

THE BATTLE OF NEIGHBORHOODS

(Data)



Location:

Scarborough is a prevalent goal for new outsiders in Canada to live. Subsequently, it is a standout amongst the most different and multicultural zones in the Greater Toronto Area, being home to different religious gatherings and spots of love.

Longitude and Latitude:

We will require geo-locational data about that particular ward and the areas in that district. It is "Scarborough" in Toronto. This venture will require information of the diverse neighbourhoods in Toronto, school appraisals and middle house costs. In that capacity the area information required will be:

- Neighbourhood area as far as scope and longitude
- School Ratings
- Middle House Prices

API Data:

We will require data about diverse settings in different neighbourhoods of that specific ward. To get that information, we will use "Foursquare" locational information. Foursquare is a territory data provider with information practically all methods for settings and events inside a zone of interest. Such information joins scene names, territories, menus, and even photos. In that limit, the foursquare zone stage will be used as the individual data source since all the communicated required information can be traversed the API. In the wake of finding the once-over of neighbourhoods, we by then interface with the Foursquare API to gather information about settings inside every area. For each zone, we have picked the scope to be 100 meters. The data recouped from Foursquare contained information of settings inside a foreordained partition of the longitude and extent of the postcodes. The information procured per scene as seeks after:

- Neighbourhood
- Neighbourhood Latitude
- Neighbourhood Longitude
- Scene

- Name of the setting, for example, the name of a store or eatery
- Setting Latitude
- Setting Longitude
- Scene Category