train_test.py

```
import tensorflow as tf
2
   import numpy as np
3
4
  # specify path to training data and testing data
   train_x_location = "dataset_x_train.csv"
6
7
  train_y_location = "dataset_y_train.csv"
  test_x_location = "dataset_x_train.csv"
8
9
   test_y_location = "dataset_y_train.csv"
10
  print("Reading_training_data")
11
12 | # each instance is stored as a row of m values
   m = 2
13
14 | # there are k classes
15 | k = 2
16 | x_train = np.loadtxt(train_x_location, dtype="uint8", delimiter=",")
17 | y_train = np.loadtxt(train_y_location, dtype="uint8", delimiter=",")
18
19 | # define the training model
20
   model = tf.keras.models.Sequential([
21
       # input_shape should be specified in the first layer
22
       tf.keras.layers.Dense(1,
23
                              activation=tf.keras.activations.linear,
24
                              use_bias=False,
25
                              input_shape=(m,)),
26
       tf.keras.layers.Dense(2, activation=tf.nn.relu),
27
       tf.keras.layers.Dense(k, activation=tf.nn.softmax)
28
  ])
29
30
   # options for optimizer: 'sgd' and 'adam'. sgd is stochastic gradient descent
31 | # loss='mean_squared_error'
32
   model.compile(optimizer='sgd',
33
                 loss='mean_squared_error',
34
                 metrics = ['accuracy'])
35
  print("train")
36
  model.fit(x_train, y_train, epochs=10, batch_size=1)
37
38
39
  print("Reading_testing_data")
  x_test = np.loadtxt(test_x_location, dtype="uint8", delimiter=",")
40
   y_test = np.loadtxt(test_y_location, dtype="uint8", delimiter=",")
42
43
  print("evaluate")
  model.evaluate(x_test, y_test, batch_size=1)
```