Multi-label classification using neural networks

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Training & Testing Code

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In [0]:
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```
import matplotlib.pyplot as plt
import numpy as np
# data input
file data = "/content/drive/My Drive/Colab Notebooks/data09/mnist.csv"
handle file = open(file data, "r")
      = handle file.readlines()
handle_file.close()
size_row = 28  # height of the image
size_col = 28  # width of the image
num image = len(data)
num train = 6000
num test = 4000
         = 0  # count for the number of images
count
# normalize the values of the input data to be [0, 1]
def normalize(data):
   data normalized = (data - min(data)) / (max(data) - min(data))
   return (data normalized)
# make a matrix each column of which represents an images in a vector form
list image train = np.empty((size row * size col, num train), dtype=float)
list label train = np.empty(num train, dtype=int)
list image test = np.empty((size row * size col, num train), dtype=float)
list label test = np.empty(num test, dtype=int)
# list for store all iterations
train loss list = []
train accr list = []
test_loss_list = []
test accr list = []
# matrix initialization
for line in data:
   line data = line.split(',')
   label = line_data[0]
   im vector = np.asfarray(line data[1:])
   im_vector = normalize(im_vector)
   if count < num train:</pre>
     list_label_train[count] = label
list_image_train[:, count] = im_vector
    else:
```

```
list_label_test[count - num_train] = label
     list_image_test[:, count - num_train] = im_vector
    count += 1
# theta initialization with normal distribution N(0, 1)
theta u = np.random.randn(196, 785)
theta v = np.random.randn(49, 197)
theta w = np.random.randn(10,50)
alpha = 0.9
# one hot encoding of labels for calculation
one hot label train = np.zeros((10, num train), dtype=float)
for i in range(num train):
  one_hot_label_train[list_label train[i],i] = 1
one hot label test = np.zeros((10, num test), dtype=float)
for i in range(num test):
  one hot label test[list label test[i],i] = 1
# fully connected calculation with bias(1)
def func_calc(theta_list, op_list):
  return np.matmul(theta list, np.insert(op list, 0, 1))
# sigmoid calculation
def sigmoid(val):
  return 1/(1+np.exp(-val))
# derivative of the sigmoid
def d sigmoid(val):
  sig now = sigmoid(val)
  return sig now * (1 - sig now)
# objective function
def ob func(labels, results, num):
  sum = 0
  for i in range(num):
   for j in range(len(results)):
     sum += (-labels[j,i] * np.log(results[j][i])) - ((1 - labels[j,i]) * np.log(1 - r)
esults[j][i]))
 return sum/num
# main function for 1 iteration
def train once():
  global theta u, theta v, theta w
  # training code
  # data storage for training
  result set = np.empty((10, num train))
  accr = 0
 theta_u_next = np.zeros((196, 785))
 theta_v_next = np.zeros((49, 197))
 theta w next = np.zeros((10, 50))
  # training
  for num in range(num train):
    # forward-propagation
   x = list image train[:, num]
   y = func calc(theta u, x)
   y sigmoid = sigmoid(y)
   z= func calc(theta_v, y_sigmoid)
    z sigmoid = sigmoid(z)
   h = func calc(theta w, z sigmoid)
   h sigmoid = sigmoid(h)
    result_set[:, num] = h_sigmoid
    if np.argmax(h sigmoid) == list label train[num]:
     accr += 1
```

```
# gradient descent with back-propagation
   d first = np.zeros(10)
   for i in range (10):
     d first[i] = (1-one hot label train[i,num])/(1-h sigmoid[i]) - one hot label train
[i,num]/h sigmoid[i]
     d first[i] *= d sigmoid(h[i])
   theta w next += np.matmul(d first.reshape(10,1), np.insert(z sigmoid, 0, 1).reshape(
   d second = np.matmul(d first, theta w)
   for i in range (1,50):
     d second[i] *= d sigmoid(z[i-1])
   theta v next += np.matmul(d second[1:].reshape(49, 1), np.insert(y sigmoid, 0, 1).re
shape (1, 197)
   d third = np.matmul(d second[1:50], theta v)
   for i in range (1,197):
     d third[i] *= d sigmoid(y[i-1])
   785))
  # store train loss & train accuracy after training done
 train loss = ob func(one hot label train, result set, num train)
 train loss list.append(train loss)
 accr = accr * 100 / num train
 train accr list.append(accr)
 # testing code
 # data storage for testing
 test result set = np.empty((10, num train))
 test accr = 0
  # testing
 for num in range(num test):
   # forward-propagation only in testing
   x = list_image_test[:, num]
   y = func calc(theta u, x)
   y sigmoid = sigmoid(y)
   z= func calc(theta v, y sigmoid)
   z sigmoid = sigmoid(z)
   h = func calc(theta w, z sigmoid)
   h sigmoid = sigmoid(h)
   test result set[:, num] = h sigmoid
   # accuracy count
   if np.argmax(h sigmoid) == list label test[num]:
     test_accr += 1
  # store test_loss & test_accuracy after testing done
 test loss = ob func(one hot label test, test result set, num test)
      loss list.append(test loss)
 test
 test accr = test accr * 100 / num test
 test accr list.append(test accr)
 # update theta
 theta u -= (alpha * theta u next/num train)
 theta_v -= (alpha * theta_v_next/num_train)
 theta_w -= (alpha * theta_w_next/num_train)
# start iteration
iteration = 0
while iteration < 500:</pre>
 train once()
 if iteration > 0:
   if abs(train loss list[iteration] - train loss list[iteration-1]) < 0.001:</pre>
     break
 iteration += 1
 if iteration == 400:
   alpha = 0.1
```

