Coursera Capston

Opening a new parking lot in Taipei



Chia-Ling Hsu 2020.02

Introduction

Taipei, officially Taipei City, is the capital of Taiwan. Located in northern Taiwan, with a total population of about 2,646,204 and density of 9,700/km². In term of transportation, Private transport consists of motor scooters, private cars, taxi cabs, and bicycles. According to the statistics of Environmental Protection Administration, Executive Yuan. The quantity of Moto-scooters and vehicles in Taipei totaled 1,762,262 unit in 2017 and car sales totaled 435,135 units in 2018, sale of imported cars increased by an annual 6.3 percent to 197,281 units, accounting for 45.3 percent of the total. Most of the people who lives in Taipei is hard to find a parking spot when they go for a ride. Therefore, Open a new parking lot become one of the way to solve the pain spot. As with any business decision, opening a new parking lot requires serious consideration, rule out the factors of competitors or analysis of economic conditions, the location of the parking lot is one of the most important decision that may determine the success or failure.

Business Problem

The objective of the capstone project is to analysis and find a best locations in Taipei city, Taiwan to open a new parking lot. The business problem would be: in the Taipei city, which area would you recommend if you want to open a new parking spot.

Target Audience

The project is particularly useful to property developers and investors who are looking for new investment target or long-term investment.

Downloading and prepping Data

To provide the stakeholders the necessary information, we will need the following data:

• List of district in Taipei City. This information help us to know the whole picture of the Taipei in geographical way, at last, select a best location.

| | 區名 | 面積(km²) | 下轄里數 | 下轄鄰數 | 人口數 | 人口消長 | 人口密度(人/km²) | 郵遞區號 | 區花 | 0 | |
|----|-----|---------|------|-------|-------------------------------|------|-------------|------|-----|------------|--|
| 0 | 中正區 | 7.6071 | 31 | 580 | 157,743 | -271 | 20,736 | 100 | 木棉花 | Zhongzheng | |
| 1 | 大同區 | 5.6815 | 25 | 521 | 125,909 | -134 | 22,161 | 103 | 茶花 | Datong | |
| 2 | 中山區 | 13.6821 | 42 | 869 | 227,266 | -121 | 16,610 | 104 | 蝴蝶蘭 | Zhongshan | |
| 3 | 松山區 | 9.2878 | 33 | 763 | 204,043 | -150 | 21,969 | 105 | | Songshan | |
| 4 | 大安區 | 11.3614 | 53 | 1,022 | 307,526 | -105 | 27,068 | 106 | 波斯菊 | Daan | |
| 5 | 萬華區 | 8.8522 | 36 | 723 | 723 186,848 -228 21,108 | | | 108 | 白牡丹 | Wanhua | |
| 6 | 信義區 | 11.2077 | 41 | 904 | 219,744 | -277 | 19,607 | 110 | 野牡丹 | Xinyi | |
| 7 | 士林區 | 62.3682 | 51 | 995 | 283,282 | -177 | 4,542 | 111 | 玫瑰花 | Shilin | |
| 8 | 北投區 | 56.8216 | 42 | 827 | 253,155 | -164 | 4,455 | 112 | 櫻花 | Beitou | |
| 9 | 內湖區 | 31.5787 | 39 | 906 | 285,526 | -269 | 9,042 | 114 | 九重葛 | Neihu | |
| 10 | 南港區 | 21.8424 | 20 | 452 | 120,161 | -136 | 5,501 | 115 | 桂花 | Nangang | |
| 11 | 文山區 | 31.5090 | 43 | 1,002 | 271,674 | -132 | 8,622 | 116 | 杏花 | Wenshan | |
| 1 | | | | | | | | | | | |

