



## THE BATTLE OF THE NEIGHBORHOODS

A COURSERA PROJECT BY A. MICHAILIDOU

#### INTRODUCTION

As a tourist, we usually travel for 4-5 days and we have the tendency of trying to see everything during that time. But in a city that bog with so many famous attractions how can someone plan their days?

Questions to be answered by this project:

- Which attractions should I visit when in London?
- How should I plan my days (which attractions to see) according to the distance of the places?
- What kind of venues are nearby so I can visit? (for example, restaurants, hotels, spas etc)





#### **DATA**

#### We use data from

https://www.alva.org.uk/details.cf
m?p=423 to create an excel file
that includes:

- all the major attractions in London,
- the category of the attraction (for example, museum, park),
- the number of visitors in 2018 and
- if it has free admission or the visitor need to pay a ticket.

Category	2018 Visitors	Type					
Historic Properties	2.855.438	Paid					
Gardens	1.858.513	Paid					
Places of Worship	1657446	Paid					
Museums & Art Galleries	1.594.140	Paid					
Places of Worship	1.546.017	Paid					
Wildlife	1.133.952	Paid					
Historic Properties	1.075.550	Paid					
Historic Properties	902.584	Paid					
	Historic Properties  Gardens  Places of Worship  Museums & Art Galleries  Places of Worship  Wildlife  Historic Properties	Historic Properties   2.855.438     Gardens   1.858.513     Places of Worship   1657446     Museums & Art   1.594.140     Galleries   Places of Worship   1.546.017     Wildlife   1.133.952     Historic Properties   1.075.550					



#### **METHODOLOGY**

## Processing and visualising the dataset:

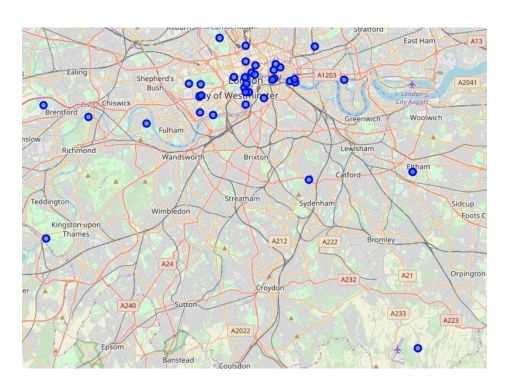
- The first step of the project was to import the excel file with the data and arrange it into alphabetical order according to the attraction
- After that we use geopy geocoders to find the coordinates of each attraction and update the data frame

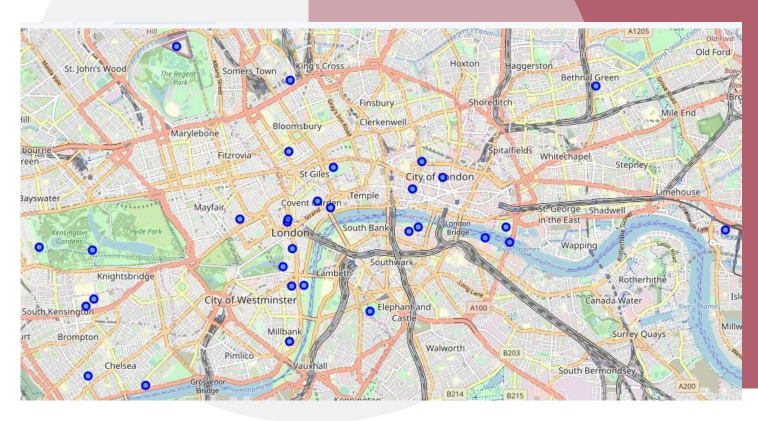
	Name of Attraction	Category	2018 Visitors	Туре
0	British Library	Museums & Art Galleries	1437839	Free
1	British Museum	Museums & Art\nGalleries	5828552	Free
2	Chelsea Physic Garden	Gardens	66914	Paid
3	Churchill War Rooms	Visitor Centre	579612	Paid
4	Down House - Home of Charles Darwin	Historic Properties	50232	Paid

