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1.1.1
In [190...
           Patrick Ballou
           ID: 801130521
           ECGR 4105
           Homework 1
           Problem 2
           '\nPatrick Ballou\nID: 801130521\nECGR 4105\nHomework 1\nProblem 2\n'
Out[190]:
In [191...
           import numpy as np
           import pandas as pd
           import matplotlib.pyplot as plt
           import seaborn as sns
           from sklearn.model selection import train test split
           from sklearn.preprocessing import MinMaxScaler, StandardScaler
           SS = StandardScaler()
           MM = MinMaxScaler()
In [192... #create pandas dataframe and print first 5 rows
           df = pd.read csv("Housing.csv")
           df_{copy} = df_{copy}()
           df.head()
Out[192]:
                            bedrooms bathrooms stories mainroad guestroom basement hotwaterheating
           0 13300000 7420
                                    4
                                               2
                                                       3
                                                               yes
                                                                          no
                                                                                    no
                                                                                                    n
           1 12250000 8960
                                               4
                                                       4
                                                               yes
                                                                          no
                                                                                    no
                                                                                                    n
           2 12250000 9960
                                    3
                                               2
                                                       2
                                                               yes
                                                                          no
                                                                                    yes
                                                                                                    n
           3 12215000 7500
                                               2
                                                       2
                                                               yes
                                                                          no
                                                                                    yes
                                                                                                    n
           4 11410000 7420
                                    4
                                               1
                                                       2
                                                               yes
                                                                          yes
                                                                                    yes
                                                                                                    n
           #categorical inputs that need to be mapped to numbers
In [193...
           non_num_varlist = ["mainroad", "guestroom", "basement", "hotwaterheating", "airconditi
           #mapping function
           def to num(x):
               return x.map({"yes": 1, "no": 0})
           #map inputs and output new dataframe
In [194...
           df[non_num_varlist] = df_copy[non_num_varlist].apply(to_num) #copy df is to avoid prot
           df.head()
```

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Out[194]:
                 price area bedrooms bathrooms stories mainroad guestroom basement hotwaterheating
                                                                                   0
           0 13300000
                      7420
                                   4
                                              2
                                                     3
                                                               1
                                                                          0
           1 12250000 8960
                                              4
                                                     4
                                                               1
                                                                          0
                                                                                   0
           2 12250000 9960
                                   3
                                              2
                                                     2
                                                               1
                                                                          0
                                                                                   1
           3 12215000 7500
                                              2
                                                     2
                                                                          0
                                                                                   1
           4 11410000 7420
                                   4
                                              1
                                                     2
                                                               1
                                                                          1
                                                                                   1
 In [195...
          #train/test split, random state functions as seed
           df_train, df_test = train_test_split(df, train_size=.8, test_size=.2, random_state=7)
 In [196... #create arrays of relevent inputs for this problem
           #part a
           vars = ['area', 'bedrooms', 'bathrooms', 'stories', 'parking', 'price']
           train_set = df_train[vars]
           test_set = df_test[vars]
           #part b
           vars_b = ['area', 'bedrooms', 'bathrooms', 'stories', 'mainroad', 'guestroom', 'baseme
           train set b = df train[vars b]
           test set b = df test[vars b]
 In [197... #scale two different ways
           #part a
           ss train set = SS.fit transform(train set)
           ss_test_set = SS.fit_transform(test_set)
           mm_train_set = MM.fit_transform(train_set)
           mm test set = MM.fit transform(test set)
           #part b
           ss_train_set_b = SS.fit_transform(train_set_b)
           ss test set b = SS.fit transform(test set b)
           mm train set b = MM.fit transform(train set b)
           mm_test_set_b = MM.fit_transform(test_set_b)
 In [198...
