

1-Load the “breast-cancer-wisconsin.data.csv” from canvas into R and perform the EDA analysis by:

- I. Summarizing each column (e.g. min, max, mean )
- II. Identifying missing values
- III. Replacing the missing values with the “mode” (most frequent value) of the column.
- IV. Displaying the frequency table of “Class” vs. F6
- V. Displaying the scatter plot of F1 to F6, one pair at a time
- VI. Show histogram box plot for columns F7 to F9

2- Delete all the objects from your R- environment. Reload the “breast-cancer-wisconsin.data.csv” from canvas into R. Remove any row with a missing value in any of the columns.