

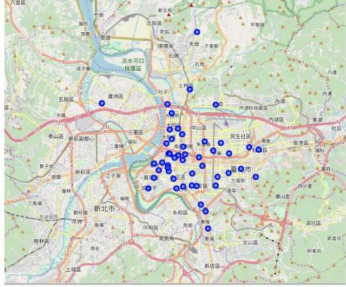
CAPSTONE FINAL PROJECT

Introduction

- ▶ An attractive but not easy for non-speaking Chinese people
- We will explore Taipei's inner cities using web scraping, Foursquare API and plotting
- Goal: explore distinguish characteristics of each areas
- Include two attempts: one for all features and one for restaurantsonly features

- 48 Taipei post office locations with their coordinates that represent the neighborhoods of different areas in the city
- Foursquare explore method for each neighborhood

	Neighborhood	Latitude	Longitude
0	Taipei Beimen	25.04732	121.51179
1	Taipei Dongmen	25.03414	121.52856
2	Taipei Hanzhong Street	25.04133	121.50702
3	Taipei Xiyuan	25.04088	121.50121
4	Taipei Longshan	25.03658	121.50458
n war		HATTER OF SHIP	



Test with one sample neighborhood

```
dict keys(['meta', 'response'])
61 venues were returned by Foursquare.
                                                             categories
                                                                              lat
                                      name
                                  郵記豬腳飯
                                                        Asian Restaurant 25,046989
0
                                                                                  121,511049
                     North Gate (台北府城北門)
                                                            Historic Site 25.047584 121.511179
                        Heritage Bakery & Cafe
                                                                  Café 25.045171 121.511824
   張家清真黃牛肉麵館 Chang's Halal beef Noodles
                                                          Noodle House 25.045718 121.510720
                                             Vegetarian / Vegan Restaurant 25.046702
4
```

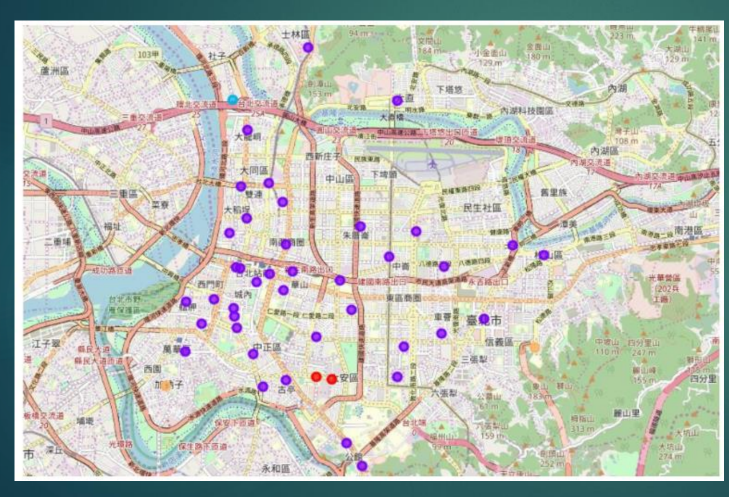
- ▶ We test the Foursquare API with the first neighborhood in our dataframe
- Response showed 61 venues within a radius of 500 meters from the location

Explore all available neighborhoods

5th Most Common Venue	4th Most Common Venue	3rd Most Common Venue	2nd Most Common Venue	1st Most Common Venue	Neighborhood	
Café	Convenience Store	Chinese Restaurant	Noodle House	Hotel	Academia Historica	0
Seafood Restaurant	Japanese Restaurant	Hotel	Café	Convenience Store	Executive Yuan	1
Fast Food Restaurant	Art Gallery	Chinese Restaurant	Noodle House	Hotel	Legislative Yuan	2
Music Venue	Taiwanese Restaurant	Bike Rental / Bike Share	BBQ Joint	Other Nightlife	National Taiwan University	3
Szechuan Restaurant	Café	Convenience Store	Garden	Noodle House	Presidential Office Building	4

We apply the same method for all available neighborhoods and saved it as a dataframe consists of the most common venues

KNN clustering of the neighborhood



We use KNN clustering to classify the neighborhood based on the common venues in each areas and make a report from the results.

KNN clustering of the neighborhood

	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue
Group 1	Café	Noodle House	Sushi Restaurant	Chinese Restaurant	Tea Room
Group 2	Café	Convenience Store	Noodle House	Coffee Shop	Chinese Restaurant
Group 3	Intersection	Burger Joint	Bus Station	Chinese Restaurant	Yunnan Restaurant
Group 4	Fast Food Restaurant	Department Store	Burger Joint	Planetarium	Flea Market
Group 5	Convenience Store	Park	Coffee Shop	Bus Station	Fast Food Restaurant

- Groups 1 and 2 are inner cities filled with café and restaurants
- Groups 3, 4 and 5 are outside areas with intersection, convenience store, parks, etc.

KNN clustering of the neighborhood (restaurants)

	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue
Group 1	Chinese Restaurant	Japanese Restaurant	Greek Restaurant	Japanese Restaurant	Japanese Curry Restaurant
Group 2	Taiwanese Restaurant	Japanese Restaurant	Hotpot Restaurant	Japanese Restaurant	Greek Restaurant
Group 3	Chinese Restaurant	Chinese Restaurant	Hotpot Restaurant	Asian Restaurant	Fast Food Restaurant
Group 4	Hotpot Restaurant	Yunnan Restaurant	Greek Restaurant	Japanese Restaurant	Japanese Curry Restaurant
Group 5	Fast Food Restaurant	Yunnan Restaurant	Greek Restaurant	Japanese Restaurant	Japanese Curry Restaurant

- Group 1 and 2 are mostly inner cities areas filled with Chinese and Taiwanese restaurants.
- Groups 3, 4 and 5 contain more exotic restaurants like Yunnan, Hotpot or Greek restaurants.