C9\_WK4,5\_ASSIGNMENT\_RD

TITLE: USING FOURSQAURE APP TO CHOOSE A CITY NEIGHBORHOOD TO RENT IN.

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1.2) DATA

The average rental rates for different neighborhoods in the city of Los Angeles are available at:

https://www.rentcafe.com/average-rent-market-trends/us/ca/los-angeles/

This neighborhood and rental data will be extracted to csv and then into a dataframe and cleaned.

I will try to pair this data, with information on the different LA neighborhoods, obtained through the Four Square API app.

I will use this rental data and the FourSquare API app to explore different venues in the LA neighborhoods to try get an idea of what are the high traffic offerings in the various neighborhoods.

I will use one hot encoding to try to find the ten most frequently occurring venues in the different neighborhoods.

I will then apply K-Means Clustering Machine Learning algorithm on the acquired neighborhood-venue data to cluster the data into five clusters.

The Neighborhood cluster will then be plotted on a map of LA city using Folium.

I will then filter the Neighborhood-Venue frequency data set, using venues of my choice and look for neighborhoods where these venues are among the top three most frequent venues.

Using the FourSquare API, I will then search any two of these neighborhoods further, with five venues of my choice and try to determine the frequency of occurrance of these venues, within a distance of 2000m of their neighborhood coordinates.

Once I have all this information, I will try to put all this information together to look for similarities/differences in the two neighborhoods and see if any one neighborhood is more preferred to rent in than the other.

The final goal is to see whether this data can be used to differentiate between the neighborhoods and be used by people to make a better decisions on choice of city neighborhood to rent in.