```
In [1]:
         #Ryan Picariello - 822856548 - Intro to ML Homework 1 part 2b
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         import seaborn as sns
In [2]:
         df = pd.read csv('C:/Users/Ryanj/Downloads/Housing.csv')
         df.head() # To get first n rows from the dataset default value of n is 5
         M=len(df)
In [3]:
         housing = pd.DataFrame(pd.read_csv('C:/Users/Ryanj/Downloads/Housing.csv'))
         housing.head()
Out[3]:
               price area bedrooms bathrooms stories mainroad guestroom basement hotwaterheating
        0 13300000 7420
                                 4
                                            2
                                                    3
                                                           yes
                                                                       no
                                                                                no
                                                                                                no
         1 12250000 8960
                                 4
                                            4
                                                    4
                                                                                no
                                                           yes
                                                                       nο
                                                                                                nο
        2 12250000 9960
                                 3
                                            2
                                                    2
                                                           yes
                                                                       nο
                                                                                yes
                                                                                                no
        3 12215000 7500
                                            2
                                                    2
                                                           yes
                                                                                yes
                                                                       no
                                                                                                nο
          11410000 7420
                                                    2
                                                           yes
                                                                      yes
                                                                                yes
                                                                                                no
In [4]:
         # You can see that your dataset has many columns with values as 'Yes' or 'No'.
         # But in order to fit a regression line, we would need numerical values and not string.
         # List of variables to map
         varlist = ['mainroad', 'guestroom', 'basement', 'hotwaterheating', 'airconditioning', '
         # Defining the map function
         def binary map(x):
             return x.map({'yes': 1, "no": 0})
         # Applying the function to the housing list
         housing[varlist] = housing[varlist].apply(binary map)
         # Check the housing dataframe now
         housing.head()
Out[4]:
               price area bedrooms bathrooms stories mainroad guestroom basement hotwaterheating
        0 13300000 7420
                                 4
                                            2
                                                    3
                                                             1
                                                                        0
                                                                                 0
                                                                                                 0
          12250000 8960
                                 4
                                            4
                                                                        0
                                                                                 0
                                                    4
                                                             1
                                                                                                 0
        2 12250000 9960
                                 3
                                            2
                                                    2
                                                             1
                                                                                  1
                                                                                                 0
                                            2
                                                    2
        3 12215000 7500
                                 4
                                                             1
                                                                        0
                                                                                  1
                                                                                                 0
         4 11410000 7420
                                 4
                                            1
                                                    2
                                                             1
                                                                        1
                                                                                  1
                                                                                                 0
In [5]:
         #Splitting the Data into Training and Testing Sets
```

localhost:8889/nbconvert/html/Documents/Fall 2021/Intro to ML/HW1P2b.ipynb?download=false

from sklearn.model selection import train test split

We specify this so that the train and test data set always have the same rows, respec

df_Standardization = df_Newtrain

np.random.seed(0)

df_Newtrain.head()

```
df_train, df_test = train_test_split(housing, train_size = 0.7, test_size = 0.3, random

In [6]:
    num_vars = ['area', 'bedrooms', 'bathrooms', 'mainroad', 'guestroom', 'basement', 'hotw
    df_Newtrain = df_train[num_vars]
    df_Newtest = df_test[num_vars]
    df_Normalization = df_Newtrain
```

```
Out[6]:
              area bedrooms bathrooms mainroad guestroom basement hotwaterheating airconditioning
         454 4500
                            3
                                                                      0
                                                                                                      1
                            3
                                       1
         392 3990
                                                                      0
                                                                                       0
                                                                                                      0
                            3
                                                                      0
                                                                                       0
         231 4320
                                                                                                      0
                            5
                                                                      1
                                                                                       0
                                                                                                      0
         271 1905
         250 3510
                            3
                                                            0
                                                                      0
                                                                                       0
                                                                                                      0
```

```
import warnings
warnings.filterwarnings('ignore')
from sklearn.preprocessing import MinMaxScaler, StandardScaler
# define standard scaler
#scaler = StandardScaler()
scaler = MinMaxScaler()
df_Normalization[num_vars] = scaler.fit_transform(df_Normalization[num_vars])
df_Normalization.head(20)
```

	area	bedrooms	bathrooms	mainroad	guestroom	basement	hotwaterheating	airconditionir
454	0.193548	0.50	0.0	1.0	0.0	0.0	0.0	1
392	0.156495	0.50	0.0	1.0	0.0	0.0	0.0	0
231	0.180471	0.50	0.0	1.0	0.0	0.0	0.0	0
271	0.005013	1.00	0.0	0.0	0.0	1.0	0.0	0
250	0.121622	0.50	0.0	1.0	0.0	0.0	0.0	0
541	0.040976	0.50	0.0	0.0	0.0	0.0	0.0	0
461	0.226969	0.25	0.0	1.0	0.0	1.0	0.0	1
124	0.340671	0.50	0.5	1.0	0.0	0.0	0.0	0
154	0.131793	0.50	0.5	1.0	0.0	0.0	0.0	0
451	0.357018	0.25	0.0	1.0	0.0	0.0	0.0	0
59	0.302528	0.50	0.5	1.0	1.0	0.0	0.0	1
493	0.154316	0.50	0.0	1.0	0.0	0.0	0.0	0
465	0.142691	0.25	0.0	1.0	0.0	0.0	0.0	0
490	0.182650	0.50	0.0	0.0	0.0	0.0	1.0	0
	392 231 271 250 541 461 124 451 59 493 465	 454 0.193548 392 0.156495 231 0.180471 271 0.005013 250 0.121622 541 0.040976 461 0.226969 124 0.340671 154 0.131793 451 0.357018 59 0.302528 493 0.154316 465 0.142691 	454 0.193548 0.50 392 0.156495 0.50 231 0.180471 0.50 271 0.005013 1.00 250 0.121622 0.50 541 0.040976 0.50 461 0.226969 0.25 124 0.340671 0.50 451 0.131793 0.50 451 0.357018 0.25 59 0.302528 0.50 493 0.154316 0.50 465 0.142691 0.25	454 0.193548 0.50 0.0 392 0.156495 0.50 0.0 231 0.180471 0.50 0.0 271 0.005013 1.00 0.0 250 0.121622 0.50 0.0 541 0.040976 0.50 0.0 461 0.226969 0.25 0.0 124 0.340671 0.50 0.5 154 0.131793 0.50 0.5 451 0.357018 0.25 0.0 59 0.302528 0.50 0.5 493 0.154316 0.50 0.0 465 0.142691 0.25 0.0	454 0.193548 0.50 0.0 1.0 392 0.156495 0.50 0.0 1.0 231 0.180471 0.50 0.0 1.0 271 0.005013 1.00 0.0 0.0 250 0.121622 0.50 0.0 1.0 541 0.040976 0.50 0.0 0.0 461 0.226969 0.25 0.0 1.0 154 0.131793 0.50 0.5 1.0 451 0.357018 0.25 0.0 1.0 493 0.302528 0.50 0.5 1.0 493 0.154316 0.50 0.0 1.0 465 0.142691 0.25 0.0 1.0	454 0.193548 0.50 0.0 1.0 0.0 392 0.156495 0.50 0.0 1.0 0.0 231 0.180471 0.50 0.0 1.0 0.0 271 0.005013 1.00 0.0 0.0 0.0 250 0.121622 0.50 0.0 1.0 0.0 541 0.040976 0.50 0.0 0.0 0.0 461 0.226969 0.25 0.0 1.0 0.0 124 0.340671 0.50 0.5 1.0 0.0 451 0.357018 0.25 0.0 1.0 0.0 451 0.357018 0.25 0.0 1.0 0.0 493 0.154316 0.50 0.0 1.0 0.0 465 0.142691 0.25 0.0 1.0 0.0	454 0.193548 0.50 0.0 1.0 0.0 0.0 392 0.156495 0.50 0.0 1.0 0.0 0.0 231 0.180471 0.50 0.0 1.0 0.0 0.0 271 0.005013 1.00 0.0 0.0 0.0 0.0 1.0 250 0.121622 0.50 0.0 1.0 0.0 0.0 541 0.040976 0.50 0.0 0.0 0.0 0.0 461 0.226969 0.25 0.0 1.0 0.0 0.0 124 0.340671 0.50 0.5 1.0 0.0 0.0 154 0.131793 0.50 0.5 1.0 0.0 0.0 451 0.357018 0.25 0.0 1.0 0.0 0.0 493 0.154316 0.50 0.0 1.0 0.0 0.0 465 0.142691 0.25 0.0 1.0 0.0 0.0	454 0.193548 0.50 0.0 1.0 0.0 0.0 0.0 392 0.156495 0.50 0.0 1.0 0.0 0.0 0.0 231 0.180471 0.50 0.0 1.0 0.0 0.0 0.0 271 0.005013 1.00 0.0 0.0 0.0 1.0 0.0 250 0.121622 0.50 0.0 1.0 0.0 0.0 0.0 541 0.040976 0.50 0.0 0.0 0.0 0.0 0.0 461 0.226969 0.25 0.0 1.0 0.0 1.0 0.0 154 0.131793 0.50 0.5 1.0 0.0 0.0 0.0 451 0.357018 0.25 0.0 1.0 0.0 0.0 0.0 493 0.154316 0.50 0.5 1.0 0.0 0.0 0.0 495 0.142691 0.25 0.0 1.0

