# **Exploring New York City to Open an Indian Restaurant**

**IBM Data Science Capstone Project** 

**Abhishek Mishra** 

**June 2020** 

## TABLE OF CONTENTS

1.	Introduction	3
2.	Problem Statement	3
3.	Data	4
4.	Citations	6

#### 1. INTRODUCTION

For this Capstone Project, I am using the hypothetical scenario for a concept Indian Entrepreneur who wants to open an Indian Restaurant in New York City (NYC). It might present a good opportunity for an Indian American already living in NYC and are well versed with the Places and the Neighborhoods. As Indian cuisine is quite popular with Americans and Indian Americans alike, there are already many restaurants most of which are a Franchise or a family owned business.

The New York City region is home to the largest Indian American population among metropolitan areas by a significant margin and represents the second-largest metropolitan Asian national diaspora both outside of Asia and within the New York City metropolitan area.

Ambience, menu, hygiene and of course taste are all important factors to be kept in mind before getting into the Hospitality Industry but these are all problems that can be tackled internally by the person(s) in charge. The location of a restaurant is also of utmost importance regardless of the history of a business or the taste of the food. If people don't come in to eat then none of the preparations matter. That is the problem I am tackling in this project.

#### 2. PROBLEM STATEMENT

The objective is to find a suitable location(s) to open an Indian Restaurant in New York City, USA. This project makes use of various Data Science and Machine Learning methodologies (k-means Clustering) to provide a Solution to the client. The project aims to provide a Solution to the Question: 'Where should you consider opening an Indian Restaurant in New York City?'

#### 3. DATA

#### 3.1 Data

I have used the following Data for the completion of the project:

- List of Boroughs and Neighborhoods in NYC This gives the coordinates of all the neighborhoods and is used to call the Foursquare API.
- List of Places and Venues in NYC This contains data about all the nearby venues like Restaurants, Bars, Gym etc.
- Demographics of American Indians in New York City Vital to understand the distribution of the target audience in NYC.
- Latitude and Longitude Data of the neighborhood(s) To plot and visualize our data.

	Borough	Neighborhood	Latitude	Longitude
0	Bronx	Wakefield	40.894713	-73.847202
1	Bronx	Co-op City	40.874302	-73.829941
2	Bronx	Eastchester	40.887564	-73.827808
3	Bronx	Fieldston	40.895446	-73.905644
4	Bronx	Riverdale	40.890843	-73.912587
5	Bronx	Kingsbridge	40.881696	-73.902819
6	Staten Island	South Beach	40.580256	-74.079554
7	Manhattan	Marble Hill	40.876559	-73.910661
8	Staten Island	Port Richmond	40.633678	-74.129436
9	Bronx	Woodlawn	40.898281	-73.867316

Fig 3.1 Boroughs and Neighborhoods in NYC

	Neighborhood	Neighborhood Latitude	Neighborhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
0	Jamaica Hills	40.711468	-73.7 <mark>9</mark> 6466	Popeyes Louisiana Kitchen	40.709847	-73.795518	Fried Chicken Joint
1	Jamaica Hills	40.711468	-73.796466	Genesis #1	40.708827	-73.799318	Caribbean Restaurant
2	Jamaica Hills	40.711468	-73.796466	King Kabab	40.709936	-73.795289	Halal Restaurant
3	Jamaica Hills	40.711468	-73.796466	Sagar Restaurant	40.710329	-73.794123	Indian Restaurant
4	Jamaica Hills	40.711468	-73.796466	Annam Brahma	40.712781	-73.801283	Indian Restaurant
5	Jamaica Hills	40.711468	-73.796466	Popeyes Louisiana Kitchen	40.711604	-73.796629	Fried Chicken Joint
6	Jamaica Hills	40.711468	-73.796466	Subway	40.709655	-73.794757	Sandwich Place
7	Jamaica Hills	40.711468	-73.796466	Sagar Chinese	40.711129	-73.793021	Chinese Restaurant
8	Jamaica Hills	40.711468	-73.796466	Amina Thai	40.710897	-73.792330	Thai Restaurant
9	Jamaica Hills	40.711468	-73.796466	Richie's Place Coffee Shop	40.710595	-73.792963	Coffee Shop

Fig 3.2 Venues returned by the Foursquare API

	Rank	Borough	City	Indian Americans	Density of Indian Americans per square mile	Percentage of Indian Americans in municipality's population
0	1.0	Queens (2014)[33]	New York City	144896	1326.5	6.2
1	2.0	Brooklyn (2012)	New York City	25270	357.9	1.0
2	3.0	Manhattan (2012)	New York City	24359	1060.9	1.5
3	4.0	The Bronx (2012)	New York City	16748	398.6	1.2
4	5.0	Staten Island (2012)	New York City	6646	113.6	1.4

Fig 3.3 Indian Demographic in NYC

#### 3.2 Data Sources

- New York City Neighborhoods Data from NYU website 11.
- Nearby Venues Data created using Foursquare API 2.
- The Demographics Data is scraped from Wikipedia [3].
- Latitude and Longitude values are obtained using the Geocoder package in python.

### **CITATIONS**

- [1] https://geo.nyu.edu/catalog/nyu\_2451\_34572
- [2] https://foursquare.com/developers/apps
- [3] https://en.wikipedia.org/wiki/Indians\_in\_the\_New\_York\_City\_metropolitan\_region