• Latitude and longitude coordinates of those neighbourhoods which help us to find the accurate location in the map. (Foursquare API)

| | District | Latitude | Longitude | VenueName | VenueLatitude | VenueLongitude | VenueCategory |
|---|------------|-----------|------------|---|---------------|----------------|----------------|
| 0 | Zhongzheng | 25.094625 | 121.522533 | 華榮街菜市場 | 25.094891 | 121.523713 | Farmers Market |
| 1 | Zhongzheng | 25.094625 | 121.522533 | 以利泡泡冰(士林本店) | 25.094873 | 121.523737 | Ice Cream Shop |
| 2 | Zhongzheng | 25.094625 | 121.522533 | Cha for Tea (喫茶趣) | 25.094877 | 121.528528 | Tea Room |
| 3 | Zhongzheng | 25.094625 | 121.522533 | 誠品士林店 Eslite Bookstore | 25.092952 | 121.525952 | Bookstore |
| 4 | Zhongzheng | 25.094625 | 121.522533 | Taipei Children's Amusement Park (台北市立兒童新樂園) | 25.097059 | 121.515427 | Theme Park |

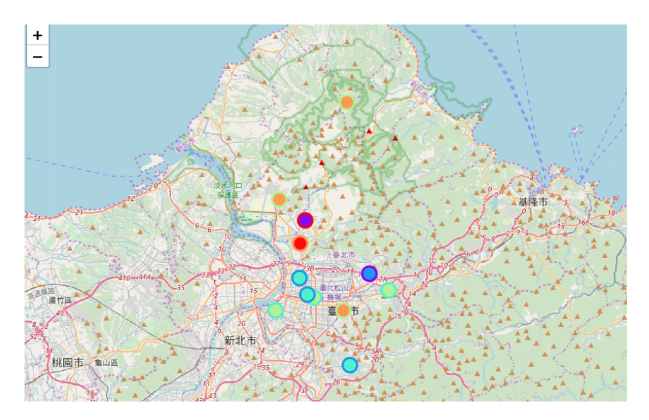
• Venue data, latitude and longitude coordinates of parking lot in Taipei.

| | name | Latitude | longitude | address | area | area_eng | area_latitude | area_Longitude | parking_lot | |
|---|--------------------|-------------|-------------|--------------------|---------|----------|---------------|----------------|-------------|--|
| • | 府前廣場地下停 車場 | 25.03648987 | 121.5621068 | 松壽路1號地下 | 信義區 | Xinyi | 25.11477 | 121.52752 | parking_lot | |
| - | 松壽廣場地下停 車場 | 25.036966 | 121.565523 | 松智路75號地 下 | 信義區 | Xinyi | 25.11477 | 121.52752 | parking_lot | |
| 2 | 臺北市災害應變 中心地下停車場 | 25.028728 | 121.566111 | 莊敬路391巷 11弄2號地下 | 信義區 | Xinyi | 25.11477 | 121.52752 | parking_lot | |
| ; | 雅祥公園地下停車場 | 25.04754574 | 121.5716298 | 松隆路123巷7 號地下 | 信義區 | Xinyi | 25.11477 | 121.52752 | parking_lot | |
| 4 | 立農公園地下停車場 | 25.118127 | 121.502995 | 承德路7段372 號地下 | 北投 區 | Beitou | 25.13289 | 121.50253 | parking_lot | |

Sources of data

latitude and longitude coordinates of parking lot in Taipei : https://taipeicity.github.io/traffic_realtime/

Taipei Neighborhoods' is publicly available at this website: https://en.wikipedia.org/wiki/Taipei



Results and Discussion

A visual analysis of the clusters shows that cluster 0 has one districts with high population density. In addition, Zhongzheng district do not have parking lot in the top ten most common venues.

It would be my advice to target these areas for opening a new parking slot. As



we can see, market of parking lot has already almost saturated. high density, small area are to key to expand market of parking lot, but seem most of the district got top one in the top most common venues.

