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Article

# RI2AP: Robust and Interpretable 2D Anomaly Prediction in Assembly Pipelines

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**Abstract:** Predicting anomalies in manufacturing assembly lines is crucial for reducing time and labor costs and improving processes. For instance, in rocket assembly, premature part failures can lead to significant financial losses and labor inefficiencies. With the abundance of sensor data in the Industry 4.0 era, machine learning (ML) offers potential for early anomaly detection. However, current ML methods for anomaly prediction have limitations, with F1-measure scores of only 50% and 66% for prediction and detection, respectively. This is due to challenges like the rarity of anomalous events, scarcity of high-fidelity simulation data (actual data is expensive), and the complex relationships between anomalies not easily captured by traditional ML approaches. Specifically, these challenges relate to two dimensions of anomaly prediction: predicting when anomalies will occur and understanding the dependencies between them. This paper introduces a new method called Robust and Interpretable 2D Anomaly Prediction (RI2AP) designed to address both dimensions effectively. RI2AP is demonstrated on a rocket assembly simulation, showing up to a 30-point improvement in F1 measure compared to current ML methods. This highlights its potential to enhance automated anomaly prediction in manufacturing. Additionally, RI2AP includes a novel interpretation mechanism inspired by a causal-influence framework, providing domain experts with valuable insights into sensor readings and their impact on predictions. Finally, the RI2AP model is deployed in a real manufacturing setting for assembling rocket parts. Results and insights from this deployment demonstrate the promise of RI2AP for anomaly prediction in manufacturing assembly pipelines.

**Keywords:** anomaly prediction; smart manufacturing; assembly processes; sensor data; time series analysis

## 1. Introduction

The manufacturing industry has witnessed multiple evolutionary iterations throughout its history. From the mechanization of Industry 1.0, the mass production of Industry 2.0, automation of Industry 3.0, and finally, today's era of smart manufacturing of Industry 4.0 [1]. Each of these revolutions is characterized by specific capabilities introduced to manufacturing systems to evolve these systems. The era of Industry 4.0 has transformed the manufacturing landscape with the advent of data-driven smart manufacturing, a paradigm aiming at utilizing generated data to influence decision-making processes to improve productivity and efficiency [2].

Time series data has become ever-present within manufacturing systems with the proliferation of affordable and robust sensors available in the market. Hence, time series analytics have experienced significant progress in Industry 4.0. An estimated one trillion sensors are projected to be utilized in manufacturing facilities by 2025 [3]. The time series sensor data involved in manufacturing processes can play a pivotal role in analytics-driven insights into events of interest, such as anomalies.

Specifically, we are interested in utilizing the time series data to predict future anomalies based on historical data and the current status of the manufacturing system [4,5]. However, being able to accurately predict anomalous events in production lines can be challenging. Real manufacturing datasets can be very imbalanced, as it is rare for anomalies to occur in mature manufacturing processes [6]. Translating the data into meaningful insights about anomalies (e.g., remedial actions) can be challenging due to the considerable number of sensors that must be considered. Lastly, the interdependence between the sensor data and anomaly categories further complicates the prediction problem.

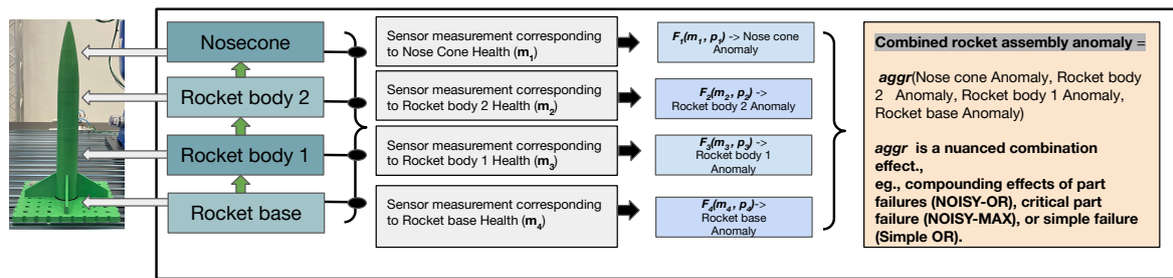
To tackle these challenges, researchers have experimented with data-driven statistical learning and ML-based solutions for anomaly prediction. The spectrum of methods explored includes traditional statistical approaches like ARIMA, exponential smoothing, and structural models, as well as ML and neural network methods such as gradient boosting, convolutional neural networks, recurrent neural networks, and their variations [7–15]. More details on these early works are available in the Related work section and Appendix A. In recent times, researchers have drawn inspiration from the success of generative artificial intelligence (GenAI). This has led to exploring pre-trained foundational time series models such as TimeGPT and PromptCast. These models are fine-tuned for specific downstream tasks, such as anomaly prediction [16,17].

Although the methods explored so far have shown promise, they have not achieved adequate predictive performance (SOTA F1-measure is 50% in prediction and 66% in detection- Appendix C) due to several key challenges that still remain - (i) a robust solution for modeling the *rarity* of anomalous occurrences, e.g., rocket parts being fitted poorly, do not frequently occur in mature assembly pipelines, often resulting in poor predictive accuracy, (ii) a framework for modeling the *two dimensional* nature of the problem, namely prediction of the anomaly(s) at future time steps, along with dependencies among the anomalies when more than one occurs, and (iii) a lack of high-fidelity simulation data corresponding to real-world rocket assembly pipelines (the data generated often lacks the stochasticity of real-world pipelines). Beyond prediction-related challenges, there are also hurdles related to interpreting the result in a domain expert-friendly manner for informing insights into improving pipelines [18].

*We propose a novel framework for handling the abovementioned challenges, which we refer to as Robust and Interpretable 2D anomaly prediction (RI2AP). Our main contributions are as follows:*

- For challenges (i) and (ii) above, we implement the following strategies. We model an anomaly using a *compositional real-valued number*. First, we encode each anomaly class using a monotonically increasing token assignment strategy (e.g., 0 for None, 1 for the first part falling off, 2 for the second part falling off, and so on). This is done to capture the monotonically increasing nature of the severity of anomaly categories in rocket assembly. Next, we represent compositional anomalies using the expected value of their token assignments. We propose a novel model architecture that predicts both the sensor values at the next time step, as well as the value assigned to the compositional anomaly (hence the name 2D prediction). The robustness to *rarity* is achieved due to modeling the problem using a regression objective, thus preventing the need for obtaining an adequate number of positive vs. negative class instances or other ad-hoc sampling strategies to handle the rare occurrence.
- For challenge (iii), we use the Future Factories dataset. The dataset originates from a manufacturing assembly line specifically designed for rocket assembly, adhering to industrial standards in deploying actuators, control mechanisms, and transducers [19].
- For enabling domain expert-friendly interpretability, we introduce combining rules first introduced in the independence of causal influence framework [20], that are specifically inspired by real-world use cases such as healthcare to allow enhanced expressivity beyond traditional explainable AI (XAI) methods (e.g., saliency and heat maps). We note that although XAI methods are useful for the system developer for debugging and verification, they are not end-user friendly and do not give end-users the information they want [18]. We demonstrate how combining rules allows natural and user-friendly ways for the domain expert to interpret the influence of individual measurements on the prediction outcome.
- This full investigation aims to tackle the above challenges to create an adequate model and fully deploy this model in a real manufacturing system. The results and insights from this deployment showcase the promising potential of RI2AP for anomaly prediction in manufacturing assembly pipelines.

Figure 1 shows a summary of the proposed method.



**Figure 1.** Shows an abstract illustration of the RI2AP method proposed in this work. Sensor measurements correspond to the health of different rocket parts. Several function approximations are then used to predict anomalous occurrences from the sensor measurements, and their outputs are combined using combining rules. The combining rules allow natural aggregation mechanisms, e.g., NOISY-OR and NOISY-MAX, as shown in the illustration.

## 2. Related Work

Various studies have been conducted on the realm of anomaly detection and prediction within manufacturing processes, specifically leveraging univariate or multivariate sensor data and employing a variety of algorithmic methodologies. These methods can be categorized into four major groups: Supervised classification and regression [21–26], Clustering [27], Meta-heuristic optimization [28], and Advanced learning [29] methods.

