```
1 '''
2 # Dropout
3 - 1. Training FW propagation 에서 dropout 적용
4 - 2. Predict에서는 keep prob 만큼 다시 곱해줌 (70퍼센트 노드사용하도록 학습했었으므로)
5 - 3. Training BW propagation 에서 dropout 적용
6 '''
7 import matplotlib.pyplot as plt
8 import numpy as np
9 from termcolor import colored
               = "drive/My Drive/Classroom/Machine Learning (2) 2020-1\
10 file data
11 /class-MachineLearning/assignment10/mnist.csv"
12 handle file = open(file data, "r")
               = handle file.readlines()
14 handle file.close()
15
16 size row
               = 28
                       # height of the image
                       # width of the image
17 size col
              = 28
18
19 num image
              = len(data)
20 count
               = 0
                       # count for the number of images
21
22 #
23 # normalize the values of the input data to be [0, 1]
24 #
25 def normalize(data):
26
27
      data normalized = (data - min(data)) / (max(data) - min(data))
28
29
      return(data normalized)
30
31 #
32 # example of distance function between two vectors x and y
33 #
34 def distance(x, y):
35
36
      d = (x - y) ** 2
37
      s = np.sum(d)
38
      \# r = np.sqrt(s)
39
40
      return(s)
41
42 #
43 # make a matrix each column of which represents an images in a vector form
45 list_image = np.empty((size_row * size_col, num_image), dtype=float)
46 list label = np.empty(num image, dtype=int)
47 \text{ idx label} = [[] \text{ for i in range}(10)]
48 for line in data:
49
50
      line data
                  = line.split(',')
51
      label
                   = line data[0]
                   = np.asfarray(line data[1:])
52
      im vector
53
      im vector
                   = normalize(im_vector)
      list label[count]
                               = label
```

```
2020.6.1.
                                    MachineLearning_assignment10.ipynb - Colaboratory
           55
          list image[:, count]
                                   = im vector
          idx label[int(label)].append(count)
   56
          count += 1
   57
   58
   59 #
   60 # plot first 150 images out of 10,000 with their labels
   62 '''
   63 f1 = plt.figure(1)
   65 for i in range(150):
   66
   67
          label
                       = list label[i]
   68
          im vector
                       = list image[:, i]
          im matrix
                      = im vector.reshape((size row, size col))
   69
   70
   71
          plt.subplot(10, 15, i+1)
   72
          plt.title(label)
   73
          plt.imshow(im matrix, cmap='Greys', interpolation='None')
   74
                  = plt.gca()
   75
          frame
   76
          frame.axes.get xaxis().set visible(False)
   77
          frame.axes.get yaxis().set visible(False)
   78
   79 '''
   80 #plt.show()
   81
   82 #
   83 # plot the average image of all the images for each digit
   84 #
   85 f2 = plt.figure(2)
   86
   87 im average = np.zeros((size row * size col, 10), dtype=float)
   88 im count
                 = np.zeros(10, dtype=int)
   89
   90 for i in range(num image):
   91
   92
          im average[:, list label[i]] += list image[:, i]
   93
          im count[list label[i]] += 1
   94
   95 for i in range(10):
   96
   97
          im_average[:, i] /= im_count[i]
   98
   99
          plt.subplot(2, 5, i+1)
          plt.title(i)
  100
          plt.imshow(im_average[:,i].reshape((size_row, size col)), cmap='Greys', inte
  101
  102
  103
          frame
                  = plt.gca()
  104
          frame.axes.get_xaxis().set_visible(False)
  105
          frame.axes.get yaxis().set visible(False)
  106
  107 plt.show()
```

