

# Relationship between Zillow Rent Index of CA Cities and Nearby Venues

Coursera Capstone Project

# Introduction

- Tenants are looking for an affordable city or area to live and work. The nearby venues are an important factor to consider.
- Investors search a good place to buy houses and use them to collect rentals. The nearby venues can predict the capital return and potential rentals.



# Introduction

- Therefore, this project will explore the relationship between Zillow Rent Index of CA cities and nearby venues from Foursquare.
- This project helps a group of stakeholders (tenants and landlord) solve a problem.

# Data Source

- Zillow Rent Index data from Zillow

	City	SizeRank	Zri	ZriRecordCnt
0	Los Angeles	1	2840	824116
1	San Diego	8	2610	406428
2	San Jose	11	3130	257852
3	San Francisco	14	4220	182102
4	Sacramento	29	1700	185705

# Data Source

- Latitude and Longitude of California Cities

	City	Latitude	Longitude
0	Acalanes Ridge	37.9	-122.08
1	Acampo	38.17	-121.28
2	Acton	34.5	-118.19
3	Adelanto city	34.59	-117.44
4	Adin	41.2	-120.95



# Data Source

- Foursquare Location Data to Get Nearby Venues

	Neighborhood	Neighborhood Latitude	Neighborhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
0	Los Angeles	34.11	-118.41	Planet Smoothie	34.106260	-118.418041	Juice Bar
1	Los Angeles	34.11	-118.41	Hastain Trail	34.106200	-118.411327	Trail
2	Los Angeles	34.11	-118.41	Franklin Canyon Ranch	34.106318	-118.413352	Park
3	Los Angeles	34.11	-118.41	A Cleaner Pool	34.111485	-118.404465	Home Service
4	Los Angeles	34.11	-118.41	Sai Num Song Fung Khong	34.103432	-118.410871	Vietnamese Restaurant

# Methodology

- display the top 10 venues for each city

	Neighborhood	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	8th Most Common Venue	9th Most Common Venue	10th Most Common Venue
0	Acampo	Winery	Business Service	Yoga Studio	Field	Ethiopian Restaurant	Event Service	Event Space	Eye Doctor	Fabric Shop	Factory
1	Adelanto	Cosmetics Shop	Department Store	Yoga Studio	Filipino Restaurant	Event Service	Event Space	Eye Doctor	Fabric Shop	Factory	Fair
2	Agoura Hills	Fast Food Restaurant	Deli / Bodega	Pharmacy	Mexican Restaurant	Bakery	Gym / Fitness Center	Gym	Chinese Restaurant	Shipping Store	Athletics & Sports
3	Agua Dulce	Bakery	Convenience Store	Café	Mexican Restaurant	Pizza Place	Gift Shop	Grocery Store	Airport	Eye Doctor	Factory
4	Alameda	Beach	Bus Station	Liquor Store	Home Service	Trail	Tennis Court	Dog Run	Other Great Outdoors	Gym	Park