	area	bedrooms	bathrooms	mainroad	guestroom	basement	hotwaterheating	airconditionir
540	0.084568	0.25	0.0	1.0	0.0	1.0	0.0	0
406	0.253124	0.25	0.0	1.0	0.0	0.0	0.0	0
289	0.291630	0.25	0.0	1.0	1.0	1.0	0.0	0
190	0.418774	0.75	0.0	1.0	0.0	0.0	0.0	1
55	0.302528	0.50	0.0	1.0	0.0	0.0	0.0	1
171	0.612685	0.50	0.0	1.0	0.0	0.0	0.0	О

In [8]:

```
import warnings
warnings.filterwarnings('ignore')
from sklearn.preprocessing import MinMaxScaler, StandardScaler
# define standard scaler
scaler = StandardScaler()
#scaler = MinMaxScaler()
df_Standardization[num_vars] = scaler.fit_transform(df_Standardization[num_vars])
df_Standardization.head(20)
```

Out[8]:		area	bedrooms	bathrooms	mainroad	guestroom	basement	hotwaterheating	airconditioni
	454	-0.286366	0.073764	-0.581230	0.393123	-0.457738	-0.711287	-0.216109	1.4226
	392	-0.544762	0.073764	-0.581230	0.393123	-0.457738	-0.711287	-0.216109	-0.7029
	231	-0.377564	0.073764	-0.581230	0.393123	-0.457738	-0.711287	-0.216109	-0.7029
	271	-1.601145	2.884176	-0.581230	-2.543735	-0.457738	1.405903	-0.216109	-0.7029
	250	-0.787958	0.073764	-0.581230	0.393123	-0.457738	-0.711287	-0.216109	-0.7029
	541	-1.350349	0.073764	-0.581230	-2.543735	-0.457738	-0.711287	-0.216109	-0.7029
	461	-0.053303	-1.331442	-0.581230	0.393123	-0.457738	1.405903	-0.216109	1.4226
	124	0.739618	0.073764	1.488383	0.393123	-0.457738	-0.711287	-0.216109	-0.7029
	154	-0.717026	0.073764	1.488383	0.393123	-0.457738	-0.711287	-0.216109	-0.7029
	451	0.853616	-1.331442	-0.581230	0.393123	-0.457738	-0.711287	-0.216109	-0.7029
	59	0.473622	0.073764	1.488383	0.393123	2.184657	-0.711287	-0.216109	1.4226
	493	-0.559962	0.073764	-0.581230	0.393123	-0.457738	-0.711287	-0.216109	-0.7029
	465	-0.641027	-1.331442	-0.581230	0.393123	-0.457738	-0.711287	-0.216109	-0.7029
	490	-0.362365	0.073764	-0.581230	-2.543735	-0.457738	-0.711287	4.627285	-0.7029
	540	-1.046354	-1.331442	-0.581230	0.393123	-0.457738	1.405903	-0.216109	-0.7029
	406	0.129094	-1.331442	-0.581230	0.393123	-0.457738	-0.711287	-0.216109	-0.7029
	289	0.397623	-1.331442	-0.581230	0.393123	2.184657	1.405903	-0.216109	-0.7029
	190	1.284276	1.478970	-0.581230	0.393123	-0.457738	-0.711287	-0.216109	1.4226
	55	0.473622	0.073764	-0.581230	0.393123	-0.457738	-0.711287	-0.216109	1.4226

