

IBM Certification in Data Science Coursera Capstone Final Project

Battle of Neighbourhood

Project Title: Recommending the location to launch an Angel

Coffee Shop Based on K-means Algorithm

Version 1.0

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1. Introduction

A Global Marketing Consultancy may be one of the challenging businesses to start among digital marketing platform industry. The planning, executing the needs of customers will help to create a successful business that will endure a time. So, to fulfil the customer needs, the key point location should be energy efficient. This project mentions the location to an entrepreneur to launch an Angel marketing consulting company in New York City using data science. Whenever people want to launch a new marketing consulting company, they must explore the location and try to fetch as much information as possible around it. It can be the neighbourhood, venues, etc., This can be named as request for a search algorithm which typically returns the requested features such as population rate, schools/colleges/offices around, weather conditions, recreational facilities etc. It would be beneficial to have an application which could make easy by considering a comparative analysis between the neighbourhood with provided factors.

2. Data Section

New York City Neighbourhood Names point file from https://en.wikipedia.org/wiki/Neighborhoods in New York City

https://ibm.box.com/shared/static/fbpwbovar7lf8p5sgddm06cgipa2rxpe.json,

it has a total of 5 boroughs and 306 neighbourhoods



Figure 1: The five boroughs of New York city: 1: Manhattan, 2: Brooklyn, 3: Queens, 4: The Bronx, 5: Staten Island

2.1 Foursquare API:

It has a database of more than 105 million places. This project would use Foursquare API as its prime data gathering source.

2.2 Python Library Files:

- Pandas Library for Data Analysis
- NumPy Library to handle data in a vectorized manner
- JSON Library to handle JSON files
- Folium Map rendering Library
- Matplotlib Python Plotting Module
- Geopy To retrieve Location Data
- Requests Library to handle http requests
- Sklearn Python machine learning Library

2.3 Folium:

Python visualization library would be used to visualize the neighbourhoods cluster distribution of Chicago city over an interactive leaflet map. Extensive comparative analysis of two randomly picked neighbourhoods world be carried out to derive the desirable insights from the outcomes using python's scientific libraries Pandas, NumPy and Scikit-learn.

	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

Table 1: Neighbourhood and corresponding geo location.

3. Methodology:

Once the neighbourhood GPS data has been acquired for any given city the foursquare API call can be used to acquire the 10 most common 'Trending' venues around each neighbourhood GPS point. The radius was set to 500m with a limit of 100 venues to be returned.

The returned venues are then grouped using a hot encoding method to display for top 5 venues for each neighbourhood. Refer table 2.

3.1 Unsupervised machine learning algorithm:

K-mean clustering would be applied to form the clusters of different categories of places in and around the neighbourhoods. Each of them would be analysed individually and comparatively to derive the best location.

5th Most Common Venue	4th Most Common Venue	3rd Most Common Venue	2nd Most Common Venue	1st Most Common Venue	Neighborhood	
Italian Restaurant	Wine Shop	Hotel	Park	Coffee Shop	Battery Park City	0
Yoga Studio	Café	Coffee Shop	Cosmetics Shop	Pizza Place	Carnegie Hill	1
Gym / Fitness Center	American Restaurant	Pizza Place	French Restaurant	African Restaurant	Central Harlem	2
Bakery	Nightclub	Ice Cream Shop	Italian Restaurant	Coffee Shop	Chelsea	3
Vietnamese Restaurant	Cocktail Bar	American Restaurant	Bubble Tea Shop	Chinese Restaurant	Chinatown	4
Sporting Goods Shop	French Restaurant	Italian Restaurant	Bakery	Gym / Fitness Center	Civic Center	5

Table 2: Data frame demonstrating top 5 venues of each neighbourhood

4. Results:

The most visited/common venue is the best location for opening new shop. This model identified 9 best locations to open a new coffee shop based on input.

95	Borough	Neighborhood	Latitude	Longitude	Cluster Labels	1st Most Common Venue
0	Manhattan	Marble Hill	40.876551	-73.910660	0	Coffee Shop
16	Manhattan	Murray Hill	40.748303	-73.978332	2	Coffee Shop
17	Manhattan	Chelsea	40.744035	-74.003116	1	Coffee Shop
20	Manhattan	Lower East Side	40.717807	-73.980890	4	Coffee Shop
25	Manhattan	Manhattan Valley	40.797307	-73.964286	0	Coffee Shop
26	Manhattan	Morningside Heights	40.808000	-73.963896	2	Coffee Shop
28	Manhattan	Battery Park City	40.711932	-74.016869	0	Coffee Shop
29	Manhattan	Financial District	40.707107	-74.010665	2	Coffee Shop
39	Manhattan	Hudson Yards	40.756658	-74.000111	2	Coffee Shop

Table 3: Data frame demonstrating top neighbourhoods has top most common venue as Coffee shop.

5. Discussion:

From the results, an entrepreneur can apply this model to any city and produce a best location suggestion without any prior knowledge of the city. The drawback of this system is location suggestion not considered population density and crime rate of the city. Using other end points may be a better solution.

6. Conclusion:

This model can be applied to any city where the GPS locations of a neighbourhood are known. As it stands the model breakdowns the neighbourhoods into 5 clusters of similar trending values. This model will cut down on manual research time and allow an entrepreneur to develop faster.