	Name of Attraction	Category	2018 Visitors	Туре	latitude	longitude
0	British Library	Museums & Art Galleries	1437839	Free	51.529877	-0.127720
1	British Museum	Museums & Art\nGalleries	5828552	Free	51.519294	-0.128018
2	Chelsea Physic Garden	Gardens	66914	Paid	51.484585	-0.162179
3	Churchill War Rooms	Visitor Centre	579612	Paid	51.502202	-0.129349
4	Down House - Home of Charles Darwin	Historic Properties	50232	Paid	51.331449	0.053387

Using Folium we can visualise the dataset to understand the position of the attractions and to identify any outliers (left figure)

After that we can drop the outliers and create a better dataset (right figure)







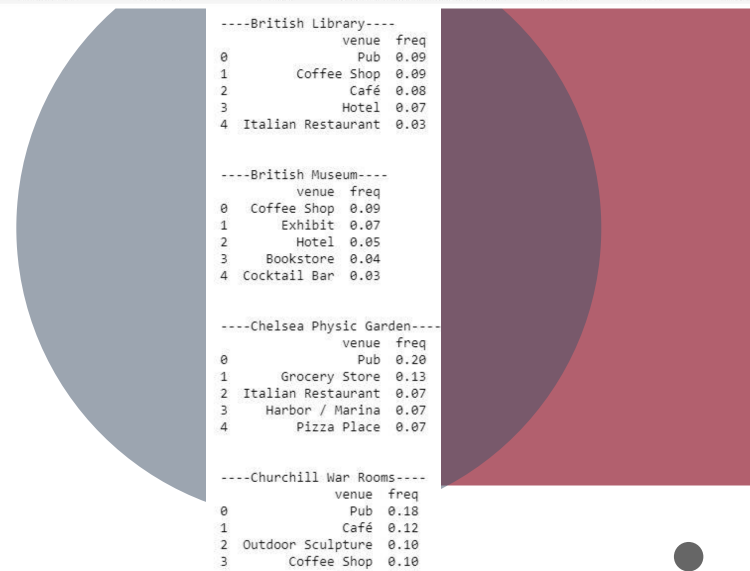
#### **METHODOLOGY**

# Importing data for venues near the attractions from Foursquare:

Using Foursquare's API we found the 100 most common venues around each attraction.

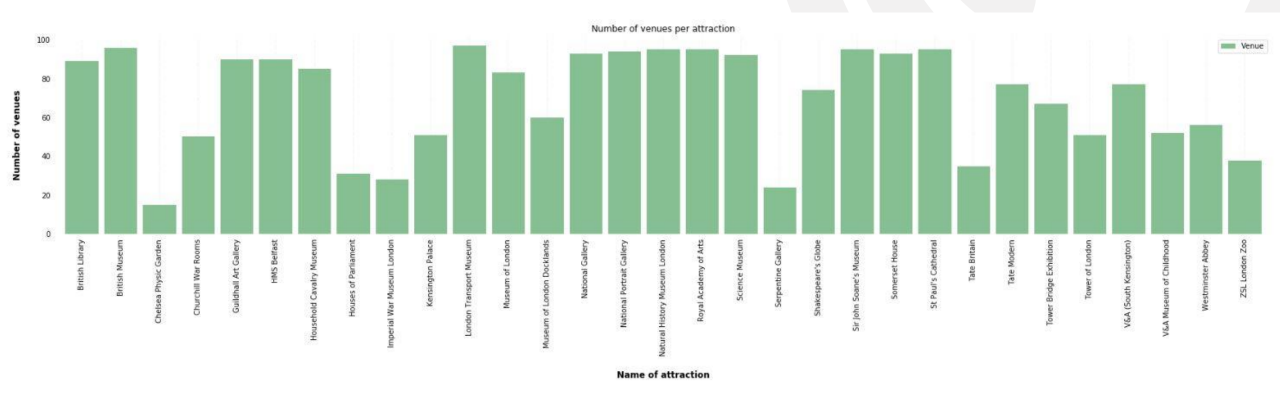
However, categories such as museum, park were dropped because we already have them as attractions and attractions that are not so important might have been suggested.

