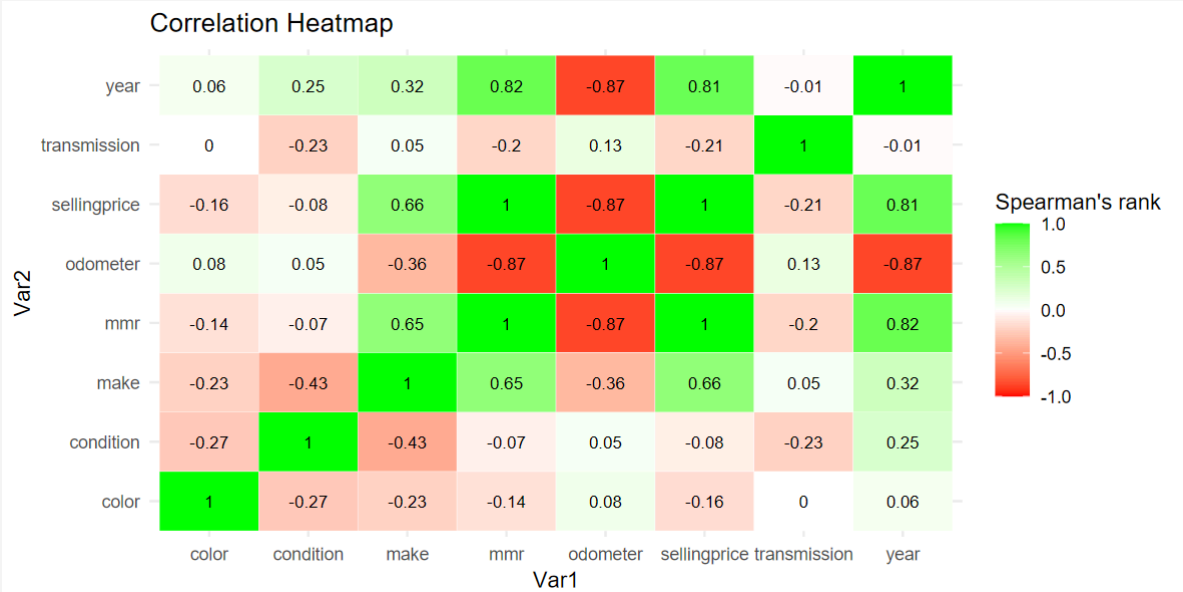
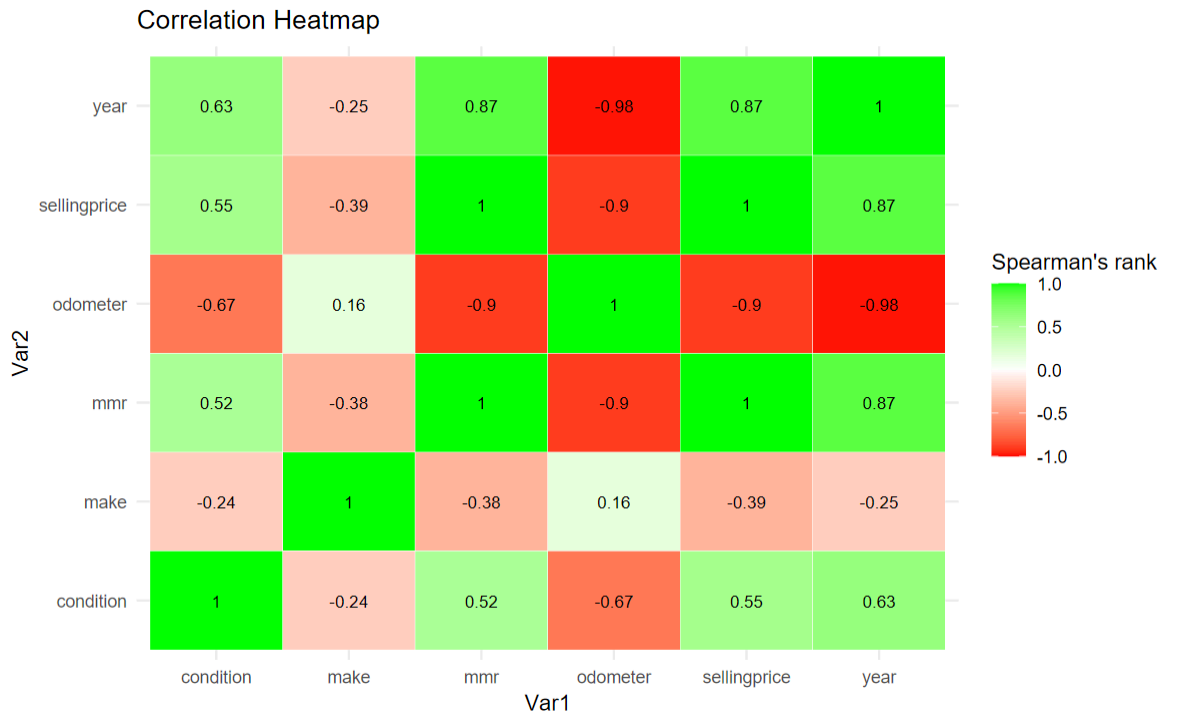


