neural

June 19, 2025

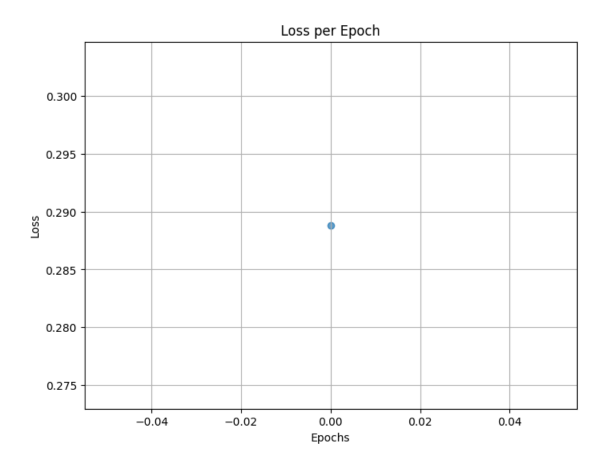
```
[]: #%%
     import os
     import sys
     sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath( file ))))
     import pandas as pd
     import torch
     from sklearn.metrics import classification_report
     from sklearn.model_selection import train_test_split
     from sklearn.preprocessing import StandardScaler
     from torch import nn
     from torch.utils.data import DataLoader, Dataset
     from neural_net.preprocessing import get_train_test_data
     # from randomforest import export_model
     from utils.graphs import compare, scatter_plot
     from utils.neural_utils import LawDataset, NeuralNetwork, predict
[]: # %%
     X_train, X_test, y_train, y_test = get_train_test_data("../law_data.csv", __
     ⇔"first pf")
     training_data = LawDataset(X_train, y_train)
     testing_data = LawDataset(X_test, y_test)
     train_dataloader = DataLoader(training_data, batch_size=64, shuffle=True)
     test_dataloader = DataLoader(testing_data, batch_size=64, shuffle=False)
[]: # %%
     train_features, train_labels = next(iter(train_dataloader))
     print(f"Feature batch shape: {train_features.size()}")
     print(f"Labels batch shape: {train_labels.size()}")
    Feature batch shape: torch.Size([64, 25])
```

```
Labels batch shape: torch.Size([64])
[]: # %%
     device = torch.accelerator.current_accelerator().type if torch.accelerator.
      →is_available() else "cpu"
     print(f"Using {device} device")
    Using cuda device
[]: # %%
     model = NeuralNetwork(input_size=X_train.shape[1]).to(device)
     model
[]: NeuralNetwork(
       (linear_relu_stack): Sequential(
         (0): Linear(in_features=25, out_features=1, bias=True)
     )
[]: # %%
     learning_rate = 1e-2
     batch_size = 64
     epochs = 10
     losses = {}
     def train_loop(dataloader, model, loss_fn, optimizer):
         size = len(dataloader.dataset)
         model.train()
         for batch, (X, y) in enumerate(dataloader):
             X = X.to(device)
             y = y.to(device).float().view(-1, 1)
             pred = model(X)
             # print(X, y)
             loss = loss_fn(pred, y)
             loss.backward()
             optimizer.step()
             optimizer.zero_grad()
             if batch % 100 == 0:
                 loss_value = loss.item()
                 current = batch * batch_size + len(X)
                 print(f"loss: {loss_value:>7f} [{current:>5d}/{size:>5d}]")
```

```
def test_loop(dataloader, model, loss_fn, epoch):
   model.eval()
   size = len(dataloader.dataset)
   num_batches = len(dataloader)
   test_loss, correct = 0, 0
   with torch.no_grad():
       for X, y in dataloader:
           X = X.to(device)
           y = y.to(device).float().view(-1, 1)
           pred = model(X)
           test_loss += loss_fn(pred, y).item()
           # Pour l'accuracy :
           pred_label = (torch.sigmoid(pred) > 0.5).float()
           correct += (pred_label == y).sum().item()
   test_loss /= num_batches
   correct /= size
   losses[epoch] = test_loss
   scatter_plot(losses, xlabel="Epochs", ylabel="Loss", title="Loss per Epoch")
   print(f"Test Error: \n Accuracy: {(100*correct):>0.1f}%, Avg loss:⊔
```

Epoch 1

loss: 0.682062 [64/15253] loss: 0.407854 [6464/15253] loss: 0.288460 [12864/15253]

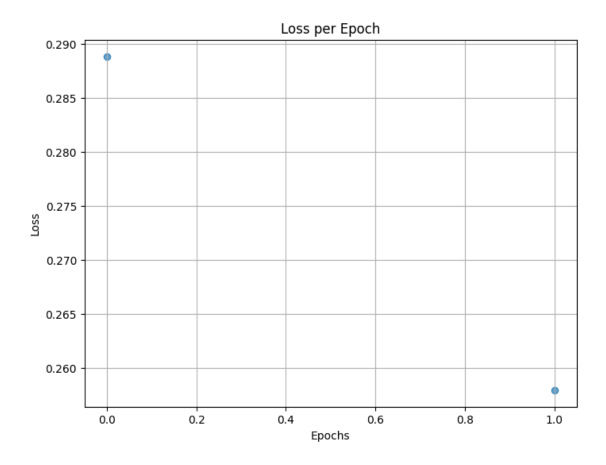


Accuracy: 90.2%, Avg loss: 0.288830

Epoch 2

•

loss: 0.214549 [64/15253] loss: 0.253975 [6464/15253] loss: 0.188815 [12864/15253]

