# CAPSTONE PROJECT-THE BATTLE OF NEIGHBOURHOOD PRESENTATION-DEEPALI

# 1. Introduction

- Background: Safety is a top concern when moving to a new area. If you
  don't feel safe in your own home, you're not going to be able to enjoy living
  there.
- Problem: This project aims to select the safest borough in London based on the total crimes, explore the neighborhoods of that borough to find the 10 most common venues in each neighborhood and finally cluster the neighborhoods using k-mean clustering.
- Interest: Expats who are considering to relocate to London will be interested to identify the safest borough in London and explore its neighborhoods and common venues around each neighborhood.

# 2. Data Acquisition and Cleaning

Data Acquisition: The data acquired for this project is a combination of data from three sources:

- The first data source of the project uses a London crime data that shows the crime per borough in London.
- The second source of data is scraped from a wikipedia page that contains the list of London boroughs. This page contains additional information about the boroughs.
- The third data source is the list of Neighborhoods in the Royal Borough of Kingston upon Thames as found on the wikipedia page.

**Data Cleaning:** The data cleaning process for each of the three sources of data are done separately.

- From the London crime data, the crimes during the most recent year (2016) are only selected. The major categories of crime are pivoted to get the total crimes per the boroughs for each major category.
- The second data is scraped from a wikipedia page using the Beautiful Soup library in python.
   Using this library we can extract the data in the tabular format as shown in the website.
- The two data sets are merged on the Borough names to form a new data set. The purpose of this data set is to visualize the crime rates in each borough and identify the borough with the least crimes recorded during the year 2016.
- After visualizing the crime in each borough we can find the borough with the lowest crime rate. The third data set is created, with the names of the neighborhoods and the name of the borough with the latitude and longitude obtained using Google Maps API geocoding.
- The new data set is used to generate the 10 most common venues for each neighborhood using the Foursquare API, finally using k means clustering algorithm to cluster similar neighborhoods together.

# 3. Methodology

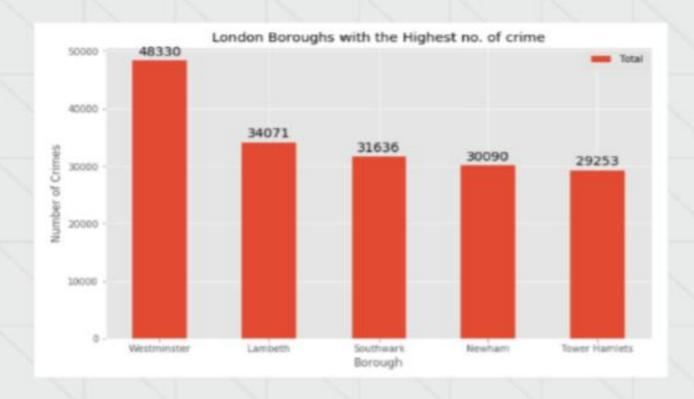
#### **Exploratory Data Analysis**

#### Statistical summary of crimes

	Burning	Criminal Damage	Drugs	Other Notifiable Offences	Bobbery	Theft and Handling	Violence Against the Person	Total
			-0007.					///2577
count	33.000000	33.000000	33.000000	33.000000	33.000000	33.000000	33.000000	33.000000
mean	2069.242424	1941.545455	1179,212121	479.060606	682.666667	8913.121212	7041.548485	22306.696970
std	737.448644	625.207070	586,406416	223.298698	441,425366	4620.565054	2513.601551	8828.228749
min	2.000000	2.000000	10.000000	6.000000	4.000000	129.000000	25.000000	178.000000
25%	1531.000000	1650.000000	743.000000	378.000000	377.000000	5919.000000	5936.000000	16903.000000
50%	2071.000000	1989.000000	1063.000000	490.000000	599.000000	8925.000000	7409.000000	22730.000000
75%	2631.000000	2351.000000	1617.000000	551.000000	936.000000	10789.000000	8832.000000	27174.000000
max	3402.000000	3219.000000	2738.000000	1305,000000	1822.000000	27520.000000	10834.000000	48330.000000