	Name of Attraction	Attraction's Latitude	Attraction's Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
0	British Library	51.529877	-0.12772	The Sir John Ritblat Gallery: Treasures of the	51.529666	-0.127541	Museum
1	British Library	51.529877	-0.12772	M&S Simply Food	51.530964	-0.125591	Grocery Store
2	British Library	51.529877	-0.12772	London St Pancras International Railway Statio	51.531371	-0.126022	Train Station
3	British Library	51.529877	-0.12772	Pullman London St Pancras	51.528521	-0.128161	Hotel
4	British Library	51.529877	-0.12772	St. Pancras Renaissance Hotel London	51.529699	-0.125887	Hotel



Plaza 0.08

• In the bar chart below we can see the number of venues according to the attraction:





#### **METHODOLOGY**

#### **Clustering:**

The final part of our code grouped attractions according to the distance between them

To cluster the attractions into five clusters we used the K-Means clustering Algorithm.

We printed out each group separately including the most common venues nearby, so the tourist will know which attraction is in which group and what are the most common venues nearby

	,	Name of Attraction	Cate	egory ,	2018 Visitors	Туре	Clus Lab		1st Most Common Venue	2nd Mos Common Venue						8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
1	12	Museum of London Docklands			290488	Free		0	Coffee Shop	Italian Restauran	t Plaz	a Burger Join	t Gym / Fitnes Cente		Sandwich Place	Restaurant	Pizza Place	Hotel
1	28	V&A Museum of Childhood			418271	Free		0	Coffee Shop	Put	) Caf	é Cocktail Bai	r Beer Ba	r Hotel	Pizza Place	Fast Food Restaurant	Grocery Store	Church
		Name of Attraction	Category	201 Visito			uster abels	Comr	1st Most non Venue C	2nd Most ommon 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	9th Most Common Venue	10th Most Common Venue
	0	British Mu Library	useums & Art Galleries	143783	39 Free	ė	2		Pub	Coffee Shop	Café	Hotel	Restaurant	Italian Restaurant	Sushi Restaurant	Train Station	Hotel Bar	Sandwich Place
	1	British Museum A	Museums & Art\nGalleries	582855	52 Free	е	2	C	offee Shop	Exhibit	Hotel	Bookstore	Cocktail Bar	Bar	Japanese Restaurant	Korean Restaurant	Greek Restaurant	Gift Shop
3	30	ZSL London Zoo	Wildlife	113395	52 Paid	d	2		Zoo Exhibit	Café	Playground	Athletics & Sports	Harbor / Marina	Food & Drink Shop	Chinese Restaurant	Diner	Fountain	Gift Shop
		Name of Attractio	n Car	tegory	201 Visitor	8 Type		uster	1st Mos Common Venu			est 4th Mo ue Common Venu						10th Most Common Venue
	2	Chelsea Phys Garde		ardens	6691	4 Paid	d	1	Pu	b Grocery Sto	re Pizza Pla	ce Gym / Fitne: Cent	ss Steakhou er Steakhou	se Frenc Restaura			r Burger Joint	Harbor / Marina
	9	Kensington Palac		Historic perties	55018	5 Paid	d	1	Hot	el Clothing Sto	re Restaur	ant Ca	ifé Juice E	Bar Frenc Restaura	ch nt Grocery Stor	e Pu	b Spa	Chinese Restaurant
1	15	Natural Histor Museum Londo		ums & alleries	522632	0 Free	е	1	Hot	el Exhi	bit Science Muse	ım Ca	fé Bake	ery Ice Cream Sho	p Italia Restaurar		e Sandwich Place	Burger Joint
1	17	Science Museur	m Muse Art\nGa	ums & alleries	317496	3 Free	е	1	Hot	el Ca	ifé Exh	bit Science Museu	ce Ice Cream Sh	op Bake	ry Gift Sho	p Burger Joir	nt Italian Restaurant	Sandwich Place
1	18	Serpentine Galler	y Art\nGa	ums & alleries	120853	1 Free	9	1	Outdoo Sculptur		ifé Fount	ain Lal	ke Champagne E	Bar Tennis Cou	irt Bus Sto	p Ba	r Restaurant	Scenic Lookout
2	27	V&A (Sout Kensingtor	h Muse n) Art\nGa	ums & alleries	396756	6 Free	е	1	Italia Restaurai		ry Juice E	Bar Pizza Pla	ce Sandwich Pla	ce Steakhous	ce Coffee Sho	p Creperi	e Burger Joint	Japanese Restaurant
Г																		
-		Name of Attraction	Categor	y Visi	tors Ty		Cluster Labels	Con	1st Most nmon Venue	2nd Most Common Venue	3rd Most Common Venue		5th Most Common Venue	6th Most Common Venue	7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
