

BYOD CA1

*All questions are compulsory
Upload your .R script file in a zipped folder on UMS
Time allowed: 2 Hours*

ROLL NO:

REG NO:

Q.1 Consider you are working as a DATA ANALYST for Cancer hospital, and you have been given the BREAST CANCER DATASET for predicting that weather patient is suffered or not.

For reference take the dataset: BREAST CANCER [<https://www.tinyurl.com/examdatasets>]

TASK: While working on DATASET, you came to know that it has outliers in some attributes. So before proceeding towards creating MODEL, try to handle outliers and write the R script for it.

Q.2 Predict the school of painters from Painters dataset (Mass package).

For reference take the dataset: Painters [[Use Package MASS in R Studio](#)]

TASK: Use an appropriate normalization function and K value so that the performance of the model will be above 80%.

Q.3 You have been given the dataset about some lung's patients having following attributes:

LUNGCAPDATA (LungCap, Age, Height, Smoke, Gender, Caesarean)

- LungCap: It's the lung capacity of the person
- Age: It's how old is the person
- Height: It's how tall is the person
- Smoke: If the person smokes or doesn't smoke
- Gender: If are male or female
- Caesarean: If they're born by caesarean

For reference take the dataset: LUNGCAPDATA [<https://www.tinyurl.com/examdatasets>]

TASK: You have to create prediction model for following:

- i. Handle NAs
- ii. Handle Outliers
- iii. All attributes need to be in same range of values.
- iv. While entering Patient LungCAP capacity, Age, Height, Smoke and Gender model will predict weather person born was Caesarean or not.