

ACTIVITY 1

1. Create your own dataset - 9 column/ features and minimum 30 samples/rows.
2. Apply Data Manipulation Operations like:
 - a. Insert new sample
 - b. Delete particular sample
 - c. Update particular sample
3. Apply Data pre-processing like:
 - a. Find no.of missing values
 - b. Replace missing values by mean, median and mode operations
 - c. Apply encoding techniques for
 - i. independent variables
 - ii. Dependent variables
4. Implement Find- S and Candidate elimination algorithm.