	4	Guildhall Art Gallery	Museums & A Gallerie	s 110	6616 F	ree	3		Coffee Shop II	alian Restaurant	Café	Seafood Restaurant	Gym / Fitness Center	Sushi Restaurant	Restaurant	Hotel	French Restaurant	Steakhouse
L	5	HMS Belfast	Histori Propertie	s 297	7941 P	aid	3		Coffee Shop	Hotel	Bar	Restaurant	Cocktail Bar	Pub	English Restaurant	French Restaurant	Scenic Lookout	Gym / Fitness Center
1	11	Museum of London	Museums Art\nGallerie		4596 F	ree	3		Coffee Shop II	alian Restaurant	Sandwich Place	Plaza	Sushi Restaurant	Gym / Fitness Center	French Restaurant	Hotel	Modern European Restaurant	Clothing Store
1	19	Shakespeare's Globe	Visitor Centr	e 819	9000 P	aid	3		Coffee Shop	Gym / Fitness Center	Italian Restaurant	Pub	Hotel	Café	Asian Restaurant	Portuguese Restaurant	Spanish Restaurant	Bakery
2	22	St Paul's Cathedral	Places o Worshi		7446 P	aid .	3		Coffee Shop II	alian Restaurant	Pub	Sandwich Place	Plaza	Gym / Fitness Center	Wine Bar	Restaurant	Vietnamese Restaurant	Bakery
2	24	Tate Modern	Museums Art\nGallerie		3562 F	ree	3		Hotel	Gym / Fitness Center	Pub	Italian Restaurant	Coffee Shop	Performing Arts Venue	Wine Bar	Cocktail Bar	Pedestrian Plaza	Portuguese Restaurant
2	25	Tower Bridge Exhibition	Histori Propertie		6654 P	aid	3		Pub	Hotel	Coffee Shop	Italian Restaurant	Bar	English Restaurant	Scenic Lookout	Cocktail Bar	Theater	Hotel Bar
2	26	Tower of London	Histori Propertie		5438 P	aid .	3		Hotel	Gym / Fitness Center	Scenic Lookout	Coffee Shop	Tapas Restaurant	Cocktail Bar	French Restaurant	Hotel Bar	Modern European Restaurant	Beer Bar
		Name of Attraction	Cate	gory ,	2018 Visitors	Туре	Clus Lab		1st Most Common Venue	2nd Mos Common Venue					7th Most Common Venue	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
	3	Churchill War Rooms	Visitor Co	entre	579612	Paid		4	Pub	Cafe	Coffee Sho	Outdoo Sculpture		a Hotel	Sandwich Place	Bookstore	Gift Shop	Indie Movie Theater
10	6	Household Cavalry Museum	Museums Gall	& Art eries	54155	Paid		4	Pub	Outdoo Sculpture	Hote	el Plaza	a Coffee Sho	p Café	Theater	French Restaurant	Sandwich Place	Bookstore
	7	Houses of Parliament	His Prope	storic 1 erties 1	1075550	Paid		4	Pub	Plaza	a Caf	é Outdoo Sculpture		e Coffee Shop	Hotel	Indian Restaurant	Bar	Concert Hall
	8	Imperial War Museum London	Museur Art\nGall		1061798	Free		4	Pub	Coffee Shop	Sandwich Plac	e Plaza	a Hote	el Café	Bar	Dance Studio	Food & Drink Shop	Gastropub
1	0	London Transport Museum	Museums Gall	& Art eries	353921	Paid		4	Theater	Coffee Shop	Burger Join	t Clothing Store	e Hote	Cocktail Bar	Ice Cream Shop	Restaurant	Bakery	Dessert Shop
1	3	National Gallery	Museu Art\nGall		735831	Free		4	Theater	Hote	I Baker	y Ice Cream Shop	p Pu	b Wine Bar	Burger Joint	Italian Restaurant	Speakeasy	Japanese Restaurant
1	4	National Portrait Gallery	Museu Art\nGall	ms & 1 eries 1	1586451	Free		4	Theater	Bakery	, Pu	b Hote	Ice Cream Sho	p Wine Bar	Pizza Place	French Restaurant	Italian Restaurant	Speakeasy
1	6	Royal Academy of Arts	Museums Gall	& Art eries 1	1594140	Paid		4	Boutique	Clothing Store	Cocktail Ba	r Men's Store	Women's Stor	e Bookstore	Dessert Shop	Hotel	Jewelry Store	Restaurant
2	0	Sir John Soane's Museum	Museu Art\nGall		133407	Free		4	Pub	Coffee Shop	Restaurar	t Sandwich Place	e Hote	el Theater	Korean Restaurant	Japanese Restaurant	Italian Restaurant	Sushi Restaurant
2	1	Somerset House			3143626			4	Theater	Coffee Shop	Burger Join	t French Restauran		el Restaurant	Cocktail Bar	Dessert Shop	Tea Room	Ice Cream Shop
2	13	Tate Britain	Museums Gall	& Art eries 1	1272523	Free		4	Pub	Hote	I Sandwich Plac	e Café	e Ba	r Restaurant	Coffee Shop	Exhibit	Canal Lock	Dry Cleaner
2	!9 \	Westminster Abbey		es of rship	1546017	Paid		4	Sandwich Place	Put	Coffee Sho	p Café	é Sushi Restaurar	t Outdoor Sculpture	Plaza	Hotel	Italian Restaurant	Hotel Bar

