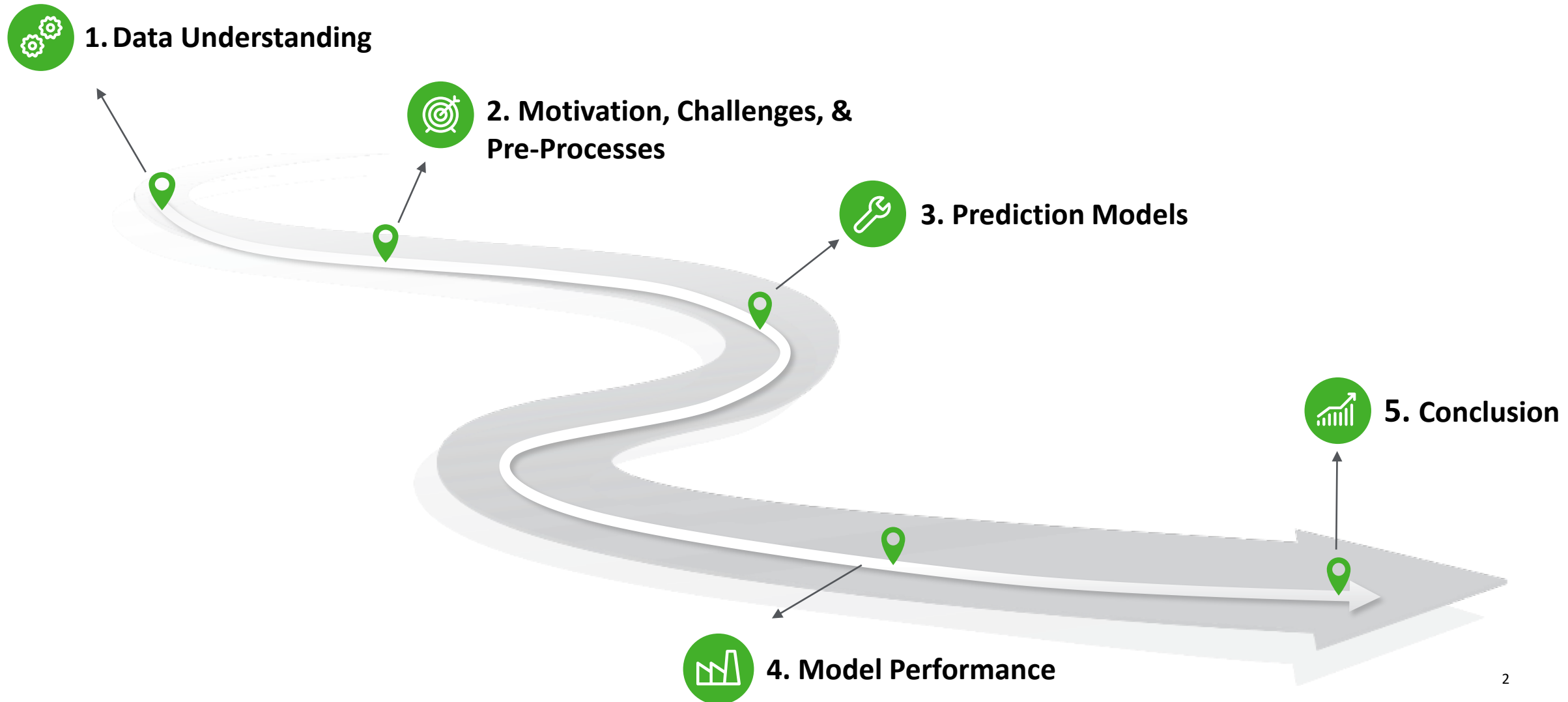


Optimal Machine Failure Prediction Model For Toyota

