Business density analysis in Paris-France

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Abstract

Choosing a small business location is an issue most entrepreneurs approach with a pinch of salt. Many small business startups, in order to reduce expenditure usually settle for a cheap location which may not attract enough clients to ensure its sustainability. In this project, we attempt to use business density analysis on neighborhoods in Paris in order to ensure optimal choice of location for small businesses. The results enable the determination of highly dense businesses in each neighborhood of Paris. Neighborhoods where particular businesses were not common could serve as favorable business location destinations after considering other factors. The project could also recommend favorable tourists destinations in the touristic city of Paris in France.

Keywords: Neighborhoods analysis; Business density analysis; clustering neighborhoods; Business venues; Touristic venues.

1. Introduction

Despite the increasingly pace of technology and digital enterprises, there will almost always be a requirement for a bricks and mortar presence, whether that's to house your staff, store stock in a secure warehouse, or provide a physical brand presence for your customers.

There are many things to consider when choosing a location for your business venture, whether setting up an office or a shop for the first time, or looking to expand into new areas. Following the recent release of a new interactive crime report which revealed fascinating insights about crime and security across the UK, entrepreneur Jake Fox reveals the key factors a business needs to consider when selecting a new location as; accessibility, security, competition, cost, availability of labor and growth potentials.

1.1. Problem statement

Even when Entrepreneurs possess the capital required in setting up a business, Chosing the right location that can attract potential customers for the business is a major decision to make. Even when a city is chosen, it requires further business density analysis or neighborhood analysis in order to choose a suitable neighborhood for set up of the business.

1.2. Project Objectives

The main objective of this project is to perform small business density analysis in the neighborhoods of the city of Paris in France as well as recommending favorable business locations for potential entrepreneurs. Other objectives include the following:

- Build a data frame of neighborhoods in Paris France by connecting to Open Data about Paris website
- Get the geographical coordinates of the neighborhoods in Paris using the geocoder function
- Obtain the venues data for the neighborhoods using Foursquare API
- Explore, cluster the neighborhoods and select the best cluster to open a new business
- Recommend favorable destinations for tourism in the city of Paris

1.3 Target audience

This project could be used by the following groups of people:

- 1. Business persons with interest in setting up small businesses in Paris
- 2. Customers looking for where to obtain particular services in Paris
- 3. Tourists interested in visiting and spending quality time in Paris for the first time
- 4. Paris city administration interested in channeling balance business set ups in particular neighborhoods in the city
- 5. Government interested in balance developments in the city of Paris.

2. Methodology

2.1. Background to study area

Paris is the capital and most populous city of France, with an area of 105 square kilometres (41 square miles) and an official estimated population of 2,140,526 residents as of 1 January 2019. Since the 17th century, Paris is one of Europe's major centres of finance, diplomacy, commerce, fashion, science, and the arts. The geographical coordinates of Paris are: Latitute 48.8566101 and Logitude: 2.3514992. The City of Paris is the centre and seat of government of the Île-de-France, or Paris Region, which has an estimated official 2019 population of 12,213,364.

This project will be implemented in Paris - France, owing to the fact that its the Capital city of France and a historic touristic city.

2.2. Data collection

The following sources of data are used for the project:

- 1. Json file of open data on Paris-France showing neighborhoods, their population and geographical coordinates(Longitude and latitude)
- 2. Use the Foursquare API to get all the business venues in the city center of Paris. There are 1817 venues divided in 223 unique categories
- 3. Also use geocoder function to obtain geographical coordinates of all the venues obtained.

2.3. Data analyses

The following data analysis procedures are used

- Explore the neighborhoods and segment the data using One hot encoding of the venues and categories of business
- Compute the top 5 most common business venues for each neighborhood(Arrondisement) in Paris
- Also compute the top 10 most common business venues in descending order for each neighborhood or arrondisement.
- Cluster the venues and represent on a Map using the Machine Learning KMeans clustering algorithm in scikit learn.

