# Assignment 04 - Multiple Regression and Gradient Descent

In this lab, you will implement multiple regression routines using both vectorized and non-vectorized approaches.

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#### 1.1 Goals

- Implement multiple regression model routines.
  - Write prediction, cost and gradient routines to support multiple features.
  - Utilize NumPy np.dot to vectorize their implementations for speed and simplicity.

```
In []: import copy, math
    import numpy as np
    import matplotlib.pyplot as plt
    #plt.style.use('./deeplearning.mplstyle')
    np.set_printoptions(precision=2) # reduced display precision on numpy array
```

#### 1.2 Notation

Here is a summary of some of the notation you will encounter, updated for multiple features.

General Notation	Description	Python (if applicable)			
a	scalar, non-bold				
a	vector, bold				
$\mathbf{A}$	matrix, bold capital				
Regression					
$\mathbf{X}$	training example matrix	X_train			
$\mathbf{y}$	training example targets	y_train			
$\mathbf{x}^{(i)}$ , $y^{(i)}$	$i_{th}$ Training Example	X[i], y[i]			
m	number of training examples	m			
n	number of features in each example	n			
$\mathbf{w}$	parameter: weight	W			
b	parameter: bias	b			
$f_{\mathbf{w},b}(\mathbf{x}^{(i)})$	The result of the model evaluation at ${f x^{(i)}}$ parameterized by ${f w},b$ : $f_{{f w},b}({f x}^{(i)})={f w}\cdot{f x}^{(i)}+b$	f_wb			

### 2 Problem Statement

We will use the motivating example of housing price prediction. The training dataset contains three examples with four features (size, bedrooms, floors and, age) shown in the table below. Note that, unlike the earlier labs, size is in sqft rather than 1000 sqft. This causes an issue which we will see later in the lab, and which would be addressed through feature scaling, as discussed in the lectures.

Size (sqft)		Number of Bedrooms	Number of floors	Age of Home	Price (1000s dollars)
2104	5		1	45	460
1416	3		2	40	232
852	2		1	35	178

We will build a linear regression model using these values so we can then predict the price for other houses. For example, a house with 1200 sqft, 3 bedrooms, 1 floor, 40

years old.

Run the following code cell to create your X\_train and y\_train variables.

```
In []: X_train = np.array([[2104, 5, 1, 45], [1416, 3, 2, 40], [852, 2, 1, 35]])
y_train = np.array([460, 232, 178])
```

### 2.1 Matrix X containing our examples

Similar to the table above, examples are stored in a NumPy matrix  $X_{train}$ . Each row of the matrix represents one example. When there are m training examples ( m is three in our example), and there are n features (four in our example),  $\mathbf{X}$  is a matrix with dimensions (m, n) (m rows, n columns).

$$\mathbf{X} = egin{pmatrix} x_0^{(0)} & x_1^{(0)} & \cdots & x_{n-1}^{(0)} \ x_0^{(1)} & x_1^{(1)} & \cdots & x_{n-1}^{(1)} \ \cdots & & & & \ x_0^{(m-1)} & x_1^{(m-1)} & \cdots & x_{n-1}^{(m-1)} \end{pmatrix}$$

notation:

- $\mathbf{x}^{(i)}$  is vector containing example i.  $\mathbf{x}^{(i)} = (x_0^{(i)}, x_1^{(i)}, \cdots, x_{n-1}^{(i)})$
- $ullet x_j^{(i)}$  is element j in example i. The superscript in parenthesis indicates the example number while the subscript represents an element.

Display the input data.

### 2.2 Parameter vector w, b

- w is a vector with n elements.
  - Each element contains the parameter associated with one feature.
  - in our dataset, n is 4.

notionally, we draw this as a column vector

$$\mathbf{w} = \left(egin{array}{c} w_0 \ w_1 \ \dots \ w_{n-1} \end{array}
ight)$$

• *b* is a scalar parameter.

For demonstration,  $\mathbf{w}$  and b will be loaded with some initial selected values that are near the optimal.  $\mathbf{w}$  is a 1-D NumPy vector.

```
In []: b_init = 785.1811367994083
w_init = np.array([ 0.39133535, 18.75376741, -53.36032453, -26.42131618])
print(f"w_init shape: {w_init.shape}, b_init type: {type(b_init)}")

w_init shape: (4,), b_init type: <class 'float'>
```

### 3 Model Prediction With Multiple Variables

The model's prediction with multiple variables is given by the linear model:

$$f_{\mathbf{w},b}(\mathbf{x}) = w_0 x_0 + w_1 x_1 + \dots + w_{n-1} x_{n-1} + b \tag{1}$$

or in vector notation:

$$f_{\mathbf{w},b}(\mathbf{x}) = \mathbf{w} \cdot \mathbf{x} + b \tag{2}$$

where · is a vector dot product

To demonstrate the dot product, we will implement prediction using (1) and (2).

