[Project Code : SPPNN] Student Performance Prediction using Artificial Neural Networks

Project Duration: 25-Feb-2024 ~~ 16-Mar-2024 Submission Information: (via) CSE-Moodle

Objective:

You must create an Artificial Neural Network to predict the grade of a student.

Tasks to be done:

- 1. Starter code provided does this using python, can be used: Randomly divide the dataset into 80% training set and the rest as test set. Choose the important features from the dataset by modifying relevant parts of the starter code. Choose a mini-batch size to divide the dataset into batches.
- 2. Build the ANN model. These operations have been demonstrated in the starter code using Pytorch.
 - a. Build the MLP classifiers by identifying the number of input and output nodes required for the problem, and specifying the number of hidden layers as:
 - i. 0 hidden layers
 - ii. 1 hidden layer with 32 nodes
 - iii. 1 hidden layer with 64 nodes
 - b. Use Sigmoid or ReLU activation function for the input and hidden layers. Use ReLU activation for the output layer.
 - c. Define the forward and backward operations for your network. They are required for inference and weight updation of your model.
 - d. Define the training function to train the model using a forward and a backward pass. Define the prediction function for obtaining the outputs from the network.
 - e. Compare the implementation of your model compared to that using the Pytorch library, on the same dataset (code snippet provided).
- 3. Hyper-parameter tuning.
 - a. For each of the architectures, vary the learning rates in the order of 0.1, 0.01, 0.001, 0.0001, 0.00001. Plot graph for the results with respect to accuracy and loss. (Learning rate vs accuracy/loss for each model).
 - b. Report test set accuracy for all the learning rates in a tabular form and identify the best model.
- 4. Classification Report
 - a. Create a classification report for comparing the performance of your algorithm, for your best performing algorithm in terms of accuracy, with that of the Pytorch algorithm.
 - b. You need to calculate precision, recall, f1-score and accuracy of the model. You can use the sklearn code provided in the code snippet for this.
- 5. You can use any number of training epochs. Any additional analysis or findings from the dataset, as a result of your task, is well appreciated.

Note: The program can be written in C / C++ / Java / Python programming language from scratch. No machine learning /data science /statistics package / library should be used for model creation.

Dataset:

Filename:student-mat.csv

Description: student.txt Need to predict: G1, G2, G3

Submission Details: (to be submitted under the specified entry in CSE-Moodle)

- 1. ZIPPED Code Distribution in CSE-Moodle
- 2. A brief (2-3 page) report/manual of your work (with your hyperparameter tuning results also presented in that report)

Submission Guidelines:

- 1. You may use one of the following languages: C/C++/Java/Python.
- 2. Your Programs should run on a Linux Environment.
- 3. You are **not** allowed to use any library apart from these (Also explore all these libraries if doing in Python, or equivalent of these):

import numpy as np # linear algebra

import pandas as pd # data processing, CSV file I/O (e.g. pd.read_csv)

from sklearn.model selection import train test split

from sklearn.metrics import accuracy score

from sklearn.metrics import classification_report

import operator

from math import log

from collections import Counter

from statistics import mean

Your program should be standalone and should **not** use any *special purpose* library for Machine Learning. Numpy and Pandas may be used. And, you can use libraries for other purposes, such as generation and formatting of data.

- 4. You should submit the program file and README file and not the output/input file.
- You should name your file as <GroupNo_ProjectCode.extension> (e.g., Group1_TBDNN.pdf or Group1_TBDNN.zip).
- 6. The submitted program file *should* have the following header comments:
 - # Group Number
 - # Roll Numbers: Names of members (listed line wise)
 - # Project Number
 - # Project Title
- 7. Submit through CSE-MOODLE only.

Link to course page: https://moodlecse.iitkqp.ac.in/moodle/course/view.php?id=561

You should not use any code available on the Web. Submissions found to be plagiarised or having used ML libraries (except for parts where specifically allowed) will be awarded zero marks.

For any questions about the assignment, contact the following TA:

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