,,10

40...

```
2020.6.1.
                                   MachineLearning_assignment10.ipynb - Colaboratory
   56 # m t=[np.zeros((196, /84)), np.zeros((49, 196)), np.zeros((10, 49))]
   57 # v t=[np.zeros((196, 784)), np.zeros((49, 196)), np.zeros((10, 49))]
   58
   59 m t=[np.zeros((512, 784)), np.zeros((512, 512)), np.zeros((512, 512)), np.zeros(
   60 v t=[np.zeros((512, 784)), np.zeros((512, 512)), np.zeros((512, 512)), np.zeros(
   61
   62 \# bias0, bias1, bias2 = 0.1, 0.1, 0.1
   63 # biases=[bias0, bias1, bias2]
   64
   65 bias0, bias1, bias2, bias3 = 0.1, 0.1, 0.1, 0.1
   66 biases=[bias0, bias1, bias2, bias3]
   67
   68 train loss=[]
   69 train accuracy=[]
   70
   71 test loss=[]
   72 test accuracy=[]
   73
   74 print(num_train)
   75 print(num test)
       1000
        9000
    1 #a0=np.zeros(())
    2 \# do=[0, 0, 1]
    3 do=[0, 0, 0, 1]
    4 def sigmoid(x):
          return 1/(1+np.exp(-x))
    6 '''
    7 def batch():
    8
          batch mask = np.random.choice(num train, batch size)
    9
          layers[0] = train image[:, batch mask]
   10
          batch label = train label[:, batch mask]
   11 '''
   12 def fw propagation():
   13
          #a list=[]
   14
          #input data = np.vstack(((np.full((1, list image.shape[1]), bias0)), list im
          for i in range(len(weights)-1) :
   15
   16
              do[i] = np.random.binomial(1, 0.7, size=layers[i+1].shape)
   17
   18
          # do[0]=np.random.binomial(1, 0.7, size=layers[1].shape)
   19
          # do[1]=np.random.binomial(1, 0.7, size=layers[2].shape)
          # do[2]=np.random.binomial(1, 0.7, size=layers[3].shape)
   20
   21
          for i in range(len(weights)) :
   22
              layers[i+1]=sigmoid(weights[i] @ layers[i]) * do[i]
   23
   24 def predict():
   25
          for i in range(len(weights)) :
   26
              if i==0 :
   27
                   output = sigmoid(weights[i] @ test image) * 0.7
              elif i==len(weights)-1:
   28
   29
                   output = sigmoid(weights[i] @ output)
   30
              else :
   31
                   output = sigmoid(weights[i] @ output) * 0.7
```

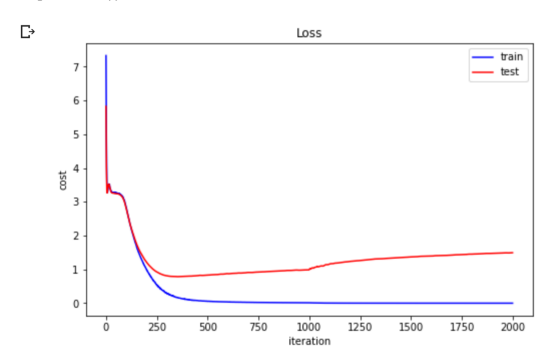
32 return output

```
1
2 ' ' '
3 Back propagation
4 '''
6 \text{ beta1, beta2} = 0.9, 0.999
7 eps=1e-8
8 t = 0
9 def bw propagation():
10
      global t, m t, v t, eps, beta1, beta2
      dev h=layers[-1] - train label
11
      t+=1
12
13
       for i in range(len(weights)-1, -1, -1):
           dev w=dev h @ layers[i].T
14
           if i==0 :
15
16
               pass
17
           else :
18
               dev_h=weights[i].T @ dev_h * layers[i] * (1-layers[i]) * do[i-1]
19
20
          m t[i] = beta1*m t[i] + (1-beta1)*dev w / num train
           v_t[i] = beta2*v_t[i] + (1-beta2)*np.power((dev_w/num_train), 2)
21
22
          m hat=m t[i]/(1-(beta1**t))
23
           v hat=v t[i]/(1-(beta2**t))
24
          weights[i] -= (learning rate*m hat)/(np.sqrt(v hat) + eps)
           #weights[i] -= learning_rate * dev_w / num_train
25
26
27
28
29
30 def loss(output, label):
      return np.mean(np.sum(-label*np.log(output) - (1-label)*np.log(1-output), ax
31
32 def accuracy(output, label):
    return (output == label.argmax(axis = 0)).mean()*100
1 import time
2 start = time.time()
3 for i in range(2000):
4
      # input data, a0, a1, a2 = fw propagation()
5
      if i%500==0 :
           print("time :", time.time() - start)
6
7
      if i == 1000 :
           learning rate = 1e-2
8
9
      fw propagation()
10
      bw propagation()
11
      p = predict()
12
      train loss.append(loss(layers[-1], train label))
13
      test_loss.append(loss(p, test_label))
      train accuracy.append(accuracy(layers[-1].argmax(axis=0), train label))
14
15
      test_accuracy.append(accuracy(p.argmax(axis=0), test_label))
16 print("time :", time.time() - start)
```

