

Machine Maintenance Prediction

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Objectives



Our aim

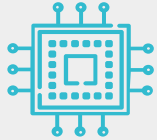
To understand the relationship between service hours and maintenance needs in order to optimize operational efficiency and minimize downtime as opposed traditional reactive measures



The goal

Empower businesses to schedule maintenance activities strategically and ultimately enhancing overall productivity and reducing operational disruptions

Data insights



Data Collection

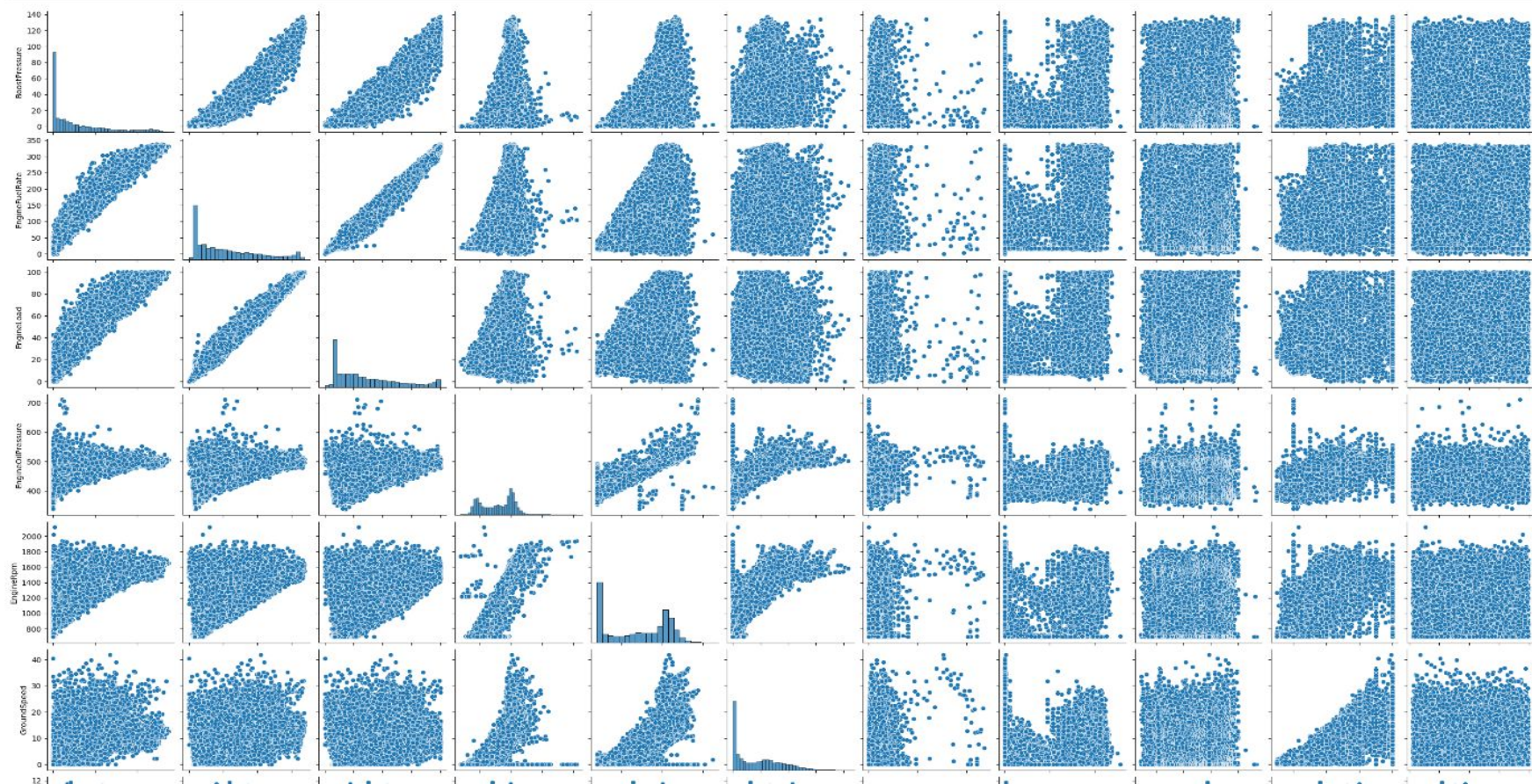
This was done using embedded sensors and telemetry systems integrated into each machine



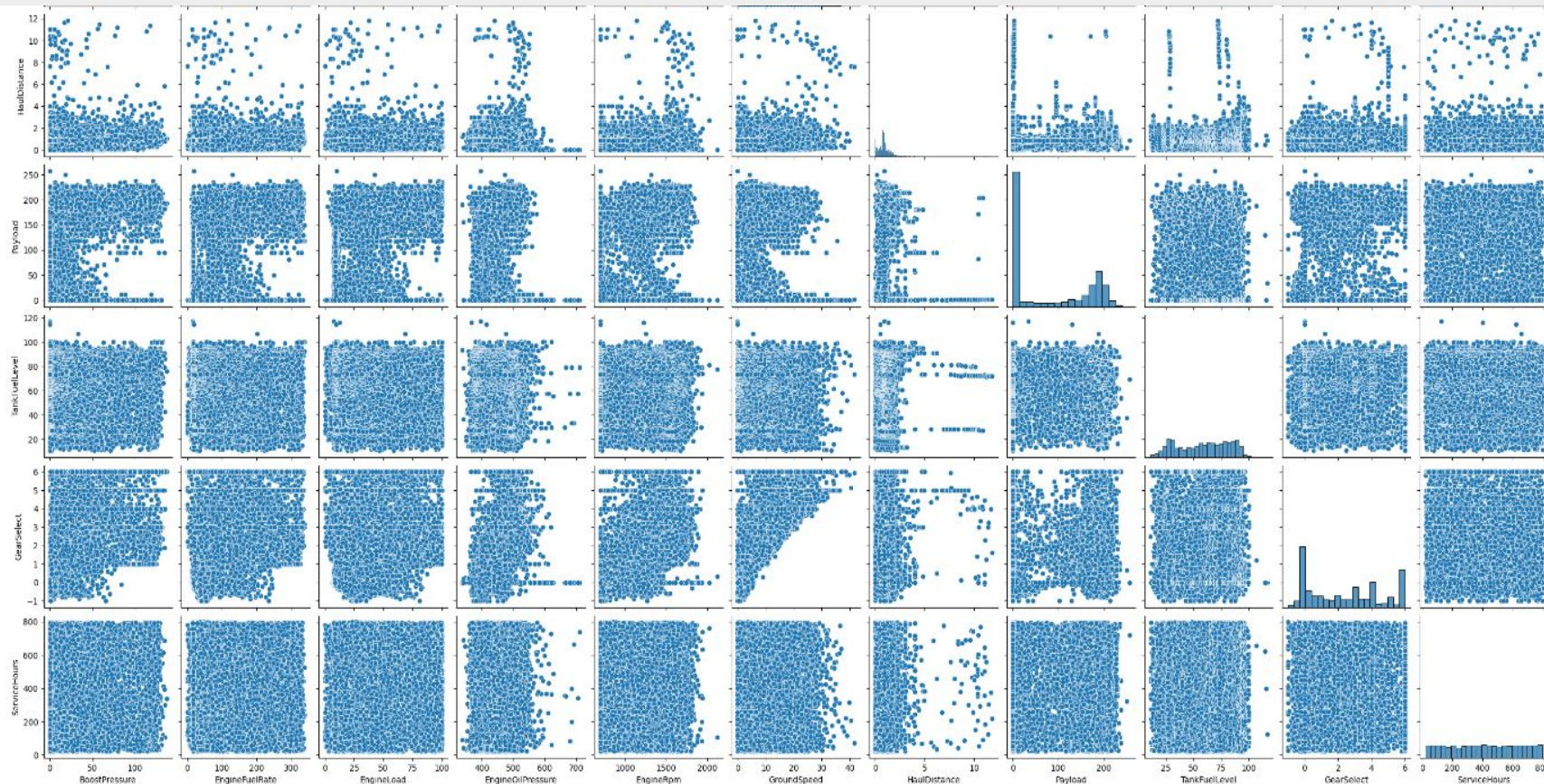
Machine characteristics

Boost pressure, Energy fuel rate, Engine Load, Engine oil pressure, Engine rpm, Ground speed, Haul distance, Payload, Tank fuel level, Gear select and Service hours for 11,500 samples

