

Capstone Project - The Battle of Neighborhoods

Introduction

New York City, in the state of New York, is by far the largest city in the United States, with an estimated 2016 population of 8.55 million. The city features five separate boroughs: Staten Island, The Bronx, Brooklyn, Queens, and Manhattan. As many as 800 languages are spoken throughout New York City, making it the most diverse city in the world when it comes to linguistic multiplicity.

The estimated population for New York City in 2016 is 8,550,405. This reflects a growth of 375,300 people, a 4.6% increase since the 2010 census recorded 8.175 million residents.

The most significant increase in New York City's population occurred in the borough of Brooklyn, which showed a population increase of 5.3% between the 2010 census and 2016 estimates. The second most substantial change is in the Bronx, which reflected a 5.1% increase, followed by Queens (4.9%), Manhattan (3.7%) and Staten Island (1.2%).

According to the most recent ACS, the racial composition of New York City was:

- White: 42.67%
- Black or African American: 24.27%
- Other race: 15.12%
- Asian: 13.95%
- Two or more races: 3.51%
- Native American: 0.43%
- Native Hawaiian or Pacific Islander: 0.05%

This diversity in culture brings about diverse dishes. There are many restaurants in New York City, each belonging to different categories like Spanish, Chinese, Indian, French etc.

So as part of this project, we will list and visualize all the parts of New York City that has great Mexican Restaurants.

Data

For this project the following data are needed:

- New York City data that contains list Boroughs, Neighborhoods along with their latitude and longitude.
 - Data source : https://cocl.us/new_york_dataset
 - Description : This data set contains the required information. And we will use this data set to explore various neighborhoods of New York City.
- Mexican restaurants in each neighborhood of New York City.
 - Data source : Foursquare API
 - Description : By using this API we will get all the venues in each neighborhood. We can filter these venues to get only Mexican restaurants.
- GeoSpace data
 - Data source : <https://data.cityofnewyork.us/City-Government/Borough-Boundaries/tqmj-j8zm>
 - Description : By using this GeoSpace data we will get the New York Borough boundaries that will help us visualize choropleth map.

Approach

- Collect the new york city data from https://cocl.us/new_york_dataset (https://cocl.us/new_york_dataset)
- Using FourSquare API we will find all venues for each neighborhood.
- Filter out all venues that are Mexican Restaurants.
- Find rating , tips and like count for each Mexican Restaurants using FourSquare API.
- Using rating for each restaurant , we will sort that data.
- Visualize the Ranking of neighborhoods using folium library(python)

Questions that can be asked using the above mentioned datasets

- What is the best location in New York City for Mexican Dishes ?
- Which areas have potential Mexican Restaurant Market ?
- Which all areas lack Mexican Restaurants ?
- Which is the best place to stay if you prefer Mexican Dishes ?

Analysis

We will import the required libraries for python.

- pandas and numpy for handling data.
- request module for using FourSquare API.
- geopy to get co-ordinates of City of New York.
- folium to visualize the results on a map

```
In [151]: !conda install -c conda-forge geopy --yes
```

```
Collecting package metadata (repodata.json): ...working... done
Solving environment: ...working... done
```

```
# All requested packages already installed.
```

```
In [197]: import pandas as pd
import numpy as np
pd.set_option('display.max_columns', None)
pd.set_option('display.max_rows', None)
import requests
from bs4 import BeautifulSoup
import os
import folium # map rendering library
from geopy.geocoders import Nominatim # convert an address into latitude and longitude values

# Matplotlib and associated plotting modules
import matplotlib.pyplot as plt
import matplotlib.cm as cm
import matplotlib.colors as colors
%matplotlib inline

print('Libraries imported.')
```

```
Libraries imported.
```

```
In [198]: def geo_location(address):
# get geo location of address
geolocator = Nominatim(user_agent="ny_explorer")
location = geolocator.geocode(address)
latitude = location.latitude
longitude = location.longitude
return latitude,longitude
```

We define a function to interact with FourSquare API and get top 100 venues within a radius of 1000 metres for a given latitude and longitude. Below function will return us the venue id , venue name and category.

```
In [259]: CLIENT_ID = 'UHS13L4TWFLNF5P32QP34V2B1AFZPTYU2ZISC5WA4MS3DA0U'
CLIENT_SECRET = 'S12WD1SPCKBOARHFRMNHU1JSFUHDOILVZJZXAP03U0Y4ZUMW'
VERSION = '20200130'
```

```
In [280]: def get_venues(lat,lng):

#url to fetch data from foursquare api
url = 'https://api.foursquare.com/v2/venues/explore?&client_id={}&client_secret={}&v={}&ll={},{}&radius={}&limit={}'.format(
    CLIENT_ID,
    CLIENT_SECRET,
    VERSION,
    lat,
    lng,
    radius,
    LIMIT)

# get all the data
results = requests.get(url).json()
venue_data=results["response"]["groups"][0]["items"]
venue_details=[]
for row in venue_data:
    try:
        venue_id=row['venue']['id']
        venue_name=row['venue']['name']
        venue_category=row['venue']['categories'][0]['name']
        venue_details.append([venue_id,venue_name,venue_category])
    except KeyError:
        pass

column_names=['ID','Name','Category']
df = pd.DataFrame(venue_details,columns=column_names)
return df
```

