Capstone Project - The Battle of the Neighbourhoods - Complete

Topic: Finding the best Mexican Restaurants in New York City

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Introduction: Business Problem

"There's no good Mexican food in New York City."

That's what most people say, especially the Californians and the Texans, and that's when they're putting it politely. In an early scene of the second episode of **Ugly Delicious**, as David Chang talks about his preferences for tortillas and burritos over tacos, the late Jonathan Gold jokingly replies, "You're from New York. Of course you don't like tacos. You haven't had good tacos."

Gold makes the joke knowing it belies the truth. See, there are two major camps of New York Mexican food haters: Folks from out west visiting New York — well, Manhattan — who are looking for the sit-down Tex-Mex or Cal-Mex places where one can order plates by the number, with sour cream, enchilada gravy, and melted yellow cheese. Then there are the people who only want to go to the kinds of places where one orders in Spanish and the tacos come with onion, cilantro, slices of lime, and fresh, colourful salsas; they claim that there's no good Mexican food in New York because, well, there are not as many **Mexicans** here to make it.

Well to prove this wrong and as a part of my project, I will list and visualize all the major areas of New York City that have best Mexican eat outs.

Target Audience

This project will benefit Mexican expats, aspiring Restaurant owners and Mexican food enthusiasts equally by answering the following questions too:

- 1. Which is the best place to stay if I prefer Mexican cuisine?
- 2. What is best location in New York City for Mexican cuisine?
- 3. Which areas have potential Mexican restaurant market?
- 4. What areas lack Mexican eateries?

Data

For this project we will require the following data set:

- 1. New York City data that contains list of Boroughs, Neighbourhoods along with their latitude and longitude. Data source: https://cocl.us/new_york_dataset. This data set contains all the required information related to various neighbourhoods of New York City.
- 2. Mexican restaurants in each neighbourhood of New York City. Data source: Foursquare API. By using this api we will get all the venues in each New York neighbourhoods. We can filter these venues to get only Mexican restaurants.
- 3. Geo-Space data. Data source: https://data.cityofnewyork.us/City-Government/Borough-Boundaries/tqmj-j8zm. By using this geo space data we will get the New York neighbourhood boundaries that will help us visualize choropleth map.

Data Extraction Approach

- 1. We will collect the New York city data from https://cocl.us/new_york_dataset
- 2. Using **FourSquare API** we will find all venues for each neighbourhood.
- 3. We will filter out all venues that are Mexican restaurants.
- 4. We will find rating, tips and likes count for each Mexican restaurants using **FourSquare API**.
- 5. By using **rating** for each restaurant, we will sort the data.
- 6. To get the latitude and longitude coordinates we will use **Geopy** library (Python)
- 7. We will visualize the ranking of neighbourhoods using **folium** library (python).

Analysis

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

```
[5]: 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 geocoder
      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
      import math
      print('Libraries imported.')
```

Now we define a function to get the geocodes i.e latitude and longitude of a given location using geopy.

```
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.

```
[8]: def get_venues(lat,lng):
                                  #set variables
                                  radius=1000
                                 LIMIT=100
                                 #url to fetch data from foursquare api
                                  url = \t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^{2}\t^
                                                               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:
                                                               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 count, rating, tip counts for a given venue id. This will be used for ranking.

```
def get_venue_details(venue_id):
   #url to fetch data from foursquare api
   url = 'https://api.foursquare.com/v2/venues/{}?&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, Neighbourhoods along with their latitude and longitude.

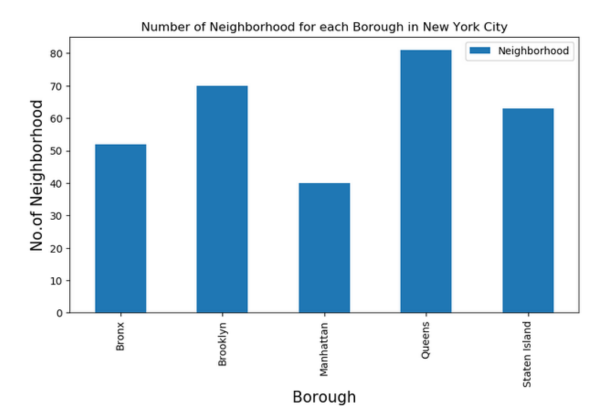
```
def get_new_york_data():
    url='https://cocl.us/new_york_dataset'
    resp=requests.get(url).json()
    # all data is present in features label
    features=resp['features']
    # define the dataframe columns
    column_names = ['Borough', 'Neighborhood', 'Latitude', 'Longitude']
    # instantiate 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.

```
# get new york data
new_york_data=get_new_york_data()
new_york_data.head()
  Borough Neighborhood Latitude Longitude
              Wakefield 40.894705 -73.847201
0
     Bronx
            Co-op City 40.874294 -73.829939
1
    Bronx
            Eastchester 40.887556 -73.827806
2
     Bronx
            Fieldston 40.895437 -73.905643
3
     Bronx
4
              Riverdale 40.890834 -73.912585
     Bronx
new_york_data.shape
(306, 4)
```

