Electric Motor Temperature Prediction

Presented By: 1) Pratik Jadhav - From MITAOE

2) Sathak Mandade - From MITAOE

Problem Statement:

In applications like robotics, vehicles, and industrial machines, **Permanent Magnet Synchronous Machines (PMSMs)** are widely used due to their high efficiency, low torque ripple, and excellent performance. However, high temperature in the **rotor** part of the motor can cause performance issues or permanent damage.

The challenge is to **accurately estimate the rotor's temperature** using sensor data. Manual checks are not possible in real-time, so we aim to build a **machine learning model** that can predict the rotor temperature from electrical and mechanical parameters.

Proposed System/Solution:

We are developing an **AI-based predictive model** that takes input features like voltage, current, speed, and other motor parameters, and predicts the **stator temperature components and PM**.

Feature engineering from sensor data

- Training with multiple ML algorithms
- Selecting the most accuratemodel

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- Saving the model in .pkl format
- Integrating the model into a Flask web application with a userfriendly interface

• System Developement App roach:

AI/ML - Python, Pandas, Scikit-learn

Model Training -Linear Regression, Decision Tree, Random Forest, SVM Web Development - Flask (Backend), HTML with inline CSS (Frontend) Model Saving - Joblib or Pickle IDE and Tools - Google Collab

Algorithm and Deployment:

Algorithms Used:

We experimented with the following algorithms:

- **Linear Regression** Basic and fast, but sometimes underperforms on non-linear data.
- **Decision Tree** Good at handling non-linearity and categorical splits.
- Random Forest Ensembleof decision trees, better accuracyand generalization.
- Support Vector Machine(SVM) Good at findingboundaries, but

slower.

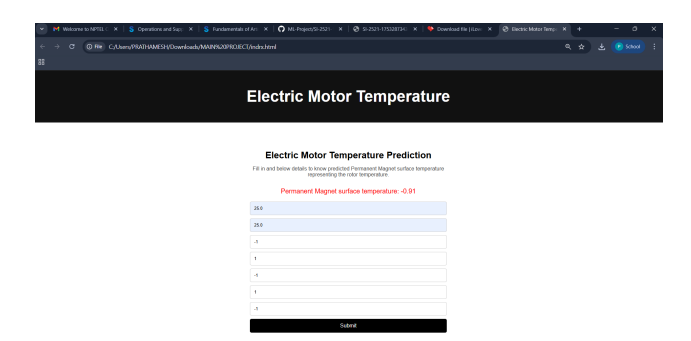
Model Selection:

After trainingand testing, **Decision Tree** gave the best accuracyin our case. This model was saved in .pkl format using joblib.

Flask Deployment:

- Flask receives input values from the user via HTML form.
- These values are passed to the model to get predictions.
- The predicted statortemperature components and PM is displayed on the interface.

• Result:



Conclusion:

This project successfully demonstrates how machine learning can be used in **real-timeindustrial applications** likemotor temperature monitoring. By predicting the rtemperature in advance, it becomes easier to **avoid overheating**, **reduce downtime**, and **increase machine lifespan**.

• Future Scope:

- Integrate with live IoT sensors for real-timemonitoring.
- Add **visual alerts** foroverheating (e.g., red for high temperature).
- Use **deep learning models** (LSTM, GRU) for better prediction

with time- series data.

- Deploy on cloud platforms like **Render, Heroku, or AWS.**
- Include motor health diagnostics in the same platform.