Samuel Petit - CSU44061 Machine Learning Dataset # id:13-3785.6-78

Question 1

Code for all questions provided in the appendix.

Part a

Reading in the data was done using the provided code. I mapped the data using standardisation:

$$x_j = \frac{x_j - \mu_j}{\sigma_j}$$

Where

$$\mu_j = \frac{1}{m} \sum_{i=1}^m x_j^{(i)}$$

and

$$\sigma_j = \sqrt{\frac{1}{m} \sum_{i=1}^{m} (x_j^{(i)} - \mu)^2}$$

This aims to make the mean of the dataset 0 and the standard deviation 1. I chose to use standardisation instead of the normalisation method as it seemed to give me a set of integers for the set of features x (ranging from -1 to 1). Standardisation in this case gives me values in range -1.7 to 1.7 for both features x and outputs y which is good enough for me to work with.

Gradient descent is done by repeating the following set of steps:

$$\delta_0 := -\frac{2\alpha}{m} \sum_{i=1}^{m} (h(x^{(i)}) - y^{(i)})$$

$$\delta_1 := -\frac{2\alpha}{m} \sum_{i=1}^m (h(x^{(i)}) - y^{(i)}) x^{(i)}$$

$$\theta_0 = \theta_0 + \delta_0; \theta_1 = \theta_1 + \delta_1$$

Where θ_i is the coefficient for a feature $x^{(i)}$, α is the learning rate and m is the amount of datapoints. Finally, $h(x) = \theta^T x$ is our model.

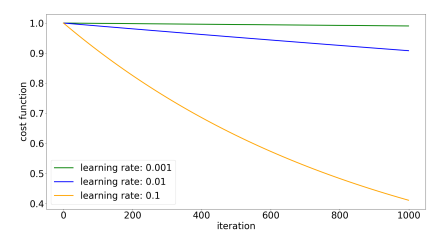
For this part of the exercise I decided to execute this algorithm 200 times to get an overview of its performance.

Part b

i.

Using code provided in the appendix, we obtain the following plot for learning rates $\alpha = 0.1$, $\alpha = 0.01$ and $\alpha = 0.001$. I chose to use 1000 iterations in this case as I thought it made a more interesting plot to look at, given that the cost function is still going down after 1000 iterations with a learning rate of 0.1.

As expected, in this case the bigger the learning rate, the faster the cost function gets reduced using gradient descent.



ii.

After training the linear regression model we obtain the following coefficients: $\theta_0 = -2.5002977321421088e - 17$, $\theta_1 = 0.8797086791404171$. This gives us the linear model:

$$h_{\theta}(x) = \theta_0 + \theta_1 x \approx 0 + 0.8797 * x \approx 0.8797x$$

iii.

I chose the mean μ as the constant value of the baseline model. We obtain the following results:

Baseline model:

Trained model:

$$J(\theta_0, \theta_1) = 0.4123744218292116 \approx 0.4124$$

Our goal is to minimise the cost function $J(\theta_0, \theta_1)$. In this case we notice that there is a considerable difference between both values of approximately 0.5876 (note that values are standardised).

iv.

Using a linear regression model with sklearn, we obtain the following values:

```
h_{\theta}(x) = 0.00648141 + 0.94980041x \approx 0.0065 + 0.9498x
```

The cost function for this model is:

$$J(\theta_0, \theta_1) = 0.11706807 \approx 0.1171$$

Remember the cost function for our previous model gave us a value of $J(\theta_0, \theta_1) \approx 0.4124$ The difference in precision is of 0.29533. We can conclude that the sklearn trained model is a much more accurate model (once again, values are standardised).

Appendix

Util functions file:

