03 - Linear Regression

In this module, you will implement linear regression with one variable to predict profits for a restaurant franchise.

Outline

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NOTE: To prevent errors from the autograder, you are not allowed to edit or delete non-graded cells in this notebook. Please also refrain from adding any new cells. **Once you have passed this assignment** and want to experiment with any of the non-graded code, you may follow the instructions at the bottom of this notebook.

1 - Packages

First, let's run the cell below to import all the packages that you will need during this assignment.

- numpy is the fundamental package for working with matrices in Python.
- matplotlib is a famous library to plot graphs in Python.
- utils.py contains helper functions for this assignment. You do not need to modify code in this file.

```
import numpy as np
import matplotlib.pyplot as plt
from utils import *
import copy
import math
%matplotlib inline
```

2 - Problem Statement

Suppose you are the CEO of a restaurant franchise and are considering different cities for opening a new outlet.

- You would like to expand your business to cities that may give your restaurant higher profits.
- The chain already has restaurants in various cities and you have data for profits and populations from the cities.
- You also have data on cities that are candidates for a new restaurant.
 - For these cities, you have the city population.

Can you use the data to help you identify which cities may potentially give your business higher profits?

3 - Dataset

You will start by loading the dataset for this task.

- The load_data() function shown below loads the data into variables x_train and y_train
 - x train is the population of a city
 - y_train is the profit of a restaurant in that city. A negative value for profit indicates a loss.
 - Both X train and y train are numpy arrays.

```
# load the dataset
x_train, y_train = load_data()
```

View the variables

Before starting on any task, it is useful to get more familiar with your dataset.

A good place to start is to just print out each variable and see what it contains.

The code below prints the variable x train and the type of the variable.

```
# print x_train
print("Type of x_train:",type(x_train))
print("First five elements of x_train are:\n", x_train[:5])

Type of x_train: <class 'numpy.ndarray'>
First five elements of x_train are:
[6.1101 5.5277 8.5186 7.0032 5.8598]
```

x train is a numpy array that contains decimal values that are all greater than zero.

- These values represent the city population times 10,000
- For example, 6.1101 means that the population for that city is 61,101

```
# print y_train
print("Type of y_train:",type(y_train))
print("First five elements of y_train are:\n", y_train[:5])

Type of y_train: <class 'numpy.ndarray'>
First five elements of y_train are:
  [17.592  9.1302  13.662  11.854  6.8233]
```

Similarly, y train is a numpy array that has decimal values, some negative, some positive.

- These represent your restaurant's average monthly profits in each city, in units of \$10,000.
 - For example, 17.592 represents \$175,920 in average monthly profits for that city.
 - -2.6807 represents -\$26,807 in average monthly loss for that city.

Check the dimensions of your variables

Another useful way to get familiar with your data is to view its dimensions.

Please print the shape of x_train and y_train and see how many training examples you have in your dataset.

```
print ('The shape of x_train is:', x_train.shape)
print ('The shape of y_train is: ', y_train.shape)
print ('Number of training examples (m):', len(x_train))
The shape of x_train is: (97,)
The shape of y_train is: (97,)
Number of training examples (m): 97
```

The city population array has 97 data points, and the monthly average profits also has 97 data points. These are NumPy 1D arrays.

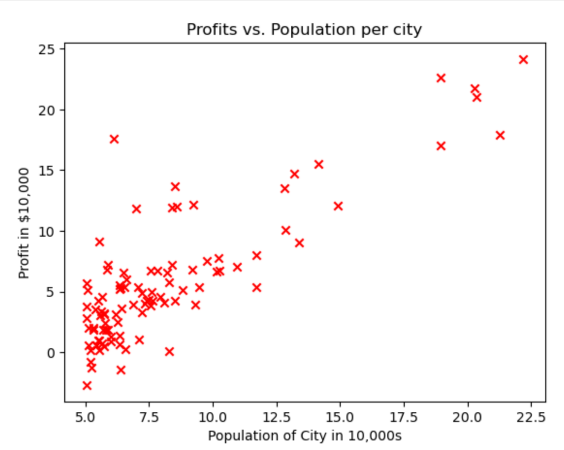
Visualize your data

It is often useful to understand the data by visualizing it.

