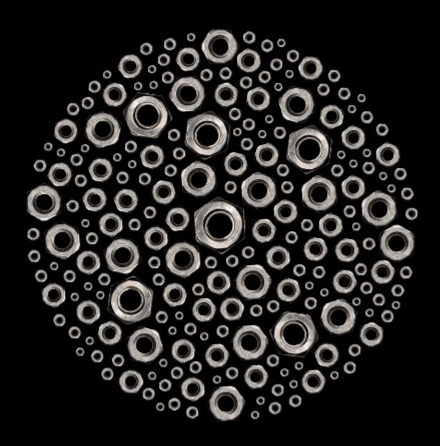
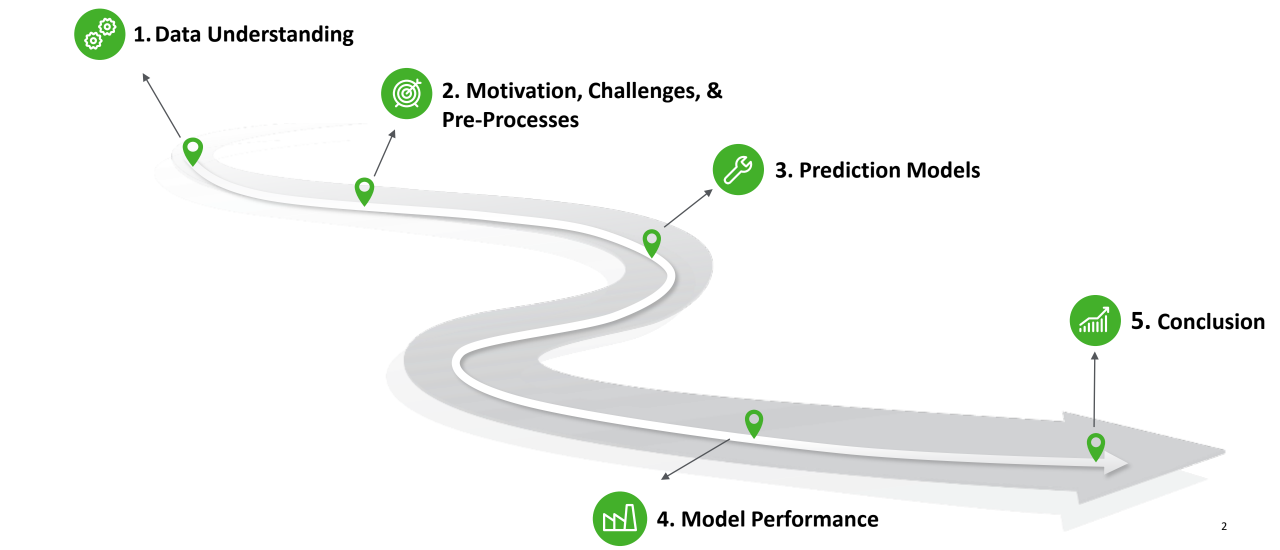
# Deloitte.



