BATTLE OF THE NEIGHBORHOODS

NEW YORK CITY – LOOKING FOR THE BEST PLACE TO RELOCATE.



- Introduction
- Data and Data cleaning
- Methodology
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- Results
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INTRODUCTION

Background

• When someone or a family is trying to find the best places to live, it's always a good idea to compare cities and if possible, to compare neighborhoods to see if its suites your taste. Safety is a top concern when moving to a new area. If you don't feel safe in your own home, you're not going to be able to enjoy living there.

Problem

• The crime statistics dataset of New York City found on data.world has crimes in each Boroughs of NYC in the year 2017. The crime rates in each borough may have changed over time. This project aims to select the safest boroughs in NYC based on the total crimes, explore the neighborhoods of that borough to find the 10 most common venues in each neighborhood and finally cluster the neighborhoods using k-mean clustering.

DATA

New York crime data from 2017

	CMPLNT_NUM	CMPLNT_FR_DT	CMPLNT_FR_TM	CMPLNT_TO_DT	CMPLNT_TO_TM	RPT_DT	KY_CD	OFNS_DESC	PD_CD	PD_DESC		ADDR_PCT_CD	LOC_OF_OCCUR_DESC	PREM
0	736216184	09/30/2016	23:25:00	09/30/2016		09/30/2016	236	DANGEROUS WEAPONS	782.0	WEAPONS, POSSESSION, ETC	***	42.0	NaN	TR.
1	294332956	09/30/2016	23:16:00	09/30/2016	23:21:00	09/30/2016	344	ASSAULT 3 & RELATED OFFENSES	101.0	ASSAULT 3		71.0	OPPOSITE OF	
2	852981427	09/30/2016	23:00:00	09/30/2016	23:05:00	09/30/2016	235	DANGEROUS DRUGS	567.0	MARIJUANA, POSSESSION 4 & 5	***	43.0	INSIDE	PUBLI
3	369976063	09/30/2016	23:00:00	NaN	NaN	09/30/2016	118	DANGEROUS WEAPONS	793.0	WEAPONS POSSESSION 3		103.0	NaN	
4	117213771	09/30/2016	23:00:00	09/30/2016	23:10:00	09/30/2016	578	HARRASSMENT 2	637.0	HARASSMENT,SUBD 1,CIVILIAN		110.0	FRONT OF	

5 rows × 24 columns

Let's looks at some of the important columns:

- 1. CMPLNT_NM: Randomly generated persistent ID for each complaint
- 2. ADDR_PCT_CD: The precinct in which the incident occurred
- 3. BORO_NM: The name of the borough in which the incident occurred
- 4. JURIS_DESC: Description of the jurisdiction code

DATA

New York Neighbourhood's Data

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

This dataset simply contains the list of neighbourhoods in NY with their respective Boroughs and their geographical coordinates

DATACLEANING

The NY neighbourhoods data set is already clean so we don't need to perform any cleaning on it.

For the NY Crime dataset we need to simply get the total number of crimes in each borough. We do this by using pandas value_count function and save the result in a new dataframe.

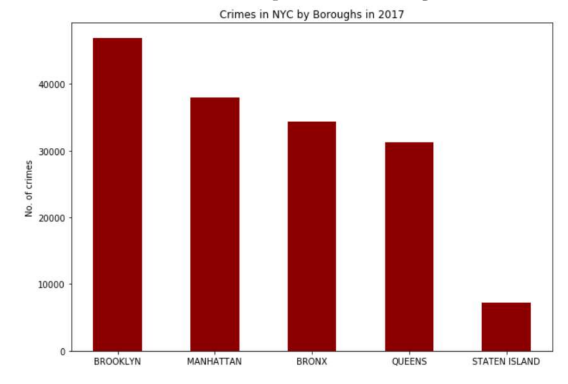
BROOKLYN	106214				
MANHATTAN	87343				
BRONX	80273				
QUEENS	71387				
STATEN ISLAND	16523				
Name: BORO_NM,	dtype: int64				

	Count
BROOKLYN	106214
MANHATTAN	87343
BRONX	80273
QUEENS	71387
STATEN ISLAND	16523

METHODOLOGY

- Exploratory Data Analysis
- Comparing five boroughs with the highest crime rate during the year 2016 it is evident that Brooklyn has the highest crimes recorded followed by Manhattan, Bronx, Queens and Staten Island.
- It's evident to see that Staten Island has the lowest crime rate for the year 2017, so it should be the safest borough and we should choose that, but lets explore a bit more.

Let's visualize the borough's total crime reports



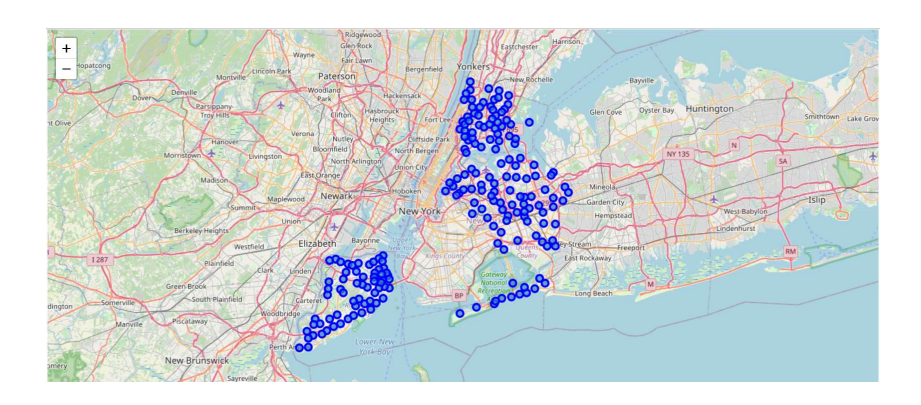
METHODOLOGY

- Neighborhoods in Staten Island
- Using the pandas shape function on our converted df with only Staten Island Borough we realize that there are only 63 neighbourhoods in Staten Island.
- This is a rather small no of neighbourhoods to choose from. So instead of choosing from only Staten Island lets select the 3 Borough with least crime rate, that is Bronx, Queens and Staten Island.

Lets look at the neighnorhoods from these boroughs

	Borough	Neighborhood	Latitude	Longitude
C) Bronx	Wakefield	40.894705	-73.847201
1	Bronx	Co-op City	40.874294	-73.829939
2	g Bronx	Eastchester	40.887556	-73.827806
3	Bronx Bronx	Fieldston	40.895437	-73.905643
4	Bronx	Riverdale	40.890834	-73.912585
			•••	
191	Staten Island	Egbertville	40.579119	-74.127272
192	Staten Island	Prince's Bay	40.526264	-74.201526
193	Staten Island	Lighthouse Hill	40.576506	-74.137927
194	Staten Island	Richmond Valley	40.519541	-74.229571
195	Staten Island	Fox Hills	40.617311	-74.081740

VISUALIZE THE NEIGHBOURHOODS



MODELLING

• Using the final dataset containing the neighbourhoods with the latitude and longitude, we can find all the venues within a 500 meter radius of each neighbourhood by connecting to the Foursquare API. This returns a json file containing all the venues in each neighbourhood which is converted to a pandas dataframe. This data frame contains all the venues along with their coordinates and category.

	Neighborhood	Neighborhood Latitude	Neighborhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
0	Wakefield	40.894705	-73.847201	Lollipops Gelato	40.894123	-73.845892	Dessert Shop
1	Wakefield	40.894705	-73.847201	Walgreens	40.896528	-73.844700	Pharmacy
2	Wakefield	40.894705	-73.847201	Carvel Ice Cream	40.890487	-73.848568	Ice Cream Shop
3	Wakefield	40.894705	-73.847201	Rite Aid	40.896649	-73.844846	Pharmacy
4	Wakefield	40.894705	-73.847201	Dunkin'	40.890459	-73.849089	Donut Shop

MODELLING

- One hot encoding is done on the venues data. (One hot encoding is a process by which categorical variables are converted into a form that could be provided to ML algorithms to do a better job in prediction). The Venues data is then grouped by the Neighbourhood and the mean of the venues are calculated, finally the 10 common venues are calculated for each of the neighbourhoods.
- To help people find similar neighbourhoods in the safest borough we will be clustering similar neighbourhoods using K means clustering which is a form of unsupervised machine learning algorithm that clusters data based on predefined cluster size. We used the elbow method to find the best cluster size and found 8 clusters to be ideal.
- The reason to conduct a K- means clustering is to cluster neighbourhoods with similar venues together so that people can shortlist the area of their interests based on the venues/amenities around each neighbourhood.

