

Train a Neural Network algorithm (MLP) using the attached .csv file dataset (You don't need to do any cleaning or visualization).

Note: You should build a neural network structure.

X1, X2, X3, X4, X5 are inputs, and Y is your target(output). Y has two classes: 0 and 1.

What accuracy can you reach?

Did you experience any overfitting or underfitting for your model? If yes, how did you fix it? (Please answer these in your jupyter notebook file.)

Your python program should be **commented**, and **structured**. Please place your file(.ipynb) in a directory named after you, zip it and submit it to canvas on time.

Note: You can only submit once.