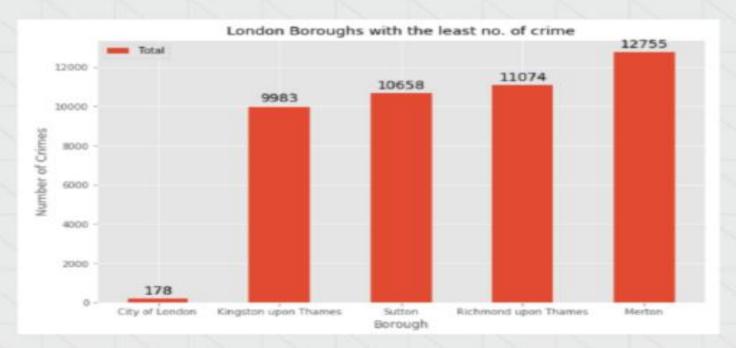
The count for each of the major categories of crime returns the value 33 which is the number of London boroughs. 'Theft and Handling' is the highest reported crime during the year 2016 followed by 'Violence against the person', 'Criminal damage'. The lowest recorded crimes are 'Drugs', 'Robbery' and 'Other Notifiable offenses'

#### Boroughs with the highest crime rates



Comparing five boroughs with the highest crime rate during the year 2016 it is evident that Westminster has the highest crimes recorded followed by Lambeth, Southwark, Newham and Tower Hamlets. Westminster has a significantly higher crime rate than the other 4 boroughs.

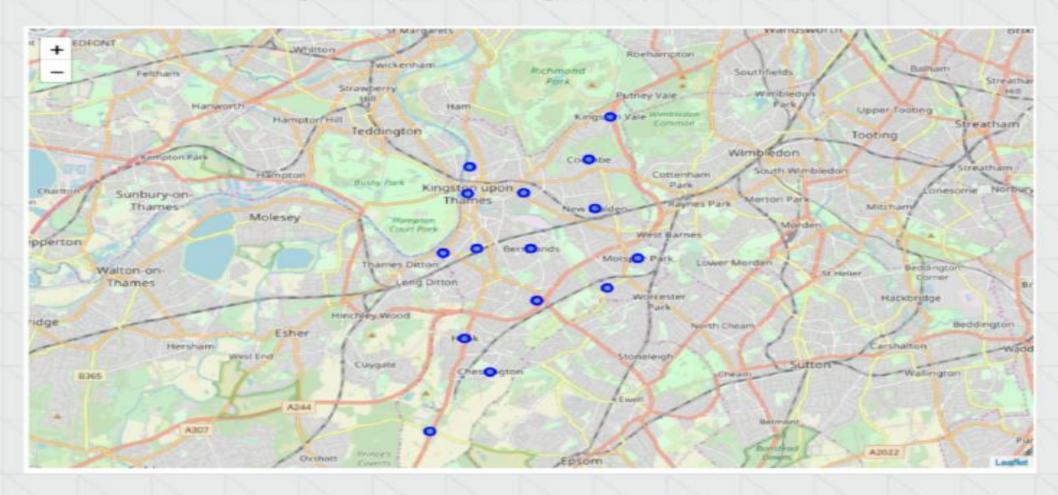
#### Boroughs with the lowest crime rates



Comparing five boroughs with the lowest crime rate during the year 2016, City of London has the lowest recorded crimes followed by Kingston upon Thames, Sutton, Richmond upon Thames and Merton.

- City of London has a significantly lower crime rate because it i is the 33rd principal division
  of Greater London but it is not a London borough. It has an area of 1.12 square miles and
  a population of 7000 as of 2013 which suggests that it is a small area.
- We will consider the next borough with the lowest crime rate as the safest borough in London which is Kingston upon Thames.

#### Neighborhoods in Kingston upon Thames



There are 15 neighborhoods in the royal borough of Kingston upon Thames, they are visualised on a map using folium on python.

#### Modelling

 Using the final data set containing the neighborhoods in Kingston upon Thames along with the latitude and longitude, we can find all the venues within a 500 meter radius of each neighborhood by connecting to the Foursquare API.

