

# **Capstone Project**

# Zomato Restaurant Clustering and Sentiments Analysis



### **Content**

- Introduction
- Problem Statement
- Data Summary
- Approach Overview
- Exploratory Data Analysis
- Modelling Overview
- Challenges
- Conclusion



#### **INTRODUCTION**

In today's digitized modern world, the popularity of food apps is increasing due to their functionality to view, book, and order food with a few clicks on the phone for their favorite restaurant or cafes, by surveying the user ratings and reviews of the previously visited customers. Zomato is a site where someone can give a review of a restaurant, how the restaurant is, and someone's opinion about the restaurant.



### PROBLEM STATEMENT

Create hotel clusters based on cuisines and sentiment analysis of the customer reviews



#### **DATA SUMMARY**

#### **Zomato Restaurant names and Metadata (clustering)**

- Name: Name of Restaurants
- Links: URL Links of Restaurants
- Cost: Per person estimated Cost of dining
- Collection: Tagging of Restaurants w.r.t. Zomato categories
- Cuisines: Cuisines served by Restaurants
- Timings: Restaurant Timings Zomato Restaurant reviews



#### **DATA SUMMARY**

#### **Restaurant: Name of the Restaurant (sentiment analysis)**

- Reviewer: Name of the Reviewer
- Review: Review Text
- Rating: Rating Provided by Reviewer
- MetaData: Reviewer Metadata No. of Reviews and followers
- Time: Date and Time of Review
- Pictures: No. of pictures posted with the review



#### **PIPELINE**

#### **Data Cleaning**

#### **Data Exploration**

#### Modeling

# Understanding and Cleaning

- Null value analysis
- Missing value treatment
- Outlier Treatment

#### **Graphical**

- Univariate analysis with visualization
- Bivariate Analysis with visualization

#### **Machine Learning**

- Clustering
- Topic Modeling
- Classification

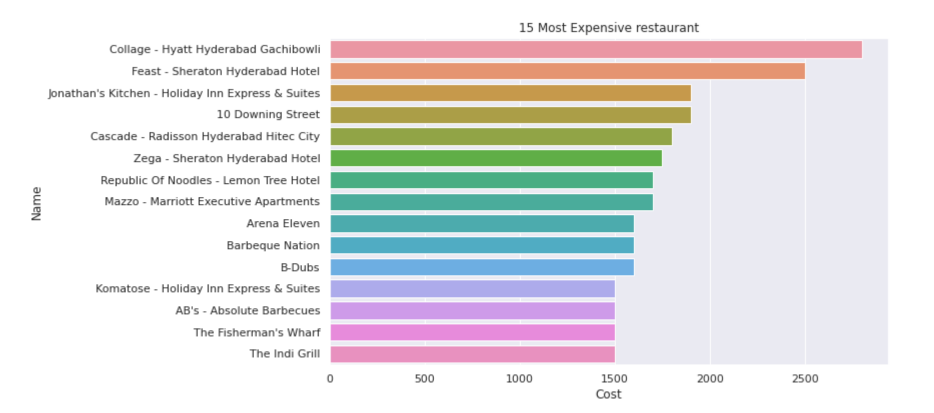


### **BASIC EXPLORATION**

- Data of 105 restaurants.
- Data of 9000 reviews
- 3 years of customer's reviews
- 0.36 percent null values were present.
- 50 percent of collection data is missing
- Average price of a hotel ranges from 200 to 2800