Now we will define a function to get venue details like like count , rating , tip counts for a given venue id. This will be used for ranking.

```
In [281]: def get_venue_details(venue_id):

    #url to fetch data from foursquare api
    url = 'https://api.foursquare.com/v2/venues/{id}?&client_id={}&client_secret={}&v={}'.format(
        venue_id,
        CLIENT_ID,
        CLIENT_SECRET,
        VERSION)

    # get all the data
    results = requests.get(url).json()
    venue_data=results['response']['venue']
    venue_details=[]
    try:
        venue_id=venue_data['id']
        venue_name=venue_data['name']
        venue_likes=venue_data['likes']['count']
        venue_rating=venue_data['rating']
        venue_tips=venue_data['tips']['count']
        venue_details.append([venue_id,venue_name,venue_likes,venue_rating,venue_tips])
    except KeyError:
        pass

    column_names=['ID', 'Name', 'Likes', 'Rating', 'Tips']
    df = pd.DataFrame(venue_details,columns=column_names)
    return df
```

Now we define a function to get the New York City data such as Boroughs, Neighborhoods along with their latitude and longitude.

```
In [282]: def get_new_york_data():
    url='https://cocl.us/new_york_dataset'
    resp=requests.get(url).json()
    # all data is present in features label
    features=resp['features']

    # define the dataframe columns
    column_names = ['Borough', 'Neighborhood', 'Latitude', 'Longitude']
    # instantiate the dataframe
    new_york_data = pd.DataFrame(columns=column_names)

    for data in features:
        borough = data['properties']['borough']
        neighborhood_name = data['properties']['name']

        neighborhood_latlon = data['geometry']['coordinates']
        neighborhood_lat = neighborhood_latlon[1]
        neighborhood_lon = neighborhood_latlon[0]

        new_york_data = new_york_data.append({'Borough': borough,
                                              'Neighborhood': neighborhood_name,
                                              'Latitude': neighborhood_lat,
                                              'Longitude': neighborhood_lon}, ignore_index=True)

    return new_york_data
```

We will call the above function to get the New York City data.

```
In [283]: # get new york data
new_york_data=get_new_york_data()
```

```
In [284]: new_york_data.head()
```

```
Out[284]:
```

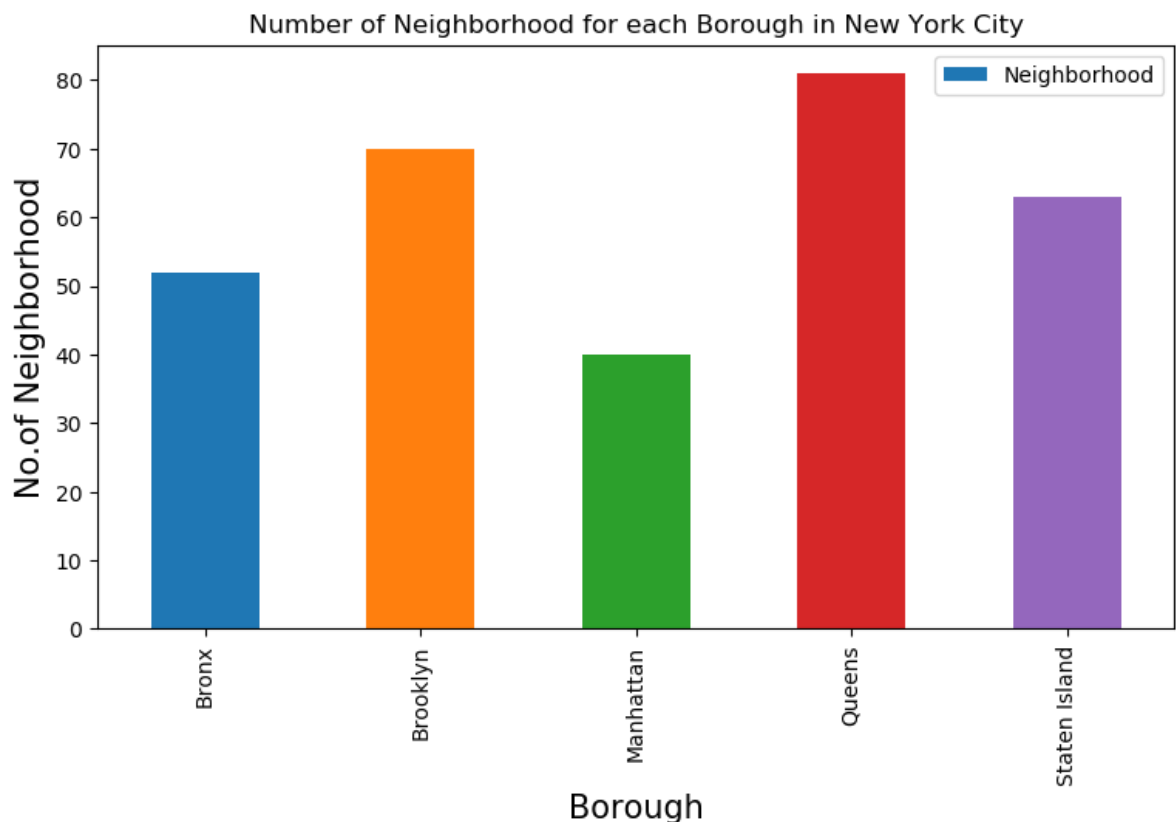
| | Borough | Neighborhood | Latitude | Longitude |
|---|---------|--------------|-----------|------------|
| 0 | Bronx | Wakefield | 40.894705 | -73.847201 |
| 1 | Bronx | Co-op City | 40.874294 | -73.829939 |
| 2 | Bronx | Eastchester | 40.887556 | -73.827806 |
| 3 | Bronx | Fieldston | 40.895437 |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

```
In [285]: new_york_data.shape
```

```
Out[285]: (306, 4)
```

