Car Price Prediction Multiple Linear Regression



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Business question

01 Model predictit car prices

02 Understand how the prices vary with the independent variables

03 Know the perfect design for cars

04 Understand the pricing dynamics of a new market

After analysis

To make design:

wneer base	0.5//810
car length	0.682920
car width	0.759325
cur weight	0.835305
engine size	0.874145
fuel system	0.526823
boreratio	0.553173
horse power	0.808139
city mpg	- 0.685751
high waympg	- 0.697599

whool base

data understanding

001 Know unique values

002 Corrolation between items

003 Distribution of prices

004 Read about business

Data preparation

No null valus

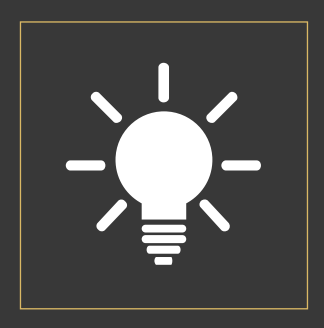
No outlires

Scale data ring

Categorical data



Linear regression model





Evaluation

Train accuracy 83.22 %

Test accuracy 81.93 %



Hint: Unfortunately the exam takes up most of my time so i couldn't finish the task perfectly

THANK YOU