- For this dataset, you can use a scatter plot to visualize the data, since it has only two properties to plot (profit and population).
- Many other problems that you will encounter in real life have more than two properties (for example, population, average household income, monthly profits, monthly sales). When you have more than two properties, you can still use a scatter plot to see the relationship between each pair of properties.

```
# Create a scatter plot of the data. To change the markers to red "x",
# we used the 'marker' and 'c' parameters
plt.scatter(x_train, y_train, marker='x', c='r')
# Set the title
```

```
plt.title("Profits vs. Population per city")
# Set the y-axis label
plt.ylabel('Profit in $10,000')
# Set the x-axis label
plt.xlabel('Population of City in 10,000s')
plt.show()
```



Your goal is to build a linear regression model to fit this data.

• With this model, you can then input a new city's population, and have the model estimate your restaurant's potential monthly profits for that city.

4 - Refresher on linear regression

In this practice lab, you will fit the linear regression parameters (w,b) to your dataset.

• The model function for linear regression, which is a function that maps from x (city population) to y (your restaurant's monthly profit for that city) is represented as

$$f_{w,b}(x)=wx+b$$

- To train a linear regression model, you want to find the best (w,b) parameters that fit your dataset.
 - To compare how one choice of (w, b) is better or worse than another choice, you can evaluate it with a cost function J(w, b)
 - J is a function of (w, b). That is, the value of the cost J(w, b) depends on the value of (w, b).
 - The choice of (w,b) that fits your data the best is the one that has the smallest cost J(w,b).
- To find the values (w,b) that gets the smallest possible cost J(w,b), you can use a method called **gradient descent**.
 - With each step of gradient descent, your parameters (w,b) come closer to the optimal values that will achieve the lowest cost J(w,b).
- The trained linear regression model can then take the input feature x (city population) and output a prediction $f_{w,b}(x)$ (predicted monthly profit for a restaurant in that city).

5 - Compute Cost

Gradient descent involves repeated steps to adjust the value of your parameter (w, b) to gradually get a smaller and smaller cost J(w, b).

- At each step of gradient descent, it will be helpful for you to monitor your progress by computing the cost J(w,b) as (w,b) gets updated.
- In this section, you will implement a function to calculate J(w,b) so that you can check the progress of your gradient descent implementation.

Cost function

As you may recall from the lecture, for one variable, the cost function for linear regression J(w,b) is defined as

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

- You can think of $f_{w,b}(x^{(i)})$ as the model's prediction of your restaurant's profit, as opposed to $y^{(i)}$, which is the actual profit that is recorded in the data.
- *m* is the number of training examples in the dataset

Model prediction

• For linear regression with one variable, the prediction of the model $f_{w,b}$ for an example $x^{(i)}$ is representented as:

$$f_{w,b}(x^{(i)}) = w x^{(i)} + b$$

This is the equation for a line, with an intercept b and a slope w

Implementation

Please complete the compute_cost () function below to compute the cost J(w,b).

Exercise 1

Complete the compute_cost below to:

- Iterate over the training examples, and for each example, compute:
 - The prediction of the model for that example

$$f_{wb}(x^{(i)}) = w x^{(i)} + b$$

- The cost for that example

$$cost^{(i)} = (f_{wb} - y^{(i)})^2$$

Return the total cost over all examples

$$J(w,b) = \frac{1}{2m} \sum_{i=0}^{m-1} c ost^{(i)}$$

– Here, m is the number of training examples and \sum is the summation operator

If you get stuck, you can check out the hints presented after the cell below to help you with the implementation.

```
m = x.shape[0]

# You need to return this variable correctly
total_cost = 0

### START CODE HERE ###
cost=0
for i in range(m):
    f_wb = w*x[i]+b
    cost += (f_wb - y[i])**2

total_cost = cost/(2*m)

### END CODE HERE ###
return total_cost
```

You can check if your implementation was correct by running the following test code:

```
# Compute cost with some initial values for paramaters w, b
initial_w = 2
initial_b = 1

cost = compute_cost(x_train, y_train, initial_w, initial_b)
print(type(cost))
print(f'Cost at initial w: {cost:.3f}')

# Public tests
from public_tests import *
compute_cost_test(compute_cost)

<class 'numpy.float64'>
Cost at initial w: 75.203
All tests passed!
```

Expected Output: Cost at initial w: 75.203

6 - Gradient descent

In this section, you will implement the gradient for parameters w, b for linear regression.

