Capstone Project

The Battle of Neighbourhood

9th August, 2019

Table of Contents

| Introduction | 2 |
|-------------------------------|---|
| Data | 2 |
| Target Audience | |
| - | |
| Steps followed | |
| Key Metrics and Visualization | 3 |
| Observations | 5 |

Introduction

Japan's parliament has approved a controversial new law allowing hundreds of thousands of foreigners into the country to ease labour shortages. From April 2019 onwards, foreigners have been allowed to take up jobs in sectors such construction, farming and nursing. Japan has traditionally been wary of immigration, but the government says more foreigners are needed because of Japan's ageing population. Under the new system, more than 300,000 foreigners could be allowed to work in sectors facing a labour crunch. Japan has a rich cultural heritage when it comes to art, technology and food. Let us analyse the data to find out about the Ramen restaurants in Japan, Ramen being a very popular food item amongst Japanese as well as non-Japanese people.

Data

Picked up list of cities in Japan from - https://en.wikipedia.org/wiki/List of cities in Japan

Picked up the Geospatial data of the top 9 populated cities from - https://www.latlong.net/category/cities-111-15.html

Target Audience

Restaurant owners who want to decide on if they should add more Ramen outlets, keeping in mind the projected increase in demand Apart from setting up new Restaurants, this data can also help existing restaurant owners understand the customer ratings and feedback and help them take corrective measures

Steps followed

- 1. Picked up data from Wikipedia to get the list of cities in Japan
- 2. Picked the data for longitude and latitude for the 9 most populated cities in Japan
- 3. Using Foursquare API, identified the venues in these 9 cities
- 4. Plotted the bar graph for the count of Ramen restaurants in the above 9 cities
- 5. Explored the venues and identified the topmost ratings and likes
- 6. Plot the trending venue in Tokyo

Key Metrics and Visualization

Top 9 Populated Cities with Geospatial data

| | City | Prefecture | Population | Area | Latitude | Longitude |
|-----|-------------------------------------|------------|------------|---------|-----------|------------|
| 730 | Tokyo Ward AASpecial wards of Tokyo | Tokyo | 8637098 | 621.81 | 35.652832 | 139.839478 |
| 355 | Yokohama | Kanagawa | 3697894 | 437.38 | 35.443707 | 139.638031 |
| 555 | Osaka | Osaka | 2668586 | 222.30 | 34.669529 | 135.497009 |
| 0 | Nagoya | Aichi | 2283289 | 326.45 | 35.183334 | 136.899994 |
| 207 | Sapporo | Hokkaidő | 1918096 | 1710.00 | 43.066666 | 141.350006 |
| 118 | Fukuoka | Fukuoka | 1581527 | 340.96 | 33.583332 | 130.399994 |
| 242 | Kobe | Hyōgo | 1530847 | 552.23 | 34.689999 | 135.195557 |
| 399 | Kyoto | Kyoto | 1474570 | 827.90 | 35.011665 | 135.768326 |
| 357 | Kawasaki | Kanagawa | 1373630 | 142.70 | 35.516666 | 139.699997 |

Count of Ramen Restaurants in above 9 cities

```
0 Ramen Restaurant(s) in Tokyo Ward AASpecial wards of Tokyo
7 Ramen Restaurant(s) in Yokohama
4 Ramen Restaurant(s) in Osaka
2 Ramen Restaurant(s) in Nagoya
```

Bar chart of Ramen Restaurants in top 9 cities

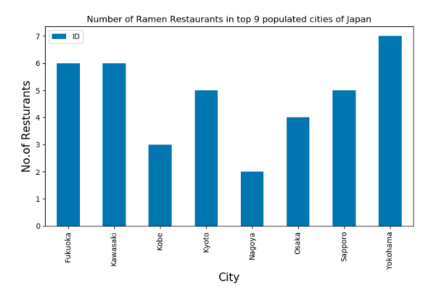
⁵ Ramen Restaurant(s) in Sapporo

⁶ Ramen Restaurant(s) in Fukuoka

³ Ramen Restaurant(s) in Kobe

⁵ Ramen Restaurant(s) in Kyoto

⁶ Ramen Restaurant(s) in Kawasaki



Restaurant with Max Likes

| Prefecture | Osaka |
|-------------|--------------------------|
| City | Osaka |
| ID | 552fca5e498e14c3cc433e6f |
| Name | Ichiran (一蘭 道頓堀店別館) |
| Likes | 326 |
| Rating | 8.6 |
| Tips | 86 |
| Name: 0 dtv | na: object |

Restaurant with Highest Ratings

| Prefecture | Kanagawa | |
|--------------|--------------------------|----|
| City | Yokohama | |
| ID | 4b496456f964a520f16e26e3 | |
| Name | Ramen Jiro (ラーメン二郎 横浜関内店 | 5) |
| Likes | 200 | |
| Rating | 9 | |
| Tips | 35 | |
| Name: 2, dty | e: object | |

Trending Venue Shin-Kiba Station in Tokyo



Observations

Observing the population and the no. of Ramen Restaurants, it is evident that there is plenty of scope for setting up new restaurants

| | City | Prefecture | Population | Area |
|-----|-------------------------------------|------------|------------|---------|
| 730 | Tokyo Ward AASpecial wards of Tokyo | Tokyo | 8637098 | 621.81 |
| 355 | Yokohama | Kanagawa | 3697894 | 437.38 |
| 555 | Osaka | Osaka | 2668586 | 222.30 |
| 0 | Nagoya | Aichi | 2283289 | 326.45 |
| 207 | Sapporo | Hokkaidő | 1918096 | 1710.00 |
| 118 | Fukuoka | Fukuoka | 1581527 | 340.96 |
| 242 | Kobe | Hyōgo | 1530847 | 552.23 |
| 399 | Kyoto | Kyoto | 1474570 | 827.90 |
| 357 | Kawasaki | Kanagawa | 1373630 | 142.70 |

Looking at the average rating, all Ramen restaurants seem to be keeping their customers happy, however, they can do better

```
In [89]: #Average Rating of all Restaurants
    resto_stats['Rating'].mean()
Out[89]: 8.35
```