**Coursera IBM Data Science Capstone Project**

**Opening New Malay Restaurant in Kuala Lumpur, Malaysia**

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**Introduction:**

Malay People love food they mostly like to eat out at Malay restaurants. In Malaysia hardly any Malay Restaurant is found empty people come sit there spend time with family eating traditional food and having conversation. The best part about these Malay Restaurant is the affordable food and taste just like home with great hygiene which is why people prefer to go there. Apart from delicious food they also over variety of drinks which are been bought buy people while passing by so these restaurants are highly profitable. So, all Malaysian people need a Malay Restaurant near to their work places or home. Due to which restaurants like these are in high demand amongst Malaysian but for opening such business its important to identify the strategic place to open such Restaurant.

**Business Problem:**

The objective of this capstone project is to find the most suitable location for the entrepreneur to open a Malay Restaurant in Kuala Lumpur, Malaysia. By using data science methods and machine learning techniques such as clustering, this project aims to provide solutions to answer the business question: In the city of Kuala Lumpur, if an entrepreneur wants to open a Malay Restaurant, where should they consider opening it?

**Target Audience:**

The entrepreneur who wants to find the location to open new Malay Restaurant.

**Data Description:**

The data set that I have used for solving the problem is:

* A complete list of neighborhoods in Kuala Lumpur, Malaysia. Source of the data is Wikipedia.org
* Geographical coordinates (latitude and longitude) of those neighborhoods. Source of the data will be FourSquare.
* FourSquare provided Venue data which is related to Malay restaurants. We will use this data to perform clustering on the neighborhoods.

**Data Sources**

This wikipedia page <https://en.wikipedia.org/wiki/Kuala_Lumpur> contains a list of neighborhoods in Kuala Lumpur, with a total of 11 neighborhoods. We will use web scraping techniques to extract the data from the wikipedia page, with the help of Python requests and Beautifulsoup packages. Then we will get the geographical coordinates of the neighborhoods using Python Geocoder package which will give us the latitude and longitude coordinates of the neighbors. After that, we will use the Foursquare API to get the venue data for those neighborhoods.

Now that we know the data we need, we use the Foursquare API to get the venue data for the environment. Foursquare is one of the largest databases with 105+ million places and is used by more than 125,000 developers. Foursquare provides many categories of venue data, and what I use here is the Malay restaurants venue data. This is a project that will take advantage of many data science skills, from web scraping (Wikipedia), working with APIs (Foursquare), data cleaning, data disputing, to machine learning (K-means clustering) and map visualization (Folium). In the next section, we will present the Methodology section where we will discuss the steps taken in this project, the data analysis we performed and the machine learning techniques used.

**Methodology**

First, we need to get a list of neighborhoods in Kuala Lumpur. The list is available on the Wikipedia page <https://en.wikipedia.org/wiki/Kuala_Lumpur>. We will do web scraping using the Python programming language and the Beautifulsoup library to extract the desired data. However, this is just a list of names, so we need to know or get geographic coordinates in the form of latitude and longitude available in the Foursquare API. To do this, we need the Geocoder library which is useful for converting addresses to geographic coordinates in latitude and longitude form. After the data has been collected, we will save the data into the Pandas DataFrame and then visualize the data in a map using the Folium library. This allows us to carry out checks to ensure that the geographic coordinate data displayed by the Geocoder is visualized correctly in the city of Kuala Lumpur.

Next, we will utilize the Foursquare API to obtain the top 100 venues within a 2000-meter radius. For that, we first need to register a Foursquare Developer Account to get a Foursquare ID and Foursquare secret key. Then we'll make an API call to Foursquare that passes the geographic coordinates of the environment in a Python loop. Foursquare will return the place data in JSON format and we will extract the place name, place category, latitude and longitude of the place. With that data, we can check how many places were returned for each environment and check how many unique categories can be curated of all the returned places. Then, we will analyze each environment by grouping the rows by environment and taking the mean of the frequency at which, each place category occurs. That way, we also prepare data for use in clustering. Since we are analyzing "Malay Restaurants" data, we will filter "Malay Restaurants " as the place category for neighborhoods.

