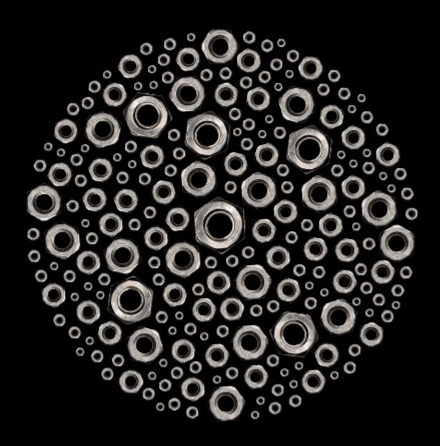
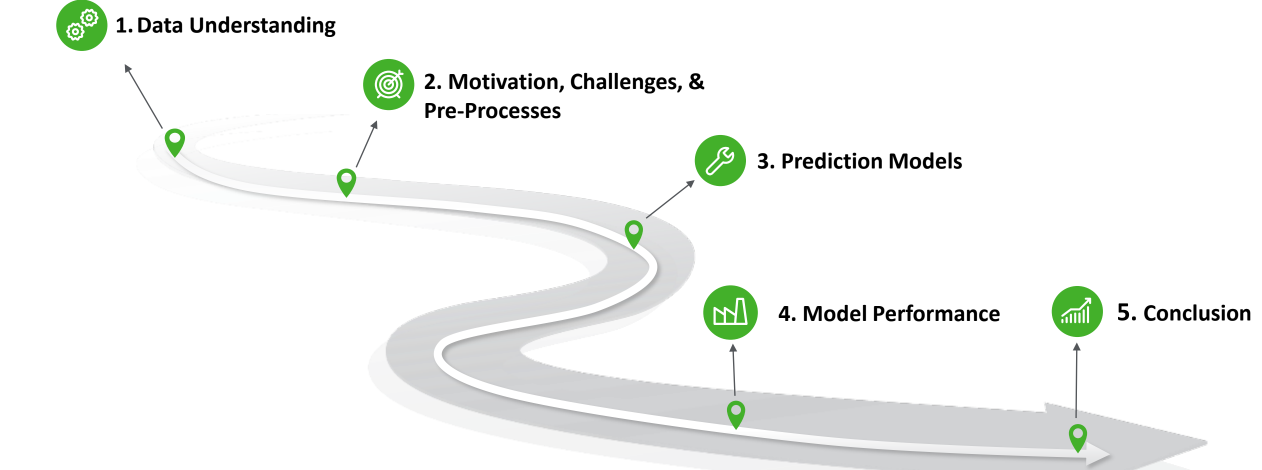
Deloitte.



Optimal Machine Failure Prediction Model For Toyota



Agenda



Data Understanding

Significance of machine failure in vehicles

Situation

- Machine parts failure resulting in catastrophic losses (Toyota)
- 5 failure types and machine aspects



Complication

- Hard to identify tell-tale signs
 - If able to, often too late
 - Financial pressures

Solution

- Predictive modelling with high accuracy
 - Random Forest

Motivations, Challenges, and Pre-processes

Importance of pre-processing techniques

Challenges

- Imbalanced Dataset
- Categorical and Continuous
- Multiple failure types
- Data on different scales



Motivation

 Uniform preprocessing techniques to ensure comparability



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- Resampling techniques
- Binary Transformation
- Scaling of data
- Failure type consolidation

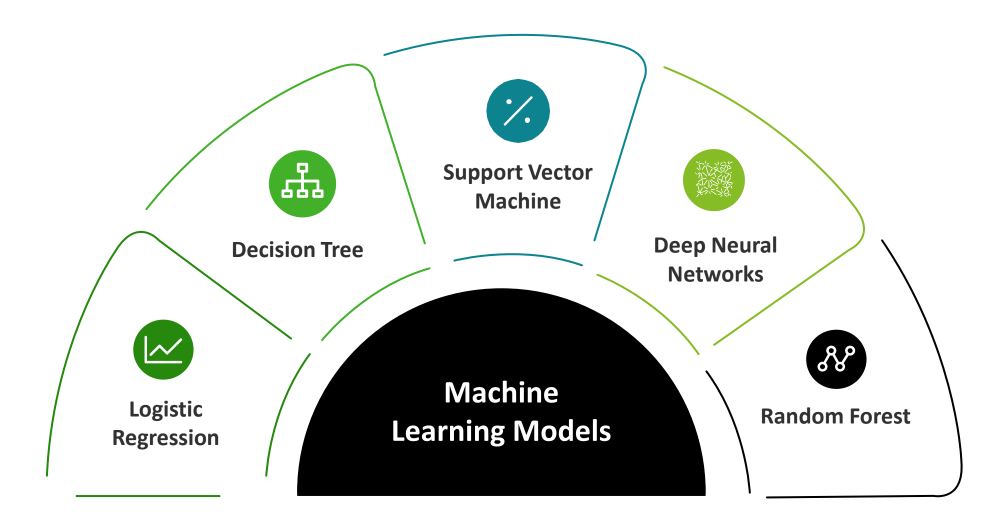


Results

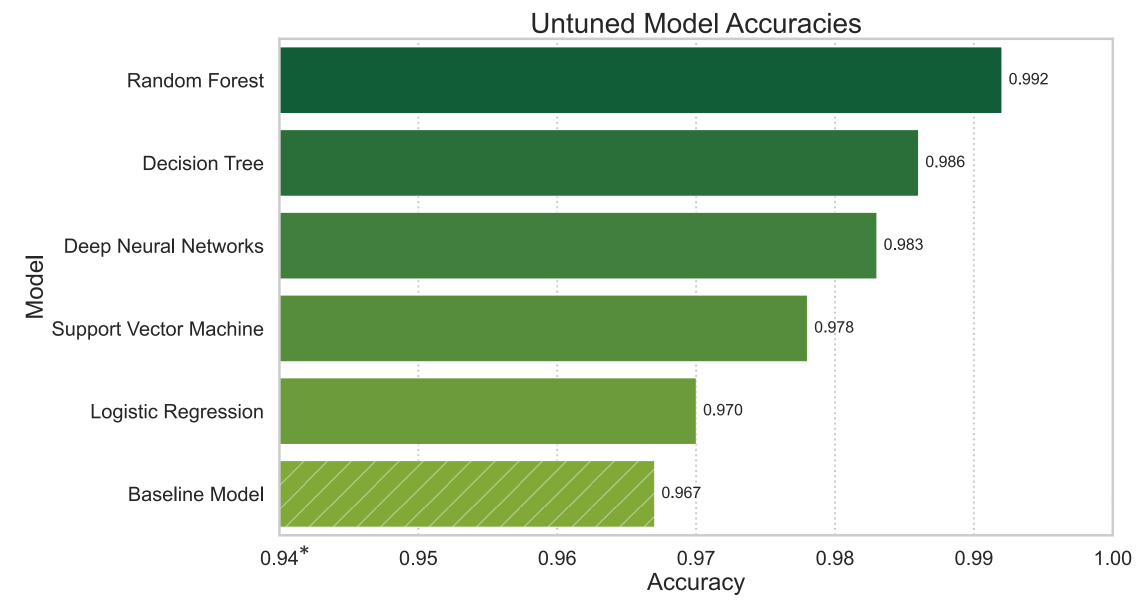
 Preprocessed dataset optimized for model training

Prediction Models

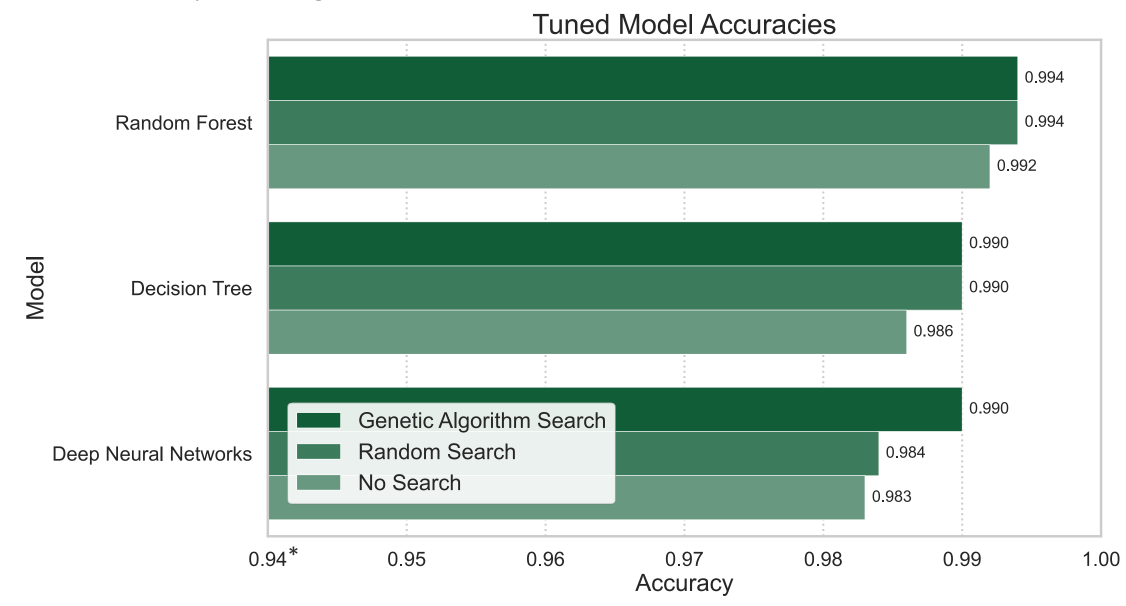
Selecting ML models for predicting machine failure



Holdout set accuracy before tuning

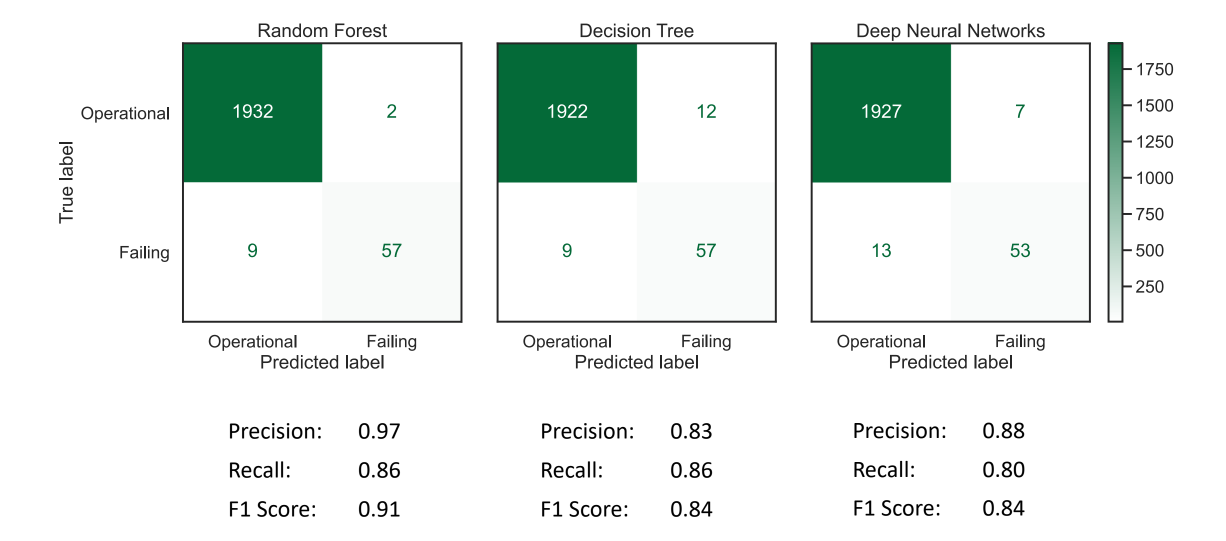


Holdout set accuracy after tuning



Model Performance

Confusion matrix



Recommendation

Random Forest Model is the most optimal choice for Toyota in predicting machine failures



- Increased downtime
- Higher reactive maintenance costs
- Reduced operational performance
- Decrease in product quality and brand reputation

Current Status



- Best accuracy
- F1 score
- Solid precision and recall

Random Forest Model



- Decrease downtime
- Enhanced operational performance
- Reduce maintenance cost
- Increase product quality
- Protect brand reputation

Result

Deloitte.





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Thank You For Considering Our Recommendation

Any Additional Questions?