The Battle of Neighborhoods Project

July, 2020

1 Capstone Project - The Battle of the Neighborhoods (Week 2)

1.0.1 Applied Data Science Capstone by IBM/Coursera

1.1 Introduction: Business Problem

In this project we will try to find an optimal location for a restaurant. Specifically, this report will be targeted to stakeholders interested in opening an **restaurant and school** in **New York**, Unite States.

Since there are lots of restaurants in **New York** we will try to detect **locations that are not already crowded with restaurants**. We choose some candidate location in Queens New York city. We want to get the cluster information about the Center Queens, so that we can analyze the cluster. Secondly, it is important that analyze the distribution of the **restaurant type** in each cluster.

We will use our data science powers to generate a few most promising neighborhoods based on this criteria. Advantages of each area will then be clearly expressed and get the cluster character, so that best possible final location and restaurant type can be chosen by stakeholders. So, we want to explore the center candidate location that belongs to the restaurant type.

1.2 Data

Based on definition of our problem, factors that will influence our decision are: * number of existing restaurants in the neighborhood (any type of restaurant) * number of and distance to Italian restaurants in the neighborhood, if any * distance of neighborhood from city center * number of school in the neighborhood (any type of school)

We decided to use regularly spaced grid of locations, centered around city center, to define our neighborhoods.

Following data sources will be needed to extract/generate the required information: * centers of candidate areas will be generated algorithmically and approximate addresses of centers of those areas will be obtained using **Google Maps API reverse geocoding** * number of restaurants and their type and location in every neighborhood will be obtained using **Foursquare API** * number of schools and their type and location in every neighborhood will be obtained using **Foursquare API** * coordinate of New York center will be obtained using **MapBox API** of well known New York Queens location

1.3 Neighborhood Candidates

Let's create latitude & longitude coordinates for centroids of our candidate neighborhoods. We will create a grid of cells covering our area of interest which is aprox. 12x12 killometers centered

around Berlin city center.

Let's first find the latitude & longitude of Queens New York city center, using specific, well known address and Google Maps geocoding API.

```
In [1]: import pandas as pd
        import numpy as np
        from bs4 import BeautifulSoup
        from matplotlib import pyplot as plt
        import requests
        import folium
        from pandas. io. json import json normalize
        import matplotlib.cm as cm
        import matplotlib. colors as colors
        from sklearn. cluster import KMeans
        from geopy. geocoders import Nominatim
        import json
        import seaborn as sns
        %matplotlib inline
In [2]: if False:
            df = pd. read csv("./data/data.csv")
```

1.4 create a geolocator object for each city

```
In [3]: # The code was removed by Watson Studio for sharing.
        google api key = ""
In [4]: def get_coordinates(api_key, address, verbose=False):
            try:
                url = .https://maps.googleapis.com/maps/api/geocode/json?key={}&address={}..form
                response = requests.get(url).json()
                if verbose:
                    print(.Google Maps API JSON result =>., response)
                results = response[.results.]
                geographical data = results[0][.geometry.][.location.] # get geographical coordi
                lat = geographical data[.lat.]
                lon = geographical data[.lng.]
                return [lat, lon]
            except:
                return [None, None]
        address = "Queens, New York, United States"
        center = get coordinates(google api key, address)
        print(.Coordinate of {}: {}..format(address, center))
Coordinate of Queens, New York, United States: [40.7282239, -73.7948516]
In [ ]: # !pip install shapely
        # !pip install pyproj
```

```
In [5]: #!pip install shapely
        import shapely. geometry
        #!pip install pyproj
        import pyproj
        import math
        def lonlat to xy(lon, lat):
            proj_latlon = pyproj. Proj (proj=. latlong., datum=. WGS84.)
            proj_xy = pyproj. Proj(proj="utm", zone=33, datum=- WGS84.)
            xy = pyproj. transform(proj_latlon, proj_xy, lon, lat)
            return xy[0], xy[1]
        def xy to lonlat(x, y):
            proj_latlon = pyproj. Proj(proj=. latlong., datum=. WGS84.)
            proj xy = pyproj. Proj (proj="utm", zone=33, datum=. WGS84.)
            lonlat = pyproj. transform(proj xy, proj latlon, x, y)
            return lonlat[0], lonlat[1]
        def calc xy distance (x1, y1, x2, y2):
            dx = x2 - x1
            dy = y2 - y1
            return math. sqrt (dx*dx + dy*dy)
        print(.Coordinate transformation check.)
        print(- -----)
        print(.Queens center longitude={}, latitude={}..format(center[1], center[0]))
        x, y = 1 on lat to xy (center[1], center[0])
        print(\cdot Queens center UTM X={}, Y={}..format(x, y))
        lo, 1a = xy to 1on1at(x, y)
        print( Queens center longitude={}, latitude={} ... format(lo, la))
Coordinate transformation check
Queens center longitude=-73.7948516, latitude=40.7282239
Queens center UTM X=-5818864.983873131, Y=9842433.386218188
Queens center longitude=-73.79485159999955, latitude=40.728223899998895
```

Next step, let's create a hexagonal grid of cells: we offset every other row, and adjust vertical row spacing so that every cell center is equally distant from all it's neighbors. Besides, let's visualize the data we have so far: city center location and candidate neighborhood centers.

Now let's create a grid of area candidates, same spaced, centered around city center and within ~6km from Queens. Our neighborhoods will be defined as circular areas with a radius of 300 meters, so our neighborhood centers will be 600 meters apart.

