Module Number: EE5253

Module Name: Machine Learning (core)

Date of Submission: 15/01/2024

Group Number: 40

Student Index numbers and Names:

a. EG/2020/3918, Diyunugala D.T.N, <u>diyunugala_dtn_e22@engug.ruh.ac.lk</u>

b. EG/2020/3922, Ekanayake E.M.S.D, <u>ekanayake_emsd_e22@engug.ruh.ac.lk</u>

Project Topic: Fake News Prediction

ML Problem: Supervised

Problem Type: Regression Classification

Number of features: 2

Output variable: 0, 1

Algorithms used:

I. Logistic Regression

II. Decision Trees

Link to the code:

 $\underline{https://colab.research.google.com/drive/1yt0A6UjicSb0eyIOt2LKLMAOe9vIcvha?usp=sharing}$