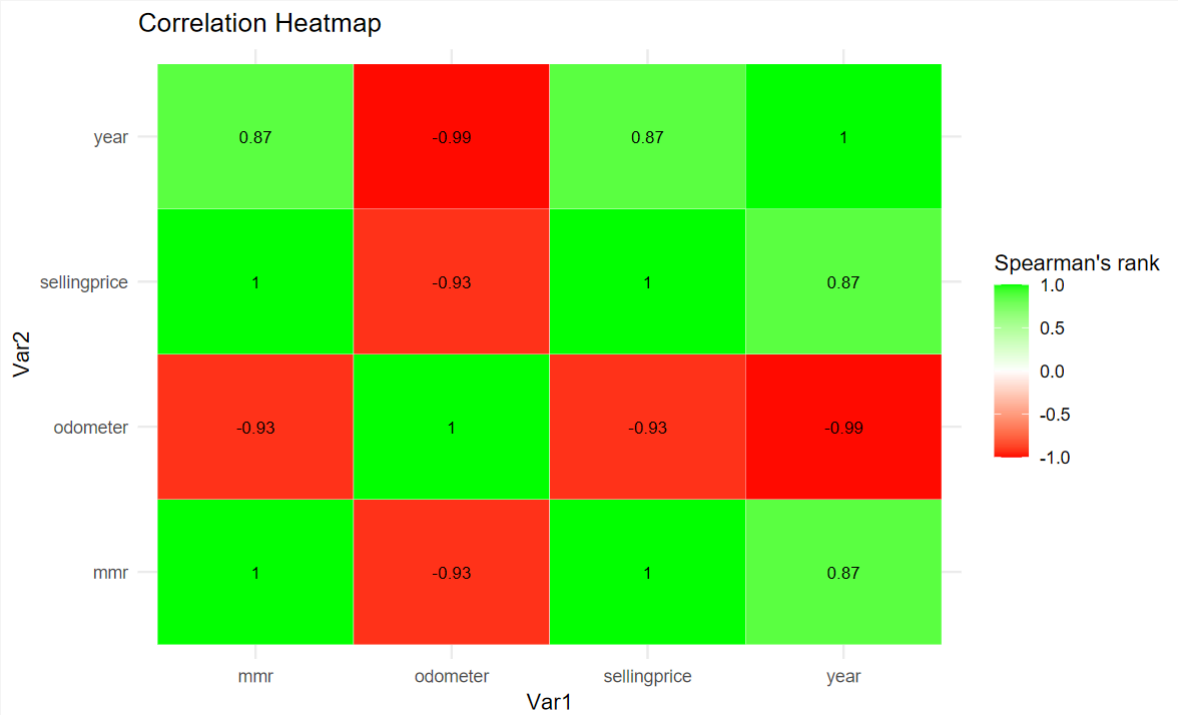
Correlation All Variables



Correlation > 0.2

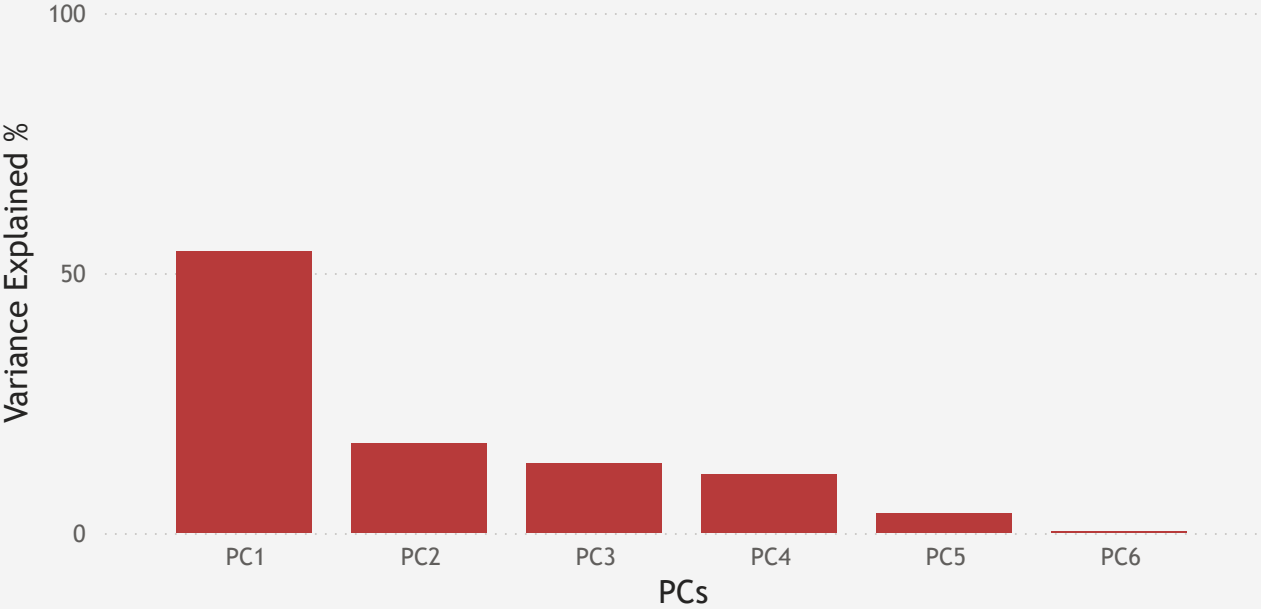


Correlation Numerical Values



