Applied Data Science Capstone Project Report

The Battle of Neighborhoods - Bronx New York

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Objective

The Aim of this Project is to find better facilities around neighborhood, It will helppeople to make smart decision in selecting great neighborhood in Bronx ,New York. New York City's demographics show that it is a large and ethnically diverse metropolis. It is the largest city in the United States with a long history of international immigration with attractive job offers.

Lots of people are migrating to Bronx, NY and needed lots of research for good housing prices and reputed schools for their children. This project will help people who are looking for better neighborhoods. For ease of accessing to Cafe, School, Super market, medical shops, grocery shops, mall, theater, hospital, like minded people, etc.

The work focus on create an analysis for people moving to Bronx, NY to search a best neighborhood as a comparative analysis between neighborhoods. The features include median housing price and better school according to ratings, crime rates of that particular area, road connectivity, weather conditions, good management for emergency, water resources 3both fresh and waste water.

Data Preparation

New York City data that contains list Boroughs, Neighbourhoods along with their latitude and longitude.

Data source : https://cocl.us/new_york_dataset

This data set contains the required information and we will use this data set to explore various neighborhoods of New York City.

For city Geo Space,

Data source: https://data.cityofnewyork.us/City-Government/BoroughBoundaries/tqmj-j8zm

By using this geospace data we will get the New York Borough boundaries that will help us visualize choropleth map.

Methodalogy and Analysis

After cleaning and preparing the data, let us identify the steps, that have to be performed in order to find the most optimal boroughs.

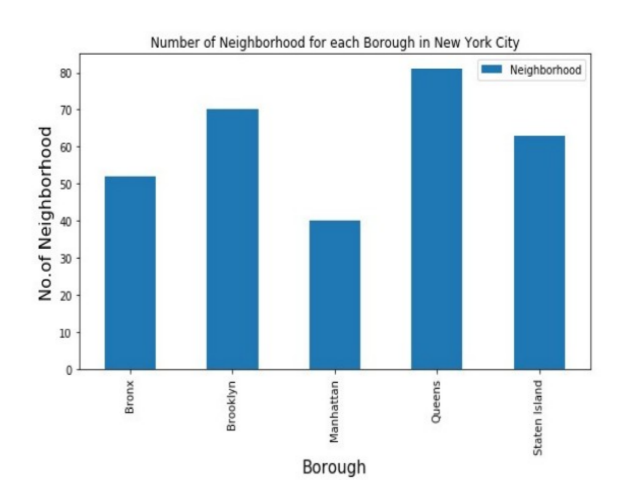
Firstly, we will apply some basic exploratory analysis to our data. For that let's find the location of each borough on the map. Then we can visually inspect some values in our data with the help of bar charts.

Secondly, we have the possibility to reduce the number features in data frame by replacing them with more reasonable data.

Finally, we will perform cluster analysis to find the best cluster of boroughs with meaningful features

Exploratory data Analysis

The unique venues in New York city is given below chart.



	name	categories	lat	Ing
0	Residence Inn by Marriott New York The Bronx a	Hotel	40.849917	-73.842152
1	LA Fitness	Gym	40.849739	-73.841949
2	Starbucks	Coffee Shop	40.851371	-73.844087
3	Skyline Bar & Lounge	Lounge	40.852904	-73.842612
4	Starbucks	Coffee Shop	40.847132	-73.844449

Fig 4.1(c) Essential Stores around Bronx

The data frame gives the details about the places that is frequently visited and which is near by housing units

	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	Allerton	Donut Shop	Pizza Place	Sandwich Place	Bar	Martial Arts School	Fast Food Restaurant	Pharmacy	Supermarket	Chinese Restaurant	Caribbean Restaurant
1	Baychester	Bus Station	Department Store	Donut Shop	Supermarket	Discount Store	Furniture / Home Store	Women's Store	Pet Store	Park	Paper / Office Supplies Store
2	Bedford Park	Pizza Place	Diner	Sandwich Place	Deli / Bodega	Grocery Store	Mexican Restaurant	Pharmacy	Spanish Restaurant	Chinese Restaurant	Donut Shop
3	Relmont	Italian Restaurant	Pizza Place	Deli / Rodega	Rakery	Coffee Shop	Dessert Shop	Plaza	Mexican Restaurant	Café	Spanish Restaurant
4	Bronxdale	Pizza Place	Italian Restaurant	Sandwich Place	Bank	Coffee Shop	Pharmacy	Mobile Phone Shop	Donut Shop	Diner	ice Cream Shop

