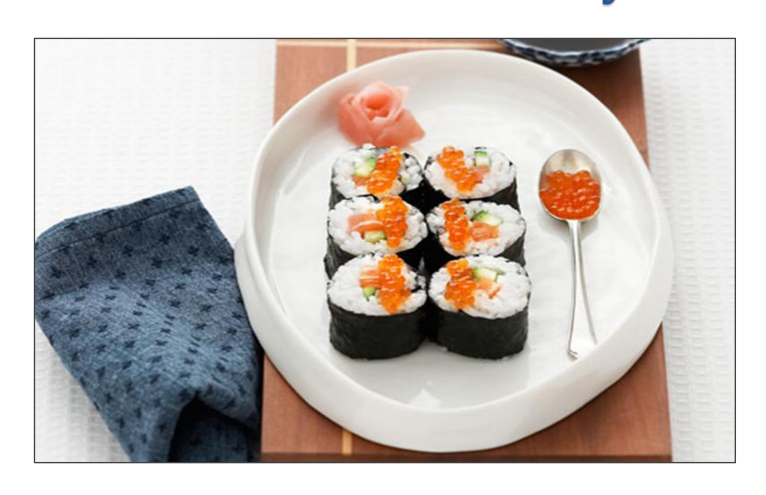
Finding best location to open a Japanese restaurant in Dubai City



Using Machine learning and Geo-spatial technologies

IBM Applied Data Science Capstone project

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Introduction:

Dubai city is growing rapidly with influx of working professionals and locals from just 1.3 million in 2005 to approximately 3.2 million in 2018 and inflow ever increasing tourists.

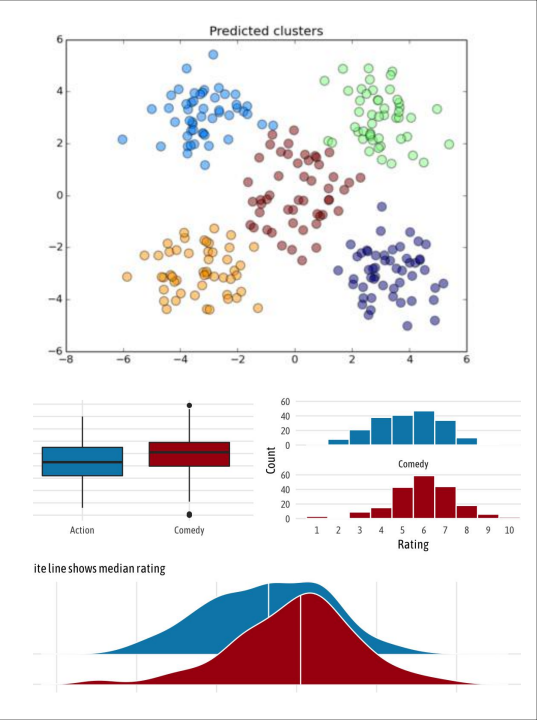
There is good opportunity for all investors in Food and Beverage (F&B) industry - specially for Japanese restaurants serving authentic Japanese Sushi Sashimi





Objectives:

- Use machine learning techniques and spatial analysis on location data from Foursquare API and other sources.
- Use data exploration analysis to discover and statistically describe tourist destinations neighborhoods.
- Recommend sites located within the high population density, high commercial activities, with zero Japanese restaurants and less competition



Data Sources:

Top tourist Destinations in Dubai

https://www.globalmediainsight.com/blog/dubai-tourism-statistics/

https://www.planetware.com/tourist-attractions-/dubai-uae-dub-dubai.html

Dubai population counts / densities

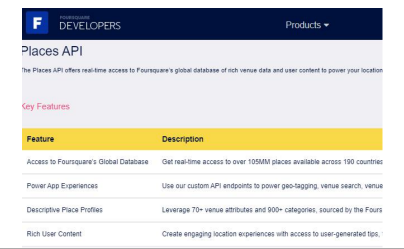
https://www.dsc.gov.ae/

- Number of Venues
- Existing restaurants (competition).

https://developer.foursquare.com/

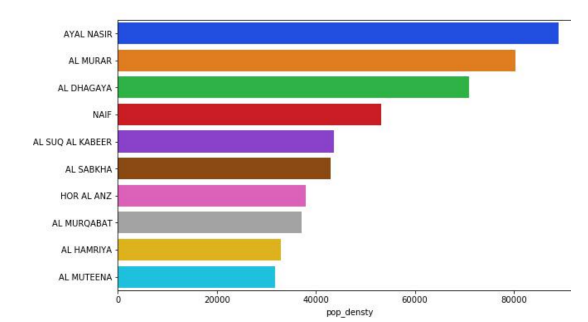






Data Analysis:

- Dubai communities population ranges from 0 to 197,838. so the picking the tourist destinations with in the high density areas is the key.
- Not all tourist destinations have high population density and venue counts
- Tourist destinations with less than
 700 people per Sq km or with venues count is less than 70 were eliminated.

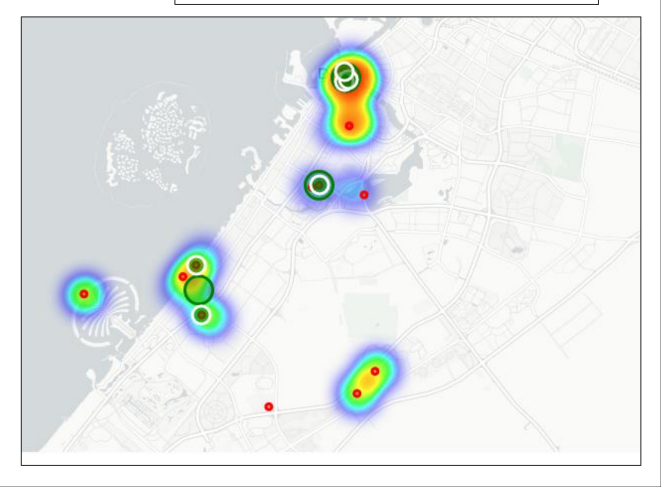


	Destination	Venue_count		
11	Mircale Garden	5		
12	Ras Al Khor Wildlife Sanctuary	6		
9	IMG world	33		
7	Global Village 36			
1	Atlantis	56		
10	Jumeirah Beach 75			
2	Burj Al Arab 82			
8	Gold Souq 89			
0	Al Fahidi Historic District 100			
3	Burj Khalifa 100			
4	Dubai Frame 100			
5	Dubai Mall 100			
6	Dubai Museum 100			
13	SKI Dubai 100			

K-means clustering:

- Shortlisted tourist destinations which have Japanese restaurants in their neighborhoods were discarded completely.
- K-means clustering algorithm was applied on final 6 shortlisted tourist destinations which are in high population density, with high commercial activities and with no Japanese restaurants nearby

	Destination	japan_restaurant_count
0	Atlantis	1
1	Burj Al Arab	1
2	Burj Khalifa	3
3	Dubai Frame	1
	1 2	0 Atlantis1 Burj Al Arab2 Burj Khalifa



Results & Conclusions:

- It was observed that, clusters near Dubai mall and SKI Dubai have less competition (existing restaurants density) compared with cluster near Dubai museum..
- finally two prospective locations,
 Dubai Mall and SKI Dubai were identified for opening new
 Japanese restaurant.
- These locations are very popular with tourists, with population, good commercial activities and fairly close to city centers

