Coursera Capstone

IBM APPLIED DATA SCIENCE CAPSTONE PROJECT

New Indian Restaurant in Kuala Lumpur, Malaysia

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Business Problem:

Kuala Lumpur, Malaysia is a great tourist attraction for many Indians. With rising India
tourists, it provides great opportunity for new clients to open an Indian Restaurant to
meet the rising demand of tourists.

Objective:

To analyze and identify new location where opening an Indian Restaurant can provide a great business opportunity to new business.

What is the best place to open a new Indian Restaurant in Kuala Lumpur, Malaysia?

Data Information:

Data Gathering:

- Neighborhoods list in Kuala Lumpur.
- Coordinates of Neighborhoods.
- Venue details for Indian Restaurant.

Data Source:

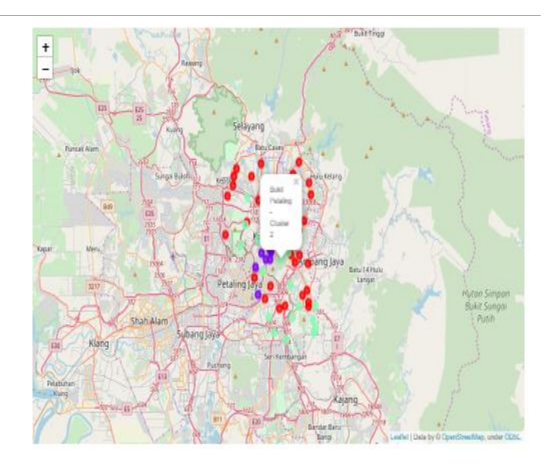
- List of Neighborhoods from Wikipedia.
- Get Coordinates of Neighborhoods using Geocode package.
- Details for Indian Restaurant using Foursquare API.

Methodology:

- Get Neighborhood list using Beautiful Soup Package.
- Geocoder package to get Coordinate details.
- Venue Details of Indian Restaurant using Foursquare API.
- Group Neighborhood data and take mean frequency of occurrence of Venues categories.
- Sort Venues by Indian Restaurant.
- Using k-means algorithm, perform clustering.
- Using Folium library, visualize the data.

Results:

- The Neighborhood has been categorized in 3 Clusters.
 - Cluster 0: Neighborhood with least concentration of Indian Restaurants.
 - Cluster 1: Neighborhood with very high concentration of Indian Restaurants.
 - Cluster 2: Neighborhood with moderate concentration of Indian Restaurants.



Recommendation:

- Cluster 1 has the maximum number of Indian restaurants present and is hugely populated.
- Cluster 2 has moderate count of Indian restaurants which adequate opportunities.
- Cluster 0 has the least density of Indian restaurants providing the best neighborhoods in Kuala Lumpur to open new restaurant.

Conclusion:

- ☐ Through our analysis, we can conclude that neighborhoods in Cluster 1 is already concentrated with high number of Indian Restaurants and would provide bad opportunity to open new restaurants.
- ☐ Cluster 0 is least populated and Cluster 2 has moderate count of Indian restaurants providing the best chances for new Indian restaurants to thrive and grow.
- □ New Clients planning to open an Indian restaurants should focus on neighborhoods in cluster0 and 1.

Thank You