

# 01-Linear Regression

In this lab, we'll take a look at how to build and evaluate linear regression models. Linear regression works well when there is an (approximately) linear relationship between the features and the variable we're trying to predict.

Before we start, let's import the Python packages we'll need for the tutorial:

```
In [1]: import matplotlib.pyplot as plt  
import numpy as np
```

## Univariate example

Here's an example from [\[Tim Niven's tutorial at Kaggle\]](#) (<https://www.kaggle.com/timniven/linear-regression-tutorial>) .

### Background

We would like to perform *univariate* linear regression using a single feature  $x$ , "Number of hours studied," to predict a single dependent variable,  $y$ , "Exam score."

We can say that we want to regress `num_hours_studied` onto `exam_score` in order to obtain a model to predict a student's exam score using the number of hours he or she studied.

In the standard setting, we assume that the dependent variable (the exam score) is a random variable that has a Gaussian distribution whose mean is a linear function of the independent variable(s) (the number of hours studied) and whose variance is unknown but constant:

$$y \sim \mathcal{N}(\theta_0 + \theta_1 x, \sigma^2) \quad (1)$$

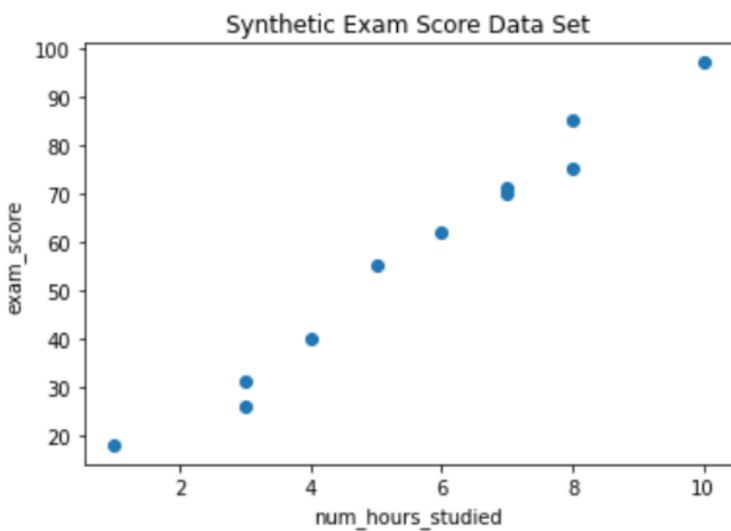
Our model or hypothesis, then, will be a function predicting  $y$  based on  $x$ :

$$h_{\theta}(x) = \theta_0 + \theta_1 x \quad (2)$$

Next we'll do something very typical in machine learning experiment: generate some synthetic data for which we know the "correct" model, then use those data to test our algorithm for finding the best model.

So let's generate some example data and examine the relationship between  $x$  and  $y$ :

```
In [2]: # Independent variable  
num_hours_studied = np.array([1, 3, 3, 4, 5, 6, 7, 7, 8, 8, 10])  
  
# Dependent variable  
exam_score = np.array([18, 26, 31, 40, 55, 62, 71, 70, 75, 85, 97])  
  
# Plot the data  
plt.scatter(num_hours_studied, exam_score)  
plt.xlabel('num_hours_studied')  
plt.ylabel('exam_score')  
plt.title('Synthetic Exam Score Data Set')  
plt.show()
```

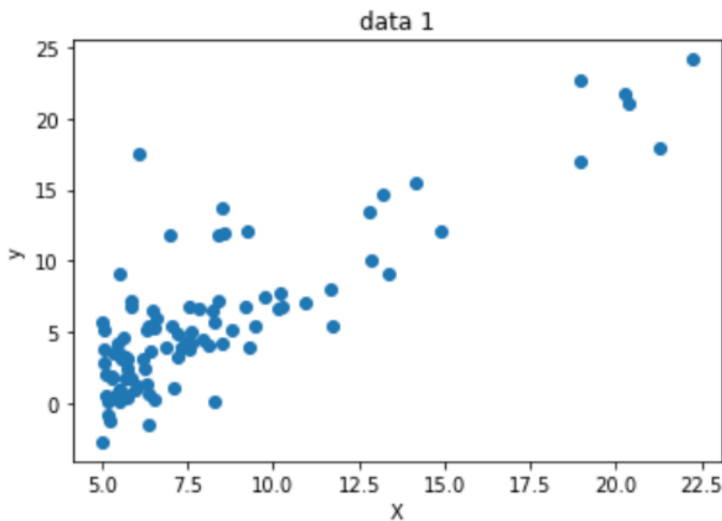


For loading data from file, we can use numpy to load into python.

```
In [3]: data_txt = np.loadtxt('lab1data1.txt', delimiter=',', usecols=(0, 1))
print(data_txt.shape)

plt.scatter(data_txt[:, 0], data_txt[:, 1])
plt.xlabel('X')
plt.ylabel('y')
plt.title('data 1')
plt.show()

(97, 2)
```



$$X = \begin{bmatrix} 1 & 1 \\ 1 & 3 \\ 1 & 3 \\ 1 & 4 \\ 1 & 5 \\ 1 & 6 \\ 1 & 7 \\ 1 & 7 \\ 1 & 8 \\ 1 & 8 \\ 1 & 10 \end{bmatrix} \quad (3)$$

\ Notice that we do **not** include the dependent variable (exam score) in the design matrix.

Add dummy variable for intercept term to design matrix.

To understand the numpy insert function, reading from this [link](#)

```
In [4]: # Convert num_hours_studied to be 2D array
X = np.array([num_hours_studied]).T
# Add '1' in front of ordinary data
X = np.insert(X, 0, 1, axis=1)
# set exam_score into y
y = exam_score
# print out the shape of X and y to make sure this is correct dimention
print(X.shape)
print(y.shape)

(11, 2)
(11,)
```

## Exercise 1.1 (2 point)

Extract `data_txt` from `lab1data1.txt` file to be `X_data`, and `y_data`

```
In [5]: X_data = None
y_data = None
### BEGIN SOLUTION
X_data = np.array([data_txt[:,0]]).T
X_data = np.insert(X_data, 0, 1, axis=1)
y_data = data_txt[:,1]
### END SOLUTION
```

```
In [6]: print(X_data.shape)
print(y_data.shape)

assert X_data.shape == (97,2), "Data size in X1 is incorrect"
assert y_data.shape == (97,), "Data size in y1 is incorrect"
### BEGIN HIDDEN TESTS
assert X_data[43,1] == 5.7737, "X1 value is incorrect"
assert y_data[32] == 12.134, "y1 value is incorrect"
### END HIDDEN TESTS
```

(97, 2)  
(97,)

**Expect output:** \ (97, 2) \ (97,)

## Hypothesis

Let's rewrite the hypothesis function now that we have a dummy variable for the intercept term in the model. We can write the independent variables including the dummy variable as a vector

$$\mathbf{x} = \begin{bmatrix} x_0 \\ x_1 \end{bmatrix},$$

where  $x_0 = 1$  is our dummy variable and  $x_1$  is the number of hours studied. We also write the parameters as a vector

$$\theta = \begin{bmatrix} \theta_0 \\ \theta_1 \end{bmatrix}.$$

Now we can conveniently write the hypothesis as

$$h_{\theta}(\mathbf{x}) = \theta^T \mathbf{x}.$$

## Exercise 1.2 (2 point)

Write a Python code function to evaluate a hypothesis  $\theta$  for an entire design matrix:

