# BATTLE OF NEIGHBORHOOD

Capstone Project

FINDING A SAFE HOME IN LONDON

### Introduction

## **Problem**

In today's world **Safety** is the biggest concern when choosing a community or place to live. Almost all others are secondary and may be little bit adjustable. And we will be trying to find out the Safest Area or Borough in London

## **Background**

One of my elderly friends approached me to help him in suggesting a safe area for his family to settle down. He had done basic research and feels that safety must be given the most priority.

I choose it as an opportunity to do some research on crime records of London and analyze the data available to find out the safest borough so that it can help him with a good suggestion and to use the model again for future reference

### Interest

At the end of this analysis this will help with anyone who tries to identify the safest borough in London and will help to explore a little bit on the communities and the amenities nearby.

## 1. Data Acquisition and Cleaning

### **Data Used and Source**

- London Crime Data
- List of London Boroughs
- List of districts in the Royal Borough of Kingston upon Thames

## **London Crime Data**

London crime data shows the crime per borough in London is taken from Kaggle

## **List of London Boroughs**

<u>List of London boroughs</u> is scrapped from the wiki page, this page contains additional information about the boroughs

## <u>List of districts in the Royal Borough of Kingston upon Thames</u>

List of districts in the Royal Borough of Kingston upon Thames is wiki page

### 1. Data Cleaning

•From the London crime data, the crimes during the year 2016 is only selected. The major categories of crime are pivoted to get the total crimes per borough as per the category.

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•Beautiful Soup Library is used to scrap <u>List of London boroughs</u> of wiki to obtain borough details. Many string manipulation and removal is required to obtain data in desired format.

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•These two datasets are merged to on Borough Names to get all the required information inside a single dataset, which can help us visualize crimes count against each borough so that we can find which borough has highest and which have lowest crimes against them

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•Then we will create the third dataset from <u>List of districts in the Royal Borough of Kingston upon Thames</u> using pandas and set the Neighborhood and will fill the latitude and longitude from **geocoding API** 

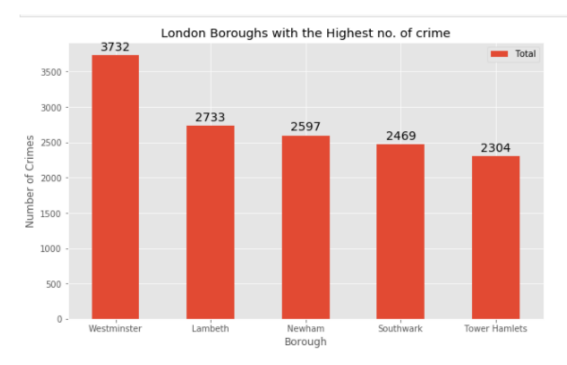
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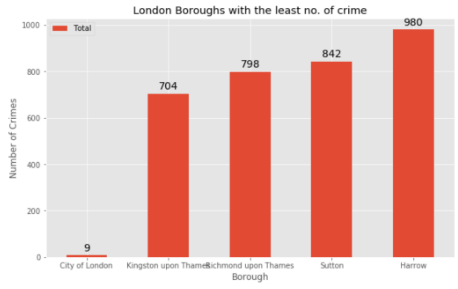
•Then we will use this dataset to generate venues of each neighborhood using FourSquare API

## 1. Methodology

# **Explanatory Data Analysis Crime data analysis**

0 Barking and Dagenham 112 147 65 30 35 380 460 1229   1 Barnet 264 181 62 43 29 720 583 1882   2 Bexley 77 140 62 18 10 357 354 1018   3 Brent 213 180 145 41 59 689 687 2014   4 Bromley 159 152 59 34 25 557 486 1472		Borough	Burglary	Criminal Damage	Drugs	Other Notifiable Offences	Robbery	Theft and Handling	Violence Against the Person	Total
2 Bexley 77 140 62 18 10 357 354 1018   3 Brent 213 180 145 41 59 689 687 2014	0	Barking and Dagenham	112	147	65	30	35	380	460	1229
3 Brent 213 180 145 41 59 689 687 2014	1	Barnet	264	181	62	43	29	720	583	1882
	2	Bexley	77	140	62	18	10	357	354	1018
<b>4</b> Bromley 159 152 59 34 25 557 486 1472	3	Brent	213	180	145	41	59	689	687	2014
	4	Bromley	159	152	59	34	25	557	486	1472





The borough city of London and Kingston Upon Thames has the lowest no. of crimes recorded for the year 2016. Let us check the details of the borough

## **Neighborhood Analysis**

- Collected the data of all 15 Neighborhoods Royal Borough of Kingston Upon Thames of from the wiki
- Added Latitude and longitude to the dataset using geocoder

## Modelling

• We used foursquare API to find all the venues within 500 meter radius of each neighborhood of Royal Borough Kingston upon of Thames

# Clusters

Visualising the clustered neighborhoods on a map using the folium library (see fig 4.6).

