

Anticipating the Future: Predictive Maintenance for Public Transportation

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MOTIVATION

Predictive maintenance (PdM) plays a crucial role in today’s industrial landscape, supporting the principles of operational efficiency and environmental sustainability. In an era marked by increasing reliance on complex machinery and equipment, the ability to foresee and prevent mechanical failures is of utmost importance. This importance is highlighted by the significant consequences that arise from equipment malfunctions during the regular operations of public transportation vehicles. These consequences include a range of problems such as disrupted journeys for passengers and the resulting disappointment. These challenges not only affect the companies managing these transportation services but also impact the communities they serve. The adoption of innovative predictive maintenance methods holds great promise, not only in reducing travel disruptions and service interruptions but also in significantly enhancing the overall reliability and satisfaction associated with public transportation systems. Therefore, tackling this formidable challenge serves as a catalyst not only for technological innovation but also for the improvement of transportation infrastructures, making them more dependable, efficient, and customer-focused.

MATERIAL & METHODS

In the operational context of a metro train, data readings encompassing pressure, temperature, motor current, and air intake valve parameters were systematically gathered from the Air Production Unit (APU) of a compressor. The dataset comprises a total of 15 essential features, which significantly contribute to establishing a comprehensive assessment of the health and functionality of the metro train system. This dataset serves as a valuable resource for predicting system failures.

Within this context, our objective is to proactively predict the occurrence of both air and oil leaks. To ensure fairness in our approach, since datetime information about air leakages was provided but none was provided about oil leakages, we employed and compared several unsupervised learning techniques, including Principal Component Analysis (PCA) coupled with K-means clustering, Isolation Forests, and Birch Clustering, to identify potential leaks. This approach allowed us to evaluate and compare the effectiveness of unsupervised methods for both air and oil leakages, ensuring a fair assessment.

Then, we applied a **Selective Sampling (SS)** technique to eliminate sequences of leakage events, retaining only the initial occurrence from each sequence (Figure 1). This method results in multiple subsets of data, each consisting of a sequence of normal working cycles that culminate in a leak event. The rationale behind this approach is to focus solely on when the leakage commenced, the contributing factors, and the feasibility of predicting its occurrence ahead of time.

