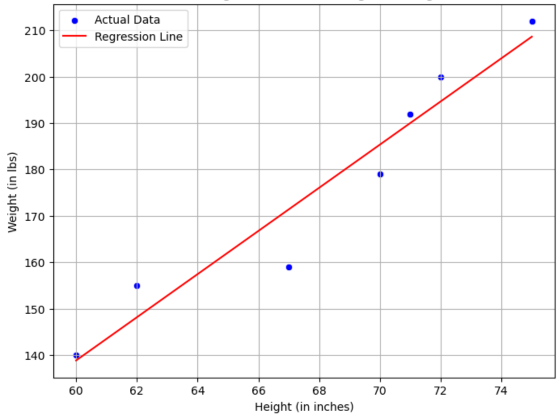
py2ass5-3

November 22, 2024

```
[1]: import numpy as np
     import pandas as pd
     import seaborn as sns
     import matplotlib.pyplot as plt
     from sklearn.linear_model import LinearRegression
[3]: # Dataset
     data = {
         "weight": [140, 155, 159, 179, 192, 200, 212],
         "height": [60, 62, 67, 70, 71, 72, 75],
     df = pd.DataFrame(data)
[5]: # Fit Linear Regression Model
     X = df[['height']] # Predictor (independent variable)
     y = df['weight'] # Response (dependent variable)
     model = LinearRegression()
     model.fit(X, y)
[5]: LinearRegression()
[7]: # Get predictions
     df['predicted_weight'] = model.predict(X)
[9]: # Plot using Seaborn
     plt.figure(figsize=(8, 6))
     sns.scatterplot(x='height', y='weight', data=df, color='blue', label='Actualu

→Data')
     sns.lineplot(x='height', y='predicted_weight', data=df, color='red', u
      ⇔label='Regression Line')
     plt.title('Linear Regression Model: Weight vs Height')
     plt.xlabel('Height (in inches)')
     plt.ylabel('Weight (in lbs)')
     plt.legend()
     plt.grid()
     plt.show()
```





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