

Assignment

- **Dataset**
 - Use wine dataset and create separate train and test data loaders
- **Model training**
 - Define a neural network model class (two hidden layers).
 - Modify the provided class code to train the neural network using the dataset.
 - Print out the loss during training (for each epoch and final loss).
- **Hyperparameter tuning**
 - Train the model with different optimizers, epochs and learning rate(overall 3 experiments)
 - Plot training loss for each experiment
- **Model evaluation**
 - Evaluate the model