So there are total of 306 different Neighborhoods in New York

```
In [286]: plt.figure(figsize=(9,5), dpi = 100)
# title
plt.title('Number of Neighborhood for each Borough in New York City')
#On x-axis
plt.xlabel('Borough', fontsize = 15)
#On y-axis
plt.ylabel('No.of Neighborhood', fontsize=15)
#giving a bar plot
new_york_data.groupby('Borough')['Neighborhood'].count().plot(kind='bar')
#legend
plt.legend()
#displays the plot
plt.show()
```



We see that Queens has highest number of neighborhoods

Now we will collect Mexican restaurants for each Neighborhood

```
In [287]: # prepare neighborhood List that contains Mexican resturants
column_names=['Borough', 'Neighborhood', 'ID','Name']
mexican_rest_ny=pd.DataFrame(columns=column_names)
count=1
for row in new_york_data.values.tolist():
    Borough, Neighborhood, Latitude, Longitude=row
    venues = get_venues(Latitude,Longitude)
    mexican_resturants=venues[venues['Category']=='Mexican Restaurant']
    print('(',count, '/', len(new_york_data), ')', 'Mexican Resturants in '+Neighborhood+', '+
    Borough+': '+str(len(mexican_resturants)))
    for resturant_detail in mexican_resturants.values.tolist():
        id, name , category=resturant_detail
        mexican_rest_ny = mexican_rest_ny.append({'Borough': Borough,
                                                    'Neighborhood': Neighborhood,
                                                    'ID': id,
                                                    'Name' : name
                                                    }, ignore_index=True)

    count+=1
```

(285 / 306) Mexican Resturants in Manor Heights, Staten Island:0
(286 / 306) Mexican Resturants in Willowbrook, Staten Island:0
(287 / 306) Mexican Resturants in Sandy Ground, Staten Island:0
(288 / 306) Mexican Resturants in Egbertville, Staten Island:0
(289 / 306) Mexican Resturants in Roxbury, Queens:0
(290 / 306) Mexican Resturants in Homecrest, Brooklyn:2
(291 / 306) Mexican Resturants in Middle Village, Queens:0
(292 / 306) Mexican Resturants in Prince's Bay, Staten Island:0
(293 / 306) Mexican Resturants in Lighthouse Hill, Staten Island:0
(294 / 306) Mexican Resturants in Richmond Valley, Staten Island:1
(295 / 306) Mexican Resturants in Malba, Queens:0
(296 / 306) Mexican Resturants in Highland Park, Brooklyn:0
(297 / 306) Mexican Resturants in Madison, Brooklyn:0
(298 / 306) Mexican Resturants in Bronxdale, Bronx:1
(299 / 306) Mexican Resturants in Allerton, Bronx:1
(300 / 306) Mexican Resturants in Kingsbridge Heights, Bronx:2
(301 / 306) Mexican Resturants in Erasmus, Brooklyn:0
(302 / 306) Mexican Resturants in Hudson Yards, Manhattan:0
(303 / 306) Mexican Resturants in Hammels, Queens:0
(304 / 306) Mexican Resturants in Bayswater, Queens:0
(305 / 306) Mexican Resturants in Queensbridge, Queens:0
(306 / 306) Mexican Resturants in Fox Hills, Staten Island:0

We have now gotten all the Mexican Restaurants in New York City. It now time to analyze the data.

```
In [290]: mexican_rest_ny.head()
```

Out[290]:

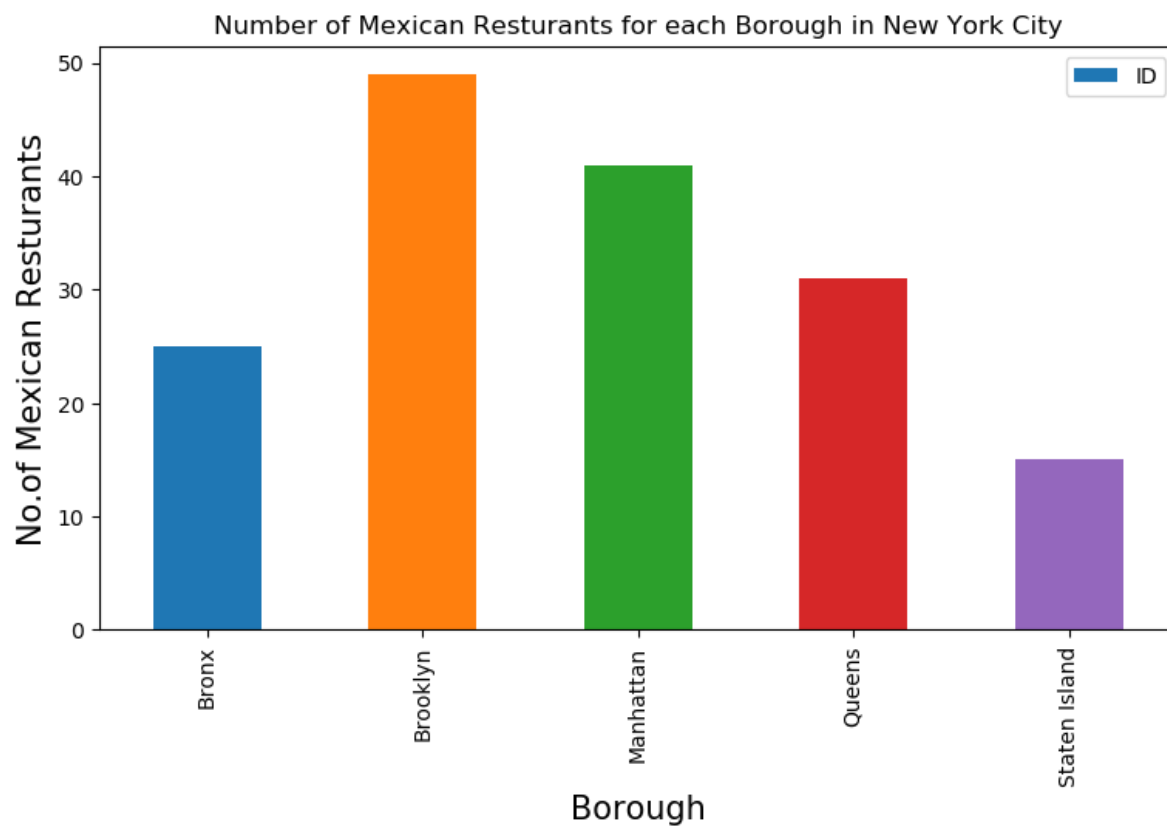
| | Borough | Neighborhood | ID | Name |
|---|---------|--------------|--------------------------|------------------------------------|
| 0 | Bronx | Kingsbridge | 5217dd2811d2d06ccafb77d3 | Estrellita Poblana V |
| 1 | Bronx | Kingsbridge | 4ce81d330f196dcb5d2b43ae | Picante Picante Mexican Restaurant |
| 2 | Bronx | Kingsbridge | 553d5376498e322eb4d37a1b | Chipotle Mexican Grill |
| 3 | Bronx | Norwood | 4e74ebead1643f93b1b05d2c | Queen of Tacos |
| 4 | Bronx | Baychester | 58582b156431e554e165d909 | Moe's Southwest Grill |

```
In [291]: mexican_rest_ny.shape
```