#### **RESULTS**

- Cluster 0 or group 1 (red dots) has only 2 attractions, the two attractions that are east from Central London.
- Cluster 1 or group 2 (purple dots) has 6 attractions, the ones west from Central London.
- Cluster 2 or group 3 (blue dots) has 3 attractions, the ones a bit north from Central London.

We can see that Central London has too many attractions so these were divided into two groups or clusters:

- Cluster 3 or group 4 (light blue dots) that has 8 attractions
- Cluster 4 or group 5 (yellow dots) that has 12 attractions.





#### **DISCUSSION**

According to our analysis we can see that 5 days are quite enough to visit London – mostly Central London.

We can see that the clusters are not equal, some clusters have 2 attractions and some clusters have 12

It is obvious though that the cluster with the two attractions is the one that is the furthest away from the centre and also the two attractions are far away from each other, so it will take more time to commute.

Our project also shows us that the most common venues near the centre are theatres, coffee shops and pubs, making it the perfect destination for an afternoon activity or outing.

On the other hand we can see that in West London the most common venues are hotels, so maybe we could propose for the tourist to stay there.



#### **DISCUSSION**

#### **LIMITATIONS**



This project lacks to plan days to visit attractions much further away from the centre.

These attractions were removed as outliers.

However, if we wanted to include them, we could use DBSCAN.

In a following project we can also use Foursquare to identify the top rated venues near the attractions and propose them to the visitor.



**FURTHER PROJECTS** 



#### CONCLUSION

This project is meant to be used by first-time tourists in London that are supposed to travel for few days.

- It illustrates in a map all the major attractions and the user can also use the data to identify how many visitors visited each attraction in 2018 and if the attraction is free or not.
- It groups attractions that are near and thus proposing ways to organise 5 days. Which attractions to see in one day.
- It shows the most common venues near each attraction allowing the person using the program to identify what is nearby and plan their entertainment, staying or eating.









### THANKYOU!