2.4. Project implementation tools

The Business density analysis project is implemented in Python 3.5, IBM Jupiter Lab using the Following Libraries:

- Numpy for Data analysis
- Pandas for Data Analysis
- Scikit learn for implementation of Machine learning Algorithms
- Matplotlib and seaborn for graphical representation of results.
- Folium for the production of Maps
- Geocoder from Geopy to convert an address into latitude and longitude values.
- Foursquare to obtain a data set of business venues in Paris

2.5. Presentation of results

- Table showing lists of neighborhoods(Arrondisements) and their geographical coordinates (latitude and longitudes)
- Map of Paris showing all neighborhoods
- Table showing business venues, neighborhoods and their geographical coordinates
- Lists of the top five most common business venues in each neighborhood and their density
- Table showing the top ten most common venues in each neighborhood(arrondisement)
- Line graph showing the elbow method of choosing the right number of clusters to segment the city of Paris according to business venues (k = 5)
- The map of Paris showing clusters of business venues and neighborhoods

3. Results

3.1 List of Neighborhoods in Paris and their geographical coordinates

	paris_data											
[3]:		Arrondissement	Neighborhood	Latitude	Longitude							
	0	1	Louvre	48.862563	2.336443							
	1	2	Bourse	48.868279	2.342803							
	2	3	Temple	48.862872	2.360001							
	3	4	Hôtel-de-Ville	48.854341	2.357630							
	4	5	Panthéon	48.844443	2.350715							
	5	6	Luxembourg	48.849130	2.332898							
	6	7	Palais-Bourbon	48.856174	2.312188							
	7	8	Elysée	48.872721	2.312554							
	8	9	Opéra	48.877164	2.337458							
	9	10	Entrepôt	48.876130	2.360728							
	10	11	Popincourt	48.859059	2.380058							
	11	12	Reuilly	48.834974	2.421325							
	12	13	Gobelins	48.828388	2.362272							
	13	14	Observatoire	48.829245	2.326542							
	14	15	Vaugirard	48.840085	2.292826							

Paris 12e

Arrondissement

Joinville-le-Pont

Charenton-



Quartier de

la Glacière

Maison-Blanche

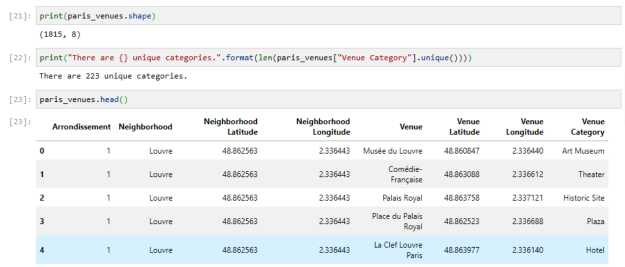
Le Kremlin-

3.2 Map of Paris showing all Neighborhoods

3.3 List of business venues and their geographical coordinates in Paris

Montrouge

les-Moulineaux



There are 1 815 Business venues made up of 223 unique categories in the 20 Neighborhoods (Arondisement) of Paris-France.