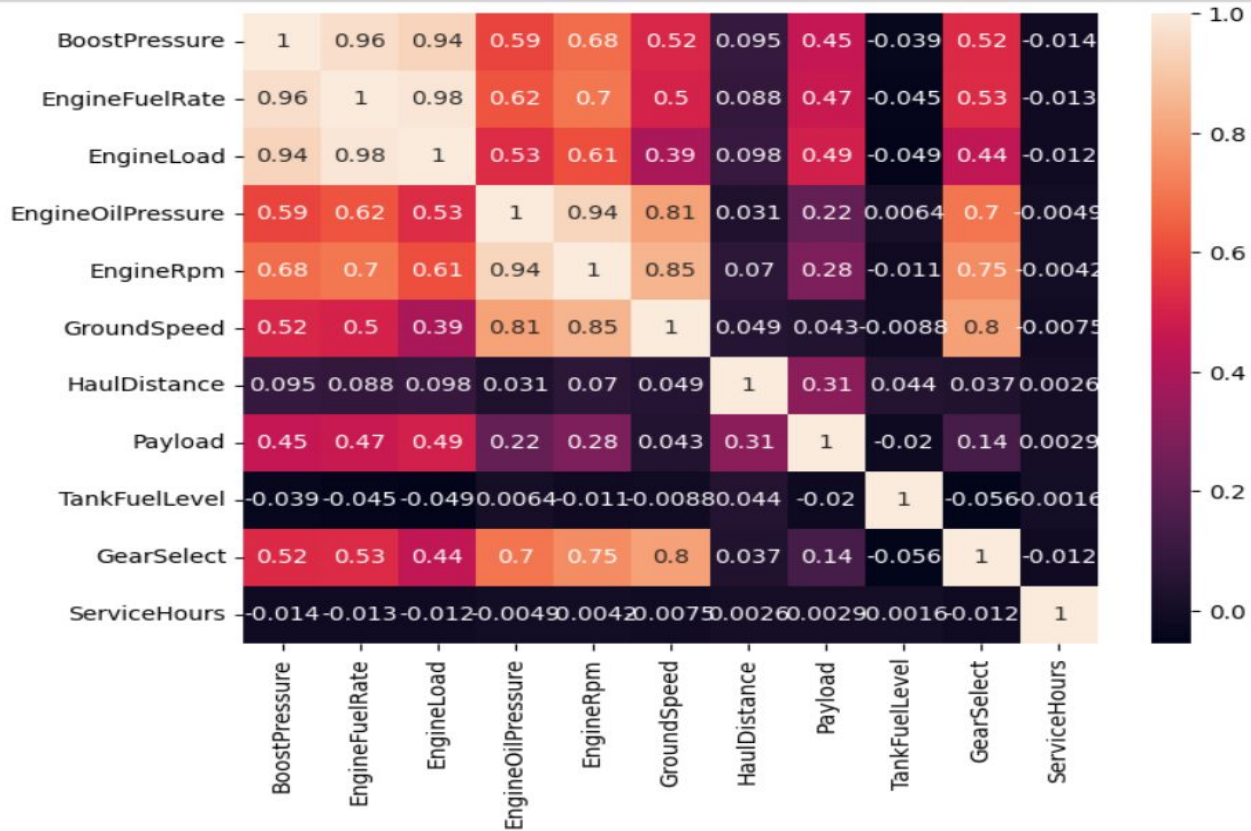
Visualizing relationships



Visualizing relationships II