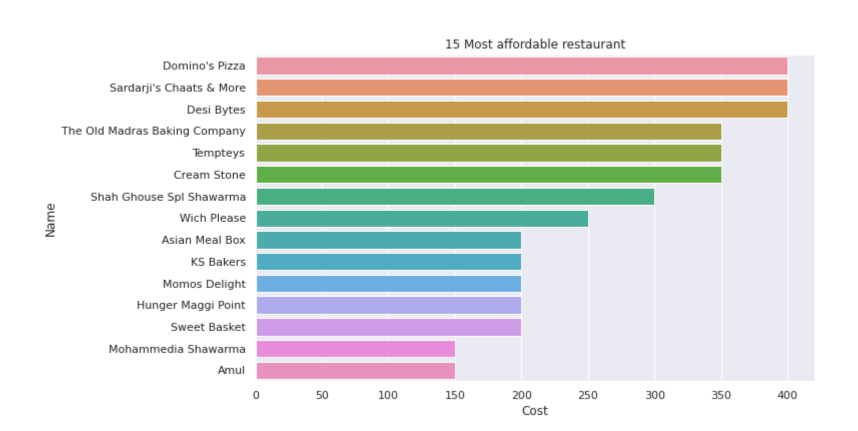


### 15 Most Expensive Restaurants





#### 15 Most Affordable Restuarents



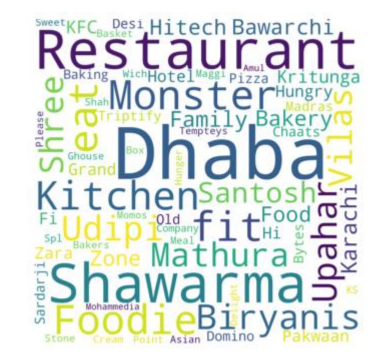


### Frequent Keywords Used For Restaurant

Most Expensive

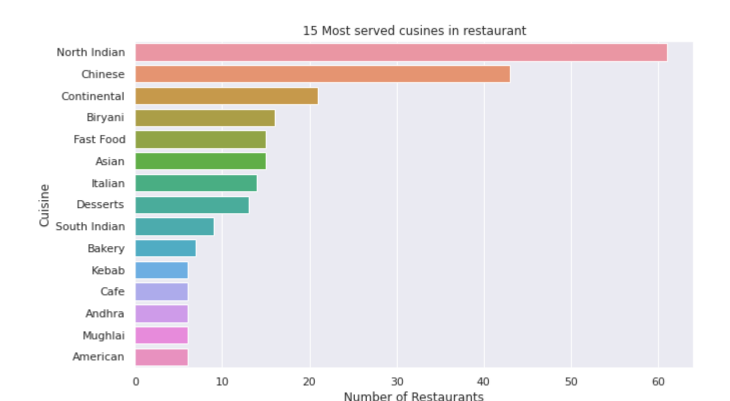


Most Affordable



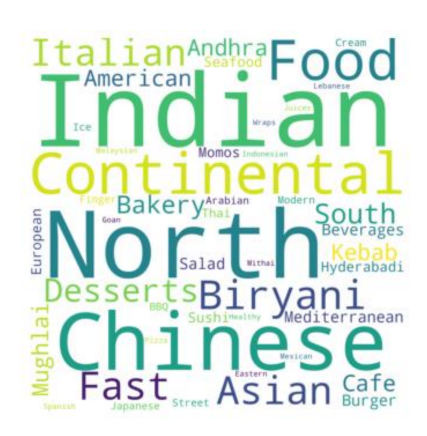


### 15 Most Served Cuisines



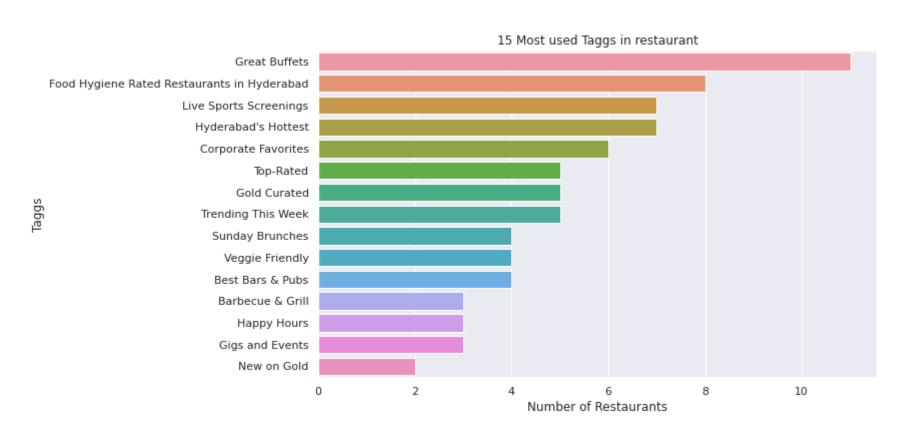


### Frequent Keyword Used for cuisine





### Most used tags for Restaurants



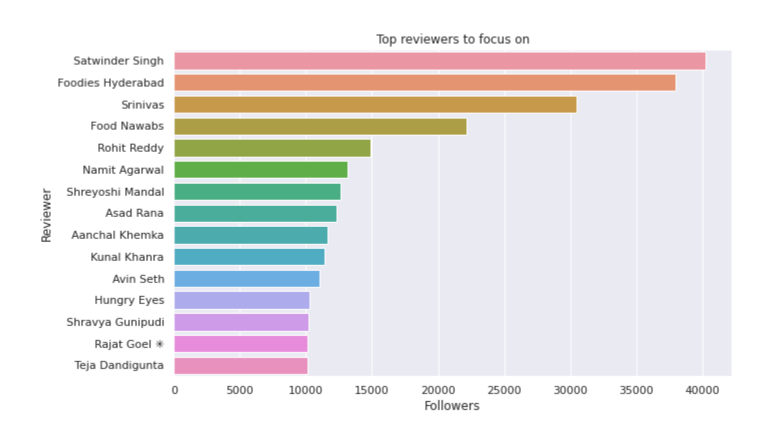


### Most used words for Restaurants (Tag)





### **Food Critics**





### **Modeling Overview**

#### **Models Used:**

- K-means Clustering
- Hierarchical Clustering
- Linear Discriminant Analysis
- Non-negative Matrix Factorization
- Logistic Regression

- Decision Trees
- Random Forest
- Multinomial NB
- XGBoost
- LightGBM



