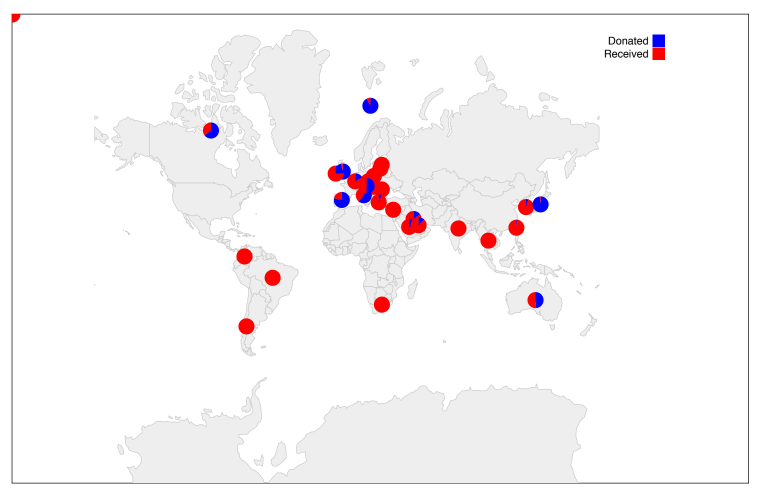
Aid Data of Countries: Viz - 2

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:

- We are taking into consideration only the top 30 countries that recieve
- If the number of countries is exceedingly more, there would be a lot of pie charts overlapping and makes difficult to read But, this graph would be very easy to compare between countries and also answers the question easily
- Uses geo location as marks to represent countries and colors as channels to distinguish between recieved and donated
- This graph doesn't show the exact amount of donated and recieved
- I wanted to visualize something like this: https://exploring-data.com/vis/world-aid-transparency/ which gives an overall view
- Adding interactivity could enhance the information about the data available to the user

1/1 localhost:8000/index2.html