

# **Business Research in Hanoi City**

*A final report for the course “Applied Data Science Capstone” by IBM on Coursera*

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# 1 Problem's description

Hanoi is the Capital of Vietnam, and is a leading city that has a significant role in the growth of the country. Because of its dense population and openness to new opportunities, Hanoi is an ideal place for investors, for entrepreneurs to start their businesses or make valuable investments.

However, from an investor's perspective, it will be hard to figure out which type of business to open and in which area that business could be attractive to customers and give optimal profit to owner.

By using Data Science and exploring some geometric data of Hanoi, you can have an overview of the area and understand the general characteristics of different districts in Hanoi. In order to provide investors with this information, it is necessary to answer to some of the questions below

1. *How many venues in each district?* Answering this question gives us a better understanding of *the dynamic level* of a district.
2. *How many categories in each district?* Answering this question helps us know which services the districts offer and how diverse the business operations in these districts are.
3. *What are the top categories in each district?* Based on this question, investors can get a hold of the districts' characteristics. (E.g: Is it an entertainment center? Is it a food center?)
4. *If we divide the clusters into 3 groups, what can we see about the characteristics of these groups?*
5. *If we visualize all information on the map, how does it look like?*

## 2 Data presentation

In order to answer the questions, there is some data that we need to collect.

1. Information of Hanoi City (HNC)'s districts from Wikipedia. It gives us a list of all main districts of HNC with their area (in  $\text{Km}^2$ ), population (in 2017) and the density of each district (people/ $\text{Km}^2$ ). Wiki page: <https://en.wikipedia.org/wiki/Hanoi>
2. List of the coordinates (latitude, longitude) of all districts in HNC. This list can be generated from the package *geopy.geocoders.Nominatim*.
3. List of average housing prices per  $m^2$  in HNC. The list is updated through <https://mogi.vn/gia-nha-dat>.

### 3 Methodology

1. First, we need to collect the data by crawling the table of Hanoi's districts' information on the wikipedia page and the average housing price on a website. The *BeautifulSoup* package is used for the scrapping.
2. The column *Density* is calculated by dividing *Population* by *area* of each district.
3. *Numpy* and *pandas* are the most frequent used packages to manipulate dataframes in this project.
4. *geopy.geocoders.Nominatim* is used to get the coordinates of districts and add them to the main data frame.
5. *Folium* package is used to visualize the HNC map with its districts.
6. *Foursquare API* is used to explore the venues in each district
7. *K-Means Clustering* method is implemented to segment the districts. We then examine the characteristics of each district cluster based on venue observation.
8. In order to visualize the charts, *seaborn* is used.
9. Package *folium* is used to visualize the clusters on the map.

## 4 Results

### 4.1 The main data frame

After crawling data from the Internet, we obtain 2 tables as below:

**Figure 1**

|    | Provincial Cities/Districts | Wards | Area (km2) | Population (2017) |
|----|-----------------------------|-------|------------|-------------------|
| 0  | Ba Đình                     | 14    | 9.224      | 247,100           |
| 1  | Bắc Từ Liêm                 | 13    | 43.35      | 333,300           |
| 2  | Cầu Giấy                    | 8     | 12.04      | 266,800           |
| 3  | Đống Đa                     | 21    | 9.96       | 420,900           |
| 4  | Hai Bà Trưng                | 20    | 10.09      | 318,000           |
| 5  | Hà Đông HT                  | 17    | 47.917     | 319,800           |
| 6  | Hoàn Kiếm                   | 18    | 5.29       | 160,600           |
| 7  | Hoàng Mai                   | 14    | 41.04      | 411,500           |
| 8  | Long Biên                   | 14    | 60.38      | 291,900           |
| 9  | Nam Từ Liêm                 | 10    | 32.27      | 236,700           |
| 10 | Tây Hồ                      | 8     | 24         | 168,300           |
| 11 | Thanh Xuân                  | 11    | 9.11       | 285,400           |

