Study to Open a Restaurant Curitiba – PR, Brazil Sidney Comandulli Marth 21, 2022

Outline

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Executive Summary

- This work intends to help the investor chose the best place to open a new restaurant in Curitiba
- For this, data will be collected from the web for launches (web scrapping), pre-treated (standardized) and trained in an unsupervised classification model using the K-Means algorithm.
- The results showed that through clustering it is possible to find not only the location, but also to guide the investor in the most appropriate type of restaurant to open.

Introduction

According to FourSquare API, there are more than 1800 restaurants in Curitiba and about 1,900,000 people (2022). That is why opening a new restaurant there can be an extremely challenging task. Choosing a restaurant type and a good spot, an entrepreneur usually carelessly relies on common sense and domain knowledge. Needless to say that too often an inconsiderate decision leads to a poor income and inevitable bankruptcy. According to several surveys, up to 40% of such start-ups fail in the very first year. Let's suppose, an investor has enough time and money, as well as a passion to open the best eating spot in Curitiba. What type of restaurant would it be? What would be the best place for it? Is there a better way to answer these questions rather than guessing?

What if there is a way to cluster city neighborhoods, based on their near-by restaurant similarity? What if we can visualize these clusters on a map? What if we might find what type of restaurant is the most and least popular in each location? Equipped with that knowledge, we might be able to make a smart choice from a huge number of restaurant types and available places.

Let us allow machine learning to get the job done. Using reliable venue data, it can investigate the city neighborhoods, and show us unseen dependencies. Dependencies that we are not aware of.

Section 1 Methodology

Methodology

Data collection methodology

- Using a table on https://cepbrasil.org/parana/curitiba, collect information about Curitiba neighborhoods.

Data analysis

- Use the Geopy and Folium libraries to get the coordinates of all locations and map geospatial data on a Curitiba map.
- Using Foursquare API, collect the top 100 restaurants and their categories for each location within a 500 meter radius.

Perform exploratory data analysis (EDA) using visualization and SQL

Perform Clustering Data

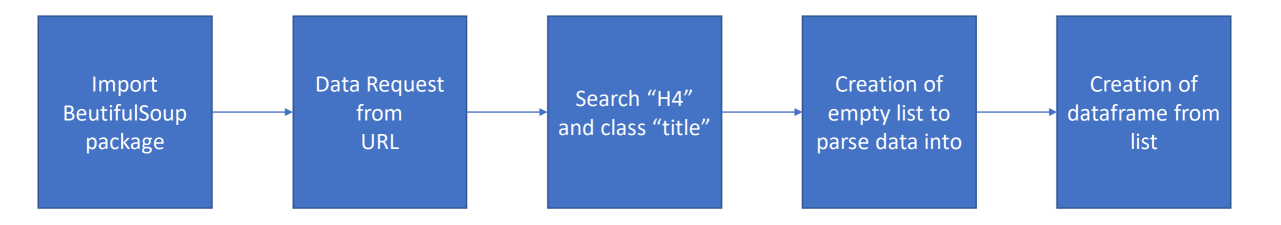
- Group collected restaurants by location and by taking the mean of the frequency of occurrence of each type, preparing them for clustering.
- Cluster restaurants by k-means algorithm and analyze the top 10 most common restaurants in each cluster.

Perform interactive visual analytics using Folium and Plotly Dash

- Visualize clusters on the map, thus showing the best locations for opening the chosen restaurant.