**Hint:** Use numpy function of `dot`

```
In [7]: # Evaluate hypothesis over a design matrix
```

```
def h(X, theta):
    y_predicted = None
    ### BEGIN SOLUTION
    y_predicted = X.dot(theta)
    ### END SOLUTION
    return y_predicted
```

```
In [8]: theta_test = np.array([0, 10])
res = h(X, theta_test)
res2 = h(X_data, theta_test)
```

```
print("result1", res)
print("result2", res2)
assert res.shape[0] == 11 or res.shape == 11, "Data size in result is incorrect"
assert res[4] == 50, "Data result is incorrect"
assert res2.shape[0] == 97 or res2.shape == 97, "Data size in result2 is incorrect"
### BEGIN HIDDEN TESTS
assert np.array_equal(h(X, np.array([3, 10])), [ 13, 33, 33, 43, 53, 63, 73, 73, 83, 83,
### END HIDDEN TESTS
```

```
result1 [ 10  30  30  40  50  60  70  70  80  80 100]
result2 [ 61.101  55.277  85.186  70.032  58.598  83.829  74.764  85.781  64.862
          50.546  57.107 141.64   57.34   84.084  56.407  53.794  63.654  51.301
          64.296  70.708 61.891 202.7   54.901  63.261  55.649 189.45  128.28
         109.57  131.76 222.03  52.524  65.894  92.482  58.918  82.111  79.334
          80.959  56.063 128.36  63.534  54.069  68.825 117.08  57.737  78.247
          70.931  50.702 58.014 117.     55.416  75.402  53.077  74.239  76.031
          63.328  63.589 62.742  56.397  93.102  94.536  88.254  51.793  212.79
         149.08  189.59 72.182  82.951 102.36  54.994 203.41  101.36  73.345
          60.062  72.259 50.269  65.479  75.386  50.365 102.74  51.077  57.292
          51.884  63.557 97.687  65.159  85.172  91.802  60.02   55.204  50.594
          57.077  76.366 58.707  53.054  82.934 133.94   54.369]
```

```
Expect output: \ result1 [ 10 30 30 40 50 60 70 70 80 80 100] \ result2 [ 61.101 55.277 85.186 70.032
58.598 83.829 74.764 85.781 64.862 50.546 57.107 141.64 57.34 84.084 56.407 53.794 63.654 51.301
64.296 70.708 61.891 202.7 54.901 63.261 55.649 189.45 128.28 109.57 131.76 222.03 52.524 65.894
92.482 58.918 82.111 79.334 80.959 56.063 128.36 63.534 54.069 68.825 117.08 57.737 78.247 70.931
50.702 58.014 117. 55.416 75.402 53.077 74.239 76.031 63.328 63.589 62.742 56.397 93.102 94.536
88.254 51.793 212.79 149.08 189.59 72.182 82.951 102.36 54.994 203.41 101.36 73.345 60.062 72.259
50.269 65.479 75.386 50.365 102.74 51.077 57.292 51.884 63.557 97.687 65.159 85.172 91.802 60.02
55.204 50.594 57.077 76.366 58.707 53.054 82.934 133.94 54.369]
```

## Cost function

How can we find the best value of  $\theta$ ? We need a cost function and an algorithm to minimize that cost function.

In a regression problem, we normally use squared error to measure the goodness of fit:

$$J(\theta) = \frac{1}{2} \sum_{i=1}^m \left( h_{\theta} (\mathbf{x}^{(i)}) - y^{(i)} \right)^2 \quad (4)$$

$$= \frac{1}{2} (\mathbf{x}\theta - \mathbf{y})^\top (\mathbf{x}\theta - \mathbf{y}) \quad (5)$$

Here we've used  $\mathbf{X}$  to denote the design matrix and  $\mathbf{y}$  to denote the vector

$$\begin{bmatrix} y_1 \\ \vdots \\ y_m \end{bmatrix}$$

We'll see in a moment how to minimize this cost function.

## Exercise 1.3 (2 point)

Let's implement **cost function** in Python by these steps:

1. Calculate  $d\mathbf{y} = \hat{\mathbf{y}} - \mathbf{y} = \mathbf{X}\theta - \mathbf{y}$
2. Calculate  $cost = \frac{1}{2} d\mathbf{y}^T d\mathbf{y}$

```
In [9]: def cost(theta, X, y):
    J = None
    ### BEGIN SOLUTION
    y_predicted = h(X, theta) - y
    J = y_predicted.T.dot(y_predicted)/2
    ### END SOLUTION
    return J
```

```
In [10]: theta_test = np.array([0, 10])
res = cost(theta_test, X, y)
res2 = cost(theta_test, X_data, y_data)

print(res)
print(res2)

assert cost(theta_test, X, y) == 85.0, "Data result is incorrect"
```

```
assert type(cost(theta_test, X_data, y_data)) == np.float64
assert cost(np.array([3, 2]), np.array([[1, 2], [1, 8], [1, 4]]), np.array([10, 3, 8])) =
85.0
334551.1936199232
```

**Expect output:** \ 85.0 \ 334551.1936199232

## Aside: minimizing a convex function using the gradient

To solve our linear regression problem, we want to minimize the cost function  $J(\theta)$  above with respect to the parameters  $\theta$ .

$J$  is convex (see [\[Wikipedia\]](https://en.wikipedia.org/wiki/Convex_function) ([https://en.wikipedia.org/wiki/Convex\\_function](https://en.wikipedia.org/wiki/Convex_function)) for an explanation) so it has just one minimum for some specific value of  $\theta$ .

To find this minimum, we will find the point at which the gradient is equal to the zero vector.

The gradient of a multivariate function at a particular point is a vector pointing in the direction of maximum slope with a magnitude indicating the slope of the tangent at that point.

To make this clear, let's consider an example in which we consider the function  $f(x) = 4x^2 - 6x + 11$  on the interval  $[-10, 10]$  and plot its tangent lines at regular intervals.

```
In [11]: # Define range for plotting x
x = np.arange(-10, 10, 1)

# Example function f(x)
def f(x):
    return 4 * x * x - 6 * x + 11

# Plot f(x)
plt.plot(x, f(x), 'g')

# First derivative of f(x)
def dfx(x):
    return 8 * x - 6

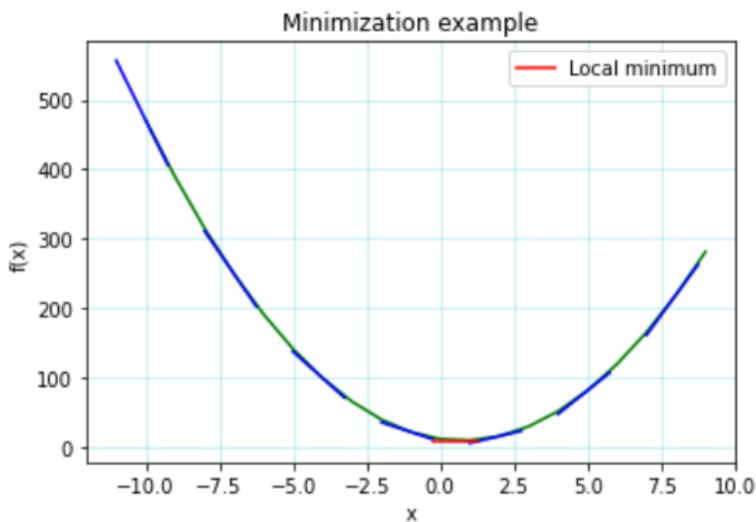
# Plot tangent lines for f(x)
for i in np.arange(-10, 10, 3):
    x_i = np.arange(i - 1.0, i + 1.0, .25)
    m_i = dfx(i)
    c = f(i) - m_i*i
    y_i = m_i*(x_i) + c
    plt.plot(x_i, y_i, 'b')

# Plot tangent line at the minimum of f(x)
minimum = 0.75

for i in [minimum]:
    x_i = np.arange(i - 1, i + 1, .5)
    m_i = dfx(i)
    c = f(i) - m_i * i
    y_i = m_i * (x_i) + c
    plt.plot(x_i, y_i, 'r-', label='Local minimum')

# Decorate the plot
plt.xlabel('x')
plt.ylabel('f(x)')
plt.title('Minimization example')
plt.grid(axis='both', color='c', alpha=0.25)
```

```
plt.legend();  
plt.show()
```



## Minimizing the cost function

Based on the previous example, we can see that to minimize our cost function, we just need to take the gradient with respect to  $\theta$  and determine where that gradient is equal to  $\mathbf{0}$ .

We have

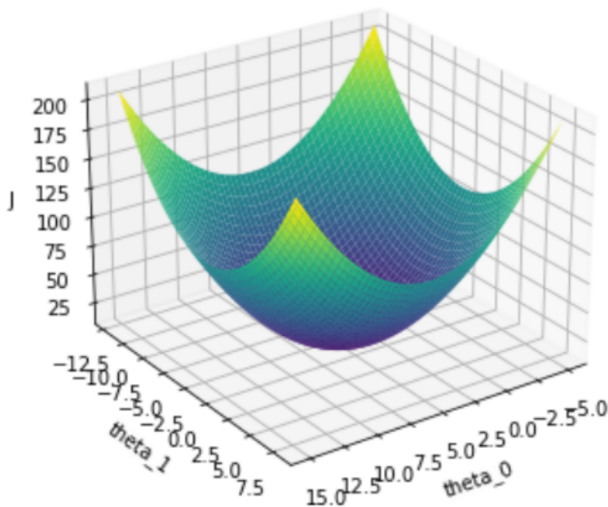
$$J(\theta) = \frac{1}{2} \sum_{i=1}^m \left( h_\theta(\mathbf{x}^{(i)}) - y^{(i)} \right)^2.$$

This is a convex function of two variables ( $\theta_0$  and  $\theta_1$ ), so it has a single minimum where the gradient  $\nabla J(\theta)$  is  $\mathbf{0}$ .

