Segmenting and Clustering

Affordable Rental Project

in San Francisco

Capstone Project

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1. Introduction

Business problem

- Let assume that your boss request you to have a business trip at San Francisco for 3 month with a limited budget.
- There would be a thousand rental house in San Francisco is waiting for you. There for your have a look to the listed affordable rental house published by Mayor's Office of Housing and Community Development Affordable Rental.
- You need to choose the right one which have an affordable payment and nearest the living facility that make you save more money from transportation and movement times.
- In this project, I will try to find a category of optimal affordable rental projects with better living facilities. This report will be targeted to individuals who want to travel to San Francisco for business or holiday with a limit budget.

2. Data

2.1 Source of Data

- Based on the business problem, factors that will influence visitor to choose are:
 - Number of existing facilities around each project
 - 2) Type of existing facilities around each project
- Following data sources will be needed to generate the proper decision:
 - Basic information (project name/location/ Year Affordability Began
) of all the affordable rental programs, which can be get from open
 data website of San Francisco GOV (https://data.sfgov.org/)
 - 2) Number of existing facilities and their type and location in every neighborhood will be obtained using Foursquare API

2. Data

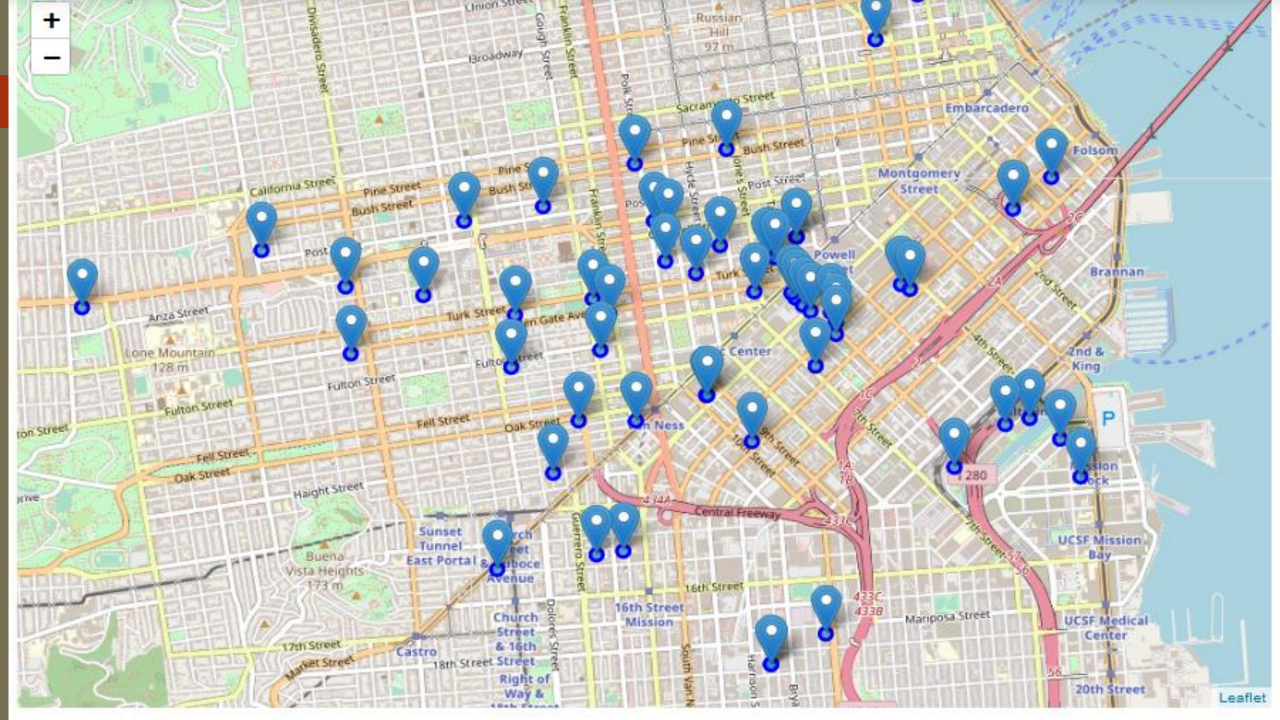
2.2 Download and Explore Dataset

- Datasets include some "NaN" value in Longitude and Latitude, we need to drop the rows which not clear Longitude and Latitude
- The house too old include many risk and low quality so we only choose the rental house which have constructed year after 2005
- Below is basic information data of Rental Project and Visualization using
 Folium to help use easy to observe the distribute on the San Francisco map

