

The image shows the interior of a modern restaurant. The space is filled with wooden tables and chairs. The chairs have a dark blue patterned fabric. The floor is covered in a black and white checkered tile pattern. The walls are made of vertical wooden slats and are decorated with several framed artworks. The ceiling is exposed, showing a network of black pipes and numerous black pendant lights of different sizes. The lighting is warm and ambient. In the background, there is a glass partition and a person standing behind a counter.

ZOMATO BANGALORE RESTAURANTS

GROUP 42

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



What is zomato and why we chose it ?

Zomato is an application which aggregates the restaurants and a food delivery app which offers many services for their customers. Zomato is more focused into the food ordering industry which is located in India.

It uses a mobile application which enables people to view restaurants nearby and allowing them to order from a restaurant of their choice.

Zomato was first introduced as an app which was used to find restaurants and people would critique the restaurants based on several parameters such as location, food, ambience, cost, and best service offered.







What is zomato and why we chose it ?

Later Zomato expanded their services when they entered the food delivering industry and now it is one of the top companies in India which competes with other food delivery applications such as uber eats, swiggy, and food panda.

Zomato also offers monthly and yearly subscription for their customers which provides great benefits to their customers such as one plus one offer in dining at selected restaurants per day. Discounts for customers if they use their membership and order food through their app.







What is zomato and why we chose it ?

From marketing perspective, it is interesting to see the factors which has influence in the popularity of a restaurant.

Our dataset contains Bangalore restaurant reviews. Bangalore is a famous city, and it is without a doubt one of the best cities which offers an amazing quality of food and food services at the restaurants.

We chose Zomato, because Zomato has compiled every restaurants info in their database and people can view the reviews for each restaurant in case if they are planning to dine in or order food through the mobile application.



Objective:

Our main goal is to accurately predict the rating of a restaurant based on several different factors such as restaurant name, location, type of restaurant, name, online order, online table booking, votes, average cost and cuisine.

This will help us understand what all factors to consider while starting a new restaurant and make it successful.

Dataset Description

Description: The dataset consists of 51717 rows and 17 columns. Following are the columns:

Dataset link: (kaggle): <https://www.kaggle.com/himanshupoddar/zomato-bangalore-restaurants>

url: URL of the restaurant on zomato website

address : Address of restaurant in bangalore

online_order : Whether the restaurant has online ordering

book_table : Whether restaurant offers online table booking

rate : Rating of restaurant on Zomato (target variable)