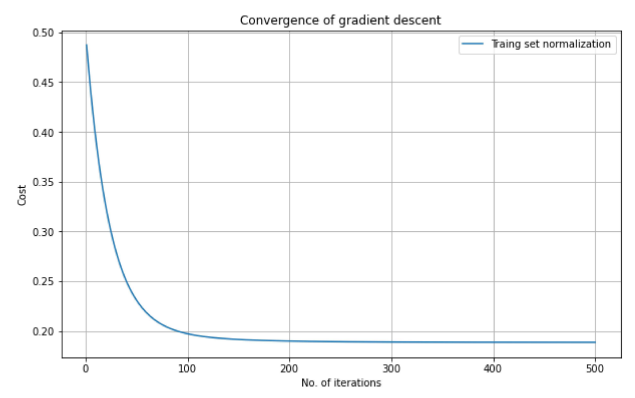
```
-0.7029
          171
               2.636548
                         0.073764
                                   -0.581230
                                             0.393123
                                                       -0.457738
                                                                 -0.711287
                                                                                -0.216109
 In [9]:
          XTrain N = df Normalization.values[:,0:10]
          YTrain N = df Normalization.values[:,10]
          XTest = df Newtest.values[:,0:10]
          YTest = df_Newtest.values[:,10]
          XTrain S = df Standardization.values[:,0:10]
          YTrain_S = df_Standardization.values[:,10]
In [10]:
          mean = np.ones(XTrain_N.shape[1])
          std = np.ones(XTrain_N.shape[1])
          for i in range(0, XTrain_N.shape[1]):
              mean[i] = np.mean(XTrain_N.transpose()[i])
              std[i] = np.std(XTrain_N.transpose()[i])
              for j in range(0, XTrain_N.shape[0]):
                  XTrain_N[j][i] = (XTrain_N[j][i] - mean[i])/std[i]
In [11]:
          mean = np.ones(XTest.shape[1])
          std = np.ones(XTest.shape[1])
          for i in range(0, XTest.shape[1]):
              mean[i] = np.mean(XTest.transpose()[i])
              std[i] = np.std(XTest.transpose()[i])
              for j in range(0, XTest.shape[0]):
                  XTest[j][i] = (XTest[j][i] - mean[i])/std[i]
In [12]:
          mean = np.ones(XTrain S.shape[1])
          std = np.ones(XTrain_S.shape[1])
          for i in range(0, XTrain S.shape[1]):
              mean[i] = np.mean(XTrain S.transpose()[i])
              std[i] = np.std(XTrain S.transpose()[i])
              for j in range(0, XTrain_S.shape[0]):
                  XTrain_S[j][i] = (XTrain_S[j][i] - mean[i])/std[i]
In [13]:
          def compute_cost(X, n, theta):
              h = np.ones((X.shape[0],1))
              theta = theta.reshape(1,n+1)
              for i in range(0, X.shape[0]):
                   h[i] = float(np.matmul(theta, X[i]))
              h = h.reshape(X.shape[0])
              return h
In [14]:
          def gradient_descent(X, y, theta, alpha, iterations, n, h):
              cost = np.ones(iterations)
              for i in range(0,iterations):
                   theta[0] = theta[0] - (alpha/X.shape[0]) * sum(h - y)
                   for j in range(1,n+1):
                       theta[j] = theta[j] - (alpha/X.shape[0]) * sum((h-y) * X.transpose()[j])
```

area bedrooms bathrooms mainroad guestroom basement hotwaterheating airconditioni

h = compute_cost(X, n, theta)

