```
""" ECGR 5105 Intro to Machine Learning
In [1]:
            Homework 1
            Phillip Harmon """;
        """ Part 1a : numeric data raw input """
In [2]:
        %reset -f
In [3]:
        #Module Inclusions
        import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        from sklearn.model_selection import train_test_split
In [4]: #Function to calculate the loss of a model
        def get_loss(x, y, theta):
            """x is input data (m x n)
               y is ground truths (m x 1)
               theta is model params (n x 1)"""
            h = x.dot(theta)
            error = np.subtract(h, y)
            sqError = np.square(error)
            sumSqError = np.sum(sqError)
            avgSqError = sumSqError /(2 * len(y))
            return avgSqError
In [5]: #Function to run the gradient descent algorithm
        def gradient descent(xT, yT, theta, a, iterations, xV, yV):
             """xT is input training data (m x n)
               yT is training ground truths (m x 1)
               theta is model params (n x 1)
               a is learn rate (scalar)
               iterations. duh. (scalar)
               xV is input vaidatation data
               yV is validation ground truths """
            tLoss = np.zeros(iterations)
            vLoss = np.zeros(iterations)
            for i in range(iterations):
                h = xT.dot(theta)
                error = np.subtract(h, yT)
                delta = xT.transpose().dot(error)
                grad = delta / len(yT)
                theta = theta - (a * grad)
                tLoss[i] = get_loss(xT, yT, theta)
                vLoss[i] = get_loss(xV, yV, theta)
            return theta, tLoss, vLoss
```

Out[6]: price area bedrooms bathrooms stories mainroad guestroom basement hotwaterhea 13300000 7420 yes no no 12250000 8960 yes no no 12250000 9960 yes no yes 12215000 7500 yes no yes 11410000 7420 yes yes yes

```
In [7]: #Collect Data
dataLabels = ['price','area','bedrooms','bathrooms','stories','parking']
data = csvData[dataLabels]
data.head(5)
```

Out[7]: price area bedrooms bathrooms stories parking 13300000 7420 12250000 8960 12250000 9960 12215000 7500

11410000 7420

```
In [8]: #Split T-set and V-set
        #and
        #Prepare the training set for Gradient Descent
        np.random.seed(1337)
        frameT, frameV = train_test_split(data, train_size = 0.8, test_size = 0.2)
        n = len(frameT.columns)
        m = len(frameT)
        nV = len(frameV.columns)
        mV = len(frameV)
        Yv = frameV.pop('price')
        Xv = frameV
        Y = frameT.pop('price')
        X = frameT
        print(X.head(5))
        Y.head(5)
              area bedrooms bathrooms stories parking
                           5
        536
              3420
                                       1
                                                2
        420
              4120
                            2
                                       1
                                                2
                                                         0
              6360
                            4
                                       2
                                                3
                                                         2
        63
        465
              3800
                            2
                                       1
                                                1
                                                         0
                            2
                                       1
                                                1
        277 10360
                                                         1
Out[8]: 536
               1960000
        420
               3360000
        63
               7035000
        465
               3045000
        277
               4305000
        Name: price, dtype: int64
In [9]: |Yv = Yv.values[:].reshape([mV,1])
        Xv = np.hstack((np.ones((mV,1)), Xv.values[:,:].reshape([mV,nV-1])))
        Y = Y.values[:].reshape([m,1])
        X = np.hstack((np.ones((m,1)), X.values[:,:].reshape([m,n-1])))
        print(X[0:5])
        Y[0:5]
        [[1.000e+00 3.420e+03 5.000e+00 1.000e+00 2.000e+00 0.000e+00]
         [1.000e+00 4.120e+03 2.000e+00 1.000e+00 2.000e+00 0.000e+00]
         [1.000e+00 6.360e+03 4.000e+00 2.000e+00 3.000e+00 2.000e+00]
         [1.000e+00 3.800e+03 2.000e+00 1.000e+00 1.000e+00 0.000e+00]
         [1.000e+00 1.036e+04 2.000e+00 1.000e+00 1.000e+00 1.000e+00]]
Out[9]: array([[1960000],
                [3360000],
                [7035000],
                [3045000],
                [4305000]], dtype=int64)
```

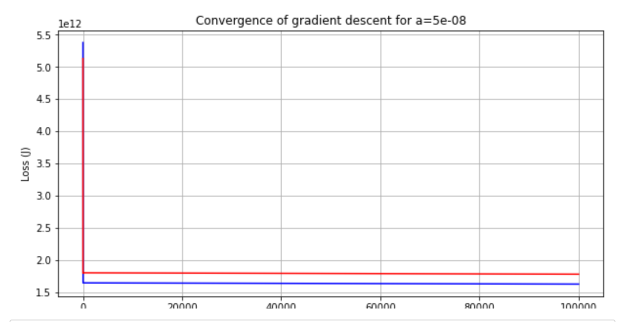
```
In [10]: #set up gradient descent
         LEARN_RATE = 0.000000005
         ITERATIONS = 100000
         #init theta
         theta = np.zeros((n,1))
         theta
Out[10]: array([[0.],
                 [0.],
                 [0.],
                 [0.],
                 [0.],
                 [0.]]
         #Perform the Gradient Descent on the data
         theta, lossT, lossV = gradient_descent(X,Y,theta,LEARN_RATE,ITERATIONS,Xv,Yv)
         print("Converged Training Loss J = {:.3f}".format(lossT[-1]))
         print("Final Validation Loss J = {:.3f}".format(lossV[-1]))
         Converged Training Loss J = 1623129367757.338
         Final Validation Loss J = 1776922667857.647
```

In [12]: #Plot loss over training interval
 plt.rcParams["figure.figsize"] = (10,5)
 plt.grid()

plt.xlabel('Number of iterations')
plt.ylabel('Loss (J)')
plt.title('Convergence of gradient descent for a={}'.format(LEARN_RATE))
plt.plot(range(1,ITERATIONS+1),lossT, color='blue')

plt.plot(range(1,ITERATIONS+1),lossV, color='red')

Out[12]: [<matplotlib.lines.Line2D at 0x273537b8730>]



In [13]: """ Part 1b : numeric and boolean data with raw input """
%reset -f

```
In [14]: #Module Inclusions
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         from sklearn.model_selection import train_test_split
In [15]: #Function to calculate the loss of a model
         def get_loss(x, y, theta):
             """x is input data (m x n)
                y is ground truths (m x 1)
                theta is model params (n x 1)"""
             h = x.dot(theta)
             error = np.subtract(h, y)
             sqError = np.square(error)
             sumSqError = np.sum(sqError)
             avgSqError = sumSqError /(2 * len(y))
             return avgSqError
In [16]: #Function to run the gradient descent algorithm
         def gradient_descent(xT, yT, theta, a, iterations, xV, yV):
              """xT is input training data (m x n)
                yT is training ground truths (m x 1)
                theta is model params (n \times 1)
                a is learn rate (scalar)
                iterations. duh. (scalar)
                xV is input vaidatation data
                yV is validation ground truths """
             tLoss = np.zeros(iterations)
             vLoss = np.zeros(iterations)
             for i in range(iterations):
                 h = xT.dot(theta)
                 error = np.subtract(h, yT)
                 delta = xT.transpose().dot(error)
                 grad = delta / len(yT)
                 theta = theta - (a * grad)
                 tLoss[i] = get_loss(xT, yT, theta)
                 vLoss[i] = get_loss(xV, yV, theta)
             return theta, tLoss, vLoss
In [17]: #Function to convert Y/N booleans into 1/0 booleans
         def yn_bool_convert(val):
             return val.map({ "yes" : 1 , "no" : 0 })
```

Out[18]: price area bedrooms bathrooms stories mainroad guestroom basement hotwaterhea **0** 13300000 7420 4 2 3 yes no no **1** 12250000 8960 4 4 yes no no **2** 12250000 9960 3 2 2 yes no yes 2 2 **3** 12215000 7500 4 yes no yes **4** 11410000 7420 1 2 yes yes yes

```
In [19]: #Collect numeric data
    dataLabels = ['price', 'area', 'bedrooms', 'bathrooms', 'stories', 'parking']
    data = csvData[dataLabels]
    data
```

Out[19]:		price	area	bedrooms	bathrooms	stories	parking
	0	13300000	7420	4	2	3	2

	•				•	
0	13300000	7420	4	2	3	2
1	12250000	8960	4	4	4	3
2	12250000	9960	3	2	2	2
3	12215000	7500	4	2	2	3
4	11410000	7420	4	1	2	2
540	1820000	3000	2	1	1	2
541	1767150	2400	3	1	1	0
542	1750000	3620	2	1	1	0
543	1750000	2910	3	1	1	0
544	1750000	3850	3	1	2	0

