**Dataset(s) description**[**¶**](https://render.githubusercontent.com/view/ipynb?commit=71d74fe71a0983729cda4922a9604d3788896acb&enc_url=68747470733a2f2f7261772e67697468756275736572636f6e74656e742e636f6d2f6a616d69656d6f72616c65732f70726f6a6563742d636c7573746572696e672d746f726f6e746f2d64657374696e6174696f6e732f373164373466653731613039383337323963646134393232613936303464333738383839366163622f636c7573746572696e672d746f726f6e746f2d64657374696e6174696f6e732d61627374726163742e6970796e62&nwo=jamiemorales%2Fproject-clustering-toronto-destinations&path=clustering-toronto-destinations-abstract.ipynb&repository_id=244541072&repository_type=Repository#Dataset(s)-description)

In this project, I will use three sets of data.

**Toronto dataset**

* It will have information such as Toronto postal codes, boroughs, neighbourhoods.
* I will use it to glean information about the neighbourhoods.

**Geocodes**

* It will have information about geo coordinates, i.e., latitude and longtitude.
* I will use it to glean information about the geo coordinates of the neighbourhoods so that I can get the venues from Foursquare.

**Venues**

* It will have information from Foursquare about different venues in the city of Toronto including the types of venues, reviews, and so on.
* I will use it to glean information about the venues in different Toronto neighbourhoods.