# Analysis of Restaurants in Paris on the basis of its Type and Distance Using Foursquare API

BY:-

RAMAN SHARMA

#### INTRODUCTION

Paris, The Capital of France is considered as one of the best food cities in Europe.

► The French capital is bustling with great choices of new restaurants by talented young chefs from all over the world, plus an inventive and diverse

array of casual dining options.

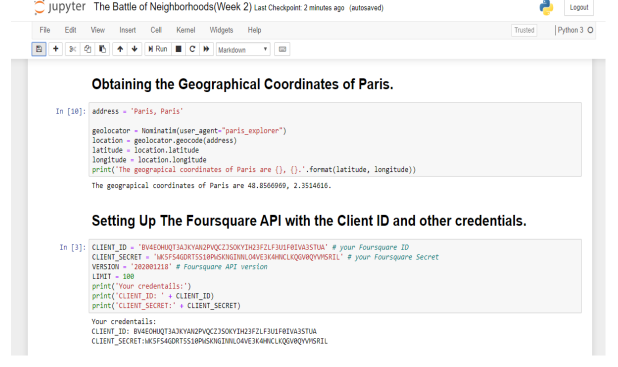


#### IDEA OF THE PROJECT

- ▶ The idea of this project is to Analyse the various types of Restaurants present in Paris on the basis of its Type and Distance from the Centre by using the Foursquare API(Distance is in units since it is measured with the help of latitude and longitude coordinates.) which will be of great use to a client or a tourist to determine what are the types of Restaurants in Paris that are worth visiting based on its type and proximity.
- ▶ I have taken Distance as a Parameter since it plays an important role for a tourist to decide which type of restaurant is near to his/her residence which will save time.

#### DATA REQUIRED FOR THE PROJECT

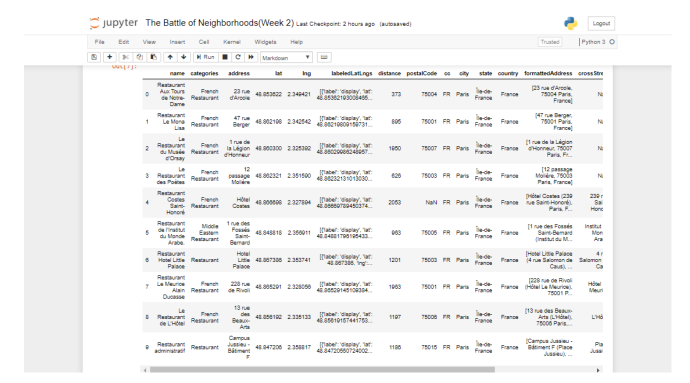
► The data that we will be using is the Foursquare Location Data of Paris, France which is of Restaurant Type by using the geographical coordinates in the form of Latitude and Longitude.



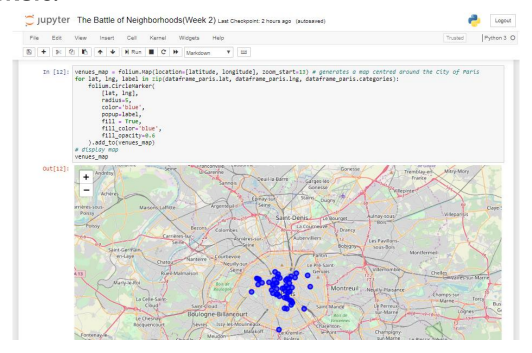
#### METHODOLOGY

- ► The first step is to import all the necessary Libraries like Pandas, Folium, Nominatim, Geocoders, Seaborn etc.
- Obtaining the Geographical Coordinates of Paris (Latitude and Longitude) by using Nominatim and Geocoders.
- Setting up the Foursquare API by using the Client ID, Client Secret and other Credentials.
- Specifying the Search Query that is, Restaurant.
- Transforming the Information and filtering it as per the problem statement and converting it into a Pandas Dataframe.