**Figure 2**

|    | District      | Average Housing Price (1M VND/m2) |
|----|---------------|-----------------------------------|
| 0  | Ba Đình       | 167                               |
| 1  | Cau Giay      | 155                               |
| 2  | Dong Da       | 162                               |
| 3  | Hai Ba Trung  | 140                               |
| 4  | Hoan Kiem     | 442                               |
| 5  | Hoang Mai     | 81.5                              |
| 6  | Long Bien     | 73.3                              |
| 7  | Tay Ho        | 142                               |
| 8  | Thanh Xuan    | 115                               |
| 9  | Ha Dong       | 76.8                              |
| 10 | Bac Tu Liem   | 76.8                              |
| 11 | Nam Tu Liem   | 85.2                              |
| 12 | Huyen Me Linh | 12                                |

After combining 2 tables and getting lat, long of these districts, we have the main data frame as follow:

**Figure 3: Data frame**

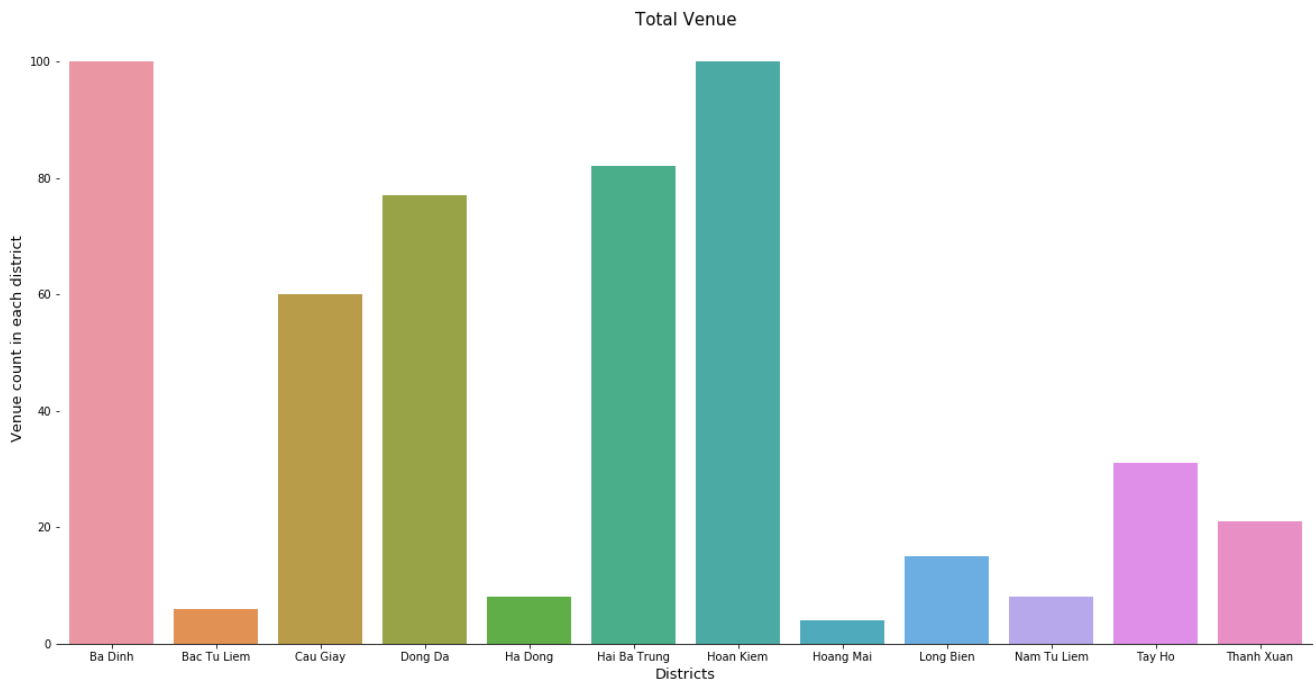
|    | Provincial Cities/Districts | Wards | Area (km2) | Population (2017) | Density (pop/km2) | Average Housing Price (1M VND/m2) | Latitude  | Longitude  |
|----|-----------------------------|-------|------------|-------------------|-------------------|-----------------------------------|-----------|------------|
| 0  | Ba Đình                     | 14    | 9224       | 247100            | 26.789            | 167                               | 21.035549 | 105.824840 |
| 1  | Bac Tu Liem                 | 13    | 4335       | 333300            | 76.886            | 76.8                              | 21.069861 | 105.757339 |
