IBM Applied Data Science Project Coursera Capstone

Potential Places to Establish Hospitals in Singapore "Data Section"



Vincentius Indra Sulaiman March 2020

Data Requirements, Collection, and Preparation

Data Requirements

To fulfil the objectives of the current study, publicly available data is of upmost importance to provide valuable insights. As a whole, the required data are as follows:

- 1. List of neighbourhoods (towns) in Singapore. This dictates the scope of the present study which is the country of Singapore.
- 2. Location coordinates (latitude and longitude) of the neighbourhoods. This will be important to map the data.
- 3. Population of Singaporean residents in the neighbourhoods. This will be used to cluster Singapore towns.
- 4. Location of large hospitals and medical centres in Singapore. This will be used to cluster Singapore towns.

Methods of Data Collection

Based on the aforementioned required data, the following methods will be employed to collect them:

- Scraping: https://en.wikipedia.org/wiki/New towns of Singapore to obtain list of neighbourhoods with the total population and residential areas.
- 2. Utilising the geopy library to obtain geographical coordinates of Singapore towns.
- 3. Accessing Foursquare data through API to obtain crucial data on the locations of hospitals and medical centres in Singapore.

Preparation of Data

After the data collection step has been done, the following measures will be undertaken to process the raw data:

- 1. Cleaning: to remove unnecessary parts of raw data.
- 2. Creating dataframes: to further simplify the processing step especially after extracting Foursquare data.
- 3. Merging various information to selected dataframes: to provide the most useful information in the least amount of dataframes to further ease the analysis step.

Analysis of The Problem

The prepared data will be analysed in accordance with the following steps:

- 1. Calculation of population density: dividing the total town population with town area.
- 2. Clustering of towns based on population density and amount of hospitals.
- 3. Mapping the data: hospital locations and the clusters in a Folium map.

By the implementation of clustering method of machine learning, the analysis step is expected to provide sufficient information and description on the clusters of Singapore towns. These findings will be the basis for the readers to further comprehend the healthcare economic opportunity in Singapore.