Description of the problem and a discussion of the background.

Introduction/Business Problem

The company I am working for is looking to open a restaurant in the city of Toronto. So im going to leverage the foursquire data for Toronto city and find a area where there is a large community of residents, easy access to transportation and less competitors

Target an audience

For any company (Small business or large franchises) looking to open a restaurant or cafe in Toronto city.

Description of the data

- 1. Boroughs, Postal code, neighborhoods of Toronto
- 2. Geo locations for each postal code
- 3. Subway metro stations and their geolocation
- 4. Apartments/houses in each neighborhood with their details and geolocation
- 5. venues for each neighborhood and subway metro stations

How the data will be used to solve the problem

- 1. Use geopy and Foursquare for venue and geolocation data to map/cluster all the top 10 venues, subway metro stations for Toronto downtown to get a better understanding of all the venues/ammenities near each subway station for analysing accesibility
- 2. Map/cluster the rental apartments for Toronto downtown to view the average number of apartments in a set radius around each subway station

Potential questions to analysis:

- 1. what is the number of apartments near each subway metro station in Toronto downtown?
- 2. What are the venues of the two best places cross to metro station with apartments?
- 3. How venues distributed in Toronto downtown around metro stations?

Methodology section which represents the main component of the report where you discuss and describe any exploratory data analysis that you did, any inferential statistical testing that you performed, if any, and what machine learnings were used and why.

Using geopy and Foursquare obtained the geolocation data for Toronto downtown

| | Postal code | Borough | Neighborhood | Latitude | Longitude |
|---|-------------|------------------|------------------------------|-----------|------------|
| 0 | M4W | Downtown Toronto | Rosedale | 43.679563 | -79.377529 |
| 1 | M4X | Downtown Toronto | St. James Town / Cabbagetown | 43.667967 | -79.367675 |
| 2 | M4Y | Downtown Toronto | Church and Wellesley | 43.665860 | -79.383160 |
| 3 | M5A | Downtown Toronto | Regent Park / Harbourfront | 43.654260 | -79.360636 |
| 4 | M5B | Downtown Toronto | Garden District, Ryerson | 43.657162 | -79.378937 |

Visualized all the different neighborhoods in downtown Toronto

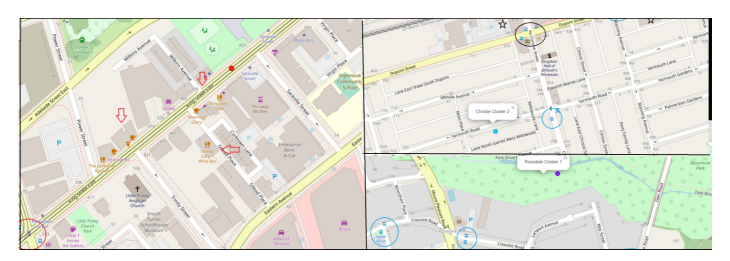


Analysisng the top 9 venues in each of the neighborhoods for downtown Toronto to understand which neighborhoods have lesser restaurants and have parks