| | District | 面積 (km²) | - 轄里數 | 下轄郷數 | 人口數 | 人口消長 | 人口密度 (人/km²) | 透區號 | 區花 | area_latitude | area_Longitude | 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 |
|----|------------|-------------|-------|-------|---------|------|-----------------|-----|-----|---------------|----------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| 0 | Zhongzheng | 7.6071 | 31 | 580 | 157,743 | -271 | 20,736 | 100 | 木棉花 | 25.094625 | 121.522533 | Café | parking_lot | Breakfast Spot | Chinese Restaurant | Ice Cream Shop | Hotel | Hotpot Restaurant | Food Truck | Supermarket |
| 1 | Datong | 5.6815 | 25 | 521 | 125,909 | -134 | 22,161 | 103 | 茶花 | 25.065320 | 121.521500 | Hotel | parking_lot | Taiwanese Restaurant | Hotpot Restaurant | Dessert Shop | Coffee Shop | Japanese Restaurant | Chinese Restaurant | Café |
| 2 | Zhongshan | 13.6821 | 42 | 869 | 227,266 | -121 | 16,610 | 104 | 蝴蝶蘭 | 25.048410 | 121.535640 | parking_lot | Chinese Restaurant | Hotel | Japanese Restaurant | Taiwanese Restaurant | Noodle House | Coffee Shop | Seafood Restaurant | Bakery |
| 3 | Songshan | 9.2878 | 33 | 763 | 204,043 | -150 | 21,969 | 105 | 朱槿 | 25.216750 | 121.567200 | parking_lot | Farmers Market | French Restaurant | Food Truck | Food Stand | Food Court | Flower Shop | Fish Market | Fast Food Restaura |
| 4 | Daan | 11.3614 | 53 | 1,022 | 307,526 | -105 | 27,068 | 106 | 波斯菊 | 25.037370 | 121.563550 | parking_lot | Department Store | Café | Dessert Shop | Cocktail Bar | Hotel | Hotpot Restaurant | Bakery | Chine: 7 Restaura |
| 5 | Wanhua | 8.8522 | 36 | 723 | 186,848 | -228 | 21,108 | 108 | 白牡丹 | 25.036940 | 121.499440 | parking_lot | Taiwanese Restaurant | Noodle House | Café | Coffee Shop | Hotpot Restaurant | Hostel | Historic Site | Hotel |
| 6 | Xinyi | 11.2077 | 41 | 904 | 219,744 | -277 | 19,607 | 110 | 野牡丹 | 25.114770 | 121.527520 | parking_lot | Convenience Store | Chinese Restaurant | Coffee Shop | Café | Park | Supermarket | Thai Restaurant | Pizza Place |
| 7 | Shilin | 62.3682 | 51 | 995 | 283,282 | -177 | 4,542 | 111 | 玫瑰花 | 25.050510 | 121.529290 | parking_lot | Hotel | Chinese Restaurant | Japanese Restaurant | Coffee Shop | Taiwanese Restaurant | Café | Hotpot Restaurant | Breakfast Spot |
| 8 | Beitou | 56.8216 | 42 | 827 | 253,155 | -164 | 4,455 | 112 | 櫻花 | 25.132890 | 121.502530 | parking_lot | Hotel | Hot Spring | Convenience Store | Noodle House | Park | Coffee Shop | Resort | Café |
| 9 | Neihu | 31.5787 | 39 | 906 | 285,526 | -269 | 9,042 | 114 | 九重葛 | 25.069090 | 121.588470 | Convenience Store | parking_lot | Coffee Shop | Japanese Restaurant | Café | Chinese Restaurant | Noodle House | Supermarket | Sushi Restaurant |
| 10 | Nangang | 21.8424 | 20 | 452 | 120,161 | -136 | 5,501 | 115 | 桂花 | 25.054370 | 121.606810 | Convenience Store | Coffee Shop | parking_lot | Fast Food Restaurant | Noodle House | Hotel | Bakery | Café | Park |
| 11 | Wenshan | 31.5090 | 43 | 1,002 | 271,674 | -132 | 8,622 | 116 | 杏花 | 24.989740 | 121.569630 | Convenience Store | parking_lot | Coffee Shop | Zoo Exhibit | Chinese Restaurant | Café | Bus Stop | Cable Car | Japanese Restaurant |

Room for Improvement

in this project, we only see feature like district area, population or top common venue to decide which area is best place to open new parking lot, but the truth is that it needs to look through more feature to determine which place is the best. if we really need to find out more possibility, we should find more venue data, and sales volumn of car in every month with different district, then we can use those data to predict which place will need more parking lot in futre 3 years.