Coursera Capstone - Battle of Neighborhoods Final Report

Exploring Indian Restaurants in New York city

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1. Introduction: Business Problem

In this project we will try to find best locations in New York City for Indian Cuisine. Specifically, this report will be targeted to people interested in eating out in an **Indian restaurant** or want to live in vicinity of an **Indian restaurant** in **New York city**.

Since there are lots of Indian restaurants in New York we will try to detect locations that have average rating >9.

We will use our data science powers to generate a few most promising restaurants based on these criteria, so that people can find the following:

- Best location in New York City for Indian Cuisine
- Potential areas to open an Indian Restaurant
- Areas that lack Indian Restaurants
- Areas to stay in vicinity of Indian Restaurants

2. Data

Data Source- Following data sources will be needed to extract/generate the required information:

New York City data

- Source: https://cocl.us/new_york_dataset
- Description: This data set contains list of boroughs, neighborhoods with their latitude and longitude. Used to explore various neighborhoods of New York city.

Indian restaurants data

- Source: Foursquare API
- Description: Used to obtain number of restaurants, their type, location in every neighborhood, rating, tips and like count. Filtering these will fetch only Indian restaurants.

GeoSpace data

- Source: https://data.cityofnewyork.us/City-Government/Borough-Boundaries/tqmj-j8zm
- Description: Used to get the New York borough boundaries and to visualize choropleth map.

3. Factors

Based on definition of our problem, factors that will influence our decision are:

- number of boroughs and neighborhoods in each borough in New York
- · number of existing Indian restaurants in each neighborhood
- number of top neighborhoods based on average ratings of restaurants in that neighborhood
- number of top boroughs based on average ratings of restaurants in that borough

4. Methodology & Analysis

4.1. Function Definitions

Following functions are defined to extract and process the data for further analysis.

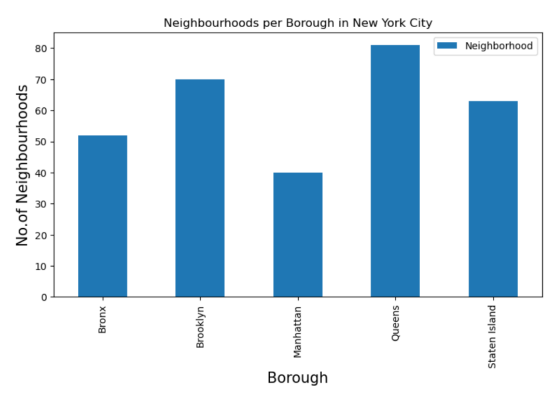
Function	Description
1. geo_location(address)	Using geopy library, this function returns the latitude and longitude for a given location.
2. get_venues(lat,lng)	Using FourSquare API, this function returns defined number of venues & it's requested properties within defined perimeter for a given latitude and longitude.
3. get_venue_details(venue_id)	Using FourSquare API, this function returns ratings, count of likes, count of tips for provided venue. This function will be used for ranking.
4. get_new_york_data()	This function returns New York city data such as Boroughs, Neighborhoods along with their latitude and longitude.

4.2. Number of neighborhoods per borough

To get the geographical perimeter and scope, the first step is to find number of neighborhoods per borough in the New York city. This is fetched using get_new-york_data() function, transferred it to dataframe and visualized using matpotlib.pylot instance.

Inference:

From the below chart, it is quite evident that out of 5 boroughs, Queens borough has the highest number of neighborhoods.



4.3. Number of restaurants per neighborhoods

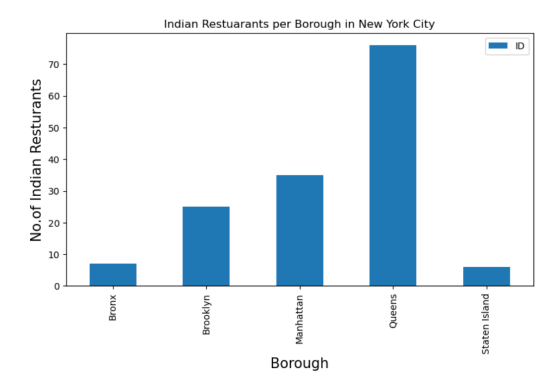
Using get venues() function, total number of existing Indian restaurants per neighborhood are fetched.

