



# Data Science Capstone

## Chengdu Boroughs Analyze

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# Description & Discussion of the Background



- The city of Chengdu is the biggest city in south-east China . Chengdu is the capital of Sichuan Province, a mega city, the core city of Chengdu metropolitan area, an important central city in western China approved by the State Council, an important national high-tech industrial base, trade and logistics center and comprehensive transportation hub. By 2020, the city has jurisdiction over 12 districts, 3 counties and 5 county-level cities, with a total area of 14,335 square kilometers. In 2019, the built-up area covered 949.6 square kilometers, with a permanent resident population of 16,581,000 and an urban population of 12,337,900, representing an urbanization rate of 74.41%.

# Description & Discussion of the Background



- Because of its economic importance and large population, chengdu's real estate prices remain high. As a commercial investor, he would like to know where the real estate investment cost will be lower and the commercial competition will be less fierce. In such a region, more commercial income will be obtained with less cost.
- Therefore, in the following part, I will use the method of data science to visualize the housing price of various regions in Chengdu on the map in the form of thermal chart. In addition, I would use the Forsquare Api to get venue information and cluster them on the map. In this way, we will consider the conduct of the business on both of the real estate price and the intense of business competition.

# Data Description

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## Estate price

I found the average real estate price data of each Borough in Chengdu on the website of [www.anjuke.com](http://www.anjuke.com)



## Forsquare API

I used Forsquare API to get the most common venues of given Borough of Chengdu



## Baidu Map API

I used Baidu Map API to obtain the center longitude and latitude of each Borough in Chengdu



## Aliyun API

I use Aliyun API to get the geojson data of each Borough in Chengdu





# Methodology

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|   | Borough    | longitude  | latitude  | EestatePrice |
|---|------------|------------|-----------|--------------|
| 0 | ChenHua    | 104.153661 | 30.681403 | 16135        |
| 1 | WuHou      | 104.055946 | 30.645411 | 17288        |
| 2 | JinJiang   | 104.121031 | 30.632947 | 20100        |
| 3 | LongQuanYi | 104.313177 | 30.596178 | 11577        |
| 4 | QinYang    | 104.020544 | 30.674066 | 20329        |
| 5 | PiDu       | 103.871470 | 30.852131 | 10102        |
| 6 | WenJiang   | 103.834341 | 30.726763 | 11323        |
| 7 | XinDu      | 104.157378 | 30.832607 | 10794        |
| 8 | ShuangLiu  | 103.958189 | 30.565774 | 13276        |

- First of all, I obtained the information of all Boroughs of Chengdu from the website of The National Bureau of Statistics, and then called the API interface of Baidu Map with the names of these Boroughs through the Python program, so as to obtain the longitude and latitude positions of the central points of these regions.
- Then I cleaned up the data and spliced it into a Python dataframe object.

# Methodology



- After obtaining the names and latitude and longitude of these Boroughs, I used Folium to visualize these regions to see where they are and how they relate to each other.

# Methodology

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|   | name                                    | categories          | lat       | lng        |
|---|---|---------------------|-----------|------------|
| 0 | Starbucks Reserve (星巴克甄选)               | Coffee Shop         | 30.662988 | 104.071605 |
| 1 | The Ritz-Carlton, Chengdu (成都富力丽思卡尔顿酒店) | Hotel               | 30.666959 | 104.067618 |
| 2 | Niccolo Chengdu                         | Hotel               | 30.657128 | 104.080289 |
| 3 | The St. Regis Chengdu (成都瑞吉酒店)          | Hotel               | 30.663286 | 104.072057 |
| 4 | Taikoo Li (太古里)                         | Shopping Mall       | 30.655020 | 104.081711 |
| 5 | The Temple House (博舍)                   | Hotel               | 30.653936 | 104.082239 |
| 6 | Fraser Suites Chengdu (成都仁恒辉盛阁国际公寓)     | Hotel               | 30.654694 | 104.065605 |
| 7 | 和幸 とんかつ Tonkatsu Wako                   | Japanese Restaurant | 30.656739 | 104.076326 |
| 8 | 方所 Fangsuo Commune                      | Bookstore           | 30.655600 | 104.080319 |

- Then I pass these latitude and longitude information to the Forsquare API and use its explore interface. Since the Forsquare API is mainly aimed at North America and contains less information in Asia, I expanded the exploration radius to 5,000 meters and raised the limit of return for a single query to 500.

# Methodology

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|   | Neighborhood | Neighborhood Latitude | Neighborhood Longitude | Venue                                | Venue Latitude | Venue Longitude | Venue Category |
|---|--------------|-----------------------|------------------------|--------------------------------------|----------------|-----------------|----------------|
| 0 | ChenHua      | 30.681403             | 104.153661             | Chengdu Eastern Suburb Memory (东郊记忆) | 30.671010      | 104.119535      | Music Venue    |
| 1 | ChenHua      | 30.681403             | 104.153661             | Ito Yokado (伊藤洋华堂)                   | 30.673877      | 104.107265      | Shopping Mall  |
| 2 | ChenHua      | 30.681403             | 104.153661             | Starbucks (星巴克)                      | 30.669571      | 104.109794      | Coffee Shop    |
| 3 | ChenHua      | 30.681403             | 104.153661             | Starbucks (星巴克)                      | 30.673792      | 104.108003      | Coffee Shop    |
| 4 | ChenHua      | 30.681403             | 104.153661             | Starbucks (星巴克)                      | 30.677556      | 104.106319      | Coffee Shop    |
| 5 | ChenHua      | 30.681403             | 104.153661             | SUBWAY (赛百味)                         | 30.670865      | 104.108734      | Sandwich Place |
| 6 | ChenHua      | 30.681403             | 104.153661             | SM City (SM广场)                       | 30.669919      | 104.110056      | Shopping Mall  |
| 7 | ChenHua      | 30.681403             | 104.153661             | Pizza Hut (必胜客)                      | 30.673541      | 104.107753      | Pizza Place    |

- I connected the information returned by the Forsquare API to the form of each Borough, so that I could count the categories and quantities of each venue

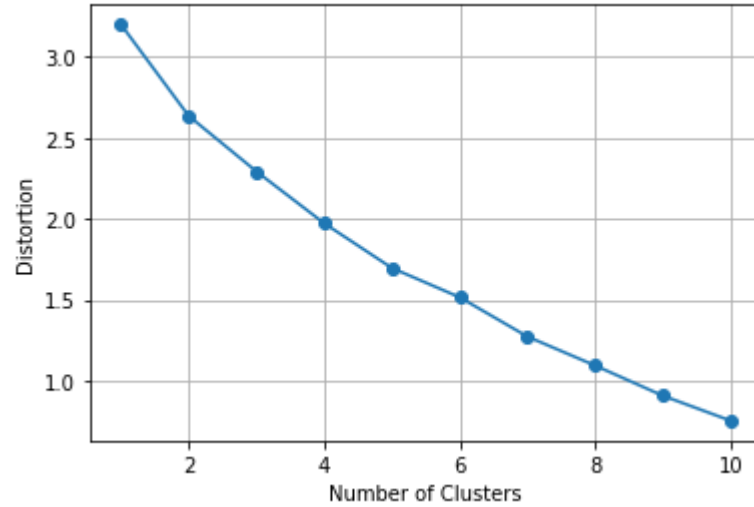


# Methodology

|   | 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 |
|---|--------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|
| 0 | ChenHua      | Coffee Shop           | Shopping Mall         | Pizza Place           | Café                  | Sandwich Place        | Bus Station           | Music Venue           | Fast Food Restaurant  | Food Court            | Department Store       |
| 1 | ChongZhou    | Hotel                 | Women's Store         | Chinese Restaurant    | Train Station         | Hotpot Restaurant     | Thai Restaurant       | Shopping Plaza        | Coffee Shop           | Bakery                | Zoo Exhibit            |
| 2 | DaYi         | Restaurant            | Hotel                 | Fast Food Restaurant  | Fish & Chips Shop     | German Restaurant     | Convenience Store     | Department Store      | Donut Shop            | Electronics Store     | Food Court             |
| 3 | DuJiangYan   | Hotel                 | Historic Site         | Shopping Mall         | Asian Restaurant      | Bus Station           | Beach                 | Zoo Exhibit           | German Restaurant     | Donut Shop            | Electronics Store      |