#### 3.1 Exercise 1 - Make single prediction - Non-vectorized

[10 points]

Implement equation (1) above by looping over each element, performing the multiply with its parameter and then adding the bias parameter at the end.

```
Returns:
    p (scalar): prediction

### START CODE HERE
p = 0
for i in range(len(x)):
    p += w[i] * x[i]
p += b

### END CODE HERE
return p
```

```
In []: # get a row from our training data
x_vec = X_train[0,:]
print(f"x_vec shape {x_vec.shape}, x_vec value: {x_vec}")

# make a prediction
f_wb = predict_single_loop(x_vec, w_init, b_init)
print(f"f_wb shape {f_wb.shape}, prediction: {f_wb}")

x_vec shape (4,), x_vec value: [2104 5 1 45]
```

Note the shape of  $x_{vec}$ . It is a 1-D NumPy vector with 4 elements, (4,). The result,  $f_{wb}$  is a scalar.

### 3.2 Exercise 2 - Make single prediction - Vectorized

f\_wb shape (), prediction: 459.9999976194083

[10 points]

Noting that equation (1) above can be implemented using the dot product as in (2) above, make use of vector operations to speed up predictions by employing vectorization. That is, use [np.dot()] to perform a vector dot product.

```
### END CODE HERE
return p
```

```
In []: # get a row from our training data
x_vec = X_train[0,:]
print(f"x_vec shape {x_vec.shape}, x_vec value: {x_vec}")

# make a prediction
f_wb = predict(x_vec,w_init, b_init)
print(f"f_wb shape {f_wb.shape}, prediction: {f_wb}")
```

```
x_vec shape (4,), x_vec value: [2104 5 1 45] f_wb shape (), prediction: 459.9999976194083
```

The results and shapes are the same as the previous version which used looping. Going forward, np.dot will be used for these operations. The prediction is now a single statement.

### 4 Compute Cost With Multiple Variables

The equation for the cost function with multiple variables  $J(\mathbf{w}, b)$  is:

$$J(\mathbf{w}, b) = \frac{1}{2m} \sum_{i=0}^{m-1} (f_{\mathbf{w}, b}(\mathbf{x}^{(i)}) - y^{(i)})^2$$
 (3)

where:

$$f_{\mathbf{w},b}(\mathbf{x}^{(i)}) = \mathbf{w} \cdot \mathbf{x}^{(i)} + b \tag{4}$$

 ${f w}$  and  ${f x}^{(i)}$  are vectors supporting multiple features.

### 4.1 Exercise 3 - Compute Cost - Non-vectorized

[20 points]

Implement the compute\_cost\_nonvectorized() function. This function should *not* make use of vectorization.

```
X (ndarray (m,n)): Data, m examples with n features
  y (ndarray (m,)) : target values
  w (ndarray (n,)) : model parameters
  b (scalar) : model parameter
Returns:
 cost (scalar): cost
### START CODE HERE
cost = 0
m = len(X)
for i in range(len(X)):
  x \text{ vec} = X[i,:]
  y_pred = predict_single_loop(x_vec, w, b)
  cost += (y_pred - y[i])**2
cost = cost / (2 * m)
### END CODE HERE
return cost
```

```
In []: # Compute and display cost using our pre-chosen optimal parameters.
cost = compute_cost_nonvectorized(X_train, y_train, w_init, b_init)
print(f'Cost at optimal w : {cost}')
```

Cost at optimal w : 1.5578904428966628e-12

**Expected Result**: Cost at optimal w : 1.5578904045996674e-12

### 4.2 Exercise 4 - Compute Cost - Vectorized

[20 points]

Implement the compute\_cost\_vectorized() function. This function should use vectorization. Your implementation in the designated area for your code should consist of only one line of code.

```
m = X.shape[0]
### START CODE HERE

cost = np.sum((np.dot(X, w) + b - y)**2) / (2 * m)

### END CODE HERE

return cost
```

```
In []: # Compute and display cost using our pre-chosen optimal parameters.
cost = compute_cost_vectorized(X_train, y_train, w_init, b_init)
print(f'Cost at optimal w : {cost}')
```