To accurately calculate distances we need to create our grid of locations in Cartesian 2D coordinate system which allows us to calculate distances in meters (not in latitude/longitude degrees). Then we'll project those coordinates back to latitude/longitude degrees to be shown on Folium map. So let's create functions to convert between WGS84 spherical coordinate system (latitude/longitude degrees) and UTM Cartesian coordinate system (X/Y coordinates in meters).

```
In [6]: center_x, center_y = lonlat_to_xy(center[1], center[0]) # City center in Cartesian coord
        k = math. sqrt(3) / 2 # Vertical offset for hexagonal grid cells
        x_{min} = center_x - 6000
        x step = 600
        y \min = center y - 6000 - (int(21/k)*k*600 - 12000)/2
        y \text{ step} = 600 * k
        latitudes = []
        longitudes = []
        distances from center = []
        xs = []
        ys = []
        for i in range (0, int(21/k)):
            y = y \min + i * y step
            x_offset = 300 if i\%2==0 else 0
            for j in range (0, 21):
                x = x \min + j * x \text{ step} + x \text{ offset}
                distance from center = calc xy distance (center x, center y, x, y)
                if (distance from center <= 6001):
                     lon, lat = xy_to_lonlat(x, y)
                    latitudes.append(lat)
                    longitudes.append(lon)
                    distances_from_center.append(distance_from_center)
                    xs.append(x)
                    ys. append (y)
        print (len (latitudes), candidate neighborhood centers generated..)
364 candidate neighborhood centers generated.
In [7]: #!pip install folium
        import folium
In [ ]: map init = folium. Map(location=center, zoom start=13)
        folium. Marker (center, popup= Queens).add_to(map_init)
        for lat, lon in zip(latitudes, longitudes):
            #folium.CircleMarker([lat, lon], radius=2, color=.blue, fill=True, fill_color=.blue
            folium.Circle([lat, lon], radius=300, color=-blue, fill=False).add to(map init)
            #folium.Marker([lat, lon]).add_to(map_berlin)
        map init
In [8]: def get_address(api_key, latitude, longitude, verbose=False):
            try:
```

```
url = .https://maps.googleapis.com/maps/api/geocode/json?key={} &latlng={}, {}..
                response = requests.get(url).json()
                if verbose:
                    print(.Google Maps API JSON result =>., response)
                results = response[.results.]
                address = results[0][.formatted address.]
                return address
            except:
                return None
        addr = get address(google api key, center[0], center[1])
        print( Reverse geocoding check )
        print(- -----)
        print(.Address of [{}, {}] is: {}..format(center[0], center[1], addr))
Reverse geocoding check
Address of [40.7282239, -73.7948516] is: Virginia Cheriton, Fresh Meadows, NY 11366, USA
In [9]: print (. Obtaining location addresses: ., end=..)
        addresses = []
        cou = 0
        for lat, lon in zip(latitudes, longitudes):
            address = get address (google api key, lat, lon)
            if address is None:
                address = . NO ADDRESS.
            address = address.replace(., USA., ..) # We don t need country part of address
            addresses. append (address)
            print(..., end=..)
            if cou > 5:
               break
            cou += 1
        print ( done. )
Obtaining location addresses: ...... done.
In [14]: pd. DataFrame ({-Address: addresses,
                                      · Latitude : latitudes [:len (addresses)],
                                      Longitude: longitudes[:len(addresses)],
                                      · X : xs[:len(addresses)],
                                      Y: ys[:len(addresses)],
                                      · Distance from center : distances from center[:len(address
Out[14]:
                                                 Address
                                                           Latitude Longitude \
        0
                93-46 210th Pl, Queens Village, NY 11428 40.716520 -73.751049
                      211-30 90th Ct, Jamaica, NY 11428 40.720054 -73.750895
         1
         2
                89-28 213th St, Queens Village, NY 11427 40.723589 -73.750740
```

```
214-46 Whitehall Terrace, Jamaica, NY 11427 40.727124 -73.750586
           218-17 Grand Central Pkwy, Jamaica, NY 11427 40.730659 -73.750431
                  220-24 Hartland Ave, Jamaica, NY 11427 40.734194 -73.750276
         6
                     220-72 77th Ave, Flushing, NY 11364 40.737730 -73.750122
                                     Y
                                        Distance from center
        0 -5.820665e+06
                          9.836718e+06
                                                  5992.495307
         1 -5.820065e+06 9.836718e+06
                                                  5840.376700
        2 -5.819465e+06 9.836718e+06
                                                  5747. 173218
        3 -5.818865e+06 9.836718e+06
                                                  5715. 767665
        4 -5.818265e+06 9.836718e+06
                                                  5747. 173218
        5 -5.817665e+06 9.836718e+06
                                                  5840.376700
        6 -5.817065e+06 9.836718e+06
                                                  5992.495307
In []: df = pd. DataFrame({-Address: addresses,
                                     · Latitude : latitudes,
                                     · Longitude : longitudes,
                                     · X : xs,
                                     Y: ys,
                                     Distance from center: distances from center})
        df. head (10)
```

1.5 Get Food Category And School Information

Get the food category and the school information about Queens center by using FourSquare API.

```
In [15]: LIMIT = 500 # limit of number of venues returned by Foursquare API
                                      radius = 2000 # define radius
                                      CLIENT ID = ""
                                     CLIENT SECRET = ""
                                      VERSION = .20181020
                                      categoryFood = "4d4b7105d754a06374d81259"
                                      categorySchool = "4bf58dd8d48988d13d941735"
In [16]: def getNearbyVenues(name, latitude, longitude, radius=2000, category=""):
                                                      url = .https://api.foursquare.com/v2/venues/search?&radius={} & .format(radius)
                                                       expand\_infor = "client\_id = \{\} & client\_secret = \{\} & v = \{\} & ll = \{\} \ , \ \{\} & limit = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & v = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} & ll = \{\} \ ". \ format (lient_id = \{\} \ ". 
                                                                     CLIENT ID, CLIENT SECRET, VERSION, latitude, longitude, LIMIT
                                                       )
                                                       if category:
                                                                        category_infor = "&categoryId={}". format (category)
                                                       else:
                                                                       category_infor = ""
                                                       # merge the url
                                                       url = url + expand infor + category infor
```

1.6 Parse School Information & Food Information

Next step, we want get the number of food category and the number of school

```
In [20]: def get category (x, target="category"):
             parameters:
             target: string, default category
                 Choose target information. Like category, name, location
             information = dict(
                 Name = [],
                 Location = [],
                 Category = []
             x = json. loads(x)
             if "response" not in x or "venues" not in x["response"]:
                 return np. nan
             for item in x["response"]["venues"]:
                 name = item["name"]
                 location = (item["location"]["lat"], item["location"]["lng"])
                 category = item["categories"][0]["name"]
                 if name and location and category:
                     information["Name"].append(name)
                     information["Location"].append(location)
                     information["Category"].append(category)
             if target == "category":
                 return information ["Category"]
             elif target == "name":
                 return information ["Name"]
             elif target == "location":
                 return information["Location"]
```

```
elif target in ["all", ""]:
                 return information
In [21]: df["FoodInformation"] = df. CategoryFood. apply (get category, target="all")
         df["SchoolInformation"] = df. CategorySchool. apply (get category, target="all")
In [22]: df. head(2)
Out[22]:
                                              Address
                                                       Latitude Longitude
         0 93-46 210th Pl, Queens Village, NY 11428 40.716520 -73.751049
                   211-30 90th Ct, Jamaica, NY 11428 40.720054 -73.750895
                                     Y Distance from center \
                       X
         0 -5.820665e+06 9.836718e+06
                                                 5992.495307
         1 -5.820065e+06 9.836718e+06
                                                 5840.376700
                                                 CategoryFood \
           {"meta": {"code": 200, "requestId": "5cb1bc00f...
           {"meta": {"code": 200, "requestId": "5cb1bc00d...
                                               CategorySchool \
           {"meta": {"code": 200, "requestId": "5caa2f4cd...
           {"meta": {"code": 200, "requestId": "5caa2f4dd...
                                              FoodInformation \
           { Name : [ Dunkin . , Dunkin Donuts/Baskin Ro...
           {-Name-: [-Baskin Robbins-, -Dunkin- Donuts/Ba...
                                            SchoolInformation ...
           {-Name-: [-Queens Satellite Highschool-, -Path...
            {-Name : [-Queens Satellite Highschool -, -Path...
            Vegetarian / Vegan Restaurant New American Restaurant
                                                                    Chinese Restaurant
         0
                                                                                      5
         1
                                        0
                                                                 0
                                                                                      4
            Tapas Restaurant Indian Restaurant Dumpling Restaurant Halal Restaurant
         0
                           0
                                              0
                                                                   0
                                                                                      0
         1
                                                                                      1
            High School Elementary School Szechuan Restaurant
         0
                      8
                                         0
         1
                      7
                                         0
                                                              0
         [2 rows x 51 columns]
In [24]: foodtype = set()
         for i in df. FoodInformation:
```

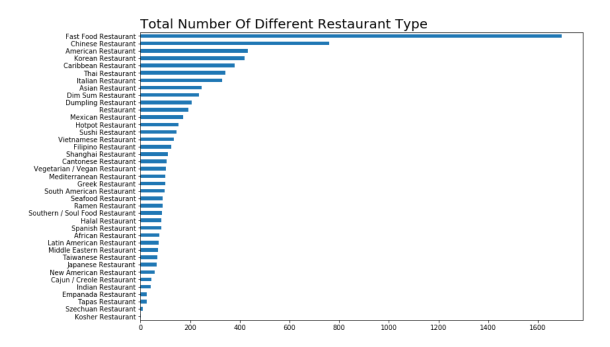
if pd. notna(i):

```
try:
                     i = json. loads(i)
                 except:
                     foodtype.update(set(i["Category"]))
In [26]: foodtype = pd. Series(list(foodtype))
         for column in foodtype[foodtype.str.contains("Restaurant", case=False)]:
             try:
                 df[column] = df. FoodInformation. apply (json. loads). apply (lambda x: x["Category"]
                                                                       if pd. notna(x) else 0)
             except:
                 df[column] = df. FoodInformation. apply (lambda x: x["Category"]. count (column)
                                                                       if pd. notna(x) else 0)
In [27]: schooltype = set()
         for i indf. SchoolInformation:
             if pd. notna(i):
                 try:
                     i = json. loads(i)
                     schooltype.update(set(i["Category"]))
                     schooltype.update(set(i["Category"]))
In [28]: schooltype = pd. Series(list(schooltype))
         for column in schooltype[schooltype.str.contains("College|Elementary|School|University"
                 df[column] = df. SchoolInformation.apply(json.loads).apply(lambda x:
                                                                             x["Category"].count(c
             except:
                 df[column] = df. SchoolInformation. apply(lambda x: x["Category"]. count(column) i
In [29]: schooltype
Out[29]: 0
                    High School
         1
              Elementary School
                      Cafeteria
         dtype: object
In [30]: df. head(2)
Out[30]:
                                              Address
                                                        Latitude Longitude \
         0 93-46 210th Pl, Queens Village, NY 11428 40.716520 -73.751049
                   211-30 90th Ct, Jamaica, NY 11428 40.720054 -73.750895
                                      Y Distance from center\ 0
         -5.820665e+06
                          9.836718e+06 5992.495307
         1 -5.820065e+06 9.836718e+06
                                                  5840.376700
                                                  CategoryFood \
```

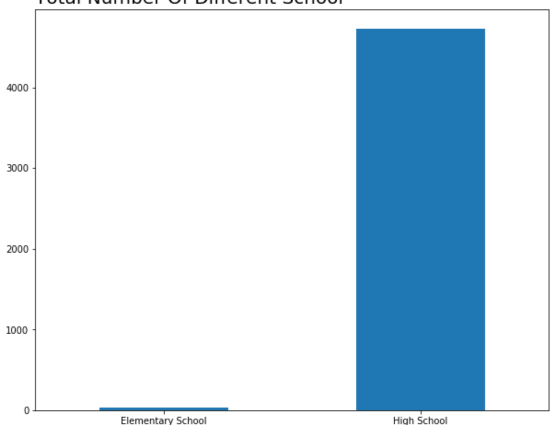
```
0 {"meta": {"code": 200, "requestId": "5cb1bc00f...
           {"meta": {"code": 200, "requestId": "5cb1bc00d...
                                               CategorySchool \
           {"meta": {"code": 200, "requestId": "5caa2f4cd...
           {"meta": {"code": 200, "requestId": "5caa2f4dd...
                                              FoodInformation \
           { Name : [ Dunkin . , Dunkin Donuts / Baskin Ro...
            {-Name-: [-Baskin Robbins-, -Dunkin- Donuts/Ba...
                                            SchoolInformation ...
           { Name : [ Queens Satellite Highschool , Path...
           { Name : [ Queens Satellite Highschool , Path...
            Vegetarian / Vegan Restaurant New American Restaurant Chinese Restaurant
         0
                                        0
                                                                                      5
         1
                                        0
                                                                  ()
                                                                                      4
            Tapas Restaurant Indian Restaurant Dumpling Restaurant
                                                                      Halal Restaurant
         0
                                              0
         1
                           0
                                              0
                                                                   0
                                                                                      1
            High School Elementary School Szechuan Restaurant
         0
                      7
                                         0
                                                              0
         [2 rows x 51 columns]
In [ ]: # store data
        if False:
            df. to csv("./data/data.csv", index=False)
```

1.7 Display Information

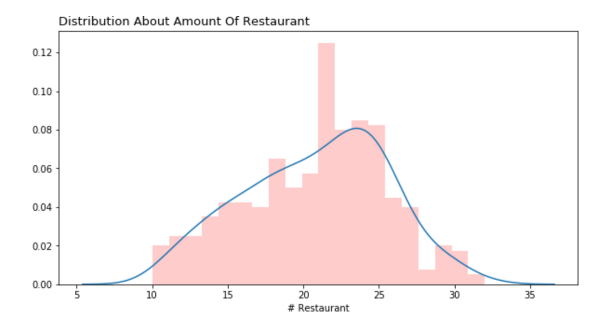
Before we cluter the 364 location, we need to explore the school and the food category. We map the information on the map, so that we can explore the food and the school information clearly



Total Number Of Different School

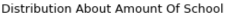


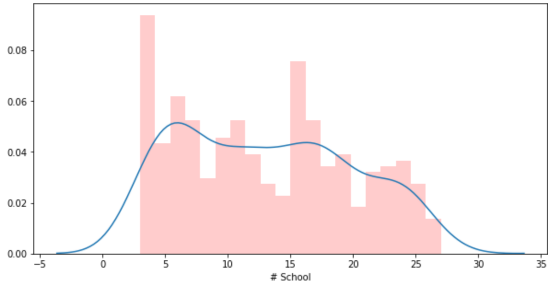
/home/jupyterlab/conda/lib/python3.6/site-packages/scipy/stats/stats.py:1713: FutureWarning: Usi return np.add.reduce(sorted[indexer] * weights, axis=axis) / sumval



We can find some information, like that the fast food restaurant is main type in the Queens center, and the second type is the Chinese restaurant. Top 3 restaurant: * Fast Food Restaurant * Chinese Restaurant * American Restaurant

Besides, there are between 20 and 25 restaurants at most candidate location.





1.7.1 School Information

There are two type of schools, elementary school and high school. And hight school is the major type. Most candidate location has less five schools.

1.8 Map Information

```
In [41]: foodlocation = []
         for i indf["FoodInformation"]:
             if pd. notna(i):
                 try:
                     i = json. loads(i)
                     foodlocation += i["Location"]
                     foodlocation += i["Location"]
In [42]: center
Out [42]: [40. 7282239, -73. 7948516]
In [60]: map_init = folium. Map(location=center, zoom_start=13.48, tiles="CartoDB dark_matter")
         folium. Marker (center, popup= Queens Food). add to (map init)
         # # add markers to map
         # label = . {}..format(addr)
         # label = folium.Popup(label, parse html=True)
         # # folium. Marker(center, popup=label).add to(map init)
         for lat, lon, sc, ar in zip(df["Latitude"], df["Longitude"], df["AllSchool"], df["AllRe
               if sc != 0:
         #
                   folium. CircleMarker ([lat, lon], radius=sc * .2, fill=True,
                                        fill color="blue", fill opacity=.3).add to(map init)
             if ar != 0:
                 folium. CircleMarker([lat, lon], radius=ar * .2, fill=True, color="red",
                                     fill_color="red", fill_opacity=.8).add_to(map_init)
               label = .School:{}\nRestaurant:{}..format(sc, ar)
               label = folium.Popup(label, parse_html=True)
               folium. Marker([lat, lon], popup=label).add_to(map_init)
         map_init
Out[60]: <folium.folium.Map at 0x7fd054349a58>
In [58]: map_init = folium. Map(location=center, zoom_start=13.48, tiles="CartoDB dark_matter")
         folium. Marker (center, popup= Queens Schools). add to (map init)
         # # add markers to map
```

label = . {}..format(addr)

```
# label = folium. Popup(label, parse html=True)
         # # folium. Marker(center, popup=label).add_to(map_init)
         for lat, lon, sc, ar in zip(df["Latitude"], df["Longitude"], df["AllSchool"], df["AllRe
             if sc != 0:
                 folium.CircleMarker([lat, lon], radius=sc * .2, fill=True, color="blue",
                                     fill color="blue", fill opacity=.8).add to(map init)
         #
               if ar != 0:
         #
                   folium. CircleMarker([lat, lon], radius=ar * .2, fill=True, color="red",
                                       fill color="red", fill opacity=.8).add to(map init)
         #
               label = School: {} \nRestaurant: {} \cdot format (sc, ar)
         #
               label = folium. Popup(label, parse html=True)
               folium. Marker ([lat, lon], popup=label). add to (map init)
         map init
Out [58]: <folium. folium. Map at 0x7fd054a519b0>
In [61]: df. columns
Out[61]: Index([Address, Latitude, Longitude, X, Y, Distance from center,
                - CategoryFood, - CategorySchool, - FoodInformation,
                - SchoolInformation, - Thai Restaurant, - Mediterranean Restaurant,
                - Cantonese Restaurant, - Sushi Restaurant, - Latin American Restaurant,
                · Mexican Restaurant, · Southern / Soul Food Restaurant,
                - American Restaurant, - Filipino Restaurant,
                · Cajun / Creole Restaurant·, · Korean Restaurant·,
                · Fast Food Restaurant , · Spanish Restaurant , · Caribbean Restaurant ,
                · Italian Restaurant, · Vietnamese Restaurant, · Taiwanese Restaurant,
                - Asian Restaurant, - South American Restaurant, - Ramen Restaurant,
                · Middle Eastern Restaurant, · Seafood Restaurant, · Hotpot Restaurant,
                · Shanghai Restaurant, · Japanese Restaurant, · Empanada Restaurant,
                - Greek Restaurant, - Restaurant, - Dim Sum Restaurant,
                · Kosher Restaurant., · African Restaurant.,
                · Vegetarian / Vegan Restaurant·, · New American Restaurant·,
                · Chinese Restaurant·, · Tapas Restaurant·, · Indian Restaurant·,
                Dumpling Restaurant, Halal Restaurant, High School,
                Elementary School, Szechuan Restaurant, AllRestarant,
                - AllSchool-],
               dtype= object.)
In [62]: train data = df.drop(["Address", "CategoryFood", "Latitude",
                               -Longitude, -X-, -Y-, -Fast Food Restaurant,
                                "CategorySchool", "FoodInformation",
                               "SchoolInformation", High School.], axis=1).copy()
In [63]: train data. head(2)
Out[63]:
            Distance from center Thai Restaurant Mediterranean Restaurant \
         0
                     5992, 495307
```

```
1
            5840.376700
                                        0
                                                                   0
   Cantonese Restaurant Sushi Restaurant Latin American Restaurant
0
                                         2
1
                      ()
                                         2
                                                                     1
   Mexican Restaurant Southern / Soul Food Restaurant
                                                         American Restaurant
0
                    2
                                                                            0
1
                             New American Restaurant Chinese Restaurant
   Filipino Restaurant
0
                                                    0
                                                                         5
                                                                         4
1
   Tapas Restaurant Indian Restaurant Dumpling Restaurant Halal Restaurant
0
                                      0
1
                  0
                                                           0
                                                                              1
   Elementary School
                      Szechuan Restaurant AllRestarant AllSchool
0
                   0
                                                      26
                                                                   8
1
                   0
                                                      24
                                                                   7
[2 rows x 42 columns]
```

1.9 Scale the data

0

The feature Distance from center are large value, so we use the StandardScaler method to scale the value

```
In [64]: from sklearn.preprocessing import Normalizer, normalize, StandardScaler, MinMaxScaler,
In [66]: norm = StandardScaler()
         train data[["Distance from center", "AllRestarant"]] = \
             norm.fit transform(train data[["Distance from center", "AllRestarant"]])
/home/jupyterlab/conda/lib/python3.6/site-packages/sklearn/preprocessing/data.py:625: DataConver
 return self.partial_fit(X, y)
/home/jupyterlab/conda/lib/python3.6/site-packages/sklearn/base.py:462: DataConversionWarning:
 return self.fit(X, **fit_params).transform(X)
In [67]: train_data.head(2)
                                  Thai Restaurant Mediterranean Restaurant
Out [67]:
            Distance from center
         0
                        1.400281
                                                                           0
                        1.292965
         1
                                                0
                                                                           0
            Cantonese Restaurant
                                 Sushi Restaurant Latin American Restaurant
```

