* Clone the visualizer\_develop branch on your local machine.
* Download the data for ***donor\_model*** and ***rsm\_base*** scenarios from the shared folder and place it in the external folder “*visualizer\SimWrapper\data\external”*
* put the new RSM model run files in ***rsm\_new*** folder in the external folder. It should have the report and input subfolders like the other two scenarios.
* For the report folder, directly copy and past the report folder from the desired scenarios.
* For the input folder bring “mgra\_crosswalk.csv” file from input folder of desires run. Also copy the “households\_org.csv: file from donor\_model input folder.
* Open Anaconda prompt and change the directory to visualizer folder

*cd <local directory of visualizer folder on Github repository>*

* Then paste the following line to run the process\_scenario.

*Python process\_scenario.py*

* It takes couple of minutes to run the pipeline. After it is done go to [simwrapper](https://simwrapper.github.io/site/) link from your browser. Click on “Enter Site” button and add the local folder of SimWrapper ( SimWrapper folder on your local visualizer directory)