	Neighborhood	Neighborhood Latitude	Neighborhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
0	Berrylands	51.393781	-0.284802	Surbiton Racket & Fitness Club	51.392676	-0.290224	Gym / Fitness Cente
1	Berrylands	51.393781	-0.284802	Alexandra Park	51.394230	-0.281206	Pari
2	Berrylands	51.393781	-0.284802	K2 Bus Stop	51.392302	-0.281534	Bus Stop
3	Berrylands	51.393781	-0.284802	Cafe Rosa	51.390175	-0.282490	Cafe
4	Canbury	51.417499	-0.305553	The Boater's Inn	51.418546	-0.305915	Put

- One hot encoding is done on the venues data. The Venues data is then grouped by the Neighborhood and the mean of the venues are calculated, finally the 10 common venues are calculated for each of the neighborhoods.
- To help people find similar neighborhoods in the safest borough we will be clustering similar neighborhoods using K - means clustering which is a form of unsupervised machine learning algorithm that clusters data based on predefined cluster size.
- We will use a cluster size of 5 for this project that will cluster the 15 neighborhoods into 5 clusters. The reason to conduct a K- means clustering is to cluster neighborhoods with similar venues together so that people can shortlist the area of their interests based on the venues/amenities around each neighborhood.

## 4. Results

After running the K-means clustering we can access each cluster created to see which neighborhoods were assigned to each of the five clusters. Visualizing the clustered neighborhoods on a map using the folium library.



Each cluster is color coded for the ease of presentation, we can see that majority of the neighborhood falls in the red cluster which is the first cluster. Three neighborhoods have their own cluster (Blue, Purple and Yellow), these are clusters two three and five. The green cluster consists of two neighborhoods which is the 4th cluster.

