**Suitable Place For Pharmacy In Toronto**

1. **Introduction**
   1. **Background**

ABC Pharmacy is one of the leading pharmaceutical company in the world and wanted to setup some stores in Toronto. They are finding the best possible location in Toronto to setup their store.

* 1. **Problem**

We need to find the best possible place in Toronto for ABC Pharmacy which can help them to generate maximum revenue, by analysing the entire city and its neighbour.

1. **Data Acquisition & Cleaning**
   1. **Data Source**

We would need the data of all locality info of Toronto, local pharmacy, locality information, etc. This data we can get from <https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M> , foursquare.com & [http://cocl.us](https://cocl.us/Geospatial_data). We will get all the required information from here.

* 1. **Feature Selection & Data Cleaning**

We will combine the data from all the sources into one table and then take 5 feature out of that are Postal code, Borough, Neighbourhood, Longitude & Latitude. After this we will clean and process all NaN. We will also capture the data for all the public places, stores, parks, etc for every locality.

* 1. **Data Utilisation**

After cleaning the data we will try to figure the place where number the number of pharmacies are very less and the other localities like sports club, residential societies, grocery market, malls, etc are near. So that the place is crowded enough to attract the customers