The Battle of Neighborhoods:

**Analysis of Cuisine Diversity in Istanbul**

Applied Data Science Capstone Project Report

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# Problem

Istanbul is the most populous and diverse city in Turkey. It is located between two continents, Europe and Asia. Being the economic locomotive and historic capital of Turkey, Istanbul attracts millions of people as residents from several different ethnicities. It is also an important destinations for tourists from all over the world.

Food Diversity is an important aspect of mega cities. The objective of this project is to segment districts of Istanbul into major clusters based on their their cuisines, probably to investigate food habits and taste of these clusters. For this purpose, the venue data provided by Foursquare will be used for clustering, which will be done by using the k-means clustering machine learning algorithm. Possible stakeholders would be the ones who are interested in opening new restaurants in Istanbul or the ones who want to explore different tastes in Istanbul.

# Data

In this project, two main data sources are used. The first one is a wiki page containing list of districts of Istanbul. Unfortunately, i was not able to a perfect data set like the ones we have in the Coursera assignments (e.g. the New York dataset). So, I had to scrape a wiki page for the list of district names in Istanbul and then look for coordinates of them explicitly. The second one is the Foursquare API to get venues in districts of Istanbul.

# Methodology

I applied the following steps to solve the problem at hand:

1. I partly obtained the data from the Web, which is the list of districts in Istanbul. I was not able to go in to neighborhood detail due to lack of public data. then, i construct a data frame of districts along with their coordinates.  
     
   
2. Then, i used the Foursquare API to get the list of venues in those districts. The venues I am interested in are about food. Furthermore, I removed general food places like cafes.
3. After that, I marked the food venues on the Istanbul map.  
     
   
4. Once the places are determined, I used the k-means clustering algorithm. Before that, I tried the elbow method to find the optimum number of clusters, which was 7 in my experiments.  
     
   
5. Finally, I found clusters and marked them on the Istanbul map.  
     
   

# Analysis

In the analysis section, I investigated the clusters separately. After this analysis, it is clearly seen that which districts are enjoying Kebap for instance. Or, which districts are to be considered if one wants to have seafood. So on, so forth.

# Results

Results have two aspects. First, we can easily pick a district if we have a specific food preference by using the result of analysis. Second, the results might give an idea about opportunities to open a food place. For instance, if a district is famous with kebaps, it may not make sense to open a vegetarian place.

# Discussion

I was not able to find detailed information publicly available for Istanbul. I stayed at the district level. That is why I see room in my study to further explore the clusters at the neigborhood level.

# Conclusion

This project really helped me improve especially my data handling skills. Getting and shaping the data was the most challenging part of the project.

In addition, I feel happy as I produced some results which may help visitors and/or residents and investors of a mega city.