Cost at optimal w : 1.5578904045996674e-12

**Expected Result**: Cost at optimal w : 1.5578904045996674e-12

### 5 Gradient Descent With Multiple Variables

Gradient descent for multiple variables:

repeat until convergence: {
$$w_{j} = w_{j} - \alpha \frac{\partial J(\mathbf{w}, b)}{\partial w_{j}} \qquad \text{for j = 0..n-1}$$

$$b = b - \alpha \frac{\partial J(\mathbf{w}, b)}{\partial b}$$
}

where, n is the number of features, parameters  $w_j$ , b, are updated simultaneously and where

$$\frac{\partial J(\mathbf{w}, b)}{\partial w_j} = \frac{1}{m} \sum_{i=0}^{m-1} (f_{\mathbf{w}, b}(\mathbf{x}^{(i)}) - y^{(i)}) x_j^{(i)}$$

$$\tag{6}$$

$$\frac{\partial J(\mathbf{w}, b)}{\partial b} = \frac{1}{m} \sum_{i=0}^{m-1} (f_{\mathbf{w}, b}(\mathbf{x}^{(i)}) - y^{(i)})$$

$$(7)$$

- m is the number of training examples in the data set
- ullet  $f_{\mathbf{w},b}(\mathbf{x}^{(i)})$  is the model's prediction, while  $y^{(i)}$  is the target value

### 5.1 Compute Gradient with Multiple Variables

An implementation for calculating the equations (6) and (7) is below. There are many ways to implement this.

For each feature j, where  $j = 1 \dots n$ :

- outer loop over all n features.
  - inner loop over all m samples:
    - $\circ~$  calculate  $\frac{\partial J(\mathbf{w},b)}{\partial w_j}$  for each sample and accumulate.
  - divide by m to arrive at  $\frac{\partial J(\mathbf{w},b)}{\partial w_j}$  for feature, j.

#### For b:

- loop over all m samples:
  - calculate  $\frac{\partial J(\mathbf{w},b)}{\partial b}$  for each sample and accumulate.
- divide by m to arrive at  $\frac{\partial J(\mathbf{w},b)}{\partial b}$ .

### 5.2 Exercise 5 - Compute gradient - Non-vectorized

[20 points]

Implement the compute\_gradient\_nonvectorized() function. This function should *not* make use of vectorization.

```
In [ ]: def compute_gradient_nonvectorized(X, y, w, b):
            Computes the gradient for linear regression
              X (ndarray (m,n)): Data, m examples with n features
              y (ndarray (m,)) : target values
              w (ndarray (n,)) : model parameters
              b (scalar)
                              : model parameter
            Returns:
              dj db (scalar):
                                    The gradient of the cost w.r.t. the parameter b.
              dj_dw (ndarray (n,)): The gradient of the cost w.r.t. the parameters w
            m = X.shape[0]
            n = X.shape[1]
            di db = 0
            dj dw = np.zeros(n)
            ### START CODE HERE
            for i in range(n):
              for j in range(m):
                dj_dw[i] += (predict_single_loop(X[j,:], w, b) - y[j]) * X[j,i]
              dj dw[i] /= m
```

```
for j in range(m):
    dj_db += (predict_single_loop(X[j,:], w, b) - y[j])
dj_db /= m

### END CODE HERE

return dj_db, dj_dw
```

```
In []: #Compute and display gradient
    tmp_dj_db, tmp_dj_dw = compute_gradient_nonvectorized(X_train, y_train, w_ir
    print(f'dj_dw at initial w,b: {tmp_dj_dw}')
    print(f'dj_db at initial w,b: {tmp_dj_db}')

dj_dw at initial w,b: [-2.73e-03 -6.27e-06 -2.22e-06 -6.92e-05]
    dj_db at initial w,b: -1.6739251501955248e-06

Expected Result:
    dj_dw at initial w,b: [-2.73e-03 -6.27e-06 -2.22e-06 -6.92e-05]
```

### 5.3 Exercise 6 - Compute gradient - Vectorized

di\_db at initial w,b: -1.6739251122999121e-06

[20 points]

Implement the compute\_cost\_vectorized() function. This function should use vectorization. Your code should consist of two lines of code - one for computing dj\_dw and one for computing dj\_db.

```
In [ ]: def compute_gradient_vectorized(X, y, w, b):
            Computes the gradient for linear regression
            Args:
              X (ndarray (m,n)): Data, m examples with n features
              y (ndarray (m,)) : target values
              w (ndarray (n,)) : model parameters
              b (scalar) : model parameter
            Returns:
              dj_db (scalar):
                                   The gradient of the cost w.r.t. the parameter b.
              dj_dw (ndarray (n,)): The gradient of the cost w.r.t. the parameters w
            m, n = X.shape
            ### START CODE HERE
            # for di dw, we multiple the transpose of X with the difference between
            # this gives us the gradient for each feature in a vector
            # we then divide by the number of examples (m) to get the average gradie
            dj_dw = np.dot(X.T, (np.dot(X, w) + b - y)) / m
            # for dj_db, we sum the difference between the prediction and the actual
            dj_db = np.sum(np.dot(X, w) + b - y) / m
```

```
### END CODE HERE

return dj_db, dj_dw

In []: #Compute and display gradient
tmp_dj_db, tmp_dj_dw = compute_gradient_vectorized(X_train, y_train, w_init,
print(f'dj_dw at initial w,b: {tmp_dj_dw}')
print(f'dj_db at initial w,b: {tmp_dj_db}')

dj_dw at initial w,b: [-2.73e-03 -6.27e-06 -2.22e-06 -6.92e-05]
dj_db at initial w,b: -1.6739251122999121e-06

Expected Result:
dj_dw at initial w,b: [-2.73e-03 -6.27e-06 -2.22e-06 -6.92e-05]
dj_db at initial w,b: -1.6739251122999121e-06
```