votes : Number of user votes the restaurant has

phone : phone number of the restaurant

location : neighbourhood in which the restaurant is located in

rest_type : Different restaurant types

dish_liked : Dishes people liked at the restaurant

cuisines : cuisines offered by the restaurant

avg_cost (cost for two people) : average cost for two people

review_list : Restaurant review on Zomato

menu_item : Items in the menu of the restaurant

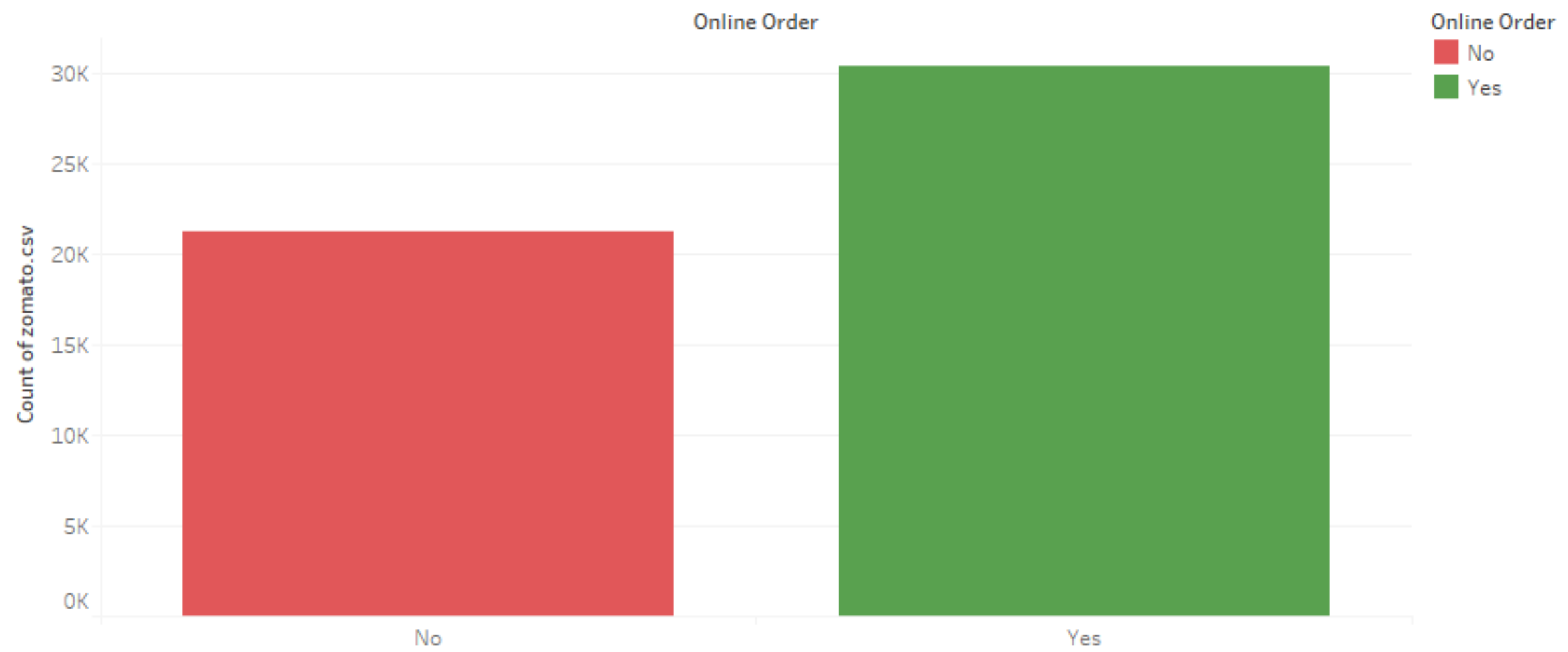
listed_in(type) : type of restaurant

listed_in(city) : localities in bangalore



Number of restaurants
with online ordering

Number of restaurants with online ordering

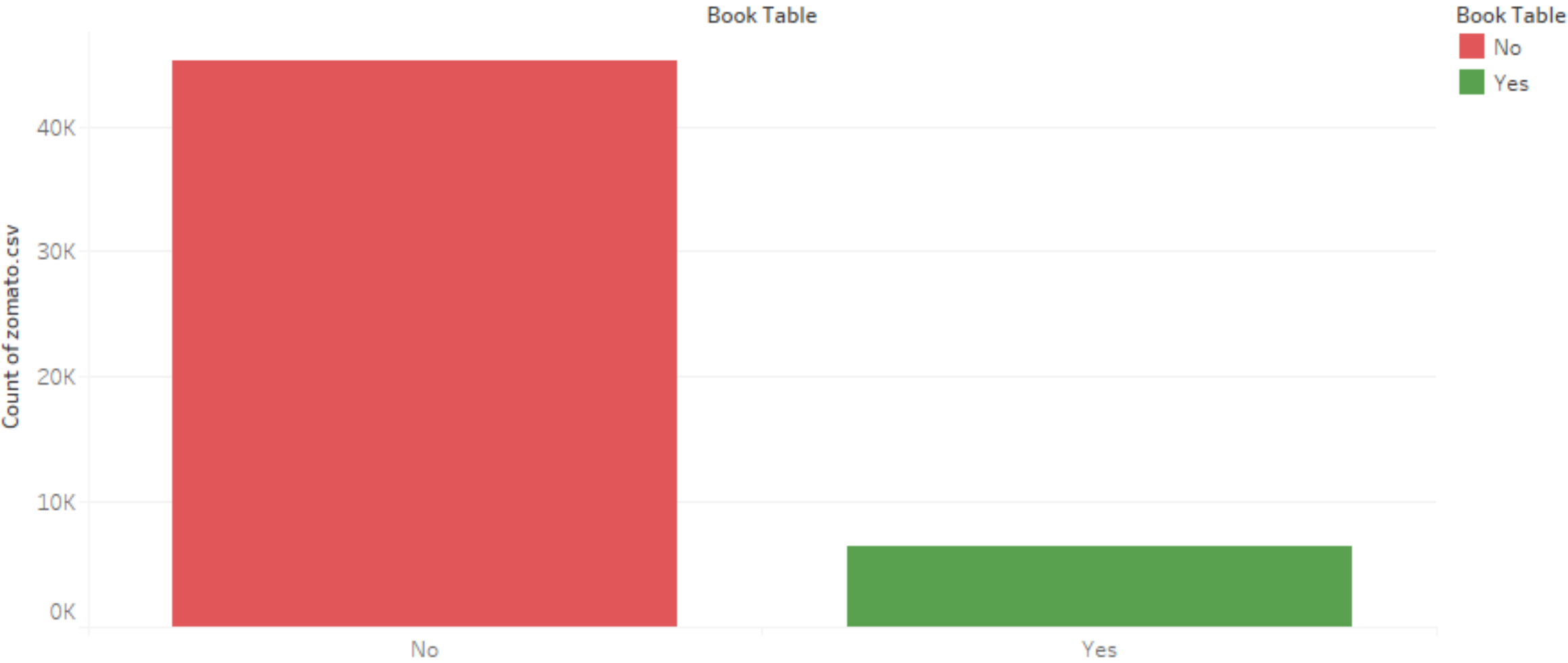


From the chart, we can see that majority of the restaurants have online ordering facility.



Number of restaurants with
online table booking facility

Number of restaurants with online table booking facility

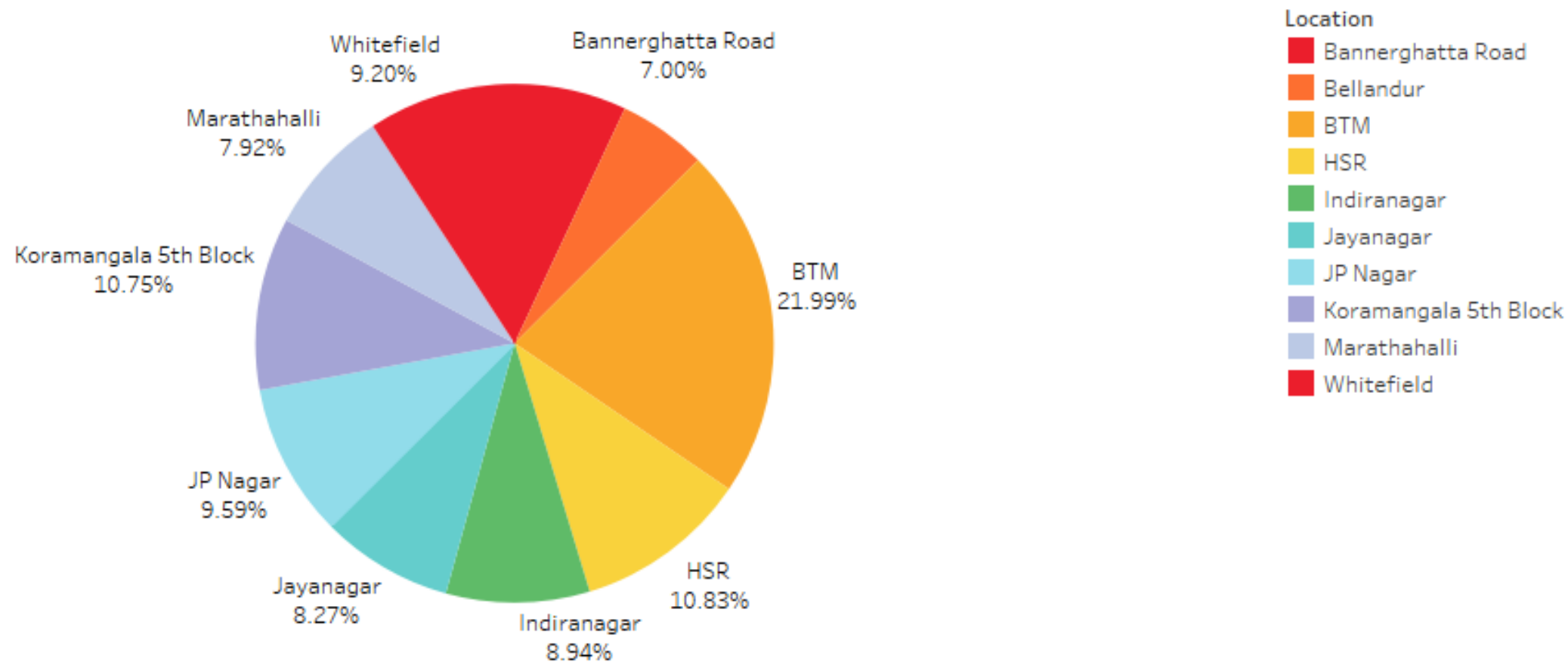


From the chart, we can see that most of the restaurants don't have online table booking facility



