homework2

September 26, 2024

```
[23]: import numpy as np
      import pandas as pd
      import matplotlib.pyplot as plt
      from sklearn.model_selection import train_test_split
      from sklearn.preprocessing import LabelEncoder
      from sklearn.preprocessing import StandardScaler
      from sklearn.preprocessing import MinMaxScaler
      def predict(X, theta):
          return np.dot(X, theta)
      def compute_cost(X, y, theta):
          m = len(y)
          predictions = predict(X, theta)
          cost = (1 / (2 * m)) * np.sum((predictions - y) ** 2)
          return cost
      def gradient_descent(X_train, y_train, X_val, y_val, theta, learning_rate, ⊔
       →iterations):
          m = len(y train)
          train_cost_history = []
          val_cost_history = []
          for _ in range(iterations):
              predictions = predict(X_train, theta)
              # Compute gradients
              gradients = (1/m) * np.dot(X_train.T, (predictions - y_train))
              # Update parameters
              theta -= learning_rate * gradients
              # Compute and store both training and validation costs
              train_cost = compute_cost(X_train, y_train, theta)
              val_cost = compute_cost(X_val, y_val, theta)
              train cost history.append(train cost)
              val_cost_history.append(val_cost)
          return theta, train_cost_history, val_cost_history
```

```
[4]: #1a
    # Load the data
    data = pd.read_csv("assets/Housing.csv")
    X = data[['area', 'bedrooms', 'bathrooms', 'stories', 'parking']].values
    y = data['price'].values
    # Split the data into training and validation sets
    X_train, X_val, y_train, y_val = train_test_split(X, y, test_size=0.2,_
     →random_state=42)
    # Add a column of ones to X for the bias term
    X_train = np.column_stack((np.ones(X_train.shape[0]), X_train))
    X_val = np.column_stack((np.ones(X_val.shape[0]), X_val))
    # Initialize theta
    theta = np.zeros(X train.shape[1])
    # Set hyperparameters
    learning_rate = 0.01
    iterations = 1000
    # Run gradient descent
    theta, train_cost_history, val_cost_history = gradient_descent(X_train,_
     # Compute final training and validation costs
    final train cost = train cost history[-1]
    final_val_cost = val_cost_history[-1]
    print(f"Final training cost: {final_train_cost}")
    print(f"Final validation cost: {final_val_cost}")
    # Plot training and validation costs
    plt.figure(figsize=(10, 6))
    plt.plot(train_cost_history, label='Training Loss')
    plt.plot(val_cost_history, label='Validation Loss')
    plt.xlabel('Iterations')
    plt.ylabel('Cost')
    plt.title('Training and Validation Loss vs. Iterations')
    plt.legend()
    plt.show()
```

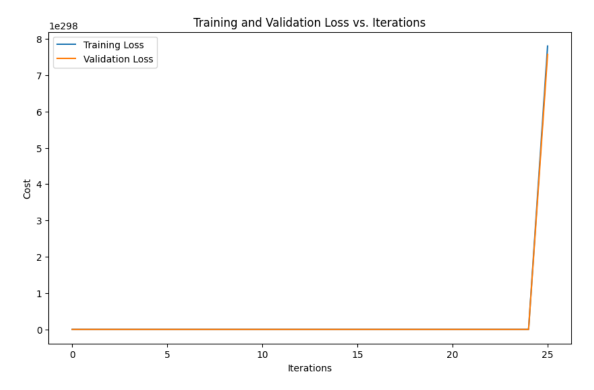
/tmp/ipykernel 25805/2357520653.py:15: RuntimeWarning: overflow encountered in