Fig 3.1(d) Essential Stores around Bronx

Results and Conclutions

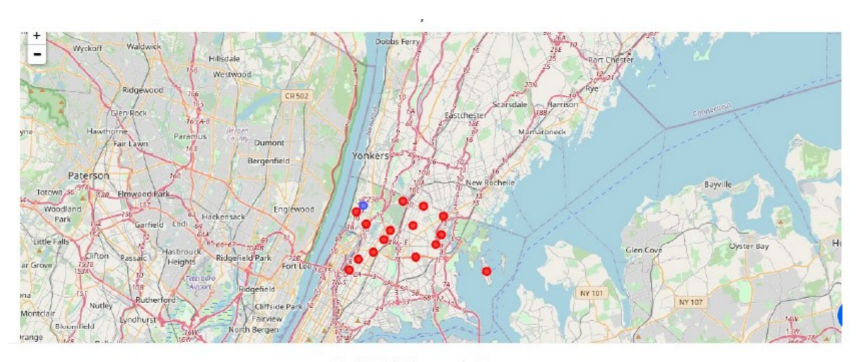


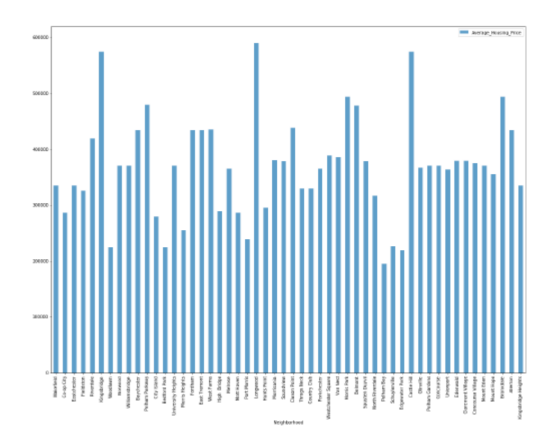
Fig 3.2(a)Clusters in Bronx

The average home price and school rating data frame is listed below for the Bronx area and explored using barchart

Average_Housing_Price

Neighborhood

335000.0
286600.0
335000.0
325900.0
419400.0



Top school rating

Top School Rating

Neighborhood	
Wakefield	7
Co-op City	9
Eastchester	5
Fieldston	8
Riverdale	10

Fig 4.2(d) Data Frame for Bronx neighborhood and school rating.

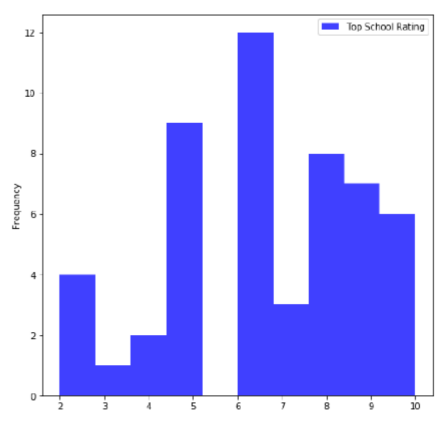


Fig 4.2(e) Histogram for Bronx neighborhood vs school rating

Discussions

During the analysis, clusters were defined. Bronx is only rare area, there are the many attractive options in terms of distances to the center of their New York cluster and relatively high value of income per person. However, one can perform further analysis of this particular cluster with additional features, such as distance to the center of city or to the center of cluster. After defining a borough, one can

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perform deeper analysis to find the best exact location for buying home taking into account factors such as number of parking places in the vicinity of the spot or distances to the main streets. The median price of home in New York city is too high, the future scope is finding the best home price outside city could be the best choice. Same analysis can be done for place outside city considering traffic and distance as important factor.

5. Conclusion

To conclude, the basic data analysis was performed to identify the most optimal boroughs for finding home price and school rating in the city of Bronx, NY. During the analysis, several important statistical features of the boroughs were explored and visualized. Furthermore, clustering helped to highlight the group of areas.

6. References

- 1. New York city -Wikipedia
- 2. Housing Sales Prices of Each Borough from www.zillow.com
- 3. For School ratings: www.greatschools.com
- 4. Forsquare API
- 5. https://data.cityofnewyork.us/City-Government/BoroughBoundaries/tqmj-j8zm