Wang et al. [21] propose a method based on recurrent neural networks to detect anomalies in a diesel engine assembly process, utilizing routine operation data, reconstructing input data to identify anomaly patterns, and providing insights into the timestep of anomaly occurrences to aid in pinpointing system issues. [22] addresses the problem of unexpected assembly line cessation with a unique approach that integrates Industrial Internet of Things (IIoT) devices, neural networks, and sound analysis to predict anomalies, leading to a smart system deployment that significantly reduces production halts. [23] investigates and develops automatic anomaly detection methods based on support vector machines for in-production manufacturing machines. Considering operational variability and wear conditions, they achieve a high recall rate without continuous recalibration, which has been deployed in a rotating bearing of a semiconductor manufacturing machine. [24] conducted fine-grained monitoring of manufacturing machines, addressing challenges in data feeding and meaningful analysis, analyzing real-world datasets to detect sensor data anomalies in pharma packaging and predict unfavorable temperature values of a 3D printing machine environment. They developed a parameterless anomaly detection algorithm based on the random forest algorithm and emphasized the efficiency of anomaly detection in supporting industrial management. The research conducted by Abdallah et al. [25] analyses sensor data from manufacturing testbeds using deep learning techniques, evaluated forecasting models, demonstrated the benefit of careful training data selection, utilized transfer learning for defect type classification, released a manufacturing database corpus and codes, and showed the feasibility of predictive failure classification in smart manufacturing systems. Park et al. [26] proposed a fast adaptive anomaly detection model based on RNN Encoder-Decoder and using machine sounds from Surface Mounted Device (SMD) assembly machines. They utilized Euclidean distance for abnormality decision and the proposed approach has its structural advantages over Auto-Encoder (AE) for faster adaptation with reduced parameters.

Chen et al. [27] developed a novel Spectral and Time Autoencoder Learning for Anomaly Detection (STALAD) framework for in-line anomaly detection in semiconductor equipment, utilizing cycle series and spectral transformation from equipment sensory data (ESD). They implemented an unsupervised learning approach with Stacked AutoEncoders for anomaly detection, designing dynamic procedure control, and demonstrating its effectiveness in learning without prior engineer knowledge. Saci et al. [28] developed a low-complexity anomaly detection algorithm for industrial steelmaking furnaces using vibration sensor measurements, optimizing parameters with multiobjective genetic algorithms, demonstrating superior performance over SVM and RF algorithms, and highlighting its

suitability for delay-sensitive applications and limited computational resources devices, with generic applicability to industrial anomaly detection problems.

[29] investigates anomaly detection and failure classification in IoT-based digital agriculture and smart manufacturing, addressing technical challenges such as sparse data and varying sensor capabilities. It evaluates ARIMA and LSTM models, designs temporal anomaly detection and defect-type classification techniques, explores transfer learning and data augmentation methods, and demonstrates improved accuracy in failure detection and prediction. However, to the best of the authors' knowledge, none of the studies have studied how to model the interdependencies of anomalies in a manufacturing setting.

### 3. Future Factories Dataset

We use the Future Factories (FF) dataset [30] generated by the Future Factories team operating at the McNair Aerospace Research Center at the University of South Carolina, and made available publicly. A visual representation of the FF setup is included in Appendix E. The dataset consists of measurements from a simulation of a rocket assembly pipeline, which adheres to industrial standards in deploying actuators, control mechanisms, and transducers. The data consists of several assembly cycles with several kinds of measurements, such as conveyor variable frequency, drive temperatures, conveyor workstation statistics, etc., for a total of 41 measurements. In this work, we first utilize a classical ML method, XGboost, and its coverage measure to narrow down 20 out of the 41 measurements that contain high information content. XGboost has achieved SOTA performance on anomaly *detection* and *prediction* (prediction refers to the identification before the anomalous event, and detection refers to the identification after the event), and therefore we use it to narrow down our feature selection (please refer to Appendix B for coverage plots and an example of a learned tree from the XGboost model). Each assembly cycle is associated with one among eight different anomaly types. Upon domain expert consultation, we further group the anomaly types into five distinct categories, a *None* type, *Type 1*: one rocket part is missing, *Type 2*: Two rocket parts are missing, *Type 3*: three rocket parts are missing, and *Type 4*: that includes miscellaneous anomalies. Tables 1 and 2 show the dataset and anomaly statistics, respectively.

**Table 1.** FF Dataset & its statistics.

Dataset Artifact	Statistic
Rarity percentage	13.36%
Frequency	10Hz
Data collection period	6 hours
Original features	41
Selected features	20
Number of data points	211546
Train/test split	80:20
Train samples	169236
Test samples	42309

**Table 2.** Anomaly types in FF Dataset.

Anomaly Type and Notation	Sub Type	Count	Percentage
Nosecone Removed	Type 1	9043	4.27%
BothBodies and Nose Removed	Type 3	4405	2.08%
TopBody and Nose Removed	Type 2	5904	2.79%
Body2 Removed	Type 1	3306	1.56%
Door2_TimedOut	Type 4	3711	1.75%
R04 crashed nose	Type 4	1631	0.77%
R03 crashed tail	Type 4	1426	0.67%
ESTOPPED	Type 4	273	0.13%
No anomaly	None	183272	86.63%

## 4. Problem Formulation

We now formally describe the problem formulation.

### 4.1. Notations

Consider an assembly cycle that assembles a rocket from the set of parts  $P = \{p_1, p_2, p_3, \dots\}$ . Parts  $p_i$  with lower values for  $i$  represent parts at the rocket's lower end; otherwise, higher values for  $i$  represent parts at the rocket's upper (or nose) end. Each cycle takes place over a sequence of  $t = 1, 2, \dots, T$  discrete time steps. We refer [30] for details on the definition of the time step (e.g., sampling rate). At each time step  $t$ , a group of 20 sensor measurements are collected (see Section 3), we denote them as the set  $M^t = \{m_1^t, m_2^t, \dots, m_{20}^t\}$ . Anomalies during a cycle are recorded by a separate mechanism and categorized as *None* or *Types 1-4* as in Section 3. We denote anomaly *Type 1* as the singleton tuple:  $a_1 = (p_i)$ ,  $p_i \in P$ , *Type 2* as the two-tuple:  $a_2 = (p_i, p_j)$ ,  $p_i, p_j \in P$ ,  $i < j$ , *Type 3* as the three-tuple:  $a_3 = (p_i, p_j, p_k)$ ,  $p_i, p_j, p_k \in P$ ,  $i < j < k$ . In a single cycle, parts falling off follow a compositional pattern, where the bottom parts of the rocket detach before the top parts. However, the time gap between these occurrences is nearly instantaneous and cannot be captured within discrete time steps. Consequently, only one type of anomaly from the set  $A = \{a_0, a_1, a_2, a_3, a_4\}$  is recorded in each time step. It is important to note that, in reality, a combination of failures can occur. This is why we define each anomaly using indexed parts  $p_i, p_j, p_k, i < j < k$ , where the ordering of the indices is representative of the spatial structure of the rocket (bottom to top). The miscellaneous anomaly type *Type 4* is denoted as  $a_4 = (p_i, p_j, p_k)$ ,  $p_i, p_j, p_k \in P$ . The ordering of indexes is not important since they correspond to crashes (see Table 2) and are, therefore, unrelated to the spatial structure of the rocket. Finally, the *None* type is simply denoted as  $a_0 = (None)$ . We will now describe how the anomalies are encoded in our work with the above notations.

### 4.2. Anomaly Encodings

Recall  $A$  to be the set  $\{a_0, a_1, a_2, a_3, a_4\}$ . To capture the compositional nature of the anomalies, we perform token assignments to each anomaly type as follows:  $token(a_0) = [0]$ ,  $token(a_1) = [i]$ ,  $token(a_2) = [\frac{i+j}{2}]$ ,  $token(a_3) = [\frac{i+j+k}{3}]$ . It is clear that this token assignment is monotonically increasing, representative of the spatial structure of the rocket, and also captures an increasing degree of severity (more parts falling off vs. fewer parts falling off, as mentioned in the main contributions from Section 1). For  $a_4$ , we perform the token assignment as  $token(a_4) = \max(\{token(a_3 = (p_i, p_j, p_k)) \mid p_i, p_j, p_k \in P\}) + 1$ , i.e., miscellaneous anomalies are assigned the maximum possible value since they correspond to crashes which are considered the most severe. Note that anomaly *Type 4* is not related to the spatial structure of the rocket.

### 4.3. Why Not Simple "One-Hot" Encode Anomaly Types?

Extensive prior work on anomaly detection for the specific case of rocket assembly studied in this paper has shown that "one-hot" encodings and other similar data reformatting techniques lead to poor performance by ML classifiers. Appendix C shows the SOTA results achieved using "one-hot" encoded labels. Our problem formulation more naturally captures the dataset characteristics for the anomaly prediction problem with high fidelity. Additionally, the SOTA results clearly demonstrate that "one-hot" encoding does not achieve satisfactory performance.

### 4.4. Task Description

At each time step  $t$ , an anomaly  $a^t \in A$  either occurs or does not. The goal is to predict measurements  $M^t = \{m_1^t, m_2^t, \dots, m_{20}^t\}$  and the token assignment of the anomaly type  $token(a^t)$  at time step  $t$  (*two-dimensional* prediction). This prediction is performed multiple times, and the evaluation metrics are recorded.

