CAPSTONE PROJECT - THE BATTLE OF NEIGHBORHOODS IN GURUGRAM

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APRIL 10, 2021

INTRODUCTION

- Gurugram is India's second largest information technology hub and third largest financial and banking hub. Gurugram is also home to India's largest medical tourism industry. Despite being India's 56th largest city in terms of population, Gurugram is the 8th largest city in the country in terms of total wealth
- Gurgaon is full of young people working in IT & Manufacturing sector, thousands of professionals' visits hundreds of restaurants in Gurugram. Almost all the restaurants are full on weekends as well as on weekdays. Our idea behind this project is to open a North Indian restaurant near any IT sector area where we can attract lots of professional's lunch, dinner as well as for hangout

BUSINESS PROBLEM

Our main objective of this project is to finalize a location in Gurgaon where we can successfully open and run our restaurant. We have to finalize our location in the busiest neighbourhood so as to generate good amount revenue as well as excellent star rating to attract more visitors.

TARGET AUDIENCE

- Business professionals who want to open north Indian restaurant in locality
- People who love eating north Indian food

DATASETS

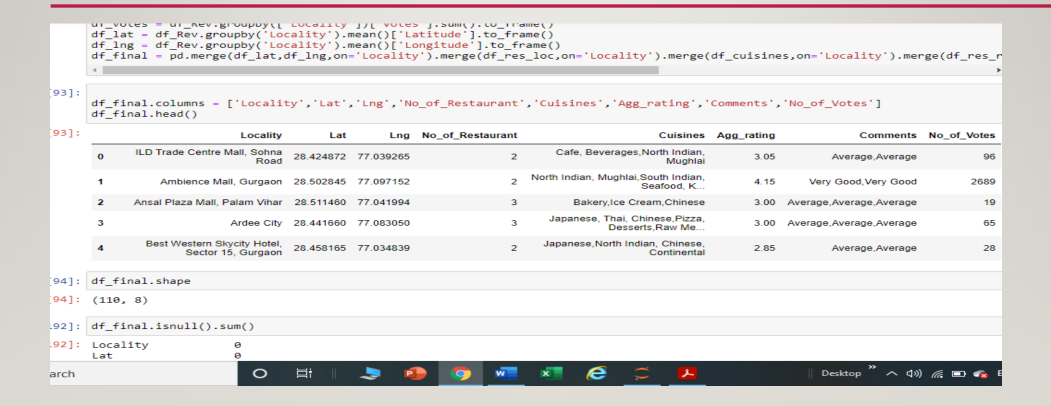
- For data exploration we use Kaggle Zomato dataset on kaggel.com link: https://www.kaggle.com/shrutimehta/zomato-restaurants-data
- Foursquare database: https://Foursquare.com to be used in order to explore the desired neighbourhood data for various restaurant details and access the JSON files. This data shall be utilized to map the North Indian restaurants in various locations

METHODOLOGY

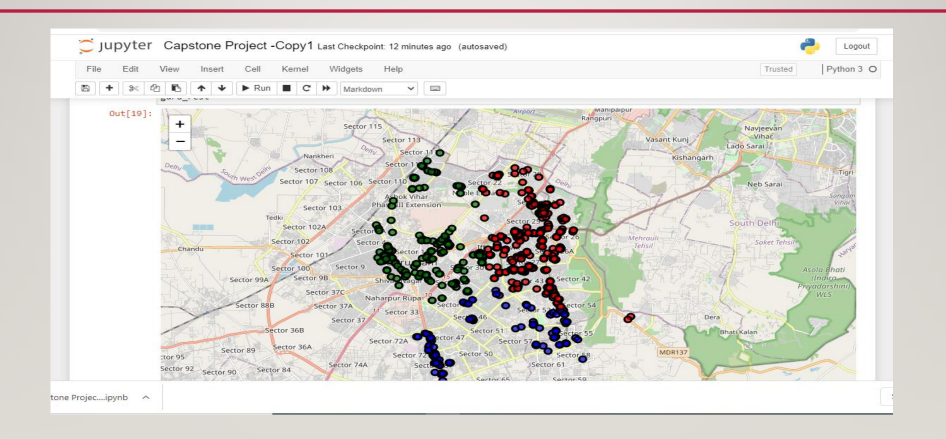
- Using Zomato Kaggle dataset we retrieve table of restaurant & locality with latitude & longitude.
- Then we pre-process the dataset and map the neighbourhoods using folium library.
- Using Foursquare API, we explore venues in datasets
- After exploring venues, we use K-Means Clustering algorithm & map the clusters on map
- We examine all clusters and this clustering results will help us to finalize a neighbourhood where we can start our business

