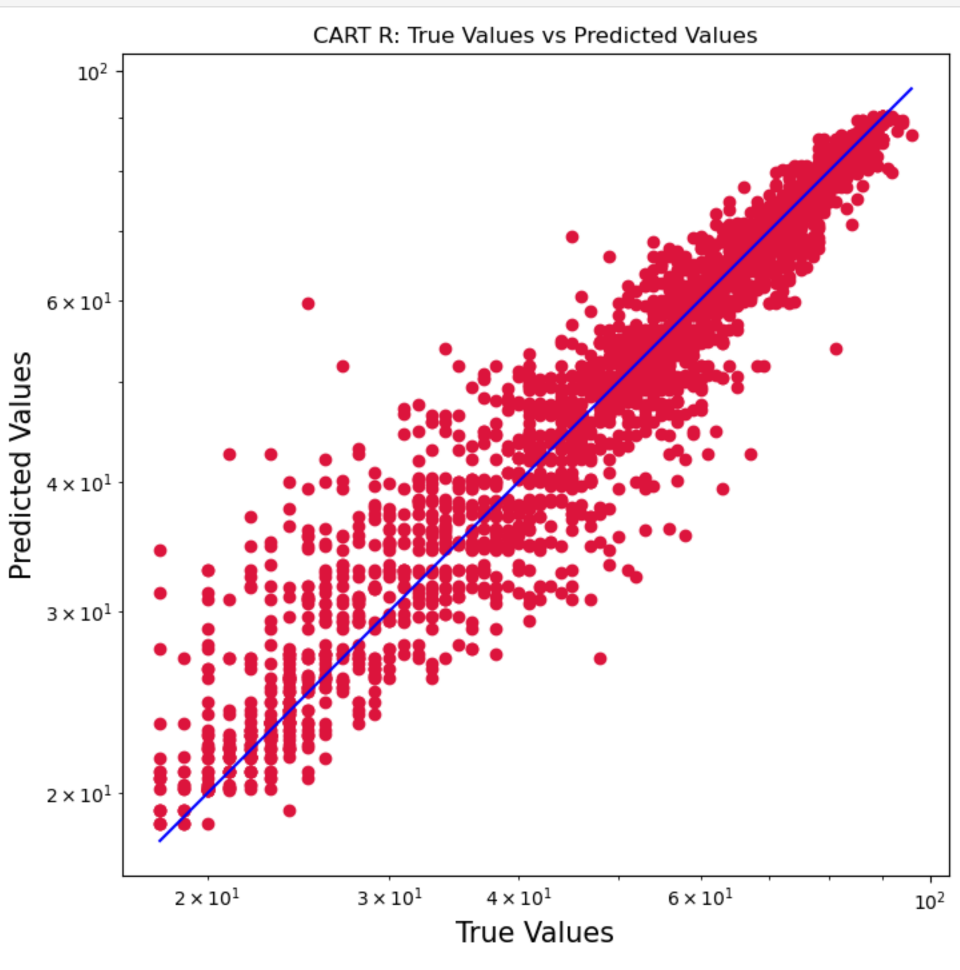
```
import seaborn as sns # Importing Seaborn library
          import os
         from sklearn.model selection import train test split
         data = pd.read_csv("/Users/catherinebetancourt-lee/BMEN 415/Volumetric_features.csv")
         data
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In [3]: #separate target variable and features
         y = data['Age']
         X = data.drop(['Age'], axis = 1)
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In [4]: #training and testing datasets
         X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=0.2, random_state=42)
In [5]: from sklearn.tree import DecisionTreeRegressor
          #CART Regression model
         cart = DecisionTreeRegressor(min_samples_leaf=7)
          #fitting the model on training data
         cart.fit(X_train, y_train)
         DecisionTreeRegressor(min_samples_leaf=7)
Out[5]:
In [6]: #Make predicitions on testing data
         y_pred = cart.predict(X_test)
         from sklearn.model_selection import cross_val_predict # For K-Fold Cross Validation
          from sklearn.metrics import r2 score # For find accuracy with R2 Score
          from sklearn.metrics import mean_squared_error # For MSE
          from math import sqrt # For squareroot operation
         y_pred_train = cart.predict(X_train)
         y_pred_test = cart.predict(X_test)
          accuracy_train = r2_score(y_train, y_pred_train)
          print("Training R2 for Multiple Linear Regression Model: ", accuracy_train)
          accuracy_test = r2_score(y_test, y_pred_test)
          print("Testing R2 for Multiple Linear Regression Model: ", accuracy test)
         RMSE_train = sqrt(mean_squared_error(y_train, y_pred_train))
          print("RMSE for Training Data: ", RMSE train)
         RMSE test = sqrt(mean squared error(y test, y pred test))
         print("RMSE for Testing Data: ", RMSE_test)
         Training R2 for Multiple Linear Regression Model: 0.9504963071290614
         Testing R2 for Multiple Linear Regression Model: 0.7932465397229204
         RMSE for Training Data: 4.451492950585286
         RMSE for Testing Data: 9.208813187228243
In [8]: true_val = y_train
         pred val = y pred train
In [9]: plt.figure(figsize=(8,8))
         plt.scatter(true val, pred val, c='crimson')
         plt.yscale('log')
         plt.xscale('log')
         p1 = max(max(pred val), max(true val))
         p2 = min(min(pred_val), min(true_val))
         plt.plot([p1, p2], [p1, p2], 'b-')
         plt.xlabel('True Values', fontsize=15)
         plt.ylabel('Predicted Values', fontsize=15)
         plt.title("CART R: True Values vs Predicted Values")
         plt.axis('equal')
         plt.show()
                                          CART R: True Values vs Predicted Values
                 10<sup>2</sup>
```



import numpy as np # Importing NumPy library

import pandas as pd # Importing Pandas library

import matplotlib.pyplot as plt # Importing Matplotlib library's "pyplot" module

In [1]: