Coursera Capstone – "The Battle of the Neighborhoods"

Comparative analysis using location data via Foursquare

Problem Statement

In today's world, it is a headache for parents to decide which school is good for their children. It is very important for a child to have his/her education at a better place so that he/she should be influence by bad things nearby. The mission of this project is to use Foursquare location data and regional clustering of venue information to determine what might be the 'best' school in York for a child. My proposal, then, is an analysis of the neighborhoods of schools in York for the consideration of safe place for children. The objective is to evaluate the neighborhoods of schools and analyses whether there is any venue nearby which can be harmful for a child.

Data Overview

The data that we will use for this analysis is a combination of a CSV file that has been prepared for the purposes of the analysis from multiple sources (schoolslist.csv) and the location/venue information in foursquare. Schoolslist.csv has list of schools in York along with their latitude and longitude. Using foursquare APIs, we can get the details and category of the neighborhood venues and using this we can classify the schools whether it is safe or unsafe for a child using SVM linear classification algorithm

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In [193]: import pandas as pd
           import numpy as np
           df=pd.read_csv(r"C:\Users\UttamKumar\Desktop\course\coursera\schoolslist.csv")
           df.drop(['DfENumber', 'SchoolType', 'SchoolPhase', 'SchoolType', 'Telephone', 'Email', 'WebsiteAddress', 'AgeRange', 'Nur
           df[['lat','log']] = df['Location'].str.split(',',expand=True)
           df.drop('Location', axis=1, inplace=True)
           df.dropna(subset= ['lat','log'], inplace=True)
           df['lat'] = pd.to numeric(df['lat'])
           df['log'] = pd.to_numeric(df['log'])
           df.head()
Out[193]:
                                         SchoolName
                                                                                  Address
                                                                                                       Postcode
                                                                                                                      lat
                                                                                                                                log
            0
                                  Acomb Primary School
                                                                            West Bank, York
                                                                                                      YO24 4ES 53.953270 -1.114962
                          All Saints Roman Catholic School Nunnery Lane, York and Mill Mount Lane, York YO23 1JG and YO24 1BJ 53.955075 -1.091037
                                                                                                      YO31 0LW 53.965099 -1.045976
                                     Applefields School
                                                                       Bad Bargain Lane, York
                                                                                                      YO10 5ZA 53.952866 -1.040225
            3 Archbishop Holgate's Church of England School
                                                                             Hull Road, York
                      Archbishop of York's CE Junior School
                                                         Copmanthorpe Lane, Bishopthorpe, York
                                                                                                      YO23 2QT 53.920855 -1.101686
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