RECOMMENDING WHERE TO OPEN A COFFEE SHOP IN MANHATTAN

IBM & Coursera – Data Science Capstone:
Battle of the Neighborhoods

Introduction

- Manhattan A Borough within NYC. World known location for food & culture
- In this fictitious scenario, a team of investors (our target audience) want to open a coffee shop ("24/7 Caffeine Queen") in Manhattan.
- However, they do not know where to open the coffee shop.
- Initial research shows that coffee shops usually tend to do favorably when they are located near bookstores.

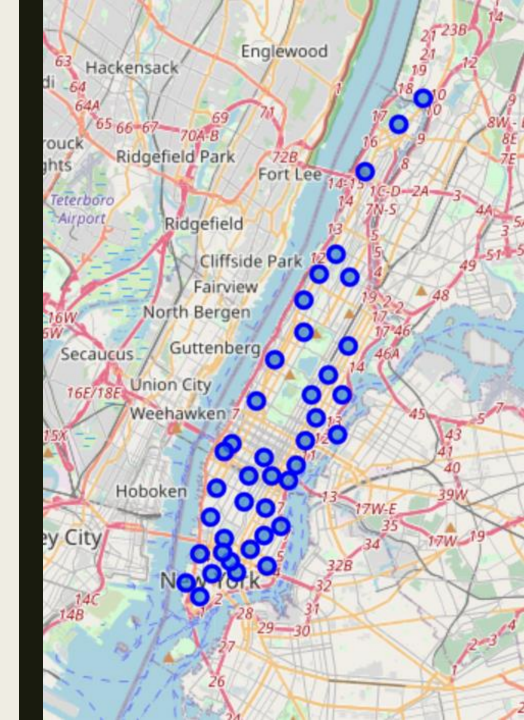


Data

- For analysis, k-means was utilized to determine which neighborhoods in Manhattan were similar by venue type utilizing Foursquare API information.
 - The ideal number of clusters were determined using the elbow method (5).
- Python programming in combination with Folium were incorporated into the analysis to analyze for each cluster of neighborhood the following:
 - Number of Coffeshops
 - Number of Bookstores (new & used)
- Through normalization, the clusters were rated and the final results yielded two neighborhoods for the investors (target audience) to consider in further detail.

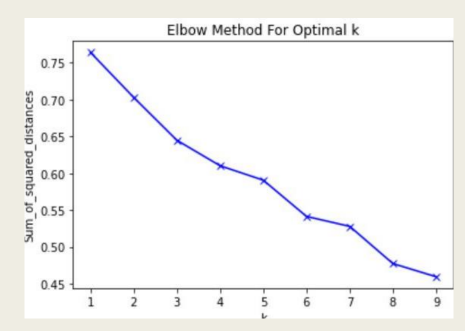
Methodology

- First, we imported gedodata created a visual map of Manhattan using Folium within Jupyter notebook utilizing Python language to depict the neighborhoods (visual shown).
- Three dataframes were created: Manhattan bookstores, Manhattan coffee shops, and Manhattan neighborhoods.
- k-Means was utilized to segment the neighborhoods based on similarity.
- Data normalization was used on the coffee shops & bookstores data to calculate a rating per each neighbhorhood.



