The Battle of the Neighborhoods

Finding the beast area in Queens, Newyork to open an Asian food restaurant

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Introduction: Business Problem

The objective is to help an entrepreneur to find the best place to open a new gastronomic **Asian food restaurant** in **Queens**. For this study we consider the "restaurant market" is very mature in Queens. It means that we will consider that places where the number of restaurants is very low are locations with low potential (e.g. residential places) and not locations with high potential. For Manhattan, the notion of city center does not really exist, so we cannot measure the distance between potential locations and a "city center". As a result, the approach taken to solve the problem will be the following one:

- 1. Find zones with a certain density of restaurants
- 2. Segment those zones in order to find different profiles (e.g. Asian/Chinese profile, Latin/Italian profile, TexMex...)
- 3. Within each profile/segment, assess the potential of each zone (e.g. a zone being tagged as Latin/Italian with fewer Italian restaurant than average)

Data

The first need is to have a **map of Queens** (with neighborhoods, coordinates of Manhattan frontiers...).

Source: https://raw.githubusercontent.com/Aurelrobert/Coursera_Capstone/master/NY.geojson Example:

	Borough	Neighborhood	Latitude	Longitude	Polygon
8	Manhattan	Battery Park City	40.71125	-74.01608	POLYGON ((-74.01375400000018 40.71369, -74.014
49	Manhattan	Central Park	40.78247	-73.96557	POLYGON ((-73.94965699268657 40.79706872127114
51	Manhattan	Chelsea	40.74661	-73.99981	POLYGON ((-73.99346400122367 40.75218999709955
53	Manhattan	Chinatown	40.71578	-73.99571	POLYGON ((-73.99999096973443 40.71797674709695
56	Manhattan	Civic Center	40.71387	-74.00285	POLYGON ((-73.9979936899674 40.71272235466727,

Based on this map, we will first define zones: a zone being defined as a perimeter around a given place.

We will then create a grid, within Queens frontiers, with a certain distance (e.g. d = 500m) between nodes and make sure zones cover the full Queens area (at this stage we do not care if zones overlap): the radius of each zone will be equal to d/sqrt(2).

For each zone we will retrieve the **list of restaurants** (whatever the type) using **Foursquare** data. Source: Foursquare API Example:

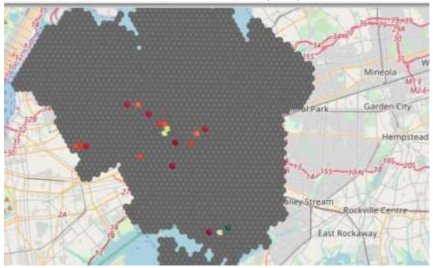
	Node	American Restaurant	Arepa Restaurant	Argentinian Restaurant	Asian Restaurant	BBQ Joint	Bagel Shop	Bakery	Bistro	Brazilian Restaurant		Burger Joint	Burrito Place	Cafeteria	Café	Caribbean Restaurant	Chinese Restaurant
0	98	0.00000	0.00000	0.00000	0.00000	0.00000	0.06667	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.06667
1	107	0.00000	0.04167	0.00000	0:00000	0.08333	0.08333	0.00000	0.00000	0.04167	0.04167	0.00000	0.04167	0.00000	0.00000	0.00000	0.04167
2	396	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.07143	0.00000	0.00000	0.00000	0.00000	0.00000	0.14286	0.00000	0.07143
3	398	0.10345	0.00000	0.00000	0:00000	0.00000	0.00000	0.06897	0.00000	0.00000	0.00000	0.03448	0.03448	0.00000	0.03448	0.00000	0.03448
4	422	0.06000	0.00000	0.00000	0:00000	0.00000	0.05000	0.05000	0.00000	0.00000	0.10000	0.15000	0.00000	0.00000	0.00000	0.00000	0.00000
K)																	

We will then compute the density of each type of restaurant and segment/cluster the different zones. Here is what we obtain when clustering the zones:



Among the different clusters, we will be interested by zones with a "lack" of Italian restaurants: this lack will be computed as the distance between the density of Italian restaurant of the zone and the average of the same density for the cluster, only for zones being under the average.