Final training cost: nan Final validation cost: nan

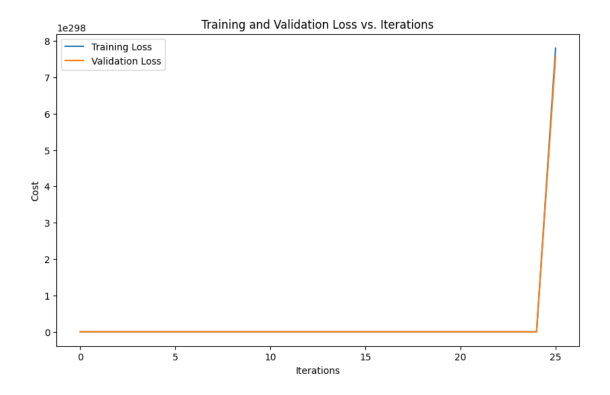
square

 $\verb|cost = (1 / (2 * m)) * np.sum((predictions - y) ** 2)| \\ / tmp/ipykernel_25805/2357520653.py:28: RuntimeWarning: invalid value encountered in subtract| \\$

theta -= learning_rate * gradients



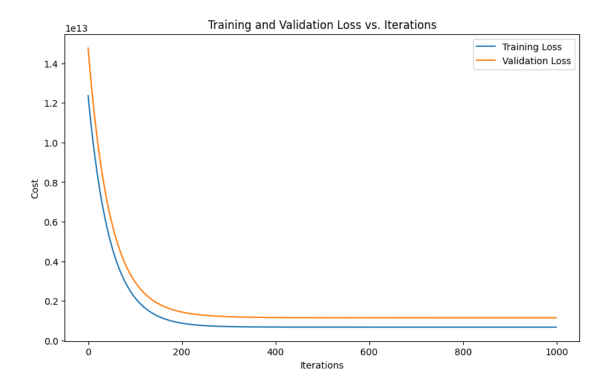
```
X_val = np.column_stack((np.ones(X_val.shape[0]), X_val))
# Initialize theta
theta = np.zeros(X_train.shape[1])
# Set hyperparameters
learning_rate = 0.01
iterations = 1000
# Run gradient descent
theta, train_cost_history, val_cost_history = gradient_descent(X_train,_
 →y_train, X_val, y_val, theta, learning_rate, iterations)
# Compute final training and validation costs
final_train_cost = train_cost_history[-1]
final_val_cost = val_cost_history[-1]
print(f"Final training cost: {final_train_cost}")
print(f"Final validation cost: {final_val_cost}")
# Plot training and validation costs
plt.figure(figsize=(10, 6))
plt.plot(train_cost_history, label='Training Loss')
plt.plot(val_cost_history, label='Validation Loss')
plt.xlabel('Iterations')
plt.ylabel('Cost')
plt.title('Training and Validation Loss vs. Iterations')
plt.legend()
plt.show()
/tmp/ipykernel_25805/2357520653.py:15: RuntimeWarning: overflow encountered in
  cost = (1 / (2 * m)) * np.sum((predictions - y) ** 2)
/tmp/ipykernel_25805/2357520653.py:28: RuntimeWarning: invalid value encountered
in subtract
 theta -= learning_rate * gradients
Final training cost: nan
Final validation cost: nan
```



```
[6]: #2a standarization
     # Load the data
     data = pd.read_csv("assets/Housing.csv")
     X = data[['area', 'bedrooms', 'bathrooms', 'stories', 'parking']].values
     y = data['price'].values
     # Split the data into training and validation sets
     X_train, X_val, y_train, y_val = train_test_split(X, y, test_size=0.2,_
      →random_state=42)
     # Standardize the input features
     scaler = StandardScaler()
     X_train_scaled = scaler.fit_transform(X_train)
     X_val_scaled = scaler.transform(X_val)
     # Add a column of ones to X for the bias term
     X_train_scaled = np.column_stack((np.ones(X_train_scaled.shape[0]),__
     →X_train_scaled))
     X_val_scaled = np.column_stack((np.ones(X_val_scaled.shape[0]), X_val_scaled))
     # Initialize theta
```

```
theta = np.zeros(X_train_scaled.shape[1])
# Set hyperparameters
learning_rate = 0.01
iterations = 1000
# Run gradient descent
theta, train_cost_history, val_cost_history = gradient_descent(X_train_scaled,_
 # Compute final training and validation costs
final_train_cost = train_cost_history[-1]
final_val_cost = val_cost_history[-1]
print(f"Final training cost: {final_train_cost}")
print(f"Final validation cost: {final_val_cost}")
# Plot training and validation costs
plt.figure(figsize=(10, 6))
plt.plot(train_cost_history, label='Training Loss')
plt.plot(val_cost_history, label='Validation Loss')
plt.xlabel('Iterations')
plt.ylabel('Cost')
plt.title('Training and Validation Loss vs. Iterations')
plt.legend()
plt.show()
```