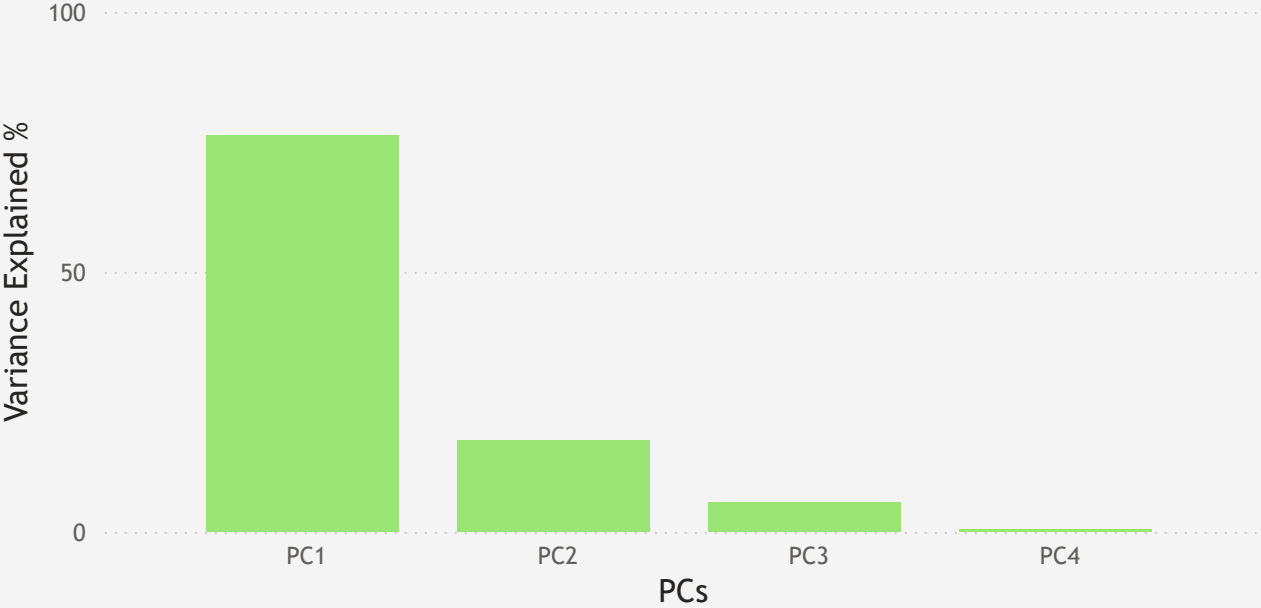
## Variance Explained

By Numerical & Categorical Variables



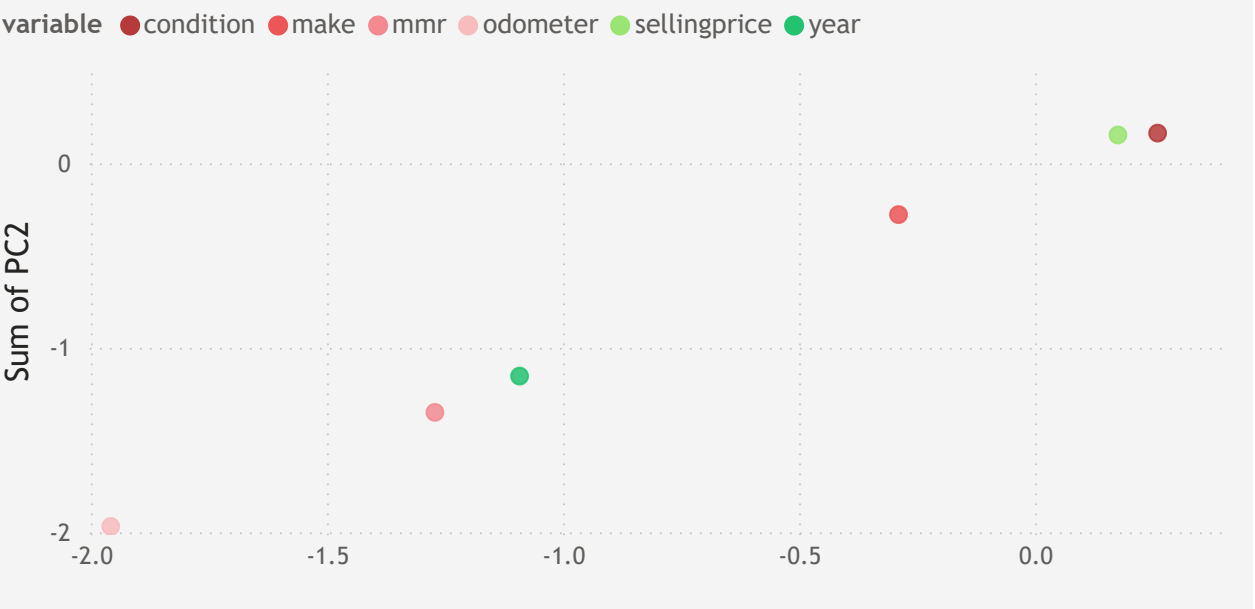
## Variance Explained

By Numerical Variables