Out[291]: (161, 4)

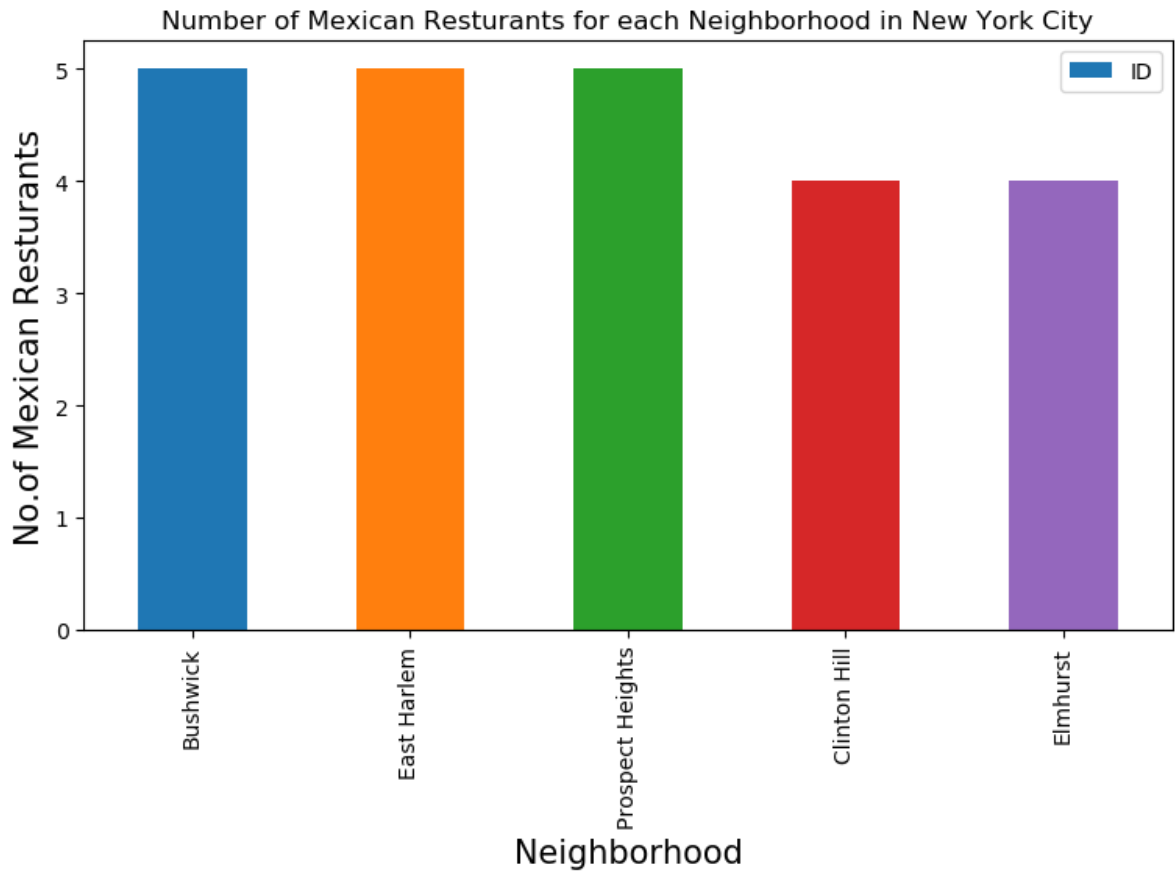
We have got 161 Mexican Restaurants in New York City

```
In [292]: plt.figure(figsize=(9,5), dpi = 100)
plt.title('Number of Mexican Resturants for each Borough in New York City')
plt.xlabel('Borough', fontsize = 15)
plt.ylabel('No.of Mexican Resturants', fontsize=15)
mexican_rest_ny.groupby('Borough')['ID'].count().plot(kind='bar')
plt.legend()
plt.show()
```



