# Problem 2

```
In []: import numpy as np
    from utils import random_normal_with_chi
    from scipy.stats import chi2
```

## b) & c)

Generate data using random\_normal\_with\_chi in utils.py

Fit AdaBoost

```
In []:
    from sklearn.ensemble import AdaBoostClassifier
    from sklearn.datasets import make_classification
    clf = AdaBoostClassifier(n_estimators=100, random_state=0)
    clf.fit(X, y)
    train_final_loss = 1 - clf.score(X, y)
    test_final_loss = 1 - clf.score(X_test, y_test)
    train_error_steps = [ 1-a for a in list(clf.staged_score(X, y))]
    test_error_steps = [ 1-a for a in list(clf.staged_score(X_test, y_test))]
```

Plot errors of each iter

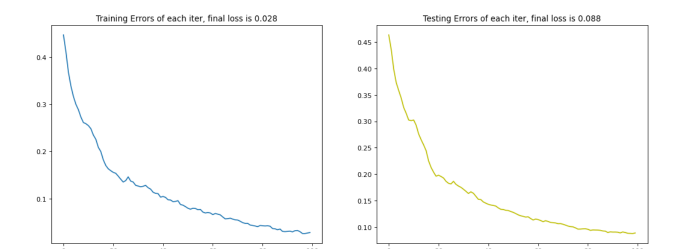
```
In []: import matplotlib.pyplot as plt
plt.figure(figsize=(16, 6), dpi=80)
plt.subplot(1,2,1)
plt.plot(train_error_steps)
plt.title(f"Training Errors of each iter, final loss is {np.round(train_final_]
plt.subplot(1,2,2)
plt.plot(test_error_steps, 'y')
plt.title(f"Testing Errors of each iter, final loss is {np.round(test_final_losplt.show())
```

The training and testing error decrease as the increase of iter. After iter 20, the errors decrease much slower.

#### d)

#### Class 2

```
In []: X, y = random normal with chi((2000, 10), 12)
        X_test, y_test = random_normal_with_chi((20000, 10), 12)
        from sklearn.ensemble import AdaBoostClassifier
        from sklearn.datasets import make classification
        clf = AdaBoostClassifier(n estimators=100, random state=0)
        clf.fit(X, y)
        train_final_loss = 1 - clf.score(X, y)
        test final loss = 1 - clf.score(X test, y test)
        train error steps = [ 1-a for a in list(clf.staged score(X, y))]
        test error steps = [ 1-a for a in list(clf.staged score(X test, y test))]
        import matplotlib.pyplot as plt
        plt.figure(figsize=(16, 6), dpi=80)
        plt.subplot(1,2,1)
        plt.plot(train_error_steps)
        plt.title(f"Training Errors of each iter, final loss is {np.round(train final ]
        plt.subplot(1,2,2)
        plt.plot(test error steps, 'y')
        plt.title(f"Testing Errors of each iter, final loss is {np.round(test final los
        plt.show()
```



Compared with Class 1, Class 2 final loss are lower on both the train and test set.

# **Problem 3**

Read and split data to train and test

# Data and model preparation

```
In [ ]: import pandas as pd
        from sklearn.model selection import train test split
        df = pd.read csv('static/spam.csv')
        X = df.drop('y',axis=1)
        y = df['y']
        X train = df[df['if test']==0].drop(['y','if test'], axis=1)
        X test = df[df['if test']==1].drop(['y','if test'], axis=1)
        y_train = df[df['if_test']==0]['y']
        y_test = df[df['if_test']==1]['y']
        X_train = np.array(X_train)
        X_test = np.array(X_test)
        y train = np.array(y train)
        y test = np.array(y test)
        # X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, rand
        # X train = np.array(X train)
        # X test = np.array(X test)
        # y train = np.array(y train)
        # y test = np.array(y test)
```

Standardlize data

```
In [ ]: from sklearn.preprocessing import StandardScaler
    sc = StandardScaler()
    X_train = sc.fit_transform(X_train)
```

Data loader

```
In []: import torch
```

```
class dataset(Dataset):
    def __init__(self,x,y):
        self.x = torch.tensor(x,dtype=torch.float32)
        self.y = torch.tensor(y,dtype=torch.float32)
        self.length = self.x.shape[0]

def __getitem__(self,idx):
    return self.x[idx],self.y[idx]
    def __len__(self):
        return self.length

trainset = dataset(X_train, y_train)
#DataLoader
trainloader = DataLoader(trainset,batch_size=64,shuffle=False)
```