3.4 Lists of the top five most common business venues in each neighborhood and their density

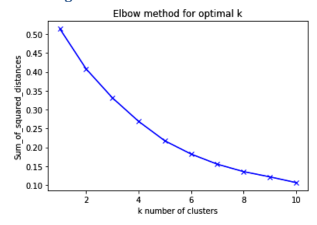
	Buttes-Montmartre	- 1 - 21				
Batignolles-Monceau	venue frea	Gobelins				
venue freq	0 French Restaurant 0.20	venue freq				
0 Italian Restaurant 0.14	1 Bar 0.15	0 Vietnamese Restaurant 0.18				
1 French Restaurant 0.14	l l	1 Thai Restaurant 0.11				
2 Hotel 0.12	2 Pizza Place 0.06	2 Asian Restaurant 0.11				
3 Japanese Restaurant 0.05	3 Italian Restaurant 0.05	3 French Restaurant 0.07				
4 Bakery 0.05	4 Bistro 0.05	4 Chinese Restaurant 0.07				
Bourse	Elysée	Hôtel-de-Ville				
venue frea	venue freq	venue freq				
0 French Restaurant 0.15	0 French Restaurant 0.17	0 French Restaurant 0.15				
1 Wine Bar 0.06	1 Hotel 0.17	1 Ice Cream Shop 0.06				
	2 Italian Restaurant 0.05	2 Tapas Restaurant 0.03				
2 Bistro 0.06	3 Art Gallery 0.04	3 Wine Bar 0.03				
3 Cocktail Bar 0.05	,					
4 Italian Restaurant 0.03	4 Bakery 0.04	4 Plaza 0.03				
Buttes-Chaumont	Entrepôt	Louvre				
venue freq	venue freq	venue freq				
0 Bar 0.13	0 Coffee Shop 0.08	0 French Restaurant 0.10				
1 French Restaurant 0.08	1 French Restaurant 0.08	1 Plaza 0.07				
2 Hotel 0.05	2 Bistro 0.06	2 Hotel 0.07				
3 Pizza Place 0.05	3 Pizza Place 0.05	3 Japanese Restaurant 0.06				
4 Supermarket 0.04	4 Italian Restaurant 0.04	4 Café 0.06				
- Supermarkee 0104						
	- 4					
Luxembourg	Opéra	Reuilly				
venue freq	venue freq	venue freq				
0 French Restaurant 0.09	0 French Restaurant 0.17	0 Lake 0.22				
1 Hotel 0.06	1 Hotel 0.10	1 Zoo 0.11				
2 Italian Restaurant 0.05	2 Cocktail Bar 0.07	2 Bus Stop 0.11				
3 Chocolate Shop 0.04	3 Italian Restaurant 0.04	3 Monument / Landmark 0.11				
4 Wine Bar 0.04	4 Bistro 0.04	4 French Restaurant 0.11				
Ménilmontant	Palais-Bourbon	Temple				
venue freq	venue freq	venue freq				
0 French Restaurant 0.14	0 French Restaurant 0.28	0 French Restaurant 0.07				
1 Bar 0.09	1 Hotel 0.14	1 Coffee Shop 0.05				
2 Bakery 0.07	2 Plaza 0.06	2 Art Gallery 0.05				
	3 Italian Restaurant 0.04	·				
	l l	2 Art Gallery 0.05				
3 Plaza 0.06	3 Italian Restaurant 0.04	2 Art Gallery 0.05 3 Italian Restaurant 0.04				
3 Plaza 0.06	3 Italian Restaurant 0.04 4 History Museum 0.03	2 Art Gallery 0.05 3 Italian Restaurant 0.04				
3 Plaza 0.06	3 Italian Restaurant 0.04 4 History Museum 0.03 Panthéon	2 Art Gallery 0.05 3 Italian Restaurant 0.04				
3 Plaza 0.06 4 Bistro 0.06	3 Italian Restaurant 0.04 4 History Museum 0.03 Panthéon venue freq	2 Art Gallery 0.05 3 Italian Restaurant 0.04 4 Wine Bar 0.04				
3 Plaza 0.06 4 Bistro 0.06	3 Italian Restaurant 0.04 4 History Museum 0.03Panthéon venue freq 0 French Restaurant 0.18	2 Art Gallery 0.05 3 Italian Restaurant 0.04 4 Wine Bar 0.04Vaugirard				
3 Plaza 0.06 4 Bistro 0.06Observatoire venue freq	3 Italian Restaurant 0.04 4 History Museum 0.03 Panthéon venue freq 0 French Restaurant 0.18 1 Bar 0.06	2 Art Gallery 0.05 3 Italian Restaurant 0.04 4 Wine Bar 0.04Vaugirard venue freq				
3 Plaza 0.06 4 Bistro 0.06 Observatoire venue freq 0 French Restaurant 0.16	3 Italian Restaurant 0.04 4 History Museum 0.03 Panthéon venue freq 0 French Restaurant 0.18 1 Bar 0.06 2 Bakery 0.04	2 Art Gallery 0.05 3 Italian Restaurant 0.04 4 Wine Bar 0.04Vaugirard venue freq 0 French Restaurant 0.18				
3 Plaza 0.06 4 Bistro 0.06 Observatoire venue freq 0 French Restaurant 0.16 1 Hotel 0.10	3 Italian Restaurant 0.04 4 History Museum 0.03 Panthéon venue freq 0 French Restaurant 0.18 1 Bar 0.06 2 Bakery 0.04 3 Café 0.04	2 Art Gallery 0.05 3 Italian Restaurant 0.04 4 Wine Bar 0.04 Vaugirard venue freq 0 French Restaurant 0.18 1 Hotel 0.09				
3 Plaza 0.06 4 Bistro 0.06 Observatoire venue freq 0 French Restaurant 0.16 1 Hotel 0.10 2 Italian Restaurant 0.07	3 Italian Restaurant 0.04 4 History Museum 0.03 Panthéon venue freq 0 French Restaurant 0.18 1 Bar 0.06 2 Bakery 0.04	2 Art Gallery 0.05 3 Italian Restaurant 0.04 4 Wine Bar 0.04 Vaugirard venue freq 0 French Restaurant 0.18 1 Hotel 0.09 2 Coffee Shop 0.05				