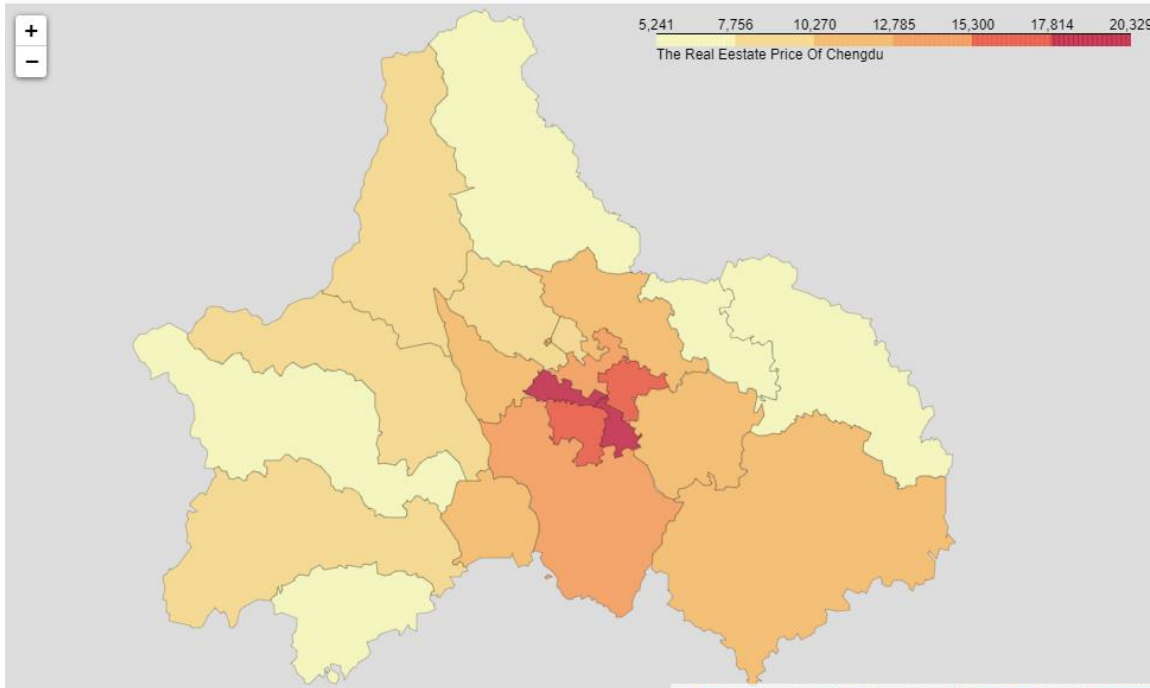
- After data processing, I arranged the venues in each Borough according to their occurrence frequency, and displayed the relevant tables to observe the types of venues in each Borough.

# Methodology



- Based on the above results, I use one-hot encoding method to encode the venue data and then normalize them. After these treatments, I used the k-means algorithm to cluster the
- How to determine K in the process of classification is an important problem, so I use the elbow-method to determine K. As we can see from the figure on the left, the curve inflection point occurs when K equals 4. Therefore, I choose 4 as my clustering parameter.

# Methodology



- Another purpose of my project is to visualize the housing price of each Borough in Chengdu with thermal diagram. So I used Folium to visualize house prices. I used a Python program to crawl the housing prices of each Borough in Chengdu from Anjuke's website, and then merged these data with the names of Boroughs. In addition, I used Aliyun to obtain geojson data to characterize the boundaries of each Borough. After all this work, The house price thermal diagram will be shown.