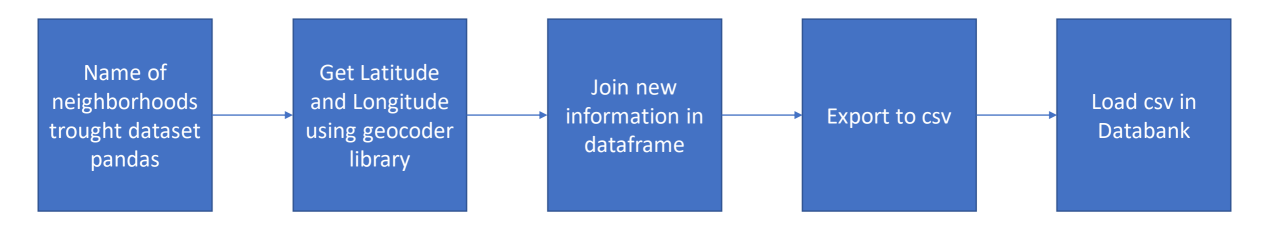
Data Collection

 Curitiba neighborhoods were web scraped with BeautifulSoup. Data was extracted from a webpage (<u>cepbrasil.org</u>) and parsed into a Pandas dataframe.



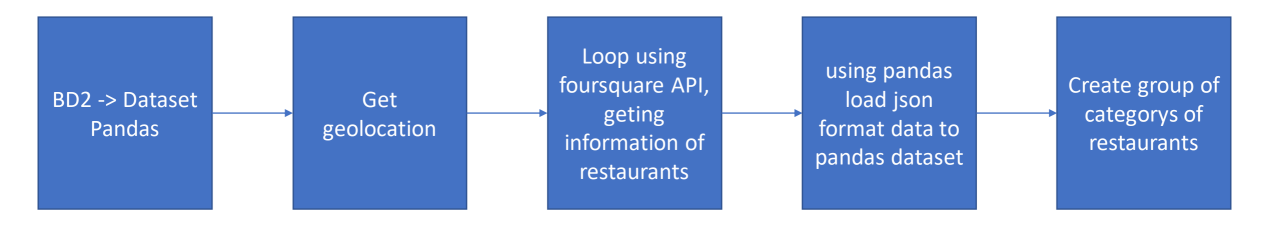
Data Collection - Geocoder

- After capturing the neighborhoods of Curitiba, we took the respective geolocations
- Data is persisted in a DB2 IBM database for use in the application.



Data Collection - Foursquare

 Using the data from the database with neighborhoods and geolocations, we will perform a search on the foursquare API



EDA with Data Visualization

- The datas collect are from Curitiba city?
- What kind of category of restaurant appear with more frequency?
- What is the best parameter value to use in k in K-Means?
- How was the result of clustering looking in the map of Curitiba city?

EDA with SQL

- In this study we used the database to store geolocation data for each neighborhood.
- The objective was to use the information that does not change in a database in the cloud

Build an Interactive Map with Folium

- Using Folium and lat/long data all neighborhood were marked in a map. A circle and a marker were added to the map.
- On a second map was possible to include different colors for markers considering the clustering

Clustering

- Using seaborn and the K-Means algorithm, we pass information about the occurrences of types of restaurants.
- With an initial K parameter, we evaluate the optimal k parameter through the Silhouette Score
- We show the clusters on the map and in lists that allow evaluating the occurrences of each type of restaurant

Results

- Exploratory data analysis results
- Interactive analytics demo in screenshots
- Clustering analysis results

Section 2

Insights drawn from EDA



Table of neighborhoods with geolocation

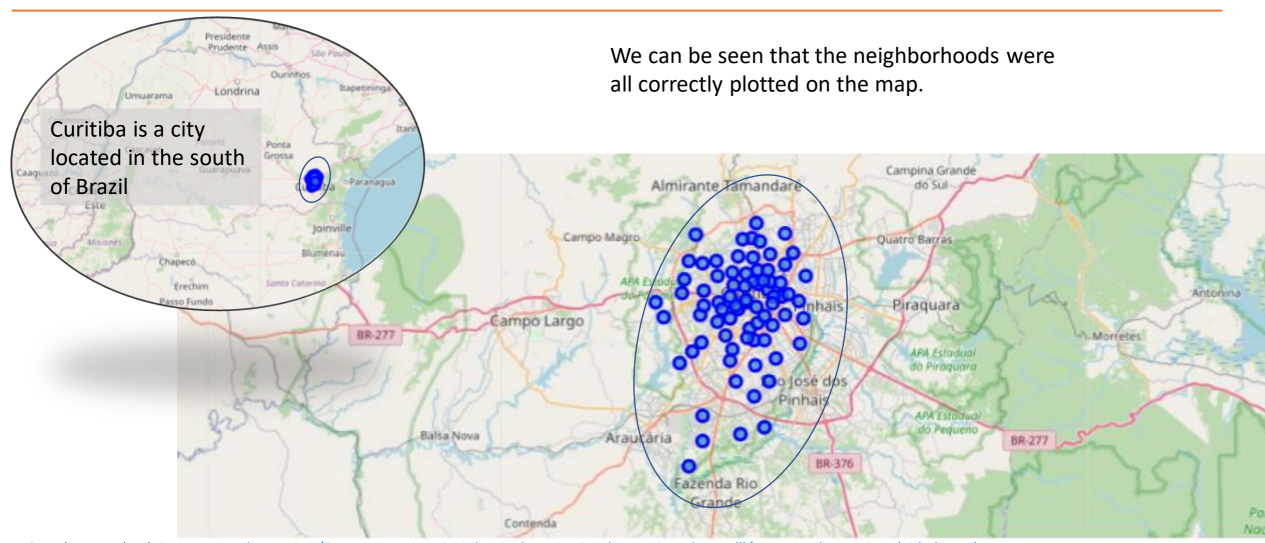
```
#query statement to retrieve all rows in CWB_DATA_DB table
selectQuery = "select * from cwb_data_db"

#retrieve the query results into a pandas dataframe
cwb_data_db = pd.read_sql(selectQuery, pconn)
cwb_data_db.head(10)
```

		NEIGHBOURHOOD	LATITUDE	LONGITUDE
	0	Abranches	-25.37028	-49.27007
	1	Água Verde	-25.44746	-49.28556
	2	Ahú	-25.40486	-49,26329
	3	Alto Boqueirão	-25.52542	-49.24917
	4	Alto da Glória	-25.41970	-49.26181
	5	Alto da Rua XV	-25.42645	-49.25011
	6	Área Rural de Curitiba	-25.43998	-49.27654
	7	Atuba	-25.43333	-49.23333
	8	Augusta	-25.45520	-49.37563
	9	Bacacheri	-25.39847	-49.23038

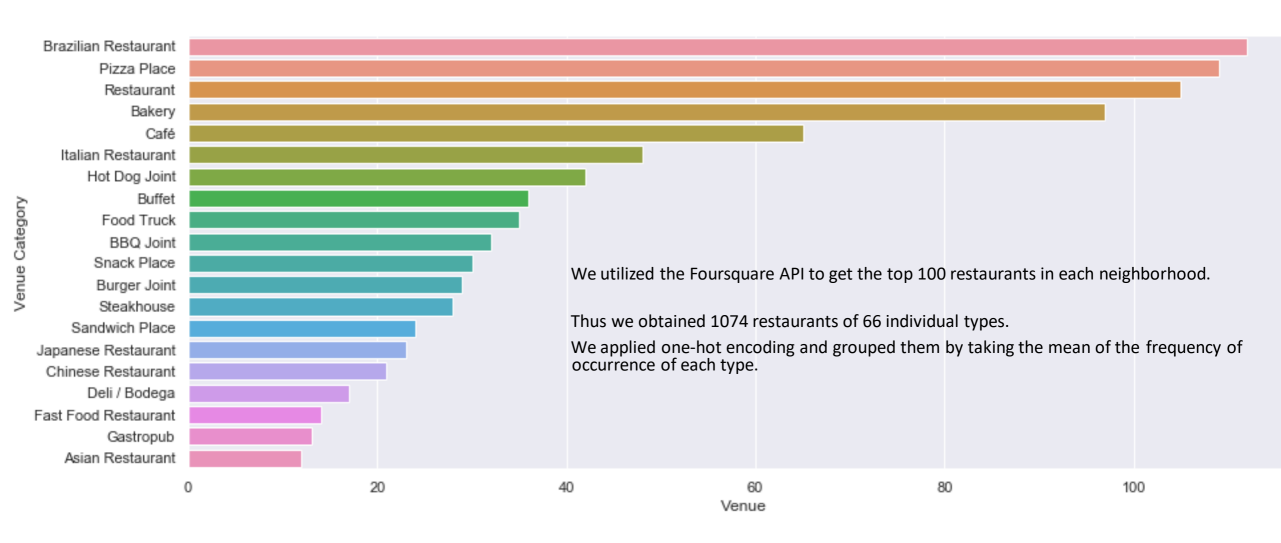
By scrapping the CEP site, combining data with the geopy library, it was possible to record the data in a DB2 database in the cloud