- Considering that Paris is a touristic city, Hotels, restaurants, Coffee shops, Bakery and Bars dominates most neighbourhoods.
- In Reuilly neighbourhood, despite enormous touristic potentials, restaurants and hotels seem to absent. This could be a great investment opportunity for an investor
- Banks also seem not to be very common in most communities this also represent a great investment opportunities.

3.5 Table showing the top ten most common venues in each Neighborhood (arrondisement)

]:	ondissement	Neighborhood	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	9th Most Common Venue	10th Most Common Venue
	17	Batignolles- Monceau	Italian Restaurant	French Restaurant	Hotel	Japanese Restaurant	Bakery	Bistro	Restaurant	Café	Plaza	Bar
	2	Bourse	French Restaurant	Wine Bar	Bistro	Cocktail Bar	Bakery	Italian Restaurant	Japanese Restaurant	Pedestrian Plaza	Indie Movie Theater	Ice Cream Shop
	19	Buttes- Chaumont	Bar	French Restaurant	Pizza Place	Hotel	Supermarket	Café	Smoke Shop	Restaurant	Bistro	Seafood Restaurant
	18	Buttes- Montmartre	French Restaurant	Bar	Pizza Place	Italian Restaurant	Bistro	Café	Coffee Shop	Japanese Restaurant	Deli / Bodega	Park
	8	Elysée	Hotel	French Restaurant	Italian Restaurant	Bakery	Art Gallery	Clothing Store	Japanese Restaurant	Theater	Bar	Thai Restaurant
	10	Entrepôt	French Restaurant	Coffee Shop	Bistro	Pizza Place	Italian Restaurant	Bakery	Breakfast Spot	Indian Restaurant	Cocktail Bar	Seafood Restaurant
	13	Gobelins	Vietnamese Restaurant	Thai Restaurant	Asian Restaurant	Chinese Restaurant	French Restaurant	Hotel	Bakery	Cantonese Restaurant	Supermarket	Japanese Restaurant
	4	Hôtel-de-Ville	French Restaurant	Ice Cream Shop	Plaza	Wine Bar	Tapas Restaurant	Bakery	Pastry Shop	Cocktail Bar	Bookstore	Tea Room
	1	Louvre	French Restaurant	Hotel	Plaza	Café	Japanese Restaurant	Exhibit	Historic Site	Art Museum	Cosmetics Shop	Udon Restaurant