545 rows × 6 columns

In [20]: #Collect boolean data
boolLabels = ['mainroad','guestroom','basement','hotwaterheating','airconditio
boolData = csvData[boolLabels]
boolData

Out[20]:

	mainroad	guestroom	basement	hotwaterheating	airconditioning	prefarea
0	yes	no	no	no	yes	yes
1	yes	no	no	no	yes	no
2	yes	no	yes	no	no	yes
3	yes	no	yes	no	yes	yes
4	yes	yes	yes	no	yes	no
•••						
540	yes	no	yes	no	no	no
541	no	no	no	no	no	no
542	yes	no	no	no	no	no
543	no	no	no	no	no	no
544	yes	no	no	no	no	no

545 rows × 6 columns

In [21]: #Convert Y/N booleans to numerical booleans
boolData = boolData.apply(yn_bool_convert)
boolData

Out[21]:

	mainroad	guestroom	basement	hotwaterheating	airconditioning	prefarea
0	1	0	0	0	1	1
1	1	0	0	0	1	0
2	1	0	1	0	0	1
3	1	0	1	0	1	1
4	1	1	1	0	1	0
540	1	0	1	0	0	0
541	0	0	0	0	0	0
542	1	0	0	0	0	0
543	0	0	0	0	0	0
544	1	0	0	0	0	0

545 rows × 6 columns

In [22]: #Join datasets
newdata = pd.concat([data,boolData],axis=1,join='outer')
newdata

Out[22]:

	price	area	bedrooms	bathrooms	stories	parking	mainroad	guestroom	basement	
0	13300000	7420	4	2	3	2	1	0	0	
1	12250000	8960	4	4	4	3	1	0	0	
2	12250000	9960	3	2	2	2	1	0	1	
3	12215000	7500	4	2	2	3	1	0	1	
4	11410000	7420	4	1	2	2	1	1	1	
540	1820000	3000	2	1	1	2	1	0	1	
541	1767150	2400	3	1	1	0	0	0	0	
542	1750000	3620	2	1	1	0	1	0	0	
543	1750000	2910	3	1	1	0	0	0	0	
544	1750000	3850	3	1	2	0	1	0	0	

536 1960000 420 3360000 63 7035000 465 3045000 277 4305000

Name: price, dtype: int64

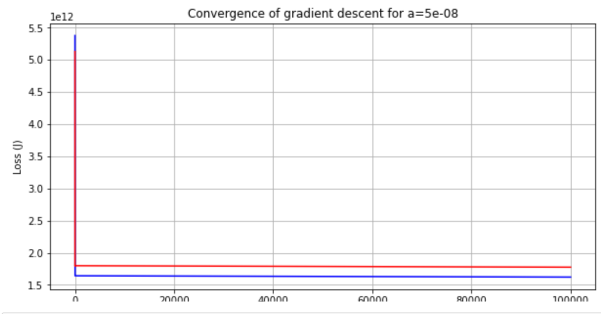
Out[23]:

	area	bedrooms	bathrooms	stories	parking	mainroad	guestroom	basement	hotwaterh
536	3420	5	1	2	0	0	0	0	_
420	4120	2	1	2	0	1	0	0	
63	6360	4	2	3	2	1	0	0	
465	3800	2	1	1	0	1	0	0	
277	10360	2	1	1	1	1	0	0	

```
In [24]: Yv = Yv.values[:].reshape([mV,1])
         Xv = np.hstack((np.ones((mV,1)), Xv.values[:,:].reshape([mV,nV-1])))
         Y = Y.values[:].reshape([m,1])
         X = np.hstack((np.ones((m,1)), X.values[:,:].reshape([m,n-1])))
         print(X[0:5])
         Y[0:5]
         [[1.000e+00 3.420e+03 5.000e+00 1.000e+00 2.000e+00 0.000e+00 0.000e+00
           0.000e+00 0.000e+00 0.000e+00 0.000e+00 0.000e+00]
           [1.000e+00 4.120e+03 2.000e+00 1.000e+00 2.000e+00 0.000e+00 1.000e+00
           0.000e+00 0.000e+00 0.000e+00 0.000e+00 0.000e+00]
           [1.000e+00 6.360e+03 4.000e+00 2.000e+00 3.000e+00 2.000e+00 1.000e+00
           0.000e+00 0.000e+00 0.000e+00 1.000e+00 1.000e+00]
           [1.000e+00 3.800e+03 2.000e+00 1.000e+00 1.000e+00 0.000e+00 1.000e+00
           0.000e+00 0.000e+00 0.000e+00 0.000e+00 0.000e+00]
           [1.000e+00 1.036e+04 2.000e+00 1.000e+00 1.000e+00 1.000e+00 1.000e+00
           0.000e+00 0.000e+00 0.000e+00 0.000e+00 1.000e+00]]
Out[24]: array([[1960000],
                [3360000],
                [7035000],
                [3045000],
                 [4305000]], dtype=int64)
In [25]: #set up gradient descent
         LEARN RATE = 0.00000005
         ITERATIONS = 100000
         #init theta
         theta = np.zeros((n,1))
         theta
Out[25]: array([[0.],
                 [0.],
                 [0.],
                 [0.],
                 [0.],
                 [0.],
                 [0.],
                 [0.],
                 [0.],
                 [0.],
                 [0.],
                 [0.]]
In [26]: #Perform the Gradient Descent on the data
         theta, lossT, lossV = gradient_descent(X,Y,theta,LEARN_RATE,ITERATIONS,Xv,Yv)
         print("Converged Training Loss J = {:.3f}".format(lossT[-1]))
         print("Final Validation Loss J = {:.3f}".format(lossV[-1]))
         Converged Training Loss J = 1621627742447.651
         Final Validation Loss J = 1775353873614.621
```

```
In [27]: #Plot loss over training interval
    plt.rcParams["figure.figsize"] = (10,5)
    plt.grid()
    plt.xlabel('Number of iterations')
    plt.ylabel('Loss (J)')
    plt.title('Convergence of gradient descent for a={}'.format(LEARN_RATE))
    plt.plot(range(1,ITERATIONS+1),lossT, color='blue')
    plt.plot(range(1,ITERATIONS+1),lossV, color='red')
```

Out[27]: [<matplotlib.lines.Line2D at 0x2735370bee0>]



```
In [28]: """ Part 2a : numeric data with standardization and normalization """
%reset -f
```

```
In [29]: #Module Inclusions
   import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
   from sklearn.model_selection import train_test_split
   from sklearn.preprocessing import MinMaxScaler, StandardScaler
   from sklearn_pandas import DataFrameMapper
```

```
In [31]: #Function to run the gradient descent algorithm
         def gradient_descent(xT, yT, theta, a, iterations, xV, yV):
              """xT is input training data (m x n)
                yT is training ground truths (m x 1)
                theta is model params (n \times 1)
                a is learn rate (scalar)
                iterations. duh. (scalar)
                xV is input vaidatation data
                yV is validation ground truths """
             tLoss = np.zeros(iterations)
             vLoss = np.zeros(iterations)
             for i in range(iterations):
                 h = xT.dot(theta)
                 error = np.subtract(h, yT)
                 delta = xT.transpose().dot(error)
                 grad = delta / len(yT)
                 theta = theta - (a * grad)
                 tLoss[i] = get_loss(xT, yT, theta)
                 vLoss[i] = get_loss(xV, yV, theta)
             return theta, tLoss, vLoss
```

```
Out[32]:
                  price area bedrooms bathrooms stories mainroad guestroom basement hotwaterhea
           0 13300000 7420
                                     4
                                                2
                                                        3
                                                                yes
                                                                           no
                                                                                      no
           1 12250000 8960
                                     4
                                                4
                                                        4
                                                                yes
                                                                           no
                                                                                      no
           2 12250000 9960
                                                2
                                     3
                                                        2
                                                                yes
                                                                           no
                                                                                     yes
             12215000 7500
                                                2
                                                        2
                                                                yes
                                                                           no
                                                                                     yes
           4 11410000 7420
                                     4
                                                1
                                                        2
                                                                yes
                                                                           yes
                                                                                     yes
```

```
In [33]: #Collect Data
dataLabels = ['price','area','bedrooms','bathrooms','stories','parking']
data = csvData[dataLabels]
data.head(5)
```

Out[33]:		price	area	bedrooms	bathrooms	stories	parking
	0	13300000	7420	4	2	3	2
	1	12250000	8960	4	4	4	3
	2	12250000	9960	3	2	2	2
	3	12215000	7500	4	2	2	3
	4	11410000	7420	4	1	2	2

```
In [34]: #Split T-set and V-set
    np.random.seed(1337)
    frameT, frameV = train_test_split(data, train_size = 0.8, test_size = 0.2)
    n = len(frameT.columns)
    m = len(frameT)
    mV = len(frameV)
    frameT.head(5)
```

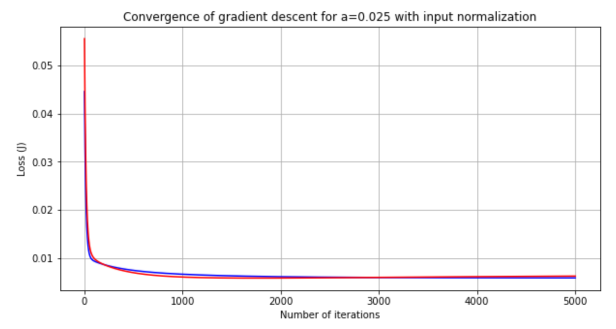
Out[34]:

	price	area	bedrooms	bathrooms	stories	parking
536	1960000	3420	5	1	2	0
420	3360000	4120	2	1	2	0
63	7035000	6360	4	2	3	2
465	3045000	3800	2	1	1	0
277	4305000	10360	2	1	1	1

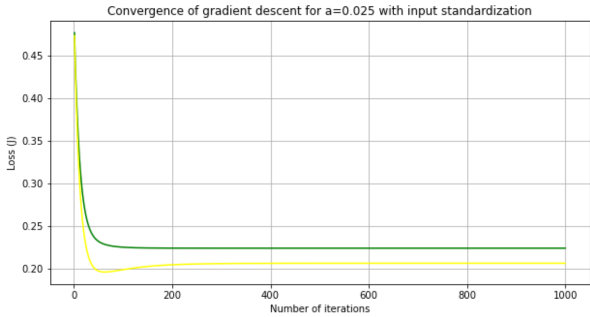
```
In [35]: #Preprocessing
        TNScaler = DataFrameMapper([(frameT.columns,MinMaxScaler())])
        frameTN = TNScaler.fit_transform(frameT,n)
        frameTN = pd.DataFrame(frameTN, index=frameT.index, columns=frameT.columns)
        VNScaler = DataFrameMapper([(frameV.columns,MinMaxScaler())])
        frameVN = VNScaler.fit_transform(frameV,n)
        frameVN = pd.DataFrame(frameVN, index=frameV.index, columns=frameV.columns)
        TSScaler = DataFrameMapper([(frameT.columns,StandardScaler())])
        frameTS = TSScaler.fit_transform(frameT,n)
        frameTS = pd.DataFrame(frameTS, index=frameT.index, columns=frameT.columns)
        VSScaler = DataFrameMapper([(frameV.columns,StandardScaler())])
        frameVS = VSScaler.fit_transform(frameV,n)
        frameVS = pd.DataFrame(frameVS, index=frameV.index, columns=frameV.columns)
        print("Normalied Training Set:")
        print(frameTN.head(5))
         print("Normalized Validation Set:")
        print(frameVN.head(5))
        print("Standardized Training Set:")
         print(frameTS.head(5))
        print("Standardized Validation Set:")
        print(frameVS.head(5))
         Normalied Training Set:
                           area bedrooms bathrooms
                price
                                                      stories
                                                               parking
         536 0.018182 0.118621
                                     0.8
                                           0.000000 0.333333 0.000000
         420 0.139394 0.166897
                                     0.2
                                           0.000000 0.333333 0.000000
         63
             0.457576 0.321379
                                     0.6 0.333333 0.666667 0.666667
         465 0.112121 0.144828
                                      0.2
                                           0.000000 0.000000 0.000000
         277 0.221212 0.597241
                                      0.2
                                           0.000000 0.000000 0.333333
         Normalized Validation Set:
                           area bedrooms bathrooms
                price
                                                      stories parking
         326 0.214047 0.216929
                                     0.6
                                                0.0 0.000000 0.000000
         449 0.133779 0.000000
                                     0.4
                                                0.0 0.333333 0.000000
         224 0.287625 0.760581
                                     0.2
                                                0.0 0.000000 0.666667
         140 0.381271 0.367452
                                     0.4
                                                0.5 1.000000 0.000000
         13
             0.715719 0.163804
                                      0.6
                                                0.5 0.333333 0.666667
         Standardized Training Set:
                price
                           area bedrooms bathrooms
                                                      stories
                                                               parking
         536 -1.487025 -0.795113 2.857902 -0.555867 0.236492 -0.810745
         420 -0.741523 -0.475576 -1.304833 -0.555867 0.236492 -0.810745
             1.215421 0.546940 1.470324
                                           1.414524 1.395039 1.553702
         465 -0.909261 -0.621650 -1.304833 -0.555867 -0.922054 -0.810745
         277 -0.238309 2.372862 -1.304833 -0.555867 -0.922054 0.371478
         Standardized Validation Set:
                           area bedrooms bathrooms
                                                      stories parking
                price
         326 -0.455403 -0.484521 1.179999 -0.632049 -0.959479
                                                                -0.79
         449 -0.914334 -1.665249 -0.080980 -0.632049 0.177295
                                                                 -0.79
         224 -0.034715 2.474528 -1.341960 -0.632049 -0.959479
                                                                 1.39
         140 0.500705 0.334760 -0.080980 1.455629 2.450844
                                                                 -0.79
             2.412920 -0.773679 1.179999 1.455629 0.177295
                                                                 1.39
```

```
In [36]: #Break data into X,Y sets
         YvN = frameVN.pop('price')
         XvN = frameVN
         YN = frameTN.pop('price')
         XN = frameTN
         YvS = frameVS.pop('price')
         XvS = frameVS
         YS = frameTS.pop('price')
         XS = frameTS
In [37]: #Format Data For Gradient Descent
         YvN = YvN.values[:].reshape([mV,1])
         XvN = np.hstack((np.ones((mV,1)), XvN.values[:,:].reshape([mV,n-1])))
         YN = YN.values[:].reshape([m,1])
         XN = np.hstack((np.ones((m,1)), XN.values[:,:].reshape([m,n-1])))
         YvS = YvS.values[:].reshape([mV,1])
         XvS = np.hstack((np.ones((mV,1)), XvS.values[:,:].reshape([mV,n-1])))
         YS = YS.values[:].reshape([m,1])
         XS = np.hstack((np.ones((m,1)), XS.values[:,:].reshape([m,n-1])))
In [38]: #set up gradient descent
         LEARN_RATE_N = 0.025
         ITERATIONS N = 5000
         LEARN_RATE_S = 0.025
         ITERATIONS_S = 1000
         #init theta
         theta = np.zeros((n,1))
         theta
Out[38]: array([[0.],
                [0.],
                 [0.],
                 [0.],
                 [0.],
                [0.]]
In [39]: #Perform the Gradient Descent on the data
         thetaN, lossTN, lossVN = gradient_descent(XN,YN,theta,LEARN_RATE_N,ITERATIONS_
         print("Converged Training Loss J for normalized set = {:.3f}".format(lossTN[-1
         print("Final Validation Loss J for normalized set = {:.3f}".format(lossVN[-1])
         thetaS, lossTS, lossVS = gradient_descent(XS,YS,theta,LEARN_RATE_S,ITERATIONS_
         print("Converged Training Loss J for normalized set = {:.3f}".format(lossTS[-1
         print("Final Validation Loss J for normalized set = {:.3f}".format(lossVS[-1])
         Converged Training Loss J for normalized set = 0.006
         Final Validation Loss J for normalized set = 0.006
         Converged Training Loss J for normalized set = 0.224
         Final Validation Loss J for normalized set = 0.206
```

```
In [40]: #Plot loss over training interval with Input Normalization
    plt.rcParams["figure.figsize"] = (10,5)
    plt.grid()
    plt.xlabel('Number of iterations')
    plt.ylabel('Loss (J)')
    plt.title('Convergence of gradient descent for a={} with input normalization'.
    plt.plot(range(1,ITERATIONS_N+1),lossTN, color='blue')
    plt.plot(range(1,ITERATIONS_N+1),lossVN, color='red');
```



```
In [41]: #Plot loss over training interval
    plt.rcParams["figure.figsize"] = (10,5)
    plt.grid()
    plt.xlabel('Number of iterations')
    plt.ylabel('Loss (J)')
    plt.title('Convergence of gradient descent for a={} with input standardization
    plt.plot(range(1,ITERATIONS_S+1),lossTS, color='green')
```



```
In [42]: """ Part 2b : numeric and boolean data with normalization and standardization
%reset -f
```

```
In [43]: #Module Inclusions
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import MinMaxScaler, StandardScaler
from sklearn_pandas import DataFrameMapper
```

```
In [45]: #Function to run the gradient descent algorithm
         def gradient_descent(xT, yT, theta, a, iterations, xV, yV):
              """xT is input training data (m x n)
                 yT is training ground truths (m x 1)
                 theta is model params (n \times 1)
                 a is learn rate (scalar)
                 iterations. duh. (scalar)
                 xV is input vaidatation data
                 yV is validation ground truths """
             tLoss = np.zeros(iterations)
              vLoss = np.zeros(iterations)
              for i in range(iterations):
                  h = xT.dot(theta)
                  error = np.subtract(h, yT)
                  delta = xT.transpose().dot(error)
                  grad = delta / len(yT)
                  theta = theta - (a * grad)
                  tLoss[i] = get_loss(xT, yT, theta)
                  vLoss[i] = get_loss(xV, yV, theta)
              return theta, tLoss, vLoss
In [46]: #Function to convert Y/N booleans into 1/0 booleans
         def yn_bool_convert(val):
             return val.map({ "yes" : 1 , "no" : 0 })
In [47]: #Read in the CSV into a dataframe
         csvData = pd.read_csv("./Housing.csv")
         csvCols = len(csvData.columns)
         csvRows = len(csvData)
         csvData.head(5)
Out[47]:
                price area bedrooms bathrooms stories mainroad guestroom basement hotwaterhea
            13300000 7420
                                                          yes
                                                                              no
                                                                     no
          1 12250000 8960
                                  4
                                            4
                                                   4
                                                          yes
                                                                     no
                                                                              no
          2 12250000 9960
                                            2
                                                   2
                                  3
                                                          yes
                                                                     no
                                                                              yes
          3 12215000 7500
                                            2
                                                   2
                                  4
                                                                              yes
                                                          yes
                                                                     no
          4 11410000 7420
                                  4
                                            1
                                                   2
                                                          yes
                                                                     yes
                                                                              yes
```

