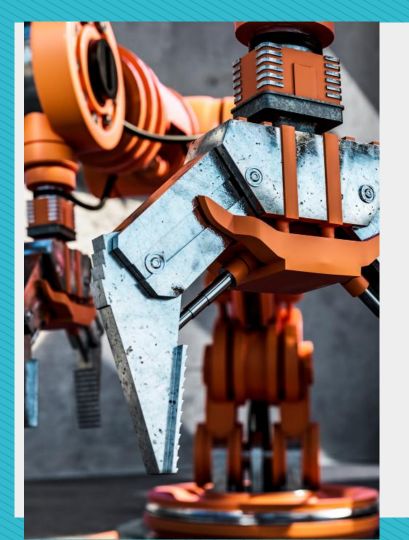
# Machine Maintenance Prediction

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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**

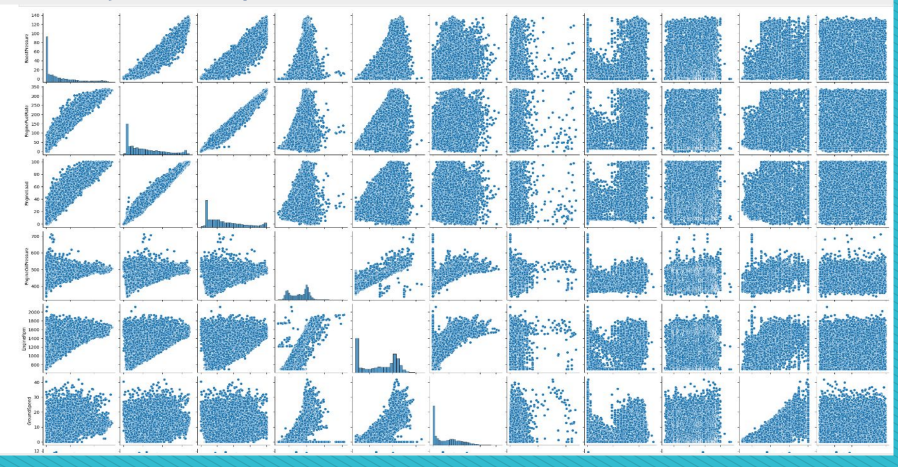
This was done using embedded sensors and telemetry systems integrated into each machine



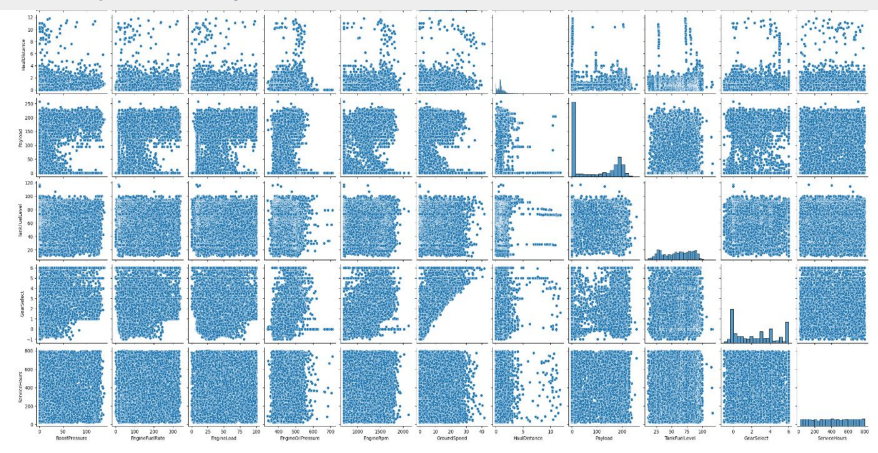
#### Machine characteristics

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

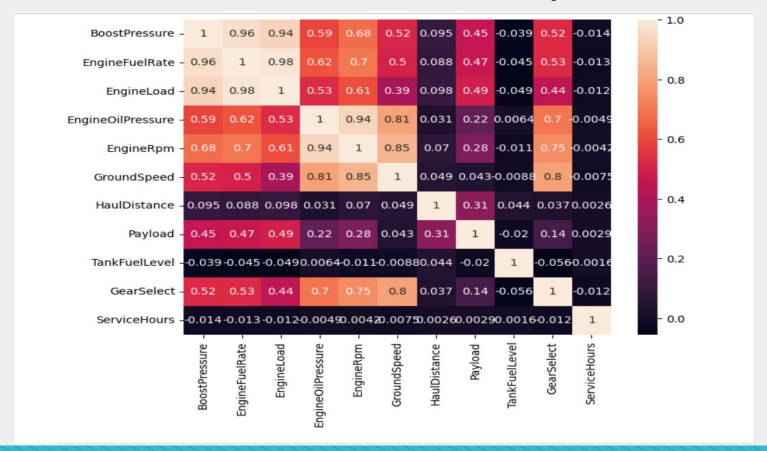
## Visualizing relationships



#### Visualizing relationships II



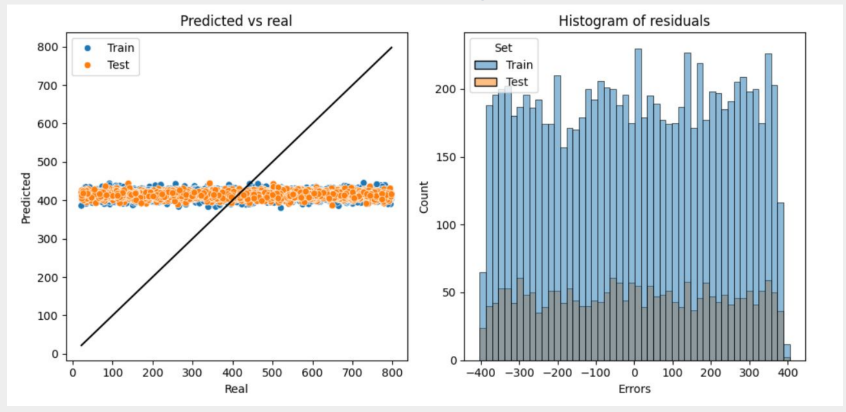
#### What does our correlation matrix say?



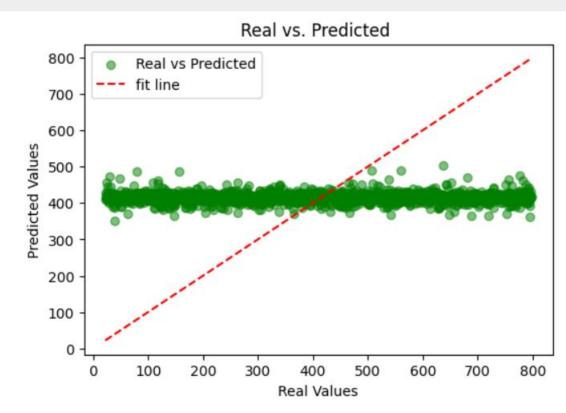
# ML models for prediction

- Linear regression
- Random forest (max\_depth=5, min\_sample\_split=5, n\_estimators=20, cv=5)
- K-nearest neighbor (n\_neighbors=5, pl= 1, weight=uniform, cv=5)

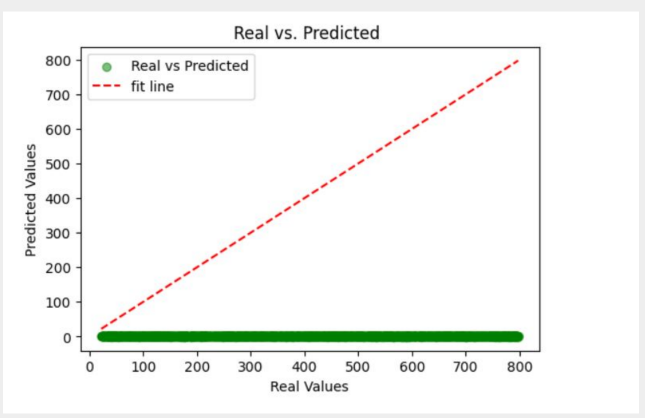
# Prediction with linear regression



## **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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