Depending on the specific data, the cost function will look something like the surface plotted by the following code. Regardless of where we begin, the gradient always points "uphill," away from the global minimum.

```
In [12]: # Plot a sample 2D squared error cost function
```

```
from mpl_toolkits.mplot3d import Axes3D  
  
x1 = np.linspace(-5.0, 15.0, 100)  
x2 = np.linspace(-12.0, 8.0, 100)  
X1, X2 = np.meshgrid(x1, x2)  
Y = (np.square(X1 - np.mean(X1)) + np.square(X2 - np.mean(X2))) + 10  
  
fig = plt.figure()  
ax = Axes3D(fig)  
ax.set_xlabel('theta_0')  
ax.set_ylabel('theta_1')  
ax.set_zlabel('J')  
ax.set_title('Sample cost function for linear regression')  
cm = plt.cm.get_cmap('viridis')  
ax.plot_surface(X1, X2, Y, cmap=cm)  
ax.view_init(elev=25, azim=55)  
plt.show()
```



Take a look at the lecture notes. If you obtain the partial derivatives of the cost function  $J$  with respect to  $\theta$ , you get

$$\nabla J(\theta) = \mathbf{X}^\top (\mathbf{X}\theta - \mathbf{y}).$$

## Exercise 1.4 (2 point)

Write **gradient function** in python code from equation above:

```
In [13]: # Gradient of cost function
def gradient(X, y, theta):
    grad = None
    ### BEGIN SOLUTION
    grad = X.T.dot(h(X, theta) - y)
    ### END SOLUTION
    return grad
```

```
In [14]: res = gradient(X, y, theta_test)
res2 = gradient(X_data, y_data, theta_test)

print(res)
print(res2)

assert res.shape == 2 or res.shape[0] == 2, "gradient shape is incorrect"
assert res2.shape == 2 or res2.shape[0] == 2, "gradient shape is incorrect"
### BEGIN HIDDEN TESTS
assert np.array_equal(gradient(X, y, np.array([3, 10])), [ 23, 173]), "Function gradient"
assert gradient(X, y, np.array([0, 10]))[0] - gradient(X, y, np.array([0, 10]))[1] == 3,
### END HIDDEN TESTS

[-10 -13]
[ 7348.6099  72624.92611208]
```

**Expect output:** [-10, -13] [ 7348.6099 72624.92611208]

This means that if we currently had the parameter vector [0, 10] (where the cost is 85) and wanted to increase the cost, we could move in the direction [-10, -13]. On the other hand, if we wanted to decrease the cost (which of course we do), we should move in the opposite direction, i.e., [10, 13].

Recall that the parameters of your model are the  $\theta$  values. These are the values you will adjust to minimize cost  $J(\theta)$ . To do this is to use the batch gradient descent algorithm. In batch gradient descent, each iteration performs the update

$$\theta = \theta - \alpha \frac{1}{m} \sum_{i=1}^m \left( h_\theta(\mathbf{x}^{(i)}) - y^{(i)} \right) x_j^{(i)}$$

$$\theta = \theta - \alpha * \nabla_J(\theta)$$

Simultaneously update  $\theta$  for all  $j$

## Exercise 1.5 (2 point)

Implement this idea of gradient descent:

1. Calculate gradient from  $X$ ,  $y$  and  $\theta$  using function `gradient`
2. Update  $\theta_{new} = \theta - \alpha * grad$

```
In [15]: def gradient_descent(X, y, theta_initial, alpha, num_iters):
    J_per_iter = np.zeros(num_iters)
    gradient_per_iter = np.zeros((num_iters, len(theta_initial)))
    # initialize theta
    theta = theta_initial
    for iter in np.arange(num_iters):
        grad = None
        ### BEGIN SOLUTION
        grad = gradient(X, y, theta)
        theta = theta - alpha * grad
        ### END SOLUTION
        J_per_iter[iter] = cost(theta, X, y)
        gradient_per_iter[iter] = grad.T
    return (theta, J_per_iter, gradient_per_iter)
```

```
In [16]: (theta, J_per_iter, gradient_per_iter) = gradient_descent(X, y, theta_test, 0.001, 10)
(theta2, J_per_iter2, gradient_per_iter2) = gradient_descent(X_data, y_data, theta_test,
print("theta:", theta)
print("J_per_iter:", J_per_iter)
print("gradient_per_iter", gradient_per_iter)

print("theta2:", theta2)
print("J_per_iter2:", J_per_iter2)
print("gradient_per_iter2", gradient_per_iter2)

assert (theta.shape[0] == 2 or theta.shape == 2) and (theta2.shape[0] == 2 or theta2.shape == 2)
assert len(J_per_iter) == 10 and len(J_per_iter2) == 10, "J history shape is incorrect"
assert gradient_per_iter.shape == (10,2) and gradient_per_iter2.shape == (10,2), "gradi
### BEGIN HIDDEN TESTS
assert np.array_equal(np.round(theta, 5), np.round([ 0.08327017, 10.02116759], 5)), "the
assert np.round(gradient_per_iter[5, 0], 5) == np.round(-7.96100025, 5), "the data resul
### END HIDDEN TESTS

theta: [ 0.08327017 10.02116759]
J_per_iter: [84.775269 84.65958757 84.5793525 84.51074587 84.44605981 84.38279953
84.32015717 84.25787073 84.19585485 84.13408132]
gradient_per_iter [[-10.          -13.          ]
 [-9.084       -6.894       ]
 [-8.556648     -3.421524    ]
 [-8.25039038   -1.4471287   ]
 [-8.06991411   -0.32491618]]
```

```

[ -7.96100025  0.31253312]
[ -7.8928063   0.67422616]
[ -7.84778746  0.87905671]
[ -7.81596331  0.9946576 ]
[ -7.79165648  1.05950182]]
theta2: [2.49586699e+08 2.48441765e+09]
J_per_iter2: [1.62549391e+07 7.90946753e+08 3.84877236e+10 1.87282617e+12
9.11323816e+13 4.43453381e+15 2.15785978e+17 1.05002218e+19
5.10944492e+20 2.48627391e+22]
gradient_per_iter2 [[ 7.34860990e+03  7.26249261e+04]
[-5.08468779e+04 -5.06651170e+05]
[ 3.55099975e+05  3.53420425e+06]
[-2.47666950e+06 -2.46535791e+07]
[ 1.72768901e+07  1.71975865e+08]
[-1.20517969e+08 -1.19965161e+09]
[ 8.40697246e+08  8.36840645e+09]
[-5.86444912e+09 -5.83754701e+10]
[ 4.09086221e+10  4.07209608e+11]
[-2.85366163e+11 -2.84057095e+12]]

```

**Expect output:**

```

\ theta: [ 0.08327017 10.02116759]\ J_per_iter: [84.775269 84.65958757 84.5793525
84.51074587 84.44605981 84.38279953]\ 84.32015717 84.25787073 84.19585485 84.13408132]\ 
gradient_per_iter [[-10. -13. ]\ [-9.084 -6.894 ]\ [-8.556648 -3.421524 ]\ [-8.25039038 -1.4471287 ]\ [
-8.06991411 -0.32491618]\ [-7.96100025 0.31253312]\ [-7.8928063 0.67422616]\ [-7.84778746
0.87905671]\ [-7.81596331 0.9946576 ]\ [-7.79165648 1.05950182]]\ theta2: [2.49586699e+08
2.48441765e+09]\ J_per_iter2: [1.62549391e+07 7.90946753e+08 3.84877236e+10 1.87282617e+12\
9.11323816e+13 4.43453381e+15 2.15785978e+17 1.05002218e+19\ 5.10944492e+20 2.48627391e+22]\ 
gradient_per_iter2 [[ 7.34860990e+03 7.26249261e+04]\ [-5.08468779e+04 -5.06651170e+05]\ [
3.55099975e+05 3.53420425e+06]\ [-2.47666950e+06 -2.46535791e+07]\ [ 1.72768901e+07
1.71975865e+08]\ [-1.20517969e+08 -1.19965161e+09]\ [ 8.40697246e+08 8.36840645e+09]\ 
[-5.86444912e+09 -5.83754701e+10]\ [ 4.09086221e+10 4.07209608e+11]\ [-2.85366163e+11
-2.84057095e+12]]\ 

```

Optimize for parameters in X and y

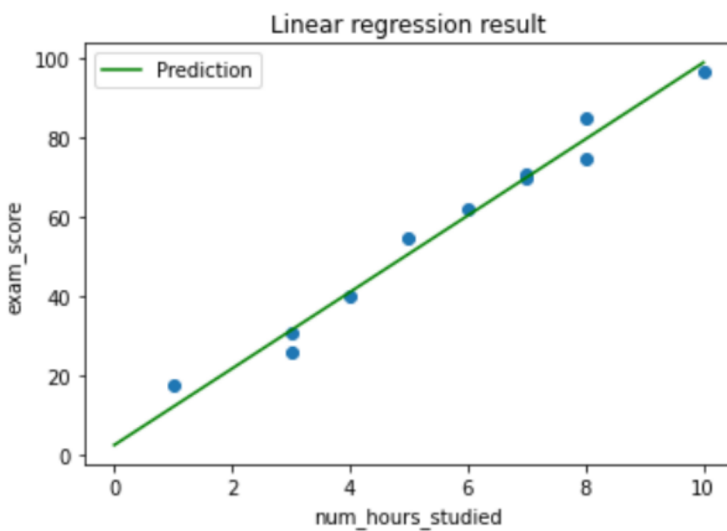
```
In [17]: theta_initial = np.array([0, 0])
alpha = 0.0001
iterations = 3000
theta, costs, grad = gradient_descent(X, y, theta_initial, alpha, iterations)
print('Optimal parameters: theta_0 %f theta_1 %f' % (theta[0], theta[1]))
```

