California City Segmentation for Real Estate Industry

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1. Introduction

1.1 Background

California state is the wealthiest and most populated state in the United State, and the real estate market in the California is very competitive. Housing is a necessary supply for during human's whole life; therefore, selecting an ideal place to live bothers everybody. The famous three-factor for buying a home, "location, location, location", tells everyone that location is the only most important factor that has to be considered before buying a home. The reason behind it is that location can determine where do people work, how long do people commute, how much do people earn, how much do people spend for living, and the life quality of people. The reason list will last because everybody has a different life so that location means different for everybody. Since location is so important for buying a home, what contribute to a location is necessary point to consider. It should be pretty easy to understand that what venues exist within a location forms the characteristics of a location. For example, if a location has luxury shopping mall, golf course, and high-end restaurants, this location tends to have a higher housing price. The venues exist wintin a location contribute the most to the characteristics of a location. Therefore, real estate market, one of the oldest and biggest market in the world, is playing with the characteristics of a location all the time. Real estate company often find and evaluate a location to build business strategy such as house pricing and home type. The nearby venues of a location have to be considered before building business strategy for a location. Forthurmore, real estate company often expands its business to multiple locations such as different cities. Therefore, city segmentation becomes a very useful tools to help real estate company find similar cities, build business strategy, and apply strategy to those cities that are similar. Thus, the venues within a city are very good and important elements for city segmentation.

1.2 Problem

This project aims to cluster a group of cities in California in order to split the cities into different groups so that the cities within a group are very similar type. Obtaining venues data for each cities is the necessary process, and the cities will be grouped based on the most common ten venue types of each city.

1.3 Interest

Real estate companies would be very interested in city segmentation since they could ultilize this to find similar cities and build business strategy that can be applied to these similar cities. This could reduce the cost and potentially increase the profits.

2. Data Acquisition and Cleaning

2.1 Data Sources

California cities data can be obtained from simplemaps.com, and the venues data for each city can be obtained from Foursquare. The data will have city name, 1st most common venue type, 2nd most common venue type, until 10th most common venue type for each city.

2.2 Data Cleaning

California cities data is downladed from simplemaps.com, and it has city name, latitude, longitude, and population density for each city. I decided to use cities with 1000.0 or higher density because 1000.0 or higher density makes sure that the city has enough and significant data to be gathered.

```
In [120]: # extract the California cities with densities that are higher than 1000.0
             cities = data.loc[:,['city_ascii', 'state_id', 'lat', 'lng', 'density']].copy()
cities = cities.rename(index=str, columns={'city_ascii':'city','state_id':'state'})
cities_t = cities[cities['state'] == 'CA'].reset_index(drop=True)
              CA_cities = cities_t[cities_t['density']>=1000.0].reset_index(drop=True).copy()
              # explorer the dataset
              print(CA_cities.shape[:])
              CA_cities.head()
            (605, 5)
Out[120]:
                 city
                                   state lat
                                                   Ing
                                                               density
              0 Kensington
                                   CA
                                          37.9084
                                                    -122.2805 1849.8
               1 Pleasant Hill
                                   CA
                                          37.9540
                                                    -122.0759 1909.0
               2 Pomona
                                   CA
                                          34.0585
                                                   -117.7625 2572.0
               3 Oakdale
                                   CA
                                          37.7616
                                                   -120.8470 1446.0
               4 Knights Landing
                                          38.7979 -121.7176 1199.0
```

Secondly, there will be at most 100 venues obtained from each city through the Foursquare API.

```
In [134]: # explorer the dataset
            print(cities_venues.shape[:])
            cities_venues.head()
           (52166, 7)
Out[134]:
                                                                          Venue
                                                                                        Venue
                          city
                                      city
               city
                                                     Venue
                                                                                                         Venue Category
                          Latitude
                                      Longitude
                                                                          Latitude
                                                                                        Longitude
                                      -122.2805
            0 Kensington
                         37.9084
                                                     The Little Farm
                                                                          37.909633
                                                                                         -122.264792
                                                                                                        Farm
            1 Kensington
                         37.9084
                                       -122.2805
                                                     Blake Garden
                                                                          37.912217
                                                                                         -122.281758
                                                                                                        Garden
            2 Kensington 37.9084
                                      -122.2805
                                                     Indian Rock Park
                                                                          37.892207
                                                                                        -122.273088
                                                                                                        Park
                                                     Zachary's Chicago
            3 Kensington 37.9084
                                      -122.2805
                                                                          37.891453
                                                                                                        Pizza Place
                                                                                        -122.278608
                                                     Pizza
                                                                                                        New American
                                                     Rivoli
            4 Kensington 37.9084
                                      -122.2805
                                                                          37.891095
                                                                                         -122.286327
                                                                                                        Restaurant
```

Thirdly, this dataset will be sorted into a new dataset that has city name, 1^{st} most common venue type, 2^{nd} most common venue type, until 10^{th} most common venue type.

```
In [146]: num_top_venues = 10
          indicators = ['st', 'nd', 'rd']
          # create columns according to number of top venues
          columns = ['city']
          for ind in np.arange(num_top_venues):
                 columns.append('{}{} Most Common Venue'.format(ind+1, indicators[ind]))
              except:
                  columns.append('{}th Most Common Venue'.format(ind+1))
          # create a new dataframe
          cities_venues_sorted = pd.DataFrame(columns=columns)
          cities_venues_sorted['city'] = CA_grouped['city']
          for ind in np.arange(CA_grouped.shape[0]):
             cities_venues_sorted.iloc[ind, 1:] = return_most_common_venues(CA_grouped.iloc[ind, :], num_
          # explorer the sorted dataset that will be used for modeling
          print(cities_venues_sorted.shape)
          cities_venues_sorted.head()
         (605, 11)
```

Out[146]:

	city	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	8t Co Ve
0	Agoura Hills	Deli / Bodega	Breakfast Spot	Brewery	American Restaurant	Hotel	Gym / Fitness Center	Mexican Restaurant	Fa
1	Alameda	Café	Beach	Coffee Shop	Mexican Restaurant	Grocery Store	Deli / Bodega	Sushi Restaurant	w
2	Albany	Coffee Shop	Pizza Place	Grocery Store	Trail	Flower Shop	Brewery	Mexican Restaurant	Ва
3	Alhambra	Chinese Restaurant	Mexican Restaurant	Convenience Store	Burger Joint	Italian Restaurant	Bakery	Dessert Shop	Pa
4	Aliso Viejo	Park	Pizza Place	Grocery Store	Burger Joint	Bakery	Sushi Restaurant	Breakfast Spot	Me Re
5	Alondra Park	Japanese Restaurant	Burger Joint	Convenience Store	Cosmetics Shop	Noodle House	Coffee Shop	Mediterranean Restaurant	Vi Re
6	Alpaugh	Fast Food Restaurant	Sandwich Place	Mexican Restaurant	Discount Store	Pizza Place	Convenience Store	Pharmacy	De

The sorted data set is the final dataset that will be used in city clustering.