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1 import numpy as np
 2 import matplotlib.pyplot as plt
 3 import pandas as pd
6 std = []
8 def load_data(filename):
      df = pd.read_csv(filename, sep=",", index_col=False)
      df.columns = ["houssize", "rooms", "price"]
10
      data = np.array(df, dtype=float)
      plot_data(data[:,:2], data[:, -1])
      normalize(data)
      return data[:,:2], data[:, -1]
16 def plot_data(x, y):
      plt.xlabel('hous size')
       plt.ylabel('price')
       plt.plot(x[:,0], y, 'bo')
      plt.show()
22 def normalize(data):
       for i in range(0,data.shape[1]-1):
          data[:,1] = ((data[:,i] - np.mean(data[:,i]))/np.std(data[:, i]))
           mu.append(np.mean(data[:,i]))
          std.append(np.std(data[:, i]))
28 def h(X,theta):
      return np.matmul(X, theta)
31 def cost_function(x, y, theta):
       return ((h(x, theta)-y).T@(h(x, theta)-y))/(2*y.shape[0])
34 def gradient_descent(x, y, theta, learning_rate=0.1, num_epochs=10):
       m = x.shape[0]
      J_all = []
       for _ in range(num_epochs):
          h_x = h(x, theta)
40
           cost_ = (1/m)*(x.T@(h_x - y))
           theta = theta - (learning_rate)*cost_
           J_all.append(cost_function(x, y, theta))
       return theta, J_all
46 def plot_cost(J_all, num_epochs):
       plt.xlabel('Epochs')
       plt.ylabel('Cost')
       plt.plot(num_epochs, J_all, 'm', linewidth = "5")
50
      plt.show()
52 def test(theta, x):
       x[0] = (x[0] - mu[0])/std[0]
       x[1] = (x[1] - mu[1])/std[1]
      y = theta[0] + theta[1]*x[0] + theta[2]*x[1]
      print("Prce of house: ", y)
59 x,y = load_data("house_price_data.txt")
60 y = np.reshape(y, (46,1))
61 x = np.hstack((np.ones((x.shape[0],1)), x))
62 theta = np.zeros((x.shape[1], 1))
63 learning_rate = 0.1
64 num_epochs = 50
65 theta, J_all = gradient_descent(x, y, theta, learning_rate, num_epochs)
66 J = cost_function(x, y, theta)
67 print("Cost: ", J)
68 print("Parameters: ", theta)
70 n_epochs = []
71 jplot = []
73 for i in J_all:
       jplot.append(i[0][0])
      n_epochs.append(count)
      count += 1
78 jplot = np.array(jplot)
79 n_epochs = np.array(n_epochs)
80 plot_cost(jplot, n_epochs)
```