Optimal parameters: theta\_0 2.654577 theta\_1 9.641848

```
In [18]: # Visualize the results
plt.scatter(num_hours_studied, exam_score)

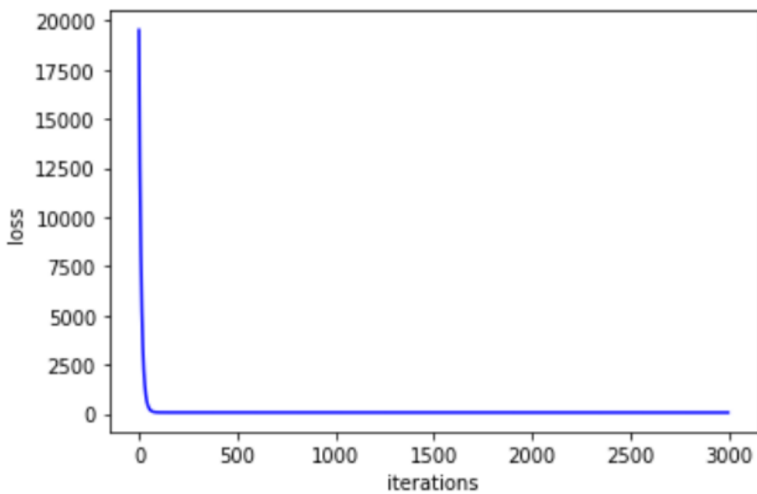
x = np.linspace(0,10,20)
y_predicted = theta[0] + theta[1] * x
plt.plot(x, y_predicted, 'g', label='Prediction')

plt.xlabel('num_hours_studied')
plt.ylabel('exam_score')
plt.legend();
plt.title('Linear regression result')
plt.show()
```



```
In [19]: # Visualize the loss
x_loss = np.arange(0, iterations, 1)

plt.plot(x_loss, costs, 'b-')
plt.xlabel('iterations')
plt.ylabel('loss')
plt.show()
```



## Exercise 1.6 (5 point)

Optimize theta2 parameters in X\_data and y\_data using above functions.

1. Define your own initial\_theta, alpha, and iterations.
2. The final cost2 must less than 435.

```
In [20]: theta_initial = None
alpha = None
iterations2 = None

theta2, costs2, grad2 = None, None, None

### BEGIN SOLUTION
theta_initial = np.array([-1, 0])
alpha = 0.00001
iterations2 = 500000
theta2, costs2, grad2 = gradient_descent(X_data, y_data, theta_initial, alpha, iterations2)
### END SOLUTION
```

```
In [21]: print('Optimal parameters: theta_0 %f theta_1 %f' % (theta2[0], theta2[1]))
print(cost(theta2, X_data, y_data))

assert theta_initial.shape == theta2.shape, "Theta initial shape must equal to theta"
assert theta2.shape == 2 or theta2.shape[0] == 2, "theta shape is incorrect"
assert cost(theta2, X_data, y_data) < 435, "Your cost function does not be optimized"

Optimal parameters: theta_0 -3.895781 theta_1 1.193034
434.26622346959226
```

**Expect result:**\ Optimal parameters: theta\_0 -3.895781 theta\_1 1.193034\ 434.26622346959226

## Exercise 1.7 (5 point)

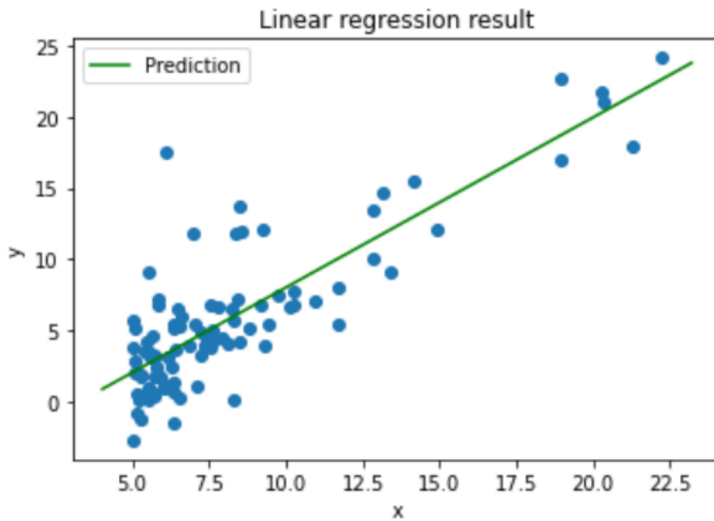
Plot regression graph of X\_data, and y\_data with your own theta2

**hint:** to find the reasonable x value, use `np.min` and `np.max`

```
In [22]: ### BEGIN SOLUTION
plt.scatter(data_txt[:,0], data_txt[:,1])

x = np.array([np.min(data_txt[:,0]) - 1, np.max(data_txt[:,0]) + 1])
y_predicted = theta2[0] + theta2[1] * x
plt.plot(x, y_predicted, 'g', label='Prediction')

plt.xlabel('x')
plt.ylabel('y')
plt.legend();
plt.title('Linear regression result')
plt.show()
### END SOLUTION
```



**Expect result:** Exersire Expect result

## Excercise 1.8 (2 point)

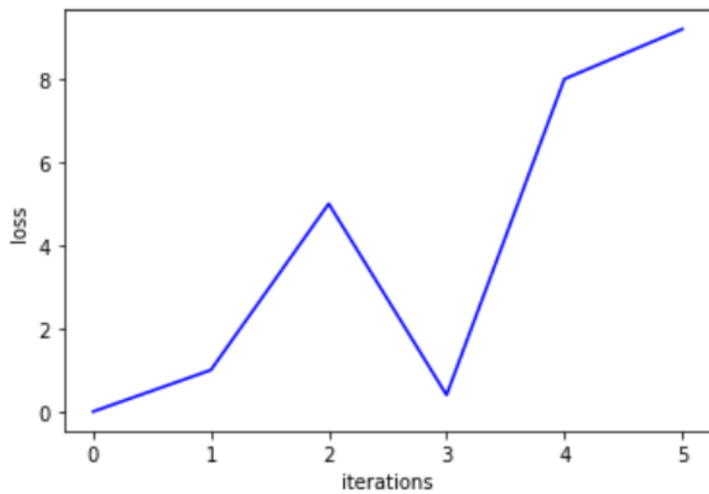
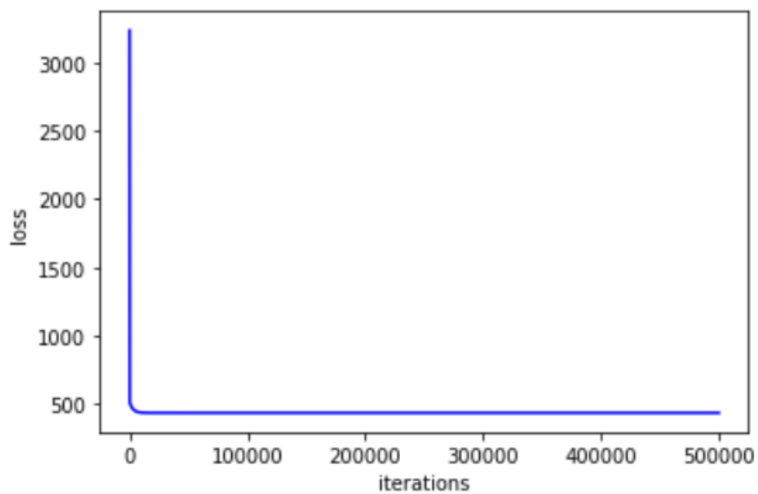
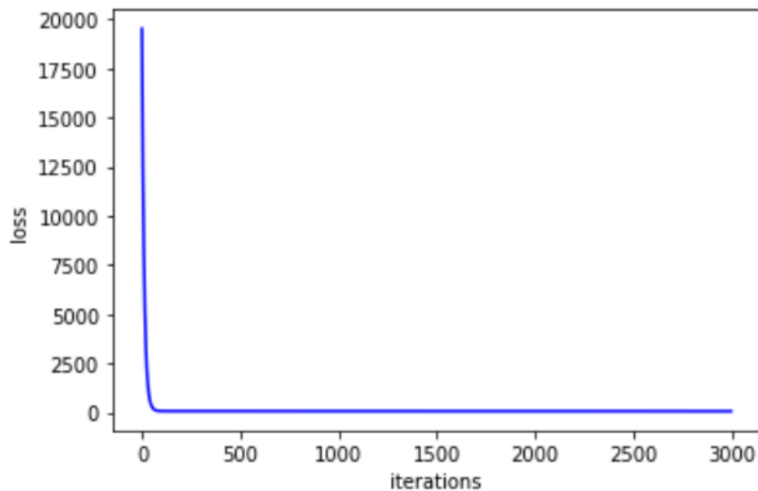
From cost plotting graph at above, please create it as function:

```
In [23]: def cost_plot(iterations, costs):
    ### BEGIN SOLUTION
    x_loss = np.arange(0, iterations, 1)
```

```
plt.plot(x_loss, costs, 'b-')
plt.xlabel('iterations')
plt.ylabel('loss')
plt.show()
### END SOLUTION
```

```
In [24]: cost_plot(iterations, costs)
cost_plot(iterations2, costs2)
```

```
### BEGIN HIDDEN TESTS
from nose.tools import assert_raises
assert not cost_plot(6, np.array([0, 1, 5, 0.4, 8, 9.2])), "Function cost_plot is incor
### END HIDDEN TESTS
```



**Expect result:**

 Exersire Expect result  Exersire Expect result

We can conclude from the loss curve that we have achieved convergence (the loss has stopped improving), and we can conclude that 3000 iterations is overkill! The loss is stable after 100 iterations or so.