So there are total of 306 different Neighbourhoods in New York City.

```
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 neighbourhoods. Now we will collect Mexican restaurants for each Neighbourhood.

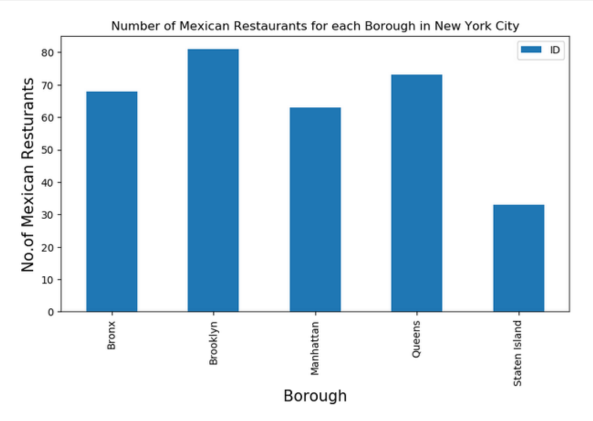
```
[29]: # prepare neighborhood list that contains Mexican restaurants
      column_names=['Borough', 'Neighborhood', 'ID', Name']
Mexican_rest_ny=pd.DataFrame(columns=column_names)
       count=1
       for row in new_york_data.values.tolist():
           Borough, Neighborhood, Latitude, Longitude=row
           venues = get_venues(Latitude,Longitude)
           Mexican_restaurants=venues['Category']=='Mexican Restaurant']
print('(',count,'/',len(new_york_data),')','Mexican Restaurants in '+Neighborhood+', '+Borough+':'+str(len(Mexican_restaurants)))
           for restaurant_detail in Mexican_restaurants.values.tolist():
               id, name , category=restaurant_detail
               Mexican_rest_ny = Mexican_rest_ny.append({'Borough': Borough,
                                                            'Neighborhood': Neighborhood,
                                                            'ID': id,
                                                            'Name' : name
                                                          }, ignore_index=True)
           count+=1
       ( 1 / 306 ) Mexican Restaurants in Wakefield, Bronx:0
        2 / 306 ) Mexican Restaurants in Co-op City, Bronx:2
        3 / 306 ) Mexican Restaurants in Eastchester, Bronx:0
        4 / 306 ) Mexican Restaurants in Fieldston, Bronx:2
        5 / 306 ) Mexican Restaurants in Riverdale, Bronx:2
        6 / 306 ) Mexican Restaurants in Kingsbridge, Bronx:6
        7 / 306 ) Mexican Restaurants in Marble Hill, Manhattan:4
        8 / 306 ) Mexican Restaurants in Woodlawn, Bronx:0
        9 / 306 ) Mexican Restaurants in Norwood, Bronx:3
```

Now that we have got all the Mexican restaurants in New York City, we will analyse it.

