## PREVENTIVE MAINTANENCE NASA WATER PUMP

Canva

**APRIL 2024** 





## Objective

Showcase how such models can accurately predict failures, leading to proactive maintenance interventions aimed at reducing downtime and optimizing maintenance schedules.



## **Business Understanding**

#### Goal

DEVELOP AND IMPLEMENT MODELS TO ENABLE ACCURATE FAILURE PREDICTIONS

#### Goal

- REDUCED BREAKDOWNS
- EXTEND EQUIPMENT LIFE
- OPTIMIZE MAINTENANCE SCHEDULE
- ENHANCE OPERATONS EFFICIENCY



### **Data Set**

- Data from Kaggle
- Analyzed sensor data from NASA water pumps
- Identified key sensors with significant readings variability
- Detected patterns linked to machine health and potential faults



## Data Insight

#### **ATTRIBUTES**

• Total Entries: 220.320

• Total Columns: 55

• Unnamed: OColumn: ID/Index

• Sensor 15 column: Removing

#### DISTRIBUTION

• Normal: 205,836

• Recovering: 14,477

• Broken: 7

#### **MISSING VALUES**

- 77,017 and 220,320 missing
- Checked for duplicates
- Used median to fill in N/A.

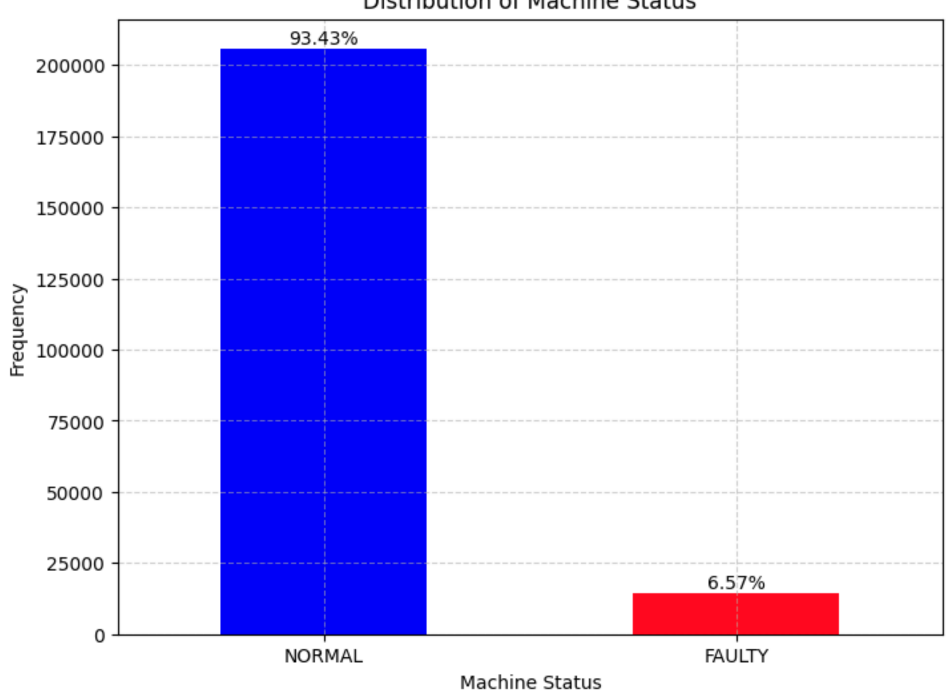


## Data Prep

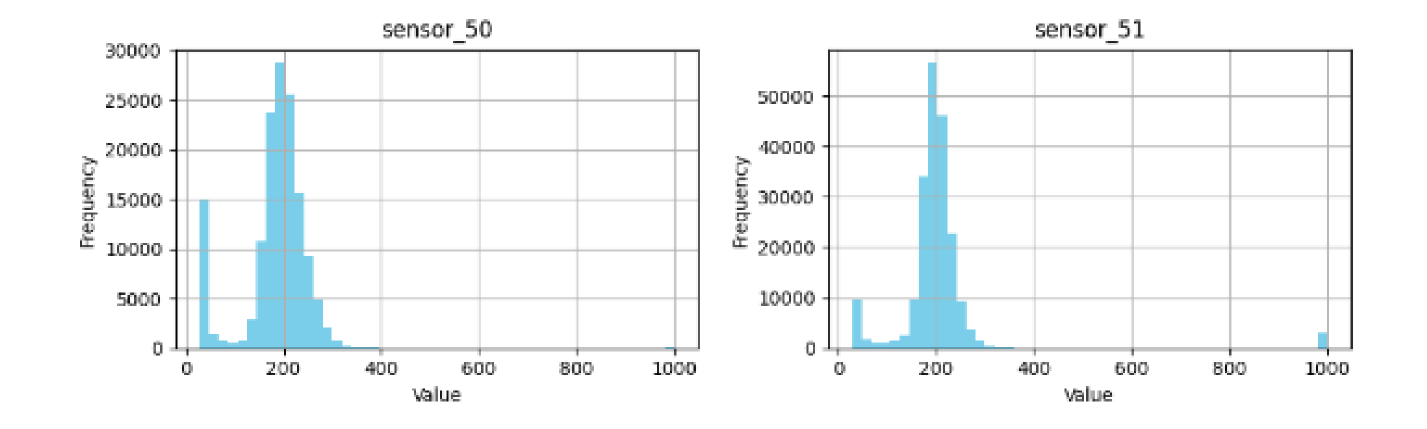
- Cleaned and preprocessed data for quality and consistency
- Merged similar machine statuses to simplify the target variable
- Visualized data distribution and sensor correlations
- Utilized exploratory data analysis for a deeper understanding of data



