# **Programming Exercise 3: Logistic Regression**

## Files included in this exercise

File	Description
data/ex2data1.txt	Training set for the first half of the exercise
data/ex2data2.txt	Training set for the second half of the exercise
<pre>public_tests.py</pre>	Functions to test cost and gradient calculation
utils.py	Utility functions
test_utils.py	Utility functions for tests
[*] logistic_reg.py	Functions to compute the cost and the gradient of logistic regression and to run gradient descent

[\*] indicates files you will need to complete

# Part A: logistic regression

#### **Problem Statement**

Suppose that you are the administrator of a university department and you want to determine each applicant's chance of admission based on their results on two exams.

• You have historical data from previous applicants that you can use as a training set for

logistic regression.

• For each training example, you have the applicant's scores on two exams and the admissions decision.

Training data is shown in Figure 1.1 which has been generated with the help of function utils.plot\_data:

```
def plot_data(X, y, pos_label="y=1", neg_label="y=0"):
    positive = y == 1
    negative = y == 0

plt.plot(X[positive, 0], X[positive, 1], 'k+', label=pos_label)
    plt.plot(X[negative, 0], X[negative, 1], 'yo', label=neg_label)
```

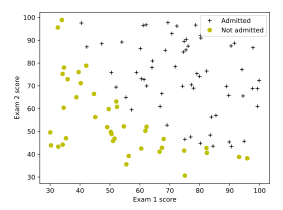


Figure 1.1: Dataset

Your task is to build a classification model that estimates an applicant's probability of admission based on the scores from those two exams.

## **Sigmoid function**

The sigmoid function is defined as:

$$g(z) = \frac{1}{1 + e^{-z}}$$

Implement the sigmoid function first, so it can be used in the rest of this exercise:

```
1 def sigmoid(z):
2    """
3    Compute the sigmoid of z
4
5    Args:
6    z (ndarray): A scalar, numpy array of any size.
7
8    Returns:
9    g (ndarray): sigmoid(z), with the same shape as z
10
11    """
12
13    return g
```

You can check if your implementation is correct by computing the sigmoid of [-1,0,1,2] which should return [0.26894142,0.5,0.73105858,0.88079708]. In addition you should also run and pass the tests from public\_tests.sigmoid\_test.

#### Compute cost

The equation for the cost function for logistic regression is:

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

where:

$$loss(f_{\mathbf{w},b}(\mathbf{x}^{(i)}), y^{(i)}) = (-y^{(i)} \log (f_{\mathbf{w},b}(\mathbf{x}^{(i)})) - (1 - y^{(i)}) \log (1 - f_{\mathbf{w},b}(\mathbf{x}^{(i)}))$$

and  $f_{\mathbf{w},b}(\mathbf{x}^{(i)}) = g(\mathbf{w} \cdot \mathbf{x}^{(i)} + b)$  where function g is the sigmoid function.

Complete the logistic\_reg.compute\_cost function to implement the computation of the cost<sup>1</sup>:

```
1 def compute_cost(X, y, w, b, lambda_=None):
2    """
3    Computes the cost over all examples
```

 $<sup>^1</sup>$ The regularization parameter  $\lambda$  is denoted as the variable name 1ambda\_, notice the underscore at the end of the name. This is because 1ambda is a reserved python keyword, and should never be used as a variable name.

```
Args:
5
         X: (ndarray Shape (m,n)) data, m examples by n features
         y : (array_like Shape (m,)) target value
7
         w: (array_like Shape (n,)) Values of parameters of the model
         b : scalar Values of bias parameter of the model
9
         lambda_: unused placeholder
10
       Returns:
11
        total cost: (scalar)
                                       cost
12
13
14
       return total_cost
```

You can check if your implementation is correct by computing the cost with some initial values for parameters w and b. For example, with  $\vec{w}$  and b set to 0 the expected output of the cost function is 0.693, while w = [0.2, 0.2] and b = -24 should result in 0.218. In addition you should also run and pass the tests from public\_tests.compute\_cost\_test.

### Compute gradient

The gradient for logistic regression with multiple variables is defined as:

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

Complete the logistic\_reg.compute\_gradient function to implement the computation of the gradient:

```
def compute_gradient(X, y, w, b, lambda_=None):
    """

Computes the gradient for logistic regression

Args:
    X : (ndarray Shape (m,n)) variable such as house size
    y : (array_like Shape (m,1)) actual value
    w : (array_like Shape (n,1)) values of parameters of the model
    b : (scalar) value of parameter of the model
    lambda_: unused placeholder.

Returns
```

You can check if your implementation is correct by computing the gradient with some initial values for parameters w and b. For example, with  $\vec{w}$  and b set to 0 the expected output of the gradient function is -0.1 for  $dj_db$  and [-12.00921658929115, -11.262842205513591] for  $dj_dw$ , while with w = [0.2, -0.5] and b = -24 the expected output of the gradient function is -0.599999999991071 for  $dj_db$  and [-44.8313536178737957, -44.37384124953978] for  $dj_dw$ . In addition you should also run and pass the tests from public\_tests. compute\_gradient\_test.