2. Data

2.2 Download and Explore Dataset

		project_name	project_address	year_building_constructed	street_name	street_number	neighborhood	planning_neighborhood	latitude	longitude
	0	Alice Griffith - Phase 3B (Block 1B)	94124	2018	Arelious Walker	2500	Bayview Hunters Point	Bayview	37.719645	-122.384831
1 1 2 2 2 3 3 3 3	8	125 Mason Street	94102	2008	Mason	125	Tenderloin	Downtown/Civic Center	37.784805	-122.409744
	10	Martin Luther King-Marcus Garvey Square Cooper	94115	2011	Eddy	1680	Western Addition	Western Addition	37.781597	-122.434860
	19	Richardson Apartments (Parcel G)	94102	2011	Fulton	365	Hayes Valley	Downtown/Civic Center	37.778492	-122.422958
	20	1100 Ocean	94112	2015	Ocean	1100	West of Twin Peaks	West of Twin Peaks	37.725575	-122.454155
	28	Friendship House	94103	2005	Julian	56	Mission	Mission	37.767296	-122.421402
	31	2175 Market	94114	2013	Market	2175	Castro/Upper Market	Castro/Upper Market	37.766285	-122.429916
	33	Hunters View Phase IIB (Block 10)	94124	2017	Middle Point	112	Bayview Hunters Point	Bayview	37.735226	-122.380759
	36	Octavia Court	94102	2010	Octavia	261	Hayes Valley	Western Addition	37.774601	-122.424461
	51	Edith Witt Senior Community	94103	2008	9th	66	South of Market	South of Market	37.776009	-122.415817



3. Methodology

- The first step should be defining the business problem; we already have done
 that in Introduction
- 2. The second step should be download the data and explore it, as we have done in Data. In this step, I pre-processed the data, as the suggestion is year_building_constructed must not be too old because it's include risk of facilities and have a low quality, so 'year_building_constructed' should be before "2005.
- 3. The Third step is exploring neighborhoods of each affordable rental projects in San Francisco. We collect all facilities near the rental projects with the support of Foursquare API and visualize them on the map base on the Folium
- 4. The final step, cluster the all the affordable rental projects with K-means.
 - ✓ According to all the venue data from step 3, I will apply unsupervised learning algorithm K-means to cluster the all the affordable rental projects, and analysis the advantages of each category to help individuals choose the best one they think.
 - ✓ I will also visualize geographic details of each cluster, which should be a starting point for individuals to explore and search for optimal affordable rental projects.

4. Analysis

4.1 Analyze Each Project

VENUES AROUND 'AFFORDABLE RENTAL PROJECTS'

						,
project_name	project_name Latitude	project_name Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
- Phase 3B (Block 1B)	37.719645	-122.384831	Double Rock	37.720106	-122.386265	Racetrack
- Phase 3B (Block 1B)	37.719645	-122.384831	Alice Griffith Community Garden	37.719263	-122.386818	Garden
- Phase 3B (Block 1B)	37.719645	-122.384831	Gillman Playground	37.717453	-122.387888	Playground
- Phase 3B (Block 1B)	37.719645	-122.384831	Candlestick RV Park	37.716071	-122.383111	Campground
- Phase 3B (Block 1B)	37.719645	-122.384831	Fox Marble And Granite	37.723159	-122.388018	Furniture / Home Store
	Phase 3B (Block 1B)	Phase 3B (Block 1B) 37.719645 Phase 3B (Block 1B) 37.719645	Phase 3B (Block 1B) 37.719645 -122.384831	Phase 3B (Block 1B) 37.719645 -122.384831 Double Rock Phase 3B (Block 1B) 37.719645 -122.384831 Alice Griffith Community Garden Phase 3B (Block 1B) 37.719645 -122.384831 Gillman Playground Phase 3B (Block 1B) 37.719645 -122.384831 Candlestick RV Park Phase 3B (Block 1B) 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite Phase 3B (Block 37.719645 -122.384831	Phase 3B (Block 1B) 37.719645 -122.384831 Double Rock 37.720106 -Phase 3B (Block 1B) 37.719645 -122.384831 Alice Griffith Community Garden 37.719263 -Phase 3B (Block 1B) 37.719645 -122.384831 Gillman Playground 37.717453 -Phase 3B (Block 1B) 37.719645 -122.384831 Candlestick RV Park 37.716071 -Phase 3B (Block 37.719645 -122.384831 Eox Marble And Granite 37.723159	Phase 3B (Block 1B) 37.719645 -122.384831 Double Rock 37.720106 -122.386265 -122.384831 Double Rock 37.720106 -122.386265 -122.384831 Alice Griffith Community Garden 37.719263 -122.386818 -122.384831 Gillman Playground 37.717453 -122.387888 -122.384831 Candlestick RV Park 37.716071 -122.383111 -122.383111 -122.384831 Fox Marble And Granite 37.723159 -122.388018

