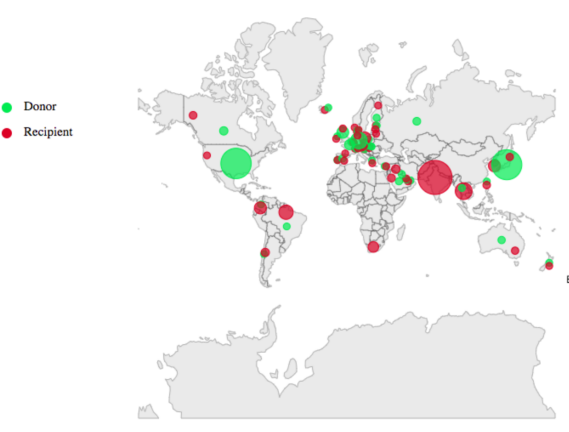


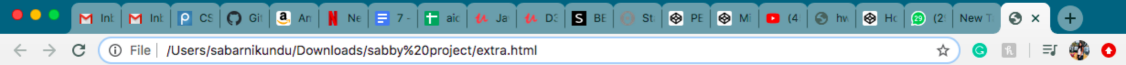
Relationship Between Donor and Recipient geographically



Donor

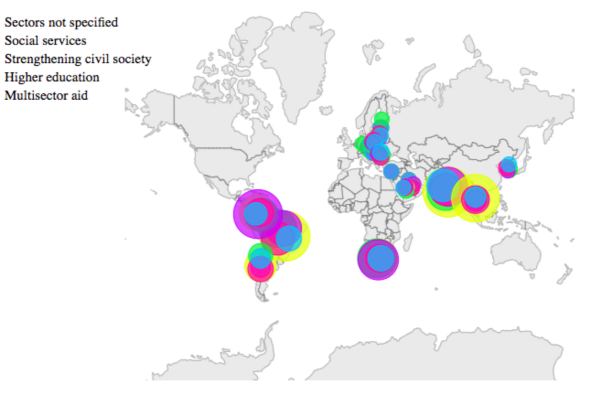
Our main aim was to find out geographical relationship between donor and recipient and whether they cluster in a part or not. I have used
Bubble map where I have used different colours to specify receiver and donor and
size of the bubble specifies the amount of help given or taken

From this visualization we can see that the donor and recipeient are clustered especially in europe and some parts of middle east asia



Geographical didtribution of disbursement for top 5 reason

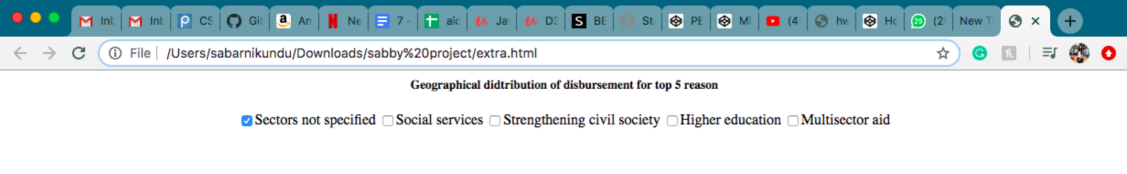
☑ Sectors not specified ☑ Social services ☑ Strengthening civil society ☑ Higher education ☑ Multisector aid

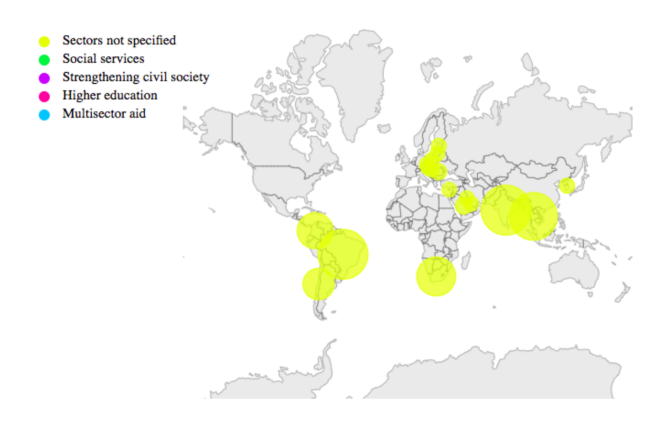


Purpose: To show geographical relationship whether disbursement of top 5 reasons. and do they tend to receive more aid for a particular reason.

I plotted a bubble map with 5 different colours each representing a different reason. I have designed the map in such a way that you get the distribution of disbursement for a single reason(click the button on the top) or if you want to compare the distribution for 2 or 3 reason as per users choice. Attaching more screenshots to give you a clear Idea of my attempt.

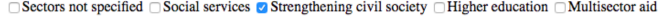






Instance 1: when you want to visualize only 1 reason and its' distribution





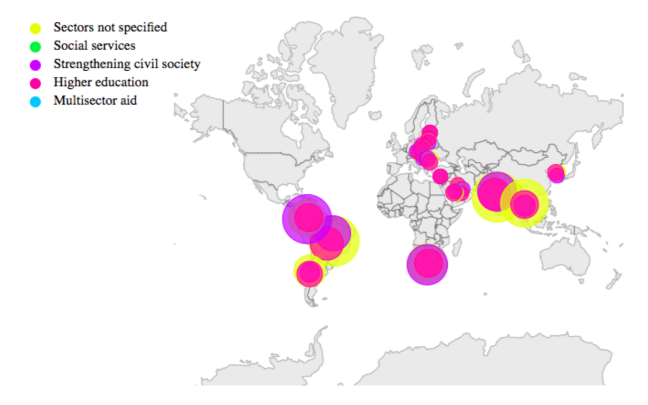


Instance 2: when you want to visualize another reason individually

Show All

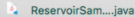
Geographical didtribution of disbursement for top 5 reason

☑ Sectors not specified
☐ Social services
☑ Strengthening civil society
☑ Higher education
☐ Multisector aid

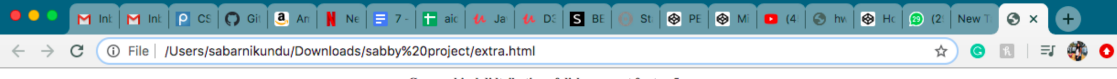


Instance 3: When You want to see the relationship between the disbursement disbursement of the reasons of your choice



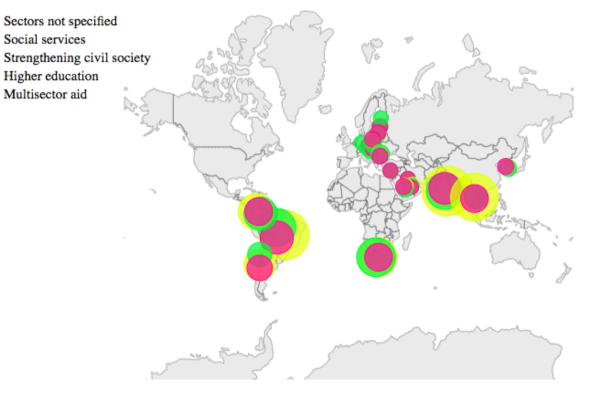






$Geographical\ didtribution\ of\ disbursement\ for\ top\ 5\ reason$

☑ Sectors not specified ☑ Social services ☐ Strengthening civil society ☑ Higher education ☐ Multisector aid



Instance 4: Disbursement distribution geographically according to your choice of reasons