          #create variables for test and train set since they are different sizes
           m train = len(train set)
           m test = len(test set)
           #standard scaler train
           ss Y train = ss train set[:,-1]
           ss_x_train = ss_train_set[:,0:6]
           ss x 0 train = np.ones((m train,1))
           ss_X_train = np.hstack((ss_x_0_train, ss_x_train))
           #standard scaler test
           ss_Y_test = ss_test_set[:,-1]
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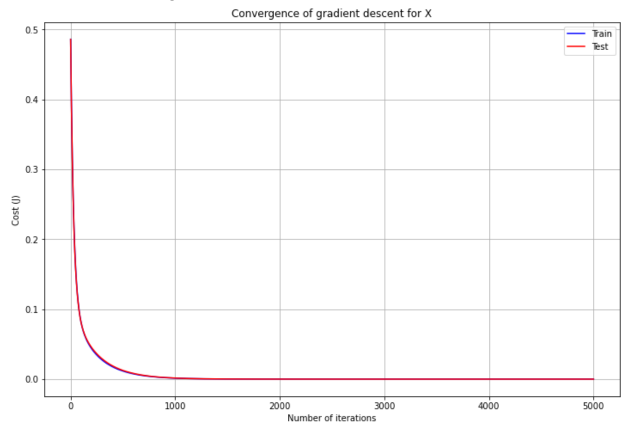
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ss_x_test = ss_test_set[:, 0:6]
          ss \times 0 \text{ test} = np.ones((m \text{ test},1))
          ss_X_test = np.hstack((ss_x_0_test, ss_x_test))
          #min max train
          mm_Y_train = mm_train_set[:,-1]
          mm x train = mm train set[:,0:6]
          mm_x_0_train = np.ones((m_train,1))
          mm_X_train = np.hstack((mm_x_0_train, mm_x_train))
          #Min max test
          mm_Y_test = mm_test_set[:,-1]
          mm_x_test = mm_test_set[:, 0:6]
          mm_x_0_{test} = np.ones((m_{test,1}))
          mm X test = np.hstack((mm x 0 test, mm x test))
In [199... #same thing but for part b
          m_train_b = len(train_set_b)
          m test b = len(test set b)
          #standard scaler train
          ss_Y_train_b = ss_train_set_b[:,-1]
          ss_x_train_b = ss_train_set_b[:,0:12]
          ss x 0 train b = np.ones((m train b,1))
          ss_X_train_b = np.hstack((ss_x_0_train_b, ss_x_train_b))
          #standard scaler test
          ss_Y_test_b = ss_test_set_b[:,-1]
          ss x test b = ss test set b[:, 0:12]
          ss_x_0_{test_b} = np.ones((m_{test_b,1}))
          ss_X_test_b = np.hstack((ss_x_0_test_b, ss_x_test_b))
          #min max train
          mm_Y_train_b = mm_train_set_b[:,-1]
          mm_x_train_b = mm_train_set_b[:,0:12]
          mm_x_0_train_b = np.ones((m_train_b,1))
          mm_X_train_b = np.hstack((mm_x_0_train_b, mm_x_train_b))
          #Min max test
          mm_Y_test_b = mm_test_set_b[:,-1]
          mm_x_{test_b} = mm_{test_set_b}[:, 0:12]
          mm \times 0 \text{ test } b = np.ones((m \text{ test } b, 1))
          mm_X_test_b = np.hstack((mm_x_0_test_b, mm_x_test_b))
In [200... #initialize theta, # of iterations, and Learning rate
          #part a
          iterations = 5000
          ss theta = np.zeros(7)
          ss_alpha = .007
          mm theta = np.zeros(7)
          mm alpha = .02
          #part b
          iterations b = 5000
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ss_theta_b = np.zeros(13)
          ss alpha b = .008
         mm_theta_b = np.zeros(13)
         mm alpha b = .01
In [201... #initialize cost history arrays
         ss_train_cost_history = np.zeros(iterations)
          ss_test_cost_history = np.zeros(iterations)
         mm_train_cost_history = np.zeros(iterations)
         mm test cost history = np.zeros(iterations)
          ss_train_cost_history_b = np.zeros(iterations_b)
          ss test cost history b = np.zeros(iterations b)
         mm_train_cost_history_b = np.zeros(iterations_b)
         mm test cost history b = np.zeros(iterations b)
In [202... #loss function
         def compute_cost(X, y, theta, m):
             predictions = X.dot(theta)
             errors = np.subtract(predictions, y)
             sqrErrors = np.square(errors)
             J = (1/(2*m))*np.sum(sqrErrors)
             return J
In [203...
         #gradient descent function
         def gradient_descent(x_train, y_train, x_test, y_test, theta, alpha, iterations, m_tra
              for i in range(iterations):
                  predictions = x train.dot(theta)
                  errors = np.subtract(predictions, y_train)
                  sum_delta = (alpha/m_train) * x_train.transpose().dot(errors)
                  theta -= sum delta
                  train cost history[i] = compute cost(x train, y train, theta, m train)
                  test_cost_history[i] = compute_cost(x_test, y_test, theta, m_test)
              return theta, train_cost_history, test_cost_history
In [204... | #part a
         #standard scaler
          ss_theta, ss_train_cost_history, ss_test_cost_history = gradient_descent(ss_X_train, s
          print("Final theta values for part a with standard scaler:", ss_theta)
          #min max
         mm_theta, mm_train_cost_history, mm_test_cost_history = gradient_descent(mm_X_train, n
          print("Final theta values for part b with minmax:", mm_theta)
          #part b
          #standard scaler
          ss_theta_b, ss_train_cost_history_b, ss_test_cost_history_b = gradient_descent(ss_X_tr
          print("Final theta values for part b with standard scaler:", ss_theta_b)
         #min max
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mm theta b, mm train cost history b, mm test cost history b = gradient descent(mm X tr
print("Final theta values for part b with min max:", mm theta b)
Final theta values for part a with standard scaler: [-4.72771828e-20 1.12351149e-05
-4.84537701e-07 7.27780521e-06
 6.20567530e-06 2.32650360e-06 9.99981110e-01]
Final theta values for part b with minmax: [0.00838029 0.16316443 0.01669635 0.102247
81 0.03778532 0.02172851
0.70713697]
Final theta values for part b with standard scaler: [ 1.94320859e-20 2.69741133e-05
-1.27098553e-06 1.87099601e-05
 1.71087158e-05 3.95243867e-06 6.74271467e-07 1.19610925e-05
 7.55458785e-06 1.48000892e-05 6.34568738e-06 7.77046715e-06
 9.99939500e-011
Final theta values for part b with min max: [0.00113923 0.15466597 0.04161337 0.13525
179 0.06932388 0.02518074
 0.43042142]
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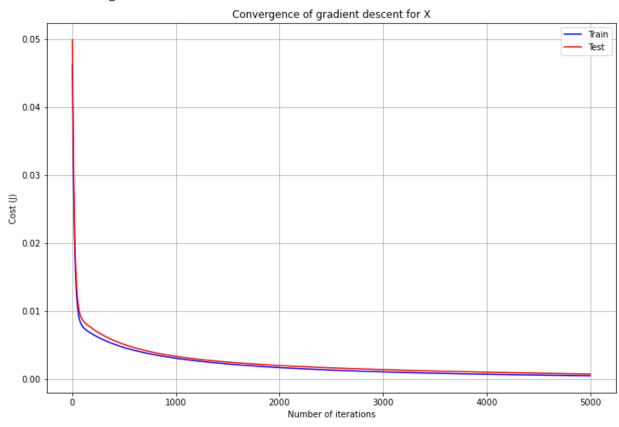
#plot standard scaler train and test loss vs iterations for part a
plt.rcParams["figure.figsize"] = (12,8)
plt.plot(range(1, iterations + 1), ss_train_cost_history, color='blue', label='Train')
plt.plot(range(1, iterations + 1), ss_test_cost_history, color='red', label='Test')
plt.grid()
plt.legend()
plt.xlabel('Number of iterations')
plt.ylabel('Cost (J)')
plt.title('Convergence of gradient descent for X')
print("Standard scaler training cost:", ss_train_cost_history[-1])
print("Standard scaler testing cost:", ss_test_cost_history[-1])

Standard scaler training cost: 8.603522950138437e-11 Standard scaler testing cost: 9.390932165456731e-11



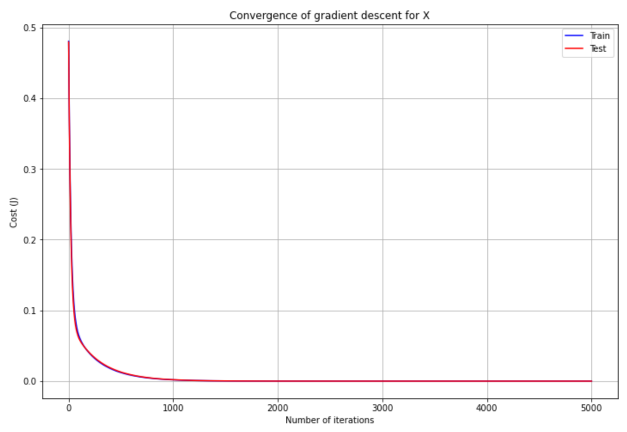
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In [206... #plot min max train and test loss vs iterations for part a
   plt.plot(range(1, iterations + 1), mm_train_cost_history, color='blue', label='Train')
   plt.plot(range(1, iterations + 1), mm_test_cost_history, color='red', label='Test')
   plt.grid()
   plt.legend()
   plt.xlabel('Number of iterations')
   plt.ylabel('Cost (J)')
   plt.title('Convergence of gradient descent for X')
   print("Min max training cost:", mm_train_cost_history[-1])
   print("Min max testing cost:", mm_test_cost_history[-1])
```

Min max training cost: 0.0005081286497741986 Min max testing cost: 0.0007631190873710804



```
#plot standard scaler train and test loss vs iterations for part b
plt.plot(range(1, iterations_b + 1), ss_train_cost_history_b, color='blue', label='Traplt.plot(range(1, iterations_b + 1), ss_test_cost_history_b, color='red', label='Test'
plt.grid()
plt.legend()
plt.xlabel('Number of iterations')
plt.ylabel('Cost (J)')
plt.title('Convergence of gradient descent for X')
print("Standard scaler training cost part b:", ss_train_cost_history_b[-1])
print("Standard scaler testing cost part b:", ss_test_cost_history_b[-1])
```

Standard scaler training cost part b: 6.462262312601764e-10 Standard scaler testing cost part b: 7.131091466141552e-10



```
#plot min max train and test loss vs iterations for part b
plt.plot(range(1, iterations_b + 1), mm_train_cost_history_b, color='blue', label='Tra
plt.plot(range(1, iterations_b + 1), mm_test_cost_history_b, color='red', label='Test'
plt.grid()
plt.legend()
plt.xlabel('Number of iterations')
plt.ylabel('Cost (J)')
plt.title('Convergence of gradient descent for X')
print("Min max training cost part b:", mm_train_cost_history_b[-1])
print("Min max testing cost part b:", mm_test_cost_history_b[-1])
```

Min max training cost part b: 0.001434780826566402 Min max testing cost part b: 0.0015886939687538653

