

## 2. Data Description

### Sources:-

The data for this project has been acquired from three different sources.

First one is for the crime data of NYC I have used the below link.

<https://data.cityofnewyork.us/Public-Safety/NYPD-Complaint-Data-Historic/qgea-i56i>

The data is downloaded and the uploaded on Jupyter with the name NYPD\_Crime\_Data.csv. The data frame information is attained and it looks like the below Fig(a).

```
#      Column      Non-Null Count  Dtype
---  -
0      Crime_No      482337 non-null    int64
1      Crime_DT      482337 non-null    object
2      Crime_Reported_DT  482337 non-null    object
3      Classification_Code  482337 non-null    int64
4      Offence_Desc      482317 non-null    object
5      Internal_Code      481968 non-null    float64
6      Level            482337 non-null    object
7      Borough          481961 non-null    object
8      Latitude          475612 non-null    float64
9      Longitude         475612 non-null    float64
10     Lat_Lon           475612 non-null    object
11     No_of_crimes      482337 non-null    int64
dtypes: float64(3), int64(3), object(6)
memory usage: 44.2+ MB
```

Fig: (a)

Second data is scrapped from a the link

<https://www.citypopulation.de/en/usa/newyorkcity/> that's contains the data related to boroughs and its population in every 10 years. The following is the information of the data. Fig (b)

```
Data columns (total 7 columns):
#      Column      Non-Null Count  Dtype
---  -
0      Name          6 non-null     object
1      Status         6 non-null     object
2      PopulationCensus1990-04-01  6 non-null     int64
3      PopulationCensus2000-04-01  6 non-null     int64
4      PopulationCensus2010-04-01  6 non-null     int64
5      PopulationEstimate2019-07-01  6 non-null     int64
6      Unnamed: 6      5 non-null     object
dtypes: int64(4), object(3)
memory usage: 464.0+ bytes
```

Fig: (b)

Fig (C) is the representation of the table I got after scrapping the link mentioned above.

	Borough	Status	Population-1990	Population-2000	Population-2010	Population-2019	Unnamed
0	Bronx	Borough	1203789	1332244	1384580	1418207	→
1	Brooklyn (Kings County)	Borough	2300664	2465689	2504721	2559903	→
2	Manhattan (New York County)	Borough	1487536	1538096	1586381	1628706	→
3	Queens	Borough	1951598	2229394	2230619	2253858	→
4	Staten Island (Richmond County)	Borough	378977	443762	468730	476143	→

Fig (c )

I have utilised only the Population 2019 as the crimes from the first source was only from the 2019 year. Refer Fig(d)

	Borough	Status	Population-2019
0	Bronx	Borough	1418207
1	Brooklyn (Kings County)	Borough	2559903
2	Manhattan (New York County)	Borough	1628706
3	Queens	Borough	2253858
4	Staten Island (Richmond County)	Borough	476143

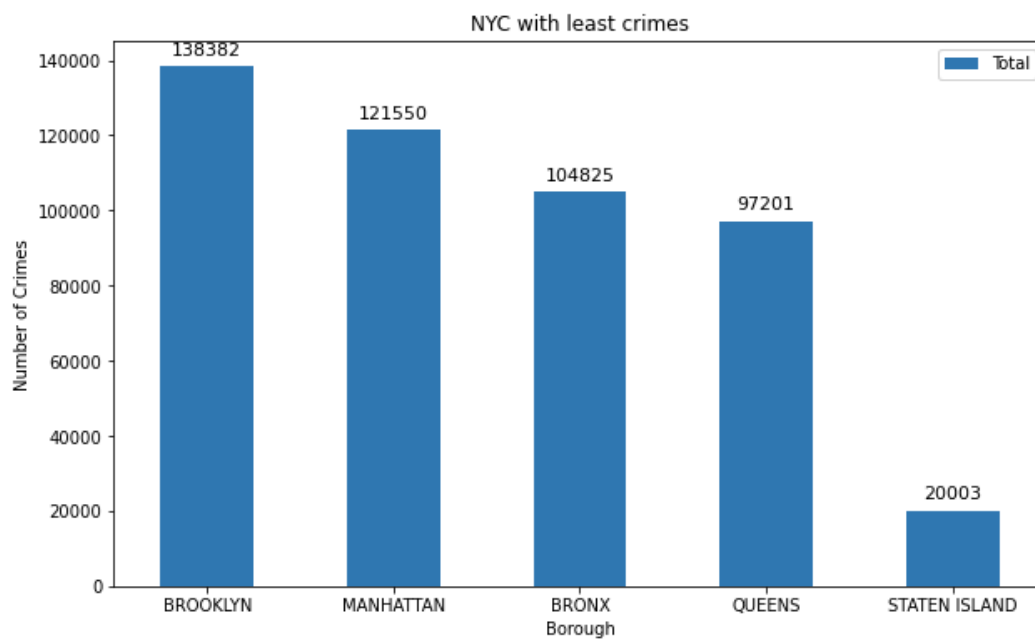
Fig(d)

After merging the NYPD crime data with the NYC census the data was Fig(e).

	Borough	Felony	Misdemeanor	Violation	Status	Population-2019	Total
1	BROOKLYN	46631	70504	21247	Borough	2559903	138382
2	MANHATTAN	38903	66785	15862	Borough	1628706	121550
0	BRONX	30356	57102	17367	Borough	1418207	104825
3	QUEENS	31369	49857	15975	Borough	2253858	97201
4	STATEN ISLAND	5059	10727	4217	Borough	476143	20003

Fig(e)

Third source to find the list of the Nighbourhood of Staten Island as it is the most safest place according to our data. Fig(f)



Fig(f)

The link to get the neighbourhood dataset is

[https://geo.nyu.edu/catalog/nyu\\_2451\\_34572](https://geo.nyu.edu/catalog/nyu_2451_34572)

And I downloaded 'newyork\_data.json'.

The Coordinates of the neighbourhood are acquired by Geopy library to get the latitude and longitude values of NYC.

The new dataset acquired about neighbourhood is explored and segmented using Foursquare API.