# 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

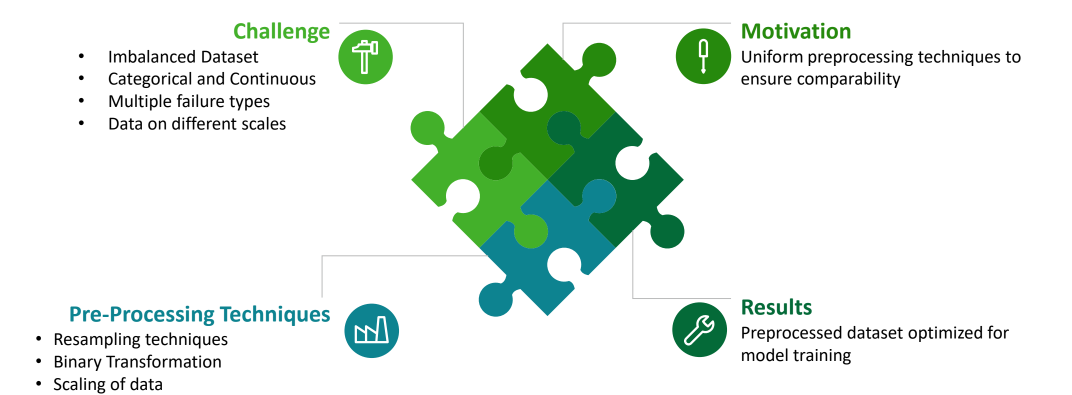
### Solution

- Predictive modelling with high accuracy
  - Random Forest

# Motivations, Challenges, and Pre-processes

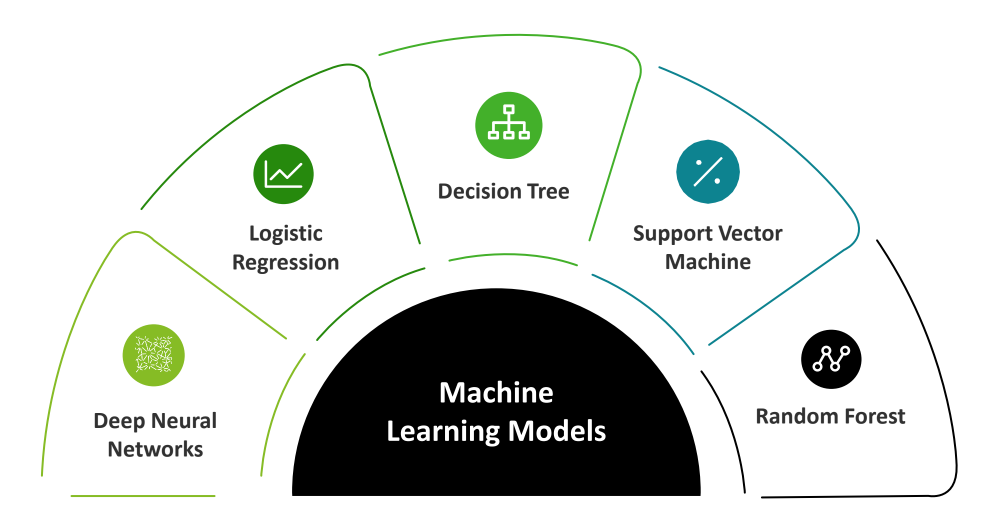
Importance of pre-processing techniques

• Failure type consolidation

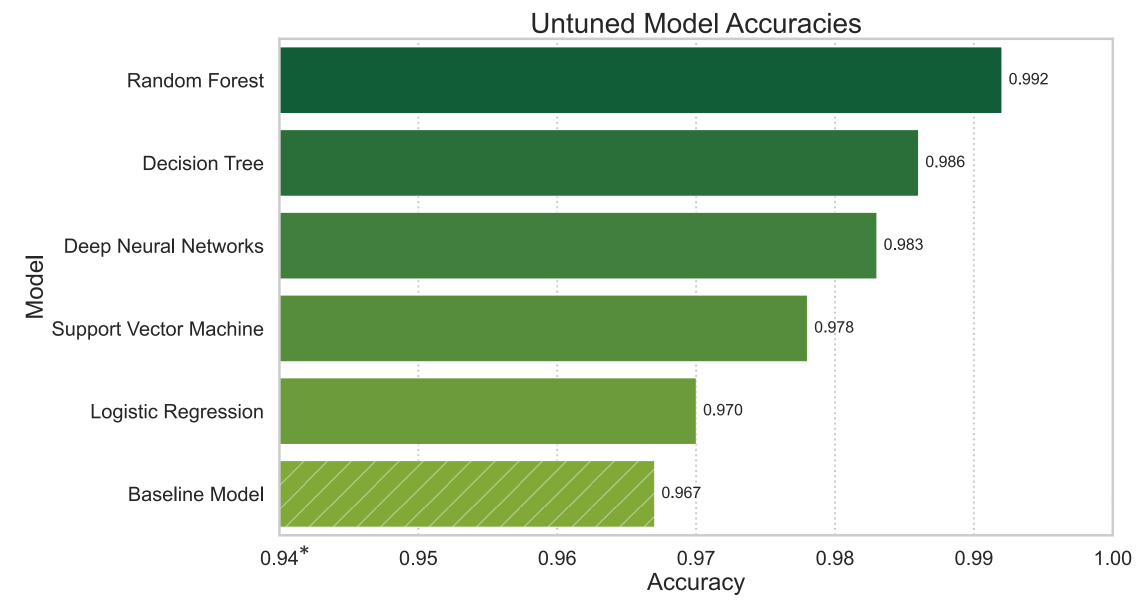


#### **Prediction Models**

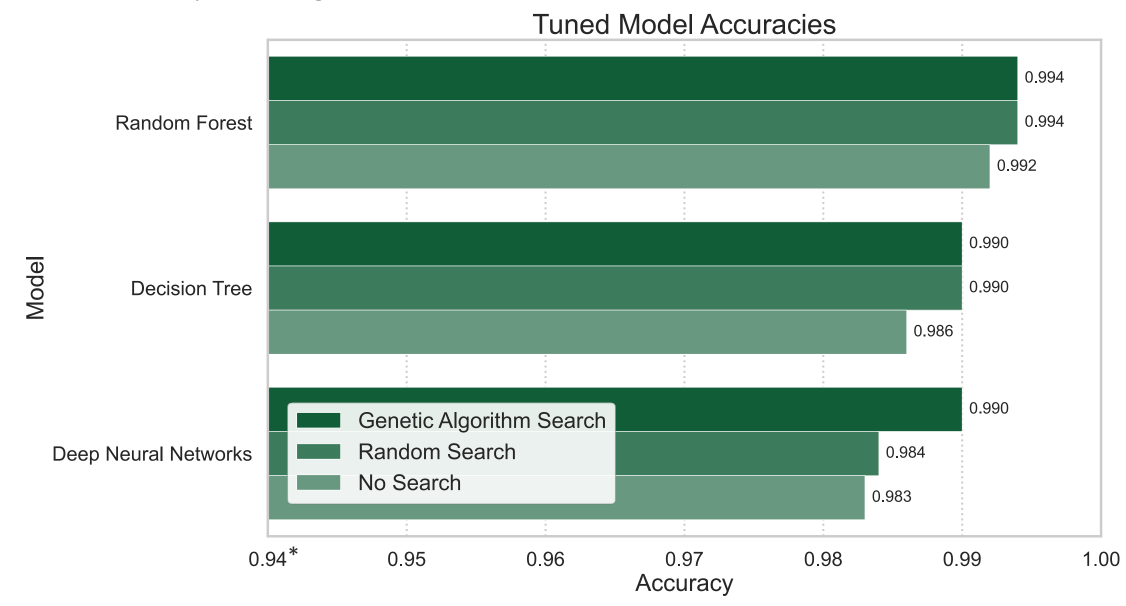
Selecting ML models for predicting machine failure



Holdout set accuracy before tuning

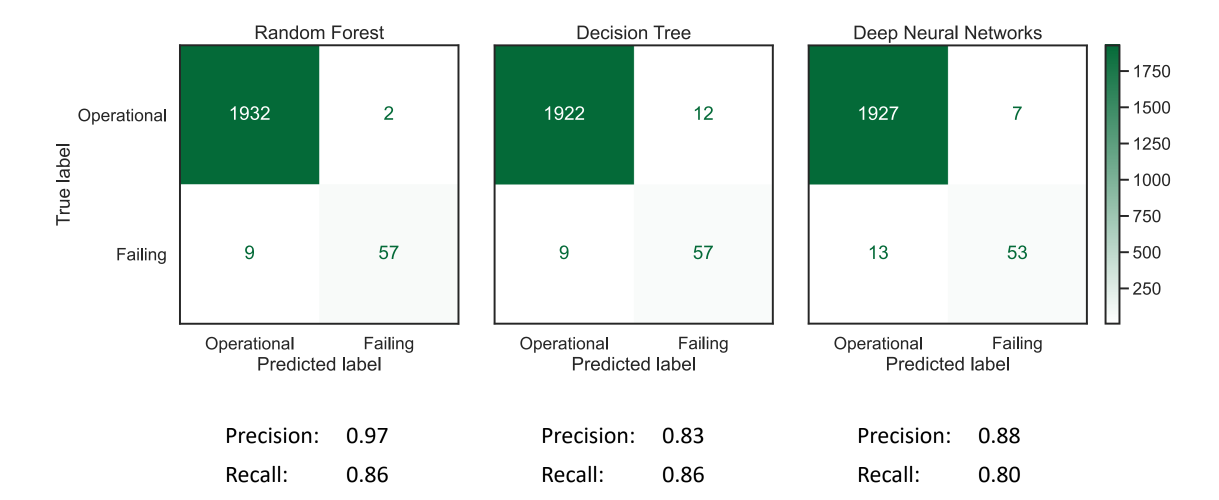


Holdout set accuracy after tuning



#### **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





- 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?**