

Capstone Project – The Battle of Neighbourhoods

Problem Description

Nowadays, there are a lot of food bloggers in each and every city, who go around discovering places to fill up our stomach and heart every time we feel hungry.

So here I planned to group together places where you would find different genres of food.

Dataset Description

The dataset to be used would be the New-York dataset which was previously used in Optional Assignment of Week-2.

The types of establishments I'll be targeting are (but not limited to) restaurants, cafes, bars, delis, bakeries, bistros and more.

I plan segregate these places from others for each borough, and group them together. If possible, I may also provide a ranking for each cluster.

| <pre>neighborhoods = neighborhoods.sample(frac neighborhoods.head()</pre> | | | | |
|---|-----------|-----------------|-----------|------------|
| | Borough | Neighborhood | Latitude | Longitude |
| 0 | Manhattan | East Village | 40.727847 | -73.982226 |
| 1 | Bronx | Wakefield | 40.894705 | -73.847201 |
| 2 | Queens | Auburndale | 40.761730 | -73.791762 |
| 3 | Queens | Astoria Heights | 40.770317 | -73.894680 |
| 4 | Brooklyn | Ditmas Park | 40.643675 | -73.961013 |
| | | | | |

Working

```
print("There are {} many boroughs namely\n {}\nChoose one :".format(len(neighborhoods
u_choice = input("Enter name of Borough > ")
if u_choice not in neighborhoods.Borough.unique():
    while( u_choice not in neighborhoods.Borough.unique()):
        print("Please enter the exact name :")
        u_choice = input("Enter name of Borough > ")

There are 5 many boroughs namely
['Manhattan' 'Brook' 'Owenes' 'Brooklym' 'States Island']
```

There are 5 many boroughs namely
['Manhattan' 'Bronx' 'Queens' 'Brooklyn' 'Staten Island']
Choose one:
Enter name of Borough > Bronx

Here we see the user selects one Borough out of 5, this selection helps to narrow down the list of neighbours in later cells.

```
choice = neighborhoods['Borough'].values == u_choice
choice = neighborhoods[choice]
ny venues = getNearbyVenues(names=choice.Neighborhood,latitudes=neighborhoods.Latitude,longitudes=neighborhoods.
Wakefield
Clason Point
Soundview
Fordham
Fieldston
Co-op City
Woodlawn
Throgs Neck
Country Club
Baychester
Williamsbridge
Melrose
North Riverdale
Schuvlerville
Morrisania
Longwood
Belmont
Concourse
Mount Eden
Spuyten Duyvil
Port Morris
Claremont Village
Morris Park
```

Results

```
u_choice = input('Enter your choice : ').lower()
         We've few options for your food cravings ! What do you want ?
         ['Restaurant', 'Café', 'Diner', 'Bakery', 'Coffee', 'Pizza', 'Donut', 'Sandwich', 'Bar', 'Pub', 'Tea']
         Enter your choice : Pizza
In [13]: venue_list = [s for s in ny_venues['Venue Category'].unique() if u_choice.lower() in s.lower()]
         venues = ny_venues.loc[ny_venues['Venue Category'] == venue_list[0]]
In [14]: geolocator = Nominatim(user_agent="ny_explorer")
          location = geolocator.geocode('New York')
         latitude = location.latitude
         longitude = location.longitude
         # create map of New York using latitude and longitude values
         map_newyork = folium.Map(location=[latitude, longitude], zoom_start=10)
         # add markers to map
         for lat, lng, neighborhood,v_name in zip(venues['Venue Latitude'],venues['Venue Longitude'],venu
             label = '{}, {}'.format(v_name, neighborhood)
             label = folium.Popup(label, parse_html=True)
             folium.CircleMarker(
                 [lat, lng],
                 radius=5,
                 popup=label
```

Here, I've searched for Pizza places within the borough Bronx. Then we get the results in map.