```
Mexican_rest_ny.head()
   Borough Neighborhood
                Co-op City 5c47a4b21953f3002c558218 Chipotle Mexican Grill
0
     Bronx
                Co-op City 58582b156431e554e165d909 Moe's Southwest Grill
     Bronx
                            523f6e14498ef6fdefc0d690
2
                 Fieldston
                                                             Burrito Shop
     Bronx
                                                     Santa Fe Grill & Bar
3
     Bronx
                 Fieldston 4b78ba71f964a5209fdf2ee3
     Bronx
                 Riverdale 590e5d2ce96d0c61de2dcf1d
                                                            Cocina Chente
Mexican_rest_ny.shape
(318, 4)
```

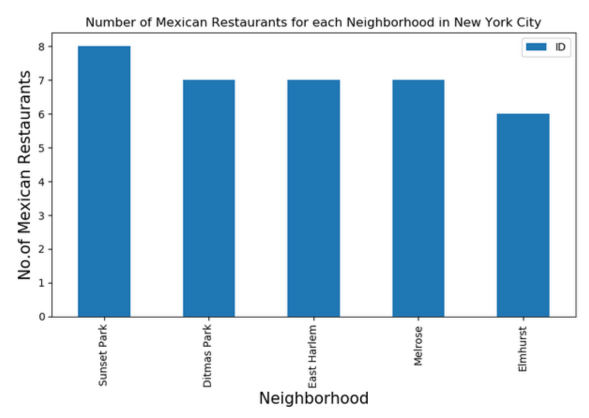
We got 318 Mexican Restaurants across New York City.

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



We see that Brooklyn has the largest number of Mexican restaurants

```
plt.figure(figsize=(9,5), dpi = 100)
# title
plt.title('Number of Mexican Restaurants for each Neighborhood in New York City')
#0n x-axis
plt.xlabel('Neighborhood', fontsize = 15)
#0n y-axis
plt.ylabel('No.of Mexican Restaurants', fontsize=15)
#giving a bar plot
Mexican_rest_ny.groupby('Neighborhood')['ID'].count().nlargest(5).plot(kind='bar')
#legend
plt.legend()
#displays the plot
plt.show()
```



[34]:	Mex	Mexican_rest_ny[Mexican_rest_ny['Neighborhood']=='Sunset Park']			
[34]:		Borough	Neighborhood	ID	Name
	66	Brooklyn	Sunset Park	49bc364ff964a5201f541fe3	Tacos Matamoros
	67	Brooklyn	Sunset Park	4b5415ecf964a520d3b127e3	Ricos Tacos
	68	Brooklyn	Sunset Park	4b5cff55f964a520424e29e3	Maria's Bistro Mexicano
	69	Brooklyn	Sunset Park	4c9521df82b56dcbc5fbd5aa	Tacos El Bronco
	70	Brooklyn	Sunset Park	4bc25f7c461576b0fd5d7d32	Puebla Mini Market / Tortas a la Plancha Don Pepe
	71	Brooklyn	Sunset Park	55a85c0f498ee3c735f1fa8d	Jalapeño Restaurant
	72	Brooklyn	Sunset Park	4aa30695f964a520094320e3	Casa Vieja Restaurant
	73	Brooklyn	Sunset Park	4d6d976d792bb60cbdd156be	Tulcingo Restaurant

So Sunset Park in Brooklyn has the highest number of Mexican Restaurants with a total count of 8. Now we will get the ranking of each restaurant for further analysis.

```
[35]: # 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)
        for row in Mexican_rest_ny.values.tolist():
            Borough, Neighborhood, ID, Name=row
                venue_details=get_venue_details(ID)
                print(venue_details)
                {\tt id,name,likes,rating,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,rating,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' : rating,
'Tips' : tips
                                                          }, ignore_index=True)
            count+=1
                                                          Name Likes Rating Tips
                                  ID
        0 5c47a4b21953f3002c558218 Chipotle Mexican Grill
        ( 1 / 318 ) processed
                                  ID
                                                         Name Likes Rating Tips
        0 58582b156431e554e165d909 Moe's Southwest Grill 1
                                                                         6.6
```

(2 / 318) processed

Name Likes Dating Tips