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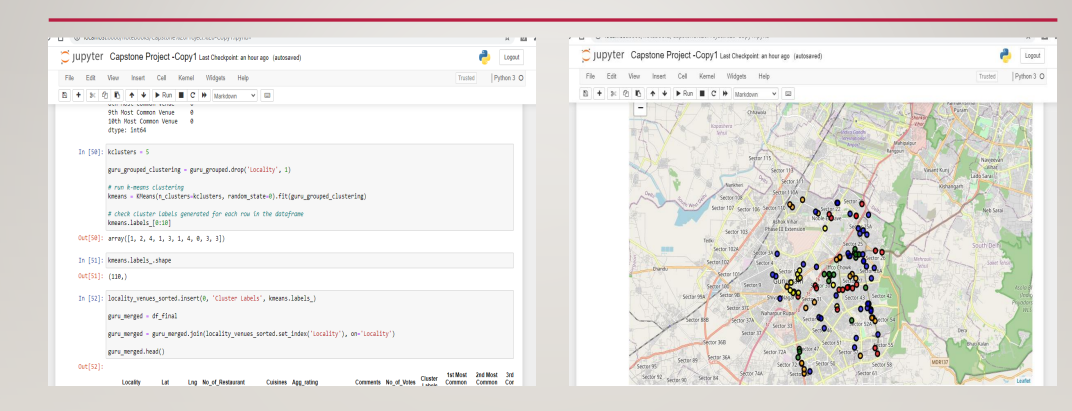
DATA CLEANING/PREPROCESSING



