UCS548 Data Science Foundation **Assignment – 8.1**

Q1. Use the following data set (**Project1**) to plot the graphs using **ggplot2**

https://raw.githubusercontent.com/biocorecrg/CRG_RIntroduction/master/ex12_normalized_intensities.csv

About this file:

- It is comma separated (csv format).
- The first row is the header.
- Take the row names from the first column.
- 1. Create a simple scatter plot representing gene expression of "sampleB" on the x-axis and "sampleH" on the y-axis.
- 2. Add a column to the data frame "project1" (call this column "expr_limits"), that will be filled the following way:
 - i) if the expression of a gene is > 13 in both sampleB and sampleH, set to the value in "expr limits" to "high"
 - ii) if the expression of a gene is < 6 in both sampleB and sampleH, set it to "low"
 - iii) if different, set it to "normal".
- 3. Color the points of the scatter plot according to the newly created column "expr_limits". Save that plot in the object "p".
- 4. Produce a boxplot of the expression of all samples (i.e. each sample is represented by a box).
- 5. Modify the previous boxplot so as to obtain 3 "sub-boxplots" per sample, each representing the expression of either "low", "normal" or "high" genes.
- 6. Produce a bar plot of how many low/normal/high genes are in the column "expr_limits" of "project1".

Q2. Use following dataset of Zomato for exploratory data analysis using Tableau: https://www.kaggle.com/datasets/pranavuikey/zomato-eda

- 1. Find the highest rating (use rate attribute) for the type of service using listed In(Type) information through bar graph.
- 2. With the help of packed bubbles visualization
 - a. Identify the types of restaurant getting highest votes.
 - b. Find the top three locations having highest approx. cost per two people.
- 3. Find the costly type of restaurant (consider approx. cost per two people) with the help of pie chart.
- 4. Utilize stacked bars to check type of restaurants with highest votes
 - a. Providing table booking facility or not.
 - b. Accepting online orders or not.
- 5. Identify the location from where maximum online orders places using tree maps. Also find the count of online orders for "Sarjapur Road" location.
- 6. Find the city names getting maximum and minimum rating by using rate and Listed In(City) attributes to plot boxplot.