

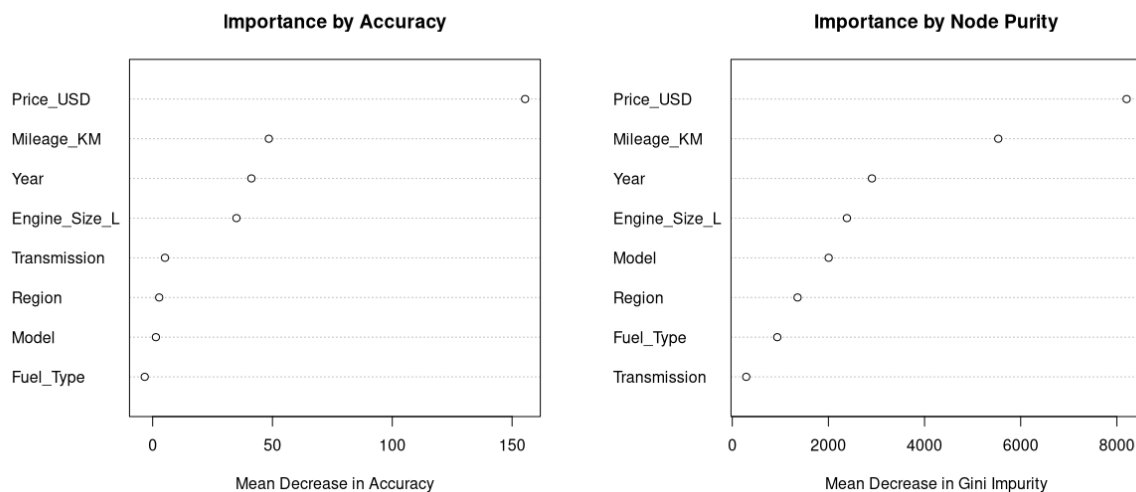
To determine the best predictors for a car's sales classification (e.g., Low, Medium, or High), a Random Forest classification model was developed. This model analyzes all the features of a car to predict its sales category. A key advantage of this model is its ability to rank the predictors based on how much they contribute to making accurate predictions.

R Code used

Results

The model's findings are visualized in the variable importance plot below. The plot shows two key metrics:

1. **Mean Decrease Accuracy:** This measures how much the model's prediction accuracy would decrease if a particular variable were removed. A higher value means the variable is more important.
2. **Mean Decrease Gini Impurity** This measures how effective a variable is at creating "pure" classifications, essentially sorting the data cleanly into the sales categories. A higher value indicates greater importance.



Both metrics tell a consistent story, identifying a clear hierarchy of predictors. Based on the MeanDecreaseGini score, which is often the more robust measure, the predictors are ranked as follows:

1. **Price_USD** (by a very large margin)
2. **Mileage_KM**
3. **Year**
4. **Engine_Size_L**
5. **Model**
6. **Region**
7. **Fuel_Type**
8. **Transmission**

Analysis and Interpretation

The results from the Random Forest model provide a clear and definitive answer to our research question.

The single **best predictor of a car's sales classification is its price (Price_USD)**. The importance score for price is significantly higher than any other variable, indicating that it is the primary driver of whether a car will belong to a high, medium, or low sales volume category. This is intuitive: price directly influences affordability and perceived value, which are the most critical factors for the majority of buyers.

Following price, the next most important predictors are **Mileage_KM** and **Year**. These three variables—Price, Mileage, and Year—form the top tier of predictors. This is consistent with real-world market dynamics, where a used car's value and desirability are fundamentally determined by its cost, how much it has been used, and its age.

In the middle tier of importance are **Engine_Size_L**, the specific **Model**, and the sales **Region**. These factors are significant but have less predictive power than the primary economic indicators. For example, while a larger engine or a specific model like the "3 Series" might be popular, their impact on the overall sales category is secondary to the car's price tag and condition. Similarly, the sales region matters, but not as much as the core vehicle attributes.

Finally, the least influential predictors in this model are the **Fuel_Type** and **Transmission**. While a buyer might have a personal preference for a petrol car or an automatic transmission, these features do not strongly predict the overall sales classification across the entire dataset. This suggests that customers are more flexible on these features compared to the non-negotiable aspects of price and mileage.

Conclusion

In conclusion, the best predictors for a pre-owned BMW's sales classification are overwhelmingly economic and condition-based. **Price is the dominant predictor**, with mileage and year being strong secondary factors. Market and technical specifications like region, model, and engine size are moderately important, while features like fuel type and transmission have the least impact on the overall sales category.