Top 10 locations with high concentration of restaurants

Top 10 locations with high concentration of restaurants

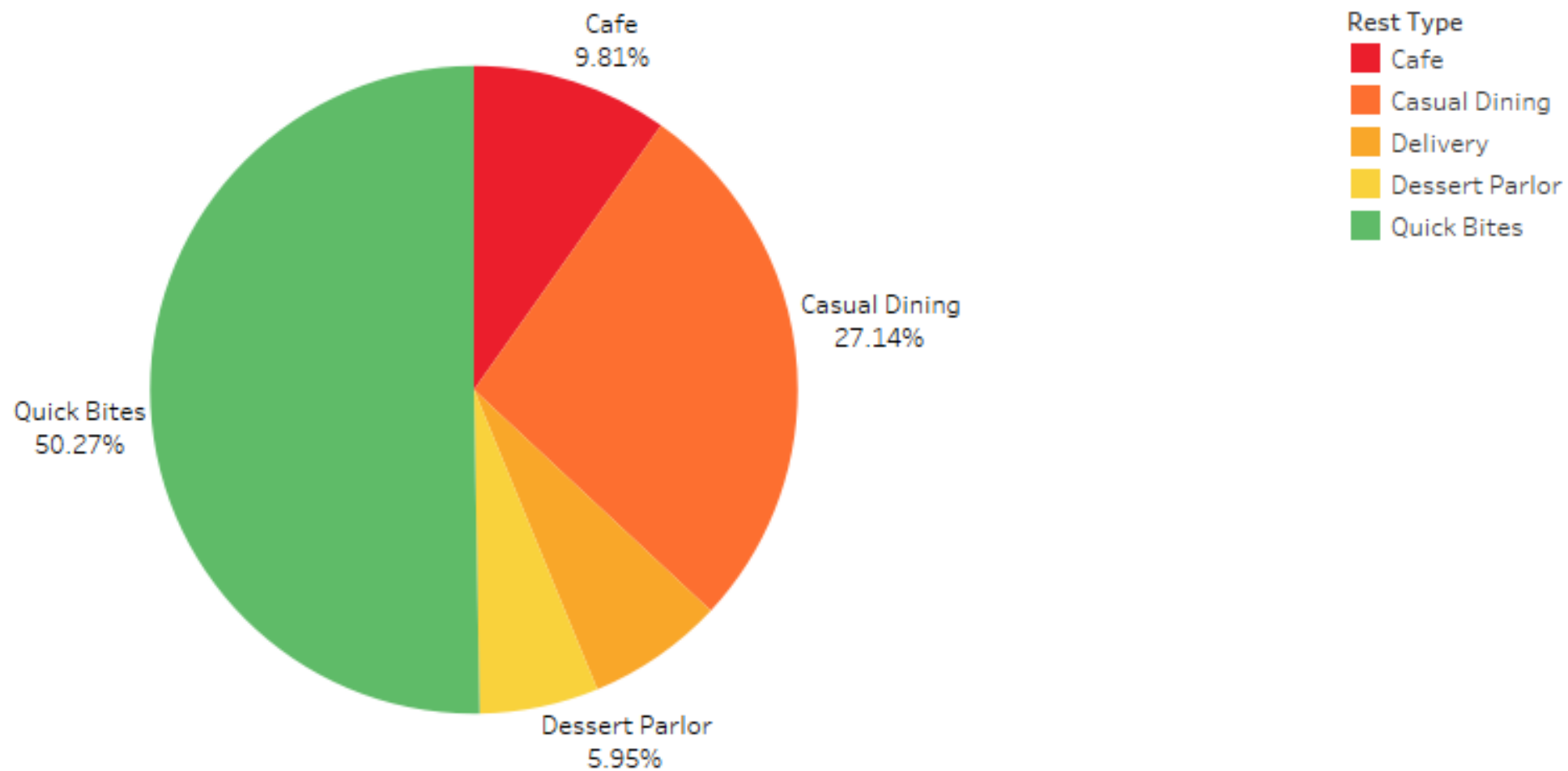


From the chart, we can see the top 10 locations with highest concentration of restaurants. BTM, HSR and Indiranagar have the highest concentration of restaurants




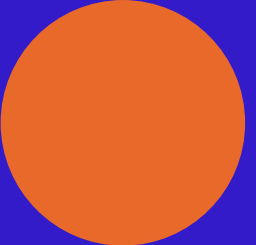


Types of restaurants

Types of restaurants

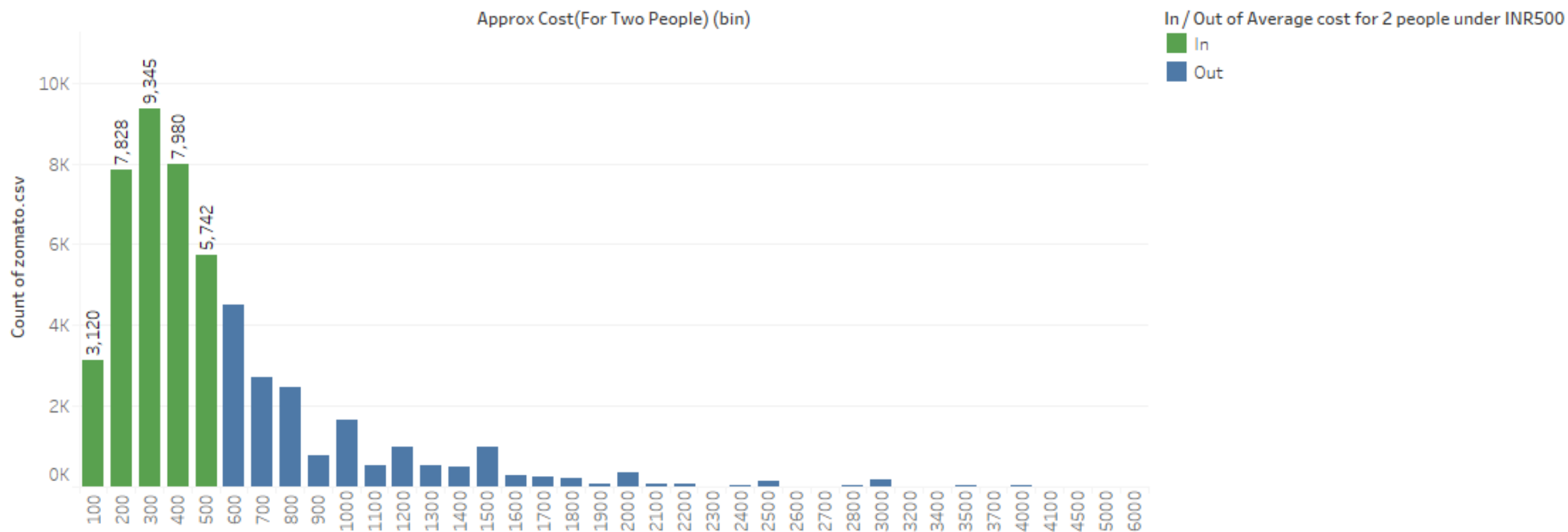


From the chart, we can see that quick bytes is the most popular restaurant type. This could mean that most of the people prefer food on the go in bangalore.



