Capstone Project Report

Battle of the Neighborhoods

Table of contents

- 1. Introduction the business problem to be solved
- 2. Data section description of data requirements and sources
- 3. Methodology section:
 - Main component of the report
 - Data processing
- 4. Results section description of the results
- 5. Discussion section observations and further research suggestions

1. Introduction section

Background

Paris is one of the fashion capitals of this world. Many fashion retailers that want to open a boutique in Paris will want to know where the best location could be for their specific fashion business and category. With best location we mean the area in which to expect the highest income from retail sales for a given product.

Problem to be solved

The goal of this analysis will is to

- 1) find the frequency per each retail category, i.e. shoes, women's clothing etc
- 2) cluster neighborhoods by category of fashion retailers

Therefore retailers will be able to understand, which area should be best for opening a store with a given clothing type, e.g. Women's Clothing, Shoes etc

2. Data section

Data requirements:

- A list of all venues in Paris. For this we will use the Foursquare Places API through which we will get names, geo locations and retail categories for all venues in Paris. However we will filter this list to only show venues that fall into the category "Clothing Store".
- A list of neighborhoods in Paris. For this list we will scrape the website "https://en.wikipedia.org/wiki/Arrondissements_of_Paris". From this page we will read out names, population density and any other information about the arrondissements of Paris that might be helpful for our analysis
- A list of the geo locations of the Paris neighborhoods. For this we will translate Paris zip codes for each neighborhood into geo locations using the Nominatim Python package

Data processing & tools used:

- Paris neighborhoods are obtained using Wikipedia. Zip codes for each neighborhood correspond to their numbering, e.g. 1st arrondissement has zip code 75001, 2nd has 75002 and so on. Therefore we can fill in these details manually.
- Paris map is created using Nominatim and Folium Python package
- Folium will be our main tool visualize all acquired data
- K-Means Clustering will be used to cluster our venues

3. Methodology

Approach

The goal is to map the data described in section 2.0 in order to facilitate the choice of neighborhood for opening a clothing store. The information will be consolidated in one map where you can see the location of neighborhoods and the cluster of clothing stores in the neighborhood.

Tools

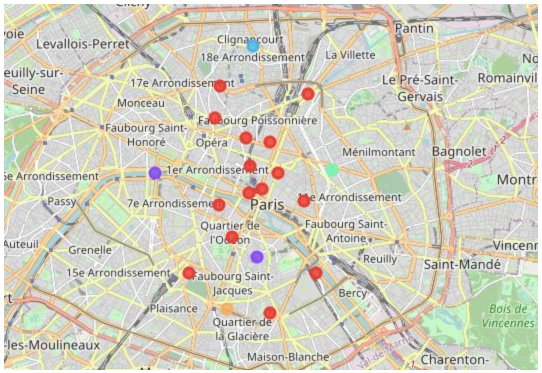
Web-scraping of Wikipedia was used to create a data-frame creating all information we need about the Paris neighborhoods. Geodata was obtained using Nominatim Python package to get latitude and longitude of all neighborhoods in Paris. Folium was used to create a map of Paris, show markers for each neighborhood and color these markers based on the cluster labels.

4. Results

Neighborhoods with highest frequency for a given retail category:

Retail category	Neighborhood	Frequency
Women's Store	Observatoire	0.67
Shoe Store	Panthéon / Passy	0.50
Men's Store	Panthéon / Reuilly	0.50
Kids Store	Butte-Montmartre / Passy	0.50
Clothing Store	Ménilmontant	0.83
Lingerie Store	Vaugirard	0.22
Boutique	Opéra	0.22

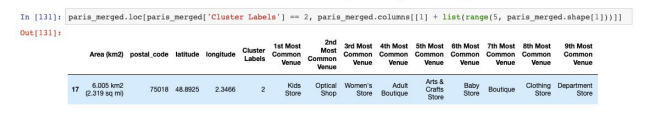
Paris map - Neighborhoods and clusters of venues:



Cluster 2 (violet) - this cluster is great for opening a shoe store:



Cluster 3 (turquoise) - this cluster is great for opening a clothing store for kids:



5. Discussion section

While already being able to cluster neighborhoods based on the retail store each neighborhood contains, it would be interesting to add additional information like foot traffic and rental costs. This would enable retailers to decide not only based on frequency of clothing stores, but also make an assessment of how expensive rental costs would be compared to the expected foot traffic for each neighborhood. Therefore this would be the suggested next step for a deeper analysis.