import math

```
def h(coef1, coef2, feature):
    # Returns the value for the model with provided coefs and feature
    return coef1 + coef2 * feature
def get_median(value):
    median = 0
    length = len(value)
    for i in range (length):
        median += value [i][0]
    return median / length
def cost_function(x, y, coef1, coef2):
    # Computes the sum part for the gradient descent algorithm
    length = len(x)
    current_sum = 0
    for i in range(length):
        tmp = h(coef1, coef2, x[i][0]) - y[i][0]
        tmp = tmp * tmp
        current_sum += tmp
```

```
return current_sum / length
```

```
def scaling_factor(value):
   # Compute the scaling factor for data standardisation
   # In this case the scaling factor is the std deviation
   length = len(value)
   valsSum = 0
   median = get_median(value)
    for i in range (length):
        valsSum += ((value[i][0] - median) ** 2) / length
   return math.sqrt(valsSum)
def gradient_descent(x, y, rate, iterations):
   # Find coefs that minimize our cost function using gradient descent
    coef1 = 0
    coef2 = 0
   length = len(x)
    deltas = []
    for _ in range(iterations):
        deltas.append(cost_function(x, y, coef1, coef2))
        sum1 = gradient_descent_sum(x, y, coef1, coef2, False)
        sum2 = gradient_descent_sum(x, y, coef1, coef2, True)
        gamma1 = ((-2 * rate) / length) * sum1
        gamma2 = ((-2 * rate) / length) * sum2
        coef1 += gamma1
        coef2 += gamma2
   return {
        "coef_1": coef_1,
        "coef_2": coef_2,
        "deltas": deltas,
   }
def gradient_descent_sum(x, y, coef1, coef2, multiply):
   # Computes the sum part for the gradient descent algorithm
   length = len(x)
    current_sum = 0
    for i in range(length):
        tmp = h(coef1, coef2, x[i][0]) - y[i][0]
        if multiply == True:
            tmp = tmp * x[i][0]
        current_sum += tmp
   return current_sum / length
```

```
Main code file:
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import math
from util import get_median, scaling_factor, cost_function, gradient_descent
from sklearn.linear_model import LinearRegression
from sklearn import preprocessing
# Read data from CSV
df = pd.read_csv("dataset.csv", comment='#')
# Extract columns from data
x = np.array(df.iloc[:, 0])
x = x.reshape(-1, 1)
y = np. array(df. iloc[:, 1])
y = y.reshape(-1, 1)
\# Convert x to floats
x = x.astype(float)
\# normalise x data
median = get_median(x)
scaling = scaling factor(x)
length = len(x)
for i in range(length):
    value = x[i][0]
    normalised = (value - median) / scaling
    x[i][0] = normalised
# normalise y data
median = get_median(y)
scaling = scaling factor(y)
length = len(y)
for i in range (length):
    value = y[i][0]
    normalised = (value - median) / scaling
    y[i][0] = normalised
# For Q1 use 200 iterations and 0.1 learning rates
nb_{iterations} = 200
coefs = gradient_descent(x, y, 0.1, nb_iterations)
print("Q1, _coefficients: _", coefs["coef_1"], coefs["coef_2"])
```

 $nb_{iterations} = 1000$

Q2 i: use gradient descent on learning rates 0.1, 0.01, 0.001.

```
xaxis = range(nb_iterations)
coefs_001 = gradient_descent(x, y, 0.001, nb_iterations)
coefs_01 = gradient_descent(x, y, 0.01, nb_iterations)
coefs_1 = gradient_descent(x, y, 0.1, nb_iterations)
# Plot the cost function evolution
plt.rc('font', size=30)
plt.rcParams['figure.constrained_layout.use'] = True
plt.plot(xaxis, coefs_001["deltas"], color='green', linewidth=3)
\verb|plt.plot(xaxis, coefs_01["deltas"], color='blue', linewidth=3)|\\
plt.plot(xaxis, coefs_1["deltas"], color='orange', linewidth=3)
plt.xlabel("iteration")
plt.ylabel("cost_function")
plt.legend(["learning_rate:_0.001", "learning_rate:_0.01", "learning_rate:_0.1"]
# Plot is shown at the end of program execution as it blocks execution otherwis
\# Q2 ii: use learning rate of 0.5
coefs_05 = gradient_descent(x, y, 0.5, nb_iterations)
print ("Q2_ii_parameter_values_after_training:_",
       coefs_05 ["coef_1"], coefs_05 ["coef_2"])
\mathbf{print} \, (\, ^{"}\mathrm{Q2\_iii} \, \bot \, \mathrm{cost\_function\_for\_trained\_model} \colon \bot ^{"} \, , \  \, \mathrm{coefs\_05} \, [\, ^{"}\, \mathrm{deltas} \, ^{"} \, ] \, [\, 199 \, ] \, )
print ("Q2_iii_cost_function_for_baseline_model_(using_mean):_",
       cost\_function(x, y, get\_median(y), 0))
# Q3, reload values from dataset to start over
# Read data from CSV
df = pd.read_csv("dataset.csv", comment='#')
# Extract columns from data
x = np.array(df.iloc[:, 0])
x = x.reshape(-1, 1)
y = np.array(df.iloc[:, 1])
y = y.reshape(-1, 1)
# Convert x to floats
x = x.astype(float)
\# Standardise data x and y.
x = preprocessing.scale(x)
y = preprocessing.scale(y)
# Separate features into training / test sets.
Xtrain = x[:-20]
Xtest = x[-20:]
# Separate targets as well.
```