## Goodness of fit

$R^2$  is a statistic that will give some information about the goodness of fit of a regression model. The sum squared regression is the sum of the residuals squared, and the total sum of squares is the sum of the distance the data is away from the mean all squared. As it is a percentage it will take values between 0 and 1.

The  $R^2$  coefficient of determination is 1 when the regression predictions perfectly fit the data. When  $R^2$  is less than 1, it indicates the percentage of the variance in the target that is accounted for by the prediction.

If output of  $R^2$  less than 0, it means that  $R^2$  is 0. None of the variation in the prediction is accounted for by the input values

$$R^2 = 1 - \frac{\sum_{i=1}^m (y^{(i)} - \hat{y}^{(i)})^2}{\sum_{i=1}^m (y^{(i)} - \bar{y}^{(i)})^2} \quad (6)$$

## Exercise 1.9 (3 point)

Create **goodness\_of\_fit** function by using the equation at above

```
In [25]: def goodness_of_fit(y, y_predicted):
    r_square = None
    ### BEGIN SOLUTION
    r_square = 1 - np.square(y - y_predicted.T).sum()/np.square(y - y.mean()).sum()
    #r_square = 1 - (y - y_predicted.T).T.dot(y - y_predicted.T)/(y - y.mean()).T.dot(y
    if r_square < 0:
        r_square = 0
    ### END SOLUTION
    return r_square
```

```
In [26]: y_predicted = h(X, theta)
r_square = goodness_of_fit(y, y_predicted)
print(r_square)

y_predicted2 = h(X_data, theta)
r_square2 = goodness_of_fit(y_data, y_predicted2)
print(r_square2)

yhat = h(X, np.array([0, 10]))
yhat2 = h(X, np.array([10, 0]))
r2 = goodness_of_fit(y, yhat)
r3 = goodness_of_fit(y, yhat2)
assert np.round(r2, 5) == np.round(0.9740385950298487, 5), "Function goodness_of_fit is
assert r3 <= 0, "Function goodness_of_fit is incorrect"
```

0.9786239731773175  
0

**Expect output:** \ 0.9786239731773175 \ 0

An  $R^2$  of 0.98 indicates an extremely good (outrageously good, in fact) fit to the data.

## Multivariate linear regression

Next, we extend to multiple variables. We'll use a data set from Andrew Ng's class. The data include two independent variables, "Square Feet" and "Number of Bedrooms," and the dependent variable is "Price."

Let's load the data:

```
In [27]: # We use numpy's genfromtxt function to load the data from the text file.  
raw_data = np.genfromtxt('Housing_data.txt', delimiter = ',', dtype=str);  
  
raw_data
```

```
Out[27]: array([['Square Feet', 'Number of bedrooms', 'Price'],  
   ['2104', '3', '399900'],  
   ['1600', '3', '329900'],  
   ['2400', '3', '369000'],  
   ['1416', '2', '232000'],  
   ['3000', '4', '539900'],  
   ['1985', '4', '299900'],  
   ['1534', '3', '314900'],  
   ['1427', '3', '198999'],  
   ['1380', '3', '212000'],  
   ['1494', '3', '242500'],  
   ['1940', '4', '239999'],  
   ['2000', '3', '347000'],  
   ['1890', '3', '329999'],  
   ['4478', '5', '699900'],  
   ['1268', '3', '259900'],  
   ['2300', '4', '449900'],  
   ['1320', '2', '299900'],  
   ['1236', '3', '199900'],  
   ['2609', '4', '499998'],  
   ['3031', '4', '599000'],  
   ['1767', '3', '252900'],  
   ['1888', '2', '255000'],  
   ['1604', '3', '242900'],  
   ['1962', '4', '259900'],  
   ['3890', '3', '573900'],  
   ['1100', '3', '249900'],  
   ['1458', '3', '464500'],  
   ['2526', '3', '469000'],  
   ['2200', '3', '475000'],  
   ['2637', '3', '299900'],  
   ['1839', '2', '349900'],  
   ['1000', '1', '169900'],  
   ['2040', '4', '314900'],  
   ['3137', '3', '579900'],  
   ['1811', '4', '285900'],  
   ['1437', '3', '249900'],  
   ['1239', '3', '229900'],  
   ['2132', '4', '345000'],  
   ['4215', '4', '549000'],  
   ['2162', '4', '287000'],  
   ['1664', '2', '368500'],  
   ['2238', '3', '329900'],  
   ['2567', '4', '314000'],  
   ['1200', '3', '299000'],  
   ['852', '2', '179900'],
```

```
[['1852', '4', '299900'],  
 ['1203', '3', '239500']], dtype='<U19')
```

