Finding Location for a Restaurant Around the Subway Station

1. Introduction

Burnaby is a city in British Columbia, Canada, part of Metro Vancouver and immediately to the east of the City of Vancouver. It is the third-largest city in British Columbia by population.

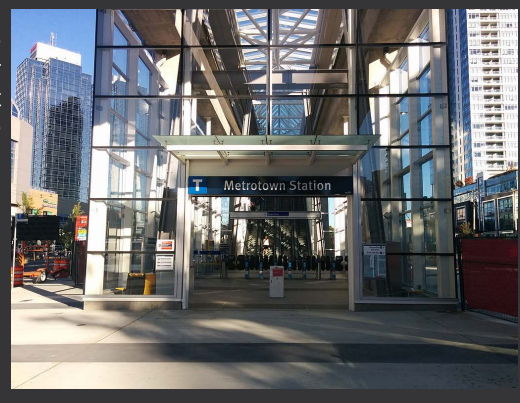
The main campuses of Simon Fraser University and the British Columbia Institute of Technology are located in Burnaby. It is home to high-tech companies such as Ballard Power (fuel cell), Clio (legal software), D-Wave (quantum computing), General Fusion (fusion power), Electronic Arts Vancouver, and Capcom Canada.

The city is served by the Expo Line and the Millennium Line with total 11 stations.



2. Problem

With more and more people working in Burnaby, there is an increasing demand of an easily accessible restaurant for those young professionals to meet. The new restaurant should be surrounded by other shops and boutiques, particularly coffee shops and café, but with fewer restaurant competitors and it must be within the walkable distance to a subway station.



3. Data

Based on definition of our problem, There are three kinds of data that need to be find:

- Subway Station data of Burnaby with the locations
- Subway Station Characteristics data demonstrating employment and population status around the Stations.
- Venue data nearby Subway Stations from Foursquare API

Data Cleaning:

Subway station data are in good shape with Latitude and Longitude information in Y and X columns respectively. In order to merge subway station data with station characteristics data, I must reformat the station names making them exactly same in both data frames. For the venue data, I extracted the venue categories around the stations and calculate their proportions to the total around station and displayed them in the table in a descending order.

4. Methodology

Clustering Nearby Venues

Visualizing the data

Analyzing through Stations Characteristics Data

5. Results

Dataset for subway station locations

	Х	Υ		NAME
0	-122.938732	49.254594	LAKE CITY WAY	STATION
1	-123.003426	49.225616	METROTOWN	STATION
2	-123.001326	49.266423	BRENTWOOD TOWN CENTRE	STATION
3	-122.917920	49.253390	PRODUCTION WAY - UNIVERSITY	STATION
4	-122.988630	49.220112	ROYAL OAK	STATION
5	-122.963679	49.259134	SPERLING - BURNABY LAKE	STATION
6	-123.012611	49.229753	PATTERSON	STATION
7	-123.013687	49.264887	GILMORE	STATION
8	-122.896435	49.248231	LOUGHEED TOWN CENTRE	STATION
9	-122.982009	49.264734	HOLDOM	STATION
10	-122.959163	49.212014	EDMONDS	STATION

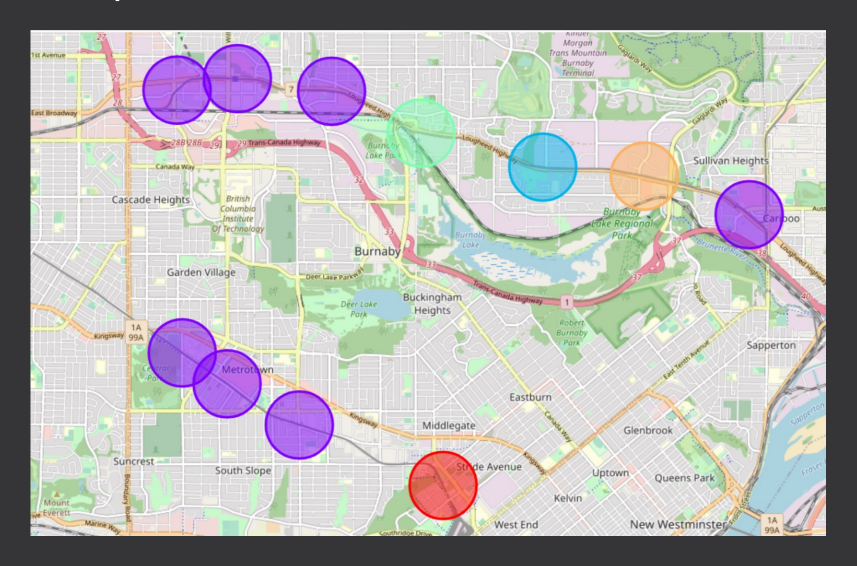
• Dataset for venue categories around the stations

	Station Latitude	Station Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
Station Na	ame					
BRENTWOOD TOWN CENTRE STATE	ON 35	35	35	35	35	35
EDMONDS STATE	ON 8	8	8	8	8	8
GILMORE STATE	ON 15	15	15	15	15	15
HOLDOM STATE	ON 18	18	18	18	18	18
LAKE CITY WAY STATE	ON 4	4	4	4	4	4
LOUGHEED TOWN CENTRE STATE	ON 38	38	38	38	38	38
METROTOWN STATE	ON 48	48	48	48	48	48
PATTERSON STATE	CON 13	13	13	13	13	13
PRODUCTION WAY - UNIVERSITY STATE	CON 7	7	7	7	7	7
ROYAL OAK STATE	CON 12	12	12	12	12	12
SPERLING - BURNABY LAKE STATE	CON 3	3	3	3	3	3