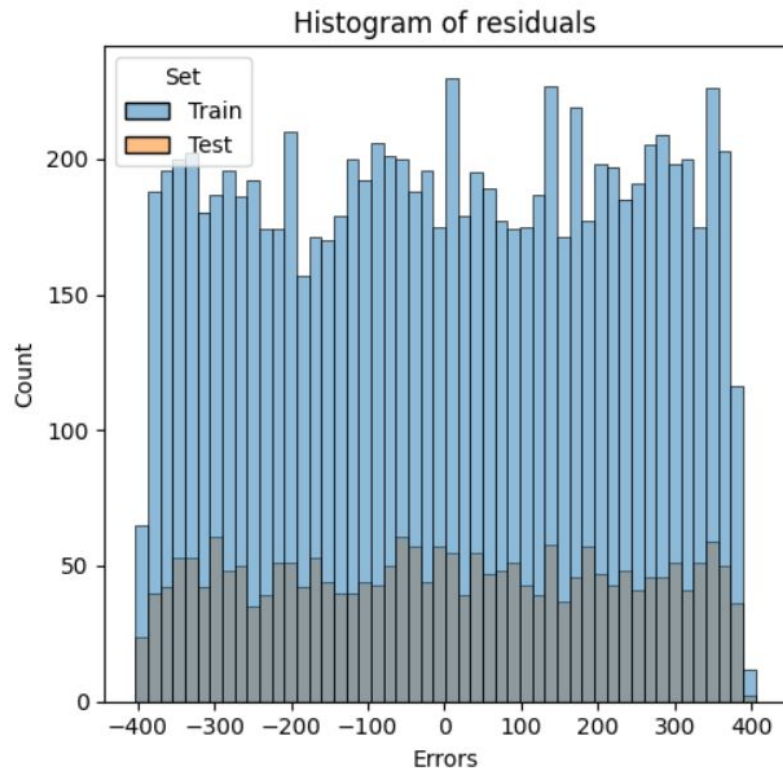
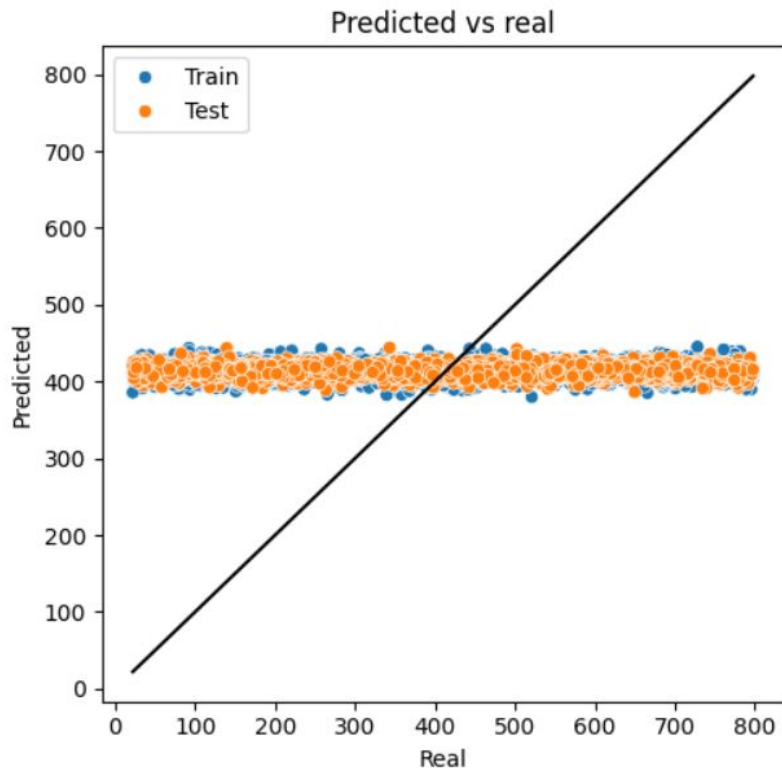
What does our correlation matrix say?