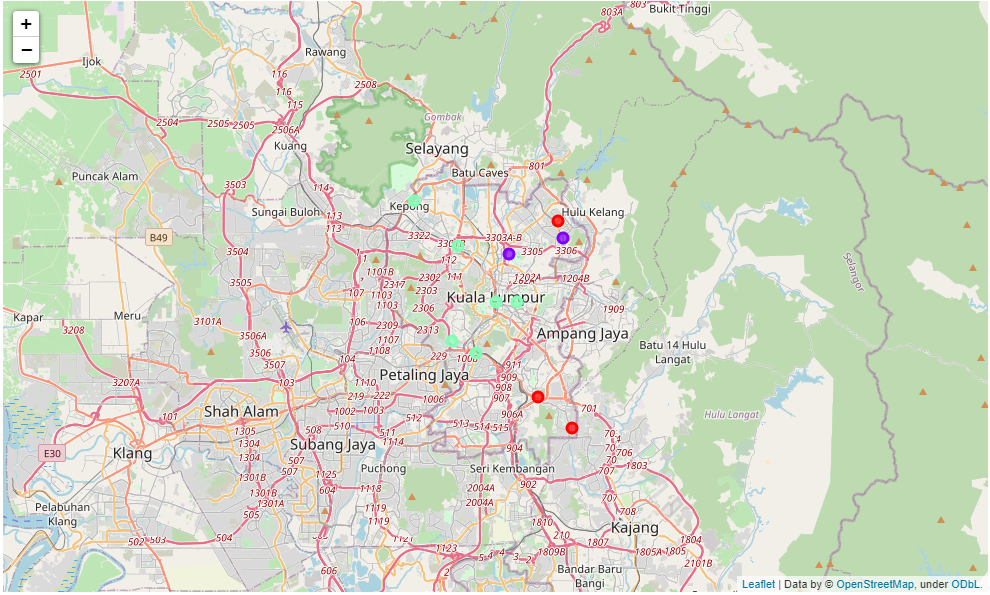
Finally, we will cluster the data using k-means clustering. The K-mean algorithm identifies the k number of centroids, and then allocates each data point to the closest cluster, keeping the centroids as small as possible. It is one of the simplest and most popular unsupervised machine learning algorithms and is quite suitable for solving the problem in this project. We will group the neighborhoods into 3 clusters based on the frequency at which they appear for the "Malay Restaurants" venue category. The results will make it easier for us to identify which areas have the most Malay Restaurants and which areas have the least. Based on the presence and density of Malay Restaurants in the area, it will help us answer the question which area is most suitable for opening a new Malay Restaurant.

**Results**

The cluster results by the k-means algorithm show that regions can be categorized into 3 clusters based on the frequency of occurrence of "Malay Restaurants":

* Cluster 0: Areas with the least number of Malay Restaurants frequencies
* Cluster 1: Areas with a medium number of Malay Restaurants frequencies
* Cluster 2: Areas with the larger number of Malay Restaurants frequencies

The cluster results are visualized on the map below, with cluster 0 colored red, cluster 1 purple, and cluster 2 mint green.



**Discussion**

As shown from the map in the Results section, the distribution of Malay Restaurants in Kuala Lumpur is not centralized but scattered in each region, with the highest number of distributions in cluster 2 and the number being in cluster 1. Whereas for cluster 0 it has a very low number or Malay Restaurants in the environment can still be said to be insufficient. This is a great opportunity and high potential to open a new Malay Restaurants because there is very little or no competition. Meanwhile, the Malay Restaurants in cluster 2 tend to have fierce competition because even though they are not very crowded. On the other hand, the results also show that the existing Malay Restaurants are not centralized so it is still possible to open Malay Restaurants businesses in any cluster. But even so, it will be a step to open a new Malay Restaurants in cluster 0, because there is clearly minimal competition.

**Limitation and Suggestion for Future Research**

In this project we only consider one factor, namely the frequency of Malay Restaurants appearances, other factors such as population and income as well as people's interest in hanging out which can influence the decision to locate a new Malay Restaurants. So that further research can design a methodology to use this data to be used in a grouping algorithm to determine a good location to open a new Malay Restaurants.

**Conclusion**

In this project, we have gone through the process of identifying business problems, determining the required data, extracting and preparing data, conducting machine learning by grouping data into 3 clusters based on their similarities, and finally providing recommendations to relevant stakeholders. namely entrepreneurs regarding the best location to open a new Malay Restaurants. To answer the business questions that arise in the introduction, the answers proposed by this project are: The environment in cluster 0 is the best location to open a new Malay Restaurants. It is hoped that the findings from this project will help relevant stakeholders to take advantage of opportunities in high potential locations while avoiding overcrowded areas in their decisions to open new Malay Restaurants.

**References**

List of neighborhoods in Kuala Lumpur: <https://en.wikipedia.org/wiki/Kuala_Lumpur>

Foursquare Developer Documentation: https://developer.foursquare.com/docs