```
[36]: Mexican_rest_stats_ny.head()
        Borough Neighborhood
                                                                  Name Likes Rating Tips
      0
          Bronx
                     Co-op City 5c47a4b21953f3002c558218 Chipotle Mexican Grill
                                                                           0
                                                                                 7.5
                                                                                       0
      1
                    Co-op City 58582b156431e554e165d909 Moe's Southwest Grill
                                                                                 6.6
                                                                                      0
          Bronx
      2
                     Fieldston 523f6e14498ef6fdefc0d690
                                                             Burrito Shop
                                                                          10
                                                                                 7.0
                                                                                      4
           Bronx
      3
           Bronx
                     Fieldston 4b78ba71f964a5209fdf2ee3 Santa Fe Grill & Bar 11 6.3
                                                                                     17
                     Riverdale 590e5d2ce96d0c61de2dcf1d
                                                           Cocina Chente 13
                                                                              8.8
                                                                                       5
[37]: Mexican_rest_stats_ny.shape
[37]: (318, 7)
[38]: Mexican_rest_ny.shape
[38]: (318, 4)
           So we got data for all restaurants Now let's save this data to a csv sheet.
[39]: Mexican_rest_stats_ny.to_csv('Mexican_rest_stats_ny.csv', index=False)
[40]: Mexican_rest_stats_ny_csv=pd.read_csv('Mexican_rest_stats_ny.csv')
[41]: Mexican_rest_stats_ny_csv.shape
[41]: (318, 7)
[42]: Mexican_rest_stats_ny_csv.head()
         Borough Neighborhood
                                                                   Name Likes Rating Tips
      0 Bronx
                     Co-op City 5c47a4b21953f3002c558218 Chipotle Mexican Grill
                                                                                       0
                                                                           0
                                                                                 7.5
                    Co-op City 58582b156431e554e165d909 Moe's Southwest Grill
      1 Bronx
                                                                          1
                                                                                 6.6
                                                                                       0
                                                                                       4
       2
          Bronx
                      Fieldston 523f6e14498ef6fdefc0d690
                                                             Burrito Shop
                                                                           10
                                                                                 7.0
                      Fieldston 4b78ba71f964a5209fdf2ee3 Santa Fe Grill & Bar
                                                                          11
      3
           Bronx
                                                                                 6.3 17
```

Cocina Chente 13 8.8

Bronx

memory usage: 17.5+ KB

Rating Tips

Name: 168, dtype: object

Riverdale 590e5d2ce96d0c61de2dcf1d

720

We see that values like Likes, Tips are string values. We would need to convert them into float for further analysis.

```
[44]: Mexican_rest_stats_ny['Likes']=Mexican_rest_stats_ny['Likes'].astype('float64')
[45]: Mexican_rest_stats_ny['Tips']=Mexican_rest_stats_ny['Tips'].astype('float64')
[46]: Mexican_rest_stats_ny.info()
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 318 entries, 0 to 317
      Data columns (total 7 columns):
                      318 non-null object
      Borough
      Neighborhood 318 non-null object
      ID
                      318 non-null object
                     318 non-null object
      Name
                    318 non-null float64
318 non-null float64
      Likes
      Rating
      Tips
                      318 non-null float64
      dtypes: float64(3), object(4)
      memory usage: 17.5+ KB
[48]: # Resturant with maximum Likes
      Mexican_rest_stats_ny.iloc[Mexican_rest_stats_ny['Likes'].idxmax()]
[48]: Borough
                                     Manhattan
      Neighborhood
                                  Little Italy
      ID
                     431e2d80f964a52079271fe3
      Name
                                    La Esquina
      Likes
                                           1978
```