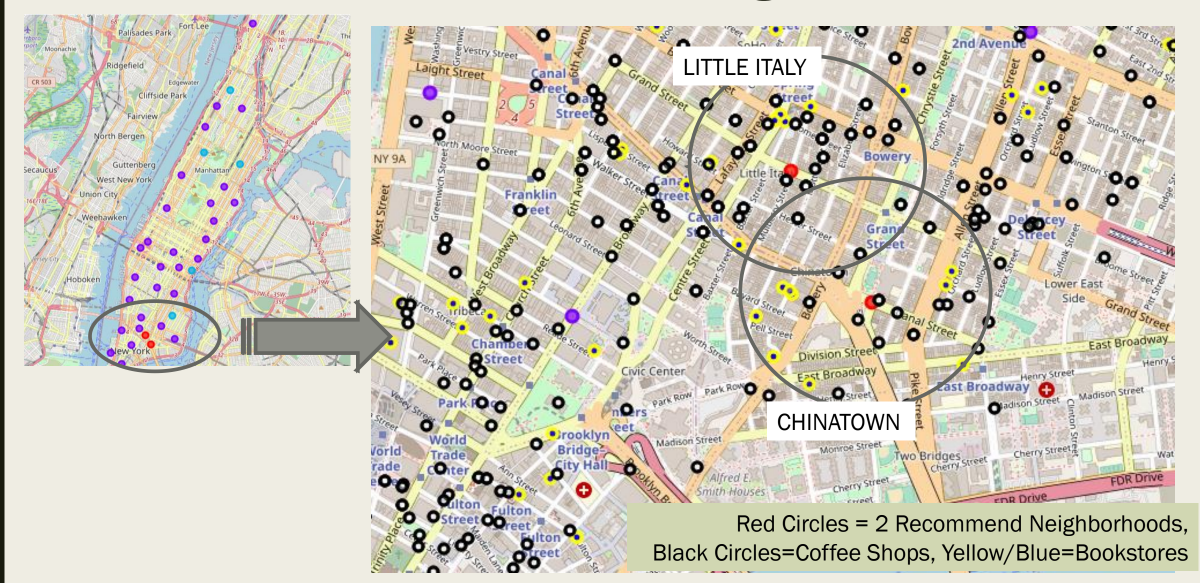
Results

- There are 1174 coffee shops and 287 bookstores in Manhattan.
- Manhattan neighborhoods can be segmented into 5 neighborhoods based on similarity (elbow method, shown).
- It was discovered that one cluster containing two neighborhoods was the ideal location to search real estate listings for opening the coffee shop.
 - Little Italy & Chinatown



	Count of Bookstores	Count of Coffee Shops	Count of Neighborhoods	Normalized Bookstores	Normalized Coffee Shops	Rating	Percentage B to C
Cluster Labels							
0	30.0	96.0	2	0.129870	0.099792	0.012960	31.250000
1	231.0	962.0	30	1.000000	1.000000	1.000000	24.012474
2	25.0	113.0	6	0.108225	0.117464	0.012713	22.123894
3	1.0	3.0	1	0.004329	0.003119	0.000014	33.333333
4	0.0	0.0	1	0.000000	0.000000	0.000000	NaN

Results – 2 Manhattan Neighborhoods



Discussion

Observations:

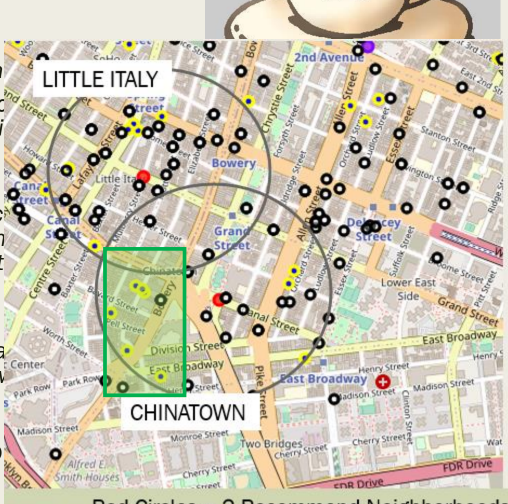
Manhattan has a lot of coffee shops – not much of a

The recommended area has quite a few bookstores contained other and less coffee shops. This is ideal for our busing

 Bayard St. in particular looks very appealing based on stores.

If we had Premium API access with Foursquare, we conversed these bookstores and competing coffee should be notically be no

- Would recommend this for deeper analysis
- If we had real estate commercial listings for this area calculate down to the city block where within these to our business could have the best opportunity.
 - Combining this with average numbers of customers in check-in data could allow us to calculate high level RO considerations.



Red Circles = 2 Recommend Neighborhoods, Black Circles=Coffee Shops, Yellow/Blue=Bookstores

Conclusion

- Recommended coffee shop location would be in Little Italy or Chinatown.
- This was determined using k-Means to segment neighborhoods.
- Based off this segmentation, we use Foursquare API data with normalization to visually depict ideal locations within these two neighborhoods.
- Next steps would be to review real estate options in these two neighborhoods and evaluate.