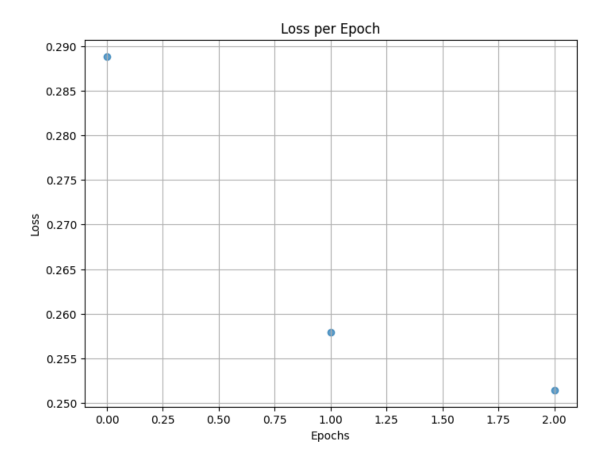


Accuracy: 90.5%, Avg loss: 0.257952

Epoch 3

•

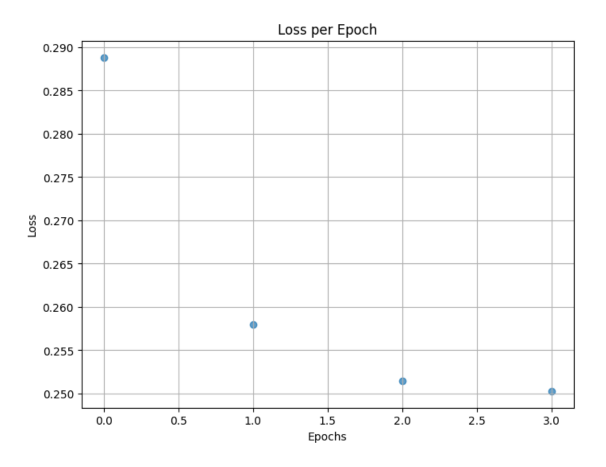
loss: 0.250362 [64/15253] loss: 0.242141 [6464/15253] loss: 0.282407 [12864/15253]



Accuracy: 90.5%, Avg loss: 0.251458

Epoch 4

loss: 0.302063 [64/15253] loss: 0.143833 [6464/15253] loss: 0.324017 [12864/15253]

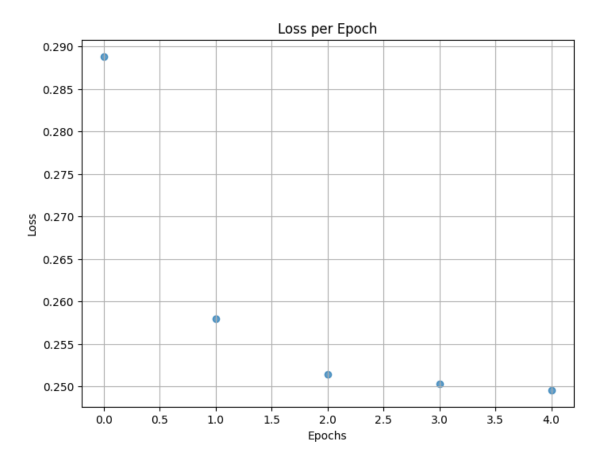


Accuracy: 90.5%, Avg loss: 0.250295

Epoch 5

•

loss: 0.211936 [64/15253] loss: 0.231046 [6464/15253] loss: 0.284730 [12864/15253]

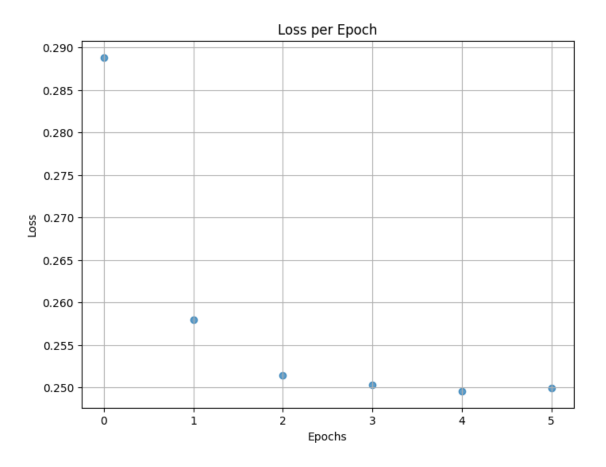


Accuracy: 90.2%, Avg loss: 0.249579

Epoch 6

•

loss: 0.181591 [64/15253] loss: 0.254843 [6464/15253] loss: 0.273936 [12864/15253]