# Cluster 1: Looking into the neighborhoods in the first cluster

Neighborhood	Borough	Latitude	Longitude	Cluster Labels	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 Mos Common Venue
Canbury	Kingston upon Thames	51.417499	-0.305553	0	Pub	Café	Plaza	Fish & Chips Shop	Supermerket	Spa	Shop & Service	Pari
Hook	Kingston upon Thames	51.367898	-0.307145	0	Bakery	Convenience Store	Indian Restaurant	Fish & Chips Shop	Wine Shop	Food	Electronics Store	Farmen Marke
Kingston upon Thames	Kingston upon Thames	51.409627	-0.306262	0	Coffee Shop	Café	Burger Joint	Sushi Restaurant	Pub	Record Shop	Cosmetics Shop	Marke
Maiden Rushett	Kingston upon Thames	51.341052	-0.319076	0	Convenience Store	Pub	Garden Center	Restaurant	Fast Food Restaurant	Discount Store	Dry Cleaner	Electronic
New Malden	Kingston upon Thames	51.405335	-0.263407	0	Gastropub	Gym	Sushi Restaurant	Supermarket	Korean Restaurant	Indian Restaurant	Fish & Chips Shop	Dr Cleans
Norbiton	Kingston upon Thames	51.409999	-0.287396	0	Indian Restaurant	Pub	Food	Ralian Restaurant	Platform	Grocery Store	Farmers Market	Dr. Cleane
Seething Wells	Kingston upon Thames	51.392642	-0.314366	0	Indian Restaurant	Goffee Shop	Italian Restaurant	Pub	Café	Wine Shop	Fast Food Restaurant	Chinese Restauran
Surbiton	Kingston upon Thames	51.393756	-0.303310	0	Coffee Shop	Pub	Supermarket	Breakfast Spot	Gracery Store	Gastropub	French Restaurant	Trai Statio
Tolworth	Kingston upon Thames	51.378876	-0.282860	0	Grocery Store	Pharmacy	Furniture / Hame Stare	Train Station	Pizza Place	Discount Store	Coffee Shop	Bus Stop
	Canbury Hook Kingston upon Thames Malden Pushett New Malden Norbiton Seething Wells Surbiton	Ganbury upon Thames  Hook Kingston upon Thames  Kingston upon Thames  Kingston upon Thames  Maiden upon Thames  Maiden upon Thames  New Maiden Kingston upon Thames  Norbiton Upon Thames  Seething Wells Kingston upon Thames  Kingston upon Thames	Canbury Lucen 51.417499  Hook Lucen 51.367898  Kingsten upon Thames S1.409627  Kingsten upon Thames S1.409627  Maiden Lucen Thames S1.409627  Maiden Lucen S1.341062  New Maiden Lucen S1.341062  New Maiden Lucen S1.409999  Thames S1.409999  Kingsten Lucen S1.409999  Kingsten Lucen S1.392642  Kingsten Lucen S1.393756  Kingsten Lucen S1.393756  Kingsten Lucen S1.393756  Kingsten Lucen S1.393756  Kingsten Lucen S1.393756	Canbury	Canbury	Neighborhood         Borough         Latitude         Longitude         Cluster Labels         Common Venue           Canbury         Kingston Lupon Thames         51.417499         -0.305553         0         Pub           Hook         Kingston Lupon Thames         51.367898         -0.307145         0         Bakery           Kingston Lupon Thames         51.409627         -0.308262         0         Coffee Shop           Maiden Rushett         Kingston Lupon Thames         51.341052         -0.319076         0         Convenience Store           New Maiden         Kingston Lupon Thames         51.405335         -0.263407         0         Gastropub           Norbiton         Lipon Thames         51.409999         -0.287396         0         Indian Restaurant           Seething Wells         Kingston Lupon Thames         51.392642         -0.314366         0         Indian Restaurant           Surbiton         Lupon Thames         51.393756         -0.303310         0         Coffee Shop           Tolworth         Lupon Thames         51.378876         -0.282860         0         Grocery	Neighborhood         Borough         Latitude         Longitude         Cluster Labels         Common Venue         Common Venue           Canbury         Kingston upon Thames         \$1.417499         -0.305553         0         Pub         Coffe           Hook         Kingston upon Thames         \$1.367898         -0.307145         0         Bakery         Convenience Store           Kingston upon Thames         Lipon 1.000 Thames         \$1.409627         -0.308262         0         Coffee Shop         Café           Maiden Rushatt         Kingston Lipon Thames         \$1.341062         -0.319076         0         Convenience Store         Pub           New Maiden         Kingston Lipon Thames         \$1.405335         -0.263407         0         Gastropub         Gym           Norbiton         Lipon Thames         \$1.409999         -0.287396         0         Indian Restaurant         Pub           Seething Wells         Kingston Lipon Thames         \$1.392642         -0.314366         0         Indian Restaurant         Coffee Shop           Surbiton         Lipon Thames         \$1.393756         -0.303310         0         Coffee Shop         Pub           Totworth         Lipon Thames         \$1.378876         -0.282860         0	Neighborhood Boraugh Latitude Longitude Claster Labels Common Venue Common Venue Common Venue  Canbury Kingston upon Thames 51.417499 -0.305553 0 Pub Café Plaza Mingston upon Thames 51.367898 -0.307145 0 Bakery Convenience Indian Restaurant Store Thames Store Thames S1.409627 -0.308262 0 Coffee Shop Café Burger Joint Upon Thames S1.409627 -0.308262 0 Coffee Shop Café Burger Joint Upon Thames S1.341052 -0.319076 0 Convenience Store Pub Garden Center New Malden Upon Thames S1.409335 -0.283407 0 Gastropub Gym Sushi Restaurant Noditon Upon Thames S1.409999 -0.287396 0 Indian Restaurant Pub Food Seething Wells Kingston Upon S1.392542 -0.314366 0 Indian Restaurant Coffee Shop Italian Restaurant Thames Store Thames S1.392542 -0.303310 0 Coffee Shop Pub Supermerket Notworth Upon S1.378676 -0.282860 0 Grocery Pharmacy Italian Restaurant Indian Restaurant	Neighborhood Borough Latitude Longitude Clusters Common Venue Common Venue Venue Venue Venue  Canbury Kingston upon Thames 51.417499 -0.305553 0 Pub Café Plaza Fish & Chips Shop  Kingston upon Thames 51.367898 -0.307145 0 Bakery Convenience Store Restaurant Fish & Chips Shop  Kingston upon Thames 51.409627 -0.308262 0 Coffee Shop Café Burger Joint Restaurant  Maiden Kingston upon Thames 51.341052 -0.319076 0 Convenience Store Pub Garden Center Restaurant  New Maiden Upon Thames 51.405335 -0.263407 0 Gastropub Gym Sushi Restaurant  Norbition Lipon Thames 51.40999 -0.287396 0 Indian Restaurant  Seething Wels Kingston upon Thames 51.393756 -0.303310 0 Coffee Shop Pub Supermarket Breakfast Spot  Kingston upon Thames 51.393756 -0.303310 0 Coffee Shop Pub Supermarket Breakfast Spot  Totworth Upon 51.378876 -0.282860 0 Gracery Pharmacy Store Train Station	Neighborhood Borough Latitude Longitude Claster Common Venue Common Ve	Neighborhood   Borough   Latitude   Longitude   Clabels   Common   Common	New Maiden New Maide