Final training cost: 675004510848.4789 Final validation cost: 1146408168889.5422

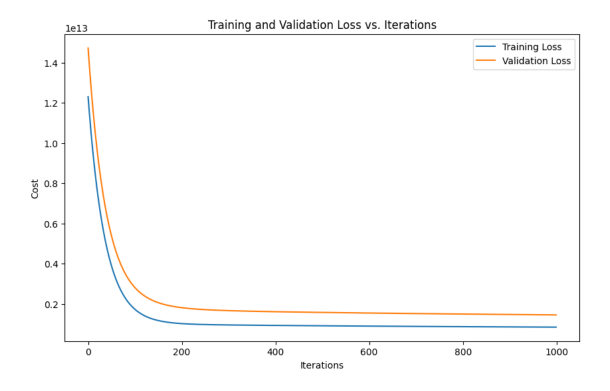


```
[7]: #2a normalization
     # Load the data
     data = pd.read_csv("assets/Housing.csv")
     X = data[['area', 'bedrooms', 'bathrooms', 'stories', 'parking']].values
     y = data['price'].values
     # Split the data into training and validation sets
     X_train, X_val, y_train, y_val = train_test_split(X, y, test_size=0.2,__
      →random_state=42)
     # Normalize the input features
     scaler = MinMaxScaler()
     X_train_normalized = scaler.fit_transform(X_train)
     X_val_normalized = scaler.transform(X_val)
     \# Add a column of ones to X for the bias term
     X_train_normalized = np.column_stack((np.ones(X_train_normalized.shape[0]),__

→X_train_normalized))
     X_val_normalized = np.column_stack((np.ones(X_val_normalized.shape[0]),__
      →X val normalized))
     # Initialize theta
     theta = np.zeros(X_train_normalized.shape[1])
```

```
# Set hyperparameters
learning_rate = 0.01
iterations = 1000
# Run gradient descent
theta, train_cost_history, val_cost_history =__
 ⇒gradient_descent(X_train_normalized, y_train, X_val_normalized, y_val, _
 ⇔theta, learning_rate, iterations)
# Compute final training and validation costs
final_train_cost = train_cost_history[-1]
final_val_cost = val_cost_history[-1]
print(f"Final training cost: {final_train_cost}")
print(f"Final validation cost: {final_val_cost}")
# Plot training and validation costs
plt.figure(figsize=(10, 6))
plt.plot(train_cost_history, label='Training Loss')
plt.plot(val_cost_history, label='Validation Loss')
plt.xlabel('Iterations')
plt.ylabel('Cost')
plt.title('Training and Validation Loss vs. Iterations')
plt.legend()
plt.show()
```