3.6 Chosing the number of clusters to cluster the city of Paris according to neighborhoods



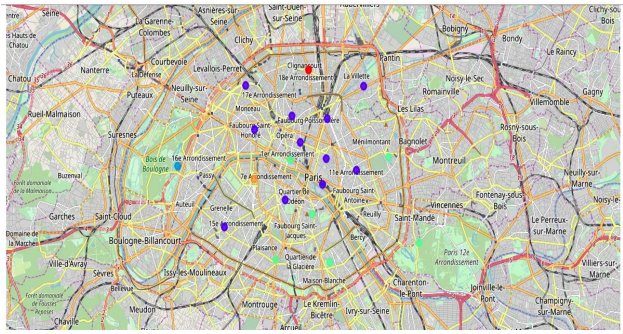
According to the figure above, the correct value for k could be 4 or 5. Here, we choose to cluster the data points using k=5.

This is done using the elbow method using the sum of squares distances of the Neighborhood. The optimal value of K is 5.

3.7 Top ten most common venues in each Neighborhood (arrondisement) and their clusters

9]:		Arrondissement	Neighborhood	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	9th Most Common Venue	10th Most Common Venue
	0	1	Louvre	48.862563	2.336443	3	French Restaurant	Plaza	Hotel	Café	Japanese Restaurant	Exhibit	Historic Site	Udon Restaurant	Art Museum	Cosmetics Shop
	1	2	Bourse	48.868279	2.342803	1	French Restaurant	Bistro	Wine Bar	Cocktail Bar	Italian Restaurant	Boutique	Japanese Restaurant	Bakery	Creperie	Hotel
	2	3	Temple	48.862872	2.360001	1	French Restaurant	Art Gallery	Coffee Shop	Gourmet Shop	Wine Bar	Italian Restaurant	Chinese Restaurant	Moroccan Restaurant	Sandwich Place	Cocktail Bar
	3	4	Hôtel-de-Ville	48.854341	2.357630	1	French Restaurant	Ice Cream Shop	Plaza	Wine Bar	Tapas Restaurant	Pastry Shop	Bakery	Cocktail Bar	Clothing Store	Gastropub
	4	5	Panthéon	48.844443	2.350715	3	French Restaurant	Bar	Wine Bar	Café	Hotel	Bakery	Plaza	Coffee Shop	Greek Restaurant	Museum
	5	6	Luxembourg	48.849130	2.332898	1	French Restaurant	Hotel	Italian Restaurant	Wine Bar	Chocolate Shop	Bistro	Seafood Restaurant	Tea Room	Plaza	Pastry Shop
	6	7	Palais-Bourbon	48.856174	2.312188	4	French Restaurant	Hotel	Plaza	Italian Restaurant	Café	Cocktail Bar	History Museum	Historic Site	Ice Cream Shop	Bar
	7	8	Elysée	48.872721	2.312554	1	French Restaurant	Hotel	Art Gallery	Italian Restaurant	Bakery	Theater	Clothing Store	Japanese Restaurant	Thai Restaurant	Boutique
	8	9	Opéra	48.877164	2.337458	1	French Restaurant	Hotel	Cocktail Bar	Italian Restaurant	Bistro	Bar	Bakery	Wine Bar	Lounge	Pizza Place
	Q	10	Entranât	AR 876130	2 360728	1	French	Coffee	Rietro	Dizza Dlace	Japanese	Italian	Rakeni	Breakfast	Indian	Cocktail Ran

3.8 The map of Paris showing clusters of business venues and neighborhoods



There are five clusters with five different colours (Cluster1: Red, Cluster2: Purple, Cluster3: Blue, Cluster4: Green, Cluster5: Orange) on the map. The Jupiter notebook presents a better map that can be zoomed to view all the clusters perfectly.