The above graph shows that we Brooklyn has the largest number of Mexican Resturants


```
In [293]: plt.figure(figsize=(9,5), dpi = 100)
plt.title('Number of Mexican Resturants for each Neighborhood in New York City')
plt.xlabel('Neighborhood', fontsize = 15)
plt.ylabel('No.of Mexican Resturants', fontsize=15)
mexican_rest_ny.groupby('Neighborhood')['ID'].count().nlargest(5).plot(kind='bar')
plt.legend()
plt.show()
```



The above graph shows that Bushwick, East Harlem and Prospect Heights have the highest number of Mexican Restaurants with 5 restaurants each. Let's take a look at the Restaurants in Bushwick

```
In [296]: mexican_rest_ny[mexican_rest_ny['Neighborhood']=='Bushwick']
```

Out[296]:

| | Borough | Neighborhood | ID | Name |
|----|----------|--------------|--------------------------|---------------------------|
| 31 | Brooklyn | Bushwick | 507c9d44e4b07390823b8d98 | Taqueria Sofia |
| 32 | Brooklyn | Bushwick | 54a5a765498e6b7e2ce128c8 | El Kucho |
| 33 | Brooklyn | Bushwick | 4a79c17ef964a52093e71fe3 | El Sol de Cholula |
| 34 | Brooklyn | Bushwick | 571ac9ed498e4010d9d69e53 | Taqueria Santa Fe |
| 35 | Brooklyn | Bushwick | 4dd6d110814d85e931ff48e4 | Zefe's Mexican Restaurant |

Bushwick in Brooklyn a total of 5 Mexican Restaurants.

Now let's get the ranking of each restaurants for further analysis.

```
In [297]: # prepare neighborhood List that contains Mexican restaurants
column_names=['Borough', 'Neighborhood', 'ID', 'Name', 'Likes', 'Rating', 'Tips']
mexican_rest_stats_ny=pd.DataFrame(columns=column_names)
count=1

for row in mexican_rest_ny.values.tolist():
    Borough,Neighborhood,ID,Name=row
    try:
        venue_details=get_venue_details(ID)
        print(venue_details)
        id,name,likes,ratings,tips=venue_details.values.tolist()[0]
    except IndexError:
        print('No data available for id=',ID)
        # we will assign 0 value for these restaurants as they may have been
        #recently opened or details does not exist in FourSquare Database
        id,name,likes,ratings,tips=[0]*5
    print('(',count, '/', len(mexican_rest_ny), ')', 'processed')
    mexican_rest_stats_ny = mexican_rest_stats_ny.append({'Borough': Borough,
                                                            'Neighborhood': Neighborhood,
                                                            'ID': id,
                                                            'Name' : name,
                                                            'Likes' : likes,
                                                            'Rating' : ratings,
                                                            'Tips' : tips
                                                            }, ignore_index=True)

    count+=1
```

```

                                ID      Name  Likes  Rating  Tips
0  3fd66200f964a52049e71ee3  Baby Bo's Cantina    183    8.3    120
( 148 / 161 ) processed

                                ID      Name  Likes  Rating  Tips
0  5065bdbbee4b0a44a76ae8083  Chipotle Mexican Grill    91    7.0    20
( 149 / 161 ) processed

                                ID      Name  Likes  Rating  Tips
0  4de9baa545dd3993a879cd99  El Rey Del Taco        6    7.2    1
( 150 / 161 ) processed

                                ID      Name  Likes  \
0  56218d22498ef80198e4bee7  Chihuahua Mexican Restaurant & Cantina    13

    Rating  Tips
0    7.4    5
( 151 / 161 ) processed

                                ID      Name  Likes  Rating  Tips
0  4f69f2b76d86f87117bb13ab  Gran Eléctrica    637    8.6    200
( 152 / 161 ) processed
Empty DataFrame
Columns: [ID, Name, Likes, Rating, Tips]
Index: []
No data available for id= 564f8a99498effb01a12f3ac
( 153 / 161 ) processed

                                ID      Name  Likes  Rating  Tips
0  4f69f2b76d86f87117bb13ab  Gran Eléctrica    637    8.6    200
( 154 / 161 ) processed

                                ID      Name  Likes  \
0  507e08fae4b0998ce3421276  El Mexicano Restaurante & Cafe Inc    15

    Rating  Tips
0    7.9    8
( 155 / 161 ) processed

                                ID      Name  Likes  Rating  \
0  4a3ada26f964a5205fa01fe3  La Villita Mexican Restaurant    8    6.1

    Tips
0    6
( 156 / 161 ) processed

                                ID      Name  Likes  Rating  Tips
0  52aa599011d250326f249f53  Qdoba Mexican Grill    4    6.8    0
( 157 / 161 ) processed

                                ID      Name  Likes  Rating  Tips
0  4e98cfecdab4e743aded173d  El Acatlan        6    7.2    3
( 158 / 161 ) processed
Empty DataFrame
Columns: [ID, Name, Likes, Rating, Tips]
Index: []
No data available for id= 509d404d498efdfc5ff1315
( 159 / 161 ) processed

                                ID      Name  Likes  Rating  Tips
0  4b403740f964a520e8b625e3  Montezuma Mexican Restaurant    27    6.8    21
( 160 / 161 ) processed
Empty DataFrame
Columns: [ID, Name, Likes, Rating, Tips]
Index: []
No data available for id= 4ee3f973f9abfc72263d490f
( 161 / 161 ) processed
```

```
In [298]: mexican_rest_stats_ny.head()
```