| 2  | Cau Giay                    | 8     | 1204       | 266800            | 221.595           | 155                               | 21.027277 | 105.791464 |
| 3  | Dong Da                     | 21    | 996        | 420900            | 422.590           | 162                               | 21.012920 | 105.827196 |
| 4  | Hai Ba Trung                | 20    | 1009       | 318000            | 315.164           | 140                               | 21.005970 | 105.857484 |
| 5  | Ha Dong                     | 17    | 47917      | 319800            | 6.674             | 76.8                              | 20.952443 | 105.760955 |
| 6  | Hoan Kiem                   | 18    | 529        | 160600            | 303.592           | 442                               | 21.028524 | 105.850716 |
| 7  | Hoang Mai                   | 14    | 4104       | 411500            | 100.268           | 81.5                              | 20.974598 | 105.863707 |
| 8  | Long Bien                   | 14    | 6038       | 291900            | 48.344            | 73.3                              | 21.037154 | 105.897839 |
| 9  | Nam Tu Liem                 | 10    | 3227       | 236700            | 73.350            | 85.2                              | 21.012846 | 105.760874 |
| 10 | Tay Ho                      | 8     | 24         | 168300            | 7012.500          | 142                               | 21.079042 | 105.815432 |
| 11 | Thanh Xuan                  | 11    | 911        | 285400            | 313.282           | 115                               | 20.993687 | 105.814301 |