### **Modeling Steps**

# Data **Preprocessing**

Data Fitting and Tuning

Model **Evaluation** 

- Feature selection
- Feature engineering
- Feature Extraction
- Train test data split(75%-25%)

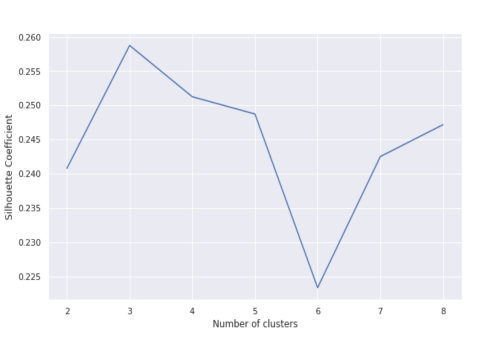
- Start with default model parameters
- Hyperparameter tuning
- Measure scores
   on training &

- Model testing
- Compare models

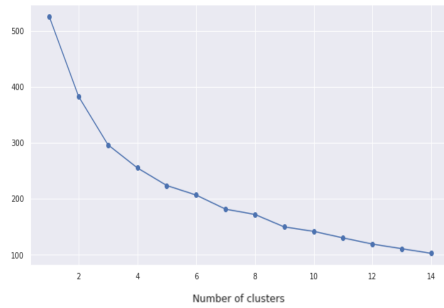


### **K Means Clustering Plots**

#### Silhouette score



#### Sum of squares elbow plot





### **Cuisines in different clusters (K Means)**

#### Cluster 0

'north indian', 'chinese', 'continental', 'mediterranean', 'european', 'seafood', 'biryani', 'hyderabadi', 'american', 'south indian', 'andhra', 'kebab', 'bbq', 'italian', 'asian', 'mughlai', 'beverages', 'modern indian', 'desserts', 'spanish', 'japanese', 'salad', 'sushi', 'mexican', 'thai', 'malaysian', 'indonesian', 'goan', 'finger food', 'healthy food'