10th Most

Hotel

Cluster 1: Red



Most common venues in Cluster 1 are restauration services consisting of restaurants, Bars and Café shops. This represents 80% of the venues. Opportunities exists here for the establishment of other businesses like Hotels, banks, book stores, education services, Insurance, Shopping Centers, etc.

Cluster 2: Purple [23]: paris_merged.loc[paris_merged["Cluster Labels"] == 1, paris_merged.columns[[1] + list(range(5, paris_merged.shape[1]))]] 1st Most 2nd Most 3rd Most 4th Most 5th Most 6th Most 7th Most 8th Most 9th Most Neighborhood Common Venue French Japanese Bourse Bistro Wine Bar Cocktail Bar Italian Restaurant Bakery Boutique Restaurant Restaurant Chinese French Moroccan Temple Art Gallery Coffee Shop Gourmet Shop Wine Bar Italian Restaurant Sandwich Place Restaurant Restaurant Restaurant French 3 Hôtel-de-Ville Ice Cream Shop Plaza Wine Bar Tapas Restaurant Pastry Shop Bakery Cocktail Bar Clothing Store

Cocktail Bar Gastropub Chocolate Shop Tea Room Luxemboura Hotel Italian Restaurant Wine Bar Bistro Plaza Pastry Shop French Japanese 7 Art Gallery Italian Restaurant Bakery Elysée Hotel Clothing Store Thai Restaurant Boutique Theater Restaurant Restaurant French Opéra Cocktail Bar Italian Restaurant Wine Bar Lounge Pizza Place Restaurant French Japanese 9 Entrepôt Coffee Shop Pizza Place Breakfast Spot Indian Restaurant Cocktail Bar Restaurant Restaurant Vegetarian / Vegan French Popincourt Cocktail Bar Bistro Pizza Place Italian Restaurant Restaurant Beer Bar Wine Bar Restaurant

Cluster 2 has eleven neighbourhoods consisting of mainly restauration services and hotels. This could also be a great location for the establishment of shpping centers, bakery and banks

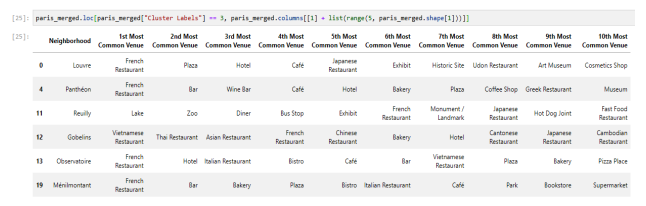
Cluster 3: Blue



Cluster 3 also has one neighbourhood consisting of mainly restauration services and touristic sites. Business like banks or payment counters and hotels could also be established here

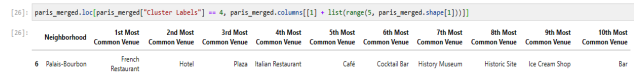
Cluster 3 also has one neighbourhood consisting of mainly restauration services and touristic sites. Business like banks or payment counters and hotels could also be established here

Cluster 4: Green



Cluster 4 has six Neighborhoods consisting of mainly restauration services, touristic sites and few hotels. Hotels could be a great investment in this cluster. Other posible investments are shopping centers, retails shops, banks, etc.

Cluster 5: Orange (west of Paris)



Cluster 5 has one Neighborhood mainly consisting of restauration, Hotels and touristic business venues. Additional restaurants, banks and retail shops could be established here.

Cluster 5 has one Neighborhood mainly consisting of restauration, Hotels and touristic business venues. Additional restaurants, banks and retail shops could be established here.

4. Conclusion

Using Business density analysis, lots of opportunities exists to established competitive businesses in various neighborhoods of the city of Paris. This analysis can also be conducted in other cities in the World with adequate venues data in Foursquare. The results of this analysis when combined with other factors will enable improved business locations for sustainability.