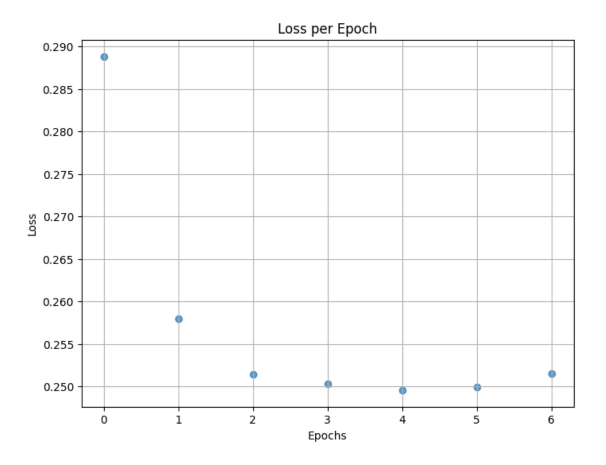


Accuracy: 90.3%, Avg loss: 0.249929

Epoch 7

•

loss: 0.252738 [64/15253] loss: 0.202829 [6464/15253] loss: 0.263046 [12864/15253]

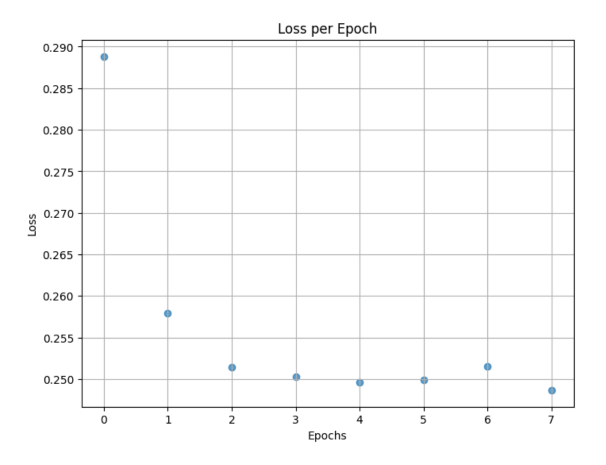


Accuracy: 90.3%, Avg loss: 0.251482

Epoch 8

•

loss: 0.248131 [64/15253] loss: 0.347505 [6464/15253] loss: 0.356856 [12864/15253]

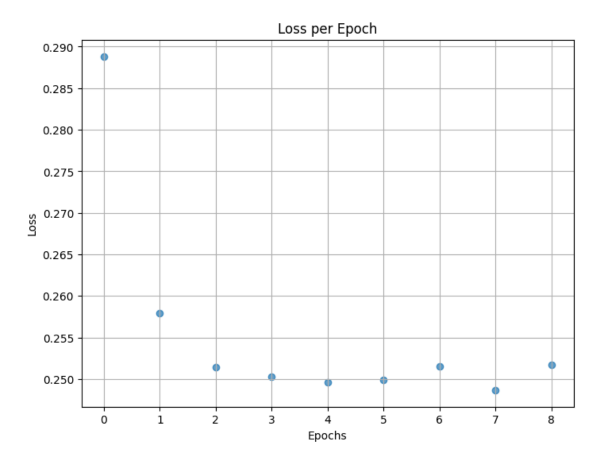


Accuracy: 90.5%, Avg loss: 0.248682

Epoch 9

•

loss: 0.294874 [64/15253] loss: 0.266174 [6464/15253] loss: 0.385989 [12864/15253]

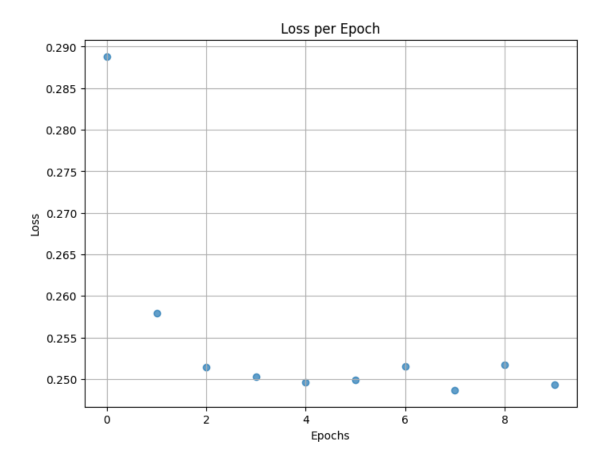


Accuracy: 90.5%, Avg loss: 0.251668

Epoch 10

•

loss: 0.258257 [64/15253] loss: 0.302069 [6464/15253] loss: 0.144010 [12864/15253]



Accuracy: 90.5%, Avg loss: 0.249322

Done!

```
[]: # %%

# rf, reg = export_model()

# pred_rf = rf.predict(X_test)

# pred_reg = reg.predict(X_test)

# # Generate predictions for the neural network on the test set

# pred_neural = predict(model, X_test)

# compare(

# [

# classification_report(y_test, pred_rf, output_dict=True),

# classification_report(y_test, pred_reg, output_dict=True),
```

```
[]: # %%
torch.save(model.state_dict(), "model.pth")
```