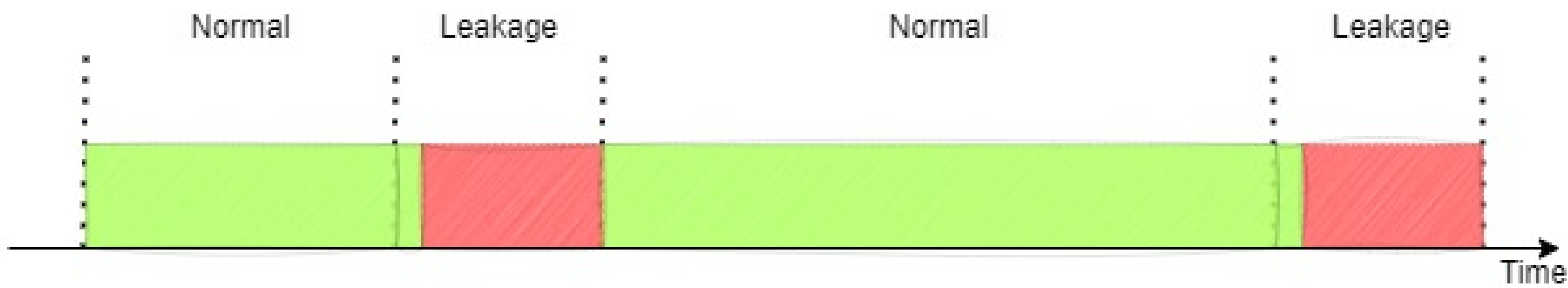


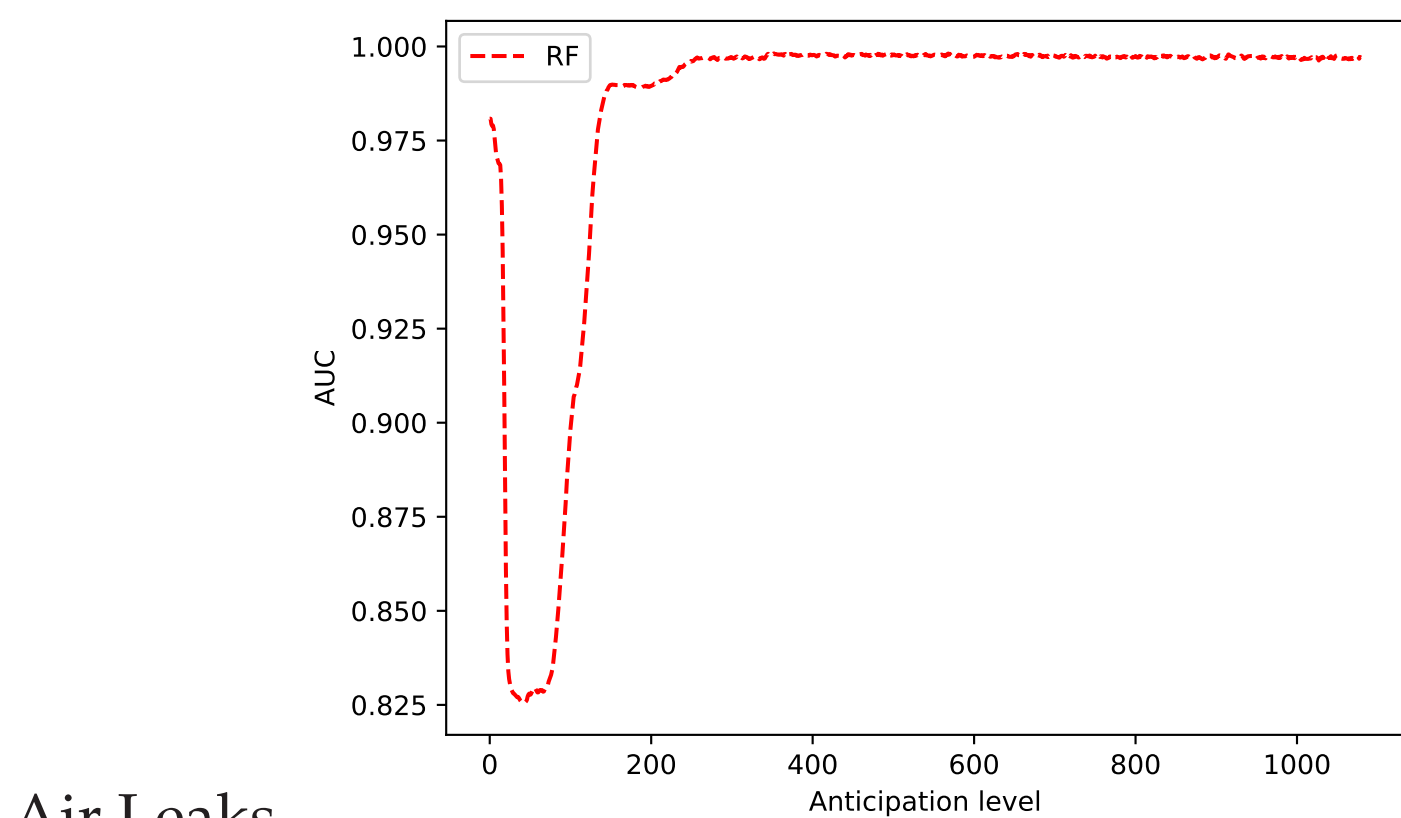
Figure 1. Selective Sampling technique illustration

Finally, to anticipate the leakages, we adopted a **Ahead-of-Time (AoT)** strategy where we consider a value $A \in \{0, 1, 2, \dots, T\}$, where A indicates the anticipation value, in 10 seconds intervals, up to T intervals. Then, we applied a Random Forest algorithm to predict the label for each A value, anticipating the leakages up to 3 hours. The training process used a 70/30 holdout split ration, being further partitioned into a validation set (using another 70/30 holdout split of the training set). The model was trained and optimized using a bayesian approach provided by the `optuna` package. The results are illustrated on the Table 1 and on the graphics bellow for each labeling strategy.

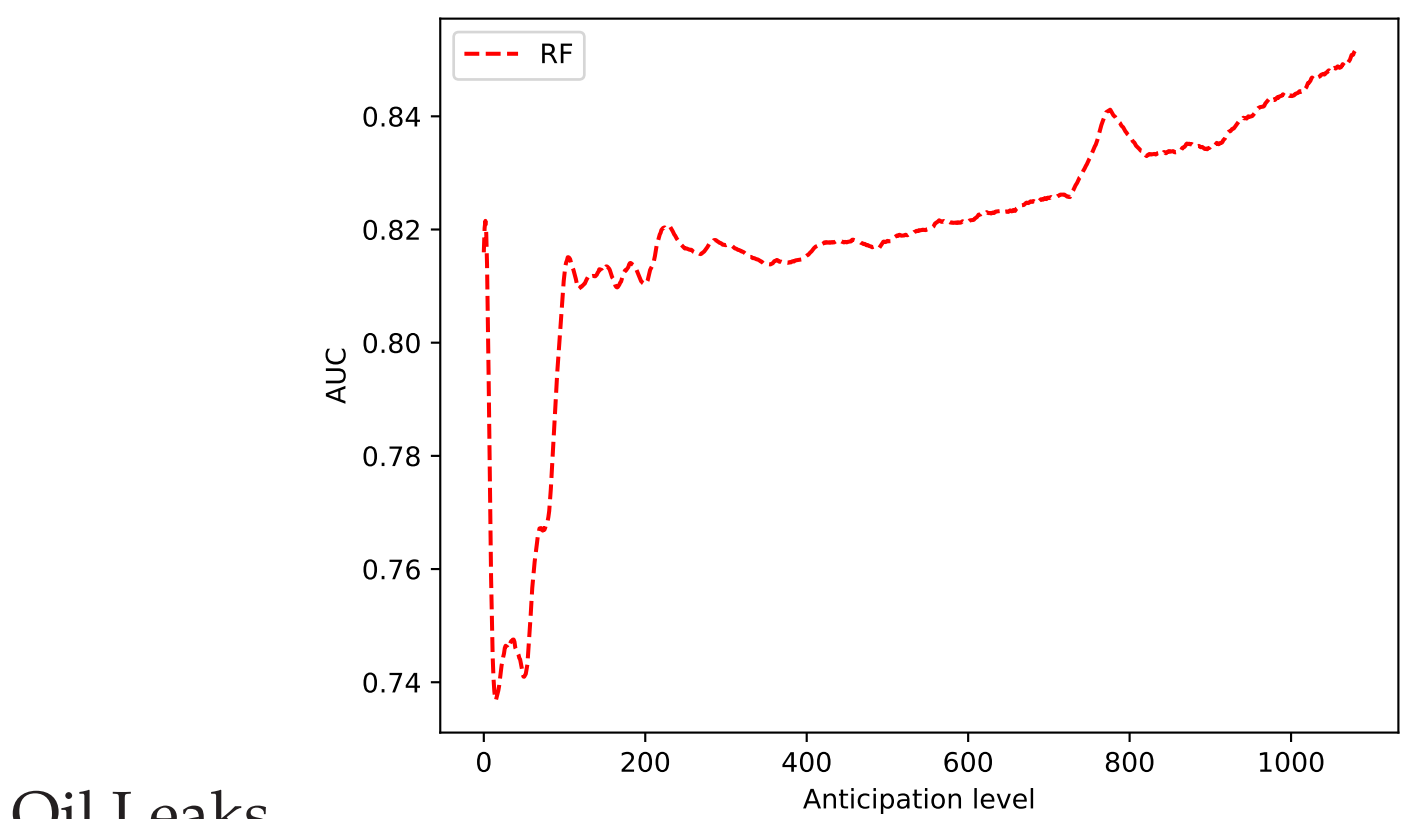
Table 1: Main Area Under the Curve (AUC) results for different Ahead of Time (AoT) levels in %. Best values in bold.

