

# CAPSTONE PROJECT- WEEK 5

India- The City of Dreams



# Introduction

- Mumbai is the capital city of India. It is known as the city of dreams and is the most populous city in all of India. Mumbai is home to three UNESCO World Heritage Sites: the Elephanta Caves, Chhatrapati Shivaji Maharaj Terminus, and the city's distinctive ensemble of Victorian and Art Deco buildings.
- It is the birthplace of Indian cinema, also known as Bollywood.
- Mumbai is a city full of vast variations of infrastructures and in this presentation, we will work out what are the areas with the best infrastructure facilities in Mumbai.
- This can help businessmen who want to set up in Mumbai and give tourists an idea of the city if they haven't visited the area.

# Business Problem

Here are the questions I hope to answer in this presentation

- 1) What are the major infrastructure sites in Mumbai?
- 2) The top locations by way of design and infrastructure
- 3) What are the areas that have the hope for improvement in infrastructure in future?
- 4) Areas with poor infrastructure
- 5) Best places to stay with the required infrastructure needs

# Data Description

- Data that will be used includes the Mumbai pin code (scraped from web source)- Source is Mumbai7.com, contains the list pin codes and postal office names.
- For the kinds of infrastructure in each neighborhood, Foursquare API will be used. The venues can be easily filtered therefore, and it will be easy to access the various places.
- Geospace data is needed lastly, to get the latitudes and longitudes based on the postal offices in Mumbai.

This project will make use of skills in data science such as web scraping from Mumbai7.com, working with location data from the Foursquare API, data cleaning, wrangling, and using Folium maps to visualize the data. K-means clustering will also be used to cluster up the good infrastructure locations.



# Methodology

Data exploration- The list of neighborhoods in Mumbai must be retrieved first. The list is available in the web page- <https://mumbai7.com/postal-codes-in-mumbai/>. Using Python and web scraping, the list of data on the neighborhoods can be extracted. This list contains the postal codes, postal office names and cities.

Geocoding- The geographical coordinates must be received in the form of latitude and longitude so that we can use the Foursquare API. Using the Geocoder package, we can convert the address into geographical coordinates with the latitude and longitude. After extracting the required data, we can convert it into a Pandas DataFrame.

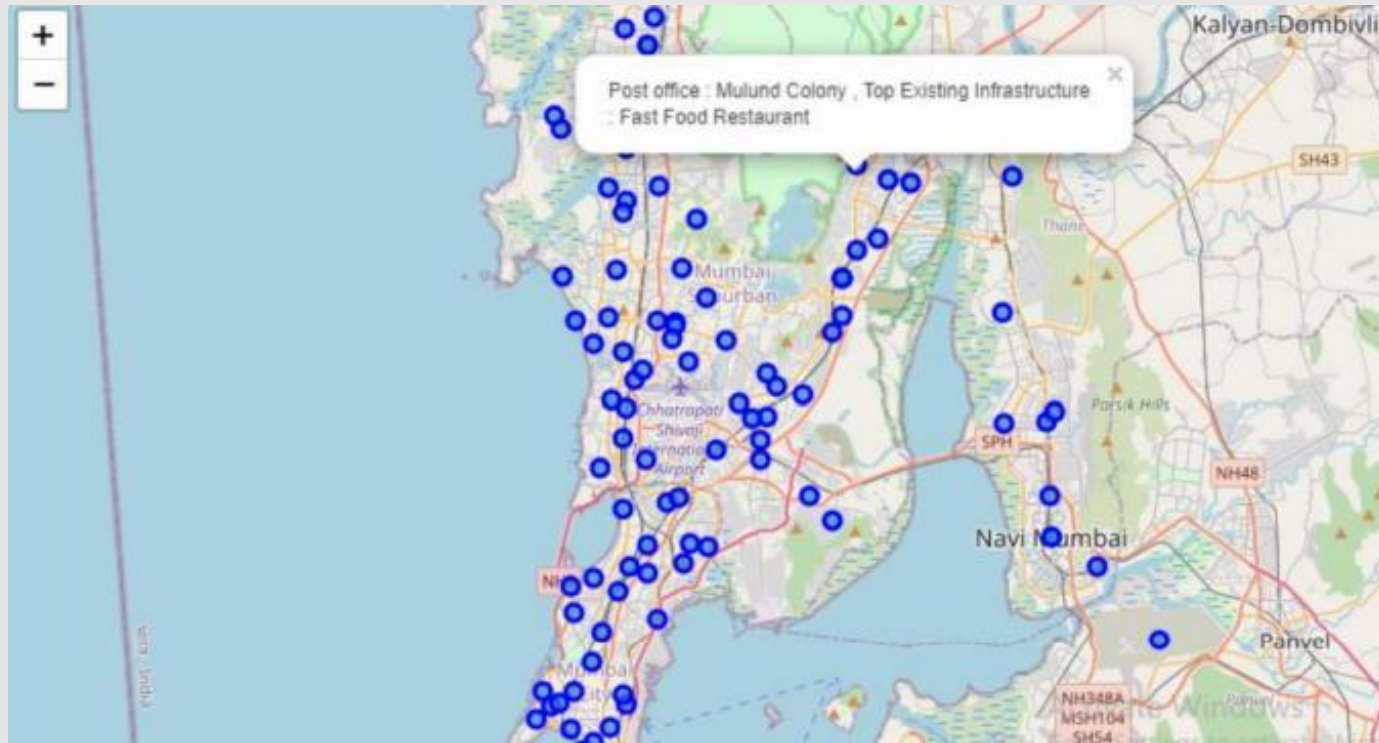
Visualizing the data- To visualize the results, we will use Folium. With Folium we can generate maps that pertain to the coordinates and receive locations. Markers with different colors can be used to differentiate various locations as well.