```
In [45]:
```

iteration finished with

iteration : 343

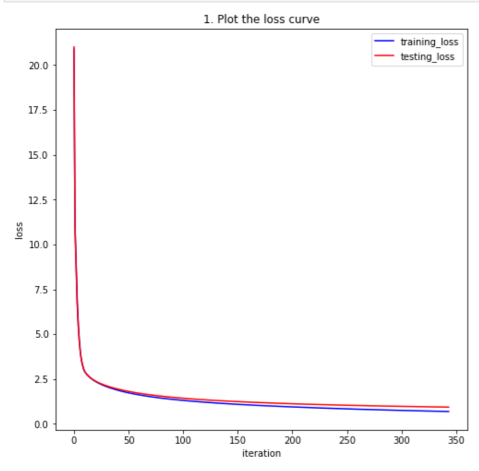
test accr : 84.65 %

Submission

1. Plot the loss curve

In [47]:

```
plt.figure(figsize=(8,8))
plt.title("1. Plot the loss curve")
plt.xlabel("iteration")
plt.ylabel("loss")
plt.plot([i for i in range(iteration)], train_loss_list, label="training_loss", c='b')
plt.plot([i for i in range(iteration)], test_loss_list, label="testing_loss", c='r')
plt.legend()
plt.show()
```

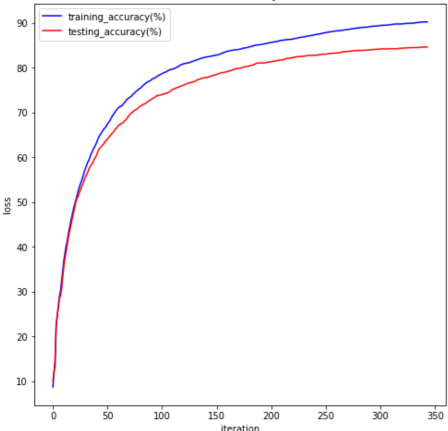


2. Plot the accuracy curve

In [48]:

```
plt.figure(figsize=(8,8))
plt.title("2. Plot the accuracy curve")
plt.xlabel("iteration")
plt.ylabel("loss")
plt.plot([i for i in range(iteration)], train_accr_list, label="training_accuracy(%)", c
='b')
plt.plot([i for i in range(iteration)], test_accr_list, label="testing_accuracy(%)", c='
r')
plt.legend()
plt.show()
```

2. Plot the accuracy curve



3. Plot the accuracy value

```
In [49]:
```

```
print("3. Plot the accuracy value")
print("The final training accuracy(%) =", train_accr_list[-1], "%")
print("The final testing accuracy(%) =", test_accr_list[-1], "%")
3. Plot the accuracy value
```

4. Plot the classification example

In [58]:

```
print("4. Plot the classification example")
f1 = plt.figure(1)
```

```
count = 0
for i in range(num test):
 if list_label_test[i] == np.argmax(test_result_set[:, i]):
            = np.argmax(test result set[:, i])
    im vector = list image test[:, i]
    im matrix = im vector.reshape((size row, size col))
   count += 1
   plt.subplot(2, 5, count)
   plt.title(label)
   plt.imshow(im matrix, cmap='Greys', interpolation='None')
    frame
          = plt.gca()
    frame.axes.get xaxis().set visible(False)
    frame.axes.get yaxis().set visible(False)
  if count == 10:
   break
f2 = plt.figure(2)
count = 0
for i in range(num test):
  if list label test[i] != np.argmax(test result set[:, i]):
               = np.argmax(test result set[:, i])
    im vector = list image test[:, i]
    im matrix = im vector.reshape((size row, size col))
    count += 1
   plt.subplot(2, 5, count)
    plt.title(label)
   plt.imshow(im matrix, cmap='Greys', interpolation='None')
    frame = plt.gca()
    frame.axes.get_xaxis().set_visible(False)
    frame.axes.get_yaxis().set_visible(False)
  if count == 10:
   break
plt.show()
4. Plot the classification example
```