Distribution of average cost for two people

Distribution of average cost for two people

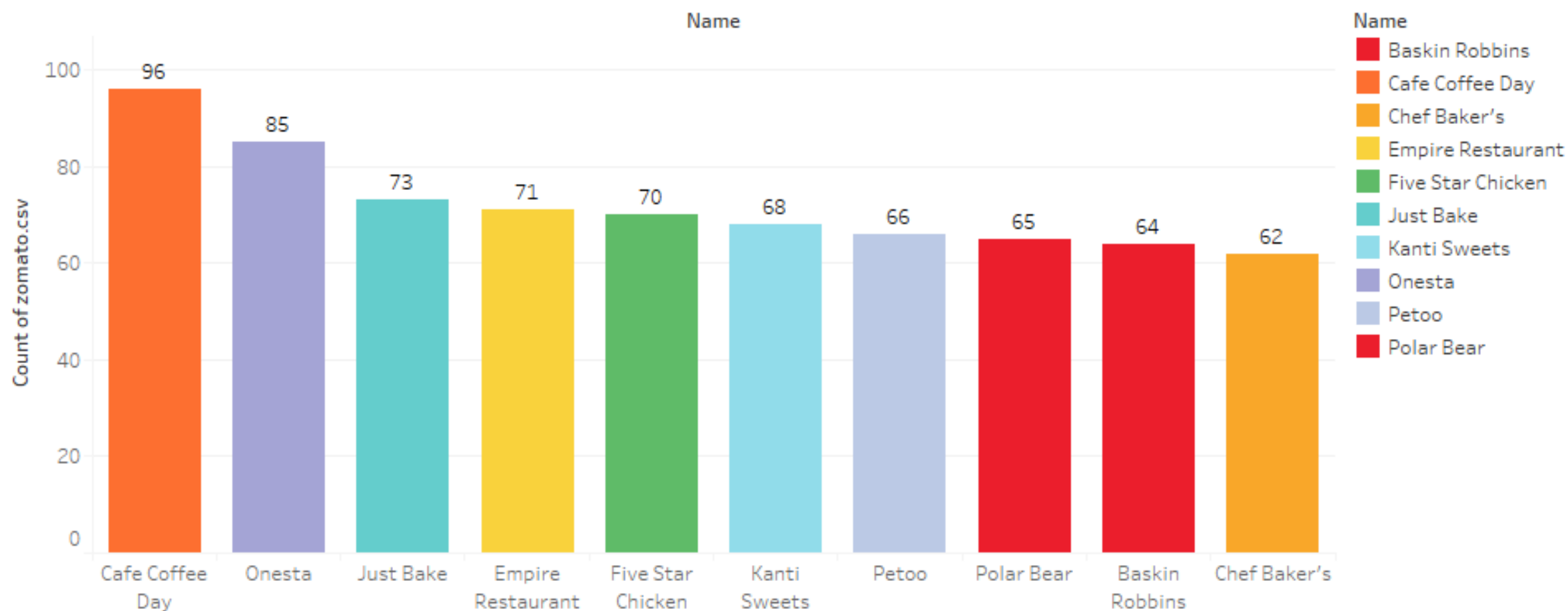


From the chart, we can see the distribution of average cost for two people across different restaurants. Furthermore, we can infer from the chart that average cost for two people at most of the restaurants fall under 500INR



Top 10 restaurant with highest number of franchises

Top 10 restaurant with highest number of franchises

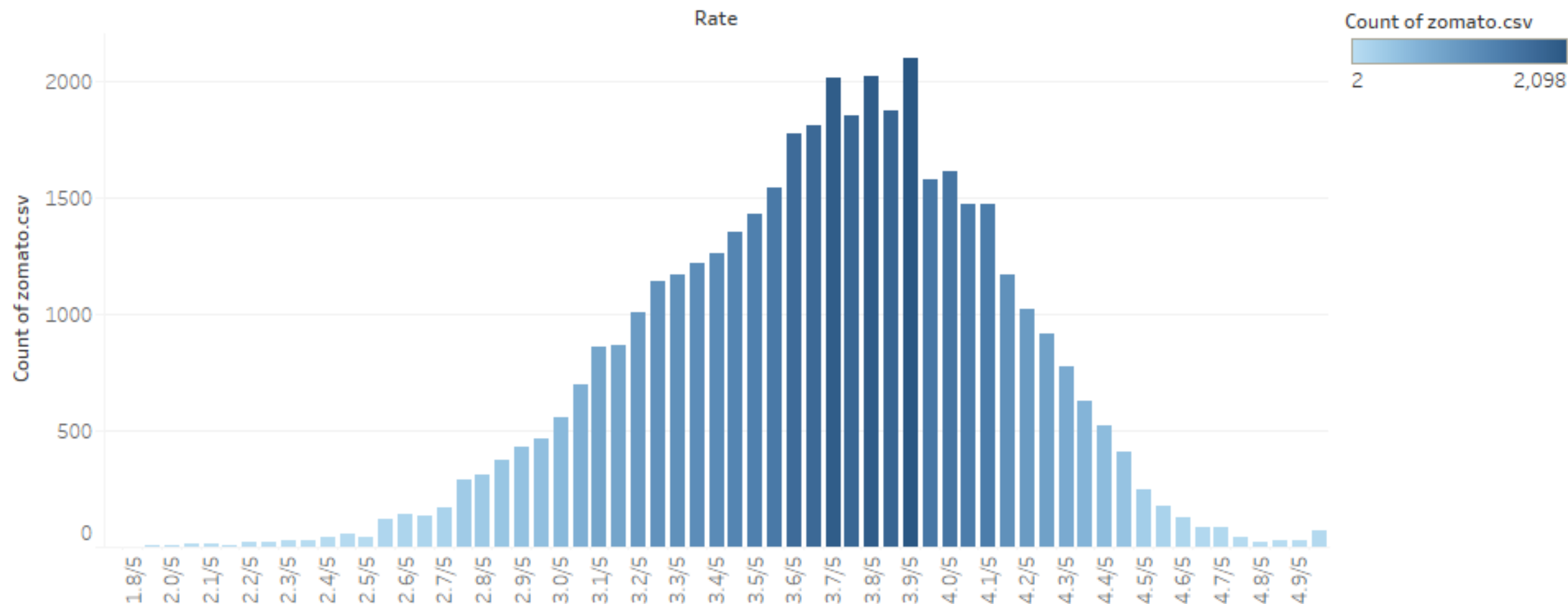


From the chart, we can see the top 10 restaurants with most number of franchises in bangalore.



Distribution of ratings

Distribution of ratings

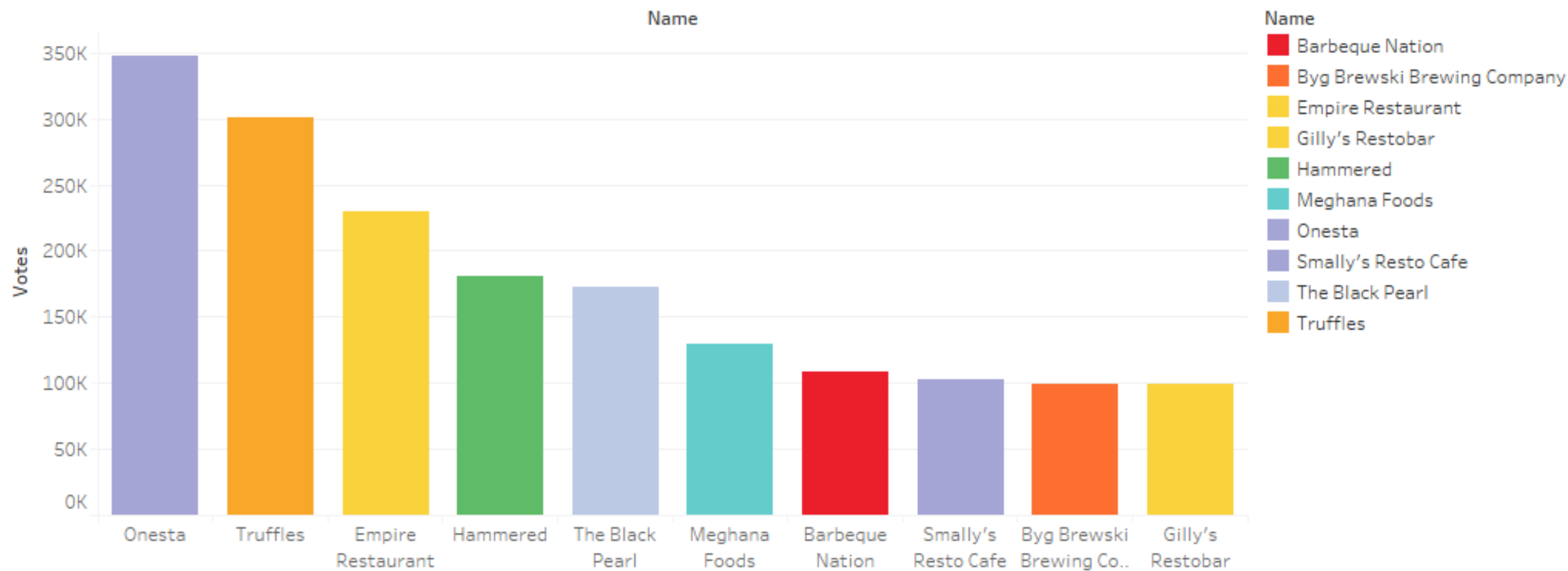


From the chart, we can see the distribution of ratings of different restaurant. In addition, we can infer from the chart that majority of the restuarants are in the range of 3.2 to 4.2 stars.



