```
In [2]: import numpy as np # Importing NumPy library
import pandas as pd # Importing Pandas library
import matplotlib.pyplot as plt # Importing Matplotlib library's "pyplot" modu
import seaborn as sns # Importing Seaborn library

import os
```

In [3]: data = pd.read_csv("Regression_Dataset.csv")
 data

Out[3]:		S.No	Left- Lateral- Ventricle	Left- Inf- Lat- Vent	Left- Cerebellum- White- Matter	Left- Cerebellum- Cortex	Left- Thalamus	Left- Caudate	Left- Putamen	Le1 Pallidu
	0	1	22916.9	982.7	15196.7	55796.4	6855.5	2956.4	4240.7	2223
	1	2	22953.2	984.5	15289.7	55778.6	6835.1	3064.2	4498.6	2354
	2	3	23320.4	1062.1	15382.1	55551.2	7566.0	3231.7	4456.2	1995
	3	4	24360.0	1000.5	14805.4	54041.8	8004.6	3137.3	4262.2	1983
	4	5	25769.4	1124.4	16331.1	54108.6	6677.4	2964.4	4204.6	2409
	•••		•••					•••		
	4221	4222	27065.6	532.4	12425.1	51042.9	6354.8	3822.6	4490.5	2019
	4222	4223	28408.8	912.7	14024.8	43103.5	6060.7	3114.2	3731.0	1937
	4223	4224	34467.9	1659.6	12744.5	54924.8	6256.7	3573.4	3526.6	2189
	4224	4225	31627.5	1334.4	15883.2	57148.2	6982.4	4475.8	4464.4	2317
	4225	4226	14879.4	704.2	11346.6	50468.5	6935.4	3258.5	3751.5	2226

4226 rows × 141 columns

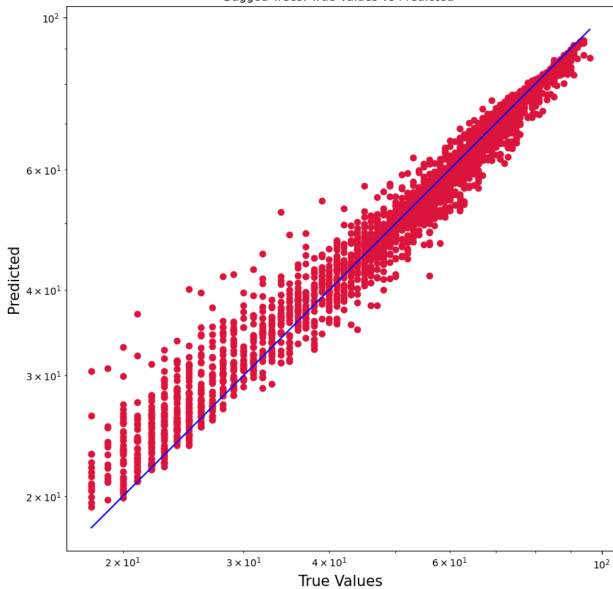
```
In [4]: X = data.drop(["Age"], axis=1)
y = data['Age']
```

- In [5]: from sklearn.model_selection import train_test_split
 x_train,x_test,y_train,y_test = train_test_split(X,y,test_size=0.2, random_stat)
- In [6]: from sklearn.ensemble import BaggingRegressor

 regr = BaggingRegressor(n_estimators=25, random_state=0) #using default Decision
 regr.fit(x_train, y_train)
- Out[6]: BaggingRegressor(n_estimators=25, random_state=0)
- In [7]: from sklearn.model_selection import cross_val_predict # For K-Fold Cross Valid
 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 bagged train = regr.predict(x train)
         y pred bagged test = regr.predict(x test)
         r2 bagged train = r2 score(y train, y pred bagged train)
         print("Training R^2 for Bagged Trees Model: ", r2_bagged_train)
         r2 bagged test = r2 score(y test, y pred bagged test)
         print("Testing R^2 for Bagged Trees Model: ", r2_bagged_test)
         RMSE_bagged_train = sqrt(mean_squared_error(y_train, y_pred_bagged_train))
         print("RMSE for Training Data: ", RMSE_bagged_train)
         RMSE_bagged_test = sqrt(mean_squared_error(y_test, y_pred_bagged_test))
         print("RMSE for Testing Data: ", RMSE_bagged_test)
         Training R<sup>2</sup> for Bagged Trees Model: 0.9783509738745364
         Testing R<sup>2</sup> for Bagged Trees Model: 0.8783796079495457
         RMSE for Training Data: 2.9566329802465603
         RMSE for Testing Data: 6.949032961618102
In [8]: true value = y train
         predicted_value = y_pred_bagged_train
In [10]: plt.figure(figsize=(10,10))
         plt.scatter(true value, predicted value, c='crimson')
         plt.yscale('log')
         plt.xscale('log')
         p1 = max(max(predicted value), max(true value))
         p2 = min(min(predicted value), min(true value))
         plt.plot([p1, p2], [p1, p2], 'b-')
         plt.xlabel('True Values', fontsize=15)
         plt.ylabel('Predicted', fontsize=15)
         plt.title("Bagged Trees: True Values vs Predicted ")
         plt.axis('equal')
         plt.show()
```





In []: