### Introduction

#### **Background**

The case study which I am going to present is the restaurant industry. The expertise in starting a restaurant are aplenty. The issue under consideration is to help anybody who is going to start a restaurant in any city. The city being considered here is the Kansas city. The current restaurant details are available and that can be used to predict and help the customer about feasibility and profitability of the business. There are many aspects that we can think of when considering this problem: Location, type of restaurant, menu offered, price list, type of employees, age group of employees, chefs etc. There are many to consider.

#### **Problem**

The customer want to start a restaurant in Kansas City. We as data scientist need to help the customer to help find the best location. We need to find the type and location for the customer. We can take into consideration different aspects: like menu, location, target customers etc. The issue we consider here is only the aspect of the location and type of the restaurant.

## **Exploratory data Analysis**

# **Data Cleaning**

The data needs some clean up required which will be done using the pandas. We will use different data frame techniques to correct the data. Will be filtering out the records it the restaurant stopped operation recently.

# **Exploratory Data Analysis**

## **Predictive Modelling**

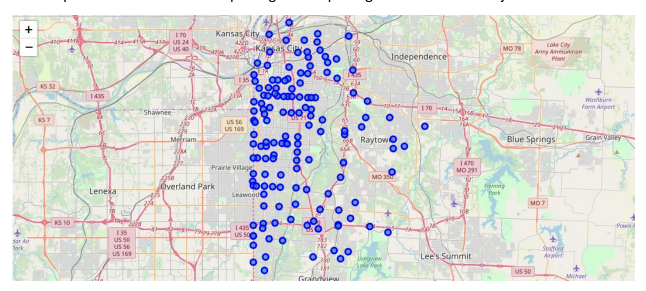
This is the classic case of usage of K means Clustering algorithm. Clustering is a method of unsupervised learning and is a common technique for statistical data analysis used in this case. We apply a clustering algorithm, to get some valuable insight into the data. Along with K-Means clustering we will be using the foursquare data to find out the location coordinates as well.

Analyse each neighborhood with the results obtained.

# **Results**

The criteria for the final selection depends on the customer. What this project shows the customer is to help him decide the preference of location. Some of the customer want the restaurant to be opened where other restaurants are also available. Some want to open it in a place where there are no other restaurants. Some of them wat to decide the type by looking at the types of the other restaurants. That can be decided by yet another project considering the people frequenting the area of interest. This project give an insight into the location and types of venues around in (Kansas)

First map the locations on the Map using Folium package from the location jsaon file.



Then used the foursquare API calls to find out the categories of establishments in the neighbourhoods.

	Neighborhood	ATM	Airport Terminal	American Restaurant		Art Gallery	Art Museum	Arts & Crafts Store	Assisted Living	Automotive Shop		Bakery	Bar	Baseball Field	Baseball Stadium	Basketball Court	Beer Bar	Beer Garden	Big Box Store
0	Verona Hills	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	Marlborough Heights- Marlborough Pride	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
2	Marlborough Heights- Marlborough Pride	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	Marlborough Heights- Marlborough Pride	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Marlborough Heights- Marlborough Pride	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			Neighbo	orhood <b>N</b> e	eighborho	od Latitu	de Neigl	hborhoo	od Longitu	de		Venue	Venu	e Latitude	Venue L	_ongitude	Ve	nue Cate	gory
0	Verona Hills		na Hills		38.9202			-94.6080		stow C	afeteria		38.918134			Americ	an Resta	urant	
1	1 Marlborough Heights-Marlborough Pride			h Pride		38.9734	38		-94.5765	72 BB's	Lawnsid	de BBQ		38.972825	-6	94.574602		BBQ	Joint

The build a data frame with all the details collected to find out the venues and how frequenting it has been.

-94.576572

-94.576572

-94.576572 Save-A-Lot 38.973401 -94.580415 Grocery Store

38.974383

38.973228

Dollar General China Star -94.581020

Discount Store

-94.579279 Chinese Restaurant

```
----Armour Fields----
               venue freq
0 Other Great Outdoors 0.33
  Beer Garden 0.33
1
2
               Café 0.33
3
                ATM 0.00
           Pet Store 0.00
----Armour Hills----
              venue freq
      Ice Cream Shop 0.2
           Wine Bar 0.2
              Trail 0.2
3
   Breakfast Spot 0.2
4 American Restaurant 0.2
```

Then use pandas data frame to list out the common places in that order.

2 Marlborough Heights-Marlborough Pride

3 Marlborough Heights-Marlborough Pride

4 Marlborough Heights-Marlborough Pride

38.973438

38.973438

38.973438

	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	Armour Fields	Café	Beer Garden	Other Great Outdoors	Wings Joint	Fast Food Restaurant	Exhibit	Event Space	Ethiopian Restaurant	Electronics Store	Dry Cleaner
1	Armour Hills	Wine Bar	American Restaurant	Ice Cream Shop	Trail	Breakfast Spot	Wings Joint	Drugstore	Filipino Restaurant	Fast Food Restaurant	Exhibit
2	Ashland Ridge	Sports Bar	Hotel	Outdoor Sculpture	Sandwich Place	Wings Joint	Dog Run	Event Space	Ethiopian Restaurant	Electronics Store	Dry Cleaner
3	Bannister Ares	Fast Food Restaurant	Sandwich Place	Discount Store	Liquor Store	Dog Run	Exhibit	Event Space	Ethiopian Restaurant	Electronics Store	Dry Cleaner
4	Beacon Hills	Fast Food Restaurant	American Restaurant	Juice Bar	Discount Store	Performing Arts Venue	Wings Joint	Donut Shop	Exhibit	Event Space	Ethiopian Restaurant

Then used the k means clustering algorithm to find the 5 cluster so that we can decide which cluster is to be chosen. Here I have used 5 cluster only.

Verona Hills & Marlborough Heights-Marlborough Pride are the best places to choose for a food place as seen obviously below.

	Name	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 Most Common Venue	9th Most Common Venue	10th Most Common Venue
0	Verona Hills	38.920223	-94.608006	1.0	American Restaurant	Wings Joint	Donut Shop	Filipino Restaurant	Fast Food Restaurant	Exhibit	Event Space	Ethiopian Restaurant	Electronics Store	Dry Cleaner
1	Marlborough Heights- Marlborough Pride	38.973438	-94.576572	2.0	Chinese Restaurant	Discount Store	Grocery Store	Bus Stop	BBQ Joint	Wings Joint	Drugstore	Fast Food Restaurant	Exhibit	Event Space
2	Oldham Farms	38.967442	-94.519940	1.0	Moving Target	Hotel	Gym / Fitness Center	Italian Restaurant	Donut Shop	Fast Food Restaurant	Exhibit	Event Space	Ethiopian Restaurant	Electronics Store
3	Ward Parkway Plaza	38.978758	-94.608447	0.0	Historic Site	Coffee Shop	Juice Bar	Chinese Restaurant	Convenience Store	Dessert Shop	Dry Cleaner	Filipino Restaurant	Fast Food Restaurant	Exhibit
4	Stanford Gardens	39.012761	-94.607761	1.0	Other Great Outdoors	Lake	Sculpture Garden	Wings Joint	Donut Shop	Exhibit	Event Space	Ethiopian Restaurant	Electronics Store	Dry Cleaner

