CASE STUDY 01

Preprocessing

Train and test dataset for loan prediction is given

- 1. Load the dataset in Python environment
- 2. Perform different preprocessing steps
 - a. Missing value handling
 - b. Outlier detection
 - c. Encoding
 - d. Scaling
- 3. Perform the preprocessing steps separately in train and test file.

Dataset

Train file: Click here

Test file: Click here

Please note the following:

- Give headings to each step you are doing.
- Do the case study in Python.
- Create a repository in GitHub account as "Public".
- Upload the notebook file (. ipynb) to the repository.
- Please make sure that you are uploading the notebook file including the outputs as well.
- Share the link of this notebook from GitHub in the online text editor provided in Paatshala.