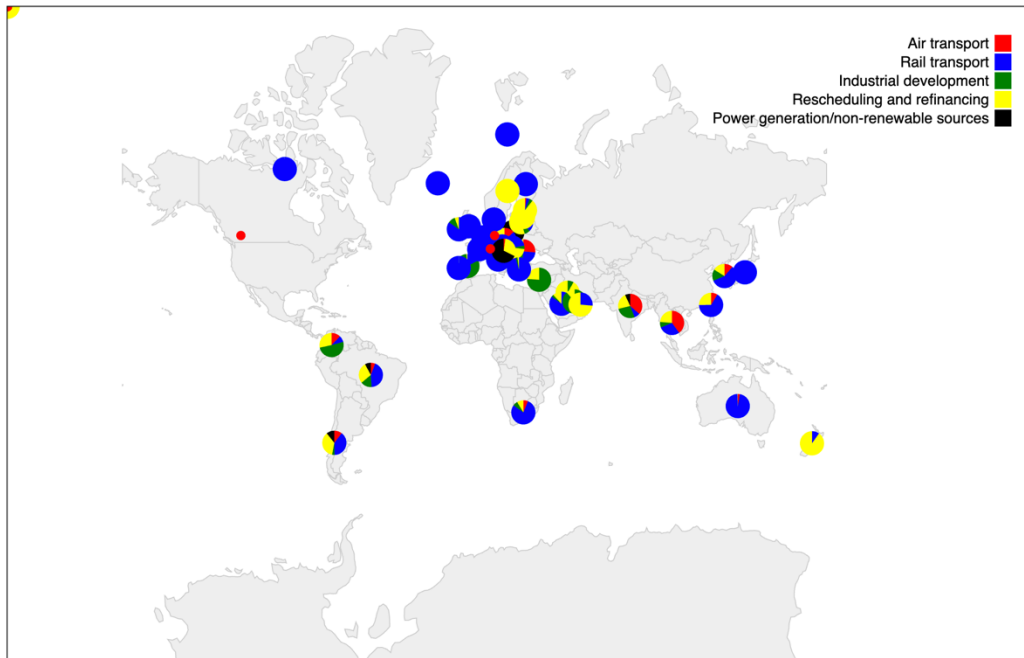
Things to know about this graph :

Visualization 3 :

Aid Data of Countries: Viz - 3

Aid Data of Countries and how they fair among top 5 purposes

Are there any major differences in how the top 5 most frequent purposes of disbursements distribute geographically in terms of countries that receive donations? Are there countries that tend to receive more of certain type of donations than others?



Things to know about this graph :

- We are taking into consideration only the top 25 countries that receive
- If the number of countries is exceedingly more, there would be a lot of pie charts overlapping and makes it difficult to read

Therefore I believe filtering is one of the important things in visualization.