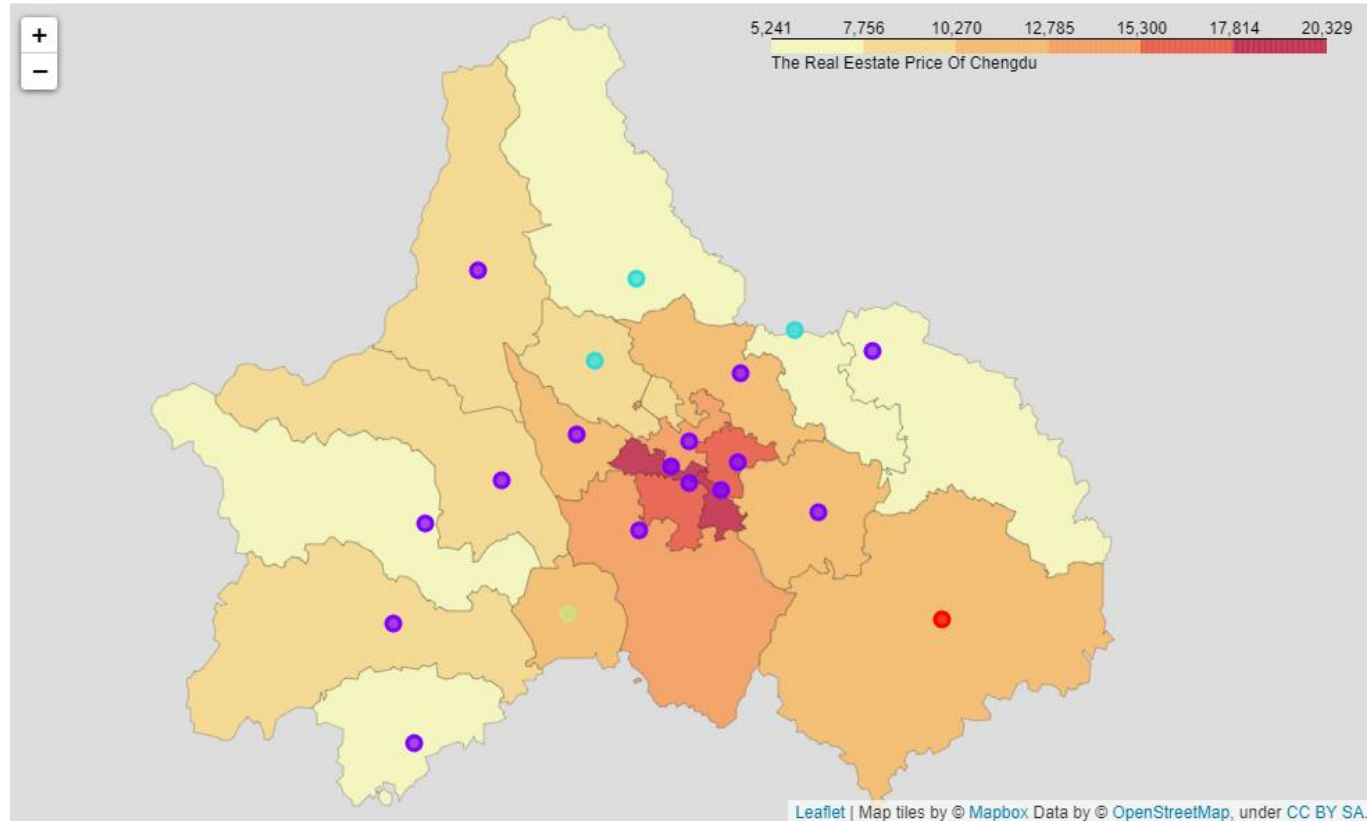


# Results

|   | Borough    | longitude  | latitude  | EestatePrice | chinese_name | 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 Common Venue    |
|---|------------|------------|-----------|--------------|--------------|----------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|---------------------|
| 0 | ChenHua    | 104.153661 | 30.681403 | 16135        | 成华区          | 1              | Coffee Shop           | Shopping Mall         | Pizza Place           | Café                  | Sandwich Place        | Bus Station           | Music Venue         |
| 1 | WuHou      | 104.055946 | 30.645411 | 17288        | 武侯区          | 1              | Hotel                 | Coffee Shop           | Shopping Mall         | Hostel                | Metro Station         | Park                  | Szechuan Restaurant |
| 2 | JinJiang   | 104.121031 | 30.632947 | 20100        | 锦江区          | 1              | Coffee Shop           | Fast Food Restaurant  | Shopping Mall         | Hotel                 | Movie Theater         | Pizza Place           | Cocktail Bar        |
| 3 | LongQuanYi | 104.313177 | 30.596178 | 11577        | 龙泉驿区         | 1              | Gym / Fitness Center  | Mountain              | Art Gallery           | Hotel                 | Bus Station           | Historic Site         | Golf Course         |
| 4 | QinYang    | 104.020544 | 30.674066 | 20329        | 青羊区          | 1              | Coffee Shop           | Hotel                 | Chinese Restaurant    | Hostel                | Noodle House          | Park                  | Pizza               |
| 5 | PiDu       | 103.871470 | 30.852131 | 10102        | 郫都区          | 2              | Park                  | Train Station         | Art Museum            | Asian Restaurant      | Zoo Exhibit           | Greek Restaurant      | Donut Shop          |