Map of neighborhoods



Complete notebook in: capstone-ibm-project/Capstone Project Curitiba Final Version.ipynb at main · sdncmndll/capstone-ibm-project (github.com)

Exploring Curitiba Restaurants



Preparing Matrix to Clustering

Next, let's group rows by neighborhood and by taking the mean of the frequency of occurrence of each category preparing the dataframe for clustering.

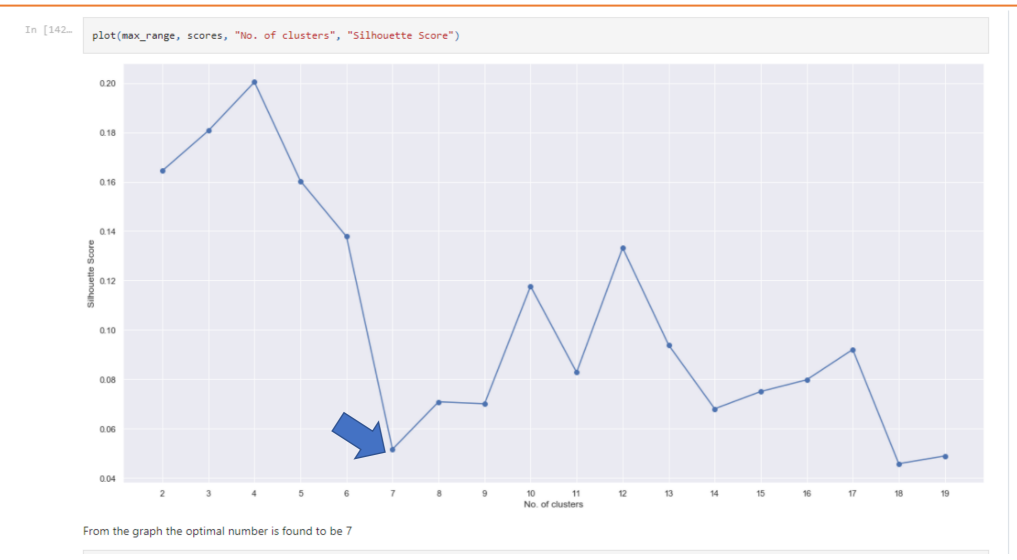
cwb_grouped = cwb_onehot.groupby('Neighborhood').mean().reset_index()
cwb_grouped

Out[135...

	Neighborhood	Acai House	Afghan Restaurant	American Restaurant	Argentinian Restaurant	Asian Restaurant	BBQ Joint	Bagel Shop	Bakery	Bistro	Brazilian Restaurant	Breakfast Spot	Buffet	Burger Joint	Cafeteria	Café
0	Abranches	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.750000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
1	Ahú	0.000000	0.000000	0.000000	0.000000	0.000000	0.052632	0.000000	0.105263	0.000000	0.052632	0.052632	0.052632	0.000000	0.000000	0.052632
2	Alto Boqueirão	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.062500	0.000000	0.062500	0.062500	0.000000	0.062500	0.000000	0.000000
3	Alto da Glória	0.000000	0.000000	0.000000	0.000000	0.027027	0.027027	0.000000	0.108108	0.027027	0.108108	0.000000	0.081081	0.000000	0.000000	0.108108
4	Alto da Rua XV	0.000000	0.000000	0.000000	0.000000	0.000000	0.076923	0.000000	0.076923	0.019231	0.038462	0.000000	0.038462	0.019231	0.000000	0.038462
5	Atuba	0.000000	0.000000	0.000000	0.000000	0.000000	0.083333	0.000000	0.083333	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.083333
6	Augusta	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.333333	0.000000	0.000000	0.000000	0.000000	0.000000	0.333333	0.000000
7	Bacacheri	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.142857	0.000000	0.000000	0.000000
8	Bairro Alto	0.000000	0.000000	0.000000	0.000000	0.000000	0.090909	0.000000	0.272727	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
9	Barreirinha	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.125000	0.000000	0.125000	0.000000	0.000000	0.000000	0.000000	0.000000
10	Batel	0.029412	0.000000	0.000000	0.000000	0.029412	0.000000	0.000000	0.029412	0.000000	0.029412	0.029412	0.088235	0.029412	0.000000	0.147059
11	Bigorrilho	0.000000	0.000000	0.020833	0.000000	0.020833	0.062500	0.000000	0.062500	0.000000	0.104167	0.000000	0.000000	0.020833	0.000000	0.083333
12	Boa Vista	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.200000	0.000000	0.000000	0.000000	0.000000	0.200000	0.000000	0.000000
13	Rom Retiro	0.000000	0.000000	0.000000	0.000000	0.045455	0.090909	0.000000	0.000000	0.000000	0.090909	0.000000	0.090909	0.045455	0.000000	0.045455

Complete notebook in: <a href="mailto:capstone-ibm-project/Capstone-ibm-project/capstone-ibm-