#### **5.4 Gradient Descent Implementation**

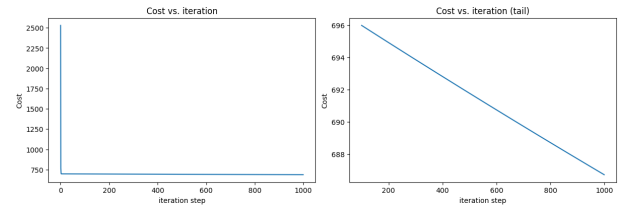
The routine below implements equation (5) above.

```
In [ ]: def gradient_descent(X, y, w_in, b_in, cost_function, gradient_function, alp
            Performs batch gradient descent to learn w and b. Updates w and b by tak
            num_iters gradient steps with learning rate alpha
            Args:
              X (ndarray (m,n)) : Data, m examples with n features
              y (ndarray (m,)) : target values
              w_in (ndarray (n,)) : initial model parameters
                              : initial model parameter
              b in (scalar)
              cost function : function to compute cost
              gradient_function : function to compute the gradient
              alpha (float) : Learning rate
num_iters (int) : number of iterations to run gradient descent
            Returns:
              w (ndarray (n,)) : Updated values of parameters
              b (scalar)
                              : Updated value of parameter
            # An array to store cost J and w's at each iteration primarily for graph
            J history = []
            w = copy.deepcopy(w_in) #avoid modifying global w within function
            b = b in
            for i in range(num_iters):
                # Calculate the gradient and update the parameters
                dj_db,dj_dw = gradient_function(X, y, w, b)
                # Update Parameters using w, b, alpha and gradient
```

In the next cell you will test the implementation.

```
In [ ]: ## initialize parameters
        initial w = np.zeros like(w init)
        initial b = 0.
        # some gradient descent settings
        iterations = 1000
        alpha = 5.0e-7
        # run gradient descent
        w_final, b_final, J_hist = gradient_descent(X_train, y_train, initial_w, ini
                                                          compute cost vectorized,
                                                          alpha, iterations)
        print(f"b,w found by gradient descent: {b_final:0.2f},{w_final} ")
        m_{,-} = X_{train.shape}
        for i in range(m):
            print(f"prediction: {np.dot(X_train[i], w_final) + b_final:0.2f}, target
       Iteration
                   0: Cost 2529.46
      Iteration 100: Cost 695.99
      Iteration 200: Cost 694.92
      Iteration 300: Cost 693.86
      Iteration 400: Cost 692.81
      Iteration 500: Cost
                            691.77
      Iteration 600: Cost 690.73
      Iteration 700: Cost 689.71
      Iteration 800: Cost 688.70
      Iteration 900: Cost 687.69
      prediction: 426.19, target value: 460
      prediction: 286.17, target value: 232
      prediction: 171.47, target value: 178
        Expected Result:
        b,w found by gradient descent: -0.00, [0.2 0. -0.01 -0.07]
        prediction: 426.19, target value: 460
        prediction: 286.17, target value: 232
        prediction: 171.47, target value: 178
In [ ]: # plot cost versus iteration
        fig, (ax1, ax2) = plt.subplots(1, 2, constrained_layout=True, figsize=(12, 4
        ax1.plot(J_hist)
```

```
ax2.plot(100 + np.arange(len(J_hist[100:])), J_hist[100:])
ax1.set_title("Cost vs. iteration"); ax2.set_title("Cost vs. iteration (tai
ax1.set_ylabel('Cost') ; ax2.set_ylabel('Cost')
ax1.set_xlabel('iteration step') ; ax2.set_xlabel('iteration step')
plt.show()
```



These results are not inspiring! Cost is still declining and our predictions are not very accurate. Feature scaling, as discussed in the lectures, would help, here.

## 6 Congratulations!

In this lab you:

- Developed routines for linear regression with multiple variables.
- Utilized NumPy np.dot to vectorize the implementations

```
In []:
```