

All the data that i used are from kaggel:

https://www.kaggle.com/damienbeneschi/krakow-ta-restau rans-data-raw

And I also inspired from these codes:

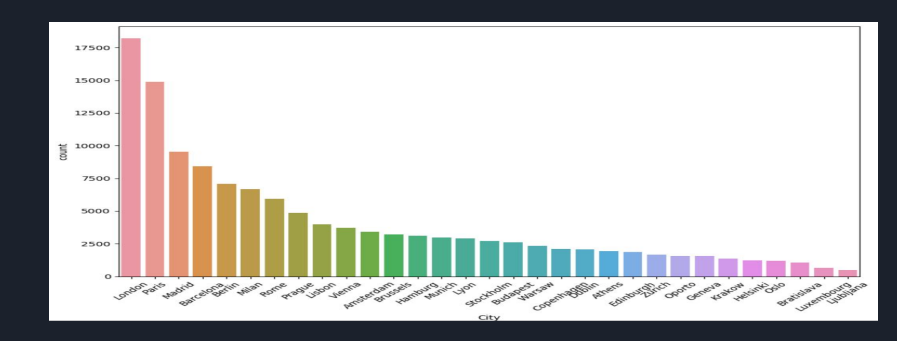
https://www.kaggle.com/plorha/where-to-eat-in-europe-analysis-visualization

https://www.kaggle.com/harimo/tripadvisor-reviews-data-analysis

First, Looking breifly at our dataframe And some description about it :

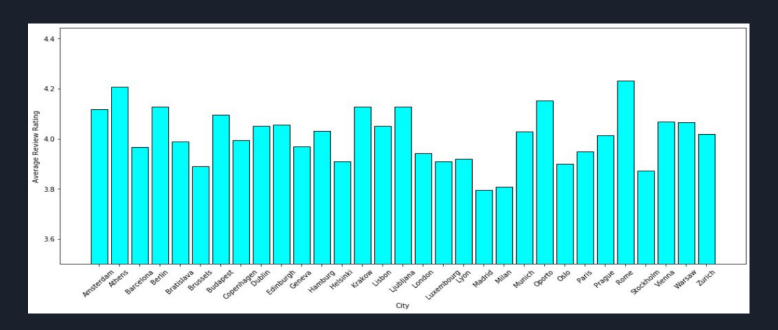
Let's look at the city column:

London, Paris have the highest number of reviews & Ljubljana, Luxenbourg have the least number of reviews.

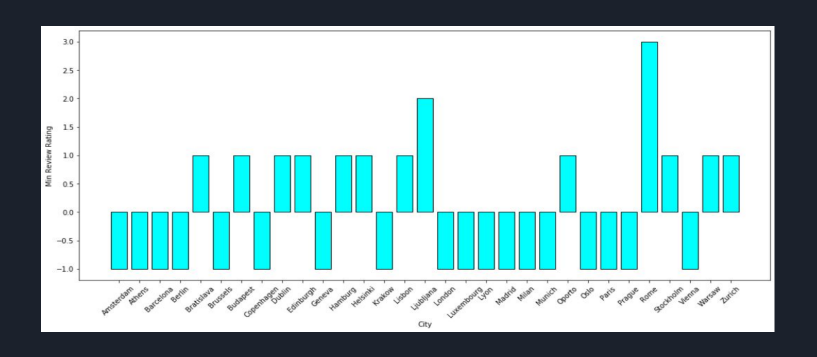


Average Review Rating per City

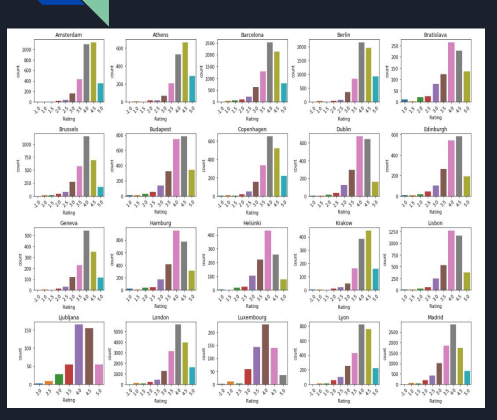
Madrid & Milan seem to have the lowest average rating, Rome & Athens seem to have the highest average rating

