Predicting the best place to open Restaurant in New York

Introduction

If in New York someone wants to open a restaurant then he/she must open it in such place where profit is more. And the place where people often visit Restaurant is best place to open it. This project aims to predict the best place to open a new Restaurant more over it will also predict which kind of restaurant it should be i.e. Indian, American, Mexican, Italian, etc.

In this project we analyze the dataset of New York City. We explore the dataset to find the Neighborhood. Neighborhood has a total of 5 boroughs and 306 neighborhoods.

Data Understanding

In this project we analyze the dataset of New York City. We explore the dataset to find the Neighborhood. Neighborhood has a total of 5 boroughs and 306 neighborhoods. In order to segment the neighborhoods and explore them, we have a dataset that contains the 5 boroughs and the neighborhoods that exist in each borough as well as the latitude and longitude coordinates of each neighborhood. After that using explore function we get the most common venue categories in each neighborhood.

Dataset of New York City

	Borough	Neighborhood	Latitude	Longitude
0	Bronx	Wakefield	40.894705	-73.847201
1	Bronx	Co-op City	40.874294	-73.829939
2	Bronx	Eastchester	40.887556	-73.827806
3	Bronx	Fieldston	40.895437	-73.905643
4	Bronx	Riverdale	40.890834	-73.912585

Since it is a json data we need all relevant data is in features key, which is basically a list of neighborhoods. So we defined a new variable that includes this data. After that we transform the data into Pandas dataframe as it is initially in Python Dictionaries.

Dataset to show the top venues of each neighborhood

	Neighborhood	Neighborhood Latitude	Neighborhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
0	Marble Hill	40.876551	-73.91066	Arturo's	40.874412	-73.910271	Pizza Place
1	Marble Hill	40.876551	-73.91066	Bikram Yoga	40.876844	-73.906204	Yoga Studio
2	Marble Hill	40.876551	-73.91066	Tibbett Diner	40.880404	-73.908937	Diner
3	Marble Hill	40.876551	-73.91066	Starbucks	40.877531	-73.905582	Coffee Shop
4	Marble Hill	40.876551	-73.91066	Dunkin'	40.877136	-73.906666	Donut Shop

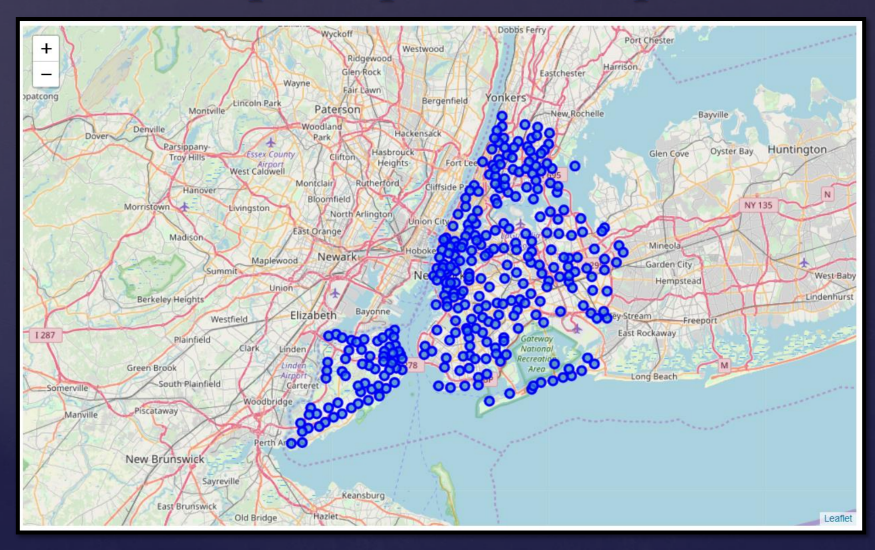
After cleaning of data I have used Foursquare API to explore the neighborhood in our Dataframe. I have taken top 100 venues that are in every neighborhood within radius of 500 meters, with their latitudes and longitudes.