Next, we split the raw data (currently strings) into headers and the data themselves:

```
In [28]: # Extract headers and data  
headers = raw_data[0,:];  
print(headers)  
data = np.array(raw_data[1:,:], dtype=float);  
print(data)
```

```
['Square Feet' 'Number of bedrooms' 'Price']  
[[2.10400e+03 3.00000e+00 3.99900e+05]  
 [1.60000e+03 3.00000e+00 3.29900e+05]  
 [2.40000e+03 3.00000e+00 3.69000e+05]  
 [1.41600e+03 2.00000e+00 2.32000e+05]  
 [3.00000e+03 4.00000e+00 5.39900e+05]  
 [1.98500e+03 4.00000e+00 2.99900e+05]  
 [1.53400e+03 3.00000e+00 3.14900e+05]  
 [1.42700e+03 3.00000e+00 1.98999e+05]  
 [1.38000e+03 3.00000e+00 2.12000e+05]  
 [1.49400e+03 3.00000e+00 2.42500e+05]  
 [1.94000e+03 4.00000e+00 2.39999e+05]  
 [2.00000e+03 3.00000e+00 3.47000e+05]  
 [1.89000e+03 3.00000e+00 3.29999e+05]  
 [4.47800e+03 5.00000e+00 6.99900e+05]  
 [1.26800e+03 3.00000e+00 2.59900e+05]  
 [2.30000e+03 4.00000e+00 4.49900e+05]  
 [1.32000e+03 2.00000e+00 2.99900e+05]  
 [1.23600e+03 3.00000e+00 1.99900e+05]  
 [2.60900e+03 4.00000e+00 4.99998e+05]  
 [3.03100e+03 4.00000e+00 5.99000e+05]  
 [1.76700e+03 3.00000e+00 2.52900e+05]  
 [1.88800e+03 2.00000e+00 2.55000e+05]  
 [1.60400e+03 3.00000e+00 2.42900e+05]  
 [1.96200e+03 4.00000e+00 2.59900e+05]  
 [3.89000e+03 3.00000e+00 5.73900e+05]  
 [1.10000e+03 3.00000e+00 2.49900e+05]  
 [1.45800e+03 3.00000e+00 4.64500e+05]  
 [2.52600e+03 3.00000e+00 4.69000e+05]  
 [2.20000e+03 3.00000e+00 4.75000e+05]  
 [2.63700e+03 3.00000e+00 2.99900e+05]  
 [1.83900e+03 2.00000e+00 3.49900e+05]  
 [1.00000e+03 1.00000e+00 1.69900e+05]  
 [2.04000e+03 4.00000e+00 3.14900e+05]  
 [3.13700e+03 3.00000e+00 5.79900e+05]  
 [1.81100e+03 4.00000e+00 2.85900e+05]  
 [1.43700e+03 3.00000e+00 2.49900e+05]  
 [1.23900e+03 3.00000e+00 2.29900e+05]  
 [2.13200e+03 4.00000e+00 3.45000e+05]  
 [4.21500e+03 4.00000e+00 5.49000e+05]  
 [2.16200e+03 4.00000e+00 2.87000e+05]  
 [1.66400e+03 2.00000e+00 3.68500e+05]  
 [2.23800e+03 3.00000e+00 3.29900e+05]  
 [2.56700e+03 4.00000e+00 3.14000e+05]  
 [1.20000e+03 3.00000e+00 2.99000e+05]  
 [8.52000e+02 2.00000e+00 1.79900e+05]  
 [1.85200e+03 4.00000e+00 2.99900e+05]  
 [1.20300e+03 3.00000e+00 2.39500e+05]]
```

```
In [29]: # Visualise the distribution of independent and dependent variables  
  
# Make three subplots, in one row and three columns  
fig, ax = plt.subplots(1,3)  
fig.set_figheight(5)
```

```

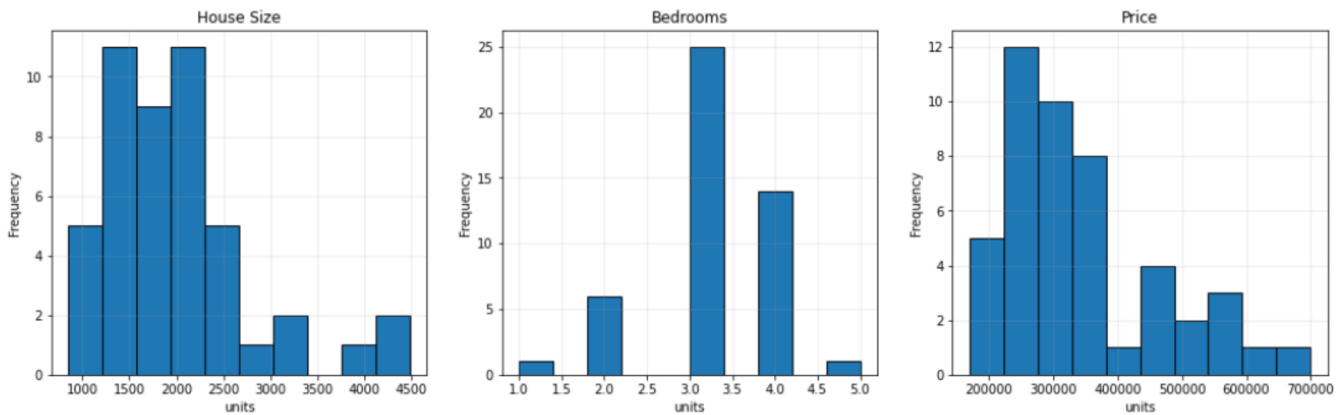
fig.set_figwidth(20)
fig.subplots_adjust(left=.2, bottom=None, right=None, top=None, wspace=.2, hspace=.2)
plt1 = plt.subplot(1,3,1)
plt2 = plt.subplot(1,3,2)
plt3 = plt.subplot(1,3,3)

# Variable 1: square footage
plt1.hist(data[:,0], label='Sq. feet', edgecolor='black')
plt1.set_title('House Size')
plt1.set_xlabel('units')
plt1.set_ylabel('Frequency')
plt1.grid(axis='both', alpha=.25)

# Variable 2: number of bedrooms
plt2.hist(data[:,1], label='Bedroom', edgecolor='black')
plt2.set_title('Bedrooms')
plt2.set_xlabel('units')
plt2.set_ylabel('Frequency')
plt2.grid(axis='both', alpha=.25)

# Variable 3: home price
plt3.hist(data[:,2], label='Price', edgecolor='black')
plt3.set_title('Price')
plt3.set_xlabel('units')
plt3.set_ylabel('Frequency')
plt3.grid(axis='both', alpha=.25)

```



## Standardization

We can see from the charts above that the independent variables and the dependent variables have very large differences in their ranges. If you try to use the gradient descent method on these data directly, you will have great difficulty in finding a learning rate that is small enough that the costs will not grow out of control but is large enough that the number of iterations is not excessive.

Standardization can help with this. For each variable, we subtract that variable's mean from every instance then divide the result by the variable's standard deviation. The result will be a set of "standardized" variables with mean 0 and variance 1.

```
In [30]: # Standardize the data
means = np.mean(data, axis=0)
stds = np.std(data, axis=0)
data_norm = (data - means) / stds
```

```
In [31]: # Extract y from normalized data
y_label = 'Price'
y_index = np.where(headers == y_label)[0][0]
y = np.array([data_norm[:,y_index]]).T
```

```
# Extract X from normalized data
X = data_norm[:,0:y_index]

# Insert column of 1's for intercept term
X = np.insert(X, 0, 1, axis=1)
```

```
In [32]: # Get number of examples (m) and number of parameters (n)
m = X.shape[0]
n = X.shape[1]
print(m, n)
```

```
47 3
```

## Excercise 1.10 (5 point)

Optimize the parameters using gradient descent:

```
In [35]: theta_initial = np.zeros((X.shape[1],1))
alpha = 0.01
iterations = 1000

theta, costs, grad = None, None, None
### BEGIN SOLUTION
theta, costs, grad = gradient_descent(X, y, theta_initial, alpha, iterations)
print(X.shape)
print(theta_initial.shape)
### END SOLUTION
```

```
(47, 3)
(3, 1)
```

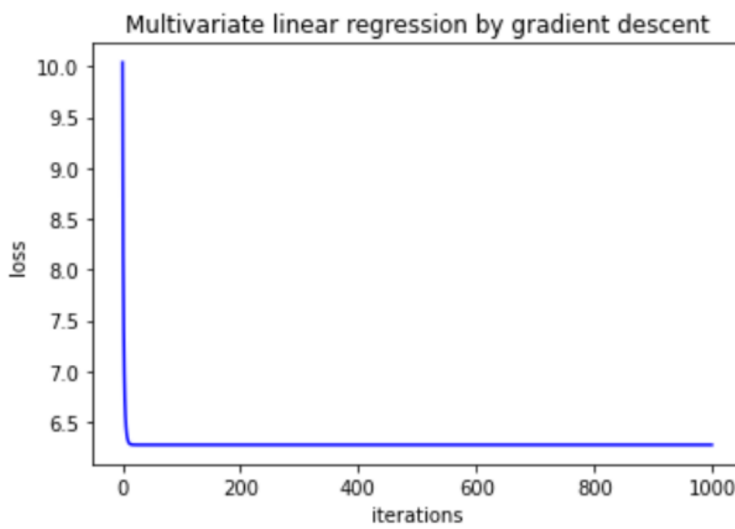
```
In [34]: print('Theta values ', theta)
### BEGIN HIDDEN TESTS
assert np.array_equal(np.round(theta, 5), np.round([-1.00475184e-16], [ 8.84765988e-01],
a2 = 0.003
it2 = 3000
res = gradient_descent(X, y, theta_initial, a2, it2)
assert np.array_equal(np.round(res[0], 5), np.round([-9.15933995e-17], [8.84765988e-01]),
### END HIDDEN TESTS
```

```
Theta values  [[-8.35442826e-17]
 [ 8.84765988e-01]
 [-5.31788197e-02]]
```

**Expect output:** Theta values [[-9.15933995e-17] [ 8.84765988e-01] [-5.31788197e-02]]

```
In [35]: # Visualize the loss over the optimization
plt.title('Multivariate linear regression by gradient descent')
cost_plot(iterations, costs)
```



Transforming parameters back to the original scale Now that we've got optimal parameters for our original data, we need to undo the normalization.

We have

$$\hat{y}^{\text{norm}} = \theta^{\text{norm}} \mathbf{x}^{\text{norm}}$$

## Excercise 1.11 (2 point)

Compute goodness of fit

```
In [36]: # Goodness of fit
y_predicted = h(X, theta)
r_square = None
### BEGIN SOLUTION
r_square = goodness_of_fit(y, y_predicted)
### END SOLUTION
```

```
In [37]: print(r_square)
### BEGIN HIDDEN TESTS
assert r_square == goodness_of_fit(y, h(X, theta)), "find r_square with incorrect equation"
### END HIDDEN TESTS
```