Finding the top infrastructures- We will use Foursquare API to get the top venues in Mumbai. Once API calls are made, Foursquare will return the venue data in JSON format and then the venue name, latitude and longitude can be received. Once all the data is received, data will be filtered into rows and columns and will be analyzed.

Data wrangling- The data is prepared to be used in selecting an appropriate area with top infrastructures.

Clustering- Using k-means clustering, we will cluster the data and show which areas are high in infrastructures and areas that are low in infrastructures. We will cluster the neighborhoods into 3 clusters based on their frequency of occurrence for "no. of existing infrastructures". So, with this classification we will be able to identify whether neighborhoods have a high, medium, or lower concentration of infrastructures. So, according to the occurrence of infrastructures in different neighborhoods, we can answer the question as to which neighborhoods are best for new infrastructures.

# Results- Best Existing Infrastructure for Each Postal Office in Mumbai



# Best Places in Mumbai With Good Infrastructure

Post Office	Bandra (West)
Pin Code	400050
City	Mumbai
Airport Terminal	0
Bank	0
Bus Station	0
Business Service	0
Café	10
College Auditorium	1
Electronics Store	1
Farmers Market	1
Garden	0
Government Building	0
Gym / Fitness Center	3
Hotel	1
Indie Movie Theater	1
Light Rail Station	0

Market	0
Monument / Landmark	0
Park	1
Pharmacy	0
Playground	0
Resort	0
Restaurant	1
Shopping Mall	1
Theater	0
Train Station	0
Total infrastructure	21



# Areas with Inadequate Infrastructure

Post Office	Pin Code	City
Agashi	401301	Thane
Anu Shakti Nagar	400094	Mumbai
Bassien	401201	Thane
Bhandup (East)	400042	Mumbai
Bhayander (East)	401105	Thane
Boisar	401501	Thane
Ghansoli	400701	Navi Mumbai
Jacob Circle	400011	Mumbai
Jakegram	400606	Thane
Jawhar	401603	Thane
Jawhar	401603	Thane
Kopri Colony	400603	Thane

Krishi Utpanna Bazar	400705	Navi Mumbai
Mahim	400016	Mumbai
Nerul Mode	400706	Navi Mumbai
Santacruz &T Colony	400029	Mumbai
Sopara	401203	Thane
Tagore Nagar	400083	Mumbai
Talasari	401606	Thane
Imbarpada	401102	Thane
Uran	400702	Navi Mumbai
Vasai East I/E	401208	Thane
Wadala	400031	Mumbai

## Areas With a Bright Future for Infrastructure

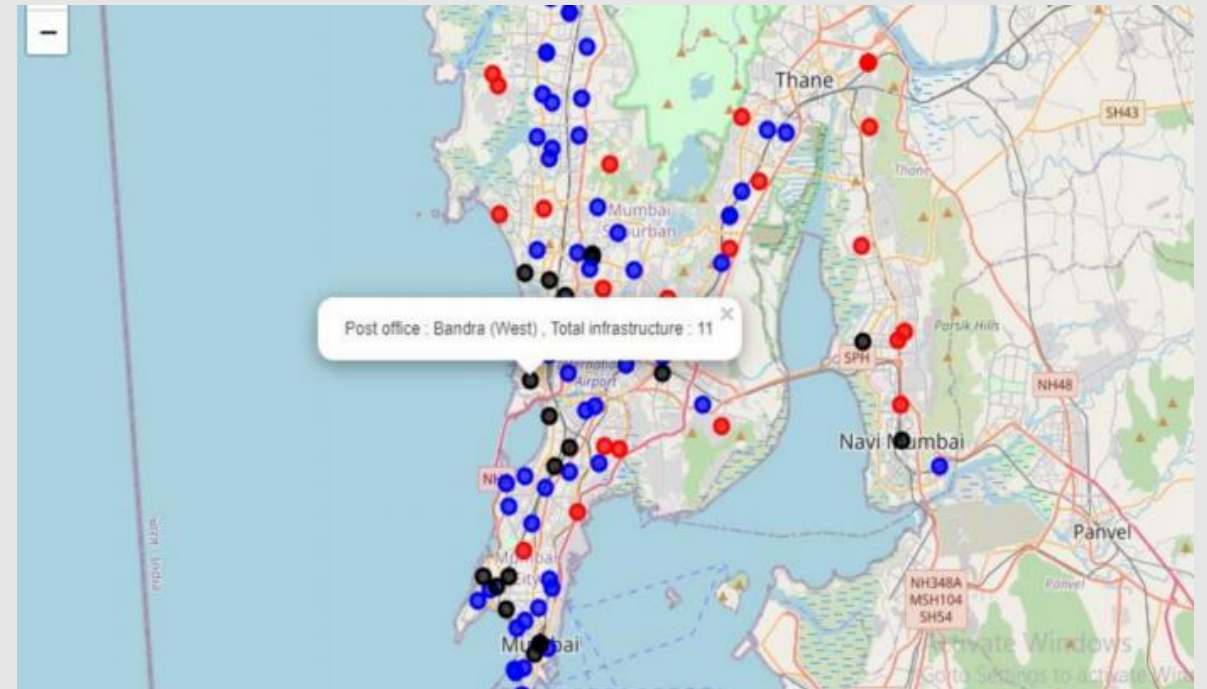
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Market  
Monument / Landmark  
Park  
Pharmacy  
Playground  
Resort  
Train Station

## Best Areas for Important Facilities

	Post Office	Total infrastructure
18	Bhavani Shankar Road	13
28	Council Hall	13
29	Cumballa Hill	13
30	Dadar	13
34	F C I Mumbai	13
35	Ganeshpuri	13
38	Girgaon	13
43	I I T Mumbai	13
44	J B Nagar	13
45	JNPT Town Ship	13
67	Manor	13
79	Mumbai G P O	13
80	N I T I E	13
88	Papdi	13
92	Rajbhavan	13
97	Santacruz (East)	13

# Clustering Total Infrastructure and Description

Results received from k-means clustering shows that 3 clusters can be made based on the occurrence of the number of existing infrastructures. Cluster 1- Neighborhoods with a low number of infrastructures (shown in red) Cluster 0- Neighborhoods with a high number (shown in black) Cluster 2- Neighborhood with a medium number (shown in blue)



According to the results, West Bandra is the best location in Mumbai with the best infrastructure. 10 Café is the best location.

The highest number is in cluster 0 and there is a moderate number in cluster 2. Cluster 1 has a very low number of construction and infrastructures in the neighborhoods.

Construction and infrastructures in cluster 0 are most probably facing competition due to a high concentration of places that have already established themselves. West Bandra also has a lot of infrastructures and is well developed.

I would recommend for a person who is trying or planning to build infrastructures to capitalize on these findings to open new places in cluster 1 where there is almost no competition. In cluster 2, there is moderate competition but has a little of supporting infrastructure which could be advantageous. Finally, in cluster 0, this area is well developed and for someone wanting to build here, there will be high competition because there are high concentrations of infrastructures.

## Research Limitations

Factors like quality of infrastructure and incomes of people in the surrounding area could have been researched further if necessary.

Number of API calls are restricted due to the package being the free Sandbox Tier Account.

## Conclusion

In this project I have used various data science and machine learning tools.

This project will come in handy for those who want to set up businesses.

Could also help tourists understand the environment of the land.