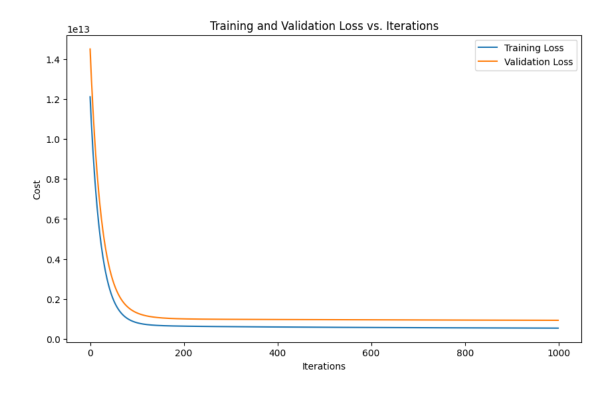
Final training cost: 849748793747.9463 Final validation cost: 1458033578362.7139



```
[25]: #2b standardization
     # Separate numerical and categorical columns
     numerical_columns = ['area', 'bedrooms', 'bathrooms', 'stories', 'parking']
     ⇔'airconditioning', 'prefarea']
     le = LabelEncoder()
     for col in categorical_columns:
         data[col] = le.fit_transform(data[col])
     # Standardize numerical features
     scaler = StandardScaler()
     data[numerical_columns] = scaler.fit_transform(data[numerical_columns])
     X = data[numerical_columns + categorical_columns].values
     y = data['price'].values
     #Split the data into training and validation sets
     X_train, X_val, y_train, y_val = train_test_split(X, y, test_size=0.2,_
      ⇔random_state=42)
     # Add a column of ones to X for the bias term
     X_train = np.column_stack((np.ones(X_train.shape[0]), X_train))
```

```
X_val = np.column_stack((np.ones(X_val.shape[0]), X_val))
# Initialize theta
theta = np.zeros(X_train.shape[1])
# Set hyperparameters
learning_rate = 0.01
iterations = 1000
# Run gradient descent
theta, train_cost_history, val_cost_history = gradient_descent(X_train,_
 →y_train, X_val, y_val, theta, learning_rate, iterations)
# Compute final training and validation costs
final_train_cost = train_cost_history[-1]
final_val_cost = val_cost_history[-1]
print(f"Final training cost: {final_train_cost}")
print(f"Final validation cost: {final_val_cost}")
# Plot training and validation costs
plt.figure(figsize=(10, 6))
plt.plot(train_cost_history, label='Training Loss')
plt.plot(val_cost_history, label='Validation Loss')
plt.xlabel('Iterations')
plt.ylabel('Cost')
plt.title('Training and Validation Loss vs. Iterations')
plt.legend()
plt.show()
```

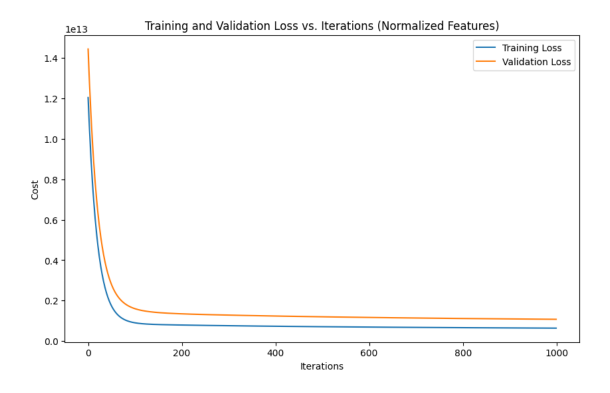
Final training cost: 546569632496.40454 Final validation cost: 938126901398.1565



```
[24]: #2b normalize
     # Separate numerical and categorical columns
     numerical_columns = ['area', 'bedrooms', 'bathrooms', 'stories', 'parking']
     ⇔'airconditioning', 'prefarea']
     le = LabelEncoder()
     for col in categorical_columns:
        data[col] = le.fit_transform(data[col])
     y = data['price'].values
     # Normalize numerical features
     normalizer = MinMaxScaler()
     data[numerical_columns] = normalizer.fit_transform(data[numerical_columns])
     X = data[numerical_columns + categorical_columns].values
     #Split the data into training and validation sets
     X_train, X_val, y_train, y_val = train_test_split(X, y, test_size=0.2,_
      →random_state=42)
     # Add a column of ones to X for the bias term
```

```
X_train = np.column_stack((np.ones(X_train.shape[0]), X_train))
X_val = np.column_stack((np.ones(X_val.shape[0]), X_val))
# Initialize theta
theta = np.zeros(X_train.shape[1])
# Set hyperparameters
learning_rate = 0.01
iterations = 1000
# Run gradient descent
theta, train_cost_history, val_cost_history = gradient_descent(X_train,_
 ⇔y_train, X_val, y_val, theta, learning_rate, iterations)
# Compute final training and validation costs
final_train_cost = train_cost_history[-1]
final_val_cost = val_cost_history[-1]
print(f"Final training cost: {final_train_cost}")
print(f"Final validation cost: {final_val_cost}")
# Plot training and validation costs
plt.figure(figsize=(10, 6))
plt.plot(train_cost_history, label='Training Loss')
plt.plot(val_cost_history, label='Validation Loss')
plt.xlabel('Iterations')
plt.ylabel('Cost')
plt.title('Training and Validation Loss vs. Iterations (Normalized Features)')
plt.legend()
plt.show()
```