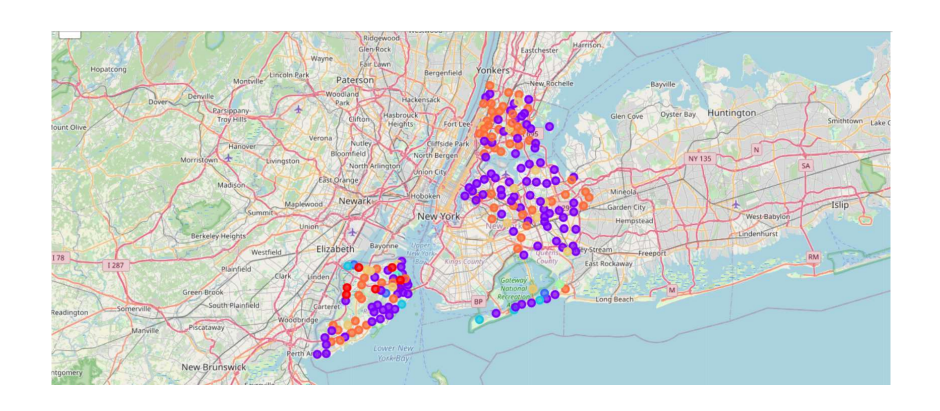
RESULTS

• After running the K-means clustering we can access each cluster created to see which neighborhoods were assigned to each of the five clusters. Looking into the neighborhoods in the first cluster

	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
157	Park Hill	Bus Stop	Coffee Shop	Gym / Fitness Center	Athletics & Sports	Hotel	Women's Store	Fish Market	Fast Food Restaurant	Field	Filipino Restaurant
160	Arlington	Bus Stop	Deli / Bodega	American Restaurant	Grocery Store	Boat or Ferry	Intersection	French Restaurant	Flea Market	Fast Food Restaurant	Field
177	Chelsea	Bus Stop	Steakhouse	Park	Spanish Restaurant	Sandwich Place	Fish Market	Farmers Market	Fast Food Restaurant	Field	Filipino Restaurant
178	Bloomfield	Recreation Center	Burger Joint	Bus Stop	Theme Park	French Restaurant	Fish Market	Farm	Farmers Market	Fast Food Restaurant	Field
185	Randall Manor	Deli / Bodega	Home Service	Bus Stop	Business Service	Flower Shop	Fast Food Restaurant	Field	Filipino Restaurant	Fish & Chips Shop	Fish Market
189	Willowbrook	Bus Stop	Chinese Restaurant	Deli / Bodega	Intersection	Pizza Place	Spa	Fish Market	Farm	Farmers Market	Fast Food Restaurant
195	Fox Hills	Bus Stop	Sandwich Place	Women's Store	Flower Shop	Farmers Market	Fast Food Restaurant	Field	Filipino Restaurant	Fish & Chips Shop	Fish Market

Upon closely examining these neighborhoods we can see that the most common venues in these neighborhoods are Bus Stop, Coffee shops and restaurants.

VISUALIZE THE CLUSTERED NEIGHBOURHOODS



DISCUSSION AND CONCLUSION

Discussion

• The aim of this project is to help people who want to relocate to the safest borough in New York city, expats can choose the neighbourhoods to which they want to relocate based on the most common venues in it. For example, if a person is looking for a neighbourhood with good connectivity and public transportation we can see that Cluster 1 has and Bus stops as the most common venues. If a person is looking for a neighbourhood with stores and restaurants in a close proximity, then the neighbourhoods in the second cluster is suitable. The choices of neighbourhoods may vary from person to person.

Conclusion

This project helps a person get a better understanding of the neighbourhoods with respect to the most common venues in that neighbourhood. It is always helpful to find out more about places before moving into a neighbourhood. We have just taken safety as a primary concern to shortlist the safest boroughs in New York city. The future of this project includes taking other factors such as cost of living in the areas into consideration to shortlist the borough, such as filtering areas based on a predefined budget.

THANK YOU

ATHARVA DESHPANDE