As described in the lecture videos, the gradient descent algorithm is:

where, parameters w, b are both updated simultaniously and where

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

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

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

You will implement a function called **compute_gradient** which calculates $\frac{\partial J(w)}{\partial w}$, $\frac{\partial J(w)}{\partial b}$

Exercise 2

Complete the compute gradient function to:

- Iterate over the training examples, and for each example, compute:
 - The prediction of the model for that example

$$f_{wb}(x^{(i)}) = w x^{(i)} + b$$

- The gradient for the parameters w, b from that example

$$\frac{\partial J(w,b)^{(i)}}{\partial b} = \left(f_{w,b}(x^{(i)}) - y^{(i)} \right)$$

$$\frac{\partial J(w,b)}{\partial w}^{(i)} = \left(f_{w,b}(x^{(i)}) - y^{(i)}\right)x^{(i)}$$

Return the total gradient update from all the examples

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

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

– Here, m is the number of training examples and \sum is the summation operator

If you get stuck, you can check out the hints presented after the cell below to help you with the implementation.

```
# GRADED FUNCTION: compute gradient
def compute gradient(x, y, w, b):
    Computes the gradient for linear regression
      x (ndarray): Shape (m,) Input to the model (Population of
cities)
      y (ndarray): Shape (m,) Label (Actual profits for the cities)
      w, b (scalar): Parameters of the model
    Returns
      dj dw (scalar): The gradient of the cost w.r.t. the parameters w
      dj db (scalar): The gradient of the cost w.r.t. the parameter b
     0.00
    # Number of training examples
    m = x.shape[0]
    # You need to return the following variables correctly
    dj dw = 0
    dj db = 0
    ### START CODE HERE ###
    for i in range(m):
        f wb = w*x[i]+b
        dj db += f wb - y[i]
        dj dw += (f wb - y[i])*x[i]
    dj dw /= m
    dj db /= m
    ### END CODE HERE ###
    return dj dw, dj db
```

Run the cells below to check your implementation of the **compute_gradient** function with two different initializations of the parameters w,b.

```
# Compute and display gradient with w initialized to zeroes
initial_w = 0
initial_b = 0

tmp_dj_dw, tmp_dj_db = compute_gradient(x_train, y_train, initial_w,
initial_b)
print('Gradient at initial w, b (zeros):', tmp_dj_dw, tmp_dj_db)

compute_gradient_test(compute_gradient)

Gradient at initial w, b (zeros): -65.32884974555672 -5.83913505154639
Using X with shape (4, 1)
All tests passed!
```

Now let's run the gradient descent algorithm implemented above on our dataset.

Expected Output: Gradient at initial, b (zeros) -65.32884975 -5.83913505154639

```
# Compute and display cost and gradient with non-zero w
test_w = 0.2
test_b = 0.2
tmp_dj_dw, tmp_dj_db = compute_gradient(x_train, y_train, test_w,
test_b)
print('Gradient at test w, b:', tmp_dj_dw, tmp_dj_db)
Gradient at test w, b: -47.41610118114435 -4.007175051546391
```

Expected Output: Gradient at test w -47.41610118 -4.007175051546391

2.6 Learning parameters using batch gradient descent

You will now find the optimal parameters of a linear regression model by using batch gradient descent.

- A good way to verify that gradient descent is working correctly is to look at the value of J(w, b) and check that it is decreasing with each step.
- Assuming you have implemented the gradient and computed the cost correctly and you have an appropriate value for the learning rate alpha, J(w,b) should never increase and should converge to a steady value by the end of the algorithm.

Exercise 3

Complete the 'gradient_descent' function below to implement the gradient descent algorithm as given below:

 $\$ \text{repeat}&\text{ until convergence:} \; \lbrace \newline \; w &= w - \alpha \ frac{\pi J(w,b)}{\pi untial w} \tag{3} \; \newline b &= b - \alpha \frac{\pi J(w,b)}{\pi untial b} \newline \rbrace \end{align*}\$\$

In your implementation, however, the number of iterations of your loop should be determined by the num_iters parameter that is passed to the function, and **not** determined by a convergence test

```
# GRADED FUNCTION: gradient_descent
def gradient_descent(x, y, w_in, b_in, cost_function,
gradient_function, alpha, num_iters):
    Performs batch gradient descent to learn theta. Updates theta by
taking
```

```
num iters gradient steps with learning rate alpha
    Args:
             (ndarray): Shape (m,)
     X :
            (ndarray): Shape (m,)
     w in, b in : (scalar) Initial values of parameters of the model
      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 (scalar): Updated value of parameter after running gradient
descent
      b (scalar): Updated value of parameter after running gradient
descent
     J history (List): History of cost values
    p_history (list): History of parameters [w,b]
    ### START CODE HERE ###
    J history = []
    w history = []
    w = copy.deepcopy(w in) #avoid modifying global w within function
    b = b in
    for i in range(num iters):
        # Calculate gradient
        dj_dw, dj_db = gradient_function(x, y, w, b)
        # Update Parameters
        w = w - alpha * dj dw
        b = b - alpha * dj db
        # Save cost J for each iteration
        if i<100000:
            cost = cost function(x, y, w, b)
            J history.append(cost)
        # Print cost
        if i% math.ceil(num iters/10) == 0:
            w history.append(w)
            print(f"Iteration {i:4}: Cost {float(J history[-1]):8.2f}
")
    return w, b, J history, w history #return w and J,w history for
graphing
    ### END CODE HERE ###
```