Neural Network for classification

```
In [ ]: #defining the network
        from torch import nn
        from torch.nn import functional as F
        class Net(nn.Module):
          def __init__(self,input_shape):
            super(Net,self).__init__()
            self.fc1 = nn.Linear(input shape, 32)
            self.fc2 = nn.Linear(32,64)
            self.fc3 = nn.Linear(64,1)
          def forward(self,x):
            x = torch.relu(self.fc1(x))
            x = torch.relu(self.fc2(x))
            x = torch.sigmoid(self.fc3(x))
            return x
        # hyper parameters
        learning rate = 0.05
        epochs = 90
        # Model , Optimizer, Loss
        model = Net(input_shape=X_train.shape[1])
        optimizer = torch.optim.SGD(model.parameters(), lr=learning rate)
        loss fn = nn.BCELoss()
```

# **Training**

```
In [ ]: from sklearn.metrics import accuracy_score

losses = []
accur = []
for i in range(epochs):
    for j,(x_train_batch,y_train_batch) in enumerate(trainloader):

    #calculate output
    output = model(x_train_batch)

#calculate loss
loss = loss_fn(output,y_train_batch.reshape(-1,1))

#accuracy
```

```
predicted = model(torch.tensor(X_train,dtype=torch.float32))
acc = (predicted.reshape(-1).detach().numpy().round() == y_train).mean()
#backprop
optimizer.zero_grad()
loss.backward()
optimizer.step()

if i%5 == 0:
losses.append(loss)
accur.append(acc)
print("epoch {}\tloss : {}\t accuracy : {}".format(i,loss,acc))
```

```
epoch 0 loss: 0.46345362067222595
                                         accuracy : 0.6026101141924959
epoch 5 loss: 0.08540032058954239
                                         accuracy: 0.8897226753670473
               loss : 0.0403367355465889
epoch 10
                                                 accuracy: 0.9132137030995106
epoch 15
               loss: 0.02539150044322014
                                                 accuracy: 0.9181076672104405
               loss : 0.019356153905391693
                                                 accuracy : 0.9200652528548124
epoch 20
               loss: 0.01696646586060524
epoch 25
                                                 accuracy: 0.9252854812398043
               loss : 0.016002560034394264
epoch 30
                                                 accuracy: 0.9262642740619902
epoch 35
               loss : 0.015358109958469868
                                                 accuracy : 0.9278955954323002
                                                 accuracy: 0.9295269168026101
                loss : 0.014199179597198963
epoch 40
               loss : 0.01326681673526764
                                                 accuracy : 0.9282218597063622
epoch 45
               loss : 0.012770192697644234
epoch 50
                                                 accuracy: 0.9298531810766721
                loss : 0.011570424772799015
epoch 55
                                                 accuracy: 0.9308319738988581
epoch 60
               loss: 0.010393699631094933
                                                 accuracy : 0.931810766721044
               loss : 0.009534898214042187
                                                 accuracy: 0.935399673735726
epoch 65
                loss : 0.008363761007785797
                                                 accuracy : 0.935073409461664
epoch 70
epoch 75
                loss : 0.00762598030269146
                                                 accuracy: 0.935073409461664
epoch 80
                loss : 0.007381667383015156
                                                 accuracy: 0.9373572593800978
                loss : 0.006299139000475407
                                                 accuracy: 0.9376835236541599
epoch 85
```

# **Testing**

```
In []: from sklearn import metrics
    X_test = sc.fit_transform(X_test)
    predicted = model(torch.tensor(X_test,dtype=torch.float32))
    predicted_np = predicted.reshape(-1).detach().numpy()

acc = (predicted_np.round() == y_test).mean()
    fpr, tpr, thresholds = metrics.roc_curve(y_test, predicted_np)
    auc_score = metrics.auc(fpr, tpr)
    print("Accuracy {} AUC : {}".format(acc,auc_score,acc))
```

Accuracy 0.9127604166666666 AUC : 0.9785218657069629

#### Result

The performance of NN on the test set is better than tree in terms of AUC. However, the interpretability of the tree is much better.