0

## Transform standardized data back to original scale

We can transform standardized predicted values,  $y_{predicted}$  into the orginal data scale using  

$$y_{predicted} = \sigma_y y + \mu_y$$

```
In [38]: # Compute mean and standard deviation of data
sigma = np.array(np.std(data, axis=0))
mu = np.array(np.mean(data, axis=0))

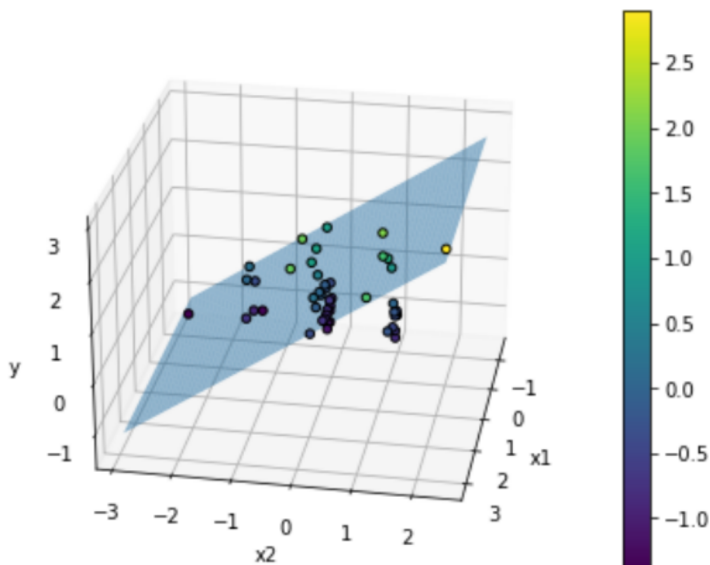
# De-normalize y
y_predicted = np.round(h(X, theta) * sigma[2] + mu[2])

# Print first five values of y_predicted
print(y_predicted[0:5, :])
```

```
[356283.]  
[286121.]  
[397489.]  
[269244.]  
[472278.]
```

```
In [39]: # 3D plot of standardized data
```

```
from mpl_toolkits.mplot3d import Axes3D  
fig = plt.figure()  
ax = Axes3D(fig)  
p = ax.scatter(X[:,1], X[:,2], y, edgecolors='black', c=data_norm[:,2], alpha=1)  
ax.set_xlabel('x1')  
ax.set_ylabel('x2')  
ax.set_zlabel('y')  
  
X1 = np.linspace(min(X[:,1]), max(X[:,1]), len(y))  
X2 = np.linspace(min(X[:,2]), max(X[:,2]), len(y))  
  
xx1,xx2 = np.meshgrid(X1,X2)  
  
yy = (theta[0] + theta[1]*xx1.T + theta[2]*xx2)  
ax.plot_surface(xx1,xx2,yy, alpha=0.5)  
ax.view_init(elev=25, azim=10)  
plt.colorbar(p)  
plt.show()
```



## In-class exercise

Now that you're familiar with minimizing a cost function using its gradient and gradient descent, refer to the lecture notes to find the analytical solution (the normal equations) to the linear regression problem.

Implement the normal equation approach for the synthetic univariate data set and the housing price data set. Demonstrate your solution in the lab.

```
In [40]: # just remove all parameters  
%reset
```

Once deleted, variables cannot be recovered. Proceed (y/[n])? y

```
In [41]: import matplotlib.pyplot as plt  
import numpy as np
```

## Exercise 2.1 (3 point)

Download raw\_data and setup data

```
In [69]: # Download raw_data and setup data
data = None
### BEGIN SOLUTION
raw_data = np.genfromtxt('Housing_data.txt', delimiter = ',', dtype=str)
headers = raw_data[0, :];
data = np.array(raw_data[1:, :], dtype=float)
### END SOLUTION
```

```
In [70]: print(data[:5])

assert np.array_equal(np.round(data[7], 5), np.round([1.42700e+03, 3.00000e+00, 1.98999e
[[2.104e+03 3.000e+00 3.999e+05]
[1.600e+03 3.000e+00 3.299e+05]
[2.400e+03 3.000e+00 3.690e+05]
[1.416e+03 2.000e+00 2.320e+05]
[3.000e+03 4.000e+00 5.399e+05]]
```

**Expect result:** [[2.104e+03 3.000e+00 3.999e+05] [1.600e+03 3.000e+00 3.299e+05] [2.400e+03 3.000e+00 3.690e+05] [1.416e+03 2.000e+00 2.320e+05] [3.000e+03 4.000e+00 5.399e+05]]

## Exercise 2.2 (5 point)

Normalized data

```
In [71]: # Normalized data
def normalized_data(data):
    ### BEGIN SOLUTION
    return (data-np.mean(data, axis = 0))/np.std(data, axis = 0)
    ### END SOLUTION
    return None
```

```
In [72]: data_norm = normalized_data(data)
print(data_norm[:5])

assert np.array_equal(np.round(data_norm[7], 5), np.round([-0.72968575, -0.22609337, -1.
[[ 0.13141542 -0.22609337  0.48089023]
[-0.5096407 -0.22609337 -0.08498338]
[ 0.5079087 -0.22609337  0.23109745]
[-0.74367706 -1.5543919 -0.87639804]
[ 1.27107075  1.10220517  1.61263744]]
```

**Expect result:** [[ 0.13141542 -0.22609337 0.48089023] [-0.5096407 -0.22609337 -0.08498338] [ 0.5079087 -0.22609337 0.23109745] [-0.74367706 -1.5543919 -0.87639804] [ 1.27107075 1.10220517 1.61263744]]

## Exercise 2.3 (5 point)

Extract X and y from data

```
In [73]: # Extract y from data
y = None
### BEGIN SOLUTION
```

```
y_label = 'Price'  
y_index = np.where(headers == y_label)[0][0]  
y = data_norm[:,y_index]  
### END SOLUTION
```

```
In [74]: print(y[:5])  
  
assert np.array_equal(np.round(y[10:14], 5), np.round([-0.81173485, 0.05325146, -0.0841  
[ 0.48089023 -0.08498338 0.23109745 -0.87639804 1.61263744]  
  
Expect result: [ 0.48089023 -0.08498338 0.23109745 -0.87639804 1.61263744]
```

```
In [75]: # Extract X from data  
X = None  
### BEGIN SOLUTION  
X = data_norm[:,0:y_index]  
X = np.insert(X, 0, 1, axis=1)  
### END SOLUTION
```

```
In [76]: print(X[:5,:])  
  
assert np.array_equal(np.round(X[10,:], 5), np.round([ 1., -0.0771822, 1.10220517], 5)),  
[[ 1.          0.13141542 -0.22609337]  
[ 1.         -0.5096407  -0.22609337]  
[ 1.          0.5079087  -0.22609337]  
[ 1.         -0.74367706 -1.5543919 ]  
[ 1.          1.27107075  1.10220517]]  
  
Expect result:\ [[ 1. 0.13141542 -0.22609337]\ [ 1. -0.5096407 -0.22609337]\ [ 1. 0.5079087 -0.22609337]\  
[ 1. -0.74367706 -1.5543919 ]\ [ 1. 1.27107075 1.10220517]]
```

## Exercise 2.4 (8 point)

Create h, cost, gradient, and gradient\_descent

```
In [78]: # create h function  
def h(X, theta):  
    y_predicted = None  
    ### BEGIN SOLUTION  
    y_predicted = X.dot(theta)  
    ### END SOLUTION  
    return y_predicted
```

```
In [80]: print(h(X, np.array([1, 2, 4]))[:5])  
  
assert res.shape == (X.shape[0],), "Data size in result is incorrect"  
assert np.array_equal(np.round(h(X, np.array([1, 3, 10]))[:5], 5), np.round([-0.86668741  
[ 0.35845737 -0.92365487 1.11144393 -6.70492173 7.95096216]  
  
Expect result: [ 0.35845737 -0.92365487 1.11144393 -6.70492173 7.95096216]
```

```
In [82]: def cost(theta, X, y):  
    J = None  
    ### BEGIN SOLUTION  
    y_predicted = h(X, theta) - y  
    J = y_predicted.T.dot(y_predicted)/2  
    ### END SOLUTION  
    return J
```

```
In [83]: print(cost(np.array([1, 8, 10]), X, y))

assert np.round(cost(np.array([1, 8, 10]), X, y), 5) == np.round(5477.13863, 5), "Data r
assert np.round(cost(np.array([2, 1, 2]), X, y), 5) == np.round(205.8799553398718, 5), "
5477.13862837469
```

**Expect result:** 5477.138628374691

```
In [84]: # Gradient of cost function
def gradient(X, y, theta):
    grad = None
    ### BEGIN SOLUTION
    grad = X.T.dot(h(X, theta) - y)
    ### END SOLUTION
    return grad
```

```
In [85]: print(gradient(X, y, np.array([1, 8, 10])))

assert np.array_equal(np.round(gradient(X, y, np.array([3.1, -2.1, 4.8])), 5), np.round(
assert np.round(gradient(X, y, np.array([3.2, 1.0, 2.5]))[0] - gradient(X, y, np.array([
[ 47.          599.00016917 659.76139633]
```

**Expect result:** [ 47. 599.00016917 659.76139633]

```
In [86]: def gradient_descent(X, y, theta_initial, alpha, num_iters):
    J_per_iter = np.zeros(num_iters)
    gradient_per_iter = np.zeros((num_iters, len(theta_initial)))
    # initialize theta
    theta = theta_initial
    for iter in np.arange(num_iters):
        grad = None
        # update theta
        # theta = None
        J = None
        ### BEGIN SOLUTION
        grad = gradient(X, y, theta)
        theta = theta - alpha * grad
        J = cost(theta, X, y)
        ### END SOLUTION
        J_per_iter[iter] = J
        gradient_per_iter[iter] = grad.T
    return (theta, J_per_iter, gradient_per_iter)
```

```
In [87]: (theta, J_per_iter, gradient_per_iter) = gradient_descent(X, y, np.array([0, 1, 10]), 0.
print("theta:", theta)
print("J_per_iter:", J_per_iter)
print("gradient_per_iter", gradient_per_iter)

assert np.array_equal(np.round(theta, 2), np.round([-8.20787882e-16, -7.72838948e-01, 6.35
assert np.round(gradient_per_iter[5, 0], 5) == np.round(1.11022302e-13, 5), "the data re
```

theta: [-8.54871729e-16 -7.72838948e-01 6.35294636e+00]