In [48]: #Collect numeric data
 dataLabels = ['price', 'area', 'bedrooms', 'bathrooms', 'stories', 'parking']
 data = csvData[dataLabels]
 data

Out[48]:

	price	area	bedrooms	bathrooms	stories	parking
0	13300000	7420	4	2	3	2
1	12250000	8960	4	4	4	3
2	12250000	9960	3	2	2	2
3	12215000	7500	4	2	2	3
4	11410000	7420	4	1	2	2
540	1820000	3000	2	1	1	2
541	1767150	2400	3	1	1	0
542	1750000	3620	2	1	1	0
543	1750000	2910	3	1	1	0
544	1750000	3850	3	1	2	0

545 rows × 6 columns

In [49]: #Collect boolean data

boolLabels = ['mainroad', 'guestroom', 'basement', 'hotwaterheating', 'airconditio
boolData = csvData[boolLabels]
boolData

Out[49]:

	mainroad	guestroom	basement	hotwaterheating	airconditioning	prefarea
0	yes	no	no	no	yes	yes
1	yes	no	no	no	yes	no
2	yes	no	yes	no	no	yes
3	yes	no	yes	no	yes	yes
4	yes	yes	yes	no	yes	no
540	yes	no	yes	no	no	no
541	no	no	no	no	no	no
542	yes	no	no	no	no	no
543	no	no	no	no	no	no
544	yes	no	no	no	no	no

545 rows × 6 columns

In [50]: #Convert Y/N booleans to numerical booleans
boolData = boolData.apply(yn_bool_convert)
boolData

Out[50]:

	mainroad	guestroom	basement	hotwaterheating	airconditioning	prefarea
0	1	0	0	0	1	1
1	1	0	0	0	1	0
2	1	0	1	0	0	1
3	1	0	1	0	1	1
4	1	1	1	0	1	0
540	1	0	1	0	0	0
541	0	0	0	0	0	0
542	1	0	0	0	0	0
543	0	0	0	0	0	0
544	1	0	0	0	0	0

In [51]: #Join datasets
 newdata = pd.concat([data,boolData],axis=1,join='outer')
 newdata

Out[51]:

•		price	area	bedrooms	bathrooms	stories	parking	mainroad	guestroom	basement	
	0	13300000	7420	4	2	3	2	1	0	0	_
	1	12250000	8960	4	4	4	3	1	0	0	
	2	12250000	9960	3	2	2	2	1	0	1	
	3	12215000	7500	4	2	2	3	1	0	1	
	4	11410000	7420	4	1	2	2	1	1	1	
	540	1820000	3000	2	1	1	2	1	0	1	
	541	1767150	2400	3	1	1	0	0	0	0	
	542	1750000	3620	2	1	1	0	1	0	0	
	543	1750000	2910	3	1	1	0	0	0	0	
	544	1750000	3850	3	1	2	0	1	0	0	

```
In [52]: #Split T-set and V-set
    np.random.seed(1337)
    frameT, frameV = train_test_split(newdata, train_size = 0.8, test_size = 0.2)
    n = len(frameT.columns)
    m = len(frameT)
    mV = len(frameV)
    frameT.head(5)
```

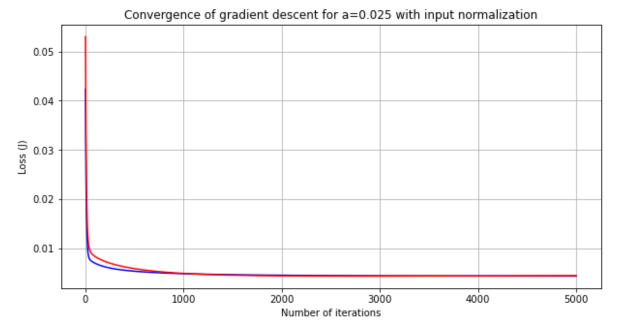
Out[52]: price area bedrooms bathrooms stories parking mainroad guestroom basement 1960000 3360000 7035000 3045000 4305000 10360

```
In [53]: #Preprocessing
         TNScaler = DataFrameMapper([(frameT.columns,MinMaxScaler())])
         frameTN = TNScaler.fit_transform(frameT,n)
         frameTN = pd.DataFrame(frameTN, index=frameT.index, columns=frameT.columns)
         VNScaler = DataFrameMapper([(frameV.columns,MinMaxScaler())])
         frameVN = VNScaler.fit_transform(frameV,n)
         frameVN = pd.DataFrame(frameVN, index=frameV.index, columns=frameV.columns)
         TSScaler = DataFrameMapper([(frameT.columns,StandardScaler())])
         frameTS = TSScaler.fit_transform(frameT,n)
         frameTS = pd.DataFrame(frameTS, index=frameT.index, columns=frameT.columns)
         VSScaler = DataFrameMapper([(frameV.columns,StandardScaler())])
         frameVS = VSScaler.fit_transform(frameV,n)
         frameVS = pd.DataFrame(frameVS, index=frameV.index, columns=frameV.columns)
         print("Normalied Training Set:")
         print(frameTN.head(5))
         print("Normalized Validation Set:")
         print(frameVN.head(5))
         print("Standardized Training Set:")
         print(frameTS.head(5))
         print("Standardized Validation Set:")
         print(frameVS.head(5))
         Normalied Training Set:
                            area bedrooms
                 price
                                           bathrooms
                                                       stories
                                                                 parking mainroad
         536 0.018182 0.118621
                                      0.8
                                            0.000000 0.333333 0.000000
                                                                               0.0
         420 0.139394 0.166897
                                      0.2
                                            0.000000 0.333333 0.000000
                                                                               1.0
         63
              0.457576 0.321379
                                      0.6
                                            0.333333   0.666667   0.666667
                                                                               1.0
         465 0.112121 0.144828
                                       0.2
                                             0.000000 0.000000 0.000000
                                                                               1.0
         277 0.221212 0.597241
                                       0.2
                                             0.000000 0.000000 0.333333
                                                                               1.0
              guestroom basement hotwaterheating airconditioning prefarea
         536
                    0.0
                              0.0
                                              0.0
                                                               0.0
                                                                         0.0
         420
                    0.0
                              0.0
                                              0.0
                                                               0.0
                                                                         0.0
                                                                         1.0
         63
                    0.0
                              0.0
                                              0.0
                                                               1.0
         465
                    0.0
                              0.0
                                              0.0
                                                               0.0
                                                                         0.0
         277
                    0.0
                              0.0
                                              0.0
                                                               0.0
                                                                         1.0
         Normalized Validation Set:
                 price
                            area bedrooms bathrooms
                                                       stories
                                                                 parking mainroad
         326 0.214047 0.216929
                                      0.6
                                                 0.0 0.000000
                                                                0.000000
                                                                               0.0
         449 0.133779 0.000000
                                      0.4
                                                 0.0 0.333333 0.000000
                                                                               0.0
         224 0.287625 0.760581
                                      0.2
                                                 0.0 0.000000 0.666667
                                                                               1.0
         140 0.381271 0.367452
                                      0.4
                                                 0.5 1.000000 0.000000
                                                                               1.0
         13
              0.715719 0.163804
                                       0.6
                                                 0.5 0.333333 0.666667
                                                                               1.0
              guestroom basement hotwaterheating airconditioning prefarea
         326
                                                               0.0
                                                                         0.0
                    0.0
                              1.0
                                              0.0
         449
                    0.0
                                                               0.0
                                                                         0.0
                              1.0
                                              0.0
         224
                    0.0
                              0.0
                                              0.0
                                                               1.0
                                                                         1.0
         140
                    0.0
                              0.0
                                              0.0
                                                               1.0
                                                                         0.0
                    0.0
                                                               0.0
                                                                         0.0
                                              1.0
         Standardized Training Set:
                 price
                            area bedrooms bathrooms
                                                       stories
                                                                 parking mainroad
         536 -1.487025 -0.795113 2.857902 -0.555867 0.236492 -0.810745 -2.410913
         420 -0.741523 -0.475576 -1.304833 -0.555867 0.236492 -0.810745 0.414781
              1.215421 0.546940 1.470324
                                            1.414524 1.395039
                                                                1.553702 0.414781
         465 -0.909261 -0.621650 -1.304833 -0.555867 -0.922054 -0.810745 0.414781
```