Dataset to show the 10 most common venues of every neighborhood

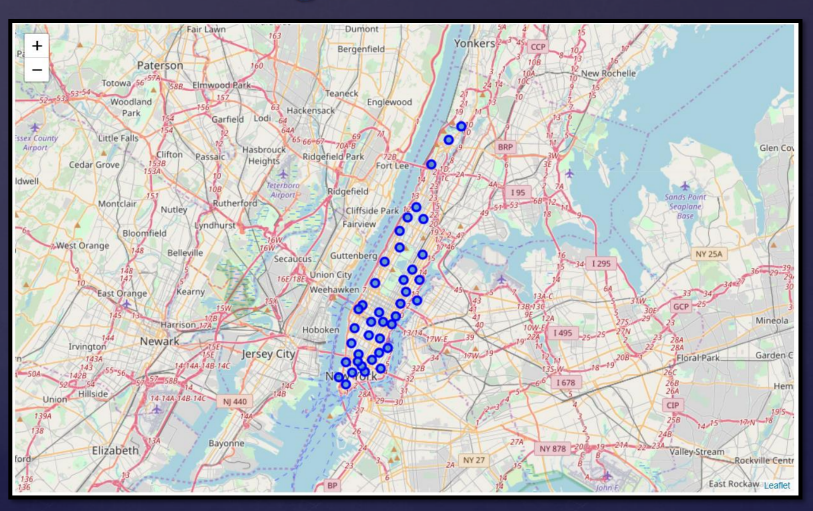
	Neighborhood	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
0	Battery Park City	Park	Coffee Shop	Hotel	Gym	Memorial Site	Wine Shop	Italian Restaurant	Clothing Store	Department Store	Men's Store
1	Carnegie Hill	Coffee Shop	Pizza Place	Café	Yoga Studio	Spa	Bar	Japanese Restaurant	Bookstore	Grocery Store	Gym
2	Central Harlem	African Restaurant	Gym / Fitness Center	French Restaurant	Seafood Restaurant	Public Art	Art Gallery	Chinese Restaurant	Cosmetics Shop	American Restaurant	Bookstore
3	Chelsea	Coffee Shop	Ice Cream Shop	Italian Restaurant	Bakery	Nightclub	Theater	Hotel	American Restaurant	Seafood Restaurant	Art Gallery
4	Chinatown	Chinese Restaurant	Cocktail Bar	American Restaurant	Dumpling Restaurant	Vietnamese Restaurant	Bubble Tea Shop	Ice Cream Shop	Salon / Barbershop	Optical Shop	Spa
5	Civic Center	Italian Restaurant	Gym / Fitness Center	French Restaurant	Coffee Shop	Sandwich Place	Yoga Studio	Sporting Goods Shop	Cocktail Bar	Bakery	Park
6	Clinton	Theater	Gym / Fitness Center	Italian Restaurant	Hotel	American Restaurant	Sandwich Place	Wine Shop	Spa	Coffee Shop	Thai Restaurant
7	East Harlem	Mexican Restaurant	Deli / Bodega	Bakery	Latin American Restaurant	Thai Restaurant	Convenience Store	Café	Gas Station	Taco Place	Steakhouse
8	East Village	Bar	Wine Bar	Ice Cream Shop	Mexican Restaurant	Chinese Restaurant	Cocktail Bar	Coffee Shop	Ramen Restaurant	Vegetarian / Vegan Restaurant	Pizza Place
9	Financial District	Coffee Shop	Wine Shop	Gym	Steakhouse	Cocktail Bar	Bar	Pizza Place	Italian Restaurant	Café	Juice Bar
10	Flatiron	Gym	Yoga Studio	Gym / Fitness Center	Japanese Restaurant	American Restaurant	Cycle Studio	Café	Salon / Barbershop	Clothing Store	Cosmetics Shop

I analyze each neighborhood using one hot encoding and group rows by neighborhood and the mean of frequency of occurrence of each category. Then I created a new dataframe that contains top 10 venues for each neighborhood.

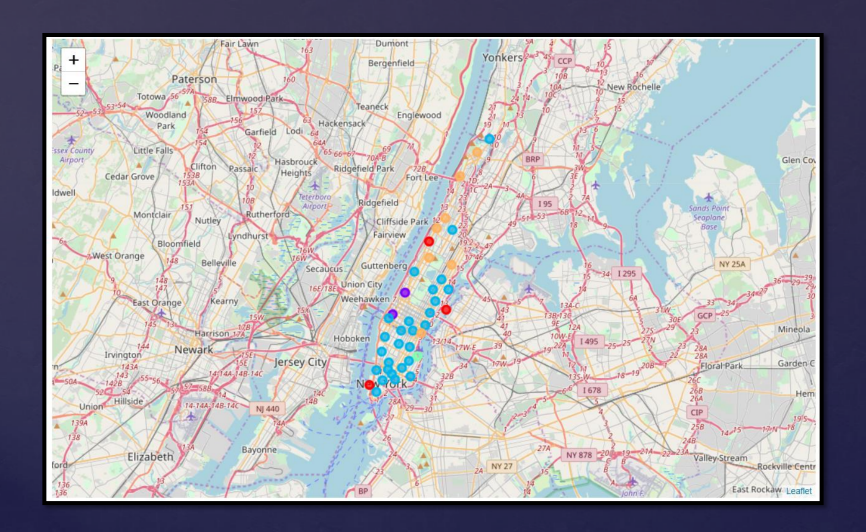
A map of New York with neighborhoods superimposed on top.