Top 10 restaurant with highest votes

Top 10 restaurant with highest votes

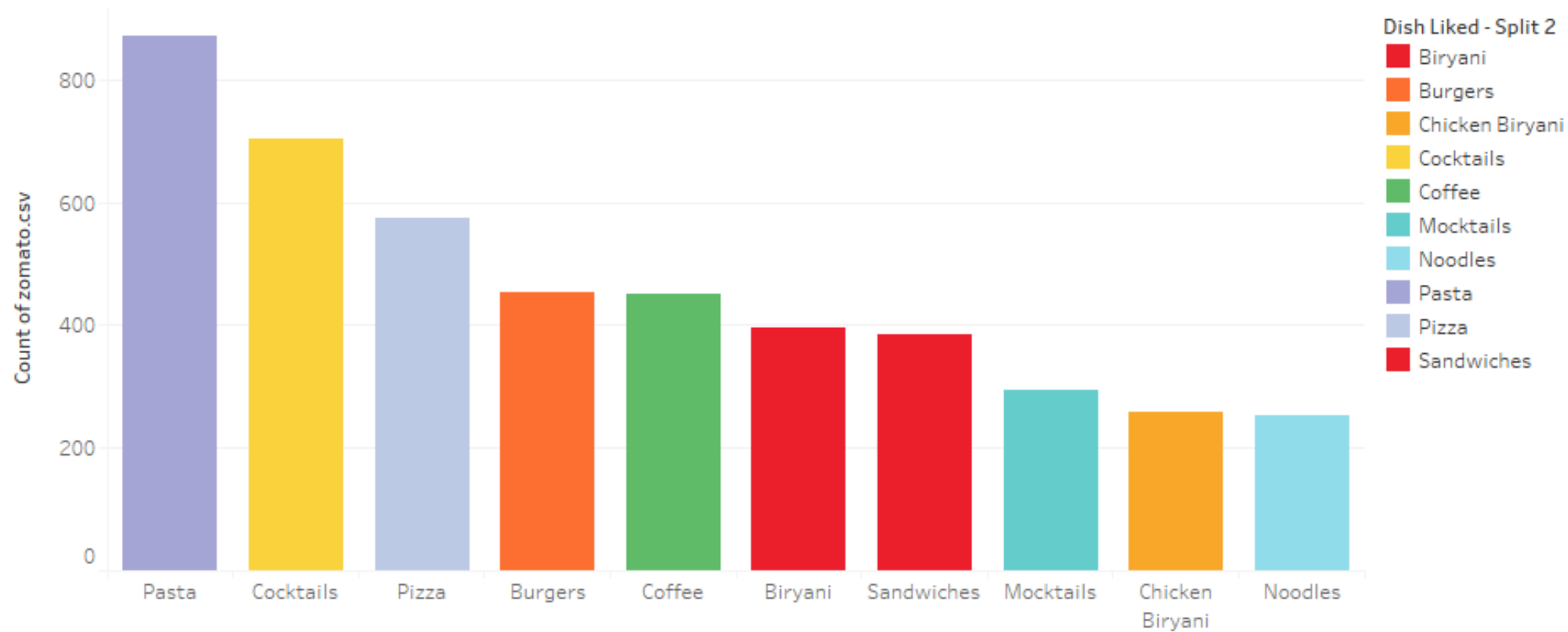


From the chart, we can see the top 10 restaurants with highest votes. Votes is an important factor when it comes to rating and popularity.



Top 10 most liked dishes

Top 10 most liked dishes

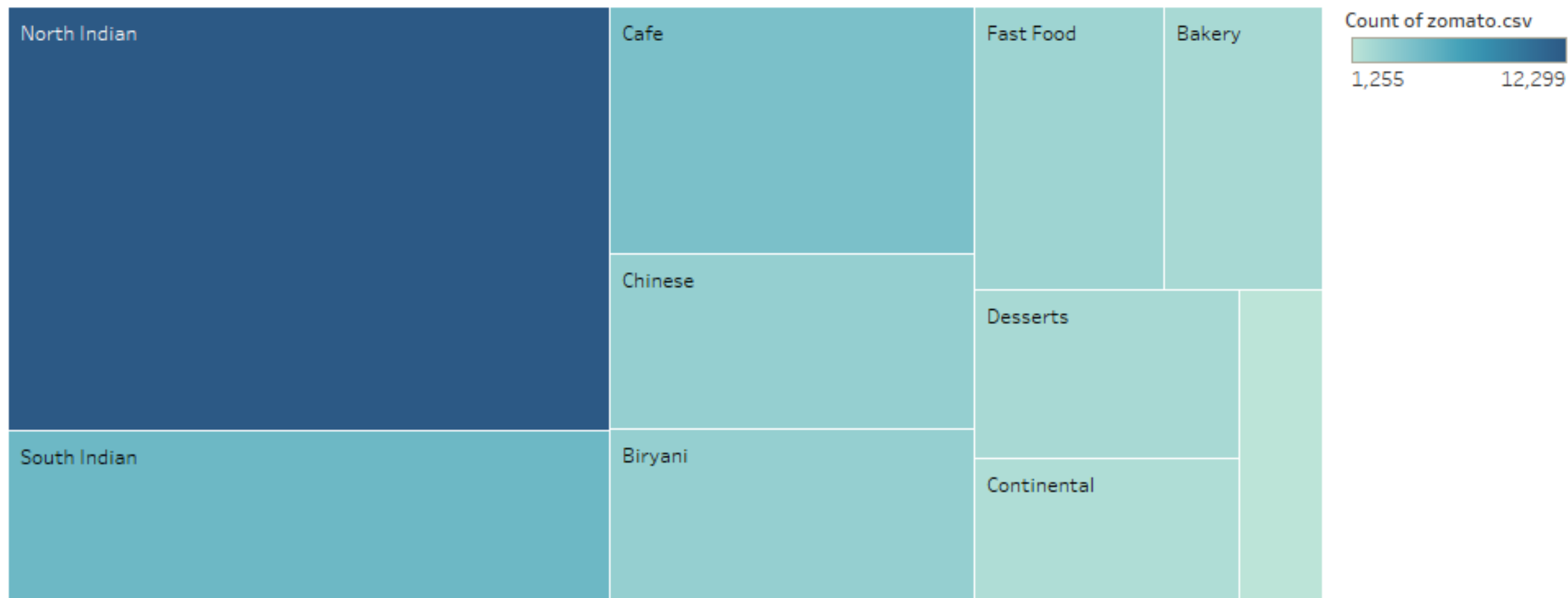


From the chart, we can see the top 10 most liked dishes. Furthermore, we can see that pasta is the top liked dish.