Final training cost: 640942055907.615 Final validation cost: 1077541865435.6561



```
[18]: # add parameter penalty
      def compute_cost(X, y, theta, lambda_param):
          m = len(y)
          predictions = predict(X, theta)
          cost = (1 / (2 * m)) * np.sum((predictions - y) ** 2)
          # Add L2 regularization term
          regularization = (lambda_param / (2 * m)) * np.sum(theta[1:]**2) # Exclude_
       ⇔bias term
          return cost + regularization
      def gradient_descent(X_train, y_train, X_val, y_val, theta, learning_rate,_
       →iterations, lambda_param):
          m = len(y_train)
          train_cost_history = []
          val_cost_history = []
          for _ in range(iterations):
              predictions = predict(X_train, theta)
              # Compute gradients with regularization
```

```
gradients = (1/m) * np.dot(X_train.T, (predictions - y_train))
gradients[1:] += (lambda_param / m) * theta[1:] # Add regularization_
term, exclude bias

# Update parameters
theta -= learning_rate * gradients

# Compute and store both training and validation costs
train_cost = compute_cost(X_train, y_train, theta, lambda_param)
val_cost = compute_cost(X_val, y_val, theta, lambda_param)
train_cost_history.append(train_cost)
val_cost_history.append(val_cost)

return theta, train_cost_history, val_cost_history
```

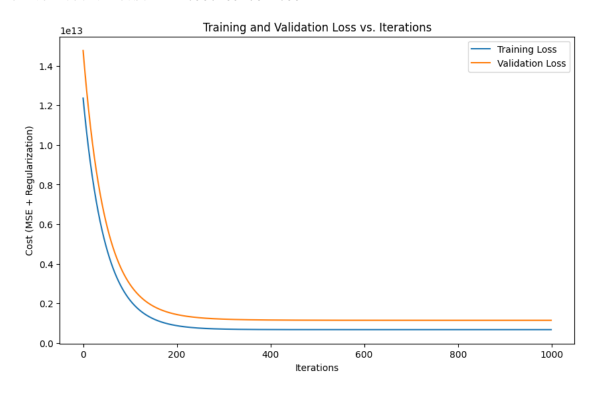
```
[21]: #3a standardize
      # Load the data
      data = pd.read_csv("assets/Housing.csv")
      X = data[['area', 'bedrooms', 'bathrooms', 'stories', 'parking']].values
      y = data['price'].values
      # Split the data into training and validation sets
      X_train, X_val, y_train, y_val = train_test_split(X, y, test_size=0.2,__
       →random_state=42)
      # Standardize only the input features
      scaler_X = StandardScaler()
      X_train_scaled = scaler_X.fit_transform(X_train)
      X_val_scaled = scaler_X.transform(X_val)
      # Add a column of ones to X for the bias term
      X_train_scaled = np.column_stack((np.ones(X_train_scaled.shape[0]),_
       →X_train_scaled))
      X_val_scaled = np.column_stack((np.ones(X_val_scaled.shape[0]), X_val_scaled))
      # Initialize theta
      theta = np.zeros(X_train_scaled.shape[1])
      # Set hyperparameters
      learning rate = 0.01
      iterations = 1000
      lambda_param = 0.1
      # Run gradient descent
      theta, train_cost_history, val_cost_history = gradient_descent(X_train_scaled,_
       →y_train, X_val_scaled, y_val, theta, learning_rate, iterations, lambda_param)
```

```
# Compute final training and validation costs
final_train_cost = compute_cost(X_train_scaled, y_train, theta, lambda_param)
final_val_cost = compute_cost(X_val_scaled, y_val, theta, lambda_param)

print(f"Final training cost: {final_train_cost}")
print(f"Final validation cost: {final_val_cost}")

# Plot training and validation costs
plt.figure(figsize=(10, 6))
plt.plot(train_cost_history, label='Training Loss')
plt.plot(val_cost_history, label='Validation Loss')
plt.xlabel('Iterations')
plt.ylabel('Cost (MSE + Regularization)')
plt.title('Training and Validation Loss vs. Iterations')
plt.legend()
plt.show()
```

