

# **New York Restaurant Data Project**

for

# **ABC Multicuisine Inc**

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### **Introduction: Business Problem**

**ABC Multicuisine Inc** (hear after will be referred to as the Company) is a successfully run food restaurant company that specialized in **Indian**, **Chinese**, **American**, and **Italian** cuisine. The Company is interested in exploring a suitable opportunity to start a new restaurant in the **New York** area by the end of Q3 of 2020.

# **Problem Background**

The Company has been successfully running its restaurant business in Asia and Australia region and would like to enter the United States market by setting up its first restaurant in the **New York** region and then expand further in other parts of New York and other cities in the USA. As the company is a new entrant to this part of the world, they have engaged the data science team to research, study and come up with a recommendation on which area in New York would be best suited to open their first restaurant specializing in one among their core strength of **Indian**, **Chinese**, **American** and **Italian** cuisine.

**New York** City is the financial capital of the USA with a diversified population. It's one of the highest populated city in the USA with several industries ranging from Finance, Sofware, Retail, Consumer, Tourism, and so on. The Company would like to make the decision by Q3 of 2020 and looks forward to the data science team to do a thorough analysis and come up with the recommendation in terms of the best location and best cuisine for the new restaurant that can help them gain market share, establish their brand values in New York and help them achieve their best return on investment.

## **Problem Description**

The City of New York serves a variety of international cuisine food to its customers. As our company specializes and interested only in **Indian**, **Chinese**, **American**, and **Italian**, we will be focusing only on these four kinds of foods for our data analysis. The New York City is divided into five Boroughs namely:

- Bronx
- Brooklyn
- Manhattan
- Queens
- Staten Island

In order to compete with the existing players and gain market share for our Company and help them grow organically, as part of our data science project, We will be analyzing and taking into account the following areas with respect to each of the above-mentioned Boroughs:

- List of zip codes mapped to Boroughs
- Land Area of Boroughs
- Per Capita Income of People in Each Borough
- Persons Per Square Miles
- Total Population
- Existing Players per cuisine in the market segment of each Borough
- Compare Similarities and Dissimilarities between all five Boroughs

In short, As this will be the first project of the Company in this part of the world, it's very important that we come with the right recommendation in terms of the best location within the five Boroughs in New York and the best restaurant cuisine type within the four categories the Company specializes in that helps them gain market share and get a better return on investment.

### **Target Audience / Stakeholders**

**ABC Multicuisine Inc** has chosen our data science team to understand, study and analyze their problem of finding the right location within New York to start their first restaurant in the USA region. Our objective is to come with the best possible recommendation based on the available data and our research and submit the report to the Board of Directors, Business Head of USA region, and their Executive Leadership team.

#### Success / Exit Criteria

The success criteria for the outcome of this data science project will be decided by the best location and the best category of cuisine recommendation provided by the team that caters the needs of the local population within that selected Borough and meets the demands of the Company's future customer segment.

#### **Dataset / Data Provider**

The following Data sets will be utilized for this project:

- New York Neighborhood Data
- Land Area / Population Density by Boroughs
- Population By Zipcodes for all Boroughs
- FourSquare Restaurant Categories Data

#### Zipcode Definition Data¶

The mapping of available New York zip codes and their corresponding Boroughs can be obtained from: here The New York City has been divided into five Boroughs namely:

- Bronx
- Brooklyn
- Manhattan
- Queens
- Staten Island

We will get all the zip codes that are mapped to their corresponding Boroughs and Neighborhood along with their location coordinates of Latitudes and Longitudes.

ZipCod	le Borough	Neighborhood	Population	Density	Latitude	Longitude
1000	)1 Manhattan	Chelsea and Clinton	21102	33959	40.741236	-73.356691
1000	2 Manhattan	Lower East Side	81410	92573	40.712728	-74.006015
1000	3 Manhattan	Lower East Side	56024	97188	40.712728	-74.006015
1000	4 Manhattan	Lower Manhattan	3089	5519	40.712728	-74.006015
1000	5 Manhattan	Lower Manhattan	7135	97048	40.712728	-74.006015

#### Land Area / Population Density by Boroughs

The following key data for each borough can be obtained from here

- Per Capita Income
- Land Area
- People Living Per Square Miles

Per Capita Income data measures the **average income earned per person** in a given area. It is calculated by dividing the area's total income by its total population. Population density is a measurement of population per unit area, or exceptionally unit volume; it is a quantity of type number density.

Borough	PerCapitaIncome	LandArea	PersonsPerSqM
Bronx	30100	42.10	33867
Brooklyn	35800	70.82	36147
Manhattan	368500	22.83	71341
Queens	41400	108.53	20767
Staten Island	30500	58.37	8157

#### Population data By Zipcodes for All Boroughs

We will collect the following category of data from here

- Population (Number of people living in a given zip code area)
- Density (Number of people living per square mile in a given zip code area)

Population and density will provide us a clear picture of how densely each zip code area are populated.

;	ZipCode	Borough	Neighborhood	Population	Density	Latitude	Longitude
	10001	Manhattan	Chelsea and Clinton	21102	33959	40.741236	-73.356691
	10002	Manhattan	Lower East Side	81410	92573	40.712728	-74.006015
	10003	Manhattan	Lower East Side	56024	97188	40.712728	-74.006015
	10004	Manhattan	Lower Manhattan	3089	5519	40.712728	-74.006015
	10005	Manhattan	Lower Manhattan	7135	97048	40.712728	-74.006015

#### **Foursquare Venues Data By Restaurant Category**

Forsquare.com provides access to firmographic data and rich community-sourced content for more than 60 million commercial places around the world—via flat file or API. We will be using their Places API that provides location data with the list of restaurant venues for a given restaurant category and Borough in JSON format. Since ABC Multicusine Inc specializes only in a certain kind of cuisine, We are collecting the restaurant data for the following four categories of restaurants:

- American
- Italian
- Chinese
- Indian

2	ZipCode	Borough	Neighborhood	Latitude	Longitude	Nan	ne Category
	10009	Manhattan	Chelsea and Clinton	40.727510	-73.979324	Khiladi N	C Indian
	10024	Manhattan	Chelsea and Clinton	40.786166	-73.976414	Alachi Masa	ıla Indian
	10022	Manhattan	Chelsea and Clinton	40.755620	-73.968666	Amn	na Indian
	10009	Manhattan	Chelsea and Clinton	40.727285	-73.979602	Desi Galli - Avenue	B Indian
	10016	Manhattan	Chelsea and Clinton	40.741393	-73.983367	Saravanaa Bhava	an Indian
:	ZipCode	Borough	Neighborhood	d Latitu	ide Longit	tude Name	Category
	11238	Brooklyn	Northwest Brooklyn	n 40.6815	05 -73.955	5770 Golda	American
	11211	Brooklyn	Northwest Brooklyn	n 40.7107	'83 -73.953	3704 Lighthouse	American
	11238	Brooklyn	Northwest Brooklyn	n 40.6828	46 -73.963	8835 Otway	American
	11222	Brooklyn	Northwest Brooklyn	n 40.7334	27 -73.958	3201 Alameda	American
	11238	Brooklyn	Northwest Brooklyi	n 40.6814	70 -73.955	800 Hart's	American

#### **Known assumptions**

This project is done with the known API rate limiting imposed by foursquare.