**Most favorite cuisine in
Bangalore**

Most favourite cuisine in bangalore



From the chart, we can see that north indian is the most favourite indian cuisine



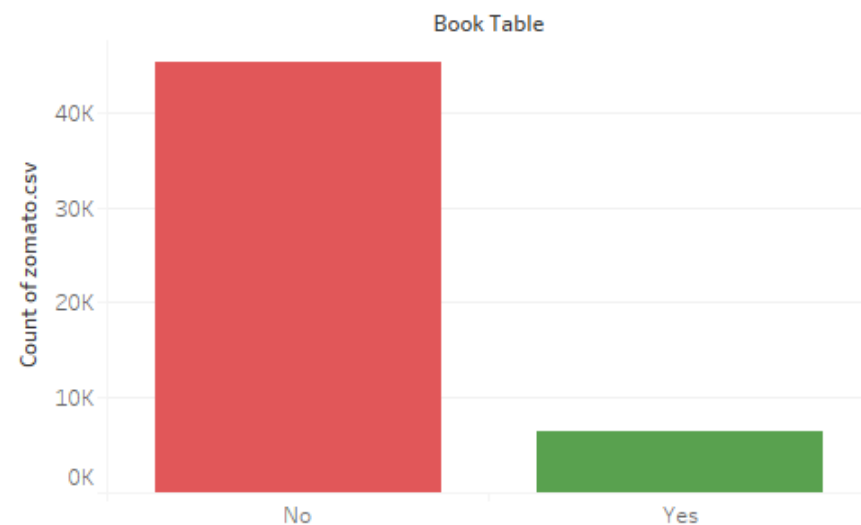
Dashboard: EDA Features (Part 1)

EDA Features (Part 1)

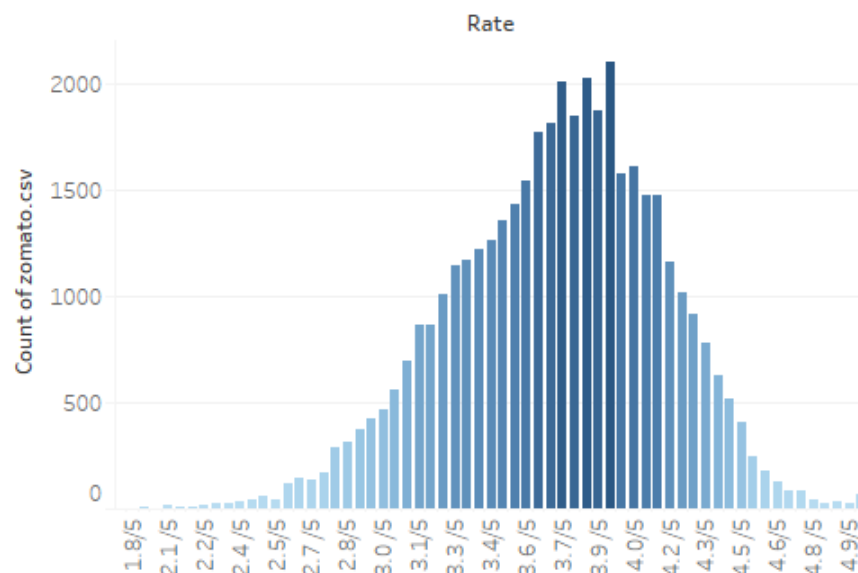
Number of restaurants with online ordering



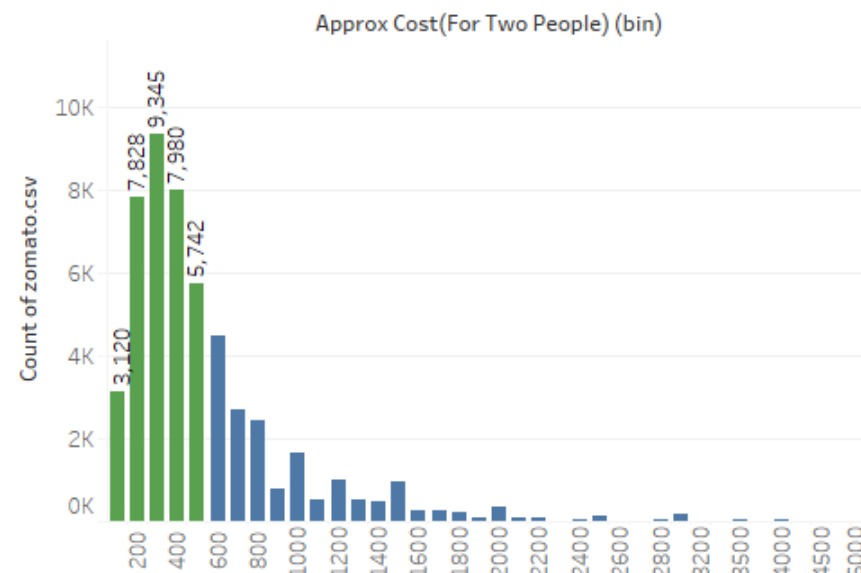
Number of restaurants with online table booking facility



Distribution of ratings



Distribution of average cost for two people

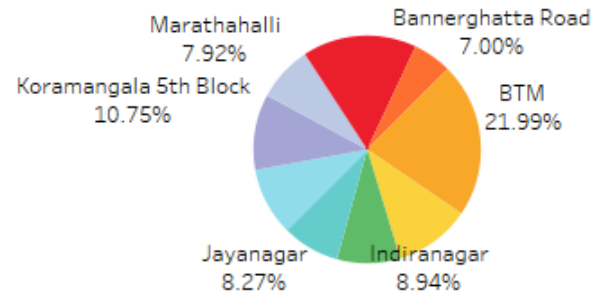




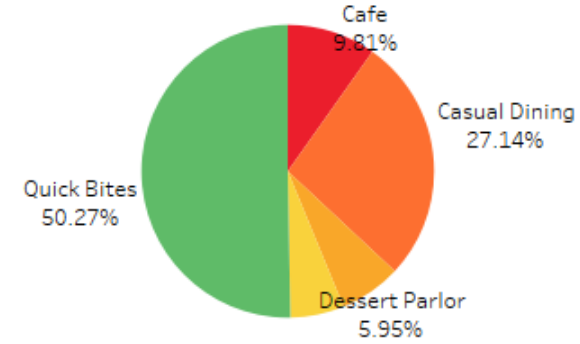
Dashboard: EDA Favorites (Part 2)

EDA Favourites (Part 2)

