**Optimal Location for opening Supermarket** 

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## Introduction:

An opening of a Supermarket is an interesting and high profit-making business avenue. However, it depends on how successfully you can run business of the Supermarket Store.

On a very broad level success of any supermarket store depends on:

- a) Extremely important is Right location of Store to make sure that customers can easily come and buy products.
- b) Customer base based on Supermarket products range, one should focus on right customer group. For example, the household's income.
- c) Demand There must be high demand which again depends on the population in the area where store is located, the customer base which one is trying to target and lastly how many such stores are already available in the vicinity.

In this project, we will attempt to solve the problem of a supermarket chain owner/ franchise owner and help them to identify which area / neighborhood in Toronto, Canada, they can open their new store. This will cater to supermarket chain owner, franchise owner for supermarket.

Thus, using the data science & machine learning techniques, this project tries to give a recommendation for an optimal location for opening of a supermarket.

## Data:

Through this project, focus will be on below factors to decide optimal neighborhood for opening the store:

- a) Type of Neighborhood, for example, business & offices, airports, re-creational, residential etc. Most preferred option to target residential area as it will have maximum customer base.
- b) Population & their income For larger customer base, the neighborhood must have moderate to high population density and decent household income.
- c) Current market penetration i.e., how many stores are already in the area

To work on above factor and solving the business problem, below data sets will be used:

First, we must identify the neighborhood for Toronto city. The Wikipedia page has list of neighborhoods.

We will use three-digit postal code to identify neighborhood.

Next, to use foursquare location API, we will also need latitude and longitude for each neighborhood. Using this geo-codes and Foursquare location API, we will explore each neighborhood. We will try to cluster the neighborhood based on different category of venues. This will help us further to find the residential areas.

Further, we will use census data to find out population per neighborhood and household income. This is needed to understand potential market for opening the Supermarket.

## References-

https://www.toronto.ca/city-government/data-research-maps/open-data/

https://en.wikipedia.org/wiki/List\_of\_postal\_codes\_of\_Canada:\_M