The cluster one is the biggest cluster with 9 of the 15 neighborhoods in the borough Kingston upon Thames. Upon closely examining these neighborhoods we can see that the most common venues in these neighborhoods are Restaurants, Pubs, Cafe, Supermarkets, and stores

## Cluster 2: Looking into the neighborhoods in the second cluster.

	Neighborhood	Borough	Latitude	Longitude	Cluster Labels	1st Most Common Venue	B.S. compt	3rd Most Common Venue		5th Most Common Venue	Common			
2	Chessington	Kingston upon Thames	51.358336	-0.298622	1	Fast Food Restaurant	Wine Shop	Golf Course	German Restaurant	Gastropub	Garden Center	Furniture / Home Store	Fried Chicken Joint	French Restaurant

The second cluster has one neighborhood which consists of Venues such as Restaurants, Golf courses, and wine shops.

## Cluster 3: Looking into the neighborhoods in the third cluster.

	Neighborhood	Borough	Latitude	Longitude	Cluster Labels	1st Most Common Venue	2nd Most Common Venue			5th Most Common Venue	Common	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue
11	Old Malden	Kingston upon Thames	51.382484	-0.25909	2	Train Station	Pub	Food	Gastropub	Garden Center	Furniture / Home Store	Fried Chicken Joint	French Restaurant	Deli / Bodega

The third cluster has one neighborhood which consists of Venues such as Train stations, Restaurants, and Furniture shops.

## Cluster 4: Looking into the neighborhoods in the fourth cluster.

	Neighborhood	Borough	Latitude	Longitude	Cluster Labels	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue		8th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue
0	Berrylands	Kingston upon Thames	51.393781	-0.284802	3	Gym / Fitness Center	Park	Café	Bus Stop	Wine Shop	Fish & Chips Shop	Electronics Store	Farmers Market	Fast Food Restaurant
8	Motspur Park	Kingston upon Thames	51.390985	-0.248898	3	Park	Gym	Restaurant	Soccer Field	Bus Stop	Wine Shop	Fast Food Restaurant	Dry Cleaner	Electronics Store

The fourth cluster has two neighborhoods in it, these neighborhoods have common venues such as Parks, Gym/Fitness centers, Bus Stops, Restaurants, Electronics Stores and Soccer fields etc.

## Cluster 5: Looking into the neighborhoods in the fourth cluster.

	Neighborhood	Borough	Latitude	Longitude	Cluster Labels	1st Most Common Venue	2nd Most Common Venue					7th Most Common Venue		9th Most Common Venue
6	Kingston Vale	Kingston upon Thames	51.43185	-0.256138	4	Grocery Store	Bar	Italian Restaurant	Specer Field	Garden Center	Furniture / Home Store	Fried Chicken Joint	French Restaurant	Department Store

The fifth cluster has one neighborhood which consists of Venues such as Grocery shops, Bars, Restaurants, Furniture shops, and Department stores.

# 5. Discussion

- The aim of this project is to help people who want to relocate to the safest borough in London, expats can chose the neighborhoods to which they want to relocate based on the most common venues in it.
- For example if a person is looking for a neighborhood with good connectivity and public transportation we can see that Clusters 3 and 4 have Train stations and Bus stops as the most common venues.
- If a person is looking for a neighborhood with stores and restaurants in a close proximity then the neighborhoods in the first cluster is suitable.
- For a family I feel that the neighborhoods in Cluster 4 are more suitable dues to the common venues in that cluster, these neighborhoods have common venues such as Parks, Gym/Fitness centers, Bus Stops, Restaurants, Electronics Stores and Soccer fields which is ideal for a family.
- The preference of venues may vary from person to person, they can select a neighborhood based on ones priorities.

# 6.Conclusion

- This project helps a person get a better understanding of the neighborhoods with respect to the most common venues in that neighborhood. It is always helpful to make use of technology to stay one step ahead i.e. finding out more about places before moving into a neighborhood.
- We have just taken safety as a primary concern to shortlist the safest borough of London. The future of this project includes taking other factors such as cost of living in the areas into consideration to shortlist the borough, such as filtering areas based on a predefined budget.