```
import pandas as pd
    df = pd.read_csv("/content/cars.csv")
    df.head()
₹
                 Brand
     0
                 Toyota
                          Corolla 2018
                                                    50000
                                                               Petrol
                                                                            Manual
                                                                                          First
                                                                                                     15
                                                                                                           1498
                                                                                                                   108
             1
     2
                                                    20000
             3
                   Ford Mustang 2017
                                                               Petrol
                                                                          Automatic
                                                                                           First
                                                                                                     10
                                                                                                                   395
     4
                                                    60000
             5 Hyundai
                          Sonata 2016
                                                               Diesel
                                                                          Automatic
                                                                                        Second
                                                                                                     18
                                                                                                           1999
                                                                                                                   194
Next steps:
             Generate code with df
                                     View recommended plots
    import pandas as pd
    from sklearn.ensemble import GradientBoostingRegressor
    from sklearn.preprocessing import LabelEncoder
4
    from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
    import matplotlib.pyplot as plt
1 # Separate the independent and dependent variables
2 X = df[['Brand', 'Model', 'Kilometers_Driven', 'Fuel_Type', 'Transmission', 'Owner_Type', 'Mileage', 'Engine', 'Pow
3 y = df['Price']
    # Create label encoders for the nominal variables
    label_encoders = {
        'Brand': LabelEncoder(),
         'Model': LabelEncoder(),
         'Fuel_Type': LabelEncoder(),
         'Transmission': LabelEncoder(),
         'Owner_Type': LabelEncoder()
1 # Encode the nominal variables
2 for variable in label_encoders.keys():
      X[variable] = label_encoders[variable].fit_transform(X[variable])
₹
     Show hidden output
1 # Create a GradientBoostingRegressor object
2 regressor = GradientBoostingRegressor(random_state=0)
1 # Train the regressor
2 regressor.fit(X, y)
₹
              GradientBoostingRegressor
     GradientBoostingRegressor(random state=0)
1 # Make predictions on the training data
2 y_pred = regressor.predict(X)
1 # Calculate model fit indices
2 mse = mean_squared_error(y, y_pred)
3 rmse = mean_squared_error(y, y_pred, squared=False)
4 mae = mean_absolute_error(y, y_pred)
5 r2 = r2\_score(y, y\_pred)
```

1 # Print model fit indices
2 print("Mean Squared Error:", mse)
3 print("Root Mean Squared Error:", rmse)
4 print("Mean Absolute Error:", mae)
5 print("R-squared:", r2)

Mean Squared Error: 498791785.9667061
Root Mean Squared Error: 22333.646947301422
Mean Absolute Error: 16261.170457291008

R-squared: 0.9994964364457937