Here is what we obtain: zones in Green have a higher potential than zones in Red

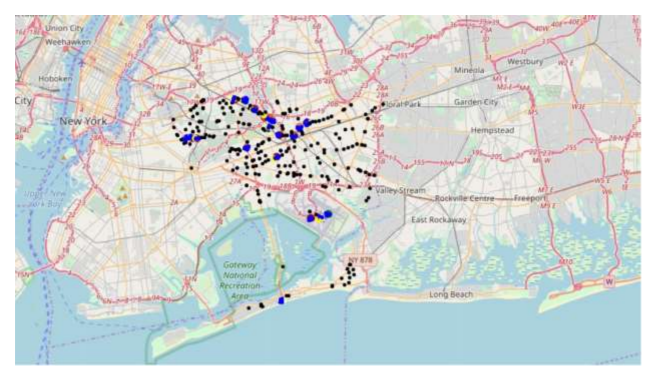


Once zones with the best potential have been found, we will get the ratings of the Asian restaurants of the top 20 zones in order to assess the quality of the future competitors. In order to let the entrepreneur decide, the results of the study will be displayed as a map, with zones colored depending on their potential, and restaurants with good ratings (>8) displayed on the map for the top 20 zones

Methodology

- Now we have all Queens' venues, we will first segment the different zones in order to identify zones profiles.
- Segmentation is based on the different restaurant density types. In order to have a significant number of restaurants in the zone, we keep only the 2 first quartiles (i.e. zones with more than 13 restaurants)
- Then, for each cluster we will consider a zones having a density under the cluster average (for a given typeof restaurant) has a potential to increase. This will give the list of 20 zones (with the highest potential)
- For the selected zones, we will then retrieve the ratings of the potential competitors in order to find the best place to open a new restaurant (i.e. not too close from a competitor with a good rating i.e. more than 8).
- Results will be displayed in a map, with the 20 selected zones and the places where the competitors are located.

Analysis



The maps display:

- Top 20 zones with highest potential are display, with a color based on their potential.
 Green is the highest potential
- 2. In the top 20 zones
 - A. Competitors with a **good rating (>= 8)** are displayed with a **red marker**
 - B. Competitors with a low rating (< 8) are displayed with a yellow marker
 - C. Non-Asian restaurants are displayed in blue
 It shows that zones are not in a no restaurant zone
- 3. All the Chinese Restaurants and Asian places of Queens (in black).

Results and Discussion

Our analysis shows that we have zones with an interesting potential in different neighborhoods of Queens the entrepreneur will have the choice between really different options.

The study also shows that there are zones with very few (or no) Asian restaurants but we other kind of restaurants. In those places, the entrepreneur will have few competitors. For zones with few Asian restaurants, it is also interesting to check where the good competitors are. It is why we have displayed Asian restaurants with a rating greater than 8.

This study is just a starting point. It gives an overview of the potential interesting zones for opening an Asian Restaurant, but a deeper analysis is needed to understand why there is a lack of Asian Restaurantsin

a certain location

Conclusion

Purpose of this project was to identify Queens areas with a density of Asian restaurants under the average in order to find the optimal location for a new Asian restaurant. By calculating restaurant density distribution from Foursquare data we have first identified area profiles (by clustering the zones), then for each zone if the density in Asian restaurant is under the average of its cluster or not. The distance between the density of the zone and the density of the cluster has given the growth potential of the zone. This analysis has given a list of 20 interesting zones for a deeper analysis. We have then analyzed the location of major competitors in order to make sure we do not recommend a zone surrounded by Asian restaurants with a very good rating.

Final decision on optimal restaurant location will be made by the entrepreneur based on specific characteristics of neighborhoods and locations in every recommended zone, taking into consideration additional factors like attractiveness of each location, levels of noise / proximity to major roads, real estate availability, prices, social and economic dynamics of every neighborhood etc.