Out[298]:

| | Borough | Neighborhood | ID | Name | Likes | Rating | Tips |
|---|---------|--------------|--------------------------|------------------------------------|-------|--------|------|
| 0 | Bronx | Kingsbridge | 5217dd2811d2d06ccafb77d3 | Estrellita Poblana V | 24 | 8.1 | 8 |
| 1 | Bronx | Kingsbridge | 4ce81d330f196dcb5d2b43ae | Picante Picante Mexican Restaurant | 19 | 7.9 | 14 |
| 2 | Bronx | Kingsbridge | 553d5376498e322eb4d37a1b | Chipotle Mexican Grill | 31 | 7.7 | 1 |
| 3 | Bronx | Norwood | 4e74ehead1643f93b1b05d2c | Queen of Tacos | 5 | 7.4 | 7 |
| 4 | Bronx | Baychester | 58582b156431e554e165d909 | Moe's Southwest Grill | 1 | 6.7 | 0 |

```
In [299]: mexican_rest_stats_ny.shape
```

```
Out[299]: (161, 7)
```

```
In [300]: mexican_rest_ny.shape
```

```
Out[300]: (161, 4)
```

Now let's save this data in a CSV file for each referencing.

```
In [301]: mexican_rest_stats_ny.to_csv('mexican_rest_stats_ny.csv', index=False)
```

```
In [304]: mexican_rest_stats_ny.shape
```

```
Out[304]: (161, 7)
```

```
In [305]: mexican_rest_stats_ny.head()
```

```
Out[305]:
```

| | Borough | Neighborhood | ID | Name | Likes | Rating | Tips |
|---|---------|--------------|--------------------------|------------------------------------|-------|--------|------|
| 0 | Bronx | Kingsbridge | 5217dd2811d2d06ccafb77d3 | Estrellita Poblana V | 24 | 8.1 | 8 |
| 1 | Bronx | Kingsbridge | 4ce81d330f196dcb5d2b43ae | Picante Picante Mexican Restaurant | 19 | 7.9 | 14 |
| 2 | Bronx | Kingsbridge | 553d5376498e322eb4d37a1b | Chipotle Mexican Grill | 31 | 7.7 | 1 |
| 3 | Bronx | Norwood | 4e74ebeat1643f93b1b05d2c | Queen of Tacos | 5 | 7.4 | 7 |
| 4 | Bronx | Baychester | 58582b156431e554e165d909 | Moe's Southwest Grill | 1 | 6.7 | 0 |

```
In [307]: mexican_rest_stats_ny.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 161 entries, 0 to 160
Data columns (total 7 columns):
Borough      161 non-null object
Neighborhood  161 non-null object
ID           161 non-null object
Name         161 non-null object
Likes        161 non-null object
Rating       161 non-null float64
Tips         161 non-null object
dtypes: float64(1), object(6)
memory usage: 8.9+ KB
```

Let's convert the 'Likes' and 'Tips' to Float as they are currently in the String data type

```
In [308]: mexican_rest_stats_ny['Likes'] = mexican_rest_stats_ny['Likes'].astype('float64')
mexican_rest_stats_ny['Tips'] = mexican_rest_stats_ny['Tips'].astype('float64')
```

```
In [309]: mexican_rest_stats_ny.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 161 entries, 0 to 160
Data columns (total 7 columns):
Borough      161 non-null object
Neighborhood  161 non-null object
ID           161 non-null object
Name         161 non-null object
Likes        161 non-null float64
Rating       161 non-null float64
Tips         161 non-null float64
dtypes: float64(3), object(4)
memory usage: 8.9+ KB
```

```
In [312]: # Resturant with the Highest Likes
mexican_rest_stats_ny.iloc[mexican_rest_stats_ny['Likes'].idxmax()]
```

```
Out[312]: Borough                Queens
Neighborhood            Hunters Point
ID                4f62afe7e4b09b9cd8b354f6
Name                Casa Enrique
Likes                673
Rating                9.1
Tips                231
Name: 145, dtype: object
```

```
In [313]: # Resturant with the Highest Rating
mexican_rest_stats_ny.iloc[mexican_rest_stats_ny['Likes'].idxmax()]
```

```
Out[313]: Borough                Queens
Neighborhood            Hunters Point
ID                4f62afe7e4b09b9cd8b354f6
Name                Casa Enrique
Likes                673
Rating                9.1
Tips                231
Name: 145, dtype: object
```

```
In [314]: # Resturant with the Highest Tip
mexican_rest_stats_ny.iloc[mexican_rest_stats_ny['Tips'].idxmax()]
```

```
Out[314]: Borough                Queens
Neighborhood            Hunters Point
ID                4f62afe7e4b09b9cd8b354f6
Name                Casa Enrique
Likes                673
Rating                9.1
Tips                231
Name: 145, dtype: object
```

Now lets look at the neighborhood with maximum average rating of Resturants.

```
In [315]: neighborhood_stats = mexican_rest_stats_ny.groupby('Neighborhood',as_index=False).mean()[[
'Neighborhood', 'Rating']]
neighborhood_stats.columns=['Neighborhood', 'Average Rating']
```

```
In [318]: #These are the Neighborhood with the Highest Average Rating
neighborhood_stats.sort_values(['Average Rating'],ascending=False).head(10)
```

```
Out[318]:
```

| | Neighborhood | Average Rating |
|----|--------------------|----------------|
| 46 | Hunters Point | 9.1 |
| 71 | Parkchester | 9.1 |
| 28 | East Village | 8.7 |
| 16 | Chinatown | 8.7 |
| 42 | Greenpoint | 8.7 |
| 78 | Ridgewood | 8.6 |
| 26 | Dumbo | 8.6 |
| 35 | Fulton Ferry | 8.6 |
| 90 | Upper East Side | 8.6 |
| 93 | Westchester Square | 8.5 |