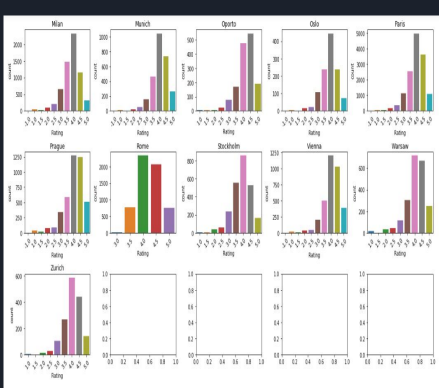


Atleast one review in all the cities has the highest rating

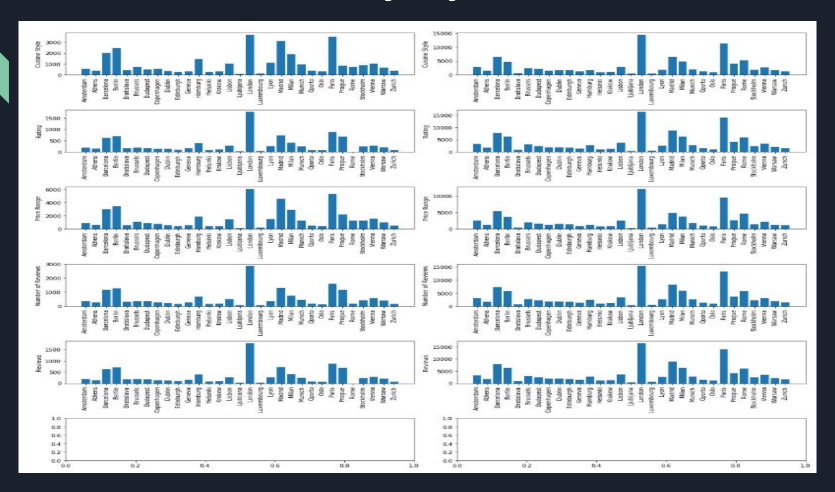


Ratings count per city





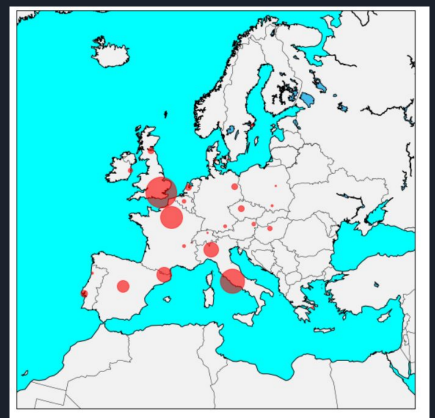
Lets look at null items by city



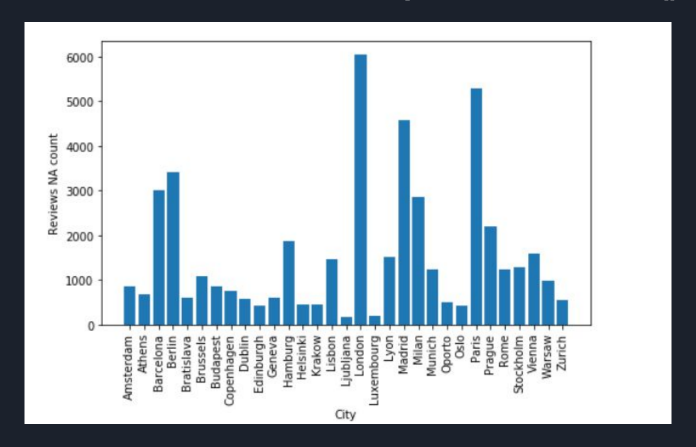
Lets plot some of the features on the MAP

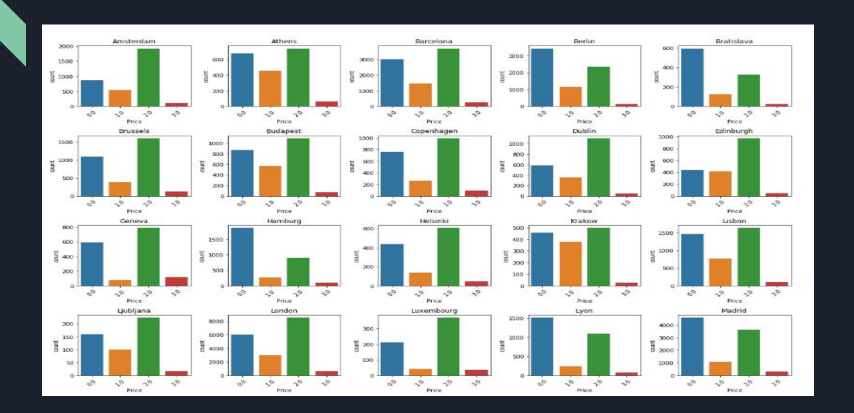


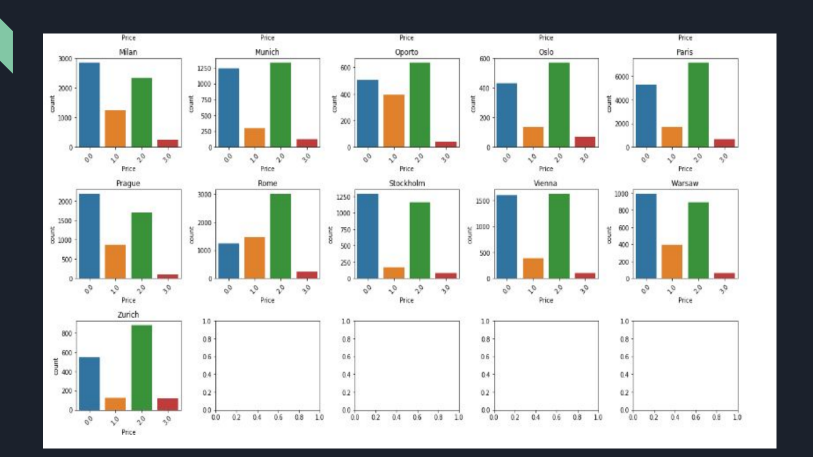
Now lets plot the Num of Reviews per city on the map



Lets look at Price, First lets plot num of NA's ¶







Lets maps the top cuisines