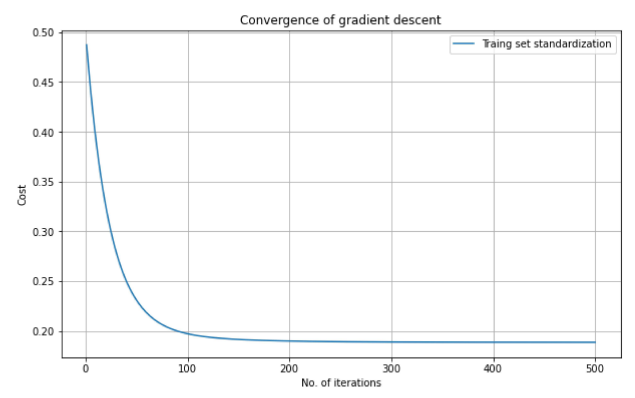
```
cost[i] = (1/X.shape[0]) * 0.5 * sum(np.square(h - y))
              theta = theta.reshape(1,n+1)
              return theta, cost
In [15]:
          def linear regression(X, y, alpha, iterations):
              n = X.shape[1]
              one_column = np.ones((X.shape[0],1))
              X = np.concatenate((one_column, X), axis = 1)
              theta = np.zeros(n+1)
              h = compute cost(X, n, theta)
              theta, cost = gradient_descent(X, y, theta, alpha, iterations, n, h)
              return theta, cost
In [23]:
          iterations = 500;
          alpha = 0.01;
In [24]:
          ThetaTrain, CostTrain = linear_regression(XTrain_N, YTrain_N, alpha, iterations)
          print('Final value of theta with normalization =', ThetaTrain)
          CostTrain = list(CostTrain)
          NIterations_Training = [x for x in range(1,(iterations + 1))]
         Final value of theta with normalization = [[1.25821634e-16 2.61568196e-01 1.31838088e-01
         2.84928147e-01
           1.20892351e-01 1.00586412e-01 3.92265249e-02 1.40343579e-01
           2.67270954e-01 9.57629183e-02 1.68134175e-01]]
In [25]:
          ThetaTrain2, CostTrain2 = linear_regression(XTrain_S, YTrain_S, alpha, iterations)
          print('Final value of theta with standardization =', ThetaTrain2)
          CostTrain2 = list(CostTrain2)
          NIterations_Training2 = [x for x in range(1,(iterations + 1))]
         Final value of theta with standardization = [[1.25821634e-16 2.61568196e-01 1.31838088e
         -01 2.84928147e-01
           1.20892351e-01 1.00586412e-01 3.92265249e-02 1.40343579e-01
           2.67270954e-01 9.57629183e-02 1.68134175e-01]]
In [26]:
          theta_Test, cost_Test = linear_regression(XTest, YTest, alpha, iterations)
          print('Final value of theta =', theta Test)
          cost Test = list(cost Test)
          NIterations Test = [x \text{ for } x \text{ in } range(1, (iterations + 1))]
         Final value of theta = [[3211733.75281949 791345.02851107 162838.95231366 1164613.4908
         8194
             51779.18076014 239993.96046932 566736.95476624 137642.82043416
           1204854.90843431 783960.095531
                                               689075.93949973]]
In [27]:
          plt.plot(NIterations Training, CostTrain, label='Traing set normalization')
          plt.legend()
          plt.rcParams["figure.figsize"]=(10,6)
          plt.grid()
          plt.xlabel('No. of iterations')
          plt.ylabel('Cost')
          plt.title('Convergence of gradient descent')
```

Out[27]: Text(0.5, 1.0, 'Convergence of gradient descent')



```
In [21]:
    plt.plot(NIterations_Training2, CostTrain2, label='Traing set standardization')
    plt.legend()
    plt.rcParams["figure.figsize"]=(10,6)
    plt.grid()
    plt.xlabel('No. of iterations')
    plt.ylabel('Cost')
    plt.title('Convergence of gradient descent')
```

Out[21]: Text(0.5, 1.0, 'Convergence of gradient descent')



```
plt.plot(NIterations_Test, cost_Test, label='Test set')
plt.legend()
plt.rcParams["figure.figsize"]=(10,6)
plt.grid()
plt.xlabel('No. of iterations')
plt.ylabel('Cost')
plt.title('Convergence of gradient descent')
```

Out[22]: Text(0.5, 1.0, 'Convergence of gradient descent')