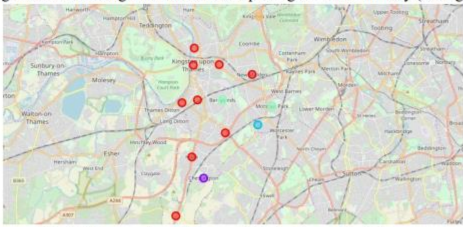


Fig 4.6 Clustered neighborhoods in the Borough of Kingston upon Thames

# Most Common venues in Clusters

#### Cluster 1

	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 Most Common Venue	
6	Kingston Vale	Kingston upon Thames	51.431850	-0.258138	1	Sandwich Place	Grocery Store	Bar	Soccer Field	Wine Shop	Discount Store	Electronics Store	Farmers Market	Fast For Restaur
7	Malden Rushett	Kingston upon Thames	51.341052	-0.319076	1	Grocery Store	Pub	Garden Center	Restaurant	Wine Shop	Fast Food Restaurant	Department Store	Discount Store	Electron Store
14	Tolworth	Kingston upon Thames	51.378876	-0.282860	1	Grocery Store	Pharmacy	Restaurant	Discount Store	Hotel	Bus Stop	Italian Restaurant	Sandwich Place	Bowling Alley

#### Cluster 2

	Neighborhood	Borough	Latitude	Longitude	Cluster Labels	1st Most Common Venue	2nd Most Common Venue		4th Most Common Venue		6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	
0	Berrylands	Kingston upon Thames	51.393781	-0.284802	2	Gym / Fitness Center	Park	Bus Stop	Wine Shop	Food	Discount Store	Electronics Store	Farmers Market	Fast Food Restaurant
8	Motspur Park	Kingston upon Thames	51.390985	-0.248898	2	Gym	Park	Bus Stop	Restaurant	Soccer Field	Fast Food Restaurant	Department Store	Discount Store	Electronics Store

		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 Most Common Venue	-
	1	Canbury	Kingston upon Thames	51.417499	-0.305553	3	Pub	River	Café	Supermarket	Spa	Gym / Fitness Center	Shop & Service	Fish & Chips Shop	Р
_ [	5	Kingston upon Thames	Kingston upon Thames	51.409627	-0.306262	3	Café	Pub	Sushi Restaurant	Coffee Shop	Burger Joint	Asian Restaurant	German Restaurant	Gift Shop	F R-
	•	New Malden	Kingston upon Thames	51.405335	-0.263407	3	Gym	Sushi Restaurant	Korean Restaurant	Bar	Supermarket	Indian Restaurant	Gastropub	Garden Center	F H S
	10	Norbiton	Kingston upon Thames	51.409999	-0.287396	3	Food	Indian Restaurant	Italian Restaurant	Pub	Wine Shop	Rental Car Location	Hardware Store	Hotel	Ji R
	12	Seething Wells	Kingston upon Thames	51.392642	-0.314366	3	Indian Restaurant	Coffee Shop	Pub	Gym	Pet Café	Playground	Chinese Restaurant	Café	R
	13	Surbiton	Kingston upon Thames	51.393756	-0.303310	3	Coffee Shop	Pub	Pharmacy	Italian Restaurant	Grocery Store	Gym / Fitness Center	Deli / Bodega	Farmers Market	G

## Cluster 4

	Neighborhood	Borough	Latitude	Longitude	Cluster Labels								9th Mos: Commoi Venue
4	Hook	Kingston upon Thames	51.367898	-0.307145	4	Bakery	Supermarket	Indian Restaurant	Fish & Chips Shop	Wine Shop	French Restaurant	 Electronics Store	Farmers Market

# Results and Recommendations

This aim of the project was to find the safest borough and to determine the best neighborhood in that Borough, We had done the research with the available information and provided 4 clusters . the user can easily select from the above clusters

Recommendations are just based on the data and doesn't consider the personal preferences and sentiments

If you are considering public transport and entertainment, then cluster 2 is recommended

If you are considering an area with good restaurants, pubs and bar cluster 3 is recommended