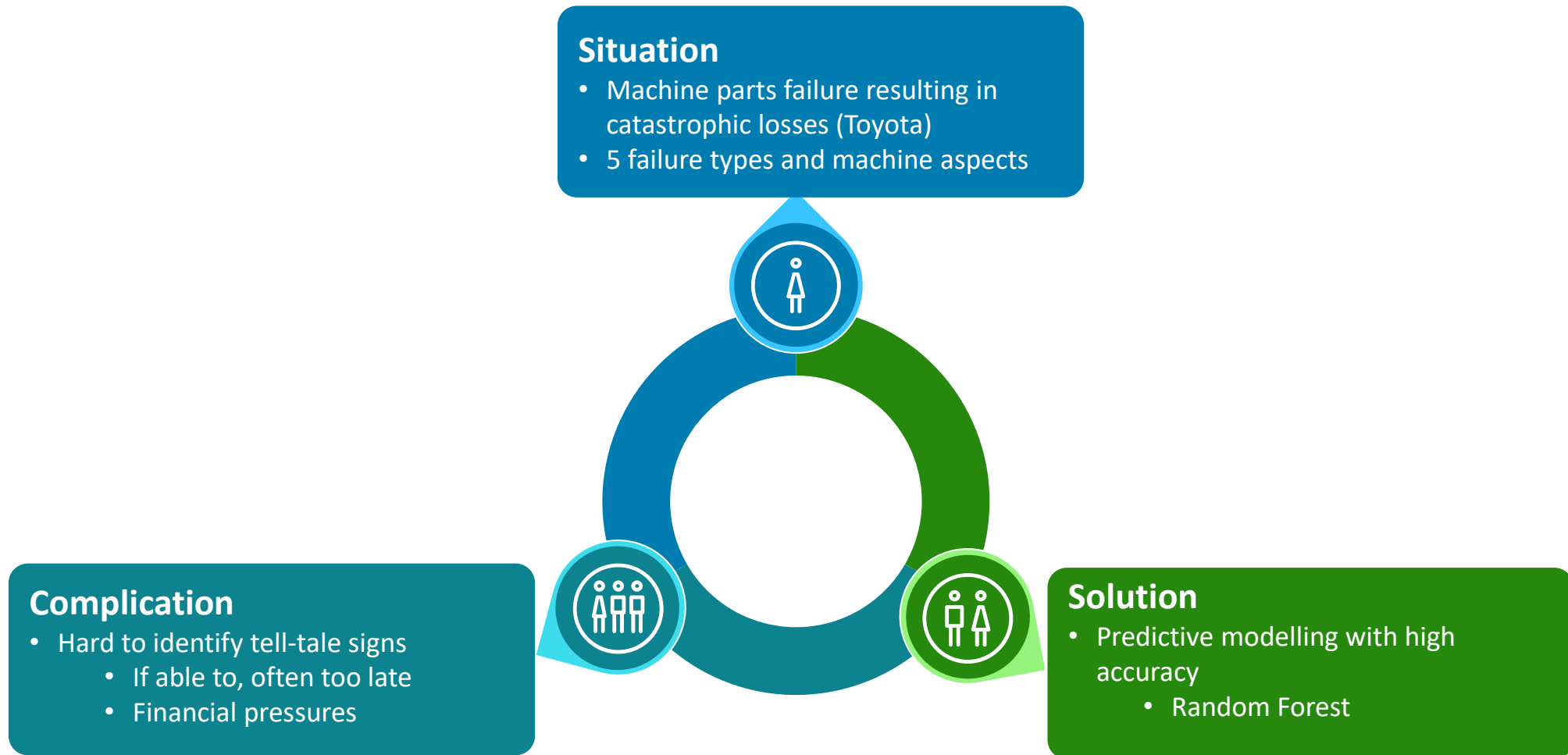
Tolulope Akinlabi, Brandon Kokin, Alexandria Lee-Robinson,
Diana Seo, Hanwen Zuo

Agenda



Data Understanding

Significance of machine failure in vehicles



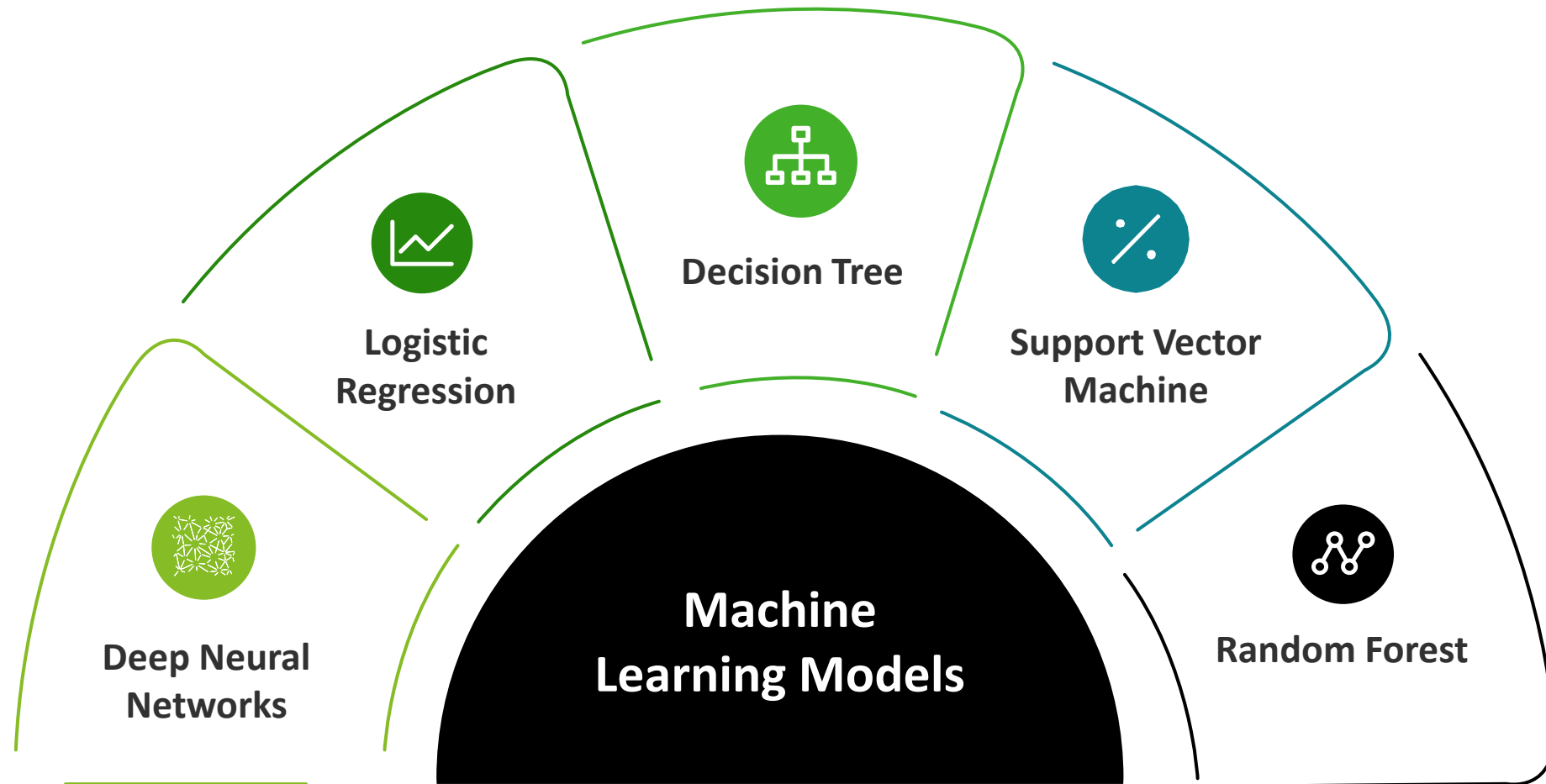
Motivations, Challenges, and Pre-processes

Importance of pre-processing techniques



Prediction Models

Selecting ML models for predicting machine failure

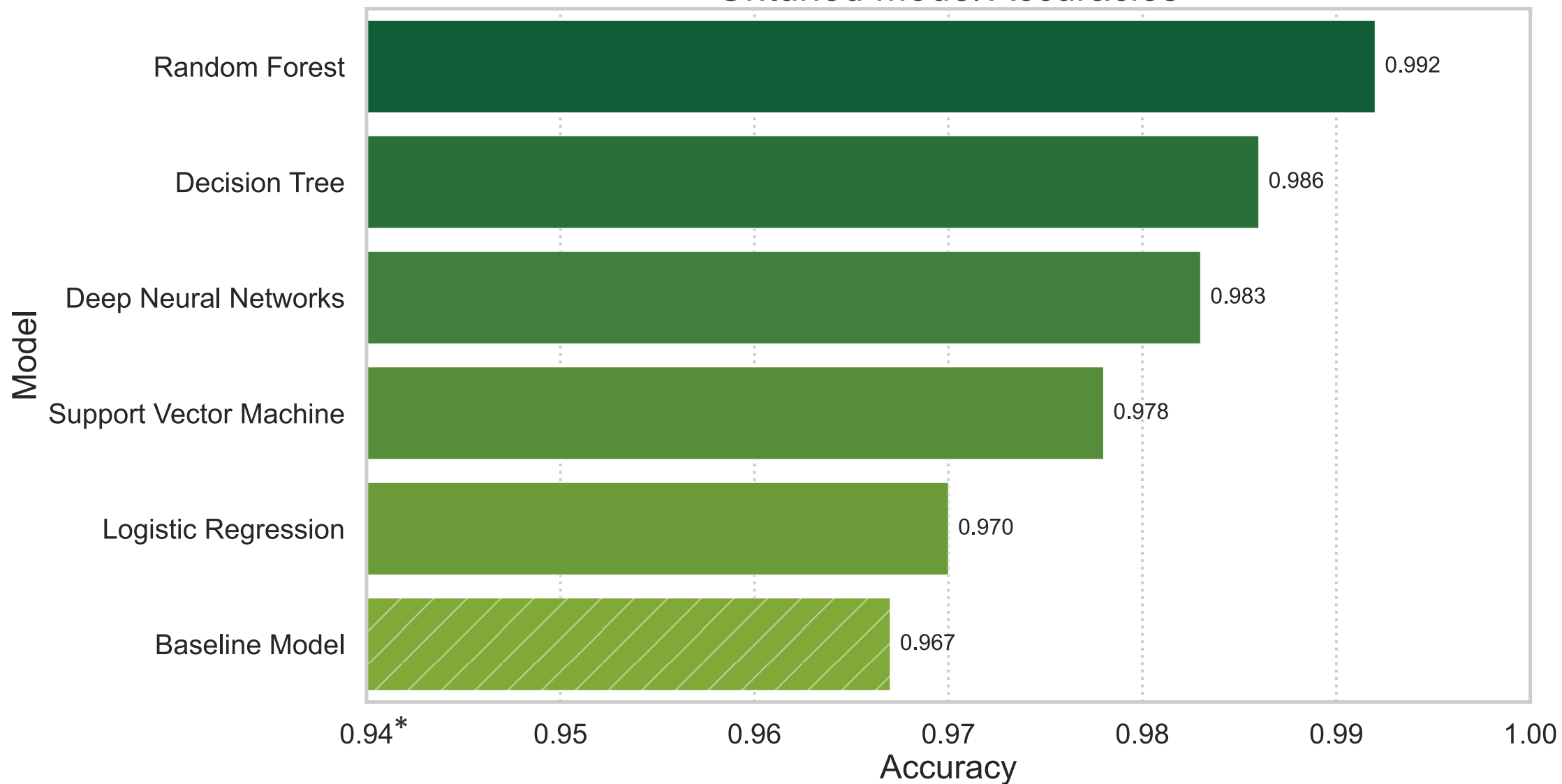


Model Performance

Holdout set accuracy before tuning

* Starts at 0.94; ticks represent 0.01 change

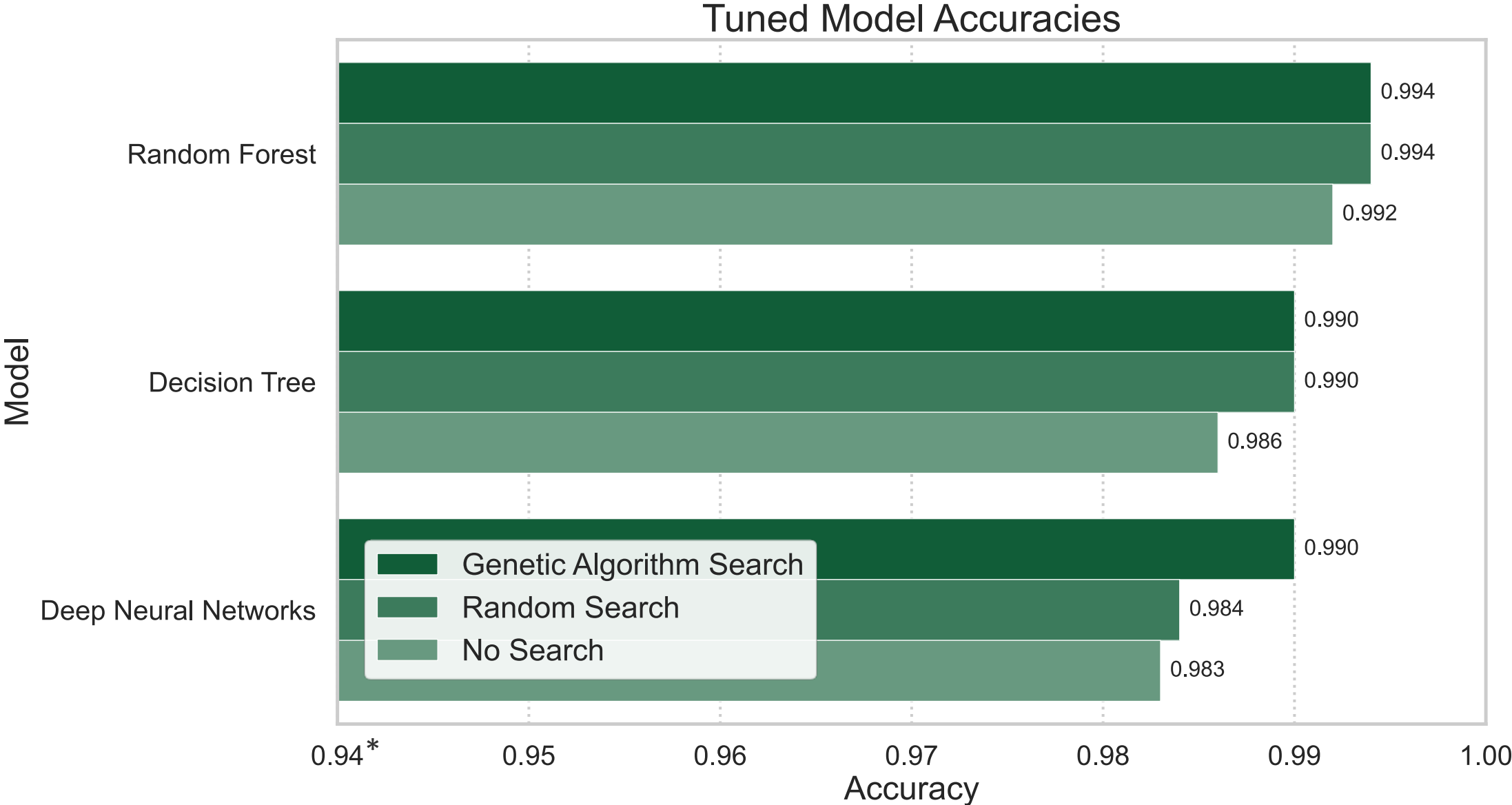
Untuned Model Accuracies



Model Performance

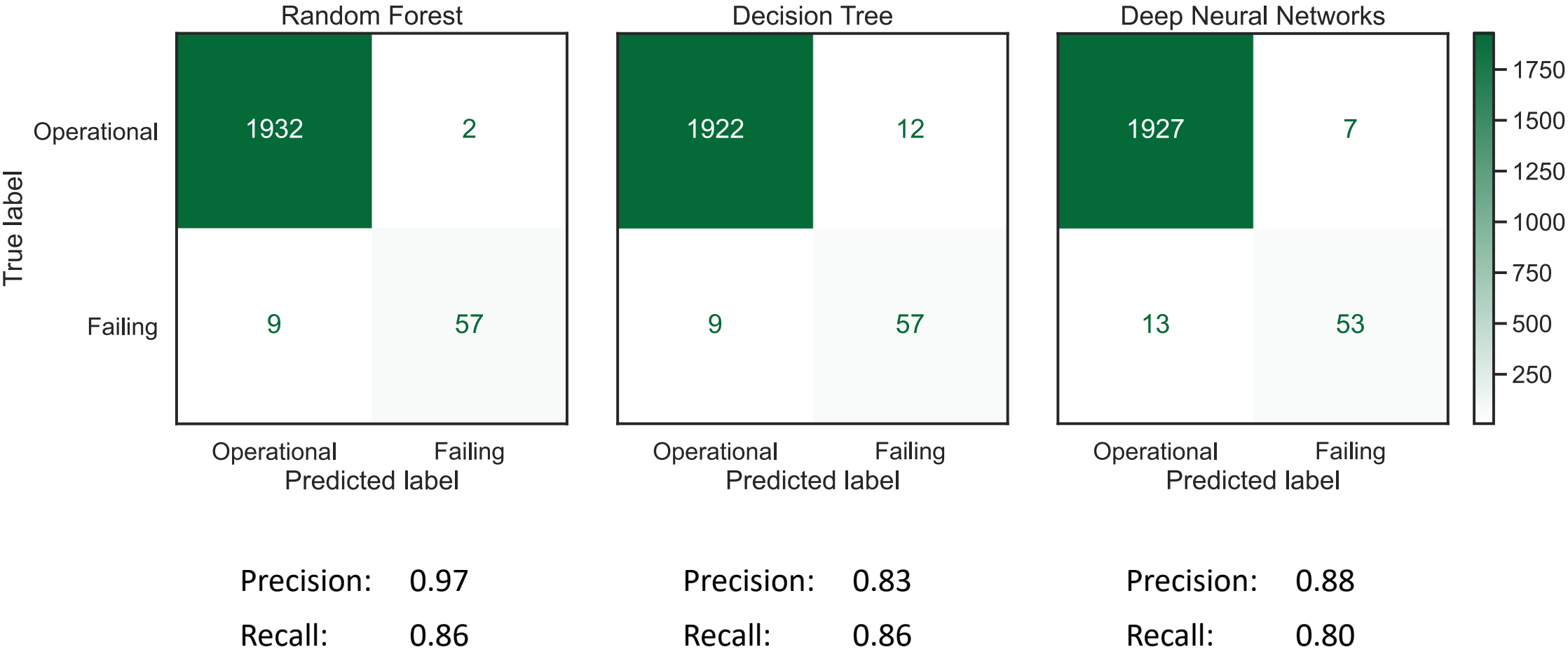
Holdout set accuracy after tuning

* Starts at 0.94; ticks represent 0.01 change



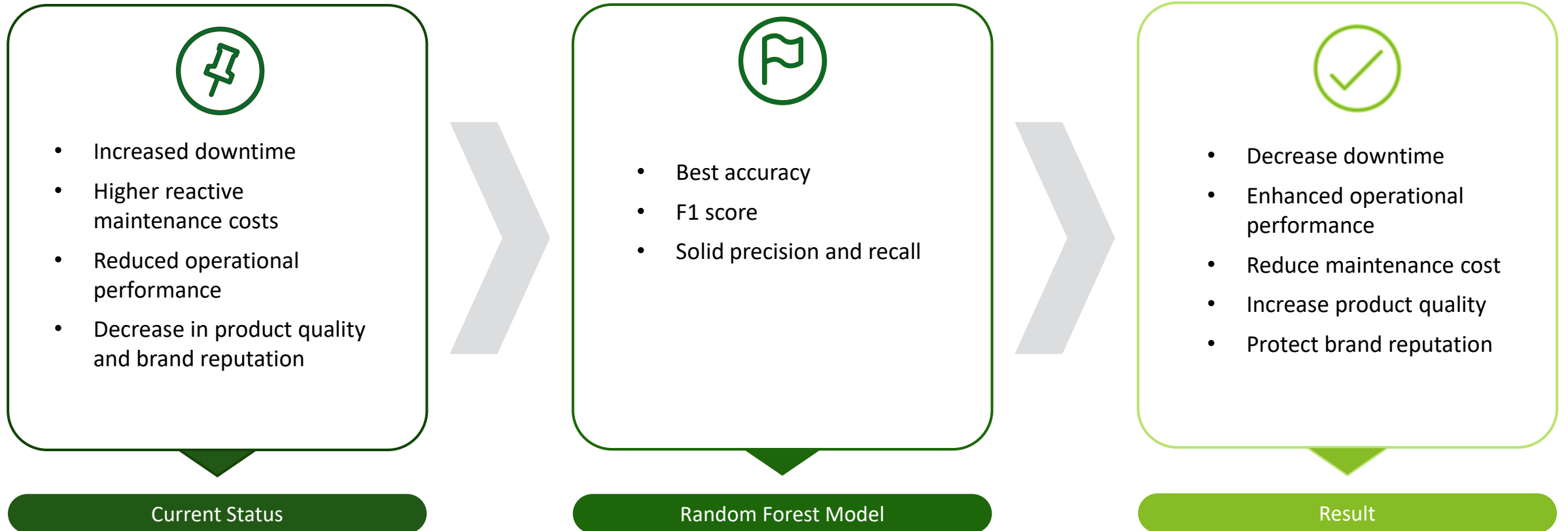
Model Performance

Confusion matrix



Recommendation

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





[Tolulope Akinlabi](#)



[Brandon Kokin](#)



[Alexandria Lee-Robinson](#)



[Diana Seo](#)



[Hanwen Zuo](#)

Thank You For Considering
Our Recommendation

Any Additional Questions?