```
[49]: # Resturant with maximum Rating
      Mexican_rest_stats_ny.iloc[Mexican_rest_stats_ny['Rating'].idxmax()]
[49]: Borough
                                     Brooklyn
      Neighborhood
                                      Bushwick
                     5a38273a005ac129b7a93010
      TD
      Name
                                 La Loncheria
      Likes
                                           51
      Rating
                                          9.2
      Tips
                                           15
      Name: 93, dtype: object
[50]: # Resturant with maximum Tips
      Mexican_rest_stats_ny.iloc[Mexican_rest_stats_ny['Tips'].idxmax()]
[50]: Borough
                                     Manhattan
                                  Little Italy
      Neighborhood
                     431e2d80f964a52079271fe3
      ID
      Name
                                   La Esquina
      Likes
                                         1978
      Rating
      Tips
                                          720
      Name: 168, dtype: object
```

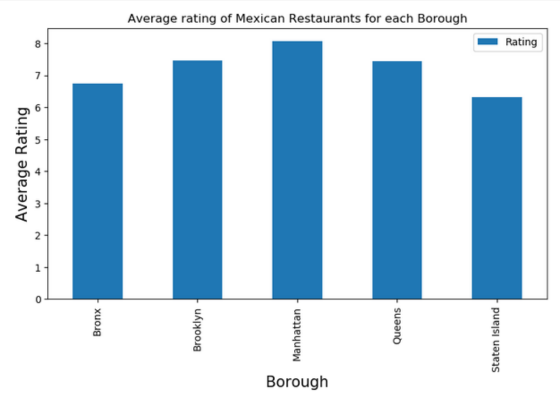
Now let's visualize neighbourhood with maximum average rating of restaurants.

```
[51]: ny_neighborhood_stats=Mexican_rest_stats_ny.groupby('Neighborhood',as_index=False).mean()[['Neighborhood','Rating']]
       ny_neighborhood_stats.columns=['Neighborhood','Average Rating']
[52]: ny_neighborhood_stats.sort_values(['Average Rating'],ascending=False).head(10)
            Neighborhood Average Rating
                Little Italy
                               9.000000
                   Noho
        40
               East Village
                               9.000000
       127
                    Soho
                               9.000000
       48
                  Flatiron
                               8.900000
       151 Windsor Terrace
                               8.800000
       21
               Chinatown
                               8.800000
       60
                               8.800000
               Greenpoint
       58
                 Gramercy
                               8.766667
       142 Upper East Side
                               8.700000
```

Above are the top neighbourhoods with top average rating of Mexican restaurants.

Similarly these are the average rating of Mexican Restaurants for each Borough. Let's visualize it.

```
plt.figure(figsize=(9,5), dpi = 100)
# title
plt.title('Average rating of Mexican Restaurants for each Borough')
#0n x-axis
plt.xlabel('Borough', fontsize = 15)
#0n y-axis
plt.ylabel('Average Rating', fontsize=15)
#giving a bar plot
Mexican_rest_stats_ny.groupby('Borough').mean()['Rating'].plot(kind='bar')
#legend
plt.legend()
#displays the plot
plt.show()
```



We will consider all the neighbourhoods with average rating greater or equal 9.0 to visualize on map.



Now we will show this data on a map.

```
[61]: # create map and display it
      ny_map = folium.Map(location=geo_location('New York'), zoom_start=12)
[62]: # instantiate a feature group for the incidents in the dataframe
      incidents = folium.map.FeatureGroup()
      # loop through the 100 crimes and add each to the incidents feature group
      for lat, lng, in ny_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
[63]: ny_neighborhood_stats['Label']=ny_neighborhood_stats['Neighborhood']+', '+ny_neighborhood_stats['Borough']+'('+ny_neighborhood_stats['
[64]: # add pop-up text to each marker on the map
      for lat, lng, label in ny_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)
                                  Secaucus
                                                                             Manhattan
                  195
                                                Union City
                                                Weehawken
                                            Hoboken
                       Jersey City
                                                       New York
                                        York Bay
                                                                                  Brooklyn
```

Now that we have visualized the Neighbourhoods. Let's Visualize Boroughs based on average Rating.

```
ny_map = folium.Map(location=geo_location('New York'), zoom_start=12)
ny_geo = r'Borough Boundaries.geojson'

ny_map.choropleth(
    geo_data=ny_geo,
        data=ny_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')
```

The saved image can be downloaded at : https://github.com/Qaisar-prog/Coursera/blob/master/borough_rating.html

Conclusion

- 1. East Village, Little Italy, and Noho in Manhattan are some of the best places for Mexican cuisine.
- 2. Manhattan have potential Mexican Restaurant Market.
- 3. Staten Island ranks last in average rating of Mexican Restaurants.
- 4. Brooklyn is the best place to stay if you prefer Mexican Cuisine.