Cousera Capstone Project Report Best Neighborhood to Rent in Hamilton

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Introduction

Hamilton is a Canadian port city on the western tip of Lake Ontario, it is famous for its amazing escarpment views and numerous waterfalls, it is a great place to live in. Many people working in Toronto are moving to Hamilton because of the great natural views, cheaper rent and convenient transportation. The objective of this project is to analyze the neighborhoods in Hamilton based on the featured venues and the average rent price to help people who are considering moving to Hamilton to find the best place to rent that suit their needs.

Data Acquisition and Cleaning

- The average rent data is collected from Zumper webpage(https://www.zumper.com/ rent-research/hamilton-on), it contains the median rent for 1 bedroom apartment for all neighborhoods in Hamilton.
- Geopandas and Geopy libraries will be used to obtain the coordinates of the neighborhoods, and then Foursquare API will be used to explore the neighborhoods in Hamilton.
- I will use the explore function to get the most common venue categories in each neighborhood and then use this feature combined with the average rent to group the neighborhoods into clusters using the k-means clustering algorithm.
- Finally, I will use the Folium library to visualize the neighborhoods in Hamilton and their merging clusters.

Neighbourhood and Their Coordinates

	index	Neighbourhood	MedianRent	Latitude	Longitude
0	0	Durand	1300	43.250247	-79.875734
1	1	Central Hamilton	1675	43.256080	-79.872858
2	3	Beasley	1395	43.259204	-79.861012
3	4	Corktown	1375	43.250681	-79.868619
4	5	Gibson	1199	43.257866	-79.839098
5	6	Kirkendall North	1720	39.977308	-86.047118
6	9	Westdale South	720	43.261881	-79.905921
7	10	Riverdale West	1450	43.228332	-79.759820
8	12	Stinson	1310	43.246953	-79.852747
9	13	Strathcona	1272	43.265244	-79.883693
10	14	St. Clair	1250	39.128103	-84.517178
11	15	Rosedale	1424	43.226083	-79.807812
12	16	Raleigh	1348	43.204820	-79.842024
13	18	North End East	1200	43.269583	-79.857872
14	19	Waterdown	2150	43.331421	-79.895668
15	22	University Gardens	1375	43.263222	-79.936684
16	23	Hill Park	1115	-37.857526	175.679765
17	26	Greenford	1650	43.225812	-79.769345

Venue Data

neighborhoods_venues_sorted.head()

Neighborhood		1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
0	Beasley	Middle Eastern Restaurant	Coffee Shop	Vietnamese Restaurant	Fast Food Restaurant	Pharmacy	Beer Store	Asian Restaurant	Theater	Sushi Restaurant	Dog Run
1	Central Hamilton	Coffee Shop	Pub	Fast Food Restaurant	Sandwich Place	Bar	Café	Middle Eastern Restaurant	Indian Restaurant	Hotel	Burrito Place
2	Corktown	Pub	Italian Restaurant	Park	Sandwich Place	Fast Food Restaurant	Pizza Place	Mexican Restaurant	Restaurant	Coffee Shop	Seafood Restaurant
3	Durand	Pub	Café	Italian Restaurant	Pharmacy	Ethiopian Restaurant	Fast Food Restaurant	Breakfast Spot	Seafood Restaurant	Bank	Pizza Place
4	Gibson	Restaurant	Coffee Shop	Gas Station	Library	Fast Food Restaurant	Cupcake Shop	Deli / Bodega	Department Store	Dessert Shop	Diner

Clustering Neighbourhoods

K-means algorithm is being used to cluster neighborhoods because it is fast and easy to implement. Using the K-means cluster function imported from sklearn library, I set the number of clusters to be 5, and I obtained the cluster labels for each neighborhood. Adding the cluster labels to the dataframe, and join this dataframe with the rent dataframe, I got the final dataframe that will be used to visualize the clustered map.

har	hamilton_merged.head()													
	Neighborhood	MedianRent	Latitude	Longitude	Cluster Labels	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	91 Cc
0	Durand	1300	43.250247	-79.875734	0	Pub	Café	Italian Restaurant	Pharmacy	Ethiopian Restaurant	Fast Food Restaurant	Breakfast Spot	Seafood Restaurant	
1	Central Hamilton	1675	43.256080	-79.872858	0	Coffee Shop	Pub	Fast Food Restaurant	Sandwich Place	Bar	Café	Middle Eastern Restaurant	Indian Restaurant	
3	Beasley	1395	43.259204	-79.861012	0	Middle Eastern Restaurant	Coffee Shop	Vietnamese Restaurant	Fast Food Restaurant	Pharmacy	Beer Store	Asian Restaurant	Theater	Res
4	Corktown	1375	43.250681	-79.868619	0	Pub	Italian Restaurant	Park	Sandwich Place	Fast Food Restaurant	Pizza Place	Mexican Restaurant	Restaurant	
5	Gibson	1199	43.257866	-79.839098	2	Restaurant	Coffee Shop	Gas Station	Library	Fast Food Restaurant	Cupcake Shop	Deli / Bodega	Department Store	

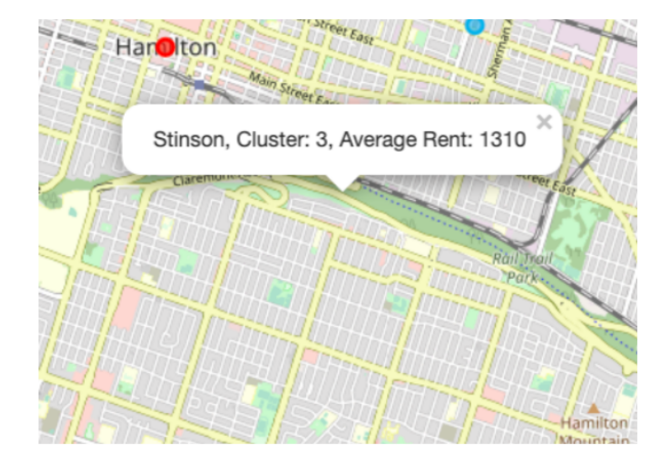
Results

Folium library is being used to visualized the clustered neighborhoods.





When click on each neighborhood, a popup message will display the name of the neighborhood, the cluster group and the average rent in this neighborhood.



Discussion

Looking at the specific date for each cluster, we will find that neighborhoods in cluster 1 have many restaurants, and there's a wide range of average rent, from \$720 to \$2150, so any food-lovers can find rent in a neighborhood within cluster 1 that can fit their budget.

The neighborhood in Cluster 2 has a relatively high average rent, it is suitable for those who has a higher budget and love sports like golf, soccer, yoga, etc.. It is also a great neighborhood for dog-owners because it has many dog runs.

The neighborhood in Cluster 3 is a very good place to live in because the average rent is reasonable, and there are many restaurants, coffee shops and gas stations, which makes it ideal for commuters and workers.

The neighborhoods in Cluster 4, 5 both have similar average rent price, and they have many stores, restaurants and parks. It will be suitable for people with a budget around \$1300 to \$1400 and do not want to live in crowded areas.

Conclusion

In this project, I collected the location data for neighborhoods in Hamilton, ON, and clustered them based on their top 10 common venues, combined with the average rent data, the results give potential renters in Hamilton a better idea of which neighborhood they should choose. The result of this project could help people who are not familiar with Hamilton to get a better idea of where to rent in Hamilton.