IBM Data Science Professional Cirtificate Capstone

Categorisation of Birmingham areas by prevalence of restaurants and takeaways

# Introduction and business problem

This report has been written to detail the work carried out as part of the Data Science Capstone model of the IBM Professional Cirtificate in Data science. The report will detail the business problem being explored, the data being utilised, the method appled, the results of the project, and a summary conclusion.

## Background

It is well undertstood in the UK water industry that sewer blockages are a bad thing. They cause flooding and poillution while costing. The industry spends £$100m cleaning sewers annually. So to be able to target high risk areas is a clear benefit. There is a known correllation between sewer blockage incident rates and the prevalence of restauyrants and takeaways in an area. This is due to the proportion of fats oils and greases in their wastewater effluent.

## Problem

For this project we will assume that an asset manager is looking to trial a fleet of sewer monitors in the city of Birmingham, UK. The asset manager is looking to install the monitors in areas not just with a blockage history but in areas with a high theroretical risk. To solve this problem we can use foursquare venue data to categorise area’s by ammenities to select the top 5 areas to target with monitor installations to detect blockages. The targetting of location will help create a more efficient trial.

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In order to sovle this problem we will focus on the spatial data required. Using the template methods in the Toronto project we will utilise a list of post code centroids along with the data from the foursquare API.

## Spatial Unit Data

For spatial unit data we will utilise the postcode-outcode dataset from the website <https://www.freemaptools.com/download-uk-postcode-lat-lng.html>. An example of the table is show in Table 1 below. The data is made available in a a comma delimeted text file. The text file has been represented in a tabular manner here for legibility.

|  |  |  |  |
| --- | --- | --- | --- |
| id | postcode | latitude | longitude |
| 2 | AB10 | 57.1400 | -2.1173 |
| 3 | AB11 | 57.1388 | -2.0909 |
| 4 | AB12 | 57.1010 | -2.1106 |
| 5 | AB13 | 57.1080 | -2.2378 |

Table 1: Sample postcode centroid data

This postcode area data set will need to be narrowed down to the birmingham area before it is utilised. Non-geographic postcodes do exist in the UK, however that are a lower level of granularity than this dataset. The granularity of this dataset has been selected as the individual postcodes would not contain sufficient numbers of properties to categorise.

## Foursquare API data

The geographic ammenity data which we will use in combination with the postcode table for classification will come from the Foursquare API. Foursquare provide data via their API free for use in this acedmeic purpose. Foursquare holds data on different venues including name, location, type, popularity, reviews, and images. For the purpose of this assessment we are meerly concerned with type and location data. An example of the data returned by the api for a GET request for is below

"meta": {

"code": 200,

"requestId": "5ac51d7e6a607143d811cecb"

},

"response": {

"venues": [

{

"id": "5642aef9498e51025cf4a7a5",

"name": "Mr. Purple",

"location": {

"address": "180 Orchard St",

"crossStreet": "btwn Houston & Stanton St",

"lat": 40.72173744277209,

"lng": -73.98800687282996,

"labeledLatLngs": [

{

"label": "display",

"lat": 40.72173744277209,

"lng": -73.98800687282996

}

],

"distance": 8,

"postalCode": "10002",

"cc": "US",

"city": "New York",

"state": "NY",

"country": "United States",

"formattedAddress": [

"180 Orchard St (btwn Houston & Stanton St)",

"New York, NY 10002",

"United States"

]

},

"categories": [

{

"id": "4bf58dd8d48988d1d5941735",

"name": "Hotel Bar",

"pluralName": "Hotel Bars",

"shortName": "Hotel Bar",

"icon": {

"prefix": "https://ss3.4sqi.net/img/categories\_v2/travel/hotel\_bar\_",

"suffix": ".png"

},

"primary": true

}

],

"venuePage": {

"id": "150747252"

}

}

]

}

}

The data returned is in .json format but we can use pandas to create a dataframe of the key information we need.