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In [ ]: import torch as t
       import torch.nn as nn
       import torch.nn.functional as F
       import numpy as np
       import torch.optim as optim
       #Author: 坚定的唯物主义鼠鼠
In [ ]: data=np.genfromtxt('./data/Iris_处理后.csv',delimiter=',')
       #这里的处理是将 Iris-setosa、Iris-versicolor、Iris-virginica 分别替换为 0、1、2
       data=data[1:,1:]#去掉第一行和第一列
       np.random.set_state(np.random.get_state())
       data=np.random.permutation(data) #打乱数据,对数据进行重排
       #将数据转换为tensor,并划分为训练集和测试集
       #训练集:测试集=8:2 ,即前80%为训练集,后20%为测试集(数据已经打乱)
       # 测试集不参与训练, 只用于测试模型的准确率
                                                               #训练集的特征
       tu=t.from_numpy(data[:100,0:4]).float()
       tc=t.from_numpy(np.array(data[:100,4],dtype=np.int64))
                                                               #训练集的标签
       tc=F.one_hot(tc,3).float()
                                         #将训练集标签转换为one-hot编码
                                                               #测试集的特征
       vu=t.from numpy(data[100:,0:4]).float()
       vc=t.from_numpy(np.array(data[100:,4],dtype=np.int64))
                                                               #测试集的标签
                                         #将测试集标签转换为one-hot编码
       vc=F.one hot(vc,3).float()
                 两层全连接层,中间加上一个ReLU函数作为激活函数
In [ ]: #定义网络
       # 简单来说就是两层神经网络 ( 4个输入 10个隐藏层神经元 3个输出)
       class Net(nn.Module):
          def init (self):
              super(Net,self).__init__()
              self.fc1=nn.Linear(4,10)
                                            #输入层
                                            #输出层
              self.fc2=nn.Linear(10,3)
          def forward(self,x):
              x=self.fc1(x)
              x=t.relu(x)
              x=self.fc2(x)
              return x
       #训练网络
       def train(n_epoches,model,lossfn,opt,tu,tc):
          for epoch in range(n_epoches):
              opt.zero_grad()
              output=model(tu)
              loss=lossfn(output,tc)
              loss.backward()
              opt.step()
              if epoch%500==0:
                  print("Epoch: %f ,Loss: %f" % (epoch,loss.item()))
In [ ]: model=Net()
       epoches=10000 #迭代10000次
       learning_rate=0.001
       optimizer=optim.SGD(model.parameters(),lr=learning_rate)
       loss_fn=nn.CrossEntropyLoss()
In [ ]: correct=0
       total=0
       with t.no_grad():
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for i in range(len(vu)):
               output=model(vu[i])
               _,predicted=t.max(output.data,0)
               if predicted==t.argmax(vc[i]):
                   correct+=1
        print("训练前的准确率:")
        print('Accuracy: %f %%' % (float(correct)/total*100))
        print('总数: %f ' % (total))
        print('正确数: %f ' % (correct))
        训练前的准确率:
        Accuracy: 22.000000 %
        总数: 50.000000
        正确数: 11.000000
In [ ]: train(epoches, model, loss_fn, optimizer, tu, tc)
        Epoch: 0.000000 ,Loss: 1.346140
        Epoch: 500.000000 ,Loss: 0.923510
        Epoch: 1000.000000 ,Loss: 0.784781
        Epoch: 1500.000000 ,Loss: 0.673342
        Epoch: 2000.000000 ,Loss: 0.589979
        Epoch: 2500.000000 ,Loss: 0.533683
        Epoch: 3000.000000 ,Loss: 0.496555
        Epoch: 3500.000000 ,Loss: 0.471083
        Epoch: 4000.000000 ,Loss: 0.452474
        Epoch: 4500.000000 ,Loss: 0.437926
        Epoch: 5000.000000 ,Loss: 0.425814
        Epoch: 5500.000000 ,Loss: 0.415169
        Epoch: 6000.000000 ,Loss: 0.405402
        Epoch: 6500.000000 ,Loss: 0.396078
        Epoch: 7000.000000 ,Loss: 0.386378
        Epoch: 7500.000000 ,Loss: 0.374551
        Epoch: 8000.000000 ,Loss: 0.358958
        Epoch: 8500.000000 ,Loss: 0.339252
        Epoch: 9000.000000 ,Loss: 0.319474
        Epoch: 9500.000000 ,Loss: 0.301298
In [ ]: correct=0
        total=0
        with t.no grad():
           for i in range(len(vu)):
               output=model(vu[i])
               _,predicted=t.max(output.data,0)
               total+=1
               if predicted==t.argmax(vc[i]):
                   correct+=1
        print("训练后的准确率:")
        print('Accuracy: %f %%' % (float(correct)/total*100))
        print('总数: %f ' % (total))
        print('正确数: %f'% (correct))
        #输出测试集的准确率,总体来说还是比较高的,应该没有出现过拟合的情况
        #(盲猜因为神经网络太简单,模型的规模、参数比较小,记忆推理远远小于特征推理)
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训练后的准确率:

Accuracy: 98.000000 % 总数: 50.000000

正确数: 49.000000