

Assignment - I

Date: 30.10.2020

Consider the given dataset and apply various Data Preprocessing steps to make it fit for applying machine learning algorithms.

[Hint: Try to utilize all the techniques/codes which we have seen during our Hands-on session. Exclude Advanced Data Preprocessing steps like Data Visualization, Feature Scaling, Feature Selection and Class Imbalance]

1. Prepare a neat documentation, expressing each and every step with reason. Also, specify the corresponding code and its outcome.
2. Final dataset should be an efficient one and all the features should be of either “Int” or “Float” data type

Deadline: On or before 06.11.2020 - 05:00 PM