



# NEIGHBORHOODS OF TAIPEI

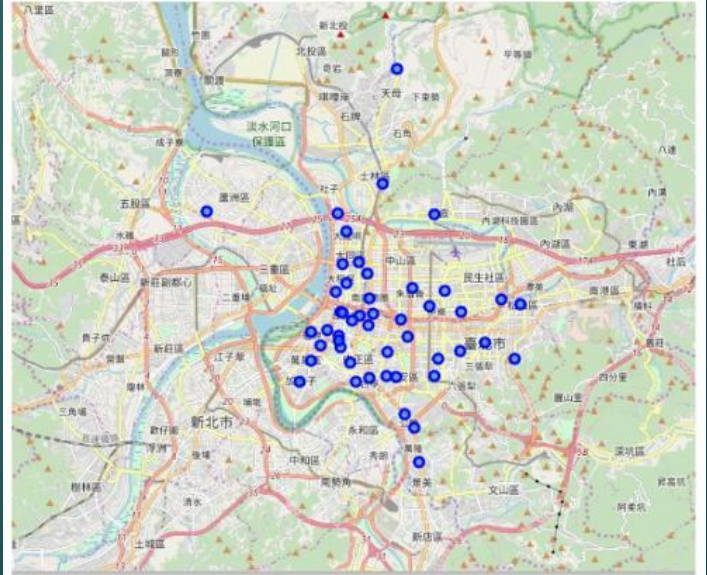
CAPSTONE FINAL PROJECT

# 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 restaurants-only 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





# Test with one sample neighborhood

```
dict_keys(['meta', 'response'])  
61 venues were returned by Foursquare.
```

	name	categories	lat	lng
0	鄭記豬腳飯	Asian Restaurant	25.046989	121.511049
1	North Gate (台北府城北門)	Historic Site	25.047584	121.511179
2	Heritage Bakery & Cafe	Café	25.045171	121.511824
3	張家清真黃牛肉麵館 Chang's Halal beef Noodles	Noodle House	25.045718	121.510720
4	修園素食	Vegetarian / Vegan Restaurant	25.046702	121.514228

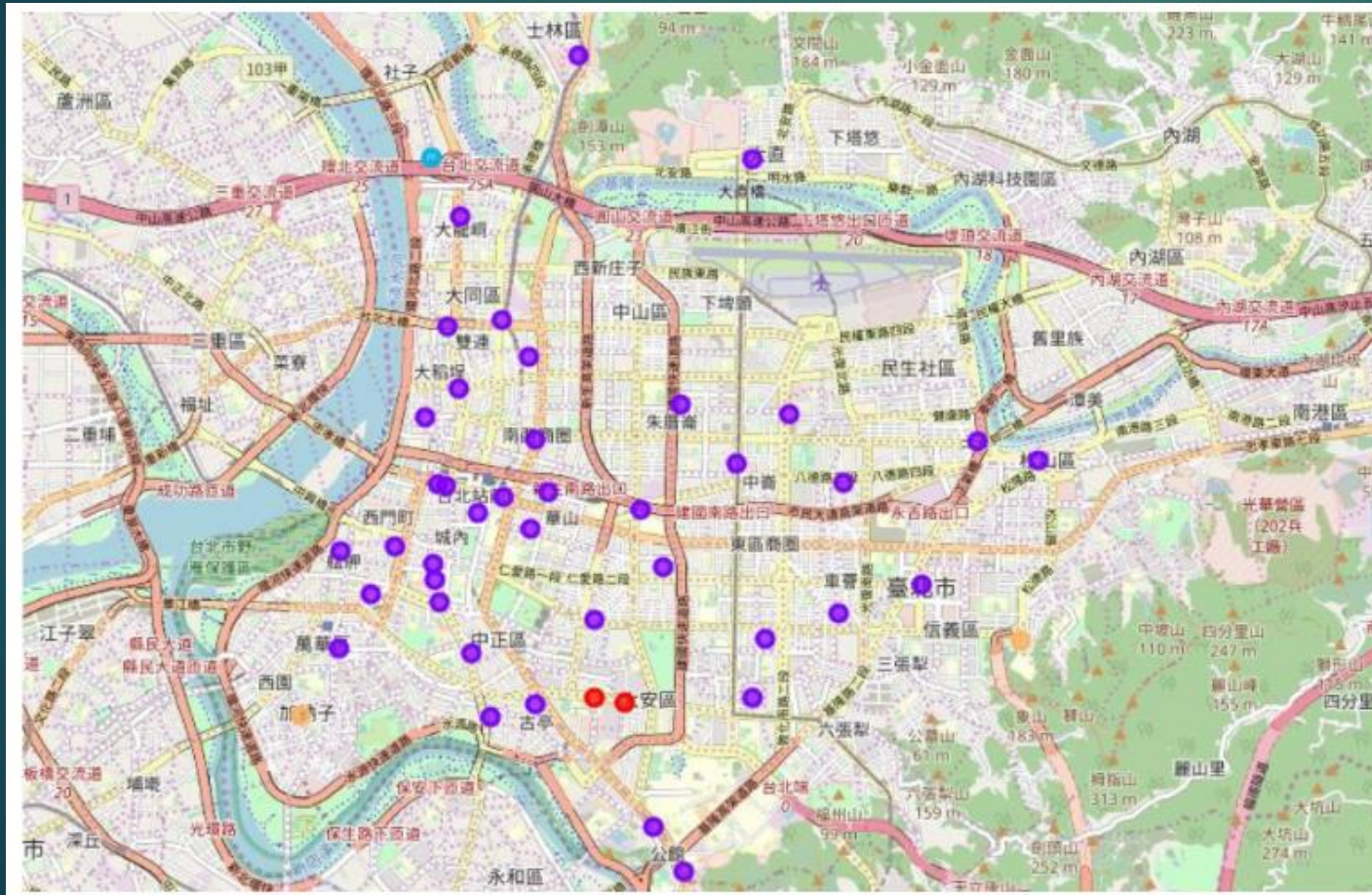
- ▶ We test the Foursquare API with the first neighborhood in our dataframe
- ▶ Response showed 61 venues within a radius of 500 meters from the location

# Explore all available neighborhoods

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

- ▶ 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.