**Description**

* Three categories of commercial areas in Bangalore were chosen (Malls, Restaurants and Offices) and a list of 35 names under each were collected from websites such as JustDial.
* Methodology involved using names to obtain latitude and longitude coordinates as well as address and plotting them layer wise.
* The categories were colour coded. Together with layer control and marker clusters (from folium library, Python), categories were found to cluster in certain regions.
* The most significant clusters are automatically grouped together and presented owing to the marker clusters feature.
* Clustering of individual categories may be observed owing to layering.
* Map was saved as HTML and DataFrame of necessary location data was exported as CSV.
* The CSV converted to ESRI shapefile has been attached.
* Jupyter Notebook with comments has been attached.
* The list of names, exported CSV file and saved HTML have been attached.