Finding: There are 149 restaurants across NY city.

```
In [12]: print('There are {} Indian restaurants across New York city.'.format(indian_rest_ny.shape[0]))
There are 149 Indian restaurants across New York city.
```

Inference:

From the below chart, out of 149 restaurants across 5 boroughs, Queens borough has the highest number of Indian Restaurants.



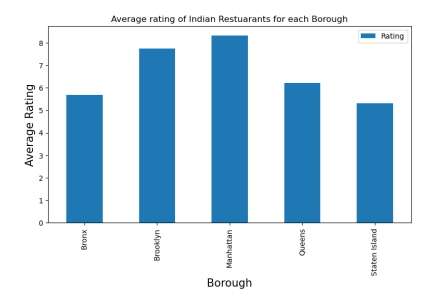
4.4. Ranking

Based on the data of 149 Indian restaurants that are present in NY city, here are the top restaurants graded based on maximum likes, ratings and tips. Highlighted cells are the maximum numbers in their respective category i.e. rating/like/tips.

Restaurant	Borough	Neighborhood	Rating	Likes	Tips
Tamarind TriBeCa	Manhattan	Tribeca	9	599 个	149
Seva Indian Cuisine	Queens	Astoria	9.1 ↑	240	133
Dhabha	Manhattan	Gramercy	8.3	495	164

wise			Neighborhood-wise	Neighborhood-wise		
			Neighborho	od A	verage Rating	
Boro	gh	Average Rating	Blissv	lle	9.1	
Manhai	tan	8.320000	Sunnysi	de	9.1	
Brool	lyn	7.732000	Greenwich Villa	ge	9.0	
Que	,	6.221053	Tribe	са	9.0	
			Civic Cen	ter	9.0	
Br	onx	5.685714	West Villa	ge	8.9	
Staten Isl	nd	5.300000	Fort Gree	ne	8.8	
			No	ho	8.8	
			Asto	ria	8.7	
			Chels	ea	8.6	

Visualization



Overall Inference:

Though Manhattan tops the maximum ratings borough-wise however, **Blissville** and **Sunnyside** in Queens borough tops the ratings in neighborhood-wise data.

Hence,

- Best location for Indian cuisine is Blissville and Sunnyside in Queens
- Manhatten has potential to open new Indian restaurants

Label	Average Rating	Longitude	Latitude	Neighborhood	Borough
Blissville, Queens(9.1)	9.1	-73.932442	40.737251	Blissville	Queens
Sunnyside, Queens(9.1)	9.1	-73.926916	40.740176	Sunnyside	Queens
Sunnyside, Staten Island(9.1)	9.1	-74.097126	40.612760	Sunnyside	Staten Island
Civic Center, Manhattan(9.0)	9.0	-74.005415	40.715229	Civic Center	Manhattan
Greenwich Village, Manhattan(9.0)	9.0	-73.999914	40.726933	Greenwich Village	Manhattan
Tribeca, Manhattan(9.0)	9.0	-74.010683	40.721522	Tribeca	Manhattan



Discussion

Observations

The data is limited to what FourSquare Api can produce. There could be restaurants that are not recorded using this API.

Recommendations

The analysis done for this project can also be done using K-Means clustering if larger area needs to be covered and multiple recommendations are required.

Conclusion

- Best location in New York City for Indian Cuisine Blissville and Sunnyside in Queens Borough with average rating of 9.1
- Potential areas to open an Indian Restaurant Manhattan Borough as it tops the average rating with 8.3 from all other Boroughs
- Areas that lack Indian Restaurants Staten Island
- Areas to stay in vicinity of Indian Restaurants Manhattan it is! Though Queens has highest number of Indian restaurants, Manhattan scores high in the quality with the score of 9.1