J\_per\_iter: [2123.51284628 1873.56259758 1656.90935568 1468.93187452 1305.65834104  
1163.67477334 1040.04635308 932.24986509 838.11567544 755.77790087]

gradient\_per\_iter [[1.24789068e-13 2.70000169e+02 4.75532186e+02]  
[1.12798659e-13 2.44794887e+02 4.46076185e+02]  
[1.08357767e-13 2.21549490e+02 4.18667980e+02]  
[9.10382880e-14 2.00117968e+02 3.93159744e+02]  
[8.61533067e-14 1.80365065e+02 3.69414440e+02]  
[8.29336599e-14 1.62165488e+02 3.47305031e+02]  
[6.82787160e-14 1.45403177e+02 3.26713748e+02]  
[6.53921362e-14 1.29970626e+02 3.07531415e+02]

```
[5.98410210e-14 1.15768253e+02 2.89656812e+02]
[5.52891066e-14 1.02703825e+02 2.72996100e+02]]
```

**Expect result:** theta: [-8.20787882e-16 -7.72838948e-01 6.35294636e+00]\ J\_per\_iter: [2123.51284628  
1873.56259758 1656.90935568 1468.93187452 1305.65834104\ 1163.67477334 1040.04635308  
932.24986509 838.11567544 755.77790087]\ gradient\_per\_iter [[1.31450406e-13 2.70000169e+02  
4.75532186e+02]\ [9.68114477e-14 2.44794887e+02 4.46076185e+02]\ [9.63673585e-14 2.21549490e+02  
4.18667980e+02]\ [8.92619312e-14 2.00117968e+02 3.93159744e+02]\ [1.11022302e-13 1.80365065e+02  
3.69414440e+02]\ [7.40518757e-14 1.62165488e+02 3.47305031e+02]\ [5.05151476e-14 1.45403177e+02  
3.26713748e+02]\ [6.09512441e-14 1.29970626e+02 3.07531415e+02]\ [6.29496455e-14 1.15768253e+02  
2.89656812e+02]\ [4.74065232e-14 1.02703825e+02 2.72996100e+02]]\

## Exercise 2.5 (5 point)

Do optimization using gradient descent with  $\alpha = 0.003$  and 30,000 iterations. The theta\_initial is zero-values.

```
In [88]: theta_initial = None
alpha = None
iterations = None

theta, costs, grad = None, None, None
### BEGIN SOLUTION
theta_initial = np.zeros(X.shape[1])
alpha = 0.003
iterations = 30000
theta, costs, grad = gradient_descent(X, y, theta_initial, alpha, iterations)
### END SOLUTION
```

```
In [90]: print("theta:", theta)
print("cost_per_iter:", costs[-5:])
print("gradient_per_iter", grad[-5:])

assert alpha == 0.003, "initial alpha is incorrect"
assert iterations == 30000, "initial iteration is incorrect"
assert np.array_equal(np.round(theta, 5), np.round([-1.05832010e-16, 8.84765988e-01, -5.31
assert np.round(grad[2, 1], 5) == np.round(-2.70822645e+01, 5), "the data result in grad

theta: [-9.69224700e-17 8.84765988e-01 -5.31788197e-02]
cost_per_iter: [6.27579208 6.27579208 6.27579208 6.27579208 6.27579208]
gradient_per_iter [[ 2.77555756e-17 -1.78468351e-14 1.15185639e-15]
[ 2.77555756e-17 -1.78468351e-14 1.15185639e-15]
[ 2.77555756e-17 -1.78468351e-14 1.15185639e-15]
[ 2.77555756e-17 -1.78468351e-14 1.15185639e-15]]
```

**Expect result:**\ theta: [-1.05832010e-16 8.84765988e-01 -5.31788197e-02]\ J\_per\_iter: [6.27579208  
6.27579208 6.27579208 6.27579208]\ gradient\_per\_iter [[ 0.0000000e+00 -1.72082220e-14  
8.75724041e-16]\ [ 0.0000000e+00 -1.72082220e-14 8.75724041e-16]\ [ 0.0000000e+00 -1.72082220e-  
14 8.75724041e-16]\ [ 0.0000000e+00 -1.72082220e-14 8.75724041e-16]\ [ 0.0000000e+00  
-1.72082220e-14 8.75724041e-16]]

## Exercise 2.6 (2 point)

Calculate goodness of fit

```
In [91]: def goodness_of_fit(y, y_predicted):
    r_square = None
    ### BEGIN SOLUTION
    r_square = 1 - np.square(y - y_predicted.T).sum() / np.square(y - y.mean()).sum()
    if r_square < 0:
        r_square = 0
    ### END SOLUTION
    return r_square
```

```
In [93]: y_predicted = h(X, theta)
r_square = goodness_of_fit(y, y_predicted)
print(r_square)

assert np.array_equal(np.round(r_square, 5), np.round(0.7329450180289143, 5)), "result of r_square is"
assert np.round(r_square, 5) == np.round(0.7329450180289143, 5), "result of r_square is"
yhat = h(X, np.array([0, 1, 10]))
r2 = goodness_of_fit(y, yhat)
assert np.round(r2, 5) == np.round(-101.6441465600189, 5), "Function goodness_of_fit is"
0.7329450180289143
```

Expect result: 0.7329450180289143

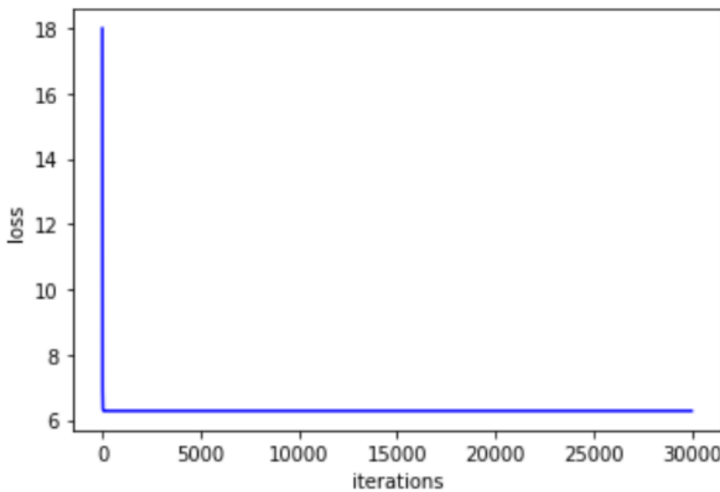
## Excercise 2.7 (2 point)

Plot graph of cost results

```
In [94]: def cost_plot(iterations, costs):
    ### BEGIN SOLUTION
    x_loss = np.arange(0, iterations, 1)

    plt.plot(x_loss, costs, 'b-')
    plt.xlabel('iterations')
    plt.ylabel('loss')
    plt.show()
    ### END SOLUTION

cost_plot(iterations, costs)
```



## Exercise 2.8 (7 point)

Write the function of **normal equation** and write normal equation code:

Write Normal equation here!

normal equation

```
In [95]: # write normal equation code
def normal_equation(X,y):
    theta_norm = None
    ### BEGIN SOLUTION
    X_sq = np.linalg.inv(X.T.dot(X))
    XtY = X.T.dot(y)
    theta_norm = (X_sq.dot(XtY))
    ### END SOLUTION
    return theta_norm
```

```
In [96]: theta_norm = normal_equation(X,np.array([y]).T)
print("theta from normal equation:", theta_norm.T)
y_norm_predicted = h(X, theta_norm)
r_norm_square = goodness_of_fit(y, y_norm_predicted)
print("r_square:", r_norm_square)

assert np.array_equal(np.round(theta_norm.T, 5), np.round([[ -7.90434550e-17, 8.84765988e-01], [ 0.7329450180289143, -5.31788197e-02]]))
assert np.array_equal(np.round(r_norm_square, 5), np.round(0.7329450180289143, 5)), "result of r_square"
assert np.round(r_norm_square, 5) == np.round(0.7329450180289143, 5), "result of r_squar

theta from normal equation: [[-7.76616596e-17  8.84765988e-01 -5.31788197e-02]]
r_square: 0.7329450180289143
```

## Take-home exercise (30 points)

Use ``lab1data2.txt`` to implement the normal equations and gradient descent then evaluate your model's performance.

Write a brief report on your experiments and results in the form of a Jupyter notebook.

Explain the dataset which you get and which rows which you use. How many data in your dataset?

Explanation here.

Write down your all code at below. Show the results, goodness of fit and plot cost graph

```
In [ ]: # Write code here and below
```

```
In [ ]:
```