



Car price Project

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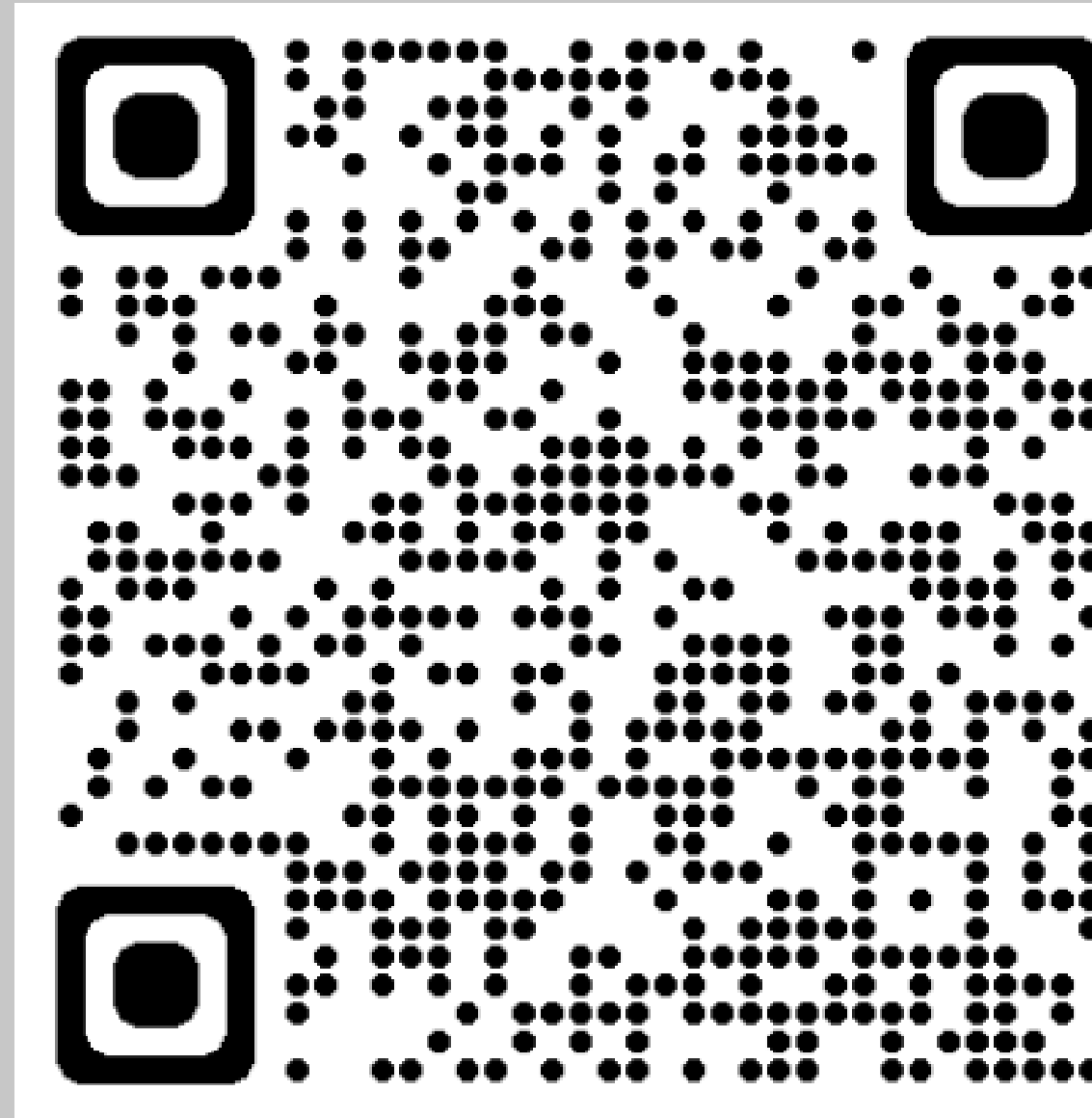
STEPS