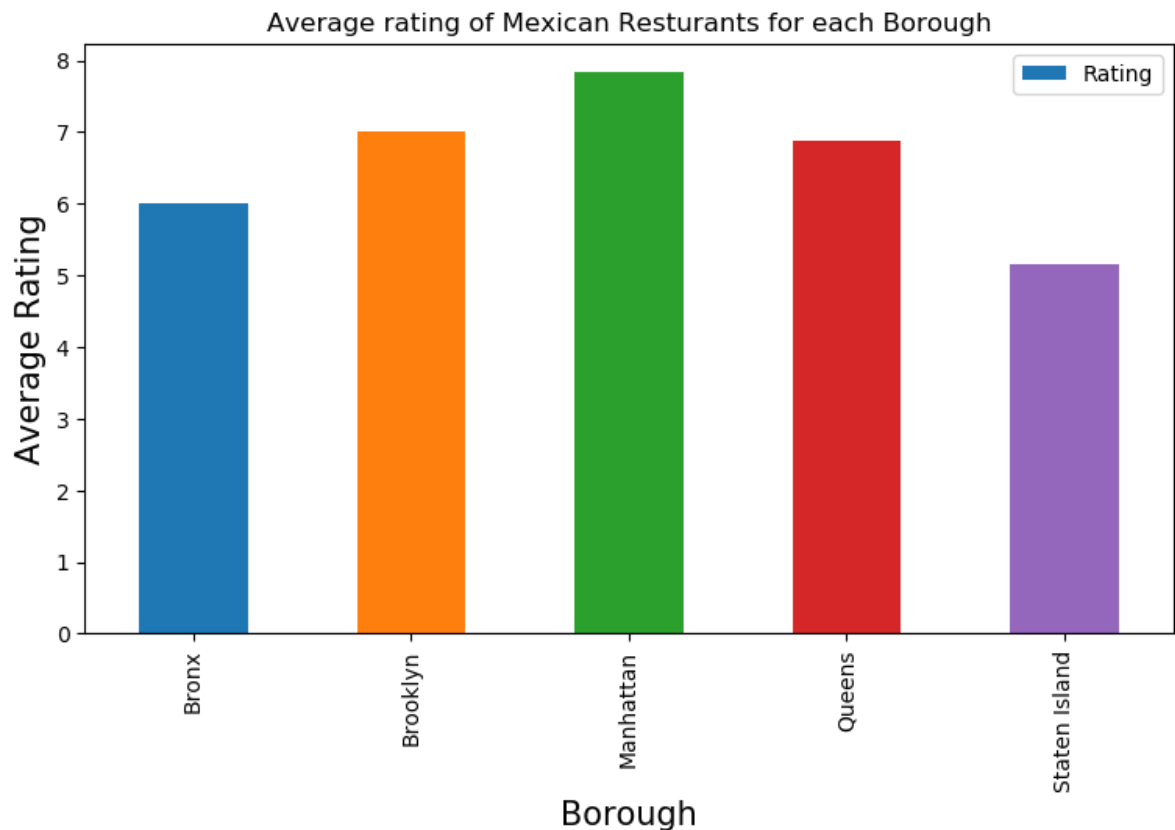
```
In [319]: borough_stats = mexican_rest_stats_ny.groupby('Borough',as_index=False).mean()[['Borough',  
'Rating']]  
borough_stats.columns=['Borough','Average Rating']  
  
# Average rating for each Borough  
borough_stats.sort_values(['Average Rating'],ascending=False).head()
```

Out[319]:

| | Borough | Average Rating |
|---|---------------|----------------|
| 2 | Manhattan | 7.839024 |
| 1 | Brooklyn | 7.014286 |
| 3 | Queens | 6.870968 |
| 0 | Bronx | 6.012000 |
| 4 | Staten Island | 5.166667 |

Now let us visualize this information

```
In [321]: plt.figure(figsize=(9,5), dpi = 100)  
plt.title('Average rating of Mexican Restaurants for each Borough')  
plt.xlabel('Borough', fontsize = 15)  
plt.ylabel('Average Rating', fontsize=15)  
mexican_rest_stats_ny.groupby('Borough').mean()['Rating'].plot(kind='bar')  
plt.legend()  
plt.show()
```



Now considering all the neighborhoods with average rating greater or equal 9.0 to visualize on map

```
In [322]: neighborhood_stats = neighborhood_stats[neighborhood_stats['Average Rating']>=9.0]
neighborhood_stats
```

Out[322]:

| | Neighborhood | Average Rating |
|----|---------------|----------------|
| 46 | Hunters Point | 9.1 |
| 71 | Parkchester | 9.1 |

let us join this dataset to original new york data to get lonitude and latitude

```
In [323]: neighborhood_stats = pd.merge(neighborhood_stats, new_york_data, on='Neighborhood')
neighborhood_stats = neighborhood_stats[['Borough', 'Neighborhood', 'Latitude', 'Longitude',
'Average Rating']]
neighborhood_stats
```