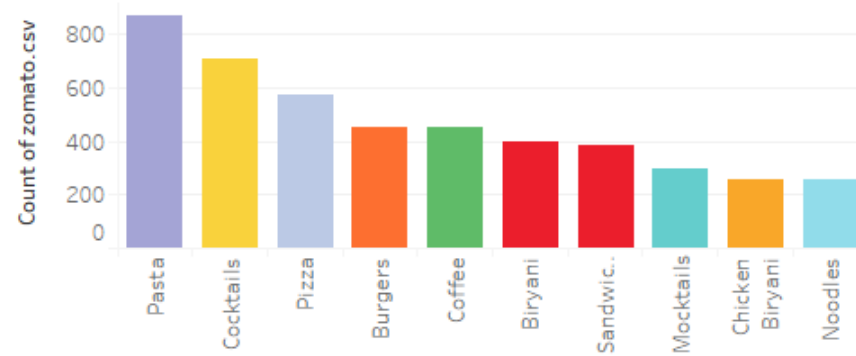
Top 10 locations with high concentration of restaurants



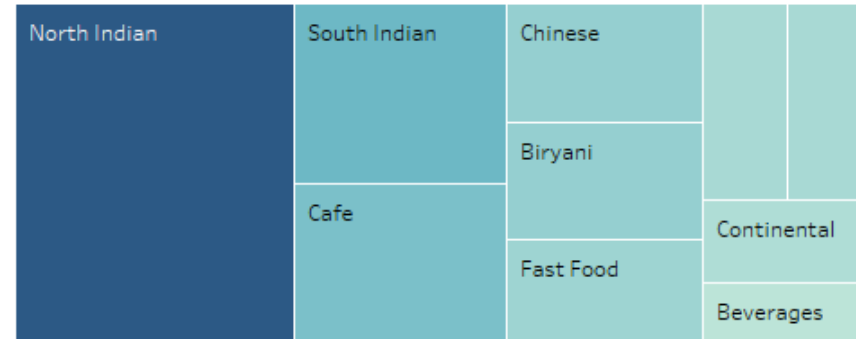
Types of restaurants



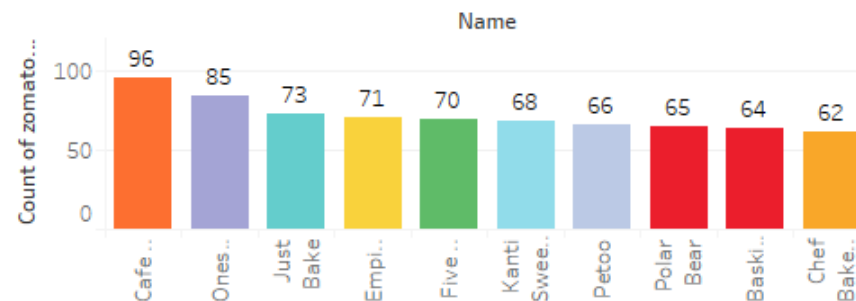
Top 10 most liked dishes



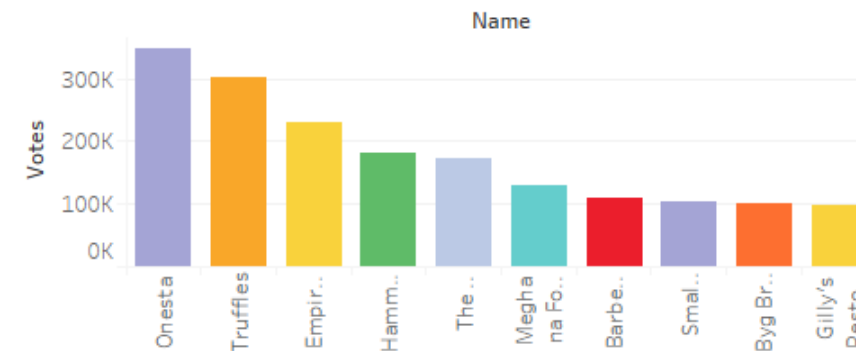
Most favourite cuisine in bangalore



Top 10 restaurant with highest number of franchises





Top 10 restaurant with highest votes






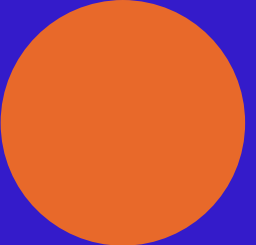
Why use machine learning?

Machine Learning will provide us the computational ability to process large data sets, use the data in different models, train the models using existing data to predict the test data and then perform evaluation metrics to see the accuracy of the model and if it is a good fit for real time data.



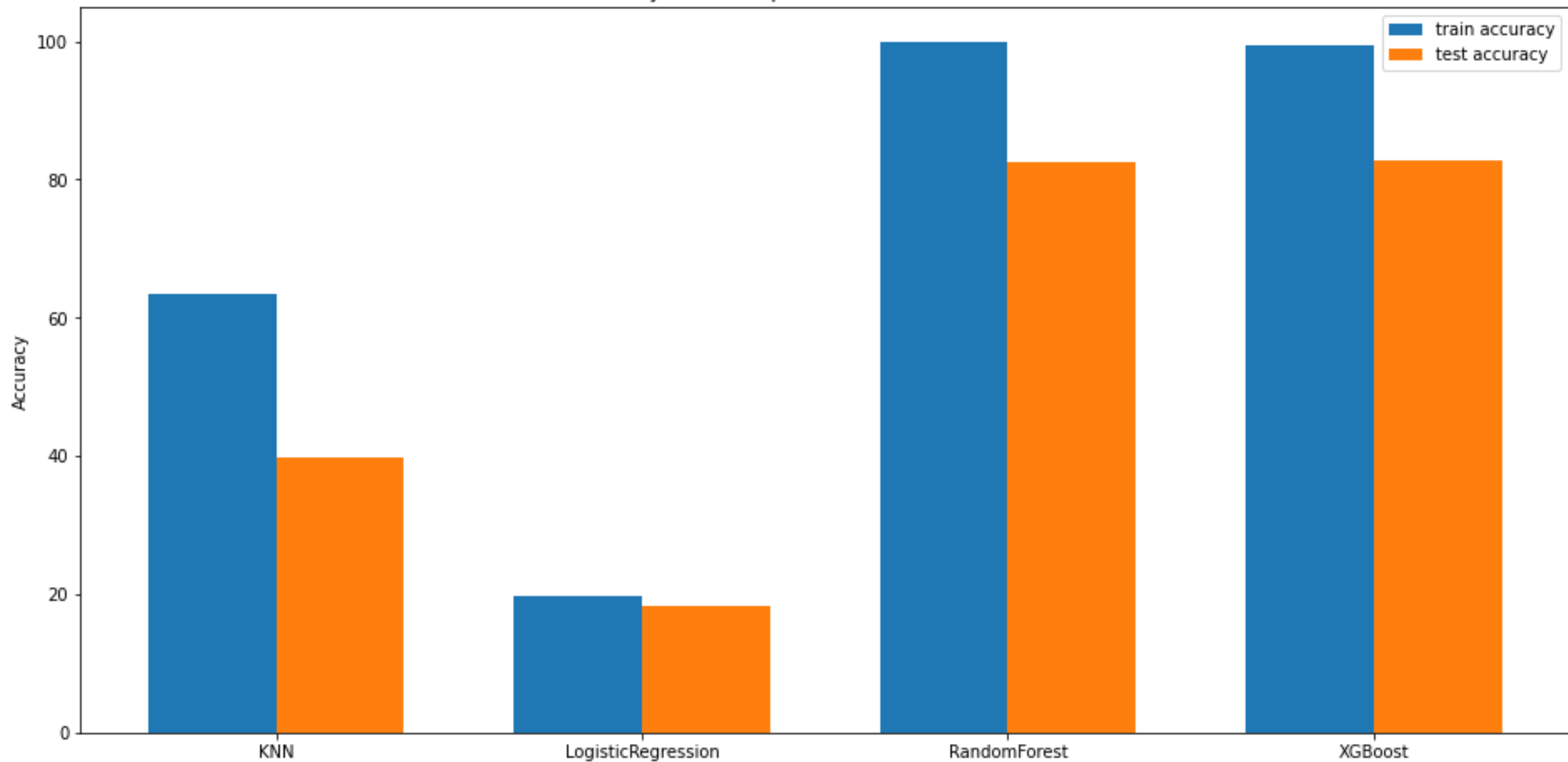





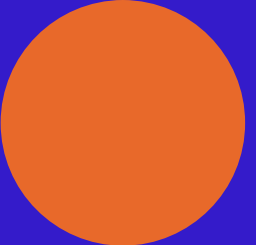
Comparing accuracies of all
the algorithms



Algorithm	Accuracy
KNN	Train Accuracy : 63.56% Test Accuracy: 39.80%
Logistic Regression	Train Accuracy : 19.72% Test Accuracy: 18.34%
Random Forest	Train Accuracy : 100.00% Test Accuracy: 82.57%
XGBoost	Train Accuracy : 99.35% Test Accuracy: 82.74%

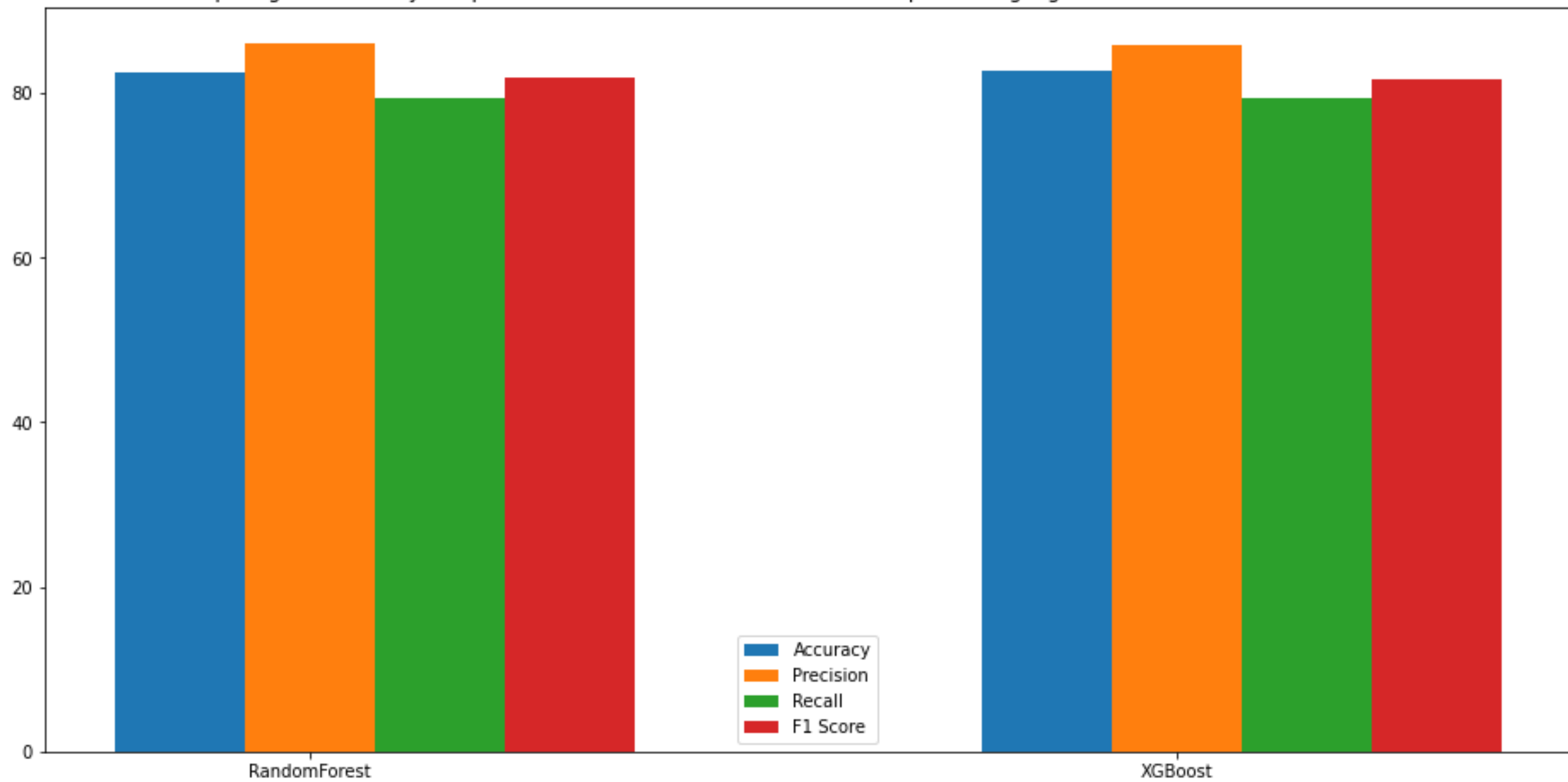
Accuracy score comparison of all different models







Comparing the accuracy, F1, precision and recall scores of the two best performing algorithms (Random Forest and XGBoost)

Comparing the accuracy, F1, precision and recall scores of the two best performing algorithms (RandomForest and XGBoost)






Conclusion:

- Quick Bytes is the top restaurant type.
 - Cafe Coffee day has the highest number of franchises.
 - Majority of restaurants are accepting online orders
 - Most of the restaurants do not have online table booking facility.
 - BTM, Indiranagar and Koramangala has the highest concentration of restaurants.
 - Average cost for two people is 400INR
 - Most like casual dining dish is Biryani chicken
 - Most of the popular dishes are all non vegetarian
 - Indian, Mughalai and thai are the most popular cuisines.
- 
- 



From a marketing perspective to start a successful restaurant:

- BTM, Koramangala and Indiranagar are good places to start a new restaurant because of a high concentration of restaurants it must be popular among foodies and it will be cheaper to operate in these areas.
 - Offering online order could affect overall rating
 - It is important to have all or at least one of the following cuisines Indian, Mughlai and Thai.
 - It is better to have an average cost for two under 500INR in the beginning.
 - Fast food could boost the rating of the restaurant.
- 

The background features several geometric shapes: an orange triangle in the top-left corner, a blue triangle in the bottom-right corner, and a large green circle on the right side. The text "Thank you" is centered in a bold, blue, sans-serif font.

**Thank
you**



References



- https://www.freepik.com/free-photo/top-view-pepperoni-pizza-sliced-into-six-slices_7572611.htm#query=pizza&position=17
- https://www.freepik.com/premium-photo/group-friends-eating-together_2695320.htm#query=restaurant&position=17
- https://www.freepik.com/free-photo/restaurant-interior_1243339.htm#query=restaurant&position=18
- <https://www.freepik.com/>