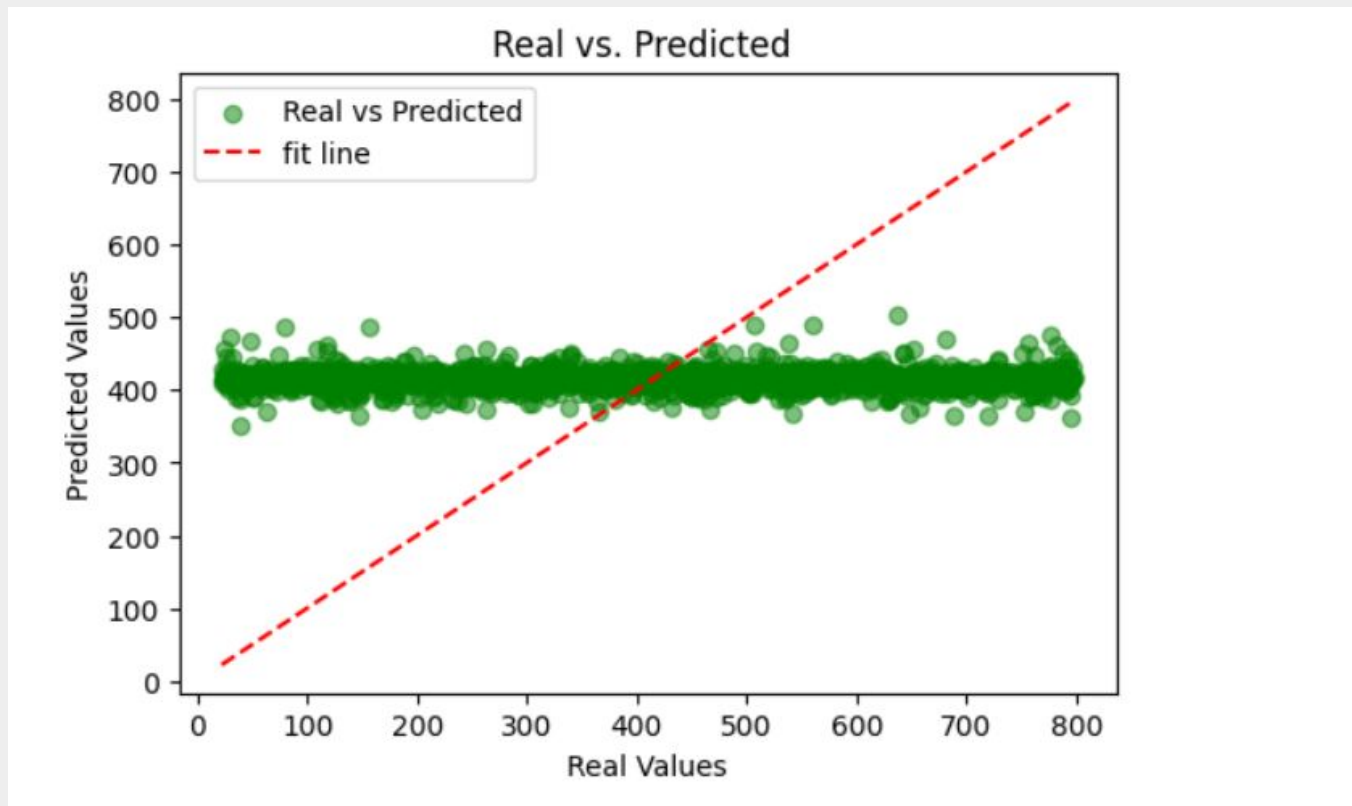
ML models for prediction

- Linear regression
- Random forest (max_depth=5, min_sample_split=5, n_estimators=20, cv=5)
- K-nearest neighbor (n_neighbors=5, p1= 1, weight=uniform, cv=5)