| Neighborhood | 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 | 9th Most Common Venue | |
|---|-----------|------------|-------------------|-----------------------------|-----------------------------|-----------------------------|---------------------------------|-----------------------------|-------------------------------------|-------------------------------|-----------------------------|-------------------------------|---|
| Rosedale | 43.679563 | -79.377529 | 1 | Park | Trail | Playground | Yoga Studio | Dance Studio | Dumpling Restaurant | Donut Shop | Doner Restaurant | Dog Run | 1 |
| St. James Town / Cabbagetown | 43.667967 | -79.367675 | 0 | Caffee Shop | Italian Restaurant | Chinese Restaurant | Restaurant | Bakery | Café | Park | Pub | Pizza Place | |
| Church and Wellesley | 43.665860 | -79.383160 | 0 | Caffee Shop | Japanese Restaurant | Gay Bar | Sushi Restaurant | Restaurant | Yoga Studio | Burger Joint | Hotel | Café | М |
| Regent Park / Harbourfront | 43.654260 | -79.360636 | 0 | Caffee Shop | Bakery | Pub | Park | Mexican Restaurant | Breakfast Spot | Restaurant | Café | Yoga Studio | |
| Garden District, Ryerson | 43.657162 | -79.378937 | 0 | Clothing Store | Coffee Shop | Cosmetics Shop | Middle Eastern Restaurant | Café | Japanese Restaurant | Bubble Tea Shop | Diner | Electronics Store | |
| St. James Town | 43.651494 | -79.375418 | 0 | Caffee Shop | Café | Restaurant | American Restaurant | Beer Bar | Cosmetics Shop | Japanese Restaurant | Italian Restaurant | Cocktail Bar | |
| Berczy Park | 43.644771 | -79.373306 | 0 | Caffee Shop | Cocktail Bar | Seafood Restaurant | Café | Farmers Market | Beer Bar | Bakery | Restaurant | Cheese Shop | |
| Central Bay Street | 43.657952 | -79.387383 | 4 | Coffee Shop | Italian Restaurant | Sandwich Place | Burger Joint | Thai Restaurant | Japanese Restaurant | Spa | Salad Place | Gym / Fitness Center | |
| Richmond / Adelaide / King | 43.650571 | -79.384568 | 0 | Coffee Shop | Restaurant | Café | Bar | Hotel | Bakery | Thai Restaurant | Gym | Steakhouse | |
| Harbourfront East / Union Station / Toronto Is | 43.640816 | -79.381752 | 0 | Coffee Shop | Aquarium | Restaurant | Hotel | Café | Italian Restaurant | Fried Chicken Joint | Scenic Lookout | Brewery | |
| Toronto Dominion Centre / Design Exchange | 43.647177 | -79.381576 | 0 | Coffee Shop | Café | Hotel | Restaurant | American Restaurant | Gastropub | Seafood Restaurant | Bar | Japanese Restaurant | |
| Commerce Court / Victoria Hotel | 43.648198 | -79.379817 | 0 | Caffee Shop | Café | Restaurant | Hotel | American Restaurant | Gym | Gastropub | Seafood Restaurant | Japanese Restaurant | |
| University of Toronto / Harbord | 43.662696 | -79.400049 | 0 | Café | Restaurant | Bakery | Bar | Bookstore | Japanese Restaurant | Comfort Food Restaurant | Pub | Noodle House | |
| Kensington Market / Chinatown / Grange Park | 43.653206 | -79.400049 | 0 | Café | Coffee Shop | Vietnamese Restaurant | Bar | Mexican Restaurant | Vegetarian / Vegan Restaurant | Dumpling Restaurant | Bakery | Comfort Food Restaurant | 1 |
| CN Tower / King and Spadina / Railway Lands / | 43.628947 | -79.394420 | 3 | Airport Lounge | Airport Service | Airport Terminal | Boat or Ferry | Boutique | Rental Car Location | Coffee Shop | Sculpture Garden | Harbor / Marina | |
| Stn A PO Boxes | 43.646435 | -79.374846 | 0 | Caffee Shop | Seafood Restaurant | Restaurant | Café | Hotel | Beer Bar | Cocktail Bar | Japanese Restaurant | Gym | (|
| First Canadian Place / Underground city | 43.648429 | -79.382280 | 0 | Coffee Shop | Café | Restaurant | Gym | Hotel | Seafood Restaurant | Steakhouse | Japanese Restaurant | American Restaurant | |
| | 43.669542 | -79.422564 | 2 | Grocery Store | Café | Caffee Shop | Park | Restaurant | Baby Store | Italian Restaurant | Athletics & Sports | Diner | 1 |
| Queen's Park / Ontario Provincial Government | 43.662301 | -79.389494 | 4 | Coffee Shop | Yoga Studio | Creperie | Mexican Restaurant | Juice Bar | Italian Restaurant | Hobby Shop | Fried Chicken Joint | Distribution Center | |

As seen Rosedale, Christie and Regent park have a parks in their common venues, have lesser resturants and bars. This makes these three locations potential restaurant spot

Further taking into condsideration the accesibility to 'subways' and 'residensial area', we'll create a score card



- · The arrows point towards the restaurants in the area
- · The blue circles represent subways
- · The Black stars represent residensial area

As noted before that the three locations: Rosedale, Christie and Regent park have a parks in their common venues, have lesser resturants and bars. Now we are going to work towards picking the one with more accessibility to subway and has more residensial area located near it

Results section where you discuss the results.

Using the resultant data we can obtain the below score card. Using this scorecard we'll discuss options and arrive at a conclusion

| | Neighborhoods | Restaurants | Parks | Subway | Residensial |
|---|---------------|-------------|-------|--------|-------------|
| 0 | Rosedale | 0 | 5 | 4 | 1 |
| 1 | Christie | 0 | 3 | 5 | 5 |
| 2 | Regent Park | 5 | 3 | 2 | 1 |

Discussion section where you discuss any observations you noted and any recommendations you can make based on the results.

- Rosedale Neighborhood is noticed to have parks which can attract a large crowd making the restaurant visible, has no competition in terms of restaurants and has accesibility to subways, but residensial score is low
- 2. Christie Neighborhood is notices to have a park, high score for sub way accesibility and residensial area, making it a hub for potential customers without much of competition
- 3. Regent Park, having a high score for restaurants makes it unlikely of choice

Conclusion section where you conclude the report.

Therefore, i would recommend that Christie neighborhood to be the ideal location