# Statistical Machine Learning Winter 2022

# Assignment - 4

Deadline:  $14^{th}May$ , 11:59PM

#### April 2022

#### 1 Instructions

- You are free to use either python or MATLAB for this assignment.
- You can use inbuilt libraries for Math, plotting, and handling the data (eg. NumPy, Pandas, Matplotlib).
- Usage instructions for other libraries can be found in the question.
- Only (\*.py) and (\*.m) files should be submitted for code.
- Create a (\*.pdf) report explaining your assumptions, approach, results, and any further detail asked in the question.
- You should be able to replicate your results if required.

### 2 Question:1 [4 Marks]

Use <u>MNIST</u> dataset and follow below instructions to solve this question. Create Gradient Boosting Classifier from <u>scratch</u> with following instructions.

- As a base model, use DecisionTreeRegression(max\_depth = 1) from sklearn.
- Use Number of Itertaions M = 5 and learning rate = 0.1
- Plot iteration-wise training and testing accuracy
- Report all the assumptions that you made, and report final testing accuracy.

### 3 Question:2 [4 Marks]

Use <u>FMNIST(Fashion MNIST)</u> dataset and follow below instructions to solve this question.

Crate a feed forward Neural Network from with following instructions.

**NOTE**: You are allowed use **PyTorch** or **TensorFlow** and take advantage of all the functionality of these DL frameworks to implement this architecture. Do not need to implement anything from scratch.

- Input layer must have 784 nodes and output layer have appropriate number of nodes.
- use any number of hidden layers with any number of neurons depend on your computation power availability.
- Use Multiclass Cross Entropy loss function, Stochastic Gradient descent(SGD) optimizer and random weight initialization techniques to train the model.
- Report all the **hyperparameters** that you have assumed like batch size , learning rate etc.
- Plot epoch wise training loss.Report testing accuracy and classwise testing accuracy.

# 4 Question:3 [4 Marks]

Use MNIST dataset and follow below instructions to solve this question.

**NOTE:** To solve this question you are allowed to use any python packages or DL framework.

- Create a AutoEncoder with following instructions:
  - Create feed forward Neural Network as follows:
    - \* Input layer : (input = 784, output = 512, activation = ReLU)
    - \* Hidden layer: (input = 512, output = 128, activation = ReLU)
    - \* Latent Space : (input = 128,output = 64, activation = ReLU)
    - \* **Hidden layer**: (input = 64, output = 128,activation = ReLU)
    - \* Hidden layer :(input = 128,output = 512,activation = ReLU)
    - \* Output layer: (input = 512, output = ?,activation = ReLU)
  - Use appropriate loss function, and state why you used this loss function
  - Use Adam optimizer to optimize the loss function with proper learning rate.
  - Use training data to train the autoencoder and plot epoch-wise loss.

- After Training autoEncoder remove the decoder from the autoEncoder architecture.
- Create Classification Model called MNIST Classification Model with following configuration.
- Use the encoder and then argument it with the following.
  - Input Layer :(input = 64, output = 32, activation = ReLU)
  - **output Layer**: (input = 32, output = ?, activation = Softmax)
- Use **MultiClass Cross Entropy loss** function and **Adam** optimizer to optimize the loss function with appropriate learning rate.
- Train MNIST Classification Model using training dataset. Plot epochwise training loss.
- Test using testing dataset and report accuracy and classwise accuracy.

### 5 Question: 4[4 Marks]

Use MNIST dataset and below instructions to solve this question. NOTE: Use of any bagging libraries are not allowed.

- Create a Bagging or Bootstrap model where the **bag size** = **3** and the **base model** = **DecisionTreeClassifier**.
- Use **Majority voting** techniques for final prediction.
- Report accuracy and classwise accuracy on the testing dataset.