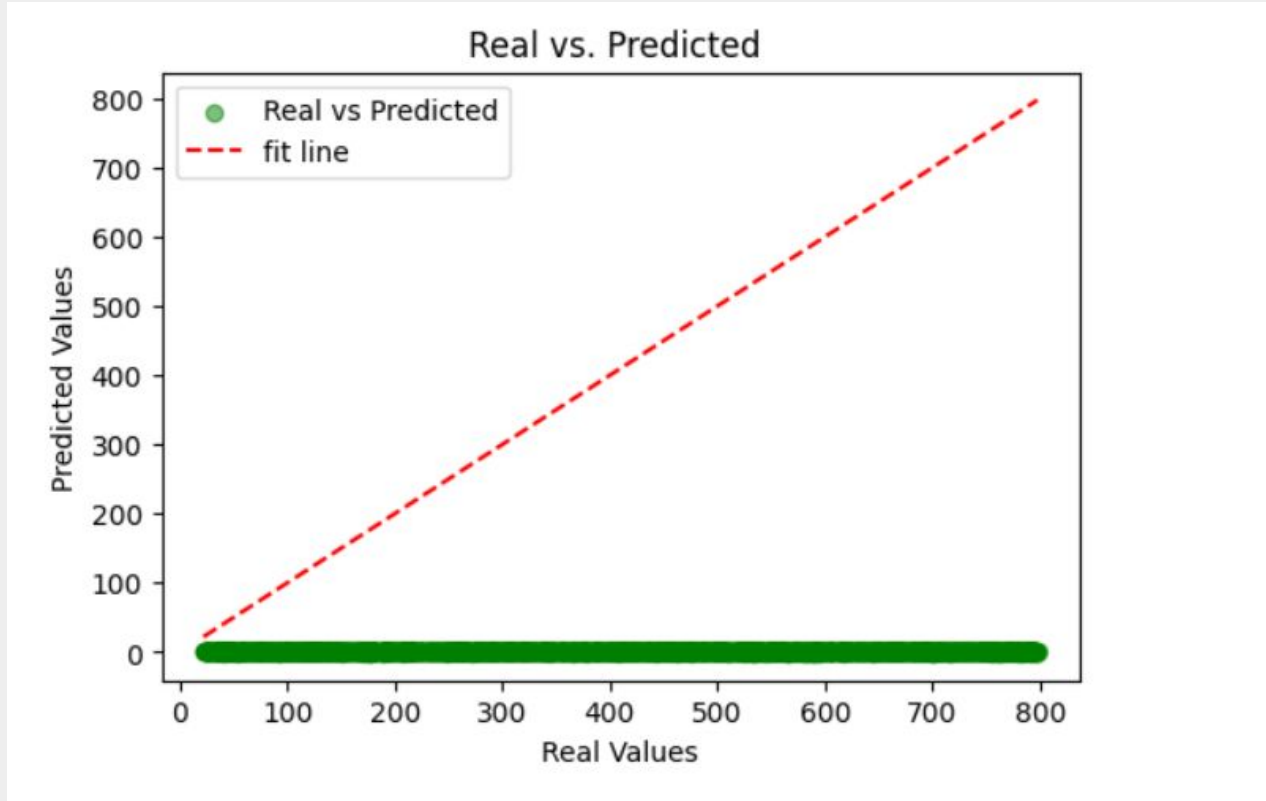
Prediction with linear regression



Prediction with random forest



Prediction with knn



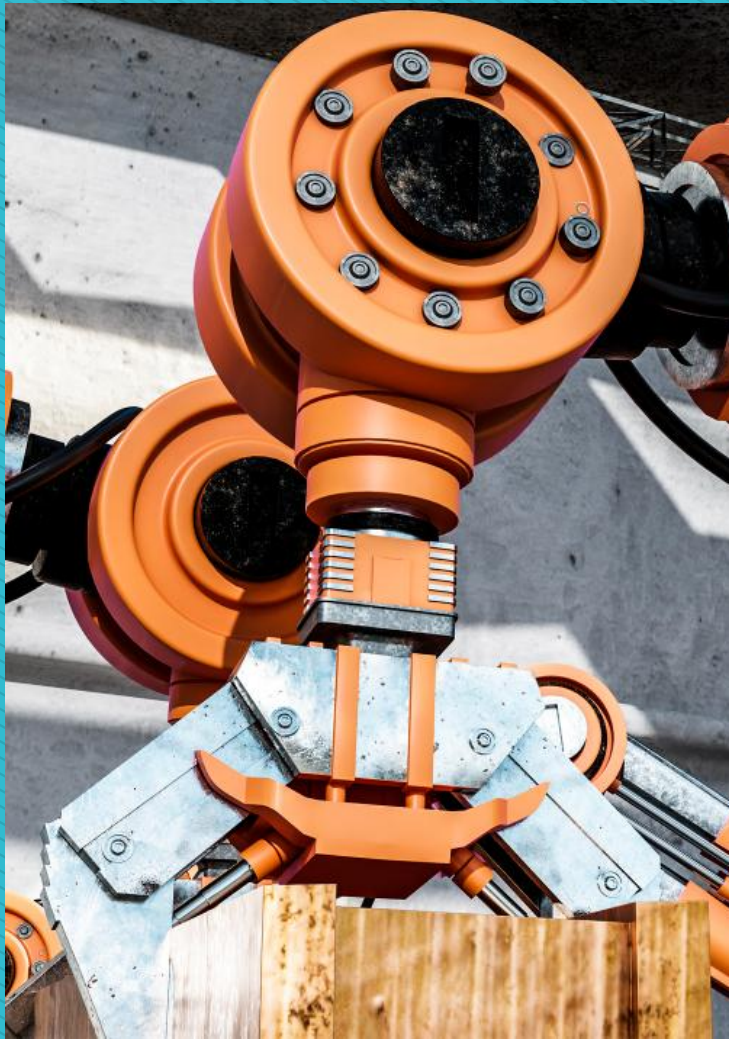
Conclusion

Model performances were bad and no insights could be drawn from the dataset

There was pretty nothing to predict seeing that our variables show a really low correlation with our target variable

What next?

Hone my data analysis skills and explore more datasets



Thanks!

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