## 4.2 Venues per District

The bar chart in figure 4 below compares total number of venues per district, to see the level of dynamic in each district.

As can be seen from the chart, Ba Dinh and Hoan Kiem are the districts with most venues located. It can be inferred that these areas are the most dynamic spots in the city. Investors may pay attention to these areas as they are quite crowded with many businesses opened. Meanwhile, Bac Tu Liem, Ha Dong, Nam Tu Liem and Hoang Mai are not preferred by many owners as there are very few venues in these areas.

**Figure 4: Total venue per districts**

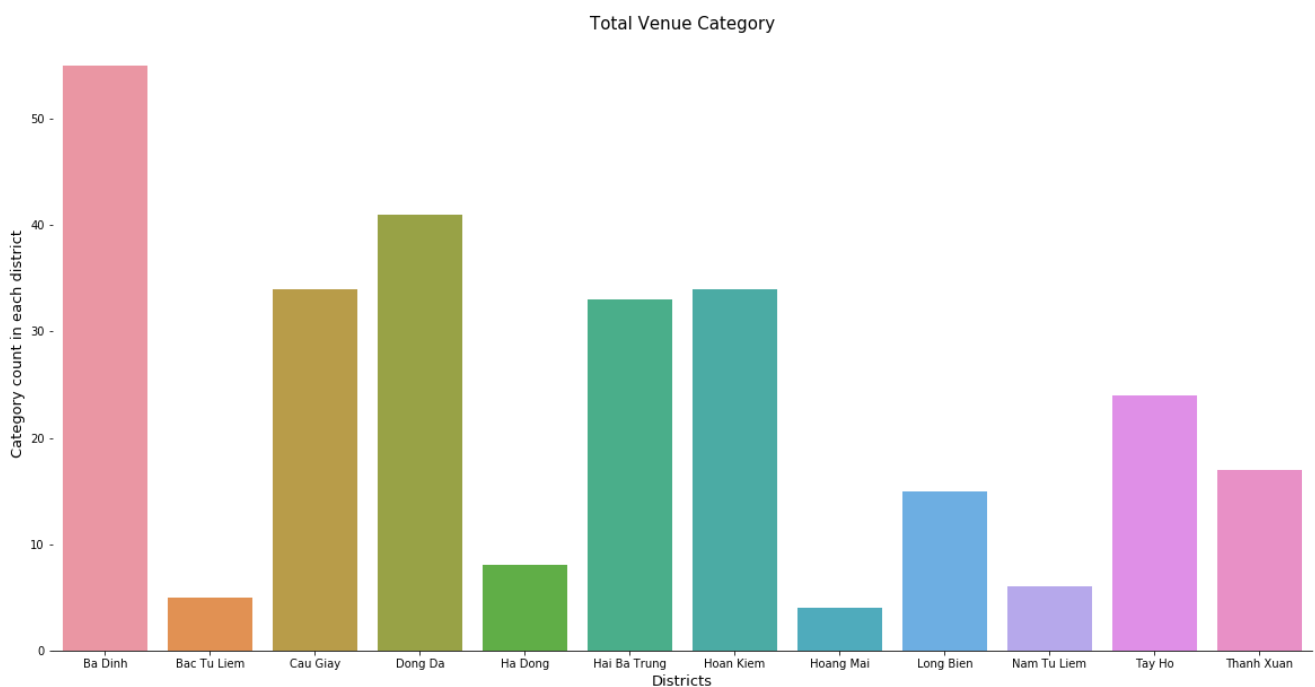


### 4.3 Categories per District

The bar chart in figure 5 below shows the total number of categories per district to see the level of business's diversification in each district.

Although Hoan Kiem is regarded as one of the most crowded areas, its unique business categories are not as many as others'. In other word, the businesses in this district are not really diversified. The reason behind this trend may be due to a fact that the district is commercially popular with some categories, therefore people tend to open those categories only. In contrast, Dong Da district is not a destination with comparable number of venues to Hoan Kiem, but the former is filled with different kinds of business. On top of that, Ba Dinh still remains as the most popular spot for opening businesses.

**Figure 5: Total category per district**



## 4.4 Top 10 venue categories in each district

Figure 6 demonstrates the most common 10 categories in each district. Later on, we can use these categories to interpret some characteristics of different district clusters.

**Figure 6: Top 10 categories in each district**

|    | District     | 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  | Ba Dinh      | Coffee Shop           | Café                  | Hotel                 | Vietnamese Restaurant | Japanese Restaurant    | Pizza Place           | Fried Chicken Joint   | Korean Restaurant             | Rock Club             | Steakhouse             |
| 1  | Bac Tu Liem  | Vietnamese Restaurant | Paintball Field       | Clothing Store        | Business Service      | Bar                    | Fast Food Restaurant  | French Restaurant     | Food Truck                    | Food Court            | Fish & Chips Shop      |
| 2  | Cau Giay     | Vietnamese Restaurant | Café                  | Coffee Shop           | Korean Restaurant     | Japanese Restaurant    | Hotel                 | Pizza Place           | Shopping Mall                 | Fast Food Restaurant  | Multiplex              |
| 3  | Dong Da      | Coffee Shop           | Café                  | Vietnamese Restaurant | Supermarket           | Fast Food Restaurant   | Movie Theater         | Seafood Restaurant    | BBQ Joint                     | Beer Garden           | Lake                   |
| 4  | Ha Dong      | IT Services           | Asian Restaurant      | Camera Store          | Bus Station           | Furniture / Home Store | Gift Shop             | Convenience Store     | History Museum                | Himalayan Restaurant  | Food Truck             |
| 5  | Hai Ba Trung | Vietnamese Restaurant | Coffee Shop           | Noodle House          | Japanese Restaurant   | Café                   | Dessert Shop          | Thai Restaurant       | Hotel                         | BBQ Joint             | Tea Room               |
| 6  | Hoan Kiem    | Hotel                 | Vietnamese Restaurant | Coffee Shop           | Café                  | Noodle House           | Spa                   | Lounge                | Vegetarian / Vegan Restaurant | Cocktail Bar          | Ice Cream Shop         |
| 7  | Hoang Mai    | Lake                  | Soccer Field          | Grocery Store         | Electronics Store     | Wings Joint            | French Restaurant     | Food Truck            | Food Court                    | Fish & Chips Shop     | Fast Food Restaurant   |
| 8  | Long Bien    | Airport Terminal      | Korean Restaurant     | Ramen Restaurant      | Multiplex             | Café                   | Cafeteria             | Shopping Mall         | Food Court                    | Convenience Store     | Bowling Alley          |
| 9  | Nam Tu Liem  | Café                  | Athletics & Sports    | Golf Course           | Tea Room              | Gym Pool               | Stadium               | Dessert Shop          | Department Store              | Electronics Store     | Cultural Center        |
| 10 | Tay Ho       | Café                  | Vietnamese Restaurant | Noodle House          | Pastry Shop           | Beer Bar               | College Gym           | Coffee Shop           | Modern European Restaurant    | Polish Restaurant     | Pub                    |
| 11 | Thanh Xuan   | Coffee Shop           | Bakery                | Café                  | Multiplex             | Buffet                 | Mobile Phone Shop     | Korean Restaurant     | Roof Deck                     | Beer Bar              | Shopping Mall          |

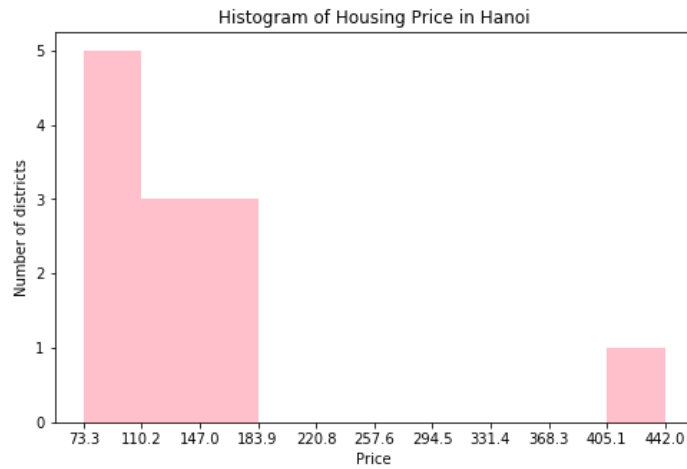


## 4.5 Average price in each area

Looking at the range of housing price in Hanoi (Figure 7), we evaluate the values into 3 groups:

- **0 (Low)** :  $Price \leq 110$ .
- **1 (Medium)** :  $110 < Price < 186$ .
- **2 (High)** :  $Price \geq 186$

**Figure 7: Histogram of housing price in Hanoi**



## 4.6 Density level in each area

Similarly, we also evaluate the density level of each district in Hanoi. We use density quantiles to classify these areas.

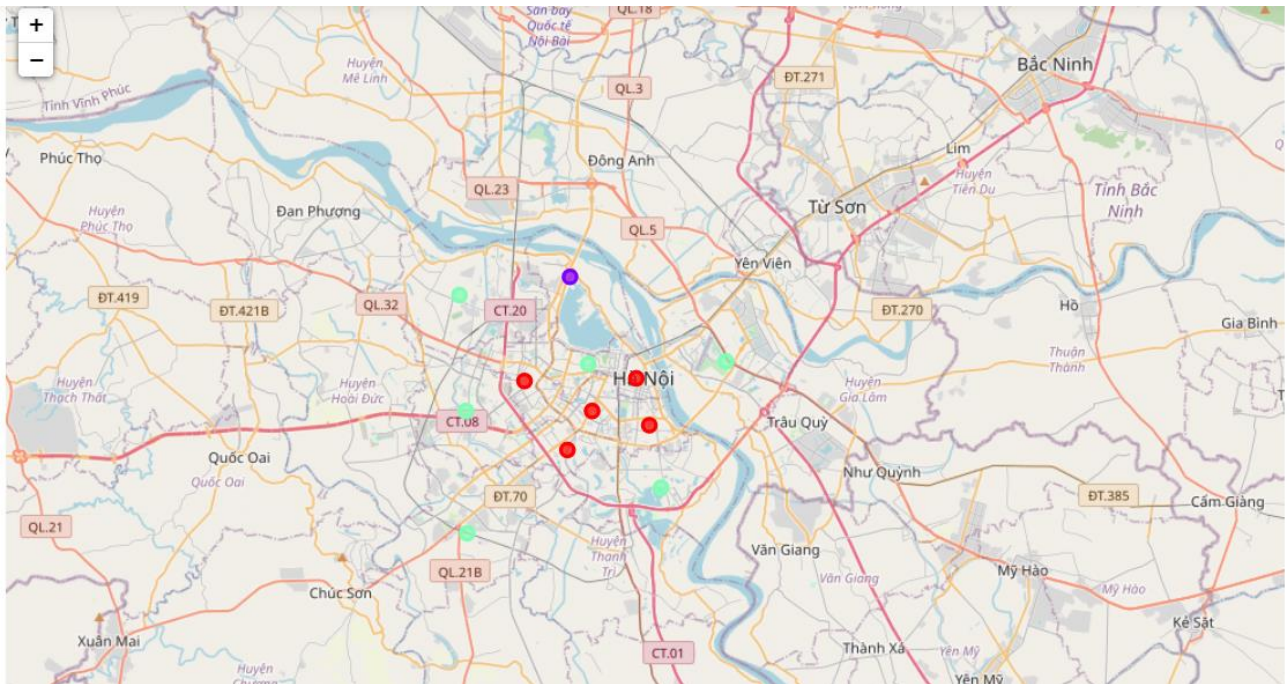
Therefore, if:

- **0 (Low)**:  $Density \leq \text{Quantile}(0.4)$ :
- **1 (Medium)**:  $\text{Quantile}(0.4) < Density \leq \text{Quantile}(0.8)$
- **2 (High)**:  $Density > \text{Quantile}(0.8)$

## 4.7 Choosing number of clusters

With 12 districts, we decide to cluster the districts into 3 groups (K for the K-means method) to observe its characteristics of these areas.

**Figure 8: The maps of clusters. Cluster 0 (Red), Cluster 1 (Violet), Cluster 2 (Cyan).**



## 4.8 Examine these clusters

### • Cluster 0

| cluster_0      |          |                       |                       |                       |                       |                       |                       |                       |                       |                               |                        |                   |                  |   |
|----------------|----------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------------|------------------------|-------------------|------------------|---|
| Cluster Labels | District | 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 | Density (pop/km2) | Price evaluation |   |
| 2              | 0        | Cau Giay              | Vietnamese Restaurant | Café                  | Coffee Shop           | Korean Restaurant     | Japanese Restaurant   | Hotel                 | Pizza Place           | Shopping Mall                 | Fast Food Restaurant   | Multiplex         | 221.595          | 1 |
| 3              | 0        | Dong Da               | Coffee Shop           | Café                  | Vietnamese Restaurant | Supermarket           | Fast Food Restaurant  | Movie Theater         | Seafood Restaurant    | BBQ Joint                     | Beer Garden            | Lake              | 422.590          | 1 |
| 5              | 0        | Hai Ba Trung          | Vietnamese Restaurant | Coffee Shop           | Noodle House          | Japanese Restaurant   | Café                  | Dessert Shop          | Thai Restaurant       | Hotel                         | BBQ Joint              | Tea Room          | 315.164          | 1 |
| 6              | 0        | Hoan Kiem             | Hotel                 | Vietnamese Restaurant | Coffee Shop           | Café                  | Noodle House          | Spa                   | Lounge                | Vegetarian / Vegan Restaurant | Cocktail Bar           | Ice Cream Shop    | 303.592          | 2 |
| 11             | 0        | Thanh Xuan            | Coffee Shop           | Bakery                | Café                  | Multiplex             | Buffet                | Mobile Phone Shop     | Korean Restaurant     | Roof Deck                     | Beer Bar               | Shopping Mall     | 313.282          | 1 |