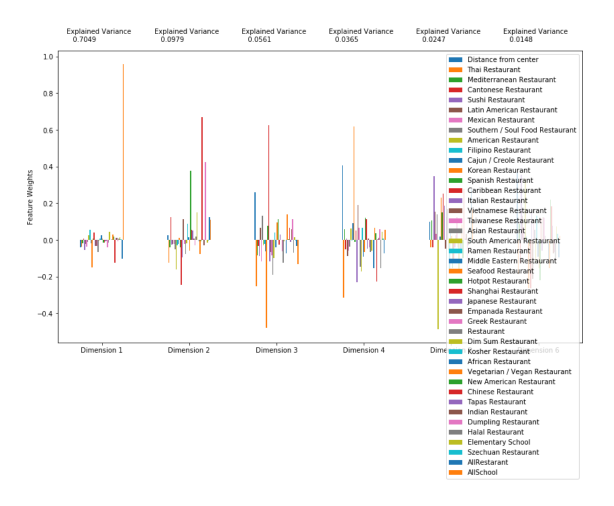
```
1
                      0
                                                                    1
   Mexican Restaurant Southern / Soul Food Restaurant American Restaurant
0
                    2
1
                                                     1
                                                                           0
                           New American Restaurant Chinese Restaurant \
   Filipino Restaurant ...
0
                                                   0
1
                     0
                                                                        4
   Tapas Restaurant Indian Restaurant Dumpling Restaurant Halal Restaurant
0
                                     0
1
                  0
                                                          0
                                                                             1
   Elementary School Szechuan Restaurant AllRestarant AllSchool
0
                                               1.098931
                                        0
1
                   0
                                               0.673840
                                                                 7
[2 rows x 42 columns]
```

1.10 Reduce Dimension

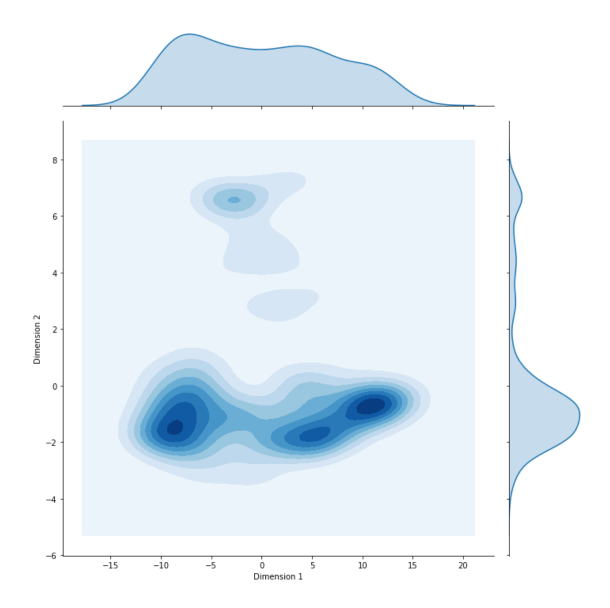
We can create the principle component.

```
In [68]: from sklearn. decomposition import PCA
In [69]: pca = PCA(n_components=6)
         pca. fit(train_data)
Out[69]: PCA(copy=True, iterated_power=-auto-, n_components=6, random_state=None,
           svd solver=-auto-, tol=0.0, whiten=False)
In [70]: pca. explained variance ratio
Out[70]: array([0.70486607, 0.09790623, 0.05607952, 0.03650603, 0.02465284,
                0.01479757])
In [71]: def pca_results(good_data, pca):
             Create a DataFrame of the PCA results
             Includes dimension feature weights and explained variance
             Visualizes the PCA results
             # Dimension indexing
             dimensions = dimensions = [-Dimension {}..format(i) for i in range(1, len(pca.compon
             # PCA components
             components = pd. DataFrame (np. round (pca. components, 4), columns = list (good data. ke
```

```
components.index = dimensions
             # PCA explained variance
             ratios = pca. explained_variance_ratio_. reshape(len(pca. components_), 1)
             variance_ratios = pd. DataFrame (np. round (ratios, 4), columns = [.Explained Variance.
             variance_ratios.index = dimensions
             # Create a bar plot visualization
             fig, ax = plt. subplots(figsize = (14, 8))
             # Plot the feature weights as a function of the components
             components.plot(ax = ax, kind = .bar.);
             ax. set_ylabel("Feature Weights")
             ax. set_xticklabels(dimensions, rotation=0)
             # Display the explained variance ratios
             for i, ev in enumerate(pca.explained_variance_ratio_):
                 ax. text(i-0.40, ax. get ylim()[1] + 0.05, "Explained Variance\n %.4f"%(ev))
             # Return a concatenated DataFrame
             return pd. concat([variance_ratios, components], axis = 1)
In [72]: pca_result = pca_results(train_data, pca)
```



/home/jupyterlab/conda/lib/python3.6/site-packages/scipy/stats/stats.py:1713: FutureWarning: Usi return np.add.reduce(sorted[indexer] * weights, axis=axis) / sumval



1.11 Create Cluster

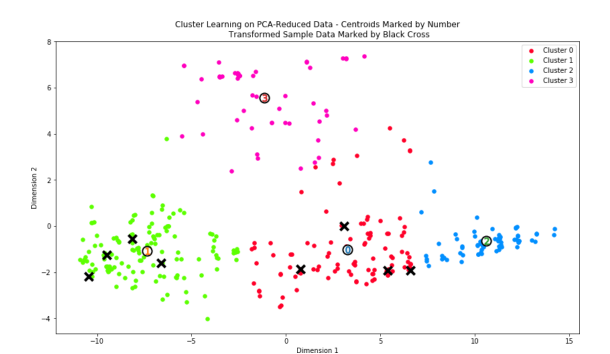
We want to explore the number of cluster. So we use the KMeans algorithm to create model. Now we must check out how many clusters in the 364 candidate locations. In early step, we find that maybe there are four cluster about the two main principle.

```
In [74]: from sklearn.metrics import silhouette_samples, silhouette_score
    import matplotlib.pyplot as plt
    #import matplotlib.cm as cm
    import numpy as np
```