→ 1. Plot the loss curve

• train loss는 파란색, test loss는 빨간색으로 plot했습니다.

```
1 '''
2 Visualize Loss
3 '''
4 plt.figure(figsize=(8, 5))
5 plt.plot(train_loss, color='blue', label='train')
6 plt.plot(test_loss, color='red', label='test')
7 plt.xlabel("iteration")
8 plt.ylabel("cost")
9 plt.legend(loc='upper right')
10 plt.title("Loss")
11 plt.show()
```

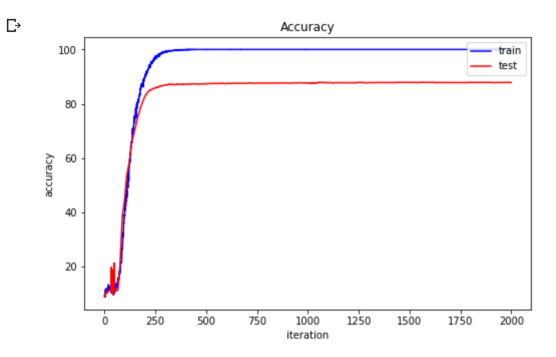


→ 2. Plot the accuracy curve

• train accuracy는 파란색, test accuracy는 빨간색으로 plot했습니다.

```
1 '''
2 Visualize accuracy
3 '''
4 plt.figure(figsize=(8, 5))
5 plt.plot(train_accuracy, color='blue', label='train')
6 plt.plot(test_accuracy, color='red', label='test')
7 plt.xlabel("iteration")
https://colab.research.google.com/drive/129zK17IXWh6mYlbr2Uim1WF3C483U3wr#scrollTo=-IKtQ_A36vuP
```

```
8 plt.ylabel("accuracy")
9 plt.legend(loc='upper right')
10 plt.title("Accuracy")
11 plt.show()
```



→ 3. Plot the accuracy value

• train accuracy는 파란색, test accuracy는 빨간색으로 print했습니다.

→ 4. Plot the classification example

• 첫번째는 test image에서 답을 맞춘 경우, 두번째는 틀린 경우를 plot했습니다.

Гэ

```
1 #plt.figure(figsize=(15,3))
2 pred = p.argmax(axis=0)
3 label = test label.argmax(axis=0)
5 count=1
6 print("<Correct>")
7 print("-"*35)
8 for i in range(len(label)) :
      if pred[i] == label[i] :
           plt.subplot(2, 5, count)
10
11
           plt.title(pred[i])
           plt.imshow(test image[:, i].reshape(28, 28), cmap='Greys', interpolation
12
13
           frame = plt.gca()
           frame.axes.get_xaxis().set_visible(False)
14
15
           frame.axes.get yaxis().set visible(False)
16
           count+=1
17
      if count >10:
18
           break
19 plt.show()
20
21 count=1
22 print("<Wrong>")
23 print("-"*35)
24 for i in range(len(label)):
25
      if pred[i] != label[i] :
26
           plt.subplot(2, 5, count)
27
           plt.title(pred[i])
           plt.imshow(test image[:, i].reshape(28, 28), cmap='Greys', interpolation
28
29
           frame = plt.gca()
30
           frame.axes.get_xaxis().set_visible(False)
31
           frame.axes.get yaxis().set visible(False)
32
           count+=1
33
       if count >10:
34
           break
35 plt.show()
```

<Correct>