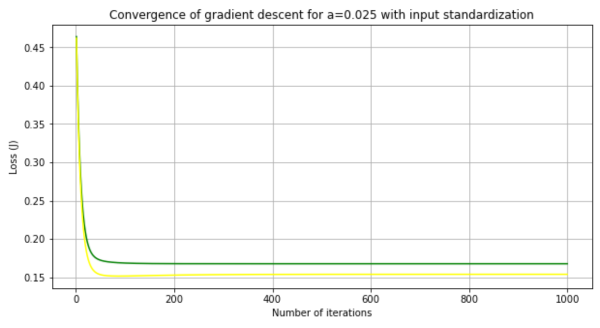
```
277 -0.238309 2.372862 -1.304833 -0.555867 -0.922054 0.371478 0.414781
             guestroom basement hotwaterheating airconditioning prefarea
        536 -0.474045 -0.72053
                                     -0.219265
                                                     -0.684115 -0.552620
        420 -0.474045 -0.72053
                                      -0.219265
                                                     -0.684115 -0.552620
        63
            -0.474045 -0.72053
                                      -0.219265
                                                      1.461742 1.809561
        465 -0.474045 -0.72053
                                      -0.219265
                                                     -0.684115 -0.552620
        277 -0.474045 -0.72053
                                      -0.219265
                                                      -0.684115 1.809561
        Standardized Validation Set:
                          area bedrooms bathrooms stories parking mainroad \
                price
        326 -0.455403 -0.484521 1.179999 -0.632049 -0.959479 -0.79 -2.717465
        449 -0.914334 -1.665249 -0.080980 -0.632049 0.177295
                                                              -0.79 -2.717465
        1.39 0.367990
        140 0.500705 0.334760 -0.080980 1.455629 2.450844
                                                             -0.79 0.367990
        13
             2.412920 -0.773679 1.179999 1.455629 0.177295
                                                               1.39 0.367990
             guestroom basement hotwaterheating airconditioning prefarea
                                      -0.219265
        326 -0.429863 1.263027
                                                      -0.658947 -0.559690
        449 -0.429863 1.263027
                                     -0.219265
                                                     -0.658947 -0.559690
        224 -0.429863 -0.791748
                                      -0.219265
                                                      1.517574 1.786703
        140 -0.429863 -0.791748
                                      -0.219265
                                                      1.517574 -0.559690
                                      4.560702
        13
            -0.429863 -0.791748
                                                     -0.658947 -0.559690
In [54]: #Break data into X,Y sets
        YvN = frameVN.pop('price')
        XvN = frameVN
        YN = frameTN.pop('price')
        XN = frameTN
        YvS = frameVS.pop('price')
        XvS = frameVS
        YS = frameTS.pop('price')
        XS = frameTS
In [55]: #Format Data For Gradient Descent
        YvN = YvN.values[:].reshape([mV,1])
        XvN = np.hstack((np.ones((mV,1)), XvN.values[:,:].reshape([mV,n-1])))
        YN = YN.values[:].reshape([m,1])
        XN = np.hstack((np.ones((m,1)), XN.values[:,:].reshape([m,n-1])))
        YvS = YvS.values[:].reshape([mV,1])
        XvS = np.hstack((np.ones((mV,1)), XvS.values[:,:].reshape([mV,n-1])))
        YS = YS.values[:].reshape([m,1])
        XS = np.hstack((np.ones((m,1)), XS.values[:,:].reshape([m,n-1])))
```

```
In [56]: #set up gradient descent
         LEARN_RATE_N = 0.025
         ITERATIONS_N = 5000
         LEARN_RATE_S = 0.025
         ITERATIONS_S = 1000
         #init theta
         theta = np.zeros((n,1))
         theta
Out[56]: array([[0.],
                [0.],
                [0.],
                [0.],
                [0.],
                 [0.],
                [0.],
                [0.],
                [0.],
                [0.],
                [0.],
                [0.]])
In [57]: #Perform the Gradient Descent on the data
         thetaN, lossTN, lossVN = gradient_descent(XN,YN,theta,LEARN_RATE_N,ITERATIONS_
         print("Converged Training Loss J for normalized set = {:.3f}".format(lossTN[-1
         print("Final Validation Loss J for normalized set = {:.3f}".format(lossVN[-1])
         thetaS, lossTS, lossVS = gradient_descent(XS,YS,theta,LEARN_RATE_S,ITERATIONS_
         print("Converged Training Loss J for normalized set = {:.3f}".format(lossTS[-1
         print("Final Validation Loss J for normalized set = {:.3f}".format(lossVS[-1])
         Converged Training Loss J for normalized set = 0.004
         Final Validation Loss J for normalized set = 0.005
         Converged Training Loss J for normalized set = 0.168
         Final Validation Loss J for normalized set = 0.154
```

```
In [58]: #Plot loss over training interval with Input Normalization
    plt.rcParams["figure.figsize"] = (10,5)
    plt.grid()
    plt.xlabel('Number of iterations')
    plt.ylabel('Loss (J)')
    plt.title('Convergence of gradient descent for a={} with input normalization'.
    plt.plot(range(1,ITERATIONS_N+1),lossTN, color='blue')
    plt.plot(range(1,ITERATIONS_N+1),lossVN, color='red');
```



```
In [59]: #Plot loss over training interval
    plt.rcParams["figure.figsize"] = (10,5)
    plt.grid()
    plt.xlabel('Number of iterations')
    plt.ylabel('Loss (J)')
    plt.title('Convergence of gradient descent for a={} with input standardization
    plt.plot(range(1,ITERATIONS_S+1),lossTS, color='green')
    plt.plot(range(1,ITERATIONS_S+1),lossVS, color='yellow');
```



```
In [60]: """ Part 3a : numeric data with input cleaning and parameter penalization """
%reset -f
```