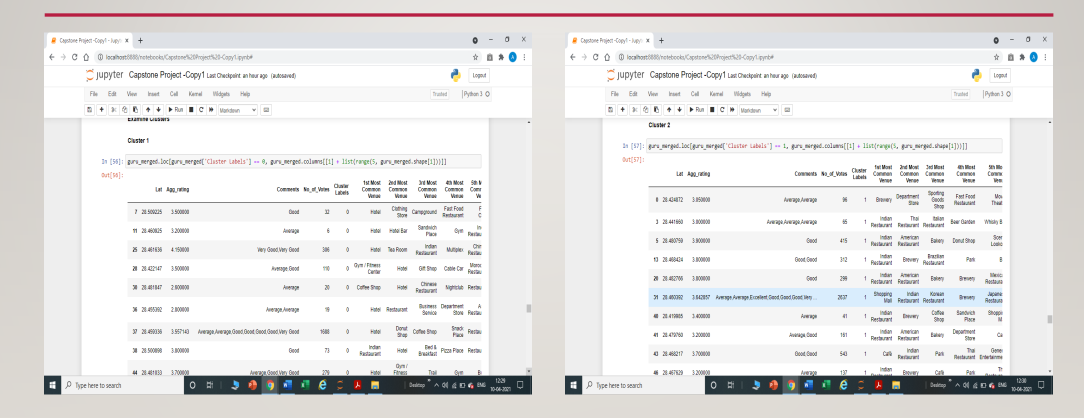
USING FOLIUM LIBRARY & FOURSQURE API



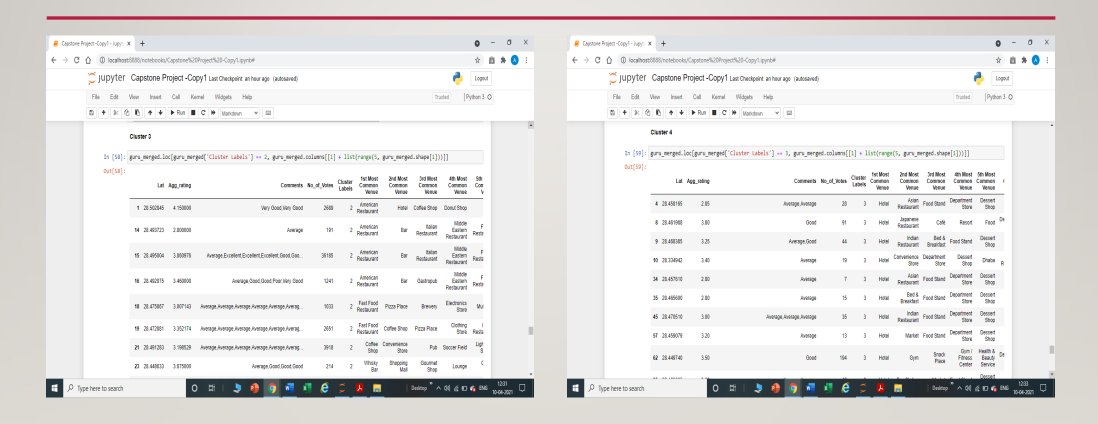
USING K-MEANS CLUSTERING ALGORITHM & MAPPING CLUSTERS



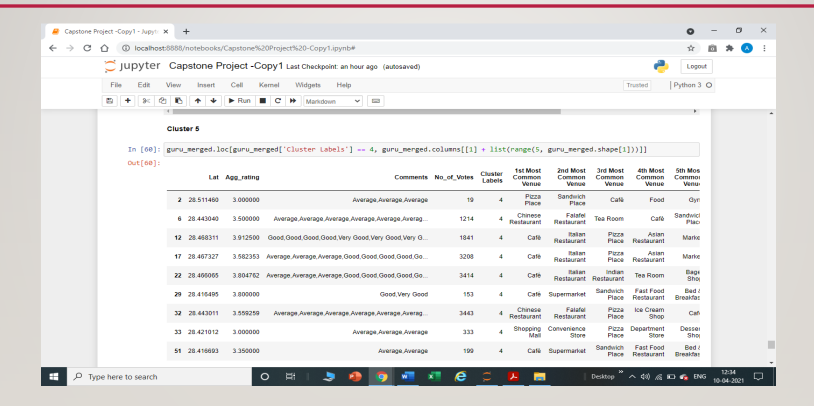
EXAMINING CLUSTERS CLUSTER 1 & CLUSTER 2



EXAMINING CLUSTERS CLUSTER 3 & CLUSTER 4



EXAMINING CLUSTERS CLUSTER 5



DISCUSSION

- Cluster 1 is good for hotels, bars, fast food & Indian restaurants, Cluster 2 has good number of Indian & Asian restaurants, with good user ratings, Cluster 3 is good for having Indian food & brewery, Cluster 4 famous for Chinese, Italian restaurants & coffee shops.
- DLF Phase3, Ambience Mall & golf course road are the neighbourhoods contain maximum number of North Indian restaurants.
- Ambience Mall, DLF star Mall sec30 & MG Road are the neighbourhoods contain best North Indian restaurants with good user ratings.

CONCLUSION

- DLF Cyber city and Sector 29 would be ideal neighbourhoods to start north Indian restaurant as it contains fair amount of north Indian restaurants with average user rating which results into less competition as compared to other neighbourhoods.
- So, a Restaurant with nice menu & ambience would be perfect in this neighbourhood to attract crowd as well as for running successful business.