Maching Learning Project02

October 1, 2019

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[209]: import torch
      from torch.utils.data import Dataset, DataLoader
      import torchvision.transforms as transforms
      from torch.autograd import Variable
      import torchvision
      import os
      import matplotlib.pyplot as plt
      import numpy as np
      transform = transforms.Compose([#transforms.Resize((256,256)),
                                      transforms.Grayscale(),
                                                                             # the
       →code transforms. Graysclae() is for changing the size [3,100,100] to [1, 100, □
       →100] (notice : [channel, height, width] )
                                      transforms.ToTensor(),])
      #train_data_path = 'relative path of training data set'
      → \\MachineLearningProject\\horse-or-human\\horse-or-human\\train'
      trainset = torchvision.datasets.ImageFolder(root=train data path,,,
       →transform=transform)
      # change the valuee of batch_size, num_workers for your program
      # if shuffle=True, the data reshuffled at every epoch
      trainloader = torch.utils.data.DataLoader(trainset, batch_size=1,_
       ⇒shuffle=False, num_workers=1)
      validation data path = 'C:\\ ___
       → \\MachineLearningProject\\horse-or-human\\horse-or-human\\validation'
      valset = torchvision.datasets.ImageFolder(root=validation_data_path,_
       →transform=transform)
      # change the valuee of batch_size, num_workers for your program
      valloader = torch.utils.data.DataLoader(valset, batch_size=1, shuffle=False,_
       →num_workers=1)
```

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[375]: train_labels=np.zeros(1027)
       test_labels=np.zeros(256)
       known_train=np.zeros((10001))
       known_test=np.zeros((10001))
       train_datas=np.zeros((1027,10001))
       test_datas=np.zeros((256,10001))
       for epoch in range(1):
           sum=0
           1_rate=0.001
           # load training images of the batch size for every iteration
           for i, data in enumerate(trainloader):
               inputs, labels = data
               train_labels[i]=int(labels)
               reinputs=inputs.reshape(10000)
               reinputs=np.array(reinputs)
               reinputs=np.hstack((reinputs,1))
               train_datas[i]=reinputs
           train_datas=train_datas.T
           for i, data in enumerate(valloader):
               sum+=1
               inputs, labels = data
               test_labels[i]=int(labels)
               reinputs=inputs.reshape(10000)
               reinputs=np.array(reinputs)
               reinputs=np.hstack((reinputs,1))
               test_datas[i]=reinputs
           test_datas=test_datas.T
```

256

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[382]: for i in range(10):

#Vectorizing Logistic Regression for train_set

L=0
h=0
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```
j=0
z=np.dot(known_train,train_datas)
h=1.0/(1.0+np.exp(-z))
j=-(train_labels*np.log(h)+(1-train_labels)*np.log(1-h))
j=np.sum(j)
L=h-train_labels
L=L.reshape(1027)
dw=np.dot(train_datas,L)
dw = dw / 1027
known_train=known_train-l_rate*dw
print("train=",j)
#Vectorizing Logistic Regression for test_set
L_v=0
h_v=0
j_v=0
z_v=np.dot(known_test,test_datas)
h_v=1.0/(1.0+np.exp(-z_v))
j_v = -(test_labels*np.log(h_v) + (1-test_labels)*np.log(1-h_v))
j_v=np.sum(j_v)
L_v=h_v-test_labels
L_v=L_v.reshape(256)
dw_v=np.dot(test_datas,L_v)
dw v=dw v/256
known_test=known_test-l_rate*dw_v
print("test=",j_v)
```

```
train= 665.3473385492758
test= 142.05775250688703
train= 663.9319763889662
test= 139.32242964659258
train= 662.5341237968986
test= 136.7042254612495
train= 661.1534397056557
test= 134.19706206002311
train= 659.7895914823127
test= 131.79500380638888
train= 658.4422547005267
test= 129.49255007727518
train= 657.1111129177873
test= 127.28438380764379
train= 655.7958574578502
test= 125.16556337132585
train= 654.4961871983579
test= 123.13135519408294
train= 653.211808363639
```

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[]:
[69]: classes = ('0', '1')
      def imshow(img):
          npimg = img.numpy()
          plt.imshow(np.transpose(npimg, (1, 2, 0)))
          plt.show()
      dataiter = iter(trainloader)
      images, labels = dataiter.next()
      print(images)
      imshow(torchvision.utils.make_grid(images))
      # (label)
      print(' '.join('%5s' % classes[labels[j]] for j in range(3)))
     tensor([[[[0.5961, 0.5961, 0.5961, ..., 0.9765, 0.9843, 0.9765],
                [0.6000, 0.6000, 0.6000, ..., 0.9569, 0.9882, 0.9765],
                [0.6078, 0.6078, 0.6078, ..., 0.9255, 0.9451, 0.9608],
                [0.7647, 0.7608, 0.8000, ..., 0.9059, 0.8902, 0.8863],
                [0.7294, 0.7647, 0.7765, ..., 0.8706, 0.8980, 0.9059],
                [0.7490, 0.7725, 0.7451, ..., 0.8941, 0.9020, 0.8745]]],
              [[[0.6000, 0.5961, 0.6000, ..., 0.8353, 0.8745, 0.9059],
                [0.6078, 0.6039, 0.6039, ..., 0.8353, 0.8392, 0.8627],
                [0.6118, 0.6118, 0.6118, ..., 0.8235, 0.8157, 0.8235],
                [0.7451, 0.7725, 0.7765, ..., 0.8510, 0.8314, 0.7922],
                [0.7608, 0.7686, 0.7647, ..., 0.7922, 0.7843, 0.7647],
                [0.7529, 0.7804, 0.7765, ..., 0.8078, 0.7922, 0.7529]]],
              [[[0.6157, 0.6157, 0.6157, ..., 0.5882, 0.5882, 0.5882],
                [0.6235, 0.6235, 0.6235, ..., 0.5922, 0.5922, 0.5922],
                [0.6275, 0.6275, 0.6275, ..., 0.5961, 0.5961, 0.5961],
                [0.7412, 0.7412, 0.7412, ..., 0.7451, 0.7294, 0.6902],
                [0.7216, 0.7098, 0.7059, ..., 0.6941, 0.6941, 0.6667],
                [0.7020, 0.7137, 0.7412, ..., 0.6627, 0.6627, 0.6980]]]])
```



0 0 0

[]:[