Out[60]: 'Part 3a : numeric data with input cleaning and parameter penalization '

```
In [61]: #Module Inclusions
   import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
   from sklearn.model_selection import train_test_split
   from sklearn.preprocessing import MinMaxScaler, StandardScaler
   from sklearn_pandas import DataFrameMapper
```

```
In [63]: #Function to run the gradient descent algorithm
         def gradient_descent(xT, yT, theta, a, lam, iterations, xV, yV):
             """xT is input training data (m x n)
                yT is training ground truths (m x 1)
                theta is model params (n \times 1)
                a is learn rate (scalar)
                lam is parameter penalty (scalar)
                iterations. duh. (scalar)
                xV is input vaidatation data
                yV is validation ground truths """
             tLoss = np.zeros(iterations)
             vLoss = np.zeros(iterations)
             m = len(yT)
             for i in range(iterations):
                 h = xT.dot(theta)
                 error = np.subtract(h, yT)
                 delta = xT.transpose().dot(error)
                 grad = delta / m
                 theta = (theta * (1 - (a * lam / m))) - (a * grad)
                 tLoss[i] = get_loss(xT, yT, theta)
                 vLoss[i] = get_loss(xV, yV, theta)
             return theta, tLoss, vLoss
```

Out[64]:		price	area	bedrooms	bathrooms	stories	mainroad	guestroom	basement	hotwaterhea
	0	13300000	7420	4	2	3	yes	no	no	
	1	12250000	8960	4	4	4	yes	no	no	
	2	12250000	9960	3	2	2	yes	no	yes	
	3	12215000	7500	4	2	2	yes	no	yes	
	4	11410000	7420	4	1	2	yes	yes	yes	

```
In [65]: #Collect Data
    dataLabels = ['price', 'area', 'bedrooms', 'bathrooms', 'stories', 'parking']
    data = csvData[dataLabels]
    data.head(5)
```

Out[65]: price area bedrooms bathrooms stories parking 13300000 7420 12250000 8960 12250000 9960 12215000 7500 11410000 7420

```
In [66]: #Split T-set and V-set
    np.random.seed(1337)
    frameT, frameV = train_test_split(data, train_size = 0.8, test_size = 0.2)
    n = len(frameT.columns)
    m = len(frameV)
    mV = len(frameV)
    frameT.head(5)
```

Out[66]: price area bedrooms bathrooms stories parking 536 1960000 3420 5 1 2 0 420 3360000 4120 2 1 2 0

4305000 10360

 420
 3360000
 4120
 2
 1
 2
 0

 63
 7035000
 6360
 4
 2
 3
 2

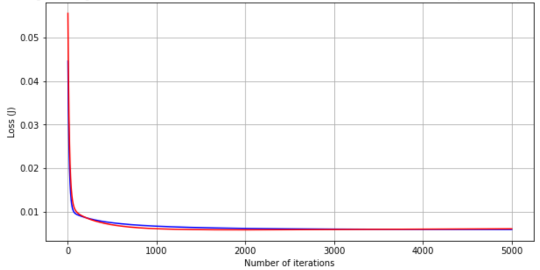
 465
 3045000
 3800
 2
 1
 1
 0

```
In [67]: #Preprocessing
        TNScaler = DataFrameMapper([(frameT.columns,MinMaxScaler())])
        frameTN = TNScaler.fit_transform(frameT,n)
        frameTN = pd.DataFrame(frameTN, index=frameT.index, columns=frameT.columns)
        VNScaler = DataFrameMapper([(frameV.columns,MinMaxScaler())])
        frameVN = VNScaler.fit_transform(frameV,n)
        frameVN = pd.DataFrame(frameVN, index=frameV.index, columns=frameV.columns)
        TSScaler = DataFrameMapper([(frameT.columns,StandardScaler())])
        frameTS = TSScaler.fit_transform(frameT,n)
        frameTS = pd.DataFrame(frameTS, index=frameT.index, columns=frameT.columns)
        VSScaler = DataFrameMapper([(frameV.columns,StandardScaler())])
        frameVS = VSScaler.fit_transform(frameV,n)
        frameVS = pd.DataFrame(frameVS, index=frameV.index, columns=frameV.columns)
        print("Normalied Training Set:")
        print(frameTN.head(5))
         print("Normalized Validation Set:")
        print(frameVN.head(5))
        print("Standardized Training Set:")
         print(frameTS.head(5))
        print("Standardized Validation Set:")
        print(frameVS.head(5))
         Normalied Training Set:
                           area bedrooms bathrooms
                price
                                                      stories
                                                               parking
         536 0.018182 0.118621
                                     0.8
                                           0.000000 0.333333 0.000000
         420 0.139394 0.166897
                                     0.2
                                           0.000000 0.333333 0.000000
                                     0.6 0.333333 0.666667 0.666667
         63
             0.457576 0.321379
         465 0.112121 0.144828
                                      0.2
                                           0.000000 0.000000 0.000000
         277 0.221212 0.597241
                                      0.2
                                           0.000000 0.000000 0.333333
         Normalized Validation Set:
                           area bedrooms bathrooms
                                                      stories parking
                price
         326 0.214047 0.216929
                                     0.6
                                                0.0 0.000000 0.000000
         449 0.133779 0.000000
                                     0.4
                                                0.0 0.333333 0.000000
         224 0.287625 0.760581
                                     0.2
                                                0.0 0.000000 0.666667
         140 0.381271 0.367452
                                     0.4
                                                0.5 1.000000 0.000000
         13
             0.715719 0.163804
                                      0.6
                                                0.5 0.333333 0.666667
         Standardized Training Set:
                price
                           area bedrooms bathrooms
                                                      stories
                                                               parking
         536 -1.487025 -0.795113 2.857902 -0.555867 0.236492 -0.810745
         420 -0.741523 -0.475576 -1.304833 -0.555867 0.236492 -0.810745
             1.215421 0.546940 1.470324 1.414524 1.395039 1.553702
         465 -0.909261 -0.621650 -1.304833 -0.555867 -0.922054 -0.810745
         277 -0.238309 2.372862 -1.304833 -0.555867 -0.922054 0.371478
         Standardized Validation Set:
                           area bedrooms bathrooms
                                                      stories parking
                price
         326 -0.455403 -0.484521 1.179999 -0.632049 -0.959479
                                                                -0.79
         449 -0.914334 -1.665249 -0.080980 -0.632049 0.177295
                                                                 -0.79
         224 -0.034715 2.474528 -1.341960 -0.632049 -0.959479
                                                                 1.39
         140 0.500705 0.334760 -0.080980 1.455629 2.450844
                                                                 -0.79
             2.412920 -0.773679 1.179999 1.455629 0.177295
                                                                 1.39
```

```
In [68]: #Break data into X,Y sets
         YvN = frameVN.pop('price')
         XvN = frameVN
         YN = frameTN.pop('price')
         XN = frameTN
         YvS = frameVS.pop('price')
         XvS = frameVS
         YS = frameTS.pop('price')
         XS = frameTS
In [69]: #Format Data For Gradient Descent
         YvN = YvN.values[:].reshape([mV,1])
         XvN = np.hstack((np.ones((mV,1)), XvN.values[:,:].reshape([mV,n-1])))
         YN = YN.values[:].reshape([m,1])
         XN = np.hstack((np.ones((m,1)), XN.values[:,:].reshape([m,n-1])))
         YvS = YvS.values[:].reshape([mV,1])
         XvS = np.hstack((np.ones((mV,1)), XvS.values[:,:].reshape([mV,n-1])))
         YS = YS.values[:].reshape([m,1])
         XS = np.hstack((np.ones((m,1)), XS.values[:,:].reshape([m,n-1])))
In [70]: #set up gradient descent
         LEARN_RATE_N = 0.025
         ITERATIONS_N = 5000
         PENALTY_N = 1
         LEARN_RATE_S = 0.025
         ITERATIONS_S = 1000
         PENALTY_S = 1
         #init theta
         theta = np.zeros((n,1))
         theta
Out[70]: array([[0.],
                [0.],
                 [0.],
                 [0.],
                [0.],
                 [0.]]
In [71]: | #Perform the Gradient Descent on the data
         thetaN, lossTN, lossVN = gradient_descent(XN,YN,theta,LEARN_RATE_N,PENALTY_N,I
         print("Converged Training Loss J for normalized set = {:.3f}".format(lossTN[-1
         print("Final Validation Loss J for normalized set = {:.3f}".format(lossVN[-1])
         thetaS, lossTS, lossVS = gradient_descent(XS,YS,theta,LEARN_RATE_S,PENALTY_S,I
         print("Converged Training Loss J for normalized set = {:.3f}".format(lossTS[-1
         print("Final Validation Loss J for normalized set = {:.3f}".format(lossVS[-1])
         Converged Training Loss J for normalized set = 0.006
         Final Validation Loss J for normalized set = 0.006
         Converged Training Loss J for normalized set = 0.224
         Final Validation Loss J for normalized set = 0.206
```