#### **Gradient descent**

The gradient descent algorithm is:

```
repeat until convergence:  \begin{cases} w_j = w_j - \alpha \frac{\partial J(\mathbf{w},b)}{\partial w_j} & \text{for j = 0..n-1} \\ b = b - \alpha \frac{\partial J(\mathbf{w},b)}{\partial b} \\ \end{cases}
```

where n is the number of features, and parameters  $w_i$ , b are updated simultaniously.

Complete the logistic\_reg.gradient\_descent function to implement the batch gradient descent algorithm:

```
8
         y: (array_like Shape (m,))
0
         w_in : (array_like Shape (n,)) Initial values of parameters of the
            mode1
         b in : (scalar)
                                         Initial value of parameter of the model
11
         cost function:
                                         function to compute cost
12
         alpha: (float)
                                         Learning rate
13
         num_iters : (int)
                                         number of iterations to run gradient
             descent
14
         lambda (scalar, float)
                                         unused placeholder
15
       Returns:
17
         w: (array_like Shape (n,)) Updated values of parameters of the model
            after running gradient descent
18
19
         b : (scalar)
                                     Updated value of parameter of the model
20
             after running gradient descent
21
         J_history : (ndarray): Shape (num_iters,) J at each iteration,
22
             primarily for graphing later
23
       11 11 11
24
25
       return w, b, J_history
```

You can now run your implementation of gradient descent initializing b to -8 and  $\vec{w}$  to 0. and running it 10000 iterations with a learning rate  $\alpha = 0.001$  which should get a cost around 0.30. It may take a couple of minutes to run. You can reduce the iterations to test your implementation and iterate faster. If you have time, try running 100,000 iterations for better results.

We will now use the final parameters from gradient descent to plot the linear fit. If you implemented the previous parts correctly, you should see the plot shown in Figure 1.2 which has been generated with the function utils.plot\_decision\_boundary.

## **Evaluating logistic regression**

We can evaluate the quality of the parameters we have found by seeing how well the learned model predicts on our training set. Implement the <code>logistic\_reg.predict</code> function below to do this.

```
1 def predict(X, w, b):
2    """
3    Predict whether the label is 0 or 1 using learned logistic
4    regression parameters w and b
5
6    Args:
```

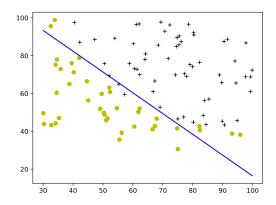


Figure 1.2: Linear fit

```
X : (ndarray Shape (m, n))
       w : (array_like Shape (n,))
                                         Parameters of the model
9
       b : (scalar, float)
                                          Parameter of the model
11
       Returns:
12
       p: (ndarray (m, 1))
13
           The predictions for X using a threshold at 0.5
14
15
16
       return p
```

You can check if your implementation is correct by running and passing the tests from public\_tests.predict\_test.

Finally, you can compute the percentage of training examples that the final parameters from gradient descent correctly classify. The accuracy on the training set should be around 92.00%.

## Part B: regularized logistic regression

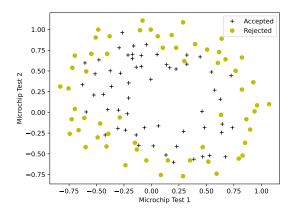
#### **Problem Statement**

In this part of the exercise, you will implement regularized logistic regression to predict whether microchips from a fabrication plant passes quality assurance (QA). During QA, each microchip goes through various tests to ensure it is functioning correctly. Suppose you are the product

manager of the factory and you have the test results for some microchips on two different tests.

- From these two tests, you would like to determine whether the microchips should be accepted or rejected.
- To help you make the decision, you have a dataset of test results on past microchips, from which you can build a logistic regression model.

Training data is shown in Figure 1.3 where the axes are the two test scores, and the positive (y = 1, accepted) and negative (y = 0, rejected) examples are shown with different markers. This plot has been generated with the help of function utils.plot\_data:



**Figure 1.3:** Plot of training data

## Feature mapping

Figure 1.3 shows that our dataset cannot be separated into positive and negative examples by a straight-line through the plot. Therefore, a straight forward application of logistic regression will not perform well on this dataset since logistic regression will only be able to find a linear decision boundary.