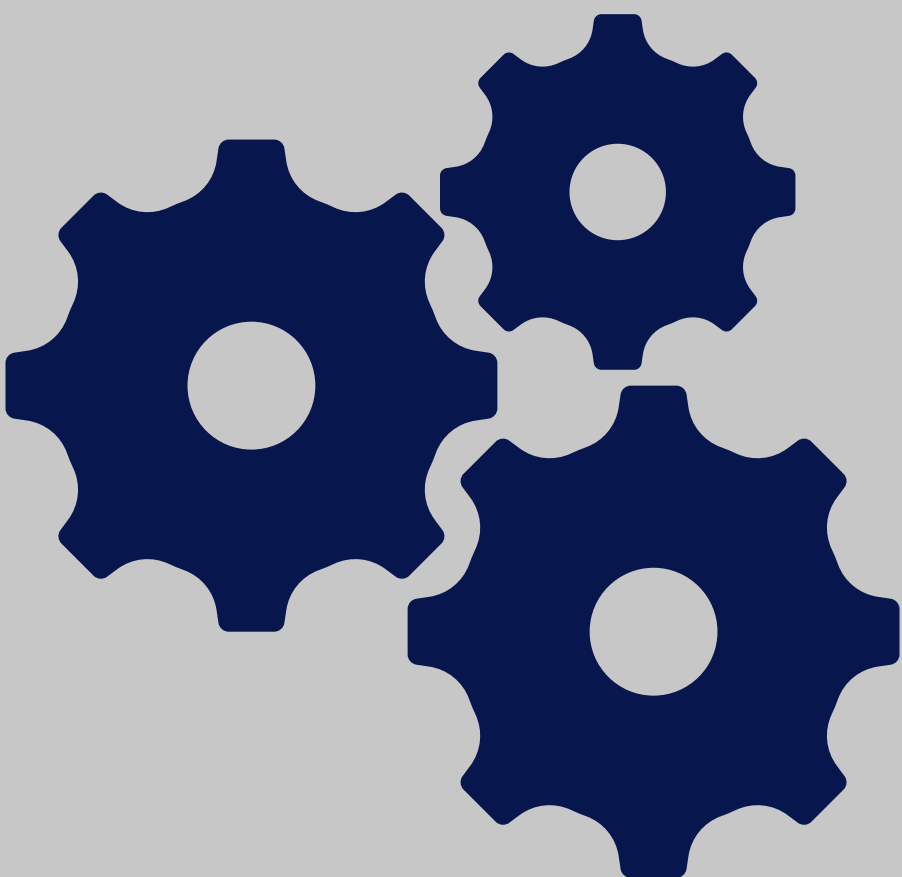
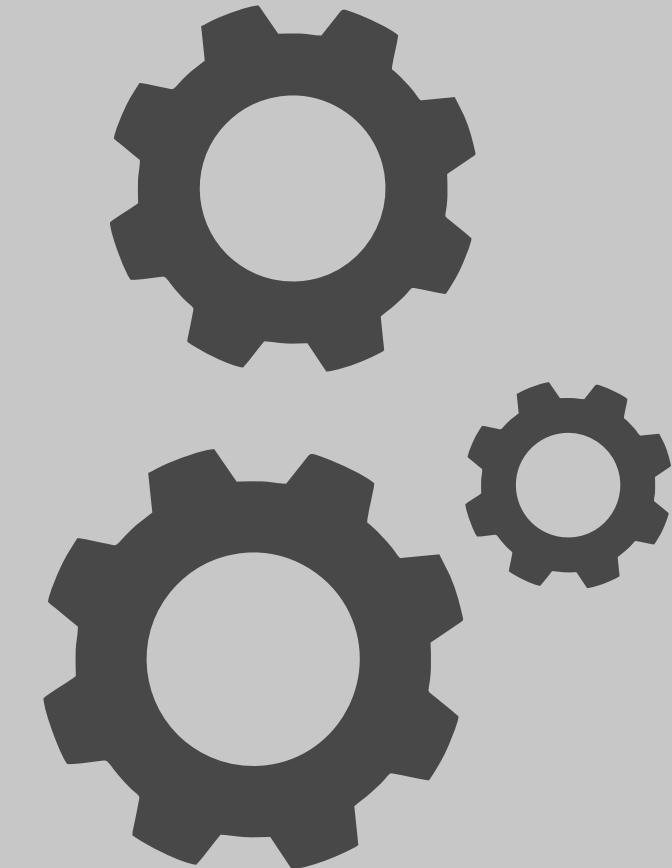
Define problem

A car dealer wanted to develop a program that will help him in predicting the cost of a car depending on its quality and features.