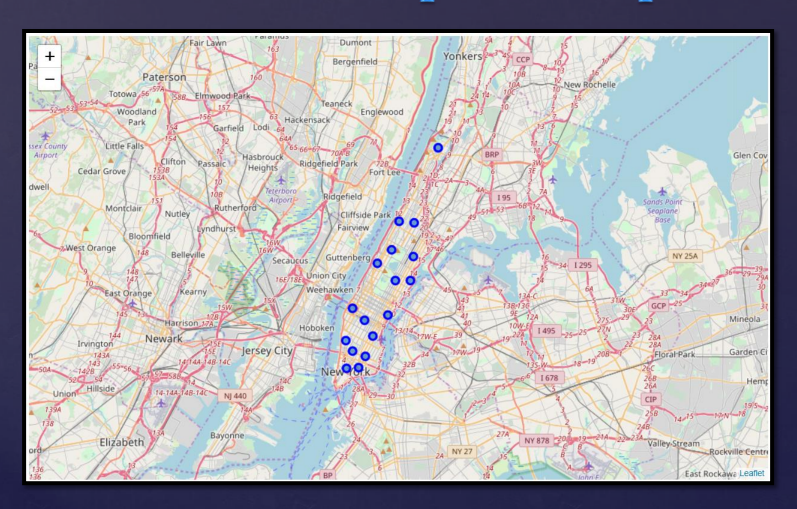
A map to visualize Manhattan and the neighborhoods in it.



A map to visualize the resulting clusters.



A map to visualize the resulting restaurants on the preferred places.



Result and Conclusion

- In this project we predicted the best place to open a new Restaurant, along with their locations more over it will also predicted which kind of restaurant it should be i.e. Indian, American, Mexican, Italian, etc.
- In this study, first we have cleaned the data then using Foursquare API we explore the neighborhood in our Dataframe

The result will looks like this:

Prefered Place	Prefered Restaurant	Latitude	Longitude		
Chinatown	Chinese Restaurant	40.715618	-73.994279		
Inwood	Mexican Restaurant	40.867684	-73.921210		
Manhattanville	Italian Restaurant	40.816934	-73.957385		
Central Harlem	African Restaurant	40.815976	-73.943211		
East Harlem	Mexican Restaurant	40.792249	-73.944182		
Upper East Side	Italian Restaurant	40.775639	-73.960508		
Yorkville	Italian Restaurant	40.775930	-73.947118		
Upper West Side	Italian Restaurant	40.787658	-73.977059		
Greenwich Village	Italian Restaurant	40.726933	-73.999914		
West Village	Italian Restaurant	40.734434	-74.006180		
Manhattan Valley	Indian Restaurant	40.797307	-73.964286		
Gramercy	Italian Restaurant	40.737210	-73.981376		
Noho	Italian Restaurant	40.723259	-73.988434		
Civic Center	Italian Restaurant	40.715229	-74.005415		
Midtown South	Korean Restaurant	40.748510	-73.988713		
Turtle Bay	Italian Restaurant	40.752042	-73.967708		
Hudson Yards	American Restaurant	40.756658	-74.000111		
	Chinatown Inwood Manhattanville Central Harlem East Harlem Upper East Side Yorkville Upper West Side Greenwich Village West Village Manhattan Valley Gramercy Noho Civic Center Midtown South	Chinatown Chinese Restaurant Inwood Mexican Restaurant Manhattanville Italian Restaurant Central Harlem African Restaurant East Harlem Mexican Restaurant Upper East Side Italian Restaurant Yorkville Italian Restaurant Upper West Side Italian Restaurant Upper West Side Italian Restaurant Upper West Side Italian Restaurant Upper West Village Italian Restaurant West Village Italian Restaurant Manhattan Valley Indian Restaurant Gramercy Italian Restaurant Noho Italian Restaurant Civic Center Italian Restaurant Midtown South Korean Restaurant Turtle Bay Italian Restaurant	Chinatown Chinese Restaurant 40.715618 Inwood Mexican Restaurant 40.867684 Manhattanville Italian Restaurant 40.816934 Central Harlem African Restaurant 40.815976 East Harlem Mexican Restaurant 40.792249 Upper East Side Italian Restaurant 40.775639 Yorkville Italian Restaurant 40.775930 Upper West Side Italian Restaurant 40.787658 Greenwich Village Italian Restaurant 40.726933 West Village Italian Restaurant 40.734434 Manhattan Valley Indian Restaurant 40.797307 Gramercy Italian Restaurant 40.737210 Noho Italian Restaurant 40.723259 Civic Center Italian Restaurant 40.715229 Midtown South Korean Restaurant 40.748510 Turtle Bay Italian Restaurant 40.752042		