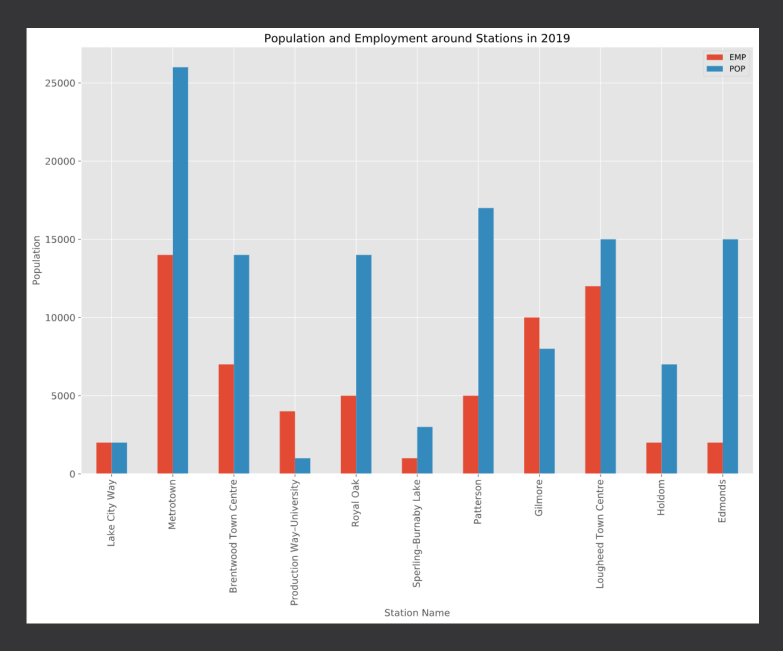
Dataset for clustered stations with sorted venue categories

	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	10th Most Common Venue
Station Name							: mm -				
BRENTWOOD TOWN CENTRE STATION	1	Coffee Shop	Sushi Restaurant	Pharmacy	Pizza Place	Restaurant	CH 拼身 Store	英 クケ筒® Wine Shop	Light Rail Station	Liquor Store	Italian Restaurant
EDMONDS STATION	0	Park	Coffee Shop	Gym / Fitness Center	Garden	Café	Bus Station	Electronics Store	Department Store	Dessert Shop	Dim Sum Restaurant
GILMORE STATION	1	American Restaurant	Coffee Shop	Japanese Restaurant	Sushi Restaurant	Deli / Bodega	Department Store	Burger Joint	Shipping Store	Fried Chicken Joint	Supermarket
HOLDOM STATION	1	Bus Stop	Sushi Restaurant	Grocery Store	Rental Service	Chinese Restaurant	Chiropractor	Diner	Breakfast Spot	Bowling Alley	Hotel
LAKE CITY WAY STATION	2	Light Rail Station	Park	Bus Stop	Sporting Goods Shop	Yoga Studio	Deli / Bodega	Department Store	Dessert Shop	Dim Sum Restaurant	Diner
LOUGHEED TOWN CENTRE STATION	1	Korean Restaurant	Fast Food Restaurant	Café	Sporting Goods Shop	Coffee Shop	Sushi Restaurant	Burger Joint	Farmers Market	Japanese Restaurant	Hotel
METROTOWN STATION	1	Bakery	Cosmetics Shop	Coffee Shop	Sporting Goods Shop	Electronics Store	Dessert Shop	Furniture / Home Store	Toy / Game Store	Bookstore	Asian Restaurant
PATTERSON STATION	1	Indian Restaurant	Gym / Fitness Center	Park	Pizza Place	Portuguese Restaurant	Chinese Restaurant	Sandwich Place	Japanese Restaurant	Tanning Salon	Coffee Shop
PRODUCTION WAY - UNIVERSITY STATION	4	Pizza Place	Trail	Sandwich Place	Electronics Store	Brewery	Convenience Store	Warehouse Store	Distribution Center	Cosmetics Shop	Deli / Bodega
ROYAL OAK STATION	1	Ramen Restaurant	Asian Restaurant	Vietnamese Restaurant	Wine Shop	Gym	Dessert Shop	Malay Restaurant	Light Rail Station	Noodle House	Bubble Tea Shop
SPERLING - BURNABY LAKE STATION	3	Coffee Shop	Convenience Store	Bus Station	Deli / Bodega	Department Store	Dessert Shop	Dim Sum Restaurant	Diner	Distribution Center	Electronics Store

Map for clustered stations



Bar chart for station characteristics data



6. Discussion

The stations with less restaurant characteristics will be considered more suitable for a new restaurant. From clustering analysis, I conclude that the proper choices of stations for new restaurant include Lake City Way, Production Way-University, Sperling-Burnaby Lake, and Edmonds Station.

Station areas with more population and employment will be considered better choice for a new restaurant. From the bar chart, we can see that Metrotown, Brentwood Town Center, Royal Oak, Patterson, Gilmore, Lougheed Town Center, Edmonds are among our choices.

7. Conclusion

Comparing those stations with employment and population data, the final decission on optimal restaurant location will be **the Edmonds**Station.

Reference:

- [1] Burnaby— Wikipedia
- [3] Forsquare API
- [4] City of Burnaby Website
- [5] Transit Link Website

Thank You!