

Assessing Helicopter Turbine Engine Health: A Simple Yet Robust Probabilistic Approach

Peihua Han¹, Qin Liang², Erik Vanem³, Knut Erik Knutsen⁴, Houxiang Zhang⁵

^{1,2,5} *Department of Ocean Operations and Civil Engineering, Norwegian University of Science and Technology, Ålesund, Norway*

peihua.han@ntnu.no

qinlia@stud.ntnu.no

hozhang@ntnu.no

^{2,3,4} *Group Research and Development - DNV, Høvik, Norway*

Qin.Liang@dnv.com

Erik.Vanem@dnv.com

Knut.Erik.Knutsen@dnv.com

ABSTRACT

This paper presents a data-driven approach for assessing the health of helicopter turbine engines, developed for the PHM North America 2024 Conference Data Challenge. The task involves both regression and classification to estimate the torque margin and classify engine health as either nominal or faulty. To quantify the reliability of predictions, probabilistic outputs are generated. We employ a two-stage model where the predicted torque margin serves as an input feature for health classification. For probabilistic torque margin estimation, we introduce an empirical error sampling method to generate torque margin samples, followed by a rule-based distribution selection scheme to evaluate the resulting distributions. For fault classification, logistic regression is used to provide confidence estimates, and we incorporate a score-optimized loss function during training to mitigate penalties for false negatives. Our approach demonstrates strong generalization to unseen assets, ranking 2nd in the competition with a score of 0.94, demonstrating its effectiveness in predicting health conditions and uncertainty for more informed helicopter engine management.

1. INTRODUCTION

A turbine engine, also known as a gas turbine or jet engine, is an internal combustion engine that turns fuel into mechanical energy. In helicopters, these engines are crucial for providing the power needed for lift and maneuvering. They operate under high-stress conditions and experience significant wear and tear, which can lead to failures. Effective health assess-

ment is essential to predict potential problems, prevent major failures, and lower maintenance costs. It can ensure that engines operate safely and efficiently, supporting reliable helicopter performance.

Prognostics and Health Management (PHM) is an integrated framework designed to monitor, diagnose, and predict the condition of systems (Zhang et al., 2022). It has been applied to many applications including turbine engines. PHM encompasses three key components: anomaly detection (Han, Ellefsen, Li, Holmeset, & Zhang, 2021), fault diagnostics (Wang et al., 2020), and fault prognostics (Han, Ellefsen, Li, Æsøy, & Zhang, 2021). PHM methods can be categorized into model-based and data-driven approaches depending on whether a physical model is used. Data-driven methods have gained popularity in PHM due to their ability to handle complex, high-dimensional data and uncover patterns that may be challenging for traditional model-based approaches to capture (Liang, Knutsen, Vanem, Æsøy, & Zhang, 2024).

In data-driven settings, fault diagnostics can be addressed through regression or classification. When using regression, the target output typically represents the system's degradation level, modeled as a continuous variable. For example, Vanem et al. (2023); Liang, Vanem, et al. (2023) estimated the state of health of a battery by extracting features from charging and discharging curves and applying various statistical models. Similarly, Mathew et al. (2024) developed a one-dimensional convolutional neural network to estimate the capacity factor of wind farms, utilizing the Huber loss function to mitigate the impact of outliers. In classification tasks, the target output is a categorical variable, e.g., fault detection often involves binary outputs, while fault isolation deals with multiclass outputs that represent specific isolation

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outcomes. Amozegar and Khorasani (2016) proposed an ensemble approach combining three different machine learning models: multi-layer perceptron, radial basis function neural network, and support vector machine, to detect and isolate faults in gas turbine engines. Han et al. (2020) employed a one-dimensional convolutional neural network with focal loss to handle imbalanced datasets when isolating thruster faults in marine vessels. A review of statistical methods for condition monitoring is presented in (Vanem, 2018); see also e.g. (Hastie, Tibshirani, & Friedman, 2009) for a thorough introduction to such methods.