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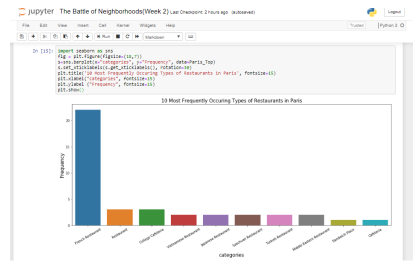


Using the Folium Library to generate the Map of Paris showing the Location of Restaurants in the form of Blue Markers.



Performing Exploratory Data Analysis to Determine the Number of Each Type of Restaurants present in Paris and Visualizing the Information in the Form of a Bar Chart using the Seaborn Library.





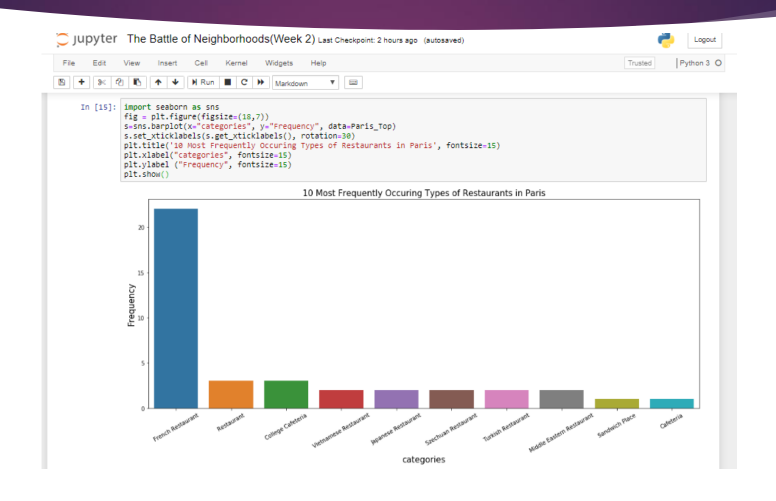
► Taking Proximity as a Parameter and performing a similar exploratory data analysis as we did while determining the type of Restaurant, A New Dataframe is created by merging the smaller Dataframes which consist of name of the restaurant, its type and the Dataframe is sorted on the basis of

distance from the centre.

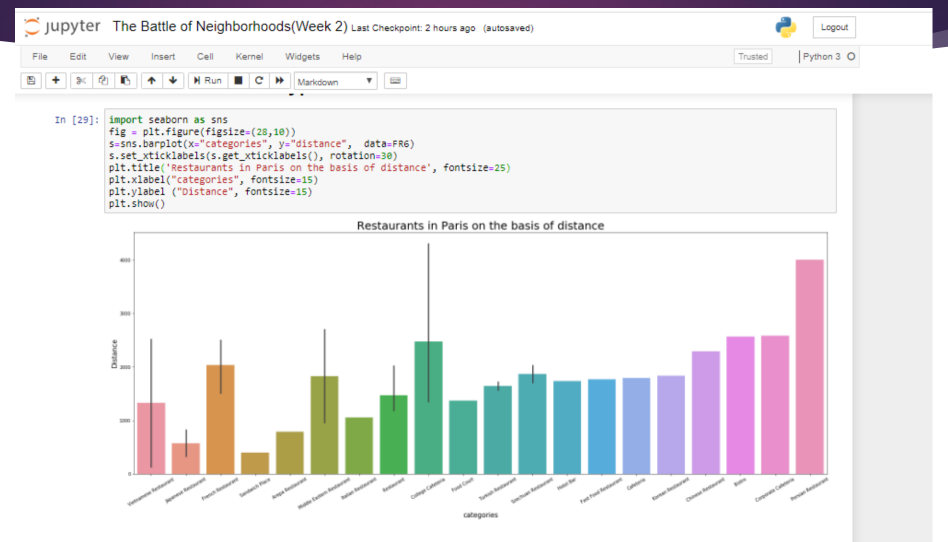
index		name	categories	distance
16	16	Restaurant Viet	Vietnamese Restaurant	131
42	42	Restaurant Shiso	Japanese Restaurant	330
0	0	Restaurant Aux Tours de Notre-Dame	French Restaurant	373
32	32	Restaurant Istamboul	Sandwich Place	398
29	29	Restaurant Jardin Notre-Dame	French Restaurant	573
45	45	Restaurant Les Degrés de Notre Dame	French Restaurant	603
3	3	Le Restaurant des Poètes	French Restaurant	626
49	49	Restaurant 't Nieuwe Kafe	Arepa Restaurant	788
38	38	Restaurant AT	Japanese Restaurant	820
28	28	Restaurant Le Sinner	French Restaurant	863
37	37	Restaurant Erh	French Restaurant	885
1	1	Restaurant Le Mona Lisa	French Restaurant	895
5	5	Restaurant de l'Institut du Monde Arabe.	Middle Eastern Restaurant	963
43	43	Restaurant Le Luigi	Italian Restaurant	1056
9	9	Restaurant administratif	Restaurant	1188
8	8	Le Restaurant de L'Hôtel	French Restaurant	1197
6	6	Restaurant Hotel Little Palace	Restaurant	1201
12	12	Restaurant Au 35	French Restaurant	1343
11	11	Restaurant universitaire Crous de Censier	College Cafeteria	1353
44	44	Restaurants du Monde	Food Court	1372