Final training cost: 675125835789.5194 Final validation cost: 1146950189208.1655



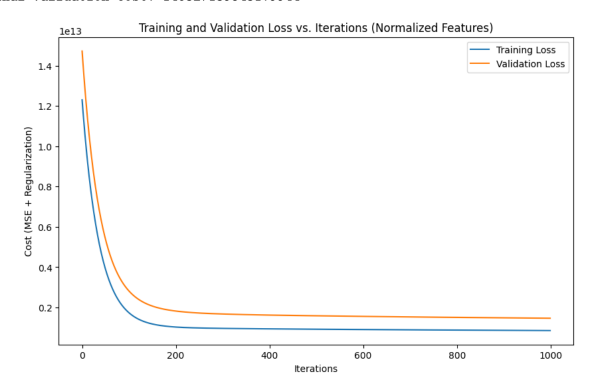
```
[12]: #3a normalize

# Load the data
data = pd.read_csv("assets/Housing.csv")
```

```
X = data[['area', 'bedrooms', 'bathrooms', 'stories', 'parking']].values
y = data['price'].values
# Split the data into training and validation sets
X_train, X_val, y_train, y_val = train_test_split(X, y, test_size=0.2,_
 →random_state=42)
# Normalize the input features
scaler_X = MinMaxScaler()
X_train_scaled = scaler_X.fit_transform(X_train)
X_val_scaled = scaler_X.transform(X_val)
# Add a column of ones to X for the bias term
X_train_scaled = np.column_stack((np.ones(X_train_scaled.shape[0]),__

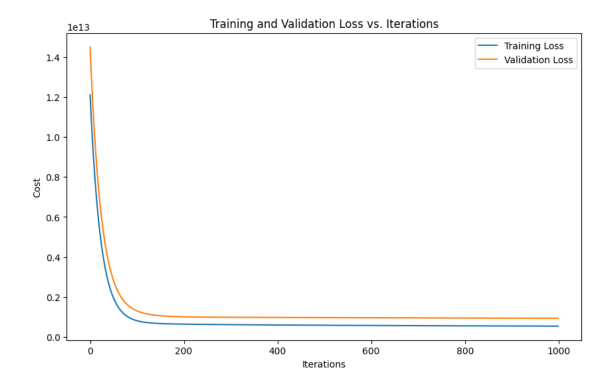
→X_train_scaled))
X_val_scaled = np.column_stack((np.ones(X_val_scaled.shape[0]), X_val_scaled))
# Initialize theta
theta = np.zeros(X_train_scaled.shape[1])
# Set hyperparameters
learning_rate = 0.01 # You might need to adjust this
iterations = 1000
lambda_param = 0.1 # You might need to adjust this
# Run gradient descent
theta, train_cost_history, val_cost_history = gradient_descent(X_train_scaled,__
 y_train, X_val_scaled, y_val, theta, learning_rate, iterations, lambda_param)
# Compute final training and validation costs
final_train_cost = compute_cost(X_train_scaled, y_train, theta, lambda_param)
final_val_cost = compute_cost(X_val_scaled, y_val, theta, lambda_param)
print(f"Final training cost: {final_train_cost}")
print(f"Final validation cost: {final_val_cost}")
# Plot training and validation costs
plt.figure(figsize=(10, 6))
plt.plot(train_cost_history, label='Training Loss')
plt.plot(val_cost_history, label='Validation Loss')
plt.xlabel('Iterations')
plt.ylabel('Cost (MSE + Regularization)')
plt.title('Training and Validation Loss vs. Iterations (Normalized Features)')
plt.legend()
plt.show()
```