Out[323]:

| | Borough | Neighborhood | Latitude | Longitude | Average Rating |
|---|---------|---------------|-----------|------------|----------------|
| 0 | Queens | Hunters Point | 40.743414 | -73.953868 | 9.1 |
| 1 | Bronx | Parkchester | 40.837938 | -73.856003 | 9.1 |

Showing this data on a map

```
In [324]: # create map and display it
ny_map = folium.Map(location=geo_location('New York'), zoom_start=12)
```

```
In [326]: incidents = folium.map.FeatureGroup()

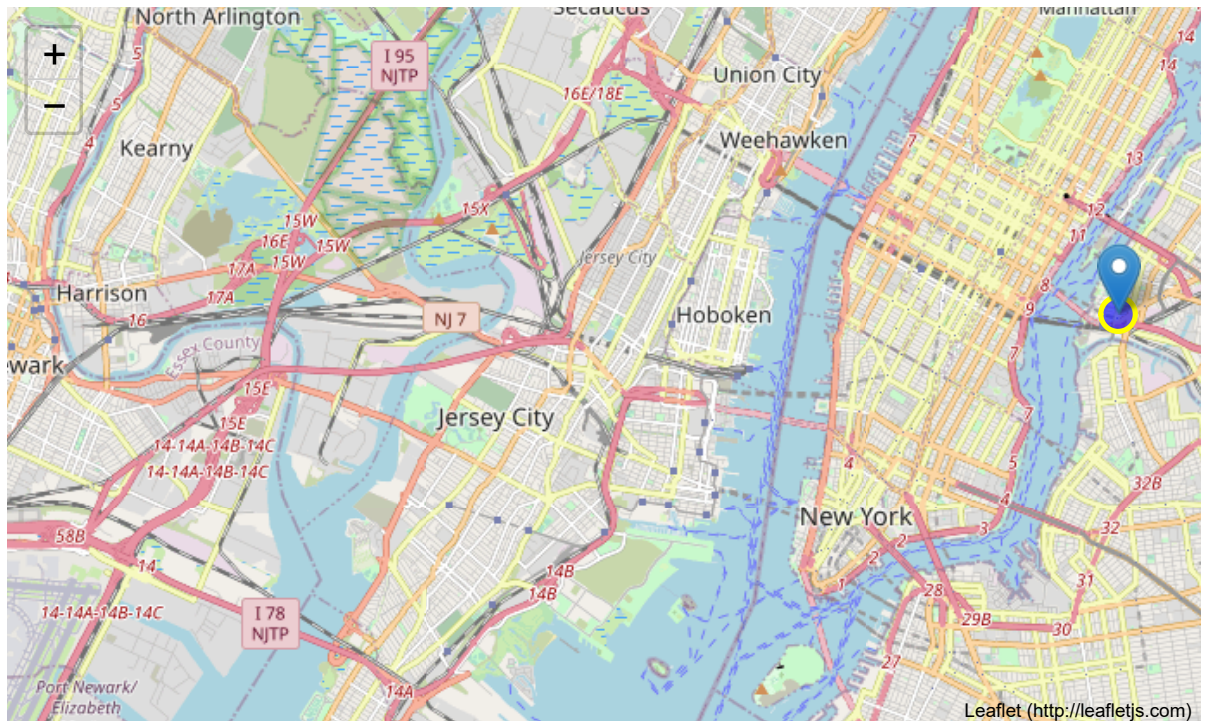
for lat, lng, in neighborhood_stats[['Latitude', 'Longitude']].values:
    incidents.add_child(
        folium.CircleMarker(
            [lat, lng],
            radius=10, # define how big you want the circle markers to be
            color='yellow',
            fill=True,
            fill_color='blue',
            fill_opacity=0.6
        )
    )
```

Adding a new field to dataframe for labeling purpose

```
In [329]: neighborhood_stats['Label'] = neighborhood_stats['Neighborhood'] + ', ' + neighborhood_stats['Borough'] + '(' + neighborhood_stats['Average Rating'].map(str) + ')'
```

```
In [330]: # add pop-up text to each marker on the map
for lat, lng, label in neighborhood_stats[['Latitude', 'Longitude', 'Label']].values:
    folium.Marker([lat, lng], popup=label).add_to(ny_map)
# add incidents to map
ny_map.add_child(incidents)
```

Out[330]:



Now that we have visualized the Neighborhoods. Lets Visualize Boroughs based on average Rating

```
In [333]: ny_map = folium.Map(location=geo_location('New York'), zoom_start=12)
ny_geo = r'ny_geojson.json'

ny_map.choropleth(
    geo_data=ny_geo,
    data=borough_stats,
    columns=['Borough', 'Average Rating'],
    key_on='feature.properties.boro_name',
    fill_color='YlOrRd',
    fill_opacity=0.7,
    line_opacity=0.2,
    legend_name='Average Rating'
)

# display map
# as this is huge map data , we will save it to a file
ny_map.save('borough_rating.html')
```

Please see the borough_rating file here: https://github.com/ufuomaolori/Coursera_Capstone/blob/master/borough_rating.html
(https://github.com/ufuomaolori/Coursera_Capstone/blob/master/borough_rating.html)

Conclusion

- Queens(Hunters Point) and Bronx(Parkchester) are some of the best neighborhoods for Mexican Dishes.
- Manhattan have potential Mexican Resturant Market.
- Staten Island ranks last in average rating of Mexican Restaurants.
- Manhattan is the best place to stay if you prefer Mexican Dishes.

Limitations

- The ranking is based on the rating of Restaurants.
- The accuracy of data depends depends on the source of the data (FourSquare)

In []: