



Model Development Phase Template

Date	20 SEP 2024
Team ID	738330
Project Title	Electric Motor Temperature Prediction using Machine Learning
Maximum Marks	6 Marks

Model Selection Report

In this report, we will outline the process of selecting suitable machine learning models for predicting electric motor temperature. This includes the evaluation of different algorithms based on their performance metrics, strengths, and weaknesses.

Model Selection Report:

Model	Description	Hyperparameters	Performance Metri
Model	Description	Hyperparameters	

Model 1	Machine learning	Machine learning for	When evaluating machine learning
	fights The goal of	Hyperparameters are	models, it's essential to use appropr
	this project is to	crucial for controlling	performance metrics to assess how
	predict the	the learning process and	the model predicts motor temperatu
	temperature of	performance of machine	Here are the key performance metri
	electric motors	learning models. Tuning	commonly used for regression tasks
	using machine	them effectively can	including their definitions and how
	learning	lead to improved	can be interpreted.
	techniques.	accuracy and	
	Accurate	generalization. Below is	
	temperature	an overview of the key	
	predictions are	hyperparameters for the	
	crucial for	models considered in	
	maintaining	the electric motor	
	motor efficiency,	temperature prediction	
	preventing	task, along with	
	overheating, and	recommendations for	
	ensuring	tuning strategies	
	longevity. This		
	report outlines the		
	model selection		
	process, including		
	the evaluation of		
	various		
	algorithms based		
	on their		
	performance in		
	predicting motor		
	temperature		