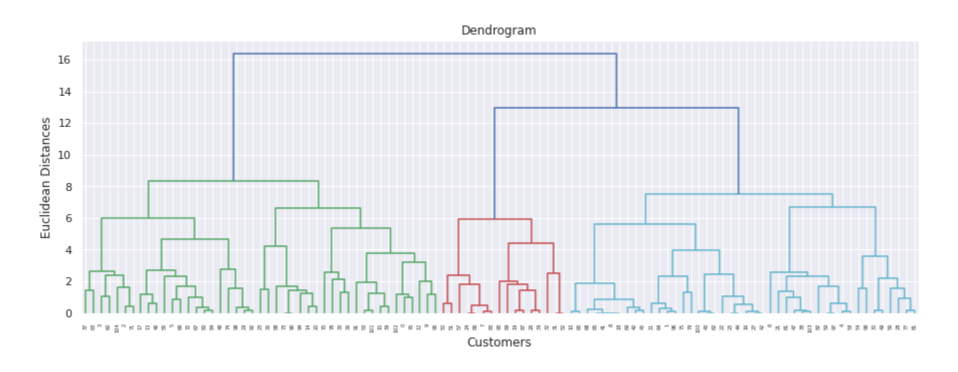
#### Cluster 1

#### Cluster 2

'north indian', 'continental', 'american', 'chinese', 'fast food', 'salad', 'burger','biryani', 'mughlai', 'asian', 'seafood, 'momos',pizza','hyderabadi ', 'japanese', 'sushi', 'finger food', 'kebab', 'arabian', 'south indian', 'street food', 'lebanese', 'andhra', 'thai', 'north eastern'



### **Hierarchical Clustering**





### **Cuisines in different clusters (Hierarchical)**

#### Cluster 0

'north indian', 'chinese', 'continental', 'mediterranean', 'european', 'seafood', 'biryani', 'hyderabadi', 'american', 'south indian', 'andhra', 'kebab', 'bbq', 'mughlai', 'italian', 'asian', 'beverages', 'modern indian', 'desserts', 'spanish', 'japanese', 'salad', 'sushi', 'mexican', 'bakery', 'juices', 'thai', 'malaysian', 'indonesian', 'goan', 'finger food', 'healthy food'

#### Cluster 2

#### Cluster 1

'north indian', 'continental', 'american', 'chinese', 'fast food', 'salad', 'burger', 'biryani', 'mughlai', 'asian', 'seafood', 'momos', 'pizza', 'hyderabadi', 'japanese', 'sushi', 'finger food', 'kebab', 'arabian', 'south indian', 'street food', 'lebanese', 'italian', 'thai', 'north eastern'



### LDA top 15 word of each topic

```
THE TOP 15 WORDS FOR TOPIC #0
['order', 'love', 'time', 'nice', 'staff', 'chicken', 'try', 'taste', 'visit', 'ambience', 'great', 'service', 'food', 'place', 'good']
THE TOP 15 WORDS FOR TOPTC #1
['low', 'nice', 'thank', 'shivam', 'kodi', 'job', 'govind', 'taste', 'spicy', 'super', 'food', 'quantity', 'service', 'awesome', 'good']
THE TOP 15 WORDS FOR TOPIC #2
['aloo', 'gol', 'goid', 'straw', 'choka', 'kulcha', 'dal', 'chur', 'lil', 'bhature', 'paratha', 'chawal', 'chole', 'parathas', 'awsome']
THE TOP 15 WORDS FOR TOPIC #3
['restaurant', 'rice', 'tasty', 'excellent', 'quality', 'biryani', 'good', 'deliver', 'taste', 'chicken', 'time', 'food', 'delivery', 'order', 'bad']
THE TOP 15 WORDS FOR TOPIC #4
['nyc', 'continue', 'cider', 'rahamat', 'panneer', 'sarvice', 'bahadur', 'service', 'verry', 'salty', 'food', 'excellent', 'test', 'thank', 'nice']
```



### NMF Top 15 word of each Topic

```
THE TOP 15 WORDS FOR TOPIC #0
['packing', 'polite', 'test', 'quality', 'quantity', 'price', 'ambiance', 'ambience', 'spicy', 'burger', 'job', 'food', 'taste', 'service', 'good']
THE TOP 15 WORDS FOR TOPIC #1
['serve', 'excellent', 'try', 'friend', 'amazing', 'love', 'time', 'awesome', 'staff', 'visit', 'ambience', 'great', 'service', 'place', 'food']
THE TOP 15 WORDS FOR TOPIC #2
['music', 'sarvice', 'ambiance', 'service', 'overall', 'family', 'hangout', 'enjoy', 'thank', 'staff', 'ambience', 'place', 'friend', 'friendly', 'nice']
THE TOP 15 WORDS FOR TOPIC #3
['zomato', 'thank', 'person', 'awesome', 'guy', 'super', 'excellent', 'order', 'boy', 'quick', 'late', 'deliver', 'fast', 'time', 'delivery']
THE TOP 15 WORDS FOR TOPIC #4
['spicy', 'piece', 'try', 'paneer', 'veg', 'restaurant', 'like', 'quality', 'rice', 'quantity', 'biryani', 'bad', 'order', 'taste', 'chicken']
```



### **Logistic Regression**

#### **Parameters:**

- C = 10
- Max\_iter = 1000
- Penalty = L2

****************							
	precision	recall	f1-score	support			
0	0.87	0.89	0.88	1579			
1	0.80	0.77	0.79	910			
accuracy			0.85	2489			
macro avg weighted avg	0.83 0.84	0.83 0.85	0.83 0.85	2489 2489			



#### **Random Forest Metrics**

#### **Parameters:**

•	max_	_depth=15
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- n\_estimators=125
- criterion: entropy

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		precision	recall	f1-score	support			
	0	0.79	0.97	0.87	4736			
	1	0.90	0.55	0.68	2729			
accura	асу			0.81	7465			
macro a	avg	0.85	0.76	0.77	7465			
weighted a	avg	0.83	0.81	0.80	7465			



### **XGBoost Modelling**

#### **Parameters:**

- max\_depth= 15
- n\_estimators=125
- criterion: entropy

*********	*******	*********			
	precision	recall	f1-score	support	
0	0.87	0.90	0.88	1579	
1	0.82	0.76	0.79	910	
accuracy			0.85	2489	
macro avg weighted avg	0.84 0.85	0.83 0.85	0.84 0.85	2489 2489	



### LightGBM

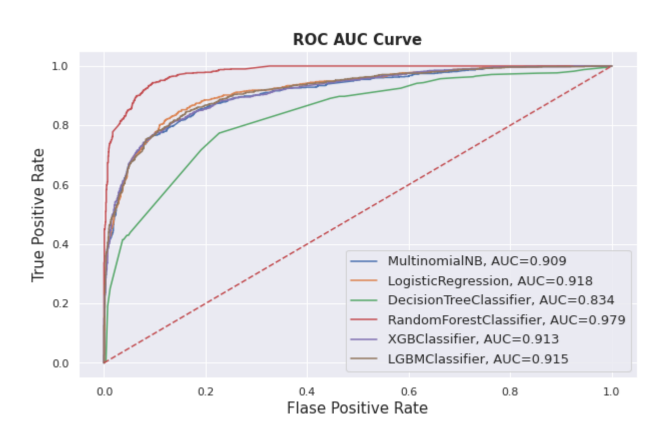
#### **Parameters:**

- max\_depth=25
- n\_estimators: 125

****************					
	precision	recall	f1-score	support	
0	0.87	0.90	0.89	1579	
1	0.82	0.77	0.79	910	
accuracy			0.85	2489	
macro avg weighted avg	0.84 0.85	0.83 0.85	0.84 0.85	2489 2489	



### **AUC-ROC** curve comparison





### **Score Matrix**

	Models	accuracy	precision	recall	f1	roc_auc	train_time
0	MultinomialNB	0.846926	0.887262	0.665934	0.760829	0.808585	0.0001
1	Logestic Regrestion	0.852149	0.817330	0.767033	0.791383	0.834118	0.0701
2	Desision Tree	0.773403	0.662594	0.774725	0.714286	0.773683	0.0040
3	Random forest	0.809645	0.902709	0.537193	0.673558	0.751916	0.3649
4	XGboost	0.854158	0.828331	0.758242	0.791738	0.833839	1.5304
5	lightGBM	0.852953	0.822275	0.762637	0.791334	0.833820	0.8216



### **Challenges**

- Feature engineering.
- Finding optimum number of Cluster
- Text preprocessing





### **Conclusion**

- We got best cluster as 3 in k means and in hierarchical
- Best no of cluster for sentiment analysis (unsupervised) is 2 i.e. for positive and negative reviews
- Best model we found for sentiment analysis(Supervised) are Lightgbm and logistic regression





## Thank You