4. Analysis

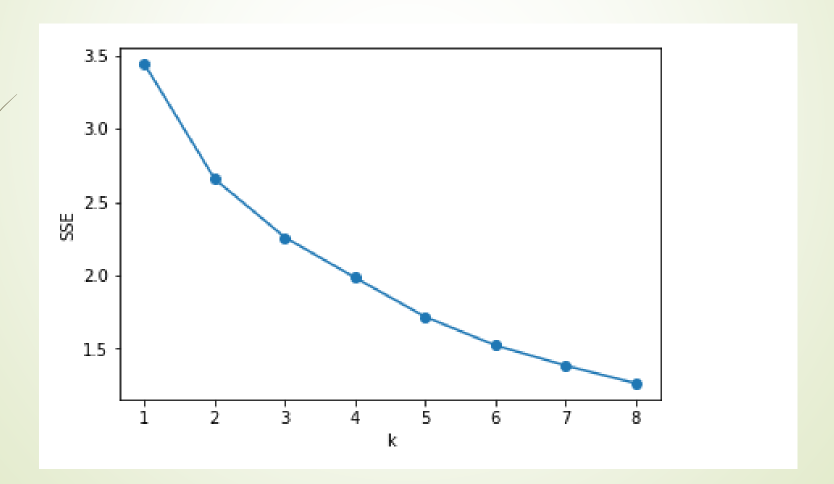
4.1 Analyze Each Project

MOST COMMON VENUES AROUND EACH PROJECT

	project_name	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 Mos Common Venue
0	10th & Mission Family Housing	Coffee Shop	Cocktail Bar	Beer Bar	Theater	Café	Art Gallery	Mexican Restaurant	Gay Bar	Street Food Gathering	Performing Arts Venue
1	1100 Ocean	Liquor Store	Poke Place	Grocery Store	Asian Restaurant	Chinese Restaurant	Pharmacy	Sandwich Place	Bubble Tea Shop	Burger Joint	Light Rail Station
2	1180 Fourth Street	Food Truck	Coffee Shop	Park	Pier	Street Food Gathering	Gym	Soccer Field	Pizza Place	Outdoor Sculpture	Sports Bar
3	125 Mason Street	Theater	Cosmetics Shop	Clothing Store	Hotel	Coffee Shop	Music Venue	Women's Store	Speakeasy	Toy / Game Store	Art Gallery
4	149 Mason Street Apartments	Theater	Cosmetics Shop	Clothing Store	Hotel	Coffee Shop	Music Venue	Women's Store	Speakeasy	Toy / Game Store	Art Gallery

4. Analysis4.2 Cluster Project

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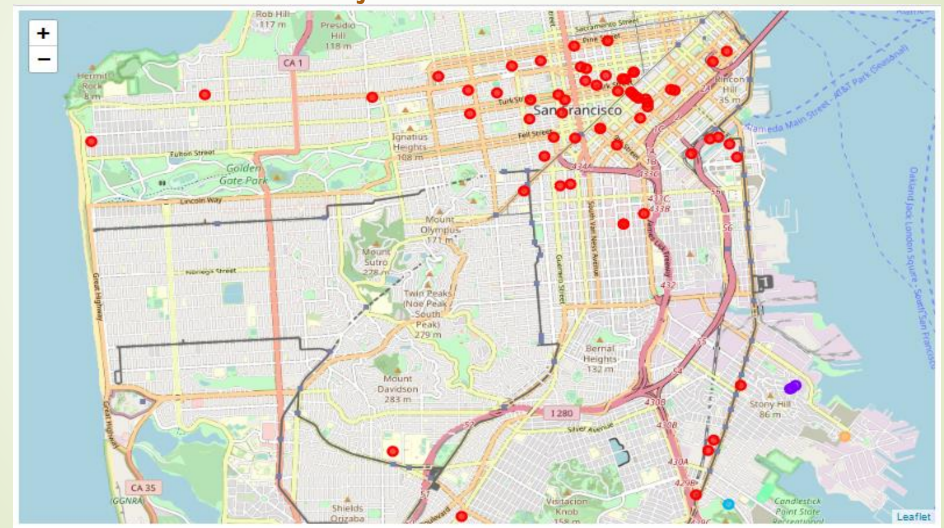
4. Analysis4.2 Cluster Project

