#Call this initially to make the threshold files

python thresholder.py

#Find\_threshold can be called on the files that store threshold

python thresholder.find\_threshold(lat,lon,mode=1,day=0)

#Mode = 1 is overall threshold

#Mode = 2 is day wise with mode 2 an optional parameter needed is day,

#0 is Monday and so on. By Default we take for Day=0

#For Visualization

python plotter.py

#This is automatically called from the thresholder.py

#It will load the entire data and draw plots for manhattan and specific map for the location of #goldman sachs

#1st Plot: Visitors for all locations in Manhattan

#2nd Plot: Visitors to Goldman sachs office daily avg, you can alter the coordinated to get specific #location map.

#3rd Plot: Daywise plot for Goldman sachs visitors