- These districts are the central of entertainment in the city, with a lot of Coffee, Restaurants, or Supermarket, Shopping Mall and Multiplex
- The housing prices are from medium to high in these areas quite high population density
- Competitiveness in Cafe shop and restaurant is high

### • Cluster 1

| Cluster Labels | District | 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 | Density (pop/km2) | Price evaluation | Latitu  |
|----------------|----------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|----------------------------|-----------------------|------------------------|-------------------|------------------|---------|
| 1              | Tay Ho   | Café                  | Vietnamese Restaurant | Noodle House          | Pastry Shop           | Beer Bar              | College Gym           | Coffee Shop           | Modern European Restaurant | Polish Restaurant     | Pub                    | 7012.5            | 1                | 21.0790 |

- Although the density level is quite high in this area, it seems to be a green district as it has garden as its 10th most common venue.
- It is obviously the go-to place for foreigners as it has a lot of foreign restaurants and also pastry shops

## • Cluster 2

| Cluster Labels | District    | 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 | Density (pop/km2) | Pr<br>evaluat |
|----------------|-------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|-------------------|---------------|
| 2              | Ba Dinh     | Coffee Shop           | Café                  | Hotel                 | Vietnamese Restaurant | Japanese Restaurant    | Pizza Place           | Fried Chicken Joint   | Korean Restaurant     | Rock Club             | Steakhouse             | 26.789            |               |
| 2              | Bac Tu Liem | Vietnamese Restaurant | Paintball Field       | Clothing Store        | Business Service      | Bar                    | Fast Food Restaurant  | French Restaurant     | Food Truck            | Food Court            | Fish & Chips Shop      | 76.886            |               |
| 2              | Ha Dong     | IT Services           | Asian Restaurant      | Camera Store          | Bus Station           | Furniture / Home Store | Gift Shop             | Convenience Store     | History Museum        | Himalayan Restaurant  | Food Truck             | 6.674             |               |
| 2              | Hoang Mai   | Lake                  | Soccer Field          | Grocery Store         | Electronics Store     | Wings Joint            | French Restaurant     | Food Truck            | Food Court            | Fish & Chips Shop     | Fast Food Restaurant   | 100.268           |               |
| 2              | Long Bien   | Airport Terminal      | Korean Restaurant     | Ramen Restaurant      | Multiplex             | Café                   | Cafeteria             | Shopping Mall         | Food Court            | Convenience Store     | Bowling Alley          | 48.344            |               |
| 2              | Nam Tu Liem | Café                  | Athletics & Sports    | Golf Course           | Tea Room              | Gym Pool               | Stadium               | Dessert Shop          | Department Store      | Electronics Store     | Cultural Center        | 73.350            |               |

- The density level and the prices in these areas are low, and they seem to be not the central of the city.
- As the density levels are low and the areas are quite big, these districts are the ideal spots for many outdoor sport activities such as Paintball Field, Soccer Stadium, Golf Course. Long Bien area is even cultivated for Airport.

## 5 Conclude

By consulting the overview of each district and its business picture, we can get the idea of what kind of business to invest in each area