In [75]: from sklearn.model_selection import train_test_split

```
In [76]: train, test = train_test_split(pca.transform(train_data)[:, :2], test_size=.02, random_
In [77]: def create_cluster(data, n, validate_data=None):
             clusterer = KMeans(random state=42, n clusters=n)
             clusterer. fit (data)
             preds = clusterer.predict(data)
             # TODOcluseter Center
             centers = clusterer.cluster centers
             # TODOpredict
             sample_preds = clusterer.predict(validate_data)
             # TODOmean silhouette coefficient
             score = silhouette score(data, preds)
             print ("The %d clusters of KMeans, the score is %.3f" % (n, score))
             return clusterer, centers, preds, score, sample preds
In [86]: k = []
         tem = []
         final score = 0
         for i in range (2, 10):
             _, centers, preds, score, validate_preds = create_cluster(train, i, test)
             k. append(i)
             tem. append (score)
             if final score == 0 or final score <= score:
                 final_score = score
                 final preds = preds
                 final_centers = centers
                 sample_preds = validate_preds
The 2 clusters of KMeans, the score is 0.558
The 3 clusters of KMeans, the score is 0.515
The 4 clusters of KMeans, the score is 0.568
The 5 clusters of KMeans, the score is 0.551
The 6 clusters of KMeans, the score is 0.559
The 7 clusters of KMeans, the score is 0.496
The 8 clusters of KMeans, the score is 0.481
The 9 clusters of KMeans, the score is 0.457
In [79]: def cluster_results (reduced_data, preds, centers, pca_samples):
             Visualizes the PCA-reduced cluster data in two dimensions
             Adds cues for cluster centers and student-selected sample data
```

```
predictions = pd. DataFrame(preds, columns = [.Cluster.])
             plot_data = pd. concat([predictions, pd. DataFrame(reduced_data,
                                                                columns=["Dimension 1", "Dimension
             # Generate the cluster plot
             fig, ax = plt. subplots(figsize = (14, 8))
             # Color map
             cmap = cm. get cmap(.gist rainbow.)
             # Color the points based on assigned cluster
             for i, cluster in plot_data.groupby(.Cluster.):
                 cluster.plot(ax = ax, kind = \cdot scatter, x = \cdot Dimension 1., y = \cdot Dimension 2., \
                               color = cmap((i)*1.0/(len(centers)-1)), label = .Cluster %i.%(i),
             # Plot centers with indicators
             for i, c in enumerate (centers):
                 ax. scatter(x = c[0], y = c[1], color = ·white·, edgecolors = ·black·, \
                             alpha = 1, linewidth = 2, marker = \cdot0, s=200);
                 ax. scatter(x = c[0], y = c[1], marker=. $%d$. %(i), alpha = 1, s=100);
             # Plot transformed sample points
             ax.scatter(x = pca_samples[:, 0], y = pca_samples[:, 1], \
                        s = 150, linewidth = 4, color = black, marker = x);
             # Set plot title
             ax.set_title("Cluster Learning on PCA-Reduced Data - Centroids Marked by Number\n \
                 Transformed Sample Data Marked by Black Cross");
In [80]: cluster_results(train, final_preds, final_centers, test)
```

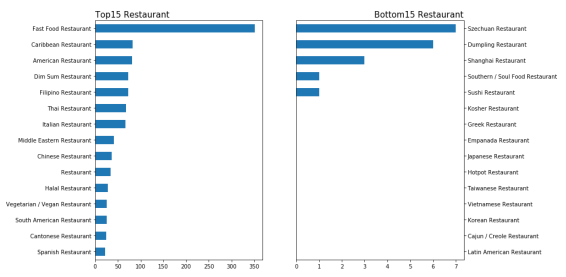


```
In [81]: kclusters = 4
         clusterer = KMeans(n clusters=kclusters, random state=42)
         cluster_labels = clusterer.fit_predict(pca.transform(train_data))
         train_data["Cluster"] = cluster_labels
In [82]: train_data.head(2)
Out[82]:
           Distance from center
                                 Thai Restaurant Mediterranean Restaurant \
         0
                        1.400281
                                                                          0
         1
                        1.292965
            Cantonese Restaurant Sushi Restaurant Latin American Restaurant
         0
         1
                               0
                                                                            1
            Mexican Restaurant Southern / Soul Food Restaurant American Restaurant
         0
         1
                             2
                                                              1
                                                                                   0
            Filipino Restaurant
                                     Chinese Restaurant Tapas Restaurant \
         0
         1
                                                                         0
            Indian Restaurant Dumpling Restaurant Halal Restaurant \
         0
```

1.12 Results and Discussion

```
In [88]: map init = folium. Map(location= center, zoom start=13, tiles="CartoDB dark matter")
         import matplotlib. colors as colors
         # set color scheme for the clusters
         x = np. arange (kclusters)
         colors array = cm. rainbow(np. linspace(0, 1, kclusters))
         rainbow = [colors.rgb2hex(i) for i incolors array]
         # add markers to the map
         markers colors = []
         for lat, lon, cluster in zip(df[·Latitude·], df[·Longitude·], train data[·Cluster·]):
             folium. CircleMarker (
                 [lat, lon],
                 radius=3,
         #
                   popup=label,
                 color=rainbow[cluster-1],
                 fill=True,
                 fill_color=rainbow[cluster-1],
                 fill opacity=0.7).add to (map init)
         map init
Out[88]: <folium. folium. Map at 0x7fd050111c88>
In [84]: df["Cluster"] = train data["Cluster"]
In [89]: show data = df.loc[train data["Cluster"]== 0]
         fig, ax = plt. subplots (figsize=(12, 8), ncols=2, nrows=1)
         restaurant = show data[
             show data.columns[show data.columns.str.contains("Restaurant", case=False)]
         ]. sum()
         restaurant.nlargest(15).sort values().plot(kind="barh", ax=ax[0])
         ax[0].set_title("Top15 Restaurant", loc="left", fontsize=15)
         restaurant.nsmallest(15).plot(kind="barh", ax=ax[1])
         ax[1].tick_params(labelleft=False, labelright=True, left=False, right=True)
         ax[1].set title("Bottom15 Restaurant", loc="right", fontsize=15)
         fig. suptitle ("Total Number Of Different Restaurant Type In Cluster I", fontsize=20)
         plt. show()
```

Total Number Of Different Restaurant Type In Cluster I



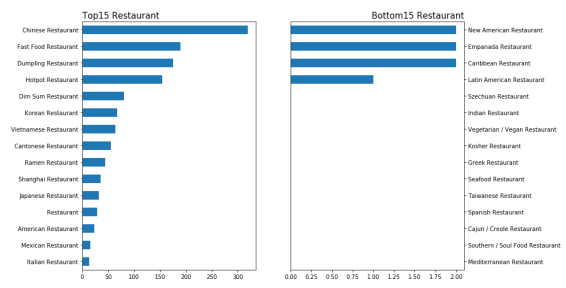
1.12.1 Cluster I Candidate Location

- Fast Restaurant is main type
- Western Restaurants have the largest market
- Eastern Restaurants have the few market

```
In [90]: show_data = df.loc[train_data["Cluster"] == 1]
    fig, ax = plt.subplots(figsize=(12, 8), ncols=2, nrows=1)
    restaurant = show_data[
        show_data.columns[show_data.columns.str.contains("Restaurant", case=False)]
    ].sum()

restaurant.nlargest(15).sort_values().plot(kind="barh", ax=ax[0])
    ax[0].set_title("Top15 Restaurant", loc="left", fontsize=15)
    restaurant.nsmallest(15).plot(kind="barh", ax=ax[1])
    ax[1].tick_params(labelleft=False, labelright=True, left=False, right=True)
    ax[1].set_title("Bottom15 Restaurant", loc="right", fontsize=15)
    fig.suptitle("Total Number Of Different Restaurant Type In Cluster II", fontsize=20)
    plt.show()
```

Total Number Of Different Restaurant Type In Cluster II



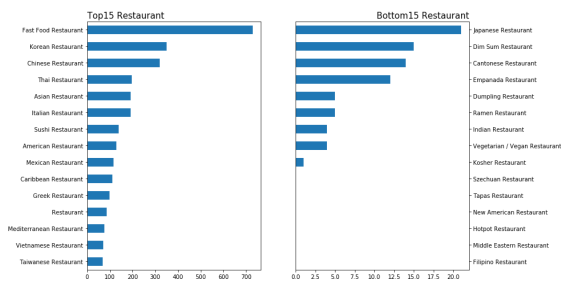
1.12.2 Cluster II Candidate Location

- Chinese Restaurant is main type
- Asian Restaurants have the largest market, like Chinese Breakfast restaurant
- Western Restaurants have the few market

```
In [91]: show_data = df.loc[train_data["Cluster"] == 2]
    fig, ax = plt.subplots(figsize=(12, 8), ncols=2, nrows=1)
    restaurant = show_data[
        show_data.columns[show_data.columns.str.contains("Restaurant", case=False)]
    ].sum()

restaurant.nlargest(15).sort_values().plot(kind="barh", ax=ax[0])
    ax[0].set_title("Top15 Restaurant", loc="left", fontsize=15)
    restaurant.nsmallest(15).plot(kind="barh", ax=ax[1])
    ax[1].tick_params(labelleft=False, labelright=True, left=False, right=True)
    ax[1].set_title("Bottom15 Restaurant", loc="right", fontsize=15)
    fig.suptitle("Total Number Of Different Restaurant Type In Cluster III", fontsize=20)
    plt.show()
```

Total Number Of Different Restaurant Type In Cluster III



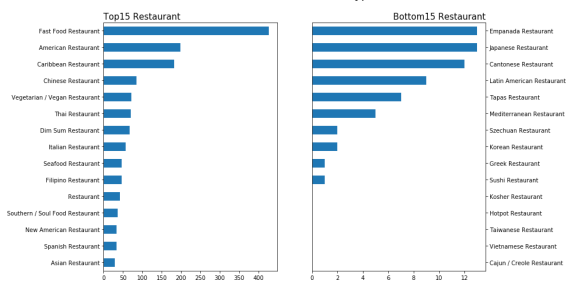
1.12.3 Cluster III Candidate Location

- Fast Food Restaurant is main type
- The candidate location has mixture restaurant type. Asian Restaurants and western restaurant are same important type
- the Asian restaurant is lack of variety. The candidate location is a good choice to open an Asian restaurant. Maybe the Chinese Breakfast restaurant is a good idea

```
In [92]: show_data = df.loc[train_data["Cluster"] == 3]
    fig, ax = plt.subplots(figsize=(12, 8), ncols=2, nrows=1)
    restaurant = show_data[
        show_data.columns[show_data.columns.str.contains("Restaurant", case=False)]
    ]. sum()

restaurant.nlargest(15).sort_values().plot(kind="barh", ax=ax[0])
    ax[0].set_title("Top15 Restaurant", loc="left", fontsize=15)
    restaurant.nsmallest(15).plot(kind="barh", ax=ax[1])
    ax[1].tick_params(labelleft=False, labelright=True, left=False, right=True)
    ax[1].set_title("Bottom15 Restaurant", loc="right", fontsize=15)
    fig.suptitle("Total Number Of Different Restaurant Type In Cluster IV", fontsize=20)
    plt.show()
```





1.12.4 Cluster IV Candidate Location

- Fast Food Restaurant is main type
- The candidate location has mixture restaurant type. Asian Restaurants and western restaurant are same important type
- the Asian restaurant is lack of variety. The candidate location is a good choice to open an Asian restaurant. But the southeastern Asian restaurant is not a good idea