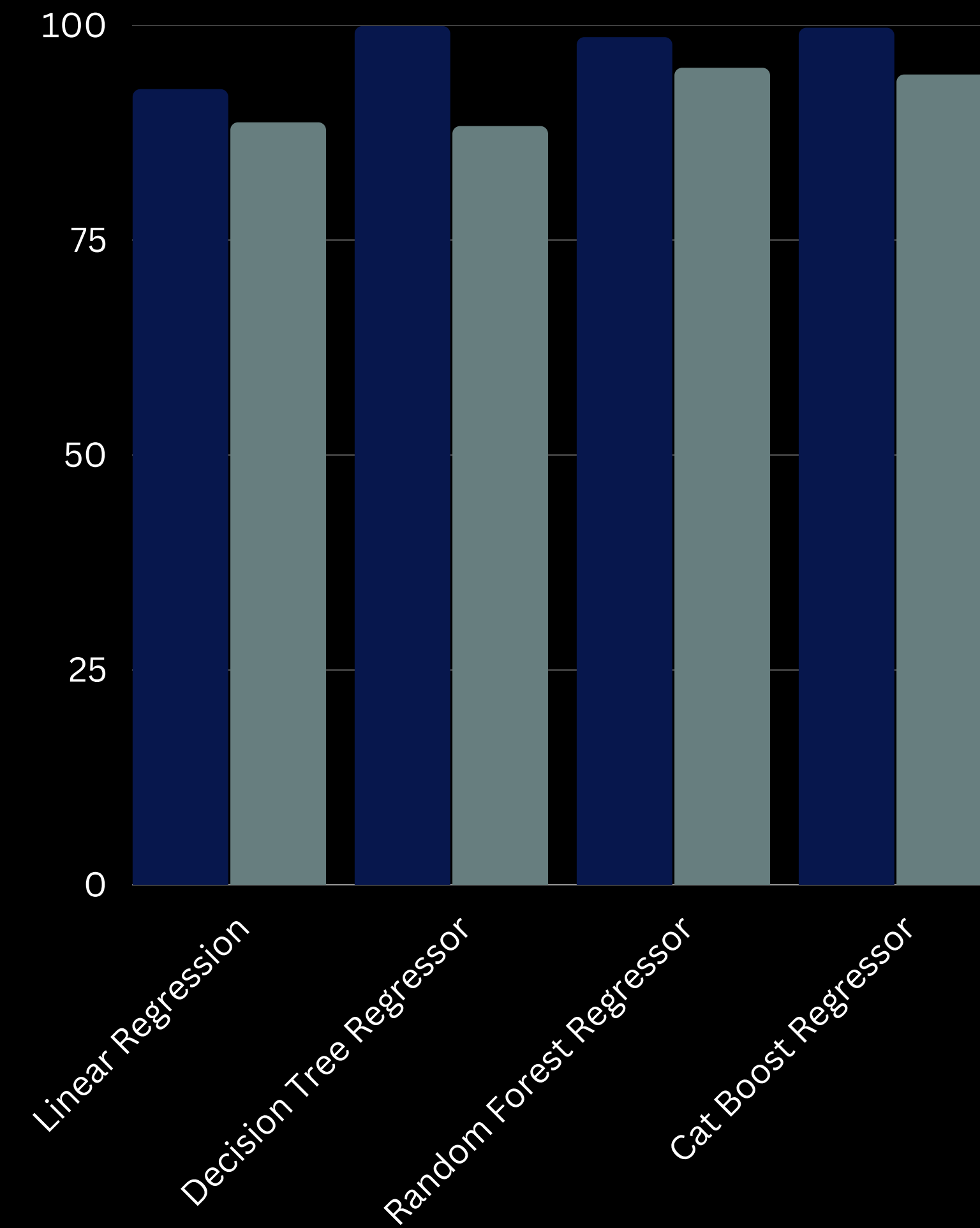
Prepare data



kaggle

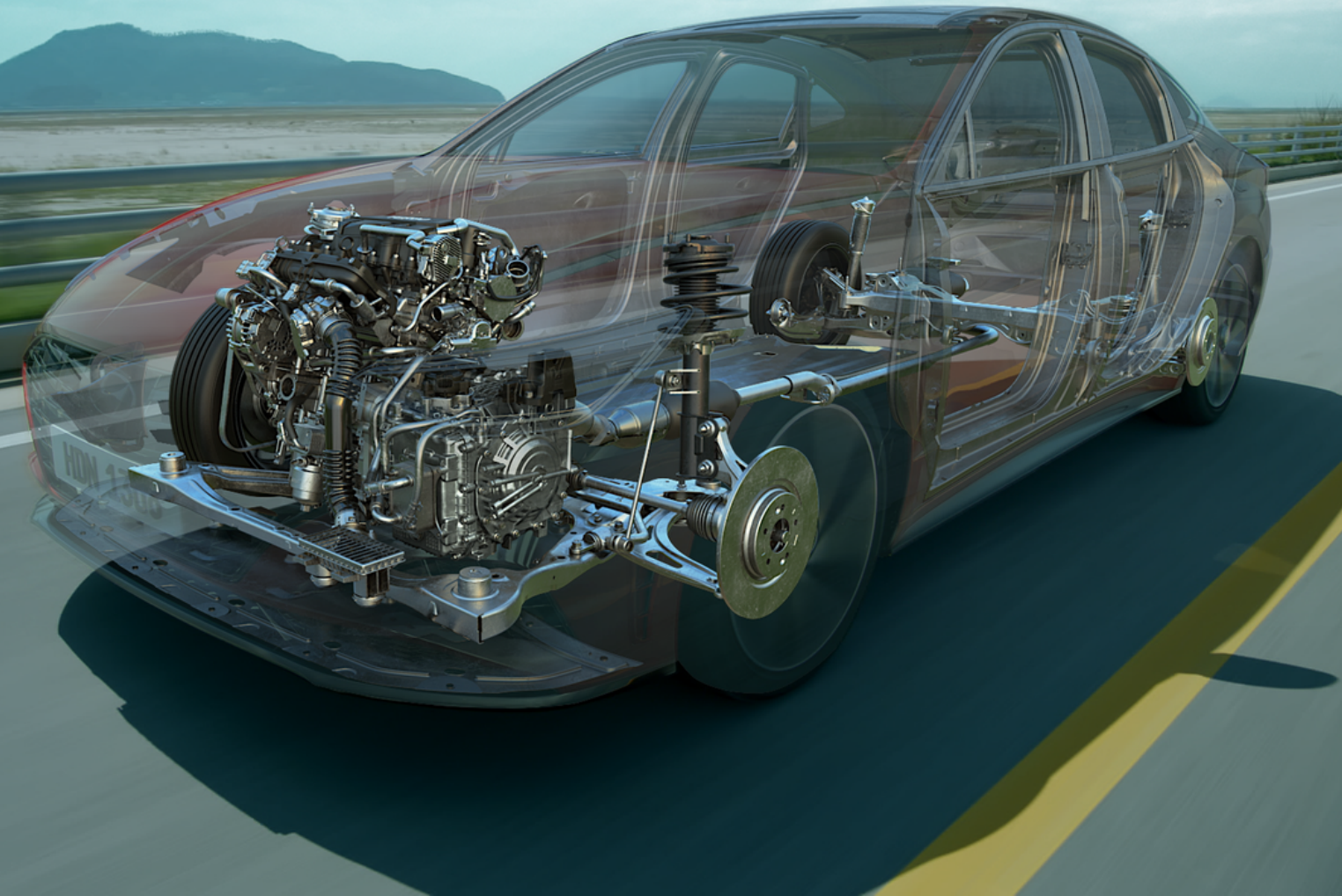


evaluate algorithms



Results

- We trained our model using various machine learning algorithms.
- Lastly, we reached to a decision that the Random Forest Regressor has the highest testing accuracy (95%) , and is chosen for this model.





Thank You !
Hope this presentation was
useful and we're glad to help.