

Zomato Data

Panchatcharam M

Associate Professor

**Department of Mathematics and Statistics,
IIT Tirupati**

- Have a look at the ZomatoDataSet.zip
- It has the Zomato Food Order Data set
- It has approximately 6 files and 31 columns, a few are depression
 - veg
 - Non-veg
 - Cuisine (Indian, Italian)
 - Occupation
 - Gender
 - Marital Status

- Based on the food.xlsx file, find the total number veg and non-veg users. Repeat it for the orders Type.xlsx file also.
- Based on the menu.xlsx file, group them based on Indian, Continental, Italian, Fast Food and so on. For each group, compute the total prices ordered
- Find the total number of north Indian restaurants that has more than 4 star ratings from restaurant.xlsx file

- Find the total number of male and female users, and then student and house wife from users.xlsx file
- Plot the age-wise distribution graph from users.xlsx file

- Design another 5 problems that you can extract information and provide to this dataset
- If you are employed at Zomato, what would be your recommendation to Zomato?