Final training cost: 851195559152.314 Final validation cost: 1463271395431.9944



```
# Add a column of ones to X for the bias term
X_train = np.column_stack((np.ones(X_train.shape[0]), X_train))
X_val = np.column_stack((np.ones(X_val.shape[0]), X_val))
# Initialize theta
theta = np.zeros(X_train.shape[1])
# Set hyperparameters
learning rate = 0.01
iterations = 1000
lambda_param = .1
# Run gradient descent
theta, train_cost_history, val_cost_history = gradient_descent(X_train,_
 →y_train, X_val, y_val, theta, learning_rate, iterations, lambda_param)
# Compute final training and validation costs
final_train_cost = train_cost_history[-1]
final_val_cost = val_cost_history[-1]
print(f"Final training cost: {final train cost}")
print(f"Final validation cost: {final_val_cost}")
# Plot training and validation costs
plt.figure(figsize=(10, 6))
plt.plot(train_cost_history, label='Training Loss')
plt.plot(val_cost_history, label='Validation Loss')
plt.xlabel('Iterations')
plt.ylabel('Cost')
plt.title('Training and Validation Loss vs. Iterations')
plt.legend()
plt.show()
```

Final training cost: 546881461332.13745 Final validation cost: 939916457733.5739



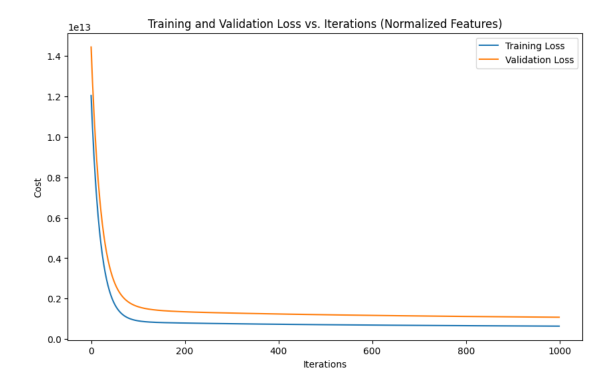
```
[15]: #3b normalization
     # Separate numerical and categorical columns
     numerical_columns = ['area', 'bedrooms', 'bathrooms', 'stories', 'parking']
     ⇔'airconditioning', 'prefarea']
     le = LabelEncoder()
     for col in categorical_columns:
         data[col] = le.fit_transform(data[col])
     # Normalize numerical features
     scaler = MinMaxScaler()
     data[numerical_columns] = scaler.fit_transform(data[numerical_columns])
     X = data[numerical_columns + categorical_columns].values
     #Split the data into training and validation sets
     X_train, X_val, y_train, y_val = train_test_split(X, y, test_size=0.2,_
      ⇔random_state=42)
     \# Add a column of ones to X for the bias term
     X_train = np.column_stack((np.ones(X_train.shape[0]), X_train))
```

```
X_val = np.column_stack((np.ones(X_val.shape[0]), X_val))
# Initialize theta
theta = np.zeros(X_train.shape[1])
# Set hyperparameters
learning_rate = 0.01
iterations = 1000
lambda param = .1
# Run gradient descent
theta, train_cost_history, val_cost_history = gradient_descent(X_train,_

    y_train, X_val, y_val, theta, learning_rate, iterations, lambda_param)

# Compute final training and validation costs
final_train_cost = train_cost_history[-1]
final_val_cost = val_cost_history[-1]
print(f"Final training cost: {final_train_cost}")
print(f"Final validation cost: {final_val_cost}")
# Plot training and validation costs
plt.figure(figsize=(10, 6))
plt.plot(train_cost_history, label='Training Loss')
plt.plot(val_cost_history, label='Validation Loss')
plt.xlabel('Iterations')
plt.ylabel('Cost')
plt.title('Training and Validation Loss vs. Iterations (Normalized Features)')
plt.legend()
plt.show()
```

Final training cost: 642013729921.2283 Final validation cost: 1081820135862.681



[]: