Battle of the Neighborhoods

Using Data Science to find the best neighborhood to open a Chinese Restaurant in San Jose, CA

IBM Data Science Professional Course Capstone Project

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This project aims to utilize all Data Science Conce pts learned in the IBM Data Science Professional Co urse. We define a Business Problem, the data that w ill be utilized and using that data, we are able to analyze it using Machine Learning tools. In this p roject, we will go through all the processes in a s tep by step manner from problem designing, data pre paration to final analysis and finally will provide a conclusion that can be leveraged by the business stakeholders to make their decisions.

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**1. Introduction: **

San Jose is a large city surrounded by roll ing hills in Silicon Valley, a major techno logy hub in California's Bay Area. Architec tural landmarks, from the 1883 Italianate—style Oddfellows building to Spanish Coloni al Revival structures, make up the downtown historic district.

San José is the cultural, financial, and political center of Silicon Valley and the largest city in Northern Califor nia, by both population and area. San Jose is the county s eat of Santa Clara County, the most affluent county in Cal ifornia and one of the most affluent counties in the Unite d States. San Jose is notable as a center of innovation, f or its affluence, Mediterranean climate, and extremely hig h cost of living. Its location within the booming high tec h industry as a cultural, political, and economic center h as earned the city the nickname "Capital of Silicon Valley San Jose is one of the wealthiest major cities in the Unit ed States and the world, and has the third-highest GDP per capita in the world (after Zürich, Switzer land and Oslo, Norway). The San Jose Metropolitan Area has the most millionaires and the most billionaires in the United States per capita. With a median home price of \$1,085,000, San Jose has the most expensive housing market in the country and the fifth most expensive housing market in the world.

2. Target Audience

This project is aimed towards Entrepreneurs or Business owners who want to open a new Chinese Restaurant or grow their current bu siness. The analysis will provide vital information that can be used by the target aud ience.

3. Data Overview

The data that will be required will be a combination of CSV files that have been prepared for the purposes of the analysis from multiple sources which will provide the list of San Jose's zip codes and corresponding latitude and longitude, and Venue data via Foursquare. The Venue data will help find which zip code is best suitable to open a Chinese restaurant.

Then we will download a csv file with all zip codes in San Jose. We need to clean up this data by removing zip codes from other places and removing zip codes with the same geopoint (latitude and longitude). The result is a list of 32 zip codes in San Jose.

	Zip	City	State	Latitude	Longitude	Timezone	Daylight savings time f	lag	geopoint
0	95159	San Jose	CA	37.189396	-121.705327	-8		1	37.189396,-121.705327
2	95131	San Jose	CA	37.386310	-121.889870	-8		1	37.38631,-121.88987
4	95119	San Jose	CA	37.232244	-121.790920	-8		1	37.232244,-121.79092
5	95128	San Jose	CA	37.316983	-121.935550	-8		1	37.316983,-121.93555
6	95120	San Jose	CA	37.213624	-121.856710	-8		1	37.213624,-121.85671

Now we are ready to download the list of Ch inese restaurants in San Jose using the zip code list from above. We will use API call s to FourSquare and pass in the CategoryID of Chinese Restaurant.

Now we have downloaded the list of Chinese Restaurants in San Jose, we need to clean up the list by removing duplicates and items belonging to other cities or categories.

	name	lat	lng	city	state	zipcode	category
0	Panda Express	37.416328	-121.955215	San Jose	CA	95134	Chinese Restaurant
1	Vegefarm International Corp	37.385730	-121.908517	San Jose	CA	95131	Chinese Restaurant
2	Wong Kok Restaurant	37.370993	-121.917120	San Jose	CA	95112	Chinese Restaurant
3	Ume Chinese Fast Food	37.385165	-121.928385	San Jose	CA	95131	Chinese Restaurant
4	Küsan Uyghur Cuisine	37.365635	-121.907890	San Jose	CA	95112	Xinjiang Restaurant

4. Methodology

Here we can use the K-Means Clustering machine learning method to group by zip code by the number of Chinese Restaurants in the zip code.

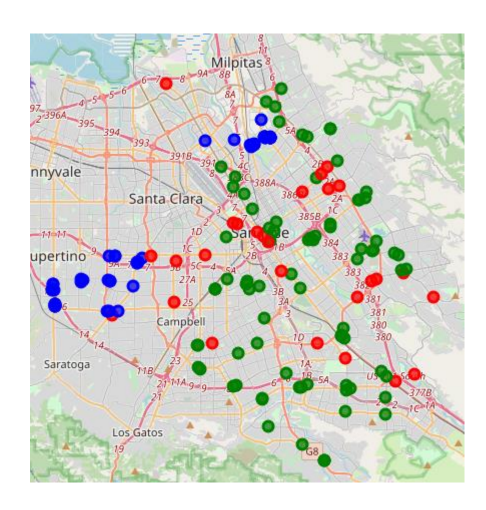
	Cluster	name	lat	lng	city	state	category
zipcode							
95129	1	31	31	31	31	31	31
95131	1	19	19	19	19	19	19
95112	2	10	10	10	10	10	10
95122	2	10	10	10	10	10	10
95132	2	9	9	9	9	9	9

Now we have the clustered the zip code by the number of Chinese restaurants in them, we can color code each restaurant on a map:

blue = high density (good zip code)

green = mid density (OK zip code)

red = low density (bad zip code)



5. Discussion

From the map above, we can see clearly that there are two neighbors with high concentration of Chinese Restaurants:

- 1. The first area is San Jose / Cupertino. This is the headquarter of Apple Inc, the most valuable company in the world. There are many Chinese engineers living in Cupertino, so there are many affluent families. The Chinese restaurants in this area are usually upscale and have highly educated clients.
- 2. The second area is along Murphy Ave in San Jose. This area is mostly residential with a few large shopping centers. The population is this is less affluent and the housing prices are much lower than Cupertino area. But the San Jose city has spent a great deal of money to revitalize this neighborhood. So the area is considered upcoming with great potential.

6. Conclusion

In a fast-moving world, there are many real-life problems or scenarios where data can be used to find solutions to those problems. Like seen in the example above, data was used to cluster neighborhoods in San Jose based on the number of Chinese Restaurants in 32 zip codes. The results can help a business to decide where to open a new Chinese Restaurant in San Jose.

I have made use of some frequently used python libraries to scrap web-data, use Foursquare API to get the listing of Chinese Restaurants in San Jose and put them on the Folium map. Similarly, data can also be used to solve other problems, which most businesses face often. Potential for this kind of analysis in a real-life problem is discussed in great detail. Also, some of the drawbacks and chance for improvements to represent even more realistic pictures are mentioned.