Now let's run the gradient descent algorithm above to learn the parameters for our dataset.

```
\# initialize fitting parameters. Recall that the shape of w is (n,)
initial w = 0.
initial b = 0.
# some gradient descent settings
iterations = 1500
alpha = 0.01
w,b,_,_ = gradient_descent(x_train ,y_train, initial_w, initial_b,
                    compute cost, compute gradient, alpha,
iterations)
print("w,b found by gradient descent:", w, b)
Iteration
            0: Cost
                        6.74
                        5.31
Iteration 150: Cost
Iteration 300: Cost
                        4.96
Iteration 450: Cost
                        4.76
Iteration 600: Cost
                        4.64
Iteration 750: Cost
                       4.57
Iteration 900: Cost
                       4.53
Iteration 1050: Cost
                        4.51
Iteration 1200: Cost
                        4.50
Iteration 1350: Cost
                        4.49
w,b found by gradient descent: 1.166362350335582 -3.63029143940436
```

Expected Output: w, b found by gradient descent 1.16636235 -3.63029143940436

We will now use the final parameters from gradient descent to plot the linear fit.

Recall that we can get the prediction for a single example $f(x^{(i)}) = w x^{(i)} + b$.

To calculate the predictions on the entire dataset, we can loop through all the training examples and calculate the prediction for each example. This is shown in the code block below.

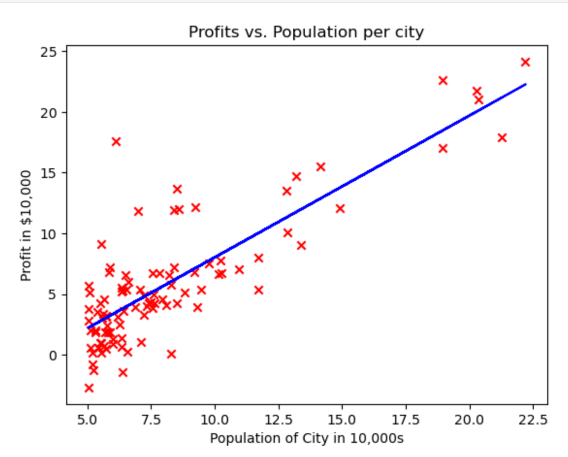
```
m = x_train.shape[0]
predicted = np.zeros(m)

for i in range(m):
    predicted[i] = w * x_train[i] + b
```

We will now plot the predicted values to see the linear fit.

```
# Plot the linear fit
plt.plot(x_train, predicted, c = "b")
# Create a scatter plot of the data.
plt.scatter(x_train, y_train, marker='x', c='r')
```

```
# Set the title
plt.title("Profits vs. Population per city")
# Set the y-axis label
plt.ylabel('Profit in $10,000')
# Set the x-axis label
plt.xlabel('Population of City in 10,000s')
Text(0.5, 0, 'Population of City in 10,000s')
```



Your final values of w, b can also be used to make predictions on profits. Let's predict what the profit would be in areas of 35,000 and 70,000 people.

- The model takes in population of a city in 10,000s as input.
- Therefore, 35,000 people can be translated into an input to the model as np.array([3.5])
- Similarly, 70,000 people can be translated into an input to the model as np.array([7.])

```
predict1 = 3.5 * w + b
print('For population = 35,000, we predict a profit of $%.2f' %
(predict1*10000))
```

```
predict2 = 7.0 * w + b
print('For population = 70,000, we predict a profit of $%.2f' %
(predict2*10000))

For population = 35,000, we predict a profit of $4519.77
For population = 70,000, we predict a profit of $45342.45
```

Expected Output: For population = 35,000, we predict a profit of \$4519.77

For population = 70,000, we predict a profit of \$45342.45

Congratulations on completing this lab on linear regression!