Labeling Process	Air			Oil		
	A = 0	A = 720	A = 1080	A = 0	A = 720	A = 1080
PCAkmeans	99.60	95.37	94.27	99.77	85.12	82.96
PCAIForest	99.82	65.12	65.11	99.99	98.85	98.67
PCABirch	98.07	99.73	99.71	81.60	82.62	85.15

PCA WITH BIRCH CLUSTERING

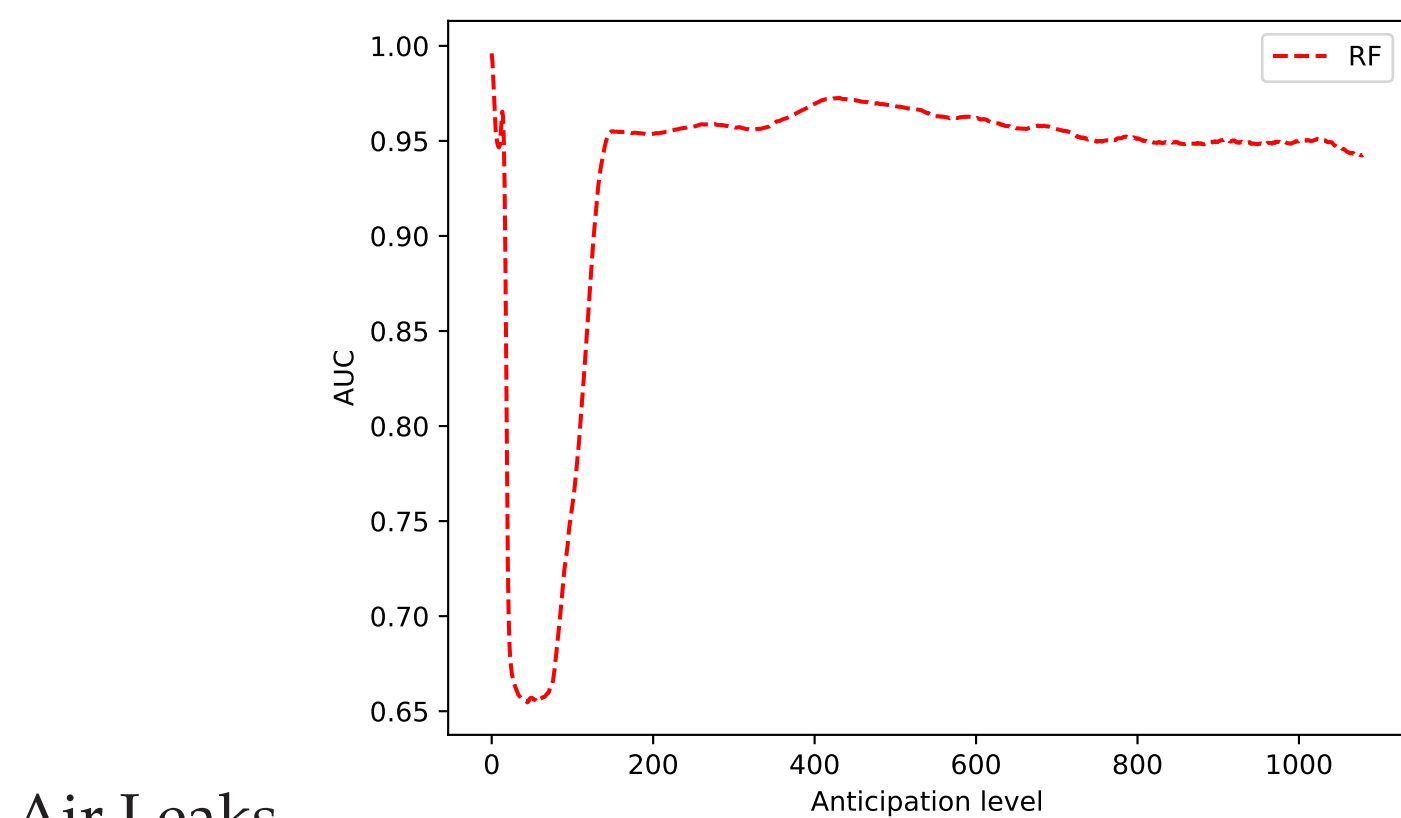


Air Leaks

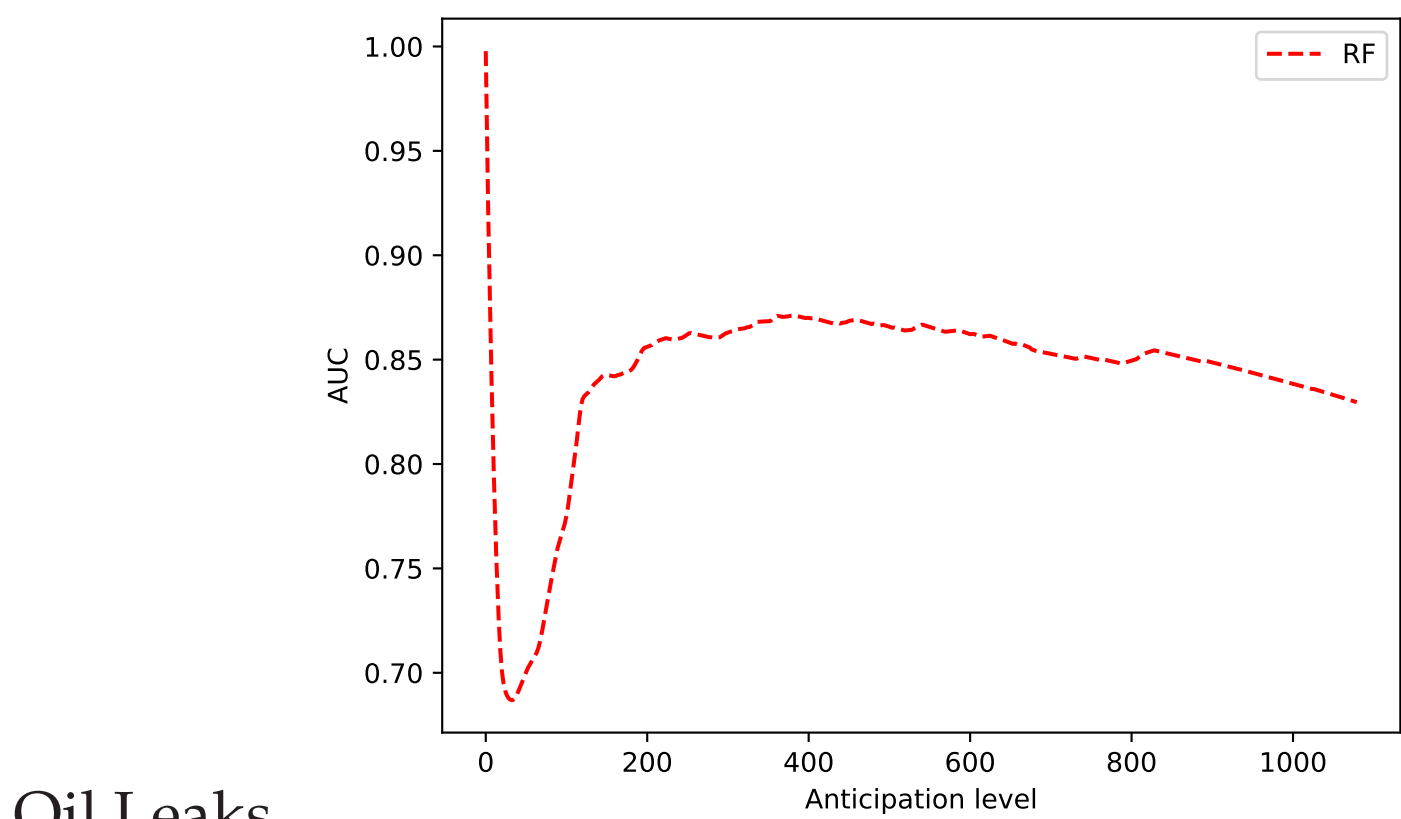


Oil Leaks

PCA WITH KMEANS

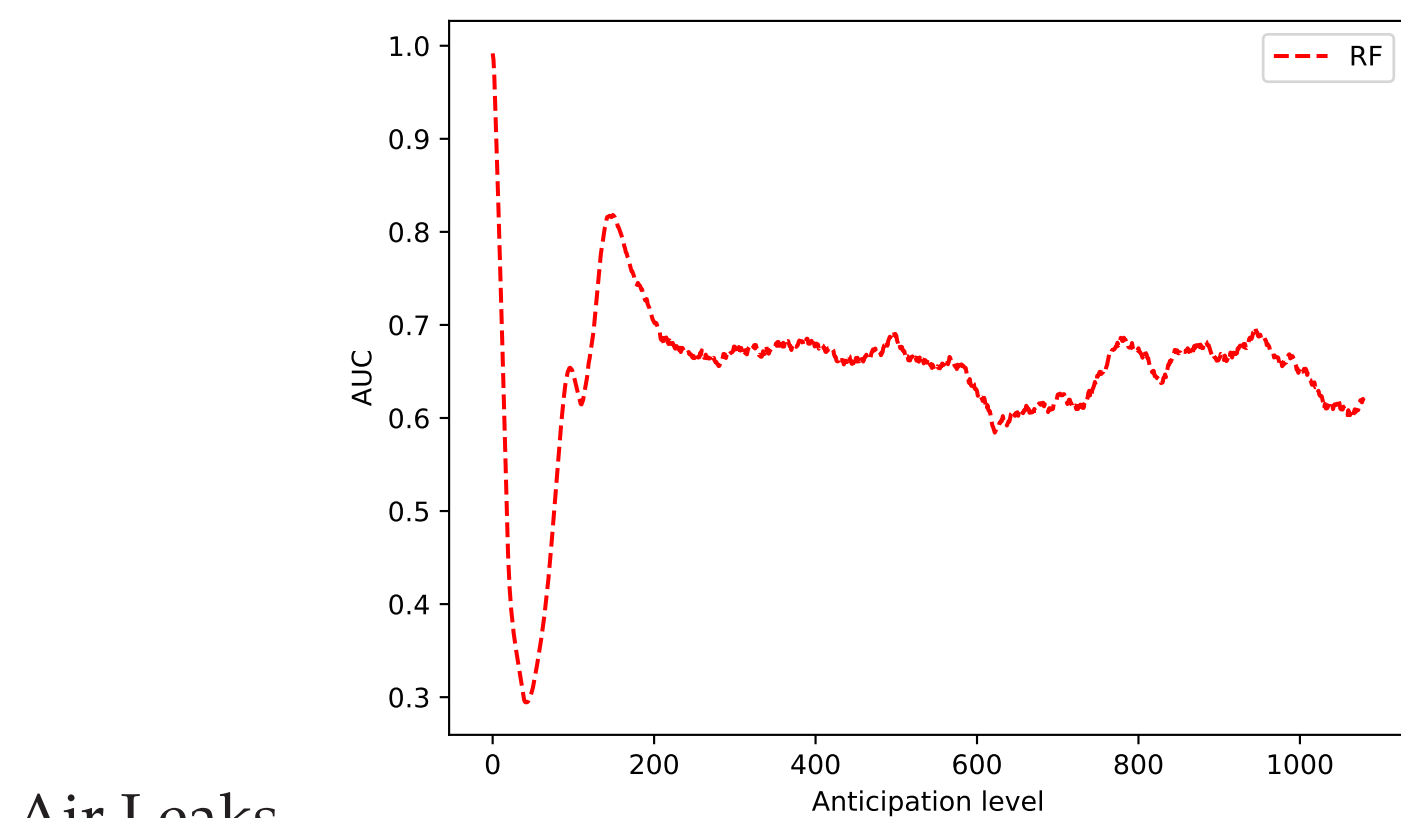


Air Leaks

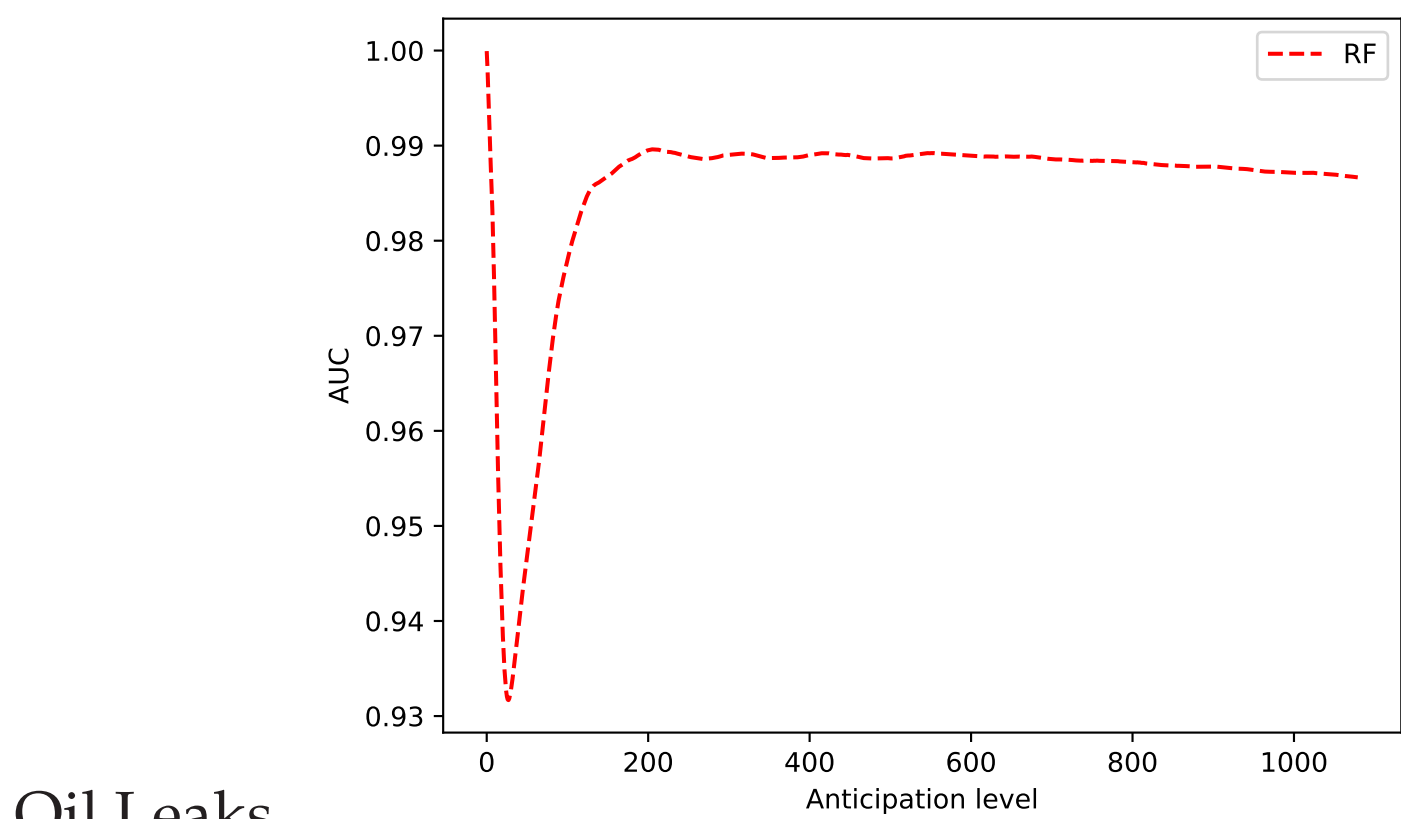


Oil Leaks

PCA WITH ISOLATION FOREST



Air Leaks



Oil Leaks

CONTRIBUTIONS

With the conducted work, we were able to achieve the following contributions:

1. Anomaly Detection comparision using different approaches (Supervised and Unsupervised);
2. Informative Ahead of Time prevention study up to three hours in advance;
3. Selective Sampling (SS) that covers with more detail all anomalies and normal conditions while retaining a realistic imbalanced disruption ratio of examples;

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ACKNOWLEDGMENTS

This work is supported by: European Structural and Investment Funds in the FEDER component, through the Operational Competitiveness and Internationalization Programme (COMPETE 2020) [Project n° 179826; Funding Reference: SIFN-01-9999-FN-179826]



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