#### RESULTS

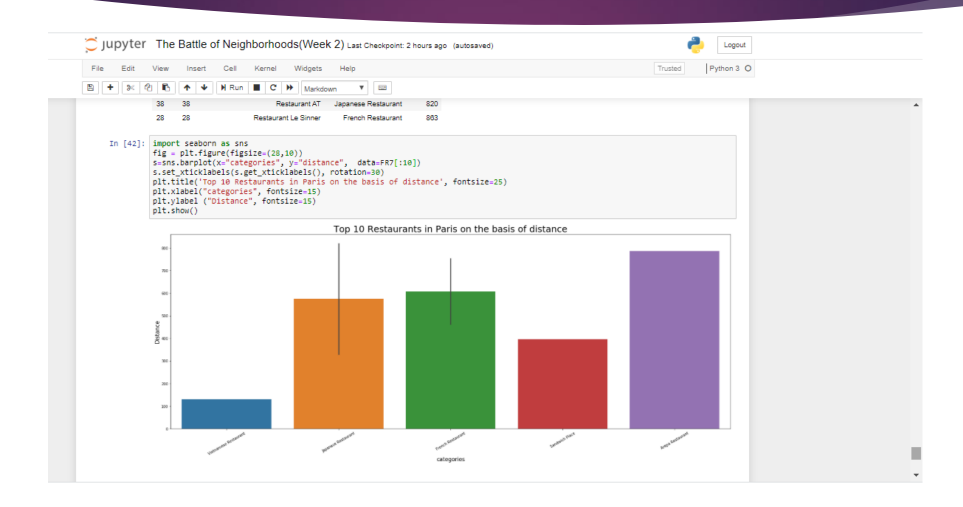
We get an Insight of the types of Restaurants which are mostly present in Paris other than the type of French Restaurants as well like Vietnamese, Japanese, Turkish and other types. This information is beneficial as follows:-Suppose A Tourist Decides to visit Paris and is not sure about which type of food is available apart from the French type restaurants as there are many types of food all across the world. This analysis gives an insight of the types of Restaurant Options one can consider while planning to Visit Paris.



Also when we take Distance into Account, We get a more detailed view of the type of Restaurants which are ideal to be visited by a tourist in Paris. Along with the French Restaurants, The Japanese and the Vietnamese Restaurants are ideal options as well since they are near to the centre.



▶ We consider the Top 10 Restaurants in the Dataframe on the basis of the distance parameter and visualize the information which gives the Result.



#### CONCLUSION

▶ To conclude, I would like to emphasize on the fact that this project will be a good guide to the tourists who want to explore Paris and the various food options offered by the city along with its traditional French Food. It will also give the tourists an idea of the other types of restaurants which are quite near from the centre and will help the tourists to plan the places they would like to eat without spending a lot on travelling and money.

