Gradient descent with Linear Regression compared to the OLS matrix formulation of the beta coefficients using data from Homework 1

```
In [1]: #defining the packages
        import numpy as np
        import matplotlib.pyplot as plt
In [2]: # Defineng the linear regression function to calculate the loss
        def linreg(beta, X, y):
           y pred = np.dot(X, beta)
            loss = np.sum((y pred - y) ** 2)
            return loss
In [3]: #Defining the gradient descent function for linear regression
        def gradient descent(X, y, learning rate, num iterations):
           n, p = X.shape
            # Initialize the beta and best beta to 0; Initialize best loss.
           beta = np.zeros(p)
            best loss = float('inf')
            best beta = np.zeros(p)
            for i in range(num iterations):
                # Compute the gradient of the loss function at beta
                y pred = np.dot(X, beta)
                gradient = 2 * np.dot(X.T, (y pred - y))
                # Update beta
                beta = beta - learning rate * gradient
                # Keep track of the best seen so far loss and parameters
                current loss = linreg(beta, X, y)
                if current loss < best loss:</pre>
                   best loss = current loss
                    best beta = beta
                # Print beta and loss update within the for loop
                if i < 10 or i > 29990:
                    print(f"Iteration: {i}, Beta Values: {beta}, \nBest Loss: {current loss}")
            # Return the best beta and best loss
            return best beta, best loss
In [4]: # assigning the learning rate and number of iterations
        learning rate = 0.0001
        num iterations linear = 30000
In [5]: # Defining the X predictor matrix and y response vector for linear regression
        X = np.array([
            [1, 1, 1],
            [1, 2, 1],
            [1, 2, 2],
            [1, 3, 2],
            [1, 5, 4],
            [1, 5, 6],
            [1, 6, 5],
            [1, 7, 4],
            [1, 10, 8],
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[1, 11, 7],
         [1, 11, 9],
         [1, 12, 10]
      1)
      y = np.array([1, 0, 1, 4, 3, 2, 5, 6, 9, 13, 15, 16])
      # calling the gradient descent function for linear regression
      best beta, best loss = gradient descent(X, y, learning rate, num iterations linear)
      Iteration: 0, Beta Values: [0.015 0.1404 0.1084],
      Best Loss: 539.0223544
      Iteration: 1, Beta Values: [0.02657888 0.25185692 0.19406028],
      Best Loss: 360.7318699583712
      Iteration: 2, Beta Values: [0.03544733 0.34038133 0.26170369],
      Best Loss: 248.7891117851275
      Iteration: 3, Beta Values: [0.04216843 0.41073554 0.31507223],
      Best Loss: 178.49778979137926
      Iteration: 4, Beta Values: [0.04718834 0.46669283 0.35713079],
      Best Loss: 134.35420528676465
      Iteration: 5, Beta Values: [0.05086055 0.51124286 0.39022852],
      Best Loss: 106.62553310358618
      Iteration: 6, Beta Values: [0.05346515 0.5467544 0.41622668],
      Best Loss: 89.20175472042988
      Iteration: 7, Beta Values: [0.05522404 0.57510428 0.43660001],
      Best Loss: 78.24715687403072
      Iteration: 8, Beta Values: [0.05631306 0.59777955 0.45251696],
      Best Loss: 71.35377691342129
      Iteration: 9, Beta Values: [0.05687151 0.61595844 0.46490333],
      Best Loss: 67.00995746756539
      Best Loss: 34.10088344257624
      Best Loss: 34.10088344257625
      Iteration: 29993, Beta Values: [-2.26303789 1.54972927 -0.2385295],
      Best Loss: 34.10088344257624
      Best Loss: 34.100883442576254
      Best Loss: 34.10088344257624
      Best Loss: 34.10088344257626
      Best Loss: 34.100883442576226
      Best Loss: 34.10088344257625
      Iteration: 29999, Beta Values: [-2.26303789   1.54972927 -0.2385295 ],
      Best Loss: 34.10088344257623
In [6]: # Print the best beta and best loss from linear regression
      print("Best Beta Values:", best beta)
      print("Best Loss:", best loss)
      Best Beta Values: [-2.26303788 1.54972927 -0.2385295 ]
      Best Loss: 34.1008834425762
In [7]: # Calculate betas using "OLS Matrix Formulation"
      Transpose X = np.transpose(X)
      Transpose X X = np.dot(Transpose X, X)
      Transpose_X_X_INV = np.linalg.inv(Transpose X X)
      Transpose X Y = np.dot(Transpose X, y)
      betas matrix calc = np.dot(Transpose X X INV, Transpose X Y)
      # Printing the calculated betas using the OLS Matrix Formulation
      print("Betas calculated using OLS Matrix Formulation (Linear Regression):")
      print(betas matrix calc)
```

```
Betas calculated using OLS Matrix Formulation (Linear Regression): [-2.2630379 1.54972927 -0.2385295]
```

Comparing the best beta values obtained from Homework 1, which are

Beta 0: -2.263037902536326 Beta 1: 1.5497292675976115

Beta 2: -0.2385294955827928 In comparison to the best beta values(in homework1) from the gradient decent, there is no drastic difference in the values

The above python program shows the gradient desent for linear regression we are giving the four parameter with varible X as input data y as targeted values, learning_rate (step size for updating the weights), and num_iterations (number of iterations to run) The program initiates by initializing the weight vector (w) and other variables necessary for tracking the best weights and the lowest loss. It proceeds by entering a loop, iteratively adjusting the weights using the gradient of the mean squared error loss function. Within each iteration, the program calculates predicted values (y_pred), computes the gradient vector, updates the weights with respect to the learning rate, and computes the current loss. It diligently maintains records of the best weights and the lowest loss encountered throughout the process. Ultimately, upon completing the specified number of iterations, the program returns the best weights and their corresponding minimal loss. The primary objective of this program is to determine the weights that minimize the mean squared error in a linear regression model

This is an additional code of pseudocode of shiny serve which shows the plot of Deterministic Gradient Descent Optimization

```
In [8]: # Define the function f(x)
        def f(x):
           return x**4 - 10*x**2 + 2 - x
In [9]: # Initialize empty lists
        x values=[]
        fx values=[]
        alpha = float(input("Enter the learning rate: "))
        x = float(input("Enter the initial condition (x0): "))
        num iterations = int(input("Enter the number of iterations: "))
        # Perform gradient descent for the function f(x)
        for i in range(1, num iterations + 1):
           gradient = 4 * x**3 - 20 * x - 1
           x = x - alpha * gradient
           x values.append(x)
           fx values.append(f(x))
        min fx = min(fx values)
        optimal x = x values[fx values.index(min fx)]
        print(f"Optimal x for f(x): {optimal x}")
        print(f"Minimum f(x): {min fx}")
        x range = np.linspace(-3, 3, 400)
```

```
plt.figure(figsize=(8, 6))
plt.plot(x_range, f(x_range), label="f(x)")
plt.scatter(x_values, fx_values, color='red', label="Gradient Descent")
plt.scatter(optimal_x, min_fx, color='green', marker='o', label="Optimal Point")
plt.xlabel("x")
plt.ylabel("f(x)")
plt.legend()
plt.show()
```

Enter the learning rate: 0.0075Enter the initial condition (x0): -1 Enter the number of iterations: 616 Optimal x for f(x): -2.210635736575744 Minimum f(x): -20.77657499670953

