Anonymized Name: TheDebugger

MSE: 0.015556287973209721

R^2: 0.9558079143797128

Algorithm Used: Bagging

# Question 2:

A graph of blue dots

Description automatically generated

This pattern shows that most of the data follows a very straight line which implies a high accuracy, but the left tail looks slightly wider/spread out which implies this model is slightly worse at predicting or less accurate for cars of lower prices in the region 8-9.5 on the log scale. It also looks slightly below the line (predicted=observed or y=x) for the region from the bottom left to (10,10) which implies that it underestimates the car prices when they are lower and conversely, does better for more expensive cars.

## Question 3: ChatGPT Interactions assisting me in finishing the assignmentA screenshot of a computer Description automatically generatedA screenshot of a computer program Description automatically generated

A screenshot of a test

Description automatically generatedA screenshot of a computer program

Description automatically generatedA computer screen with white text

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated