

# **Applied Data Science Capstone Project:**

**Istanbul - The City of Opportunities**

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I have taken my first step towards acquiring skills related to data science by doing the IBM Data Science Professional Certificate course on Coursera. The last module of this course is a capstone project. This project is about using a data science toolset on a real-life problem and demonstrating the use of learned skills.

## **Introduction:**

Istanbul, the capital city of Turkey has a rich cultural history and heritage. It has an immense cultural exchange due to the influence of European and Middle Eastern culture. Istanbul can be considered as the combination of the old and modern city, as well as a mixture of cultures in a captivating atmosphere. There are only few cities in the world that can be so delightful to experience and enjoy as Istanbul. Istanbul is considered to be the bridge that links Asia with Europe from a cultural and geographical standpoint.

Istanbul offers an unforgettable experience for its travelers, with its colorful daily city life and dynamic nightlife. The beautiful silhouette of the city combines historical sites and monuments such as Roman aqueducts, Byzantine churches, Venetian towers, Ottoman palaces from the Byzantine, Ottoman and Turkish periods.

If I start writing about Istanbul, there will be no end to it as it offers so much to see and experience. Therefore, I will directly come to the point of discussion for the problem of this project.

## **Business Problem:**

There won't be any other city where I personally would like to start a cafe or restaurant other than Istanbul, Turkey. If you are in Istanbul, you are one step away from tasting the delicious meals of the Turkish cuisine. Istanbul offers a wide range of Turkish cuisine at the variety of well established, good and luxury **Istanbul Restaurants**.

In this project, I will be considering a problem to recommend places in Istanbul where a cafe or a restaurant can be opened. The interested party or the audience will be the entrepreneurs who want to set up their food chain in the marvelous city of Istanbul. The place can be a crowded one which is already considered a hub of cafes and restaurants or it can be a quiet place where not many entrepreneurs have started cafes or restaurants yet. And this will be a good opportunity in my opinion so as to stand out from the rest.

## **Data:**

The following data will be used for this project:

1. List of the districts of Istanbul.
2. Geo-coordinates of the districts in Istanbul.
3. Top venues of districts.

The details about the data is as follows:

- List of districts will be obtained from Wikipedia.  
The link used is:

[https://en.m.wikipedia.org/wiki/List\\_of\\_districts\\_of\\_Istanbul](https://en.m.wikipedia.org/wiki/List_of_districts_of_Istanbul)

- Geo-coordinates of districts will be obtained with the help of the geocoder tool in the notebook which will be imported using the library available in python.
- Data about Top venues of Istanbul will be obtained from Foursquare API. Foursquare is a US tech company from New York focusing on location data. Their technology and data powers apps such as Apple's Maps, Uber, Twitter etc.

## **Methodology:**

First, the data was scrapped from wikipedia which resulted in a pandas dataframe, consisting of information regarding the 39 districts of Istanbul. The data then had to be cleaned which resulted in a dataframe consisting of a single column with all the district names. This is shown below:

Out[6]:

|    | District     |
|----|--------------|
| 0  | Adalar       |
| 1  | Arnavutköy   |
| 2  | Ataşehir     |
| 3  | Avcılar      |
| 4  | Bağcılar     |
| 5  | Bahçelievler |
| 6  | Bakırköy     |
| 7  | Başakşehir   |
| 8  | Bayrampaşa   |
| 9  | Beşiktaş     |
| 10 | Beykoz       |

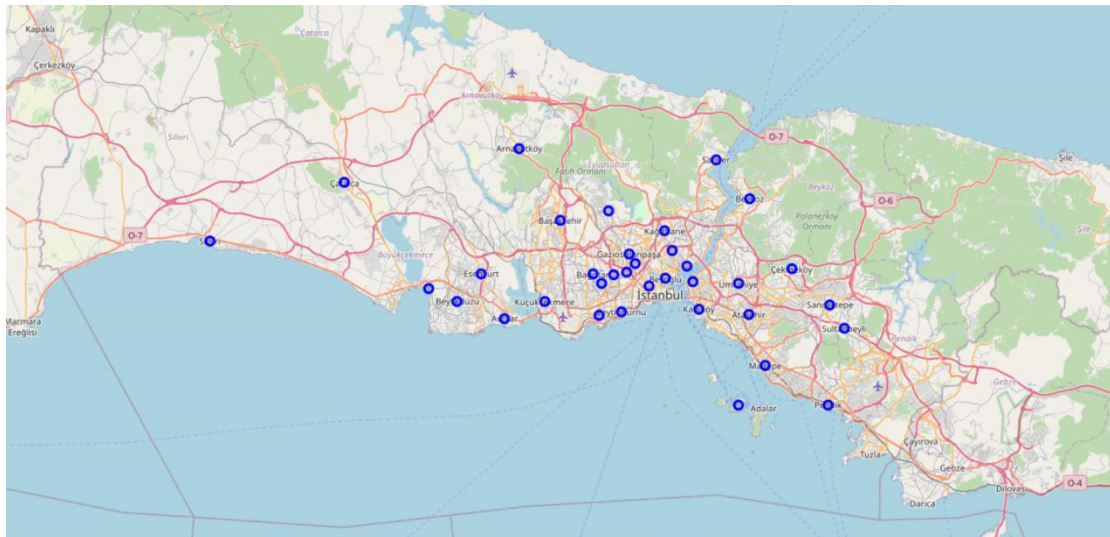
The next step is getting location data for these districts. To do that I used the geopy package with Nominatim. With that package, I get geographical

coordinates of each district in the dataset and add that information as columns Latitude and Longitude.

```
Out[12]:
```

|   | District     | Latitude  | Longitude |
|---|--------------|-----------|-----------|
| 0 | Adalar       | 40.876259 | 29.091027 |
| 1 | Arnavutköy   | 41.184182 | 28.740729 |
| 2 | Ataşehir     | 40.984749 | 29.106720 |
| 3 | Avcılar      | 40.980135 | 28.717547 |
| 4 | Bağcılar     | 41.033899 | 28.857898 |
| 5 | Bahçelievler | 38.881312 | 35.627761 |
| 6 | Bakırköy     | 40.983541 | 28.867974 |
| 7 | Başakşehir   | 41.097693 | 28.806163 |
| 8 | Bayrampaşa   | 41.035738 | 28.912260 |
| 9 | Beşiktaş     | 41.042847 | 29.007528 |

Since, we have information about latitudes and longitudes, plotting folium map of Istanbul after getting the coordinates of Istanbul itself was done. The map shows the districts marked with a blue circle.

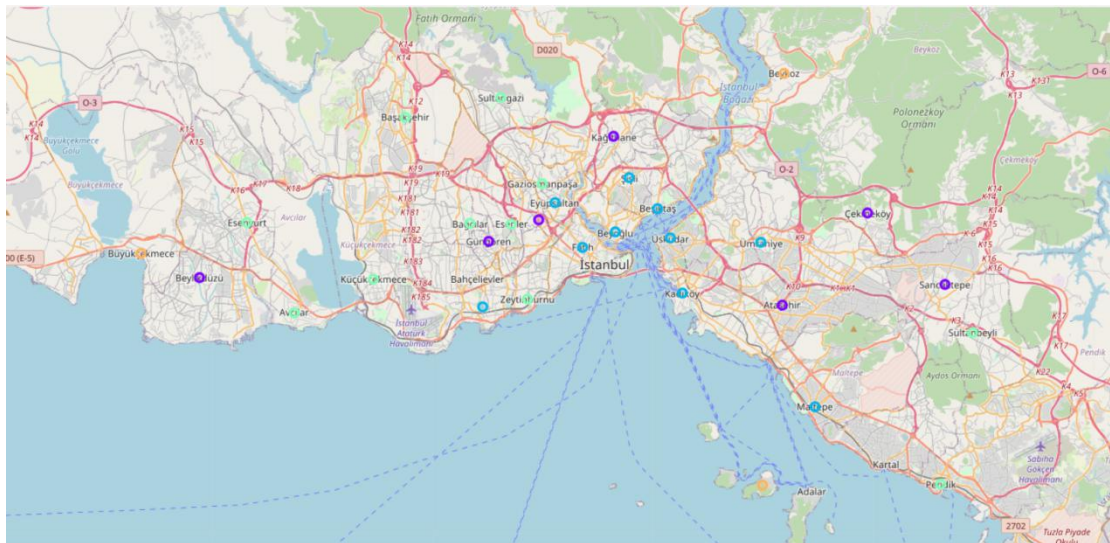


The next step was to use the FourSquare API to get the venues of all districts. A little more processing was done to the data after getting the venues.

Once the venues were ready, I started the process of k-means clustering. To make data ready for clustering one hot encoding was done. The data was then divided into 5 clusters and then plotted again using folium. Different colors were used to mark the clusters.

|   | Neighbourhood | 1st Most Common Venue | 2nd Most Common Venue | 3rd Most Common Venue | 4th Most Common Venue | 5th Most Common Venue | 6th Most Common Venue | 7th Most Common Venue | 8th Most Common Venue | 9th Most Common Venue | 10th Most Common Venue |
|---|---------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|
| 0 | Adalar        | Seafood Restaurant    | Café                  | Restaurant            | Campground            | Pool                  | History Museum        | Trail                 | Steakhouse            | Other Great Outdoors  | Bed & Breakfast        |
| 1 | Arnavutköy    | Café                  | Turkish Restaurant    | Restaurant            | Fish & Chips Shop     | Dessert Shop          | Kofte Place           | Bakery                | Electronics Store     | Fast Food Restaurant  | Gym / Fitness Center   |
| 2 | Ataşehir      | Restaurant            | Kebab Restaurant      | Basketball Stadium    | Clothing Store        | Coffee Shop           | Shopping Mall         | Spa                   | Motorcycle Shop       | Steakhouse            | Tennis Court           |
| 3 | Aviclar       | Café                  | Dessert Shop          | Mobile Phone Shop     | Men's Store           | Bar                   | Restaurant            | Burger Joint          | Souvenir Shop         | Sporting Goods Shop   | Steakhouse             |
| 4 | Bahçeşehir    | Stables               | Bay                   | Garden                | Farm                  | Scenic Lookout        | Lake                  | Food                  | Flea Market           | Fishing Spot          | Fish Market            |

In this table, we see that cluster labels assigned by the k-means clustering algorithm. The map after clustering was done is also shown below:



## Results:

The clusters were then analysed. It was found that cluster 3 and 4 were most appropriate for opening up a cafe.



## Cluster 3:

|    | Neighbourhood | 1st Most Common Venue | 2nd Most Common Venue | 3rd Most Common Venue | 4th Most Common Venue | 5th Most Common Venue | 6th Most Common Venue | 7th Most Common Venue     | 8th Most Common Venue | 9th Most Common Venue | 10th Most Common Venue |
|----|---------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|---------------------------|-----------------------|-----------------------|------------------------|
| 6  | Bakırköy      | Café                  | Coffee Shop           | Hotel                 | Bookstore             | Pizza Place           | Bakery                | Pool                      | Food Court            | Spa                   | Salsa Club             |
| 9  | Beşiktaş      | Hotel                 | Coffee Shop           | Café                  | Beer Garden           | Roof Deck             | Lounge                | Spa                       | Falafel Restaurant    | Chinese Restaurant    | Chocolate Shop         |
| 12 | Beyoğlu       | Hotel                 | Café                  | Coffee Shop           | Bar                   | Historic Site         | Plaza                 | Concert Hall              | History Museum        | Kebab Restaurant      | Music Store            |
| 18 | Eyüpsultan    | Café                  | Historic Site         | Pide Place            | Dessert Shop          | Turkish Restaurant    | Kebab Restaurant      | Jewelry Store             | Plaza                 | Pharmacy              | Pedestrian Plaza       |
| 19 | Fatih         | Mosque                | Café                  | Dessert Shop          | Bakery                | Hookah Bar            | Hotel                 | Turkish Restaurant        | Bridal Shop           | Fish & Chips Shop     | Steakhouse             |
| 22 | Kadıköy       | Coffee Shop           | Café                  | Pizza Place           | Candy Store           | Ice Cream Shop        | Theater               | Mosque                    | Escape Room           | Opera House           | Doner Restaurant       |
| 26 | Maltepe       | Coffee Shop           | Café                  | Jewelry Store         | Tea Room              | Gym / Fitness Center  | Food Court            | Middle Eastern Restaurant | Diner                 | Dessert Shop          | Cosmetics Shop         |
| 34 | Şişli         | Coffee Shop           | Hotel                 | Steakhouse            | Restaurant            | Historic Site         | Chinese Restaurant    | Lounge                    | French Restaurant     | Café                  | Snack Place            |
| 36 | Ümraniye      | Coffee Shop           | Café                  | Turkish Restaurant    | Jewelry Store         | Bistro                | Accessories Store     | Bath House                | Dessert Shop          | Restaurant            | Electronics Store      |
| 37 | Üsküdar       | Coffee Shop           | Café                  | Historic Site         | Mosque                | Turkish Restaurant    | Miscellaneous Shop    | Sporting Goods Shop       | Smoke Shop            | Motorcycle Shop       | Candy Store            |

## Cluster 4:

|    | Neighbourhood | 1st Most Common Venue | 2nd Most Common Venue | 3rd Most Common Venue | 4th Most Common Venue | 5th Most Common Venue | 6th Most Common Venue | 7th Most Common Venue | 8th Most Common Venue | 9th Most Common Venue  | 10th Most Common Venue   |
|----|---------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|--------------------------|
| 1  | Arnavutköy    | Café                  | Turkish Restaurant    | Restaurant            | Fish & Chips Shop     | Dessert Shop          | Kofte Place           | Bakery                | Electronics Store     | Fast Food Restaurant   | Gym / Fitness Center     |
| 3  | Avcılar       | Café                  | Dessert Shop          | Mobile Phone Shop     | Men's Store           | Bar                   | Restaurant            | Burger Joint          | Souvenir Shop         | Sporting Goods Shop    | Steakhouse               |
| 4  | Bağcılar      | Café                  | Gym                   | Dessert Shop          | Coffee Shop           | Convenience Store     | Steakhouse            | Jewelry Store         | Garden                | Furniture / Home Store | Mediterranean Restaurant |
| 7  | Başakşehir    | Café                  | Dessert Shop          | Steakhouse            | Çöp Şiş Place         | Jewelry Store         | Sandwich Place        | Park                  | Nail Salon            | Music Venue            | Kuruyemişçi              |
| 16 | Esenler       | Café                  | Gym                   | Restaurant            | Ice Cream Shop        | College Quad          | Spa                   | Burger Joint          | Snack Place           | Seafood Restaurant     | Clothing Store           |
| 17 | Esenyurt      | Café                  | Hotel                 | Restaurant            | Turkish Restaurant    | Men's Store           | Bookstore             | Burger Joint          | Kebab Restaurant      | Smoke Shop             | Public Art               |
| 20 | Gaziosmanpaşa | Café                  | Turkish Restaurant    | Restaurant            | Arcade                | Food & Drink Shop     | Coffee Shop           | Buffet                | Gym                   | Beer Garden            | Steakhouse               |
| 25 | Küçükçekmece  | Café                  | Turkish Restaurant    | Gym                   | Seafood Restaurant    | Gym / Fitness Center  | Soup Place            | Ice Cream Shop        | Theater               | Coffee Shop            | Doner Restaurant         |
| 27 | Pendik        | Café                  | Dessert Shop          | Gym / Fitness Center  | Salon / Barbershop    | Art Gallery           | Coffee Shop           | Mobile Phone Shop     | Meyhane               | Steakhouse             | Food Court               |
| 29 | Sarıyer       | Café                  | Bakery                | Gym                   | Steakhouse            | Kebab Restaurant      | Seafood Restaurant    | Turkish Restaurant    | Soccer Stadium        | Fish & Chips Shop      | Burger Joint             |
| 31 | Sultanbeyli   | Café                  | Restaurant            | Coffee Shop           | Turkish Restaurant    | Kebab Restaurant      | Electronics Store     | Hookah Bar            | Cosmetics Shop        | Tea Room               | Fish & Chips Shop        |

Clusters 2 and 5 were most appropriate for opening restaurants.

## Cluster 5:

|    | Neighbourhood | 1st Most Common Venue | 2nd Most Common Venue | 3rd Most Common Venue | 4th Most Common Venue | 5th Most Common Venue | 6th Most Common Venue | 7th Most Common Venue | 8th Most Common Venue | 9th Most Common Venue | 10th Most Common Venue |
|----|---------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|
| 0  | Adalar        | Seafood Restaurant    | Café                  | Restaurant            | Campground            | Pool                  | History Museum        | Trail                 | Steakhouse            | Other Great Outdoors  | Bed & Breakfast        |
| 10 | Beykoz        | Restaurant            | Seafood Restaurant    | Fast Food Restaurant  | Waterfront            | Scenic Lookout        | Café                  | Sculpture Garden      | Food Court            | Cheese Shop           | Other Great Outdoors   |
| 13 | Büyükkçekmece | Seafood Restaurant    | Turkish Restaurant    | Café                  | Dessert Shop          | Salon / Barbershop    | Scenic Lookout        | Gym / Fitness Center  | Coffee Shop           | Kokoreç Restaurant    | Rest Area              |
| 30 | Silivri       | Seafood Restaurant    | Steakhouse            | Turkish Restaurant    | Café                  | Gym / Fitness Center  | Kokoreç Restaurant    | Tea Room              | Dessert Shop          | Bar                   | Salon / Barbershop     |

## **Discussion:**

In this project, I tried to use all methods I learned through courses like data cleaning, scraping, handling, analysis, and getting results with machine learning algorithms. Using location data and Foursquare API was exciting and new to me and I tried to learn more with documentation.

## **Conclusion:**

In the end, I reached the goal that I declared in the first section. With the details given in the result section, an entrepreneur coming into the city of Istanbul can see which place will be the most appropriate for opening a cafe or restaurant, depending on different conditions and wishes. But the number of clusters can be determined with a more systematic way to improve results. And to make further analysis.

## **References:**

The link to the jupyter notebook of this project can be found on github:

[https://github.com/raheen14/Coursera\\_Capstone/blob/main/The%20Battle%20Of%20Neighborhoods%20Continued%20\(code\).ipynb](https://github.com/raheen14/Coursera_Capstone/blob/main/The%20Battle%20Of%20Neighborhoods%20Continued%20(code).ipynb)



**The End!**