One way to fit the data better is to create more features from each data point. In the provided function utils.map\_feature, we will map the features into all polynomial terms of  $x_1$  and  $x_2$  up to the sixth power.

$$\max_{\text{feature}}(x) = \begin{bmatrix} x_1 \\ x_2 \\ x_1^2 \\ x_1x_2 \\ x_2^2 \\ x_1^3 \\ \vdots \\ x_1x_2^5 \\ x_2^6 \end{bmatrix}$$
 our vector of two features (the score

As a result of this mapping, our vector of two features (the scores on two QA tests) has been transformed into a 27-dimensional vector that we will use as training data in the rest of this exercise.

## Compute cost for regularized logistic regression

For regularized logistic regression, the cost function is of the form:

$$J(\mathbf{w}, b) = \frac{1}{m} \sum_{i=0}^{m-1} \left[ -y^{(i)} \log \left( f_{\mathbf{w}, b} \left( \mathbf{x}^{(i)} \right) \right) - \left( 1 - y^{(i)} \right) \log \left( 1 - f_{\mathbf{w}, b} \left( \mathbf{x}^{(i)} \right) \right) \right] + \frac{\lambda}{2m} \sum_{j=0}^{m-1} w_j^2$$

Complete the <code>logistic\_reg.compute\_cost\_reg</code> function to implement the computation of the cost for regularized logistic regression:

```
def compute_cost_reg(X, y, w, b, lambda_=1):
    """

Computes the cost over all examples

Args:
    X : (array_like Shape (m,n)) data, m examples by n features
    y : (array_like Shape (m,)) target value
    w : (array_like Shape (n,)) Values of parameters of the model
    b : (array_like Shape (n,)) Values of bias parameter of the model
    lambda_ : (scalar, float) Controls amount of regularization
```

```
10 Returns:
11 total_cost: (scalar) cost
12 """
13
14 return total_cost
```

You can check if your implementation is correct by running and passing the tests from public\_tests.compute\_cost\_reg\_test.

#### Gradient for regularized logistic regression

The gradient of the regularized cost function is defined as follows:

$$\frac{\partial J(\mathbf{w}, b)}{\partial b} = \frac{1}{m} \sum_{i=0}^{m-1} (f_{\mathbf{w}, b}(\mathbf{x}^{(i)}) - y^{(i)})$$
$$\frac{\partial J(\mathbf{w}, b)}{\partial w_j} = \left(\frac{1}{m} \sum_{i=0}^{m-1} (f_{\mathbf{w}, b}(\mathbf{x}^{(i)}) - y^{(i)}) x_j^{(i)}\right) + \frac{\lambda}{m} w_j \quad \text{for } j = 0...(n-1)$$

Complete the <code>logistic\_reg.compute\_gradient\_reg</code> function to calculate the gradient for the regularized cost function.

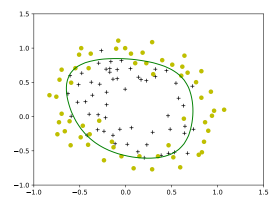
```
def compute_gradient_reg(X, y, w, b, lambda_=1):
1
2
3
       Computes the gradient for linear regression
4
5
       Args:
         X: (ndarray Shape (m,n)) variable such as house size
6
         y : (ndarray Shape (m,))
                                     actual value
         w: (ndarray Shape (n,)) values of parameters of the model
9
         b : (scalar)
                                     value of parameter of the model
         lambda_ : (scalar,float) regularization constant
11
       Returns
12
         dj_db: (scalar)
                                     The gradient of the cost w.r.t. the
            parameter b.
         dj_dw: (ndarray Shape (n,)) The gradient of the cost w.r.t. the
             parameters w.
14
16
       return dj_db, dj_dw
```

You can check if your implementation is correct by running and passing the tests from public\_tests.compute\_gradient\_reg\_test.

#### Learning parameters using gradient descent

You can now use the gradient descent algorithm implemented in the first half of the exercise with the regularized versions of cost and gradient computation to learn the optimal parameters w, b. Initializing b to 1 and  $\vec{w}$  to 0, with  $\lambda = 0.01$ , alpha = 0.01 and 10,000 iterations you should obtain a cost below 0.5. It may take quite a while to run. You can reduce the iterations to test your implementation and iterate faster. If you have time, try running 100,000 iterations for better results.

We will now use the final parameters from gradient descent to plot the non-linear decision boundary. If you implemented the previous parts correctly, you should see the plot shown in Figure 1.4 which has been generated with the function utils.plot\_decision\_boundary.



**Figure 1.4:** Non-linear decision boundary

Finally, you will use the <code>logistic\_reg.predict</code> function that you implemented before to calculate the accuracy of the regulaized logistic regression model on the training set, which should be around 80.00%