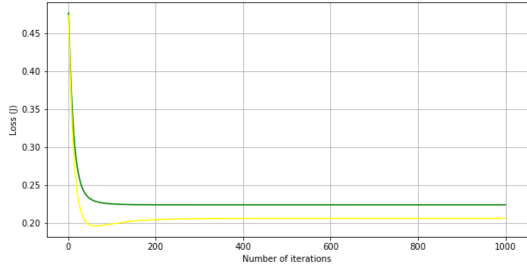
```
In [72]: #Plot Loss over training interval with Input Normalization
    plt.rcParams["figure.figsize"] = (10,5)
    plt.grid()
    plt.xlabel('Number of iterations')
    plt.ylabel('Loss (J)')
    plt.title(
        'Convergence of gradient descent for a={},lambda={} with input normalizati
        .format(LEARN_RATE_N,PENALTY_N))
    plt.plot(range(1,ITERATIONS_N+1),lossTN, color='blue')
    plt.plot(range(1,ITERATIONS_N+1),lossVN, color='red');
```

Convergence of gradient descent for a=0.025,lambda=1 with input normalization and parameter penalization



```
In [73]: #Plot Loss over training interval
    plt.rcParams["figure.figsize"] = (10,5)
    plt.grid()
    plt.xlabel('Number of iterations')
    plt.ylabel('Loss (J)')
    plt.title(
        'Convergence of gradient descent for a={},lambda={} with input standardiza
        .format(LEARN_RATE_S,PENALTY_S))
    plt.plot(range(1,ITERATIONS_S+1),lossTS, color='green')
```

Convergence of gradient descent for a=0.025,lambda=1 with input standardization and parameter penalization



```
In [74]: """ Part 3b : numeric and boolean data with input cleaning and parameter penal
%reset -f
```

Out[74]: 'Part 3b : numeric and boolean data with input cleaning and parameter penalization '

```
In [75]: #Module Inclusions
    import numpy as np
    import pandas as pd
    import matplotlib.pyplot as plt
    from sklearn.model_selection import train_test_split
    from sklearn.preprocessing import MinMaxScaler, StandardScaler
    from sklearn_pandas import DataFrameMapper
```

```
In [77]: #Function to run the gradient descent algorithm
         def gradient_descent(xT, yT, theta, a, lam, iterations, xV, yV):
             """xT is input training data (m x n)
                yT is training ground truths (m x 1)
                theta is model params (n \times 1)
                a is learn rate (scalar)
                lam is parameter penalty (scalar)
                iterations. duh. (scalar)
                xV is input vaidatation data
                yV is validation ground truths """
             tLoss = np.zeros(iterations)
             vLoss = np.zeros(iterations)
             m = len(yT)
             for i in range(iterations):
                 h = xT.dot(theta)
                 error = np.subtract(h, yT)
                 delta = xT.transpose().dot(error)
                 grad = delta / m
                 theta = (theta * (1 - (a * lam / m))) - (a * grad)
                 tLoss[i] = get_loss(xT, yT, theta)
                 vLoss[i] = get_loss(xV, yV, theta)
             return theta, tLoss, vLoss
```

Out[78]:		price	area	bedrooms	bathrooms	stories	mainroad	guestroom	basement	hotwaterhea
	0	13300000	7420	4	2	3	yes	no	no	_
	1	12250000	8960	4	4	4	yes	no	no	
	2	12250000	9960	3	2	2	yes	no	yes	
	3	12215000	7500	4	2	2	yes	no	yes	
	4	11410000	7420	4	1	2	ves	ves	ves	

```
In [79]: #Collect Data
    dataLabels = ['price', 'area', 'bedrooms', 'bathrooms', 'stories', 'parking']
    data = csvData[dataLabels]
    data.head(5)
```

Out[79]:

_		price	area	bedrooms	bathrooms	stories	parking
	0	13300000	7420	4	2	3	2
	1	12250000	8960	4	4	4	3
	2	12250000	9960	3	2	2	2
	3	12215000	7500	4	2	2	3
	4	11410000	7420	4	1	2	2

In [80]: #Collect boolean data

boolLabels = ['mainroad','guestroom','basement','hotwaterheating','airconditio
boolData = csvData[boolLabels]

boolData

Out[80]:

	mainroad	guestroom	basement	hotwaterheating	airconditioning	prefarea
0	yes	no	no	no	yes	yes
1	yes	no	no	no	yes	no
2	yes	no	yes	no	no	yes
3	yes	no	yes	no	yes	yes
4	yes	yes	yes	no	yes	no
540	yes	no	yes	no	no	no
541	no	no	no	no	no	no
542	yes	no	no	no	no	no
543	no	no	no	no	no	no
544	yes	no	no	no	no	no

545 rows × 6 columns

In [81]: #Convert Y/N booleans to numerical booleans
boolData = boolData.apply(yn_bool_convert)
boolData

Out[81]:

	mainroad	guestroom	basement	hotwaterheating	airconditioning	prefarea
0	1	0	0	0	1	1
1	1	0	0	0	1	0
2	1	0	1	0	0	1
3	1	0	1	0	1	1
4	1	1	1	0	1	0
540	1	0	1	0	0	0
541	0	0	0	0	0	0
542	1	0	0	0	0	0
543	0	0	0	0	0	0
544	1	0	0	0	0	0

In [82]: #Join datasets
 newdata = pd.concat([data,boolData],axis=1,join='outer')
 newdata

Out[82]:

2]:		price	area	bedrooms	bathrooms	stories	parking	mainroad	guestroom	basement	
	0	13300000	7420	4	2	3	2	1	0	0	_
	1	12250000	8960	4	4	4	3	1	0	0	
	2	12250000	9960	3	2	2	2	1	0	1	
	3	12215000	7500	4	2	2	3	1	0	1	
	4	11410000	7420	4	1	2	2	1	1	1	
	540	1820000	3000	2	1	1	2	1	0	1	
	541	1767150	2400	3	1	1	0	0	0	0	
	542	1750000	3620	2	1	1	0	1	0	0	
	543	1750000	2910	3	1	1	0	0	0	0	
	544	1750000	3850	3	1	2	0	1	0	0	

```
In [83]: #Split T-set and V-set
    np.random.seed(1337)
    frameT, frameV = train_test_split(newdata, train_size = 0.8, test_size = 0.2)
    n = len(frameT.columns)
    m = len(frameT)
    mV = len(frameV)
    frameT.head(5)
```

Out[83]:

	price	area	bedrooms	bathrooms	stories	parking	mainroad	guestroom	basement
536	1960000	3420	5	1	2	0	0	0	0
420	3360000	4120	2	1	2	0	1	0	0
63	7035000	6360	4	2	3	2	1	0	0
465	3045000	3800	2	1	1	0	1	0	0
277	4305000	10360	2	1	1	1	1	0	0