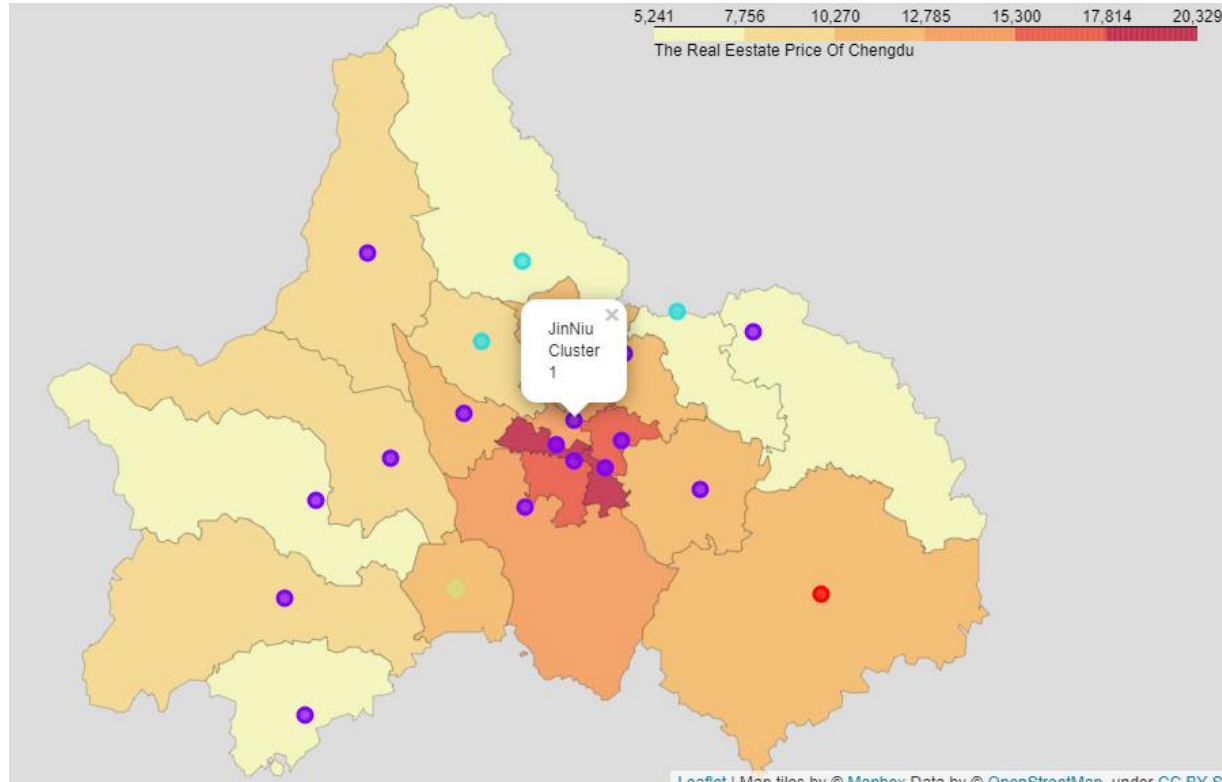
- Finally I got four clusters. The first cluster belongs to the outer suburbs, where the frequency of business activity is low. The second cluster belongs to the business district, where there are many cafes and office buildings. The third cluster belongs to tourism and sports areas, where there are more sports venues and parks. The fourth cluster belongs to the transportation hub area, with more stations and an airport.

# Results



- I visualized all four clusters on the map. The red dots belong to the suburbs. The purple dots belong to the business district. The blue dots belong to sports and tourism areas. The yellow dots belong to the traffic hub area.

# Conclusion



- Through all the above work, we can find that the JinNiu Borough is the best area to carry out business activities. The Borough marked on the left figure is JinNiu Borough. It belongs to the area with low housing price from the perspective of housing price heat diagram, but from the perspective of cluster classification, this area already has a lot of office and commercial facilities and abundant catering facilities. In addition, from the perspective of distance, it is close to other business districts.
- Commercial activities in this area will have relatively low housing costs and great business potential.





# THANKS

And Your Slogan Here

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