MERGED TABLE WITH CLUSTER LABELS

neighborhood	planning_neighborhood	latitude	longitude	Cluster Labels	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 Corr V
Bayview Hunters Point	Bayview	37.719645	-122.384831	0	Garden	Playground	Racetrack	Park	Football Stadium	Campground	Furniture / Home Store	s
Tenderloin	Downtown/Civic Center	37.784805	-122.409744	1	Theater	Cosmetics Shop	Clothing Store	Hotel	Coffee Shop	Music Venue	Women's Store	Speak
Western Addition	Western Addition	37.781597	-122.434860	3	Indian Restaurant	Jazz Club	Ice Cream Shop	New American Restaurant	Tea Room	Lounge	Hobby Shop	Ra Resta
Hayes Valley	Downtown/Civic Center	37.778492	-122.422958	3	Boutique	Café	French Restaurant	Clothing Store	Sushi Restaurant	Wine Bar	Furniture / Home Store	0
West of Twin Peaks	West of Twin Peaks	37.725575	-122.454155	3	Liquor Store	Poke Place	Grocery Store	Asian Restaurant	Chinese Restaurant	Pharmacy	Sandwich Place	Bı Tea:

4. Analysis

4.2 Cluster Project Geographic details of each cluster



5. Results and Discussion

- 1. Cluster 1 contains 64 affordable rental projects, top 10 Most Common Venue mainly contains Restaurant/Coffee Shop/Tea Room/ Wine Bar..., it looks like a Restaurants areas suitable for visitor who love to tried new food and dishes or teenager to explore new culture.
- 2. Cluster 2 contains 3 affordable rental projects, this cluster contains most projects, top 10 Most Common Venue mainly contains Park /Brewery /Bookstore /Liquor Store /Clothing Store /Skate Park /Yoga Studio /Donut Shop /Dumpling Restaurant /Electronics Store etc.., living facilities are common for daily life, but it may be good for those who work here.
- 3. Cluster 3 contains 1 affordable rental projects, top 10 Most Common Venue mainly contains Playground /Mountain /Park /Yoga Studio /Ethiopian Restaurant /Doctor's Office /Dog Run /Donut Shop /Restaurant /Electronics Store, it seems like this place quite far from the city and suitable for someone like peaceful and fresh air.
- 4. Cluster 4 contains 3 affordable rental projects, top 10 Most Common Venue mainly contains Playground /Racetrack /Football Stadium /Furniture / Home Store /Garden /Campground /Coworking Space /Field etc... this cluster is community areas, maybe someone who love sport or out door activities will choose this cluster.
- 5. Cluster 5 contains 1 affordable rental projects, this cluster contains most projects, top 10 Most Common Venue mainly contains Spa /Grocery Store /Harbor Marina /Fast Food Restaurant /Farmers Market /Exhibit /Event Space /Ethiopian Restaurant/ Outdoor Sculpture /Art Gallery etc..., this place maybe suitable for artist, who loves the art or some exhibit.

6. Conclusion

- 1. Purpose of this project is try to find a category of optimal affordable Rental projects with better living facilities. Target to individuals who want to travel to San Francisco for business or holiday with a limit budget. As it is widely believed that a most of residential areas should be equipped with a range of living facilities, such as restaurants/gyms/markets/hospitals etc...
- 2. The Foursquare location data was leveraged to compare each project to provide reliable suggestions for individuals who want to choose some place with better living facilities.
- 3. With unsupervised learning K-means algorithm, all the affordable Rental projects were clustered in to 5 categories, the advantages of each category was expressed to help individuals choose their best one
- 4. This Project simply processed the Rental affordable housing programs data, and cluster them into 5 categories based one the living facilities data, the results can only help individuals choose the place they want to rent with affordable price and better living facilities. Further analysis can be done base on these 5 clusters, which can help provide more detail information to clarify the advantages of each category.