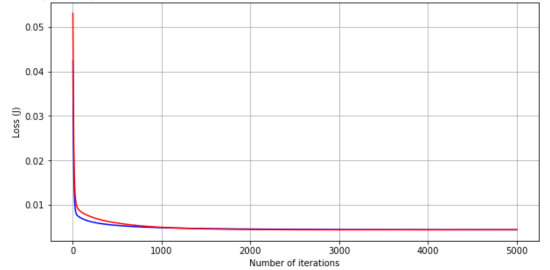
```
In [84]:
         #Preprocessing
         TNScaler = DataFrameMapper([(frameT.columns,MinMaxScaler())])
         frameTN = TNScaler.fit_transform(frameT,n)
         frameTN = pd.DataFrame(frameTN, index=frameT.index, columns=frameT.columns)
         VNScaler = DataFrameMapper([(frameV.columns,MinMaxScaler())])
         frameVN = VNScaler.fit_transform(frameV,n)
         frameVN = pd.DataFrame(frameVN, index=frameV.index, columns=frameV.columns)
         TSScaler = DataFrameMapper([(frameT.columns,StandardScaler())])
         frameTS = TSScaler.fit_transform(frameT,n)
         frameTS = pd.DataFrame(frameTS, index=frameT.index, columns=frameT.columns)
         VSScaler = DataFrameMapper([(frameV.columns,StandardScaler())])
         frameVS = VSScaler.fit_transform(frameV,n)
         frameVS = pd.DataFrame(frameVS, index=frameV.index, columns=frameV.columns)
         print("Normalied Training Set:")
         print(frameTN.head(5))
         print("Normalized Validation Set:")
         print(frameVN.head(5))
         print("Standardized Training Set:")
         print(frameTS.head(5))
         print("Standardized Validation Set:")
         print(frameVS.head(5))
         Normalied Training Set:
                            area bedrooms
                 price
                                           bathrooms
                                                       stories
                                                                 parking mainroad
         536 0.018182 0.118621
                                      0.8
                                            0.000000 0.333333 0.000000
                                                                               0.0
         420 0.139394 0.166897
                                      0.2
                                            0.000000 0.333333 0.000000
                                                                               1.0
         63
              0.457576 0.321379
                                      0.6
                                            0.333333 0.666667 0.666667
                                                                               1.0
         465 0.112121 0.144828
                                       0.2
                                            0.000000 0.000000 0.000000
                                                                               1.0
         277 0.221212 0.597241
                                       0.2
                                            0.000000 0.000000 0.333333
                                                                               1.0
              guestroom basement hotwaterheating airconditioning prefarea
         536
                    0.0
                              0.0
                                              0.0
                                                               0.0
                                                                         0.0
         420
                    0.0
                              0.0
                                              0.0
                                                               0.0
                                                                         0.0
                                                                         1.0
         63
                    0.0
                              0.0
                                              0.0
                                                               1.0
         465
                    0.0
                              0.0
                                              0.0
                                                               0.0
                                                                         0.0
         277
                    0.0
                              0.0
                                              0.0
                                                               0.0
                                                                         1.0
         Normalized Validation Set:
                 price
                            area bedrooms bathrooms
                                                       stories
                                                                 parking mainroad
         326 0.214047 0.216929
                                      0.6
                                                 0.0 0.000000
                                                                0.000000
                                                                               0.0
         449 0.133779 0.000000
                                      0.4
                                                 0.0 0.333333 0.000000
                                                                               0.0
         224 0.287625 0.760581
                                      0.2
                                                 0.0 0.000000 0.666667
                                                                               1.0
         140 0.381271 0.367452
                                      0.4
                                                 0.5 1.000000 0.000000
                                                                               1.0
         13
              0.715719 0.163804
                                       0.6
                                                 0.5 0.333333 0.666667
                                                                               1.0
              guestroom basement hotwaterheating airconditioning prefarea
         326
                                                               0.0
                                                                         0.0
                    0.0
                              1.0
                                              0.0
         449
                    0.0
                                                               0.0
                                                                         0.0
                              1.0
                                              0.0
         224
                    0.0
                              0.0
                                              0.0
                                                               1.0
                                                                         1.0
         140
                    0.0
                              0.0
                                              0.0
                                                               1.0
                                                                         0.0
                   0.0
                                                               0.0
                                                                         0.0
                              0.0
                                              1.0
         Standardized Training Set:
                 price
                            area bedrooms bathrooms
                                                       stories
                                                                 parking mainroad
         536 -1.487025 -0.795113 2.857902 -0.555867 0.236492 -0.810745 -2.410913
         420 -0.741523 -0.475576 -1.304833 -0.555867 0.236492 -0.810745 0.414781
              1.215421 0.546940 1.470324
                                            1.414524 1.395039
                                                                1.553702 0.414781
         465 -0.909261 -0.621650 -1.304833 -0.555867 -0.922054 -0.810745 0.414781
```

```
277 -0.238309 2.372862 -1.304833 -0.555867 -0.922054 0.371478 0.414781
             guestroom basement hotwaterheating airconditioning prefarea
        536 -0.474045 -0.72053
                                     -0.219265
                                                     -0.684115 -0.552620
        420 -0.474045 -0.72053
                                      -0.219265
                                                     -0.684115 -0.552620
        63
            -0.474045 -0.72053
                                     -0.219265
                                                      1.461742 1.809561
        465 -0.474045 -0.72053
                                     -0.219265
                                                     -0.684115 -0.552620
        277 -0.474045 -0.72053
                                      -0.219265
                                                     -0.684115 1.809561
        Standardized Validation Set:
                          area bedrooms bathrooms stories parking mainroad \
                price
        326 -0.455403 -0.484521 1.179999 -0.632049 -0.959479 -0.79 -2.717465
        449 -0.914334 -1.665249 -0.080980 -0.632049 0.177295
                                                              -0.79 -2.717465
        1.39 0.367990
        140 0.500705 0.334760 -0.080980 1.455629 2.450844
                                                             -0.79 0.367990
        13
             2.412920 -0.773679 1.179999 1.455629 0.177295
                                                              1.39 0.367990
             guestroom basement hotwaterheating airconditioning prefarea
                                     -0.219265
        326 -0.429863 1.263027
                                                     -0.658947 -0.559690
        449 -0.429863 1.263027
                                     -0.219265
                                                     -0.658947 -0.559690
        224 -0.429863 -0.791748
                                      -0.219265
                                                      1.517574 1.786703
        140 -0.429863 -0.791748
                                     -0.219265
                                                      1.517574 -0.559690
                                      4.560702
        13
            -0.429863 -0.791748
                                                     -0.658947 -0.559690
In [85]: #Break data into X,Y sets
        YvN = frameVN.pop('price')
        XvN = frameVN
        YN = frameTN.pop('price')
        XN = frameTN
        YvS = frameVS.pop('price')
        XvS = frameVS
        YS = frameTS.pop('price')
        XS = frameTS
In [86]: #Format Data For Gradient Descent
        YvN = YvN.values[:].reshape([mV,1])
        XvN = np.hstack((np.ones((mV,1)), XvN.values[:,:].reshape([mV,n-1])))
        YN = YN.values[:].reshape([m,1])
        XN = np.hstack((np.ones((m,1)), XN.values[:,:].reshape([m,n-1])))
        YvS = YvS.values[:].reshape([mV,1])
        XvS = np.hstack((np.ones((mV,1)), XvS.values[:,:].reshape([mV,n-1])))
        YS = YS.values[:].reshape([m,1])
        XS = np.hstack((np.ones((m,1)), XS.values[:,:].reshape([m,n-1])))
```

```
In [87]: #set up gradient descent
         LEARN_RATE_N = 0.025
         ITERATIONS_N = 5000
         PENALTY_N = 1
         LEARN_RATE_S = 0.025
         ITERATIONS_S = 1000
         PENALTY_S = 1
         #init theta
         theta = np.zeros((n,1))
Out[87]: array([[0.],
                [0.],
                [0.],
                [0.],
                [0.],
                [0.],
                [0.],
                [0.],
                [0.],
                [0.],
                [0.],
                [0.]]
In [88]: #Perform the Gradient Descent on the data
         thetaN, lossTN, lossVN = gradient_descent(XN,YN,theta,LEARN_RATE_N,PENALTY_N,I
         print("Converged Training Loss J for normalized set = {:.3f}".format(lossTN[-1
         print("Final Validation Loss J for normalized set = {:.3f}".format(lossVN[-1])
         thetaS, lossTS, lossVS = gradient_descent(XS,YS,theta,LEARN_RATE_S,PENALTY_S,I
         print("Converged Training Loss J for normalized set = {:.3f}".format(lossTS[-1
         print("Final Validation Loss J for normalized set = {:.3f}".format(lossVS[-1])
         Converged Training Loss J for normalized set = 0.004
         Final Validation Loss J for normalized set = 0.004
         Converged Training Loss J for normalized set = 0.168
         Final Validation Loss J for normalized set = 0.154
```

```
In [89]: #Plot loss over training interval with Input Normalization
    plt.rcParams["figure.figsize"] = (10,5)
    plt.grid()
    plt.xlabel('Number of iterations')
    plt.ylabel('Loss (J)')
    plt.title(
        'Convergence of gradient descent for a={},lambda={} with input normalizati
        .format(LEARN_RATE_N,PENALTY_N))
    plt.plot(range(1,ITERATIONS_N+1),lossTN, color='blue')
    plt.plot(range(1,ITERATIONS_N+1),lossVN, color='red');
```

Convergence of gradient descent for a=0.025,lambda=1 with input normalization and parameter penalization



```
In [90]: #Plot loss over training interval
    plt.rcParams["figure.figsize"] = (10,5)
    plt.grid()
    plt.xlabel('Number of iterations')
    plt.ylabel('Loss (J)')
    plt.title(
        'Convergence of gradient descent for a={},lambda={} with input standardizar
        .format(LEARN_RATE_S,PENALTY_S))
    plt.plot(range(1,ITERATIONS_S+1),lossTS, color='green')
    plt.plot(range(1,ITERATIONS_S+1),lossVS, color='yellow');
```

Convergence of gradient descent for a=0.025,lambda=1 with input standardization and parameter penalization