The difference between classical statistical modelling and machine learning has long been discussed in the data science community (Breiman, 2001; Carmichael & Marron, 2018; Bzdok, Altman, & Krzywinski, 2018). Although it may be debated whether there is a fundamental difference (Tibshirani & Hastie, 2021), the distinction between the models capability of explaining and predicting have been raised (Shmueli, 2010), and explainability has emerged as an important topic, in particular for complicated "black box" models (Adadi & Berrada, 2018; Kakavandi, Han, De Reus, Larsen, & Zhang, 2023; Liang, Knutsen, Vanem, Zhang, & Æsøy, 2023). Another issue with more complicated models is generalizability and the risk of overfitting to a data sample (Gohil et al., 2024). Although neural network based models are known to be universal approximators that are able to describe very complicated patterns in a dataset, simpler models may be more robust in estimating the underlying structure in the population. Hence, the principle of parsimony is an argument to choose a simpler model, with fewer parameters, over a more complicated model if it performs equally well. Notwithstanding, the regression and classification models presented in this paper are relatively simple models, but they are found to perform very well on the data challenge problem at hand.

In addition, probabilistic outputs with uncertainty estimates are particularly valuable for PHM (Zio, 2022), as they allow better maintenance scheduling and more effective risk management. For practical deployment, it is crucial to quantify the uncertainty and confidence in detection, diagnostics, and prognostics, enabling more informed decision-making regarding the operation of engineering systems. One potential approach is the use of probabilistic models, such as Gaussian processes, Bayesian neural networks, or ensemble methods like bootstrap aggregation, to effectively capture uncertainty.

In this paper, we outline the development of a data-driven model for assessing the health of helicopter turbine engines as part of the PHM North America 2024 Conference Data Challenge. Our approach generates probabilistic outputs that predict the performance distribution of the engine and provide confidence estimates regarding whether the engine is classified as faulty or nominal.

2. PROBLEM STATEMENT

The PHM North America 2024 Conference Data Challenge focuses on evaluating the health of helicopter turbine engines, addressing both regression and classification tasks. The objective is to assess engine health by predicting a key variable known as the torque margin, which quantifies the extent of engine underperformance, and by classifying whether the engine is faulty. Additionally, the challenge requires reporting the confidence levels for both the regression and classification outputs, making it a probabilistic regression and classification problem.

To summarize, for each observation in the dataset, the task is to predict the asset's health by:

- Estimating the torque margin as a probability distribution function (PDF).
- Predicting the binary health state (0 = nominal, 1 = faulty), along with a confidence metric represented as a continuous variable ranging from 0 to 1.

2.1. Dataset description

The combined dataset consists of seven helicopter engines (assets), all of the assets are the same make and model. Measured data for four of these assets is provided in the training set, though the observations have been shuffled and asset IDs removed to anonymize the data. The remaining three assets are allocated to the test and validation sets.

Each engine is equipped with a range of sensors that capture various measurements, as detailed in Table 1. The dataset is structured as a tabular format, comprising 742,624 observations in the training set, 21,436 observations in the test set, and 21,436 observations in the validation set.

Table 1. Sensor measurements from the dataset.

Variables	Abbreviation	Type
outside air temperature	oat	float
mean gas temperature	mgt	float
pressure altitude	pa	float
indicated airspeed	ias	float
net power	np	float
compressor speed	ng	float
torque measured	$T_{measured}$	float

For each operational condition, there is a specified design (target) torque, which represents the expected performance of the engine. The actual output torque is also measured. Engine health is evaluated by comparing the measured output torque to the target torque. Specifically, the torque margin, an indicator of engine health, is calculated as:

$$T_{margin} = 100 \frac{(T_{measured} - T_{target})}{T_{target}} \quad (1)$$

where T_{margin} represents the torque margin, $T_{measured}$ is the measured torque, T_{target} and is the target torque.

The objective is to estimate the torque margin T_{margin} and determine the health state (0 = nominal, 1 = faulty) using the sensor measurements provided in Table 1.

2.2. Evaluation metrics

A key objective of this competition is to assess the confidence associated with the submitted classification and regression predictions. Confidence levels play a crucial role in the scoring system. The classification and regression performance will be evaluated independently, and the final score will be the average of the classification and regression scores across all predictions.

Classification score: The classification score will be linearly weighted for correct predictions and false positives, with a strong penalty for highly confident false negatives. This is because a false negative, which occurs when the model predicts the engine is healthy when it is actually faulty, can lead to costly repairs and, in the worst-case scenario, serious safety risks. Figure 2 illustrates the regression score across all possible scenarios.

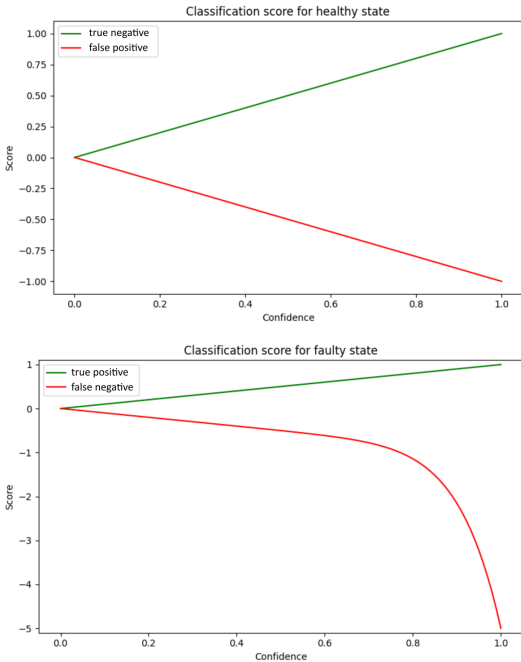


Figure 1. An illustration of the classification score regarding healthy and faulty states from official website (PHMSociety, 2024).

Regression score: The regression score is computed based on the intersection of the true value with the predicted prob-

ability density function (PDF). If the maximum value of the PDF exceeds 1, the score is normalized by the maximum PDF value to prevent excessively high scores in cases where the PDF is very narrow. Figure 2 illustrates examples of predictions and their corresponding scores using Normal and Cauchy PDFs.

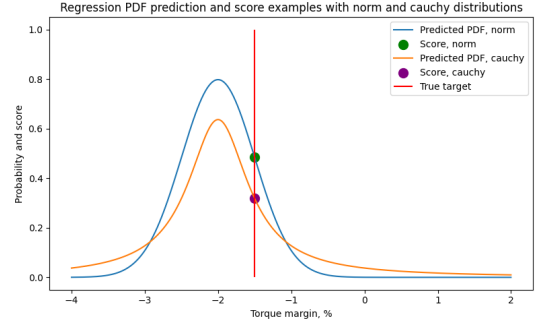


Figure 2. An illustration of the regression score from official website (PHMSociety, 2024).

3. METHODOLOGY

3.1. Overview of the method and feature engineering

Instead of treating regression and classification as independent tasks, we adopt a two-stage approach. First, the torque margin is predicted, and this predicted torque margin is then used as a feature for classification. Figure 3 provides an overview of the proposed method.

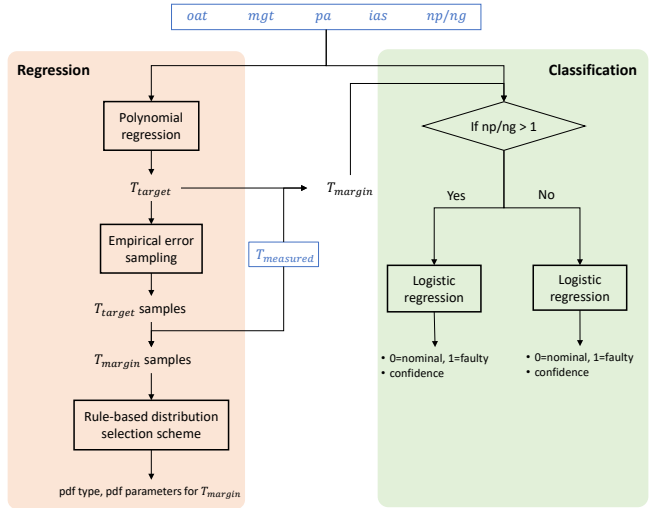


Figure 3. Overview of the methodology.

Instead of using net power np and compressor speed ng directly, we introduce a new feature, $np=ng$. The $np=ng$ ratio acts as a key indicator of how efficiently the engine converts compressor speed into power. A higher ratio suggests that the engine is producing more power for a given compressor

speed, indicating improved efficiency. Conversely, a lower ratio may signal inefficiencies or a mismatch between speed and power output. By incorporating this feature, our model effectively captures the subtle dynamics between compressor speed and power generation. Note that a standard normalization is performed for all the features.

For the regression task, instead of predicting the torque margin T_{margin} directly, we predict the torque target T_{target} and compute the torque margin using the measured torque values $T_{measured}$. This approach is motivated by the observation that features such as mgt and $np=ng$ exhibit strong linear correlations with T_{target} . In the classification task, two logistic regression models are developed based on whether $np=ng$ is less than 1.

Figure 4 illustrates the relationship between mgt , $np=ng$, and T_{target} . Both mgt and $np=ng$ show strong linear correlations with T_{target} , which led us to predict the torque target T_{target} rather than the torque margin T_{margin} . Additionally, there is a clear distinction based on whether the $np=ng$ ratio is greater or less than 1. When $np=ng < 1$, the nominal and faulty cases become linearly separable. This observation supports our decision to adopt a two-model classification approach.

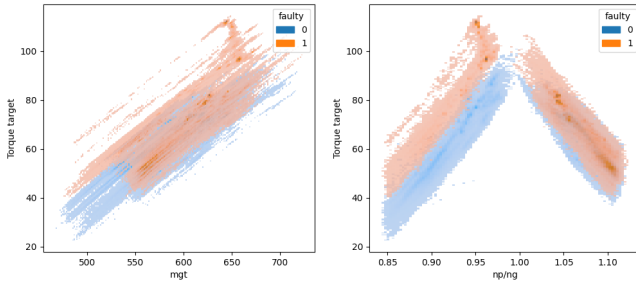


Figure 4. mgt , np/ng ratio with torque target

Key components of the methodology, such as empirical error sampling, the rule-based distribution selection scheme, and the score-optimized loss in logistic regression, are detailed in the following sections.

3.2. Empirical error sampling for probabilistic output

In order to predict the torque target, a polynomial regression model is employed, utilizing the input features: mgt , oat , ias , pa , np/ng . The model is defined as:

$$\hat{y} = \mathbf{w}^T \mathbf{x} \quad (2)$$

where \mathbf{x} represents the polynomial transformation of the input feature vector \mathbf{x} , incorporating all polynomial combinations of the features up to the third order (as selected in this study). Hence, the model can be regarded as a type of multivariable fractional polynomial regression (Royston & Altman, 1994; Sauerbrei & Royston, 1999). The vector \mathbf{w} con-

tains the corresponding regression coefficients, and the intercept term is absorbed into \mathbf{w} . Notably, the polynomial features include interaction terms up to the third order, such as $x_1 x_2$ and $x_1^2 x_2$. An example of how the model calculates third-order features is provided below:

$$\hat{y} = w_0 + w_1 x_1 + w_2 x_2 + w_3 x_1^2 + w_4 x_2^2 + w_5 x_1 x_2 + w_6 x_1^2 x_2 + w_7 x_1 x_2^2 + w_8 x_1^2 x_2^2 \quad (3)$$

The error term for each training sample is calculated as the residual between the observed target output y_i and the predicted output \hat{y}_i :

$$e_i = y_i - \hat{y}_i = y_i - \mathbf{w}^T \mathbf{x}_i \quad (4)$$

The complete set of training residuals is stored in the set $E = \{e_1, e_2, \dots, e_n\}$, where n represents the total number of training samples.

To introduce a probabilistic aspect into the model's predictions, we perform error sampling from the empirical distribution of the training residuals. For a new input feature vector \mathbf{x}_{new} , a sample from the probabilistic prediction $\hat{y}_{new}^{(j)}$ is obtained by adding a randomly sampled residual $e^{(j)}$ from E to the predicted output:

$$\hat{y}_{new}^{(j)} = \mathbf{w}^T \mathbf{x}_{new} + e^{(j)}; \quad e^{(j)} \in E \quad (5)$$

By repeating this sampling process m times (with $m = 1000$ in this study), a set of probabilistic predictions is generated $\{\hat{y}_{new}^{(1)}, \hat{y}_{new}^{(2)}, \dots, \hat{y}_{new}^{(m)}\}$. This ensemble of predictions reflects the distribution of possible outcomes, allowing for a probabilistic interpretation of the model's output.

3.3. Rule-based distribution selection scheme

From the previous section, we have generated a set of samples for the torque target, denoted as $\{\hat{T}_{target}^{(1)}, \hat{T}_{target}^{(2)}, \dots, \hat{T}_{target}^{(m)}\}$, to represent the probabilistic output distribution. However, transforming this torque target sample set into a torque margin sample set $\{\hat{T}_{margin}^{(1)}, \hat{T}_{margin}^{(2)}, \dots, \hat{T}_{margin}^{(m)}\}$ is nontrivial, as the measured torque values are available.

Rather than fitting a statistical distribution to the sample set, we define four distinct distributions, detailed in Table 2, to approximate the sample set while aiming to maximize the score. The design of these distributions is to ensure that the maximum probability density function value is 1.

An illustration of the four designed distributions is provided in Figure 5. The selection process follows a predefined rule: distributions are evaluated in order of priority. If 99% of the

samples fall within a given distribution, that distribution is selected. If none of the first three distributions satisfy this rule, the Cauchy distribution is applied. This design ensures that no overconfident predictions will be given, as the regression score normalizes when the PDF exceeds 1.

Table 2. Designed distributions.

Order	Distribution	Parameters
1	Uniform	$loc = \hat{T}_{margin} - 0.5; scale = 1$
2	Beta	$a = 1.5; b = 1.5;$ $loc = \hat{T}_{margin} - 0.6365; scale = 1.273$
3	Normal	$loc = \hat{T}_{margin}; scale = 1 = \sqrt{2}$
4	Cauchy	$loc = \hat{T}_{margin}; scale = 1 =$

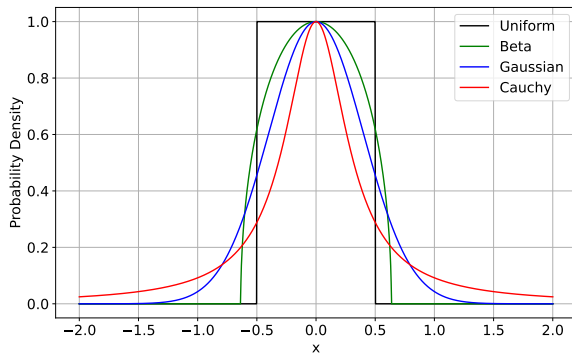


Figure 5. An illustration of the 4 designed distribution.

3.4. Score-optimized loss in logistic regression

In the binary classification task, logistic regression is employed to predict the probability of class 1 (faulty), see e.g. (Hastie et al., 2009). The standard logistic regression model outputs the probability as:

$$\hat{y} = \sigma(\mathbf{w}^T \mathbf{x}) \quad (6)$$

where \mathbf{x} is the feature vector. \mathbf{w} is the vector of model weights. σ is the sigmoid function, which maps the output to the range $[0,1]$.

Typically, the log-likelihood is used as the loss function to estimate the weights \mathbf{w} . The log-likelihood loss is known for producing well-calibrated models, where the predicted probabilities accurately reflect the confidence of the predictions. However, in this study, we introduce a custom loss function that penalizes false negatives more heavily. This adjustment reflects the critical nature of misclassifying faulty instances, where a well-calibrated model may not necessarily lead to the best classification score.

To address this, we design a custom loss function that directly optimizes the classification score in Figure. 1. The custom loss function is defined as:

$$L_{custom} = (1 - y)(1 - \hat{y}) + y\hat{y} + y(4(1 - \hat{y})^{11} + (1 - \hat{y})) \quad (7)$$

where y is the ground truth binary class and \hat{y} is the predicted probability of class 1. The custom loss function is designed to penalize false negatives more heavily, particularly through the last term, which includes a regression score raised to the power of 11. The objective of this custom loss function is to maximize the classification score, shifting the focus from producing well-calibrated probabilities to improving performance in terms of specific classification scores.

4. RESULTS AND DISCUSSIONS

4.1. Performance

Table 3 summarizes the final evaluation results for the top 10 competition entries. Our approach achieved 2nd place with a score of 0.94, highlighting the effectiveness of our methodology.

Table 3. Final Evaluation Result.

Rank	Team Name	Score
#1	goldrider	0.996590
#2	PHHQ	0.940693
#3	ajouPHM	0.917999
#4	MathWorks	0.913785
#5	Sliding Kurtosis Rules!	0.904316
#6	ppgeps	0.886953
#7	Ajoucau	0.866422
#8	Mad SoftMax	0.848976
#9	SuperNOVa	0.840498
#10	B-26418	0.787819

Table 4 presents the results of an ablation study on our approach, conducted on both the training and test sets. It's important to note that the test scores are automatically generated after submission, and we only have access to the overall score, preventing us from separately evaluating the regression and classification components. We experimented with polynomial features of varying orders for both tasks, as well as with and without a custom loss function for classification. For the regression task, higher-order polynomial features led to better results, with a particularly notable improvement when using second-order features compared to linear models. However, in classification, while the increased polynomial order improved the training score, it caused a significant drop in the test score, indicating overfitting. The use of a custom loss function yielded a modest improvement in the training score but resulted in a substantial gain in the test score.

4.2. Feature importance

One advantage of the adopted model comparing with other complex and advanced models is the explainability. It is straightforward to interpret how the model calculates the fi-

Table 4. Scores on train and test set with different model settings.

Model	Train			Test
	Regr	Cls	Total	Total
Final model	0.999	0.867	0.933	0.984
w 2-order poly (regr)	0.994	0.867	0.930	0.983
w/o poly (regr)	0.748	0.867	0.808	0.857
w/o custom loss (cls)	0.999	0.867	0.933	0.975
w 3-order poly (cls)	0.999	0.953	0.976	0.936
w 2-order poly (cls)	0.999	0.893	0.946	0.938

nal output based on the trained coefficient values. All features are standard normalized prior to training the regression and classification models. Figure 6 presents the feature importance of the top 15 features in the regression task. The most significant features, such as *mgt*, *oat*, and *pa*, dominate the regression model output. These features are physically meaningful: Higher *mgt* leads to greater expansion of gases, which increases torque. Lower *oat* and lower *pa* improve air density, allowing for more efficient combustion, which also boosts torque. These relationships demonstrate the strong dependence of engine torque on both thermal conditions (*mgt*) and environmental factors (*oat*, *pa*).

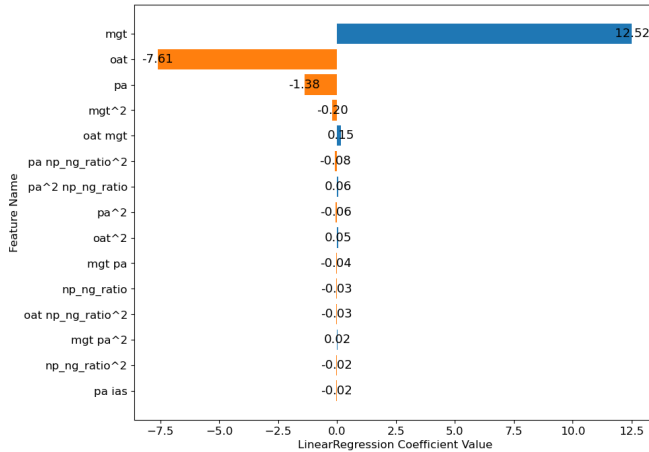


Figure 6. Feature importance of the regression model.

Figure 7 shows the feature importance for the classification model. The most influential feature is the torque margin, with a large negative coefficient, indicating that a lower torque margin significantly increases the likelihood that the engine is classified as faulty. The torque margin represents the difference between the measured and target torque, making it a direct indicator of engine underperformance.

4.3. Discussions

The results show that our approach achieves near-perfect scores for regression but performs less optimally in classification. Throughout the competition, we experimented with incorporating higher-order and custom features. While this

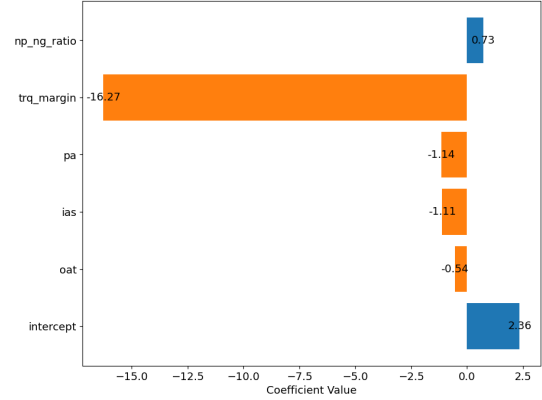


Figure 7. Feature importance of the classification model.

significantly improved the training score, the test score declined, suggesting potential overfitting. This highlights the need for further enhancing classification performance in future iterations.

Additionally, several other advanced models have been tested, including LightGBM (Jiao et al., 2023), Random Forest (Liang, Vanem, Knutsen, & Zhang, 2022), XGBoost (Que & Xu, 2019), and MLP (Multi-Layer Perceptron) (Liang, Tvette, & Brinks, 2019, 2020). These strong models can all get a perfect score on the training set, but it is less satisfactory when evaluated on test data in daily assessments. And perform a train-val spilt on training set did not help, mainly contributes that the engine in training set are shuffle, making it impossible to test the generalization performance of the model. In addition, the MLP yields a much better performance than tree-based models, this could potentially due to the reason that tree-based models are not able to generate a continuous smooth decision boundary.

The scoring function for regression normalizes the probability density function to 1, which inadvertently penalizes highly confident predictions. This motivated us to design a rule-based distribution selection scheme in our approach. However, this creates a dilemma: the model can exploit this by using a uniform distribution for all predictions, diminishing the importance of capturing uncertainty in the process.

5. CONCLUSION

This paper presents a winning solution for assessing helicopter turbine engine health in the PHM North America 2024 Conference Data Challenge. The success of our approach is driven by three key principles:

- **Simplicity enhances generalization:** We employed low-order polynomial and linear models, which proved effective across unseen data.
- **Torque target prediction:** By predicting torque target instead of torque margin, we simplify the problem.

- Thoughtful probabilistic design: We carefully constructed probabilistic output distributions to avoid overconfident predictions, ensuring accurate regression scoring.

Our model is designed to handle both regression and classification tasks using sensor measurements from helicopter turbine engines. It generates probabilistic outputs, providing not only predictions but also insights into the confidence of those predictions. While the regression component achieved near-perfect scores, there is room for improvement in the classification aspect, indicating that future work could focus on refining the classification performance.

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