

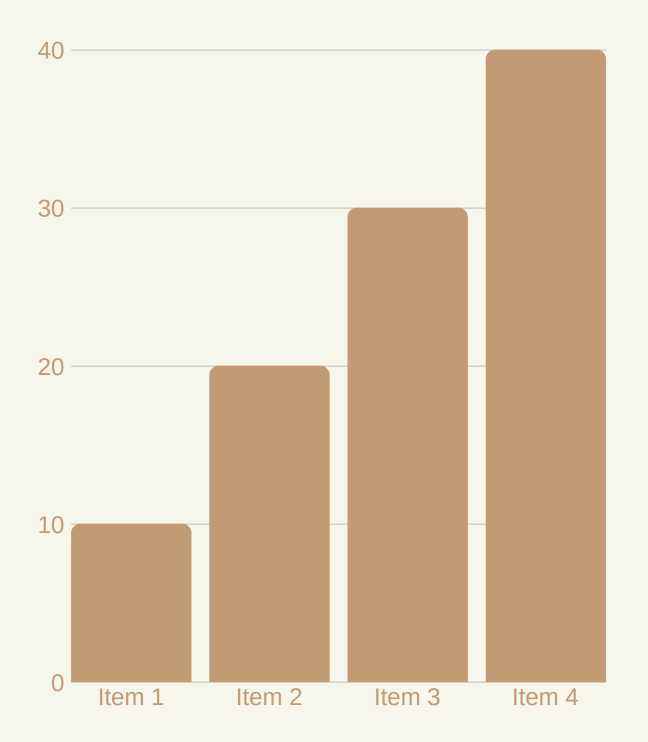
# GROWING A FAMILY HOTEL BUSINESS WITH DATA SCIENCE

# CASA KESSLER BARCELONA

Capstone Project - Mirela Iancu

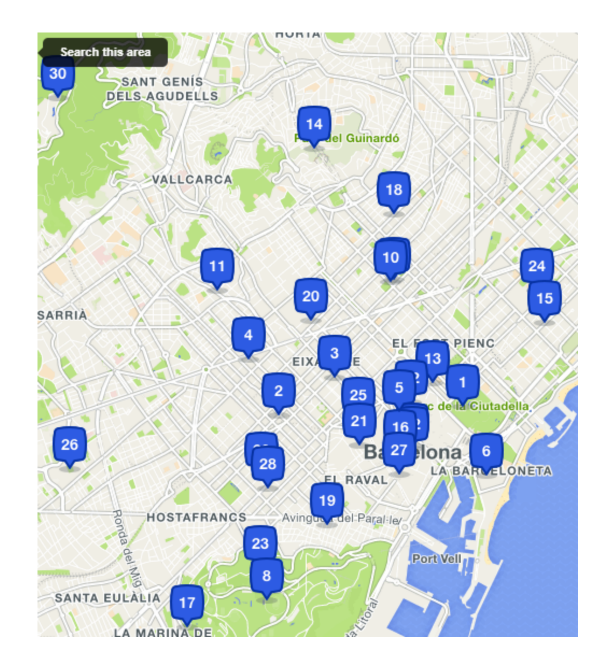
# DATA DESCRIPTION & USE

FOURSQUARE & INTERNAL FILE



## DATA DESCRIPTION

To design an excellent variety of tours to cover most of the preferences we used Foursquare and extract all locations in Barcelona.





	name	lat	Ing
categories			
Tapas Restaurant	11	11	11
Hotel	7	7	7
Spanish Restaurant	7	7	7
Bookstore	5	5	5
Coffee Shop	5	5	5
Wine Bar	4	4	4
Plaza	4	4	4
Cocktail Bar	4	4	4
Mediterranean Restaurant	4	4	4
Japanese Restaurant	3	3	3
Sandwich Place	3	3	3
Donut Shop	3	3	3
Ice Cream Shop	2	2	2
Pizza Place	2	2	2
Fish & Chips Shop	2	2	2

### DATA DESCRIPTION

We will use KNNs method to make a prediction, for each new customer to know what his choice would be.

K-nearest neighbors is a pattern recognition method we will discuss in the next pages.

To conclude the data description topic, I resume the data sources and model:

- 1. Foursquare for getting data about places to visit in Barcelona
- 2. Internal customer file (first data) for determining patterns and predicting customer preferences
- 3. KNN algorithm applied on internal file to optimize the offer

No	Age	Gender	Entering Day	Leavi Day o	of	Staying days	Number of persons	Country	Returning times	Travel Type		Tourpref	
1	34	M -	Mon	Thu	~	2	1	Spain 💌		Tourist	~	Outdoor	~
2	76	M •	Mon	Tue	~	1	1	France *		Tourist	~	Tapas&Wine	~
3	24	F *	Wed ▼	Fri	~	2	2	Spain 🔻		Tourist	~	Walk&Shop	~
4	47	F *	Fri	Sun	~	2	1	Germany *		Tourist	~	Tapas&Wine	~
5	51	M •	Tue	Fri	~	3	2	Hungary *		Tourist	*	Cultural	~
6	34	M *	Sat	Wed	~	4	2	Spain *	1	Tourist	*	Walk&Shop	*
7	32	M •	Tue	Thu	~	2	3	Croatia 💌		Business	~	Cultural	~
8	55	F v	Wed	Thu	~	1	1	Austria 💌		Business	*	Walk&Shop	*
9	21	F v	Mon	Tue	₩	1	1	Ukraine 🔻		Tourist	*	Tapas&Wine	~
10	66	F v	Tue	Fri	~	2	2	United Ki ▼		Tourist	*	Walk&Shop	~
11	59	M *	Fri	Mon	~	3	2	Spain 🔻	1	Tourist	~	Cultural	~
12	44	M *	Mon	Tue	~	1	1	Germany ▼		Business	*	Tapas&Wine	~
13	28	M *	Tue	Wed	~	1	1	Austria 💌		Tourist	*	Cultural	*
14	31	M *	Wed ▼	Thu	~	1	3	Spain 🔻		Tourist	~	Outdoor	*
15	46	F v	Tue	Fri	~	3	2	Spain *	2	Tourist	₩	Walk&Shop	~
16	32	M *	Mon	Wed	~	2	2	Italy *		Tourist	*	Outdoor	*
17	38	M -	Wed ▼	Fri	~	2	1	Netherlar *		Business	~	Outdoor	~
18	57	F *	Fri	Sat	*	1	1	Spain *	1	Tourist	*	Walk&Shop	~
19	39	M *	Tue	Thu	₩	3	2	Spain ▼		Tourist	*	Cultural	~

## DATA DESCRIPTION

After brainstorming in the family (management of the business) using the Foursquare data we selected four types of tours:

Tapas & Wine with: Tapas Restaurants & Wine Bars

Cultural with: Museum, Church, Cultural Center, Historic Site

Walk & Shop: Stores, Neighborhood, Road

Outdoor: Park, Plaza, Market

Further, after already offered these tours for three months, he wants to optimize the offer and management of the tours by predicting for each new customer, based on the reservation data, which would be the preferred tour. He kept evidence with all the former customers and their choice and wants to leverage it.