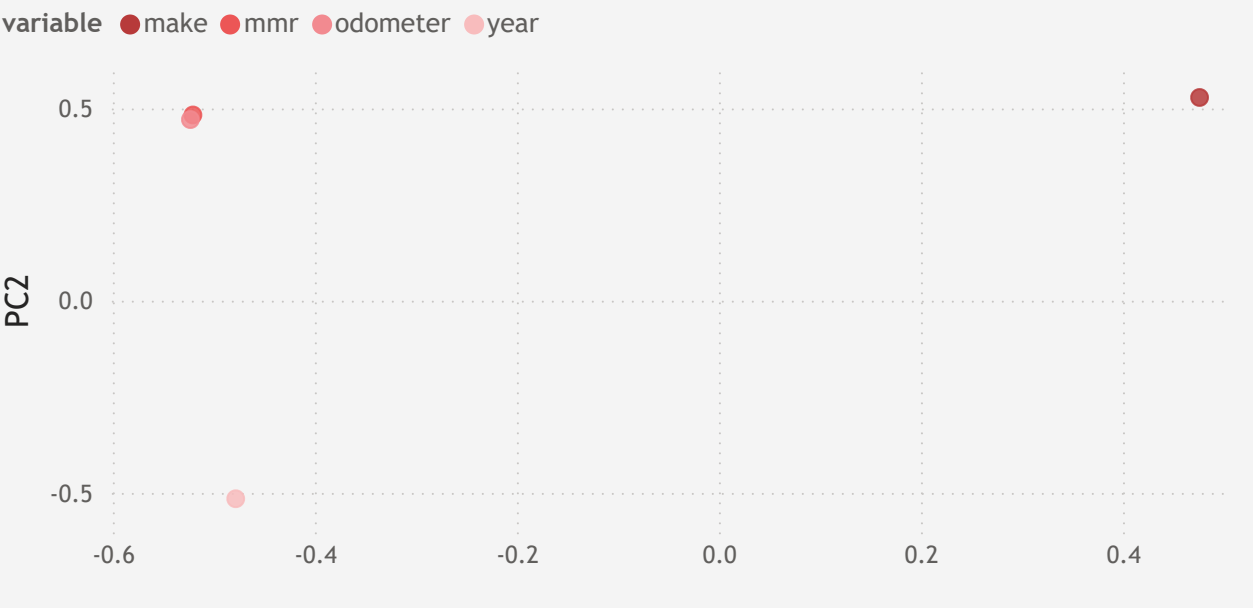
## PC1 & PC2

Numerical & Categorical Variables



## PC1 & PC2

Numerical Variables



Linear\_Predicted and Actual



Sum of Residuals by Predicted