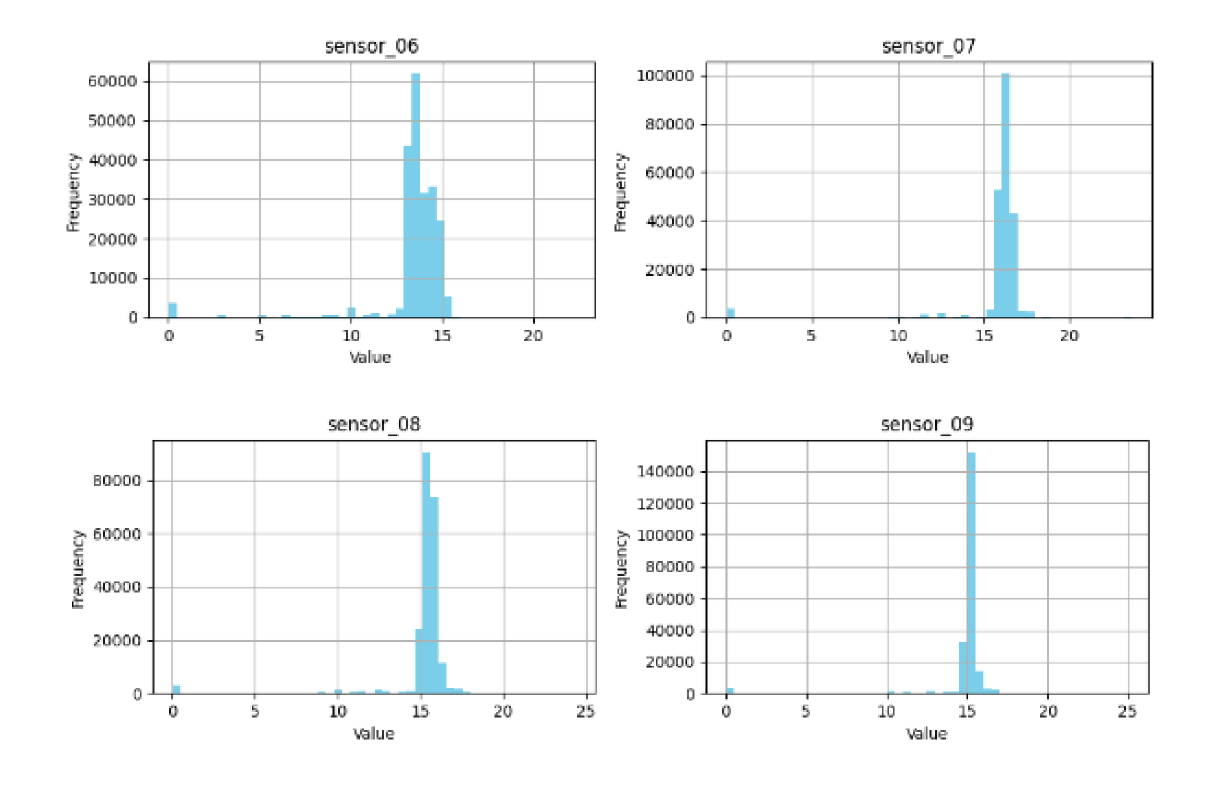














### **Model Process**



01

#### **Regression Models**

• Logistic and Random Forest

02

#### **Ensemble Models**

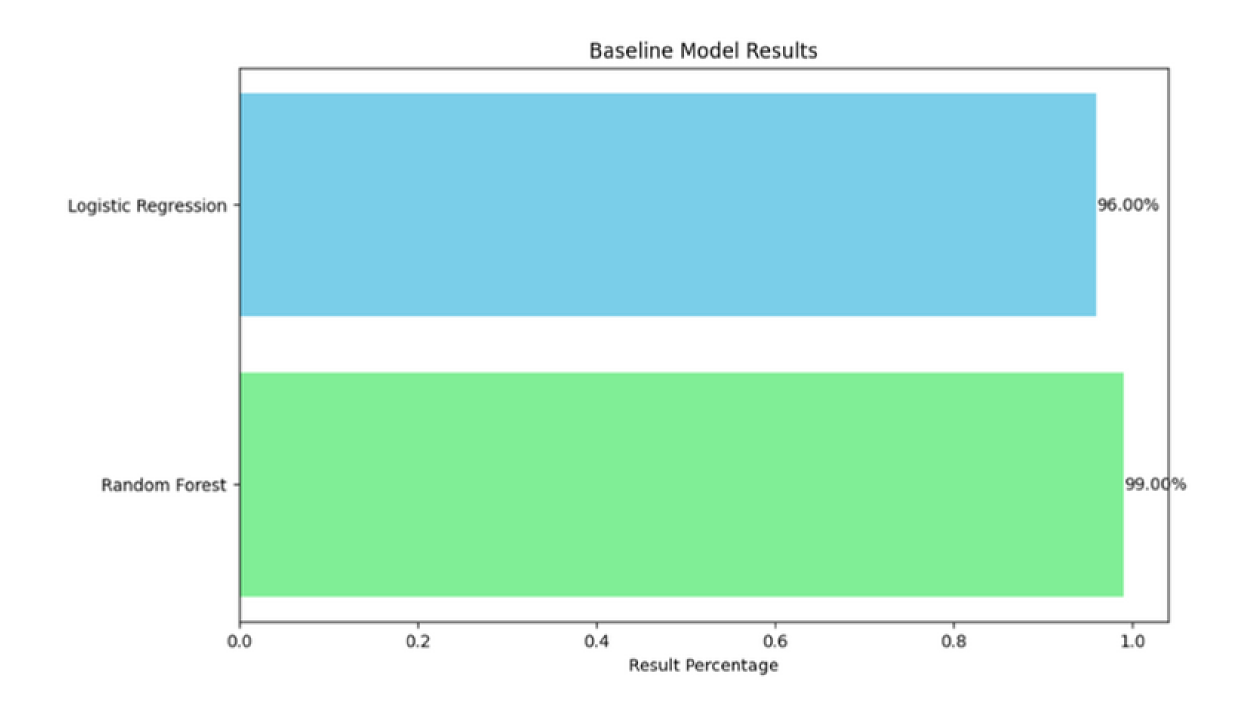
• Bagging, AdaBoost, XGBoost, Stacking, and Voting

03

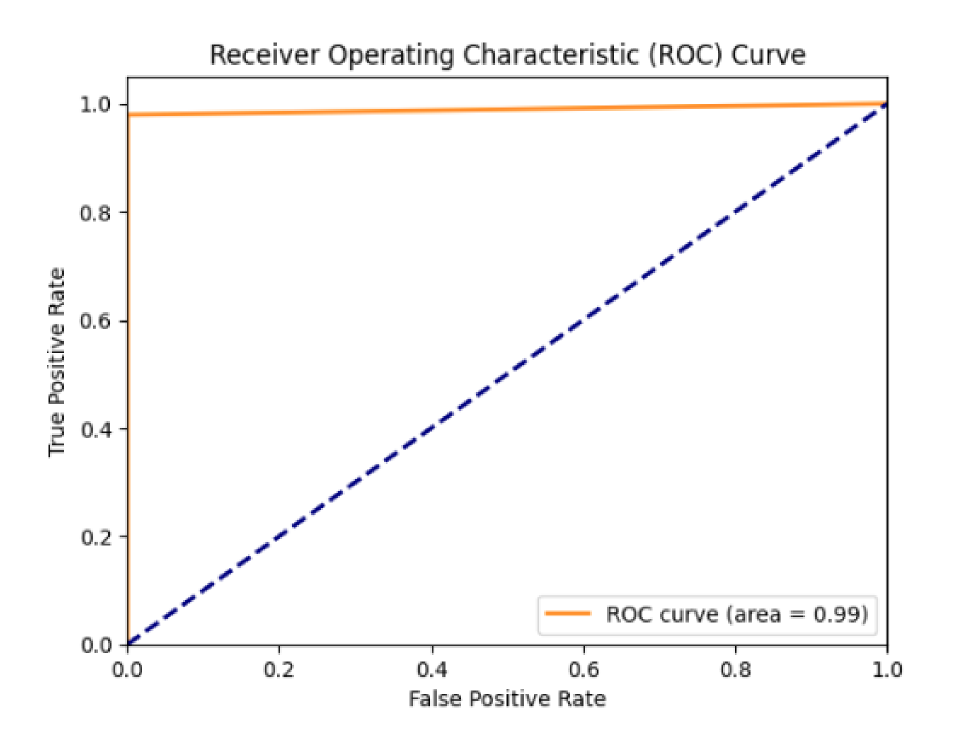
#### **Tuning**

- Gridsearch validation
- Hyperparameter tuning

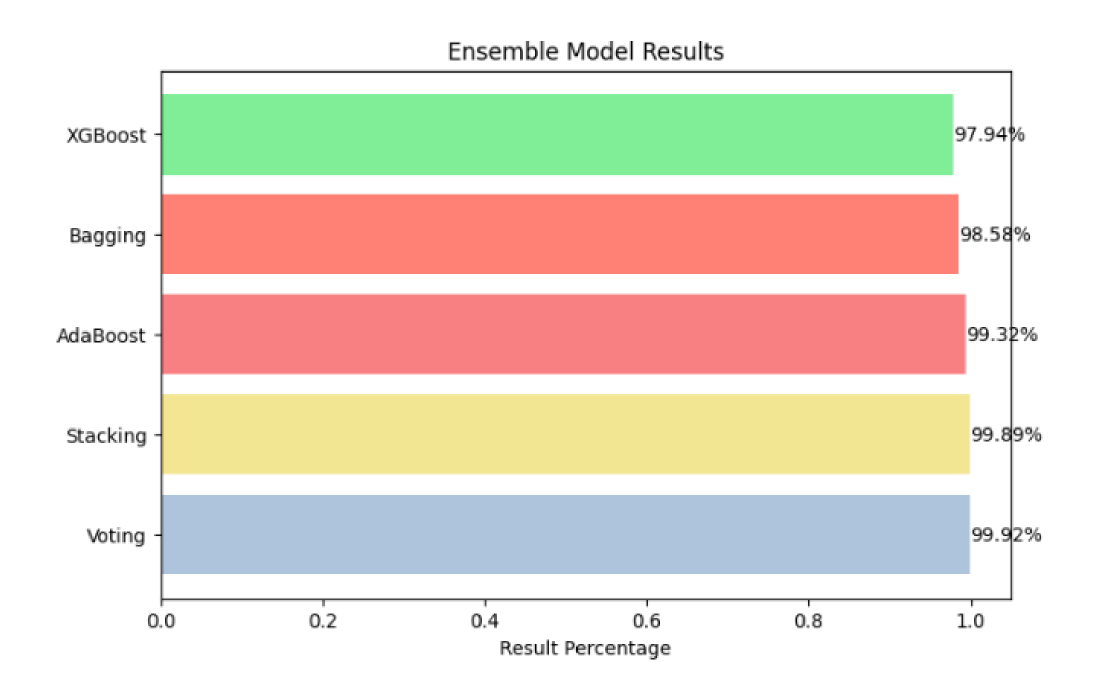














## Results

- Achieved high consistency and accuracy across multiple models
- Near-perfect ROC AUC scores indicating excellent model performance

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## Next Steps

01

#### **Refine models**

• Continuous monitoring of key sensors for real-time predictive maintenance

02

#### **Deployment**

• Implementation into production with a real-time analytics pipeline

03

#### More data insight

• Further investigation into high-impact sensors for targeted maintenance



#### **Further experiment**

 Regular retraining of models with new data to maintain performance

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## CONTACT

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## **Our Team**



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# THANK YOU