Choosing the optimum K Parameter

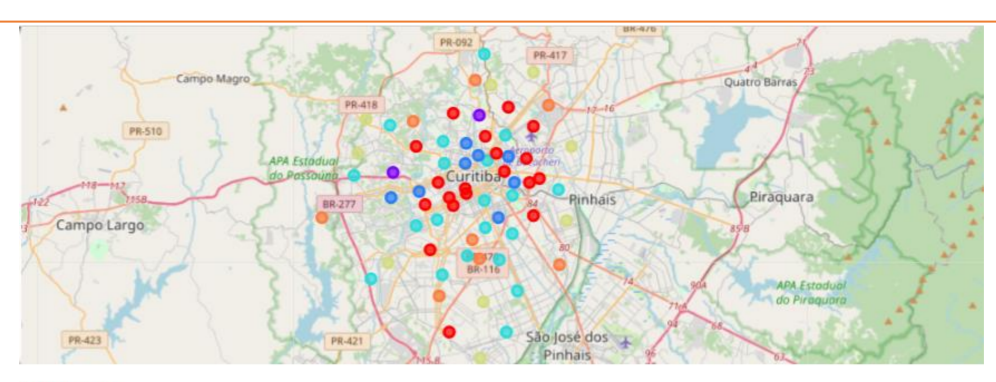


List of clusters discovered by K-Means

Now the cluster dataframe has 69 data rows. Out[155... 1st Most 2nd Most 3rd Most 4th Most 5th Most 6th Most 7th Most 8th Most 9th Most 10th Most Cluster Neighborhood Latitude Longitude Common Labels Venue Comfort Deli / Empanada Dumpling Empada 6 Wings Joint 0 Abranches -25,37028 -49.27007 Bakery Food Truck Food Restaurant House Restaurant Bodega Restaurant Restaurant Middle Italian Brazilian Japanese Chinese Água Verde -25,44746 0 Buffet -49.28556 Restaurant Food Truck Eastern Bakery Restaurant Restaurant Restaurant Restaurant Brazilian Italian Japanese Ahú -25,40486 -49.26329 Steakhouse Pizza Place Restaurant Food Truck Café Buffet Bakery Restaurant Restaurant Restaurant Hot Dog Deli / Japanese 3 Breakfast Spot 3 Alto Boqueirão -25.52542 -49.24917 Pizza Place Snack Place Bakery Burger Joint Restaurant Joint Hot Dog Brazilian Mediterranean Chinese Sushi Portuguese 3 Pizza Place Alto da Glória -25.41970 -49.26181 Café Buffet Bakery Restaurant Restaurant Restaurant Restaurant Restaurant Joint Fried Italian Japanese Brazilian Sandwich Café 5 Alto da Rua XV -25,42645 -49.25011 Restaurant Pizza Place **BBQ** Joint Bakery Chicken Restaurant Restaurant Restaurant Joint Comfort Middle Área Rural de Italian Japanese Brazilian 0 Pizza Place Restaurant Café BBQ Joint Bakery Food Eastern Restaurant Restaurant Restaurant Restaurant Fast Food Mediterranean Seafood Peruvian Hot Dog Joint Atuba -25,43333 -49.23333 Pizza Place Food Truck Café **BBQ** Joint Restaurant Restaurant Restaurant Restaurant Dumpling Comfort Food Deli / Doner Empada -25.45520 6 Wings Joint 8 -49.37563 Cafeteria Restaurant Diner

Complete notebook in: capstone-ibm-project/Capstone Project Curitiba Final Version.ipynb at main · sdncmndll/capstone-ibm-project (github.com)

Map of clusters discovered by K-Means



MAP LEGEND

Cluster 1 - red dots

Cluster 2 - purple dots

Cluster 3 - blue dots

Cluster 4 - light blue dots

Cluster 5 - cian dots

Cluster 6 - green dots

Cluster 7 - beige dots

Cluster 8 - orange dots

The clustered restaurants using the k-means algorithm based on their types similarity. The k-means is an unsupervised machine learning algorithm for clustering unlabeled data

Top neighborhood of the [CLUSTER 1] and the restaurant styles of this neighborhood.

. This may indicate what people in this cluster prefer to consume

In [196... cluster 1.describe(include='all')[1:4]

Out[196...

	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
unique	19	11	8	14	12	13	15	11	15	13	15
top	Jardim Social	Pizza Place	Italian Restaurant	Italian Restaurant	Buffet	Bakery	Brazilian Restaurant	Bakery	Diner	Comfort Food Restaurant	Middle Eastern Restaurant
freq	1	3	4	2	3	3	3	4	2	3	3

Top neighborhood of the [CLUSTER 2] and the restaurant styles of this neighborhood.

. This may indicate what people in this cluster prefer to consume

In [194... cluster_2.describe(include='all')[1:4]

Out[194...

	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
unique	3	1	3	3	3	3	2	2	2	2	3
top	Santo Inácio	Snack Place	Hot Dog Joint	Brazilian Restaurant	Comfort Food Restaurant	Comfort Food Restaurant	Diner	Doner Restaurant	Dumpling Restaurant	Wings Joint	Dumpling Restaurant
freq	1	3	1	1	1	1	2	2	2	2	1

freq

Top neighborhood of the [CLUSTER 3] and the restaurant styles of this neighborhood.

2

. This may indicate what people in this cluster prefer to consume

In [177... cluster 3.describe(include='all')[1:4] 10th Most Out[177... 2nd Most 3rd Most 4th Most 5th Most 6th Most 7th Most 8th Most 9th Most 1st Most Neighborhood Common Venue 5 8 8 unique Brazilian Comfort Food Middle Eastern Comfort Food São Francisco Restaurant Café Pizza Place Buffet Buffet Restaurant Restaurant Restaurant

2

3

Top neighborhood of the [CLUSTER 4] and the restaurant styles of this neighborhood.

. This may indicate what people in this cluster prefer to consume

In [190... cluster_4.describe(include='all')[1:4]

Out[190...

	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
unique	21	9	11	12	13	16	15	15	16	12	15
top	Capão da Imbuia	Brazilian Restaurant	Brazilian Restaurant	Pizza Place	Restaurant	Bakery	Deli / Bodega	Diner	Doner Restaurant	Doner Restaurant	Dumpling Restaurant
freq	1	8	4	6	4	3	3	3	3	4	3

Top neighborhood of the [CLUSTER 5] and the restaurant styles of this neighborhood.

. This may indicate what people in this cluster prefer to consume

[179	cluster_5.describe(include='all')[1:4]													
[179	1	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		
	unique	1	1	1	1	1	1	1	1	1	1	1		
	top	Ganchinho	Comfort Food Restaurant	Wings Joint	Chinese Restaurant	Food Truck	Food Court	Food	Fondue Restaurant	Fish & Chips Shop	Fast Food Restaurant	Empanada Restaurant		
	freq	1	1	1	1	1	1	1	1	1	1	1		

Top neighborhood of the [CLUSTER 6] and the restaurant styles of this neighborhood.

. This may indicate what people in this cluster prefer to consume

In [184... cluster_6.describe(include='all')[1:4]

Out[184...

N	eighborhood	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
unique	9	3	5	8	7	9	5	7	6	6	5
top	Cajuru	Pizza Place	Pizza Place	Brazilian Restaurant	Food Truck	Burger Joint	Comfort Food Restaurant	Comfort Food Restaurant	Sandwich Place	Dumpling Restaurant	Doner Restaurant
frea	1	6	3	2	2	1	2	2	2	2	2

Top neighborhood of the [CLUSTER 7] and the restaurant styles of this neighborhood.

. This may indicate what people in this cluster prefer to consume

In [187... cluster_7.describe(include='all')[1:4] Out[187... 3rd Most 4th Most 5th Most 6th Most 7th Most 9th Most 10th Most 1st Most 2nd Most 8th Most Neighborhood Common Venue unique 8 3 8 6 6 6 4 5 Comfort Food Dumpling Empada Doner Uberaba Bakery Snack Place Deli / Bodega Diner Wings Joint top Restaurant Restaurant Restaurant Restaurant House 3 3 3 freq 6 2 3 3

Discusion

Analyzing the most popular restaurants in each cluster, the stakeholder should prefer the *least* popular types as a safe choice. There is no sense in opening the 20th Japanese restaurant in the same street. Of course, there might be more than 10 types in a location. And one might object, that following this logic, the stakeholder must prefer the last type in a full list, and not the 10th one. But bear in mind that descending on the popularity list we might face an absence of demand for this type of food, and open a restaurant that is not needed in this particular location. Presence of interested customers is a must for a successful business. That is why in our recommendations we offer to stop on 10th and 9th positions.

Recommendations, based on description of each cluster:

Based on each analyzed cluster, you can know what types of existing restaurants are and their frequency of occurrences. An important recommendation is to observe the list generated for the TOP neighborhood. In this list you can observe the consumption trend of the cluster. If you set to invest in a particular Cluster (region) always consider what is missing in the neighborhood compared to the TOP neighborhood.

Conclusion

In this report we worked out a methodology to determine what the most promising type of restaurant is and where it should be opened.

We collected information about Curitiba boroughs from "CEP Brasil", and using geospatial libraries mapped them. Using Foursquare API, we collected the top 100 restaurants and their types for each location within a radius 500 meters from its central point. Then we grouped collected restaurants by location and by taking the mean of the frequency of occurrence of each type, preparing them for clustering. Finally we clustered restaurants by the k-means algorithm and analize the top 10 most common restaurants in each cluster, making useful observations. Eventually we visualized clusters on the map, thus showing the best locations for opening the chosen type of restaurant.

This type of analysis can be applied to any city of your choice that has available geospatial information.

This type of analysis can be applied to any type of venue (shopping, clubs, etc.) that is available in Foursquare database.