UNIVERSITY COLLEGE LONDON DEPARTMENT OF SPACE AND CLIMATE PHYSICS

Candidate Code: HYXC3

Programme Title: MSc Scientific Computing

Module Code: SPCE0038

Module Title: Machine Learning with Big Data

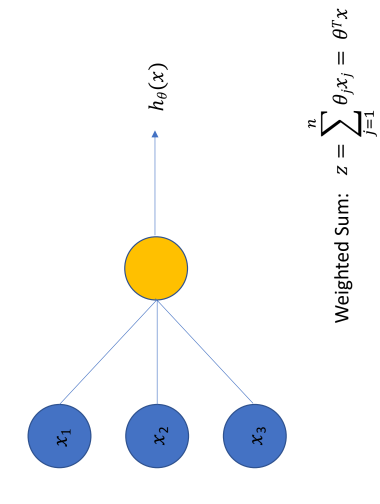
End Assessment

In submitting this coursework, I assert that the work presented is entirely my own except where properly marked and cited.

Date of dd/mm/yy Submission:

1(a)

Referring to the diagram of the Basic Logistic Unit on the following page:



 $a=h(z) \;\; {
m non-linear} \; {
m activation} \; {
m function} \; h$

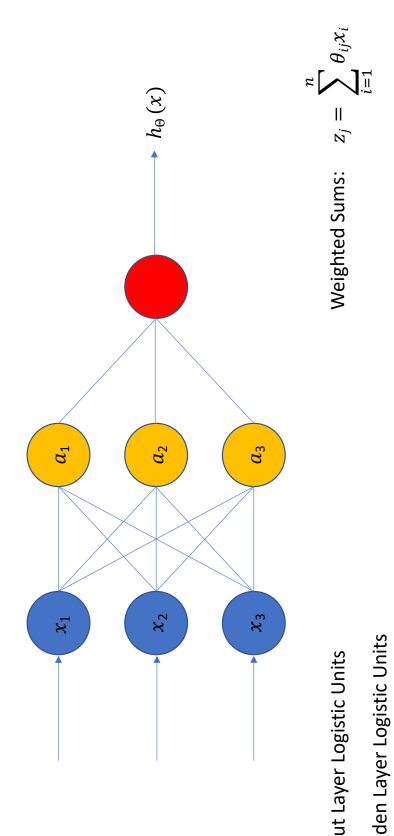
Activations:

1(b)

TODO

1(c)

Question 1(c) – Fully Connected, Feed Forward, Artificial Neural Network



Input Layer Logistic Units

Hidden Layer Logistic Units

Output Node

Activations:

Weighted Sums:

 $a_j = h(z_j)$

- 1(d)
- TODO
- 1(e)
- TODO
- **1(f)**
- TODO
- 1(g)
- TODO

- **2**(a)
- TODO
- **2**(b)
- TODO
- **2**(c)
- TODO
- **2**(d)
- TODO
- **2**(e)
- TODO
- **2**(f)
- TODO
- **2**(g)
- TODO
- 2(h)
- TODO

- 3(a)
- TODO
- 3(b)
- TODO
- **3(c)**
- TODO
- 3(d)
- TODO
- **3(e)**
- TODO
- **3**(f)
- TODO

- **4(a)**
- TODO
- 4(b)
- TODO
- **4(c)**
- TODO
- **4**(d)
- TODO
- **4(e)**
- TODO
- **4(f)**
- TODO

question 4f

May 7, 2020

```
[]: # Fetch batch function:
     def fetch_batch(epoch, batch_index, batch_size):
        return X_batch, y_batch
     # Set up computational graph:
     import tensorflow as tf
     reset_graph ()
     n_{epochs} = 1000
     learning_rate = 0.01
     X = tf.constant(scaled_housing_data_plus_bias, dtype=tf.float32, name="X")
     y = tf.constant(housing_data_target, dtype=tf.float32, name="y")
     theta = tf.Variable(tf.random_uniform([n + 1, 1], -1.0, 1.0), name="theta")
     y_pred = tf .matmul(X, theta , name="predictions")
     error = y_pred - y
     mse = tf.reduce_mean(tf.square(error), name="mse")
     optimizer = tf.train.GradientDescentOptimizer(learning_rate)
     training_op = optimizer.minimize(mse)
     # Execute:
     init = tf.global_variables_initializer()
     with
     tf.Session() as sess:
         sess.run(init)
         for epoch in range(n_epochs):
             if epoch % 100 == 0:
                 print("Epoch", epoch, "MSE=", mse.eval()) sess.run(training_op)
         best_theta = theta.eval()
```

```
# Fetch batch function:
   def fetch_batch(epoch, batch_index, batch_size):
3
       return X_batch, y_batch
6
   # Set up computational graph:
   import tensorflow as tf
   reset_graph ()
10
   n_{epochs} = 1000
12
   learning_rate = 0.01
13
14
   X = tf.constant(scaled_housing_data_plus_bias, dtype=tf.float32, name="X")
15
   y = tf.constant(housing_data_target, dtype=tf.float32, name="y")
16
   theta = tf.Variable(tf.random_uniform([n + 1, 1], -1.0, 1.0), name="theta")
18
   y_pred = tf .matmul(X, theta , name="predictions")
19
   error = y_pred - y
20
   mse = tf.reduce_mean(tf.square(error), name="mse")
21
   optimizer = tf.train.GradientDescentOptimizer(learning_rate)
22
   training_op = optimizer.minimize(mse)
   # Execute:
26
27
   init = tf.global_variables_initializer()
28
29
   with tf.Session() as sess:
30
       sess.run(init)
31
       for epoch in range(n_epochs):
32
           if epoch % 100 == 0:
33
                print("Epoch", epoch, "MSE=", mse.eval())
34
                sess.run(training_op)
35
       best_theta = theta.eval()
```

Listing 1: Question 4f

- **5(a)**
- TODO
- **5(b)**
- TODO
- **5(c)**
- TODO
- **5(d)**
- TODO
- **5(e)**
- TODO
- **5(f)**
- TODO