# Methodology

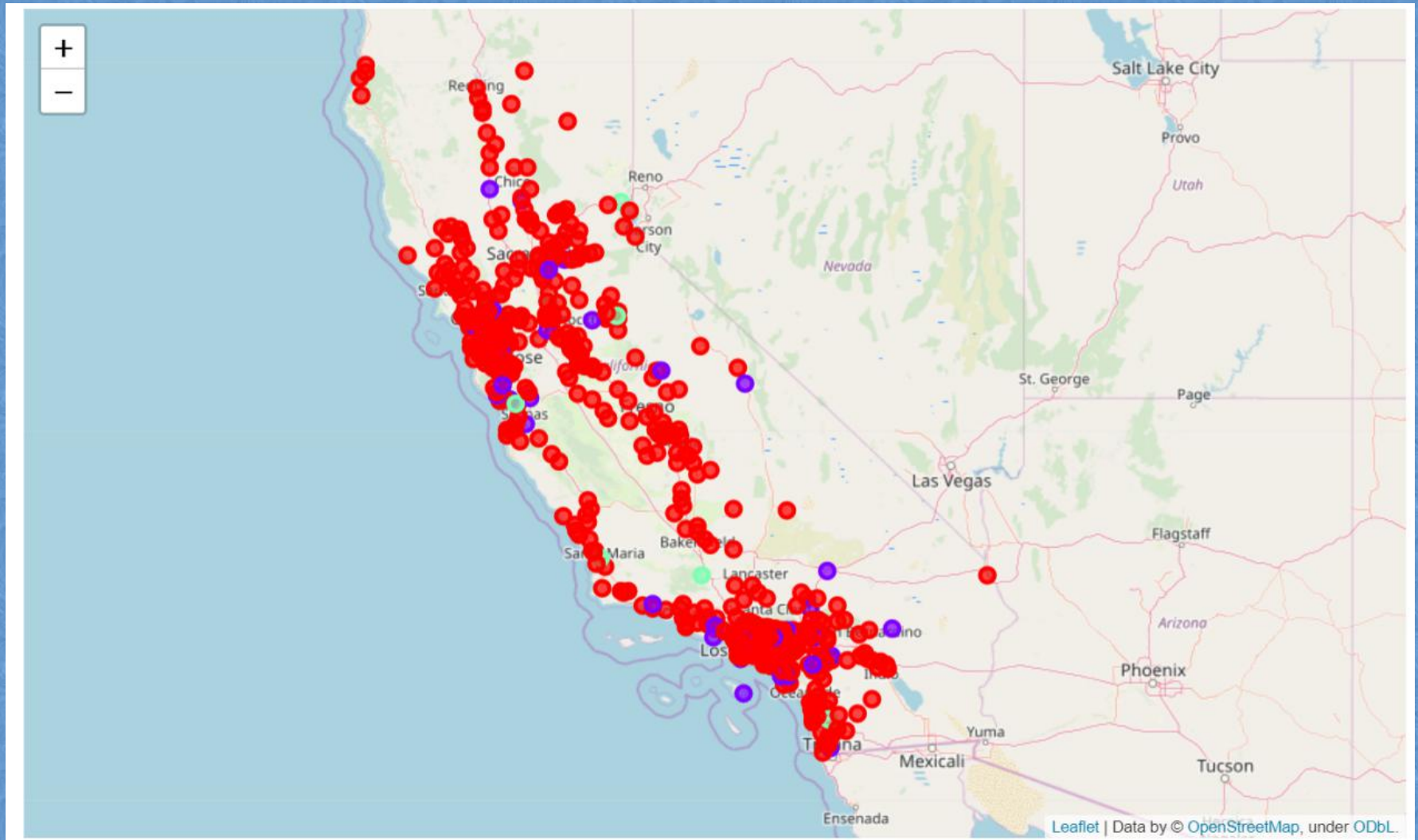
- The k-means clustering aims to partition  $n$  observations into  $k$  clusters in which each observation belongs to the cluster with the nearest mean, serving as a prototype of the cluster.
- This results in a partitioning of the data space into Voronoi cells.
- k-Means minimizes intragroup distance, and maximizes intergroup distance.



# Methodology

- This method can group different cities according to different nearby venues. After that, we could compare cluster labels with SizeRank, Zri, and ZriRecordCnt to find the relationship between Zillow Rent Index of CA cities and nearby venues.

# Results





# Results

Cluster Labels		SizeRank	Zri	ZriRecordCnt
0		2536.021484	2329.003906	16427.994141
1		2643.822222	2583.777778	33324.555556
2		4334.285714	2094.285714	8312.000000

# Results

- SizeRank measures the region area (lower value means a big size city group).
- ZriRecordCnt is the sample size (number of rental houses) for each city.
- Therefore, Label 1 city group has high rental fees with large demand (large city).
- Labels 2 city group has low rental fees with low demand (small city).
- Label 0 city group is between Label 1 and Label 2 (rental price and demand), but the city has a big size.



# Results

- Top 3 venues of 1st Most Common Venue for each city group
- Label 1
- The metropolitan has the relaxed common venue.

```
Park          27
Trail         4
Home Service  2
Name: 1st Most Common Venue, dtype: int64
```

# Results

- Top 3 venues of 1st Most Common Venue for each city group
- Label 0
- The common living area provides restaurant.

```
Mexican Restaurant      74
Fast Food Restaurant    55
Pizza Place             30
Name: 1st Most Common Venue, dtype: int64
```



# Results

- Top 3 venues of 1st Most Common Venue for each city group
- Label 2
- The suburb and countryside are with business service.

```
Business Service      6  
Winery                1  
Name: 1st Most Common Venue, dtype: int64
```

# Conclusion

- According to results, the metropolitan, such as downtown Los Angeles, is an expensive rental area. The tenants prefer some relaxed venues near rental houses, such as parks.
- For most tenants, they prefer live in the convenient place with restaurants, supermarkets, and stores.
- Investors should invest money in large and medium cities.
- The good environment attracts the high-income tenants. However, convenient living service provides more opportunities to tenants and landlords.