## 5. The RI2AP Method

In this section, we will first describe the RI2AP method (illustrated in Figures 2, and 3), subsequently explain the motivations for the method design, and finally elaborate on the detailed model architecture used in the RI2AP method. For each series of measurements up to time step  $t - 1$ , denoted by the data list  $X^{t-1} = [M^1 = \{m_1^1, m_2^1, \dots, m_{20}^1\}, \dots, M^{t-1} = \{m_1^{t-1}, m_2^{t-1}, \dots, m_{20}^{t-1}\}]$ , we first construct a set of 20 different function approximations:

$$\{\mathcal{F}_l : (m_1^t, \dots, m_{20}^{t-1}; \theta_l) \rightarrow (m_l^t, \text{token}(a^t)) \mid l \in [1, \dots, 20]\} \quad (1)$$

Then, we combine the set of all the 20 outputs from each of the  $\mathcal{F}_l$ , using a *combining rule* denoted as *aggr* to yield a final value  $a_{final}^t$  [31]. This operation is described using the equation:

$$a_{final}^t = \text{aggr}(\{(m_l^t, \text{token}(a^t)) \mid l \in [1, \dots, 20]\}) \quad (2)$$

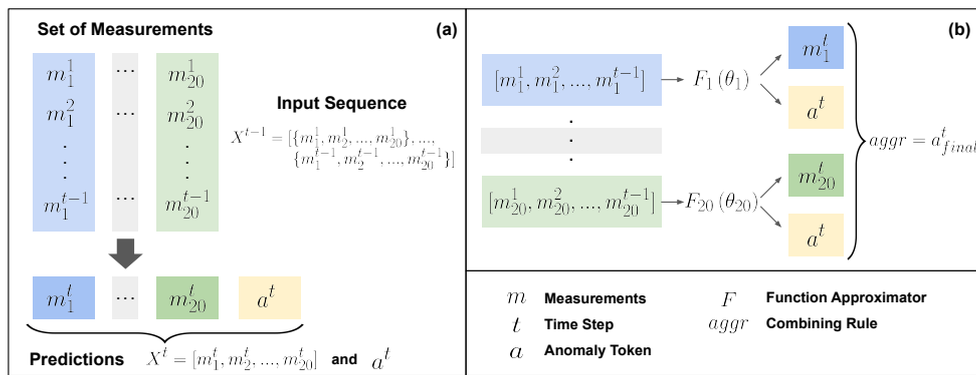


Figure 2. Illustrates the RI2AP Method. Figure (a) and (b) corresponds to Equations (1) and (2), respectively.

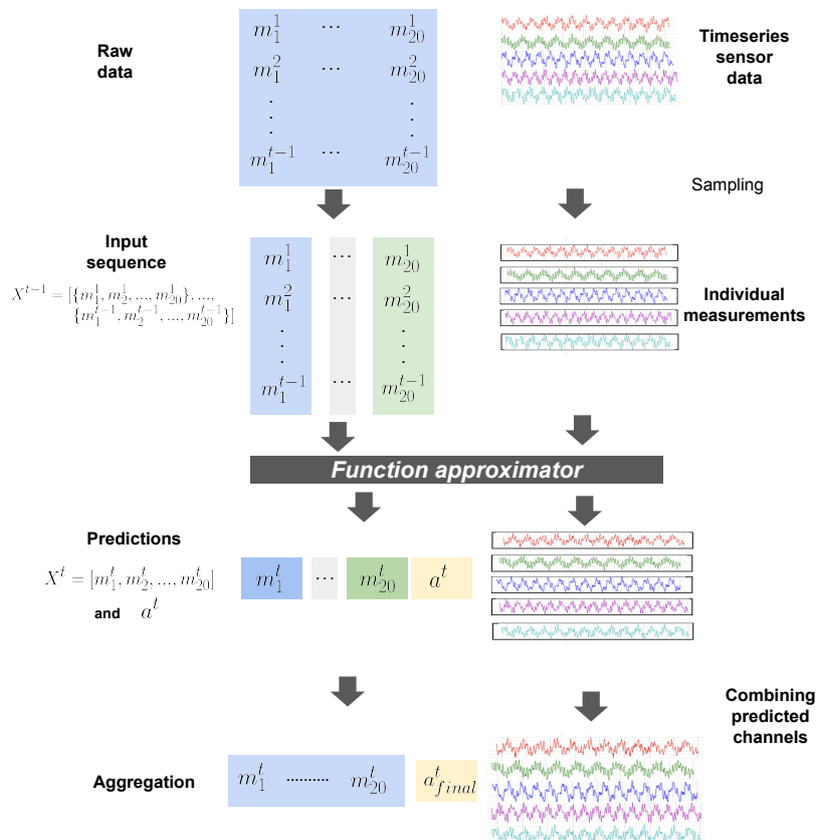


Figure 3. Detailed Illustration of RI2AP

## 5.1. Design Motivations

### 5.1.1. Why Separate Function Approximators and Combining Rules?

When domain experts analyze sensor measurements to understand their influence on the presence or absence of detected anomalies (typically conducted post-anomaly occurrence), they initially examine the impacts of individual measurements separately. This approach stems from the fact that each measurement can strongly correlate independently with anomaly occurrences. An anomaly typically occurs when multiple measurements independently combine, with well-defined aggregation effects, to *cause* the anomaly. Due to this reason, we employ combining rules introduced in the independence of causal influence framework [32], specifically designed for such use cases. These rules provide a natural and domain expert-friendly way to express realistic aggregation effects, offering options like a simple OR, Noisy-OR, Noisy-MAX, Tree-structured Context-specific influences, etc, leading to enhanced interpretability. Additionally, as combining rules inherently represent compactly structured Bayesian networks, methods from the *do-calculus* can be applied to isolate and study various combinations of anomaly-causation models, making them uniquely suitable for our use case [33,34].

### 5.1.2. Why Not Standard XAI Methods?

As briefly alluded to in Section 1, a qualitative issue with XAI methods is that they are primarily useful to ML researchers to gain insights into model behaviors and require some post-processing or organization before end-users or domain experts can understand the model outcomes. They are *developer-friendly*, and not *domain expert-friendly*. Additionally, there are also mathematical instability issues with XAI methods that raise questions about the robustness and reliability of the explanations provided. Specifically, XAI techniques are based on approximating the underlying manifold using a simpler surrogate, e.g., approximating a globally complex and non-linear function with a linear (LIME) or fixed-width kernel method (SHAP) for a particular test instance of interest [35,36]. This surrogate model needs training using a *representative* set, a challenging proposition to ensure in cases with class *rarity* such as anomaly prediction, resulting in surrogate model variability (producing different explanations for the same prediction when different instances of the surrogate model are applied)[37].

The combining rules approach used in our work is readily interpretable to the domain expert due to its natural functional forms. Second, it comes with the calibration advantages of probabilistic models—predicted probabilities can be well-calibrated to align with experimental observations due to factors that facilitate robustness, e.g., Bayesian estimation, *do-calculus*, uncertainty modeling, and model interpretability.

## 5.2. Function Approximation Methods

Section 5, Equation (1) introduced the general form for the function approximation used in the RI2AP method. For ease of explanation of the architecture, we will consider the function approximation architecture corresponding to measurement  $l$ , given by:

$$\mathcal{F}_l : (m_l^1, \dots, m_l^{t-1}; \theta_l) \rightarrow (m_l^t, \text{token}(a^t)) \quad (3)$$

This model parameterized by  $\theta_l$ , takes as input the data list  $X_l = [m_l^1, \dots, m_l^{t-1}]$ , i.e., the measurements corresponding to  $l$  up to time step  $t - 1$ , and produces the output  $(m_l^t, \text{token}(a^t))$ , i.e., the measurement value and the anomaly type  $\text{token}(a^t)$  at time step  $t$ .

### 5.2.1. Long Short-Term Memory Networks (LSTMs)

A natural choice for such a time step-dependent prediction scenario is any recurrent neural network (RNN)-based method modified to emit two-dimensional outputs [38]. The set of equations below describes an abstraction of the LSTM modified for our setting.

$$\begin{aligned} \mathcal{F}_l &: \text{LSTMCells}_1^{t-1}([m_1^1, \dots, m_1^{t-1}]; \theta_l, \mathcal{H}) \\ &\rightarrow \text{LSTM}_{\text{output}} = (m_1^t, \text{token}(a^t)) \end{aligned} \quad (4)$$

Here  $\mathcal{H}$  denotes the hyperparameters such as choice of optimizer, learning rate scheduler, number of epochs, batch size, number of hidden layers, and dropout rate.

### 5.2.2. Transformer Architecture - Decoder Only

The current SOTA in RNN-based models is the Transformer architecture which has been employed successfully in a wide variety of application domains [39]. We use two types of Transformer architectures in our experimentation, (i) our own decoder-only implementation modified to produce two-dimensional outputs at each autoregressive step [40], and (ii) TimeGPT [16], a foundational time series Transformer model.

The set of equations below describes an abstraction of the decoder-only Transformer architecture modified for our setting.

$$\begin{aligned} \mathcal{F}_l &: \text{Transformer}_{\text{Blocks}_1^B}([m_1^1, \dots, m_1^{t-1}]; \theta_l, \text{Attn}_{\text{Mask}}, \mathcal{H}) \\ &\rightarrow \text{Transformer}_{\text{output}} = (m_1^t, \text{token}(a^t)) \end{aligned} \quad (5)$$

Here  $\text{Attn}_{\text{Mask}}$  denotes the attention mask required for the autoregressive decoder-only architecture (to prevent it from looking at future parts of the input when generating each part of the output).  $\mathcal{H}$  denotes the hyperparameters such as choice of optimizer, learning rate scheduler, number of epochs, batch size, number of feedforward layers (with default hidden layer size), number of blocks, number of attention heads, and dropout rate.

### 5.2.3. Method of Moments

In "A Kernel Two-Sample Test for Functional Data," Wynee et al. [41] demonstrated that when comparing data samples with imbalanced sizes, using first-order *moments*, specifically, sample means—is more suitable as a feature to identify discriminatory patterns. Intuitively, employing sample means or *averages* helps alleviate the impact of significant differences in sample sizes. Narayanan et al. [42] leverage ideas from Shohat and Tamarkin's book and generalize this idea to  $n^{\text{th}}$  order moments, providing theoretical proof and experimental observations that validate the method's robustness to sample imbalances [43,44]. Let  $\text{moments}([m_1^1, \dots, m_1^{t-1}])$  denote the moments of the input list. The set of equations below describes an abstraction of the method of moments for our setting:

$$\begin{aligned} &\text{moments}([m_1^1, \dots, m_1^{t-1}]; \text{NN}(\theta_{\text{NN}}, \mathcal{H})) \\ &= \mathbb{E} \left[ \left[ \text{NN}([m_1^1, \dots, m_1^{t-1}])^1, \dots, \text{NN}([m_1^1, \dots, m_1^{t-1}])^n \right] \right], \quad (6) \\ &\text{NN}([m_1^1, \dots, m_1^{t-1}])^j \in \mathbb{R}^{D \times 2}, \forall j \in \{1, \dots, n\} \end{aligned}$$

$\text{NN}$  denotes a feedforward neural network that encodes the measurements at different time steps, into a dense matrix of size  $D \times 2$  ( $D$  is the output dimension of the penultimate layer of the neural network). The  $\theta_{\text{NN}}$  are the parameters of the network, and  $\mathcal{H}$  denotes the hyperparameters, such as the number of hidden layers and their sizes. The reason for the neural network in this setup is to be able to learn a mapping from the inputs to a transformed basis, over which the moments are calculated. For a normally distributed sample, it is clear that the first and second-order moments (mean and variance) of the measurements (before transformation to any other basis) are *sufficient* to characterize the distribution. However, in our case, the underlying data distribution is unknown. Therefore, we equip the function approximator with a neural network that can be trained to map inputs to a transformed basis, ensuring that the calculated moments sufficiently characterize the distribution.

*We have chosen the function approximator choices of LSTMs, and Transformers as they represent the SOTA in sequence modeling. We choose the method of moments due to its ideal theoretical properties (robustness to noise and class imbalance) with respect to our problem setting.*

## 6. Experiments and Results

### 6.1. Function Approximator Setup Details

#### 6.1.1. LSTM

The preprocessed dataset was divided into training and testing sets, with the training set encompassing the initial 80% of the temporal data, and the remaining 20% allocated to the test set. Sequences were constructed from the normalized data utilizing a lookback length (context window) of 120. We use PyTorch Lightning's Trainer to train and validate the model. The training process is set up with the Mean Squared Error (MSE) loss function, and the AdamW optimizer, with its learning rate scheduler. The hyperparameters tuned included the number of epochs, batch size, hidden layers, and dropout rate. Early stopping was implemented, and the best checkpoint, determined by the reduction in MSE, was saved during training to monitor validation loss.

#### 6.1.2. Transformer (Ours)

As mentioned in Section 5, we implement our own decoder-only Transformer setup. The preprocessed data is split into training and testing sets using the same splitting method used for LSTM in the section. Subsequently, the data are normalized and transformed into sequences of a lookback length of 120 for training the Transformer model. Once again, the training process is set up with an MSE loss function, AdamW optimizer, and a learning rate scheduler. The model is trained and validated using PyTorch Lightning's Trainer module, with early stopping implemented to prevent overfitting. The training progress is monitored and logged, and the best model checkpoint is saved based on the validation loss. The model's hyperparameters included the number of epochs, batch size, number of feedforward layers (with default hidden layer size = 2048), number of blocks = 6, number of attention heads, and dropout rate.

#### 6.1.3. TimeGPT

The dataset was preprocessed before being divided into two subsets: training and testing, each with 97,510 and 2,000 rows. Both sets were then standardized using a standard scaler. Training of the model was done by using *timegpt.forecast* method, and hyperparameter tuning was performed using *finetune\_steps*, which performs a certain number of training iterations on our input data and minimizes the forecasting error. However, given Nixtla's current constraints, more hyperparameter tuning beyond *finetune\_steps*, such as modifying the learning rate, batch size, or dropout layers, is not possible due to a lack of precise insights into the model's architecture. It's worth noting that the TimeGPT SDK and API have no restrictions on dataset size if a distributed backend is used. Other essential parameters used in the model included *frequency*, *level*, *horizon*, *target column*, and *time* column. More information is provided in Appendix D.

#### 6.1.4. Method of Moments

The preprocessing steps are similar to the LSTM and Transformer case. The order of moments  $n = 2$  (starting from 0), and the number of hidden layers in the neural network NN are 2. The loss function is MSE, and the optimizer used is AdamW. Root Mean Squared Error (RMSE) scores are calculated for the predictions, and the best-performing checkpoint is stored (best performing in terms of training loss). The training progress is monitored and logged, and the best model checkpoint is saved based on the validation loss.

We will now report evaluation results. Table 3 provides a list of abbreviations, which we use in the results tables.

**Table 3.** List of abbreviations

Variable	Abbreviation	Variable	Abbreviation
Anomaly Label	D	LoadCell_R04	V15
SJointAngle_R03	V1	BJointAngle_R04	V16
Potentiometer_R04	V2	Potentiometer_R03	V17
VFD2	V3	Potentiometer_R01	V18
LoadCell_R02	V4	Potentiometer_R02	V19
LJointAngle_R01	V5	LoadCell_R03	V20
BJointAngle_R03	V6	Nosecone Removed	A1
UJointAngle_R03	V7	BothBodies and Removed	A2
VFD1	V8	TopBody and Nose Removed	A3
RJointAngle_R04	V9	Body2 Removed	A4
SJointAngle_R02	V10	Door2_TimedOut	A5
LJointAngle_R04	V11	R04 crashed nose	A6
SJointAngle_R04	V12	R03 crashed tail	A7
LoadCell_R01	V13	ESTOPPED	A8
TJointAngle_R04	V14	No anomaly	A9

### 6.2. Evaluation Results Using Individual Measurements

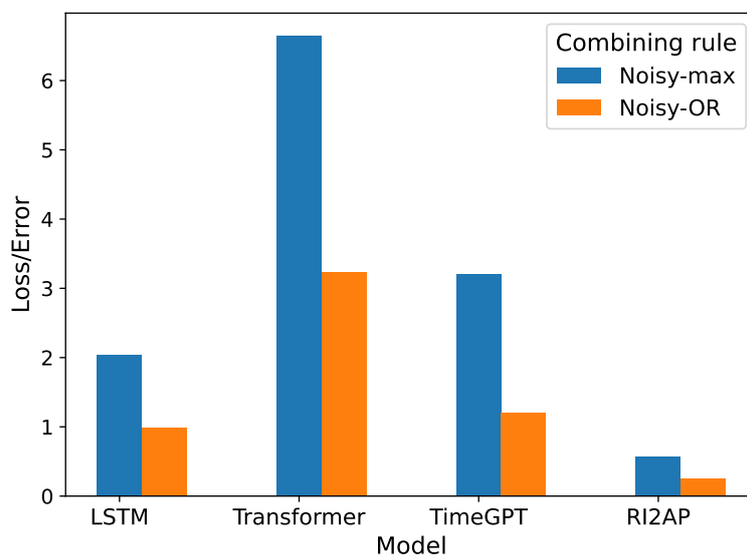
We present Mean Squared Error (MSE) values and additionally categorize regression values based on token assignment, aligning them with the closest ground truth values. This categorization is crucial for computing traditional classification-based metrics, enhancing the interpretability of results for domain experts. Precision, recall, F1 score, and accuracy results for the LSTM and Transformer are detailed in Table 5. RMSE and MSE comparison results are provided in Table 6 in the same section. Table 7 summarizes aggregated measurements for all anomaly types. Notably, the TimeGPT model performs poorly; however, it is important to highlight that we lack access to the model for fine-tuning on our dataset. LSTM outperforms the Transformer, possibly due to Transformers losing temporal information and facing overfitting issues related to the quadratic complexity of attention computation [45–47]. The method of moments demonstrates significantly better performance among function approximators, supporting our expectation that it is particularly well-suited for robust anomaly prediction within the experimental context of this paper.

### 6.3. Evaluation Results with Combining Rules

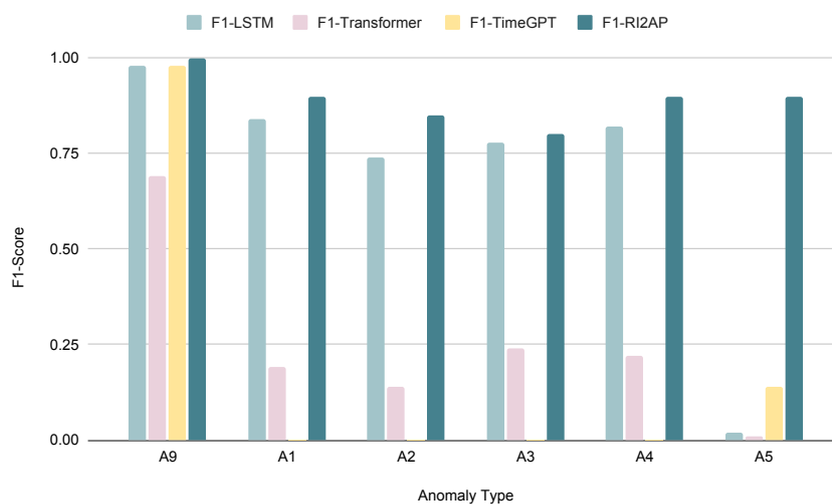
We use two separate combining rules, Noisy-OR and Noisy-MAX, as introduced in the independence of causal influence framework [20]. Combining rules combines probability values and not regression values. Therefore, we use the sigmoid of the binned regression values (binned to the closest token assignment) to convert the closeness value into a number between 0 and 1. This number denotes the probability of the influence of the corresponding measurement on the prediction outcome.

The comparison of RMSE among the different function approximator choices using the combining rules is presented in Table 4 and Figure 4. Consistently, the method of moments exhibits superior performance, showing lower RMSE values compared to other function approximators. This reaffirms its predictive effectiveness, particularly in addressing the infrequent occurrence of anomalies. The precision, recall, and F1 measures of the LSTM and Transformer with the Noisy-OR combining rule are reported in Table 8, and the Noisy-MAX combining rule in Table 9, respectively. Here, we notice that the Noisy-OR rule results in better predictions compared to the Noisy-MAX rule. This shows that the severity of the anomalous occurrence compounds with multiple failing parts, and does not depend on any single critical part failure (recall the illustration from Figure 1). Precision, recall, and F1 measures

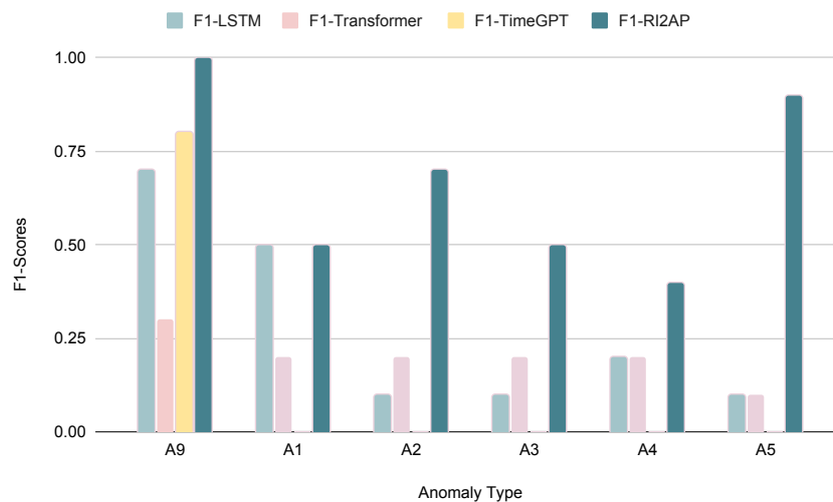
for the method of moments with Noisy-OR and Noisy-MAX are shown in Table 10. As expected again, the method of moments achieves superior results in predicting anomalies. We also examine how different anomaly types with varying rarities affect the performance of different models. The findings demonstrate that, regardless of the rarity of an anomaly, the method of moments outperforms the other function approximator choices, which in contrast exhibit results with significant variance as shown in Figure 5 and Figure 6.



**Figure 4.** Loss/Error comparison of different function approximator choices and combining rule predictions.



**Figure 5.** Comparison of F1 Score with the LSTM, Transformer, and the method of moments using Noisy-OR. (\*A1:A5, A9-See Table 3)



**Figure 6.** Comparison of F1 Score with the LSTM, Transformer, and the method of moments using Noisy-MAX. (\*A1:A5, A9-See Table 3)

**Table 4.** Evaluation Results: Combining Rules (RMSE)

Baseline	Noisy-max	Noisy-OR
LSTM	2.04	0.99
Transformer	6.64	3.24
TimeGPT	3.2	1.19
<b>RI2AP</b>	<b>0.57</b>	<b>0.23</b>

**Table 5.** Evaluation Results of Baselines in Univariate Predictions: Precision-Recall-F1 Score-Accuracy.\*

B	LSTM				Transformer				TimeGPT			
	S				S				S			
M	P	R	F1	A	P	R	F1	A	P	R	F1	A
V1	.2	.3	.3	.7	.2	.3	.2	.2	.5	.5	.5	.9
V2	.8	.7	.8	.9	.2	.1	.2	.3	.5	.5	.5	.9
V3	.9	.8	.9	.9	.2	.3	.2	.5	.5	.5	.5	1
V4	.9	.9	.9	.9	.2	.1	.1	.1	.5	.5	.5	1
V5	1	1	1	1	0	.1	0	.1	.2	.1	.1	.8
V6	.9	.9	.9	.9	.2	.2	.1	.5	.5	.5	.5	.9
V7	.9	.9	.9	.9	.2	.3	.2	.6	.2	.1	.16	.9
V8	.9	1	1	1	.4	.4	.4	.7	.5	.5	.5	1
V9	1	.9	.9	1	.2	.3	.3	.6	.3	.3	.3	.9
V10	.9	.9	.9	.9	.3	.3	.2	.5	.2	.1	.1	.7
V11	.9	.9	.9	.9	0	.1	0	0	.2	.2	.8	.9
V12	.4	.5	.3	.5	.4	.3	.4	.7	1	1	1	1
V13	.7	.7	.7	.9	.3	.4	.4	.6	.5	.5	.5	1
V14	.9	.9	.9	1	.6	.7	.5	.7	.5	.5	.5	.9
V15	1	1	1	1	.2	.3	.1	.5	.3	.3	.3	1
V16	.8	.7	.7	.8	.2	.2	.2	.4	.2	.2	.2	.9
V17	.9	.9	.9	.9	.3	.4	.3	.6	.5	.5	.5	.9
V18	1	1	1	1	.2	.2	0	.1	.5	.5	.5	1
V19	.9	.9	.9	.9	.3	.4	.3	.2	.5	.5	.5	.9
V20	.9	.9	.9	.9	.9	.9	.9	.9	.5	.5	.5	.9

\*B-Baseline models, S-Support, M-Performance metric, P-Precision, R-Recall, F1-F1 Score, A-Accuracy, V1:V20-See Table 3

**Table 6.** Evaluation Results of Baselines in Univariate Predictions: RMSE, MSE.\*

<b>B</b>	<b>LSTM</b>			<b>Transformer</b>			<b>TimeGPT</b>		
<b>S</b>	42189			42189			2000		
<b>M</b>	R'	M'	TR'	R'	M'	TR'	R'	M'	TR'
V1	.7	0.5	0.7	6.4	41.1	29.2	1.1	1.2	1.6
D	.6	0.4		1.3	1.8		1.9	3.7	
V2	.7	0.5	0.7	0.5	0.3	2015.4	1.7	2.9	1.3
D	.8	0.6		0.6	0.4		0.8	0.7	
V3	.8	0.6	0.7	3.6	13.2	9.8	1.1	1.2	0.8
D	.4	0.2		2.09	4.2		0	0	
V4	1	1	0.7	4.1	17.1	12.4	1.2	1.5	0.9
D	.2	0.4		1.9	3.8		0.3	0.1	
V5	.4	0.2	0.5	2.7	6.9	5.7	1	1	1.7
D	.6	0.4		1.8	3.5		2.2	4.7	
V6	.6	0.4	0.6	5.8	33.9	24.1	1	1	0.8
D	.5	0.3		1.8	3.4		0.5	0.3	
V7	.6	0.4	0.6	4.6	22	16	1	1	1.3
D	.5	0.2		1.4	2		1.6	2.6	
V8	.1	0.1	0.1	0	0	2.8	1	1.1	0.7
D	.1	0.1		1	1		0.2	0	
V9	.9	0.9	0.8	6.4	41.2	29	1	1	1.4
D	.4	0.1		1.4	2		1.7	2.8	
V10	.5	0.2	0.5	5.6	32.3	23	1	1	2.3
D	.5	0.2		1.6	2.6		3.1	9.9	
V11	.9	0.8	0.7	2.6	6.9	16.5	1.3	1.7	1.3
D	.2	0.1		1.8	3.5		0.9	0.9	
V12	.9	0.8	1.3	9.2	85.1	60.3	1.3	1.6	1.2
D	1.7	2.9		1.04	1.1		0	0	
V13	1	1	0.7	7.1	50.5	35.8	1.1	1.3	0.9
D	.4	0.2		1	1		0.5	0.2	
V14	.9	0.7	0.7	7.6	58	41	4.1	16.6	3.1
D	.3	0.1		1.1	1.4		0.7	0.5	
V15	1	0.9	0.7	57.2	3274	2315.1	1	1	0.8
D	.2	0		1.7	3		0.3	0.1	
V16	1.1	1.1	1	6.4	41	29	2.1	4.2	1.6
D	.8	0.7		1.7	3		0.8	0.7	
V17	.8	0.6	0.6	56.2	3166.8	2239.2	0.8	0.7	0.9
D	.4	0.2		1.4	2		0.8	0.6	
V18	.4	0.1	0.5	30.7	948	670.3	1	1	0.7
D	.5	0.3		2.05	4.2		0.2	0	
V19	.6	0.4	0.7	46.3	2141.8	1514.4	0.9	0.8	0.9
D	.8	0.7		5.9	3.5		0.7	0.4	
V20	.8	0.6	0.6	36.8	1352.1	956.1	1	1.1	0.9
D	.3	0		2.6	6.7		0.8	0.6	

\*B-Baseline models, S-Support, M-Performance metric, R'-RMSE, M'-MSE, TR'-Total RMSE, V1:V20-See Table 3

**Table 7.** Evaluation Results of RI2AP: Precision-Recall-F1 Score-Accuracy.\*

<b>Model</b>	<b>RI2AP</b>			
<b>S</b>	11927			
<b>M</b>	P	R	F1	A
V1	0.6	1	0.7	0.7
V2	1	1	1	1
V3	1	1	1	1
V4	1	1	1	1
V5	0.8	1	0.9	0.9
V6	0.7	0.8	1	0.8
V7	1	1	1	1
V8	0.8	1	0.9	0.8
V9	1	1	1	1
V10	0.8	1	0.9	0.8
V11	1	1	1	1
V12	1	1	1	1
V13	0.8	1	0.9	0.8
V14	1	1	1	1
V15	0.8	1	0.9	0.8
V16	0.8	0.9	1	0.8
V17	1	1	1	1
V18	1	1	1	1
V19	1	1	1	1
V20	1	1	1	1

\*S-Support, M-Performance metric, P-Precision, R-Recall, F1-F1 Score, A-Accuracy, V1:V20-See Table 3

**Table 8.** Evaluation Results: Noisy-OR Results of LSTM and Transformer.\*

AT	LSTM				Transformer				TimeGPT			
	P	R	F1	A	P	R	F1	A	P	R	F1	A
A9	.9	.9	.9	.9	.6	.8	.7	.4	.9	1	.9	.9
	S-382328				S-38465							
A1	.9	.8	.8	.2	.3	.2			0	0	0	0
	S-224081				S-699							
A2	.7	.8	.7	.2	.1	.2			0	0	0	0
	S-77556				S-237							
A3	.7	.9	.8	.3	.2	.2			0	0	0	0
	S-89768				S-717							
A4	.8	.8	.8	.3	.2	.2			0	0	0	0
	S-64471				S-169							
A5	.1	.1	.1	.3	.1	.1			0	0	0	0
	S-5576				S-313							
<b>MA</b>	.7	.7	.7	.3	.3	.3			.2	.2	.2	

\*AT-Anomaly type, P-Precision, R-Recall, F1-F1 Score, A-Accuracy, S-Support, MA-Macro average, A1:A9-See Table 3

**Table 9.** Evaluation Results: Noisy-MAX Results of Baselines.\*

AT	LSTM				Transformer				TimeGPT			
	P	R	F1	A	P	R	F1	A	P	R	F1	A
A9	.7	1	.8	.5	.3	.4	.3	.4	.7	1	.8	.7
	S-12626				S-1354							
A1	.5	.4	.5	.2	.3	.2			0	0	0	0
	S-11377				S-348							
A2	.1	.1	.1	.2	.1	.2			0	0	0	0
	S-3664				S-113							
A3	.1	.1	.1	.2	.1	.2			0	0	0	0
	S-4170				S-56							
A4	.2	.3	.3	.2	.2	.2			0	0	0	0
	S-6762				S-22							
A5	.1	.1	.1	.2	.1	.1			0	0	0	0
	S-3590				S-107							
<b>MA</b>	.4	.5	.4	.2	.2	.2			.2	.2	.2	

\*AT-Anomaly type, P-Precision, R-Recall, F1-F1 Score, A-Accuracy, S-Support, MA-Macro average, A1:A9-See Table 3

**Table 10.** Evaluation Results: Noisy-OR & Noisy-MAX Results of RI2AP.\*

AT	Noisy-OR					Noisy-MAX				
	P	R	F1	A	S	P	R	F1	A	S
A9	1	1	1	.8	2000	1	1	1	.6	100
A6	.5	.6	.5		1600	.4	.5	.5		100
A1	.8	.8	.9		1989	.4	.5	.5		100
A2	.8	.8	.8		2011	1	.5	.7		200
A3	.9	.6	.8		2800	.3	.4	.5		53
A7	1	.9	1		2200	.6	.4	.5		82
A4	.9	.9	.9		1800	.5	.4	.4		65
A5	.9	.9	.9		1900	1	.9	.9		100
A8	1	.9	1		2100	1	.9	1		100
TS	18000					900				

\*AT-Anomaly type, P-Precision, R-Recall, F1-F1 Score, A-Accuracy, S-Support, TS: Total Support, A1:A9-See Table 3

## 7. Deployment of RI2AP

The deployment of the proposed RI2AP method is carried out in the Future Factories cell, which is shown in Figure A4. The deployment plan, technical details, results, and issues faced in deployment are as follows.

### 7.1. Deployment Plan

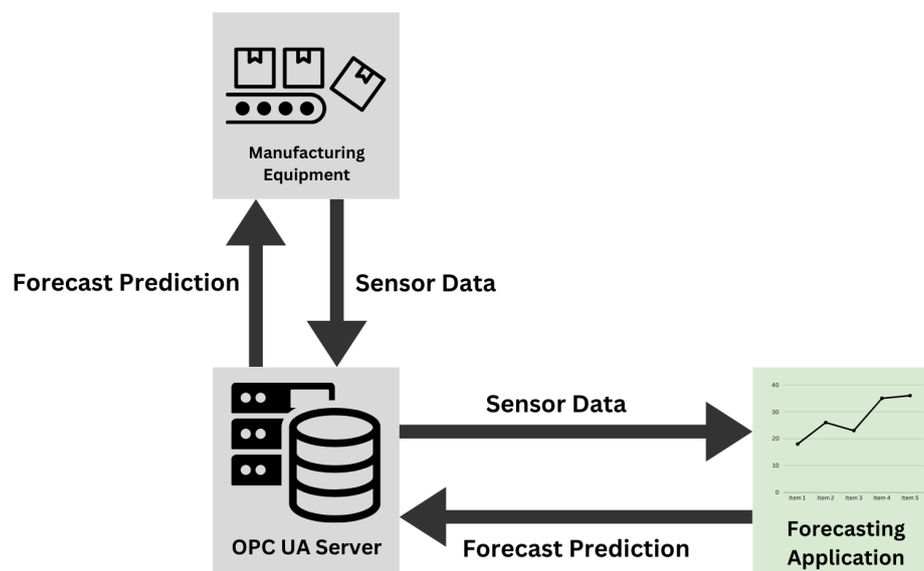
1. **Input:** The first step involves gathering and organizing saved models for important sensor variables, ensuring they are ready for deployment. These saved models constitute of the baselines and the proposed linear model based on method of moments. An important task in this step is to verify the availability and compatibility of these models to be deployed in the FF setup.
2. **Data Preparation:** This step involves integrating real-time data with server and Program Logic Controller (PLC) devices, enabling the collection of real-time data for analysis. Anomaly simulation mechanisms are developed to simulate various anomalies in the FF cell, tailored to each modeling approach, while normal event simulation is also conducted for training and testing purposes.
3. **Experimentation:** Involves feeding the prepared real-time data into the baseline models to analyze and predict outcomes.
4. **Output:** The output includes generating predictions for normal and anomalous events in the future based on the deployed models.
5. **Validation:** Validation of the results is carried out through expert validation, where domain experts in the FF lab validate the results obtained from the deployed models. The predictions

- are cross-checked with findings from previous research or empirical observations to ensure their accuracy and reliability.
- Refinement: Refinement of the models is undertaken based on validation results and feedback from domain experts, ensuring that the deployed models are effective and accurate. An iterative improvement process is implemented, involving refinement, testing, and validation cycles to continually enhance the effectiveness and accuracy of the deployed models.

### 7.2. Technical Details of Deployment

With an abundance of industrial communication protocols available within manufacturing systems, a successful deployment strategy hinges upon utilizing the correct technologies to enable the proper functioning of the trained model. The Future Factories cell has two main communication protocols utilized throughout the equipment. The first uses MQTT as the main pathway to send and receive data. This is done by collecting the data on an edge device present within the cell and publishing the data to a public MQTT broker for different assets to access. However, since this method utilizes a public broker, the lag increases between the time data is generated and the time it is received.

To ensure that the model operates as intended, it must receive data as near to real-time as possible. As such, the MQTT pathway might introduce some errors in the forecasting timing. The other data pathway available utilizes OPC UA. In this option, the PLC present in the system hosts a local OPC UA server which receives data from the PLC every 10ms and broadcasts them to any client connected to the server. As such, this path presents a more adequate solution. The full deployment architecture can be seen in Figure 7. In this architecture, the trained model is deployed on a separate machine connected to the same network as the OPC UA server. The machine hosts an application that searches for the required data tags in the OPC UA information model and feeds them into the model. Once the next time step is predicted, it can be relayed back to the system through the server as well and take any corrective actions if needed.



**Figure 7.** Deployment Architecture of Forecasting Model

### 7.3. Results of Deployment and Discussion

During the deployment phase, various types of anomalies, as outlined in Table 2, were systematically simulated to evaluate the efficacy of the deployed models. Data generated from relevant robots and sensors, capable of capturing these anomalies within the assembly pipeline, were fed into the





### 8.1. Future Work

Equipped with a proof of concept of our proposed method, we will explore several enhancements in future work. Firstly, we will learn a *multisensor* function approximator that considers all 20 measurements simultaneously, utilizing a neural network, and track the performance gap between our current implementation and the multisensor model's accuracy. This approach aims for precise quantification, balancing the trade-off between accuracy and interpretability while integrating multiple individual function approximators. Secondly, we intend to investigate the impact of alternative combining rules, such as tree-structured conditional probability effects, and leverage do-calculus to manage potential backdoors and confounding factors. This step expands the exploration of combining rules beyond our current approach. Lastly, to enhance the interpretability of our methodology for domain experts, we propose developing higher-level representations of causal phenomena related to anomalies. This involves exploring connections between sensor measurements and high-level constructs (such as structural integrity or gripper failures), offering insights beyond ground-level sensor readings in understanding anomalous occurrences.

### 8.2. Broader Impact

While the focus of this paper has been the application of the RI2AP method to rocket assembly, the techniques proposed in this paper are fundamental and broadly applicable to other domains with similar problem characteristics, namely rare event categories, dependencies between events, and causal structure between factors affecting the rare events. Importantly, it is designed to be robust to inherent stochasticity (noise and anomalies) in processes that produce time series data collected from physical sensors and contains expressive mechanisms for deriving explanations (that support causality), facilitating insights that are readily interpretable by the end-user. Example applications include rare event prediction in other manufacturing pipelines, corner-case prediction in healthcare applications (cases that deviate from the standard treatment protocol), etc. Finally, due to the unified handling of the causal-influence frameworks that adeptly deal with symbolic variables and powerful function approximation architectures that handle real-valued variables, natural extensions towards incorporating neuro-symbolic or generally statistical-symbolic/probabilistic (with uncertainty estimation) are potentially promising avenues to explore.

**Author Contributions:** "Conceptualization, C.S., K.R., R.P., Y.Z. and V.N.; methodology, C.S., K.R., R.P., P.M. and Y.Z.; software, C.S., K.R., R.P. and P.M.; validation, C.S., R.P., K.R., P.M. and Y.Z.; formal analysis, C.S., R.P., K.R., P.M. and Y.Z. ; investigation, C.S., K.R. and R.P.; resources, F.E.K. and R.H.; data curation, F.E.K. and R.H.; writing—original draft preparation, C.S., K.R., R.P., F.E.K. , Y.Z. and P.M. ; writing—review and editing, C.S., K.R., Y.Z., R.P. and F.E.K.; visualization, C.S., P.M., Y.Z. and F.E.K. ; supervision, A.S. and R.H.; project administration, A.S. and R.H.; funding acquisition, A.S. and R.H.

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**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Code to reproduce the results are available at this [link](#)

**Conflicts of Interest:** The authors declare no conflicts of interest.

## Appendix A. Supervised Learning Methods in Time Series Forecasting, Anomaly Detection and Prediction

Over the decades, the field of time series has witnessed the origin of various general forecasting methods for time series. These methods have spanned from traditional statistical approaches like Autoregressive Integrated Moving Average (ARIMA) [7], exponential smoothing [8], structural models [9], to Machine Learning (ML) approaches like Boosting algorithms [10], Recurrent Neural Networks (RNN) [11], Long-Short Term Memory (LSTM) [12] and Deep Learning (DL) based methods like Convolutional Neural Networks (CNN) [13]. More recently there has been the invention of a surge array of Transformer-based models for time series forecasting [48–51]. Research like [14,15] are some examples where Transformer-based models have been used in anomaly prediction.

While existing forecasting models, predicated on statistical, ML, and DL techniques, have demonstrated efficacy in certain contexts, the introduction of Transformer-based forecasting methods represents a contemporary shift in the landscape. However, it can be observed empirically that certain prior models like statistical approaches have exhibited superior performance compared with Transformers due to various limitations within Transformers. In time series forecasting, Transformers suffer from issues like loss of time series temporal information, quadratic complexity of sequence length, slow training and inference speed due to the encoder-decoder architecture, and overfitting issues [6,45–47]. Consequently, this investigation has further led researchers to explore linear forecasting-based methods [52] in forecasting, and they have achieved more success compared with Transformer-based models.

Presently, Generative Artificial Intelligence has exhibited remarkable success, experiencing rapid advancements, particularly in the domains of Natural Language Processing (NLP) and Computer Vision (CV). Recent successes in Large Language Models (LLMs) in above-mentioned domains have the potential to inspire a more comprehensive analysis of time series compared to traditional statistical methods, ML and DL methods. The emergence of pre-trained foundational models and their immense success in NLP and CV has influenced the birth of pre-trained foundational models like TimeGPT [16], Lag-Llama [53], PreDcT [54], and PromptCast [17] for time series. Of these pre-trained models, TimeGPT [16] and PromptCast [17] have focused on their applicability to anomaly detection and prediction.

## Appendix B. XGBoost Feature Coverage Plots

In our study, we initially employed XGBoost to assess the *total coverage* of features. Total coverage refers to the cumulative contribution of individual features towards the predictive performance of the model. XGBoost is the current SOTA algorithm, for anomaly prediction. Given its efficacy, we leveraged XGBoost to get the importance of each feature and subsequently focused on the top 20 features based on their contributions. The decision to select a subset of features is rooted in the pragmatic necessity of managing dimensionality and enhancing model interpretability. For clarity and due to space constraints, we have delineated the feature importance graph into two graphs as shown in Figure A3. Furthermore, we explicitly highlight the top 20 features selected for further analysis as shown in Figure A2. We have also shown the XGBoost tree in Figure A1, which shows the feature importance in the decreasing depth.

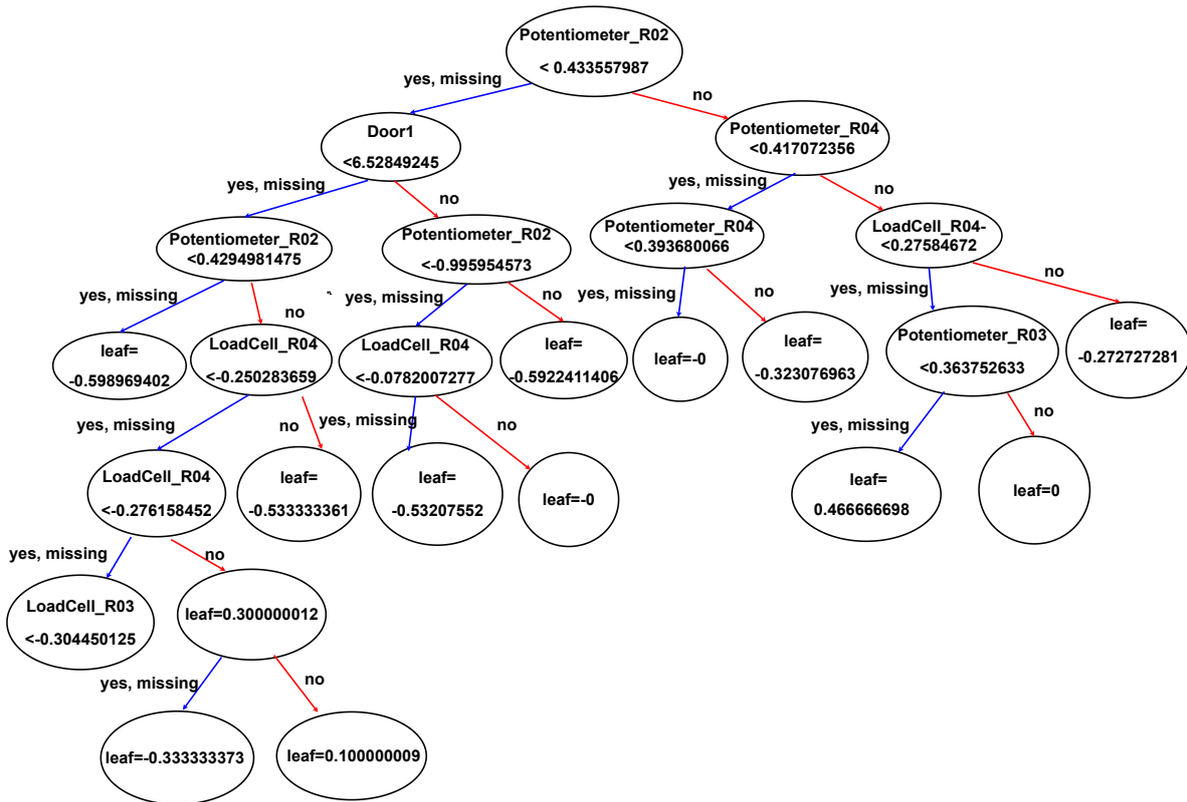


Figure A1. XGBoost tree

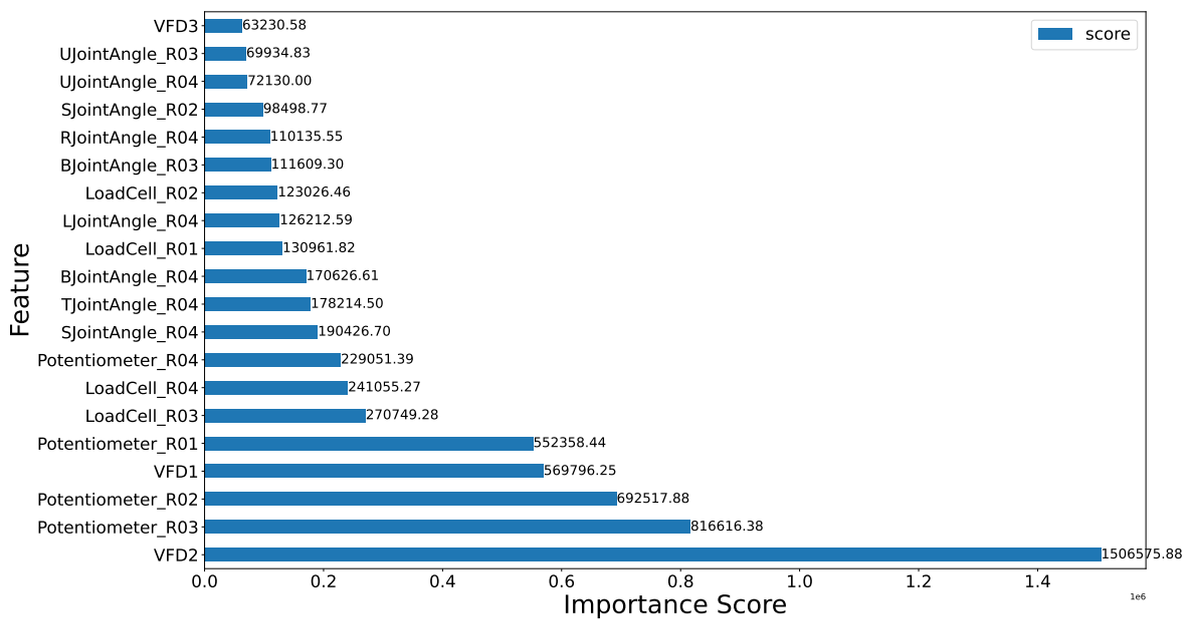
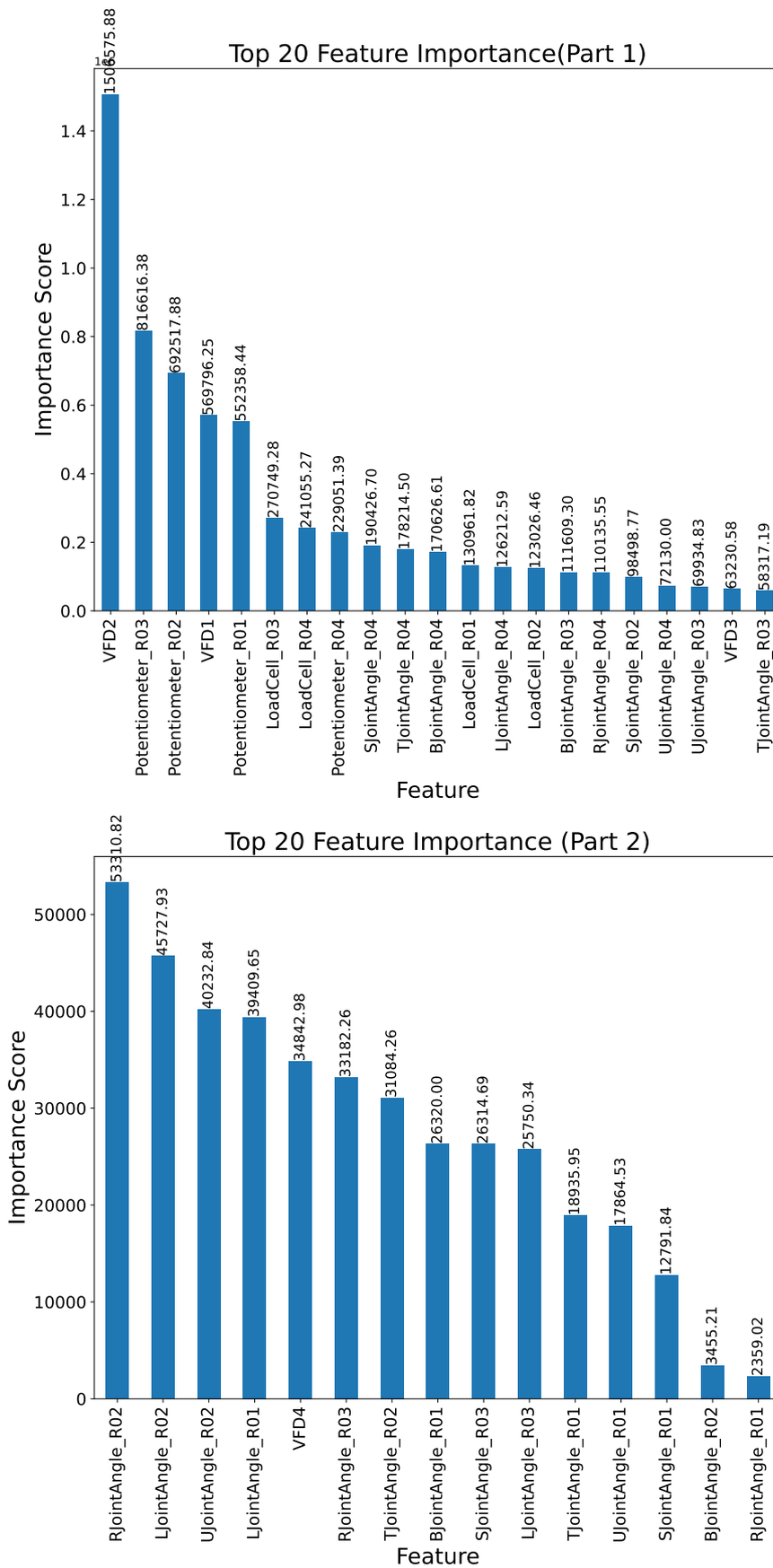


Figure A2. Feature importance scores of XGBoost Cover measure for top 20 features



**Figure A3.** Feature importance scores using XGBoost *Cover* measure for all the features

## Appendix C. Initial Experiments on Anomaly Detection and Anomaly Prediction

### Appendix C.1. Anomaly Detection

We conducted preliminary anomaly detection experiments using XGBoost to classify anomaly types, as detailed in Table A1. The original dataset was randomly split into training and testing sets with an 80:20 ratio. All 41 features from the original dataset were utilized, employing one-hot encoding represented as the following dictionary. The results revealed a classification accuracy of 91%.

### Appendix C.2. Anomaly Prediction

Preliminary experiments for anomaly prediction were done utilizing XGBoost to classify events as anomalous or not(normal), as elaborated in Table A2. The initial dataset was randomly partitioned into training and testing sets at an 80:20 ratio. All 41 features from the original dataset were employed, and one-hot encoding was applied, representing 1 for anomalies and 0 for normal events. The prediction was made one minute in advance. The outcomes demonstrated a classification accuracy of 97%.

#### # One hot encoded anomaly dictionary

```
labels = { 'No_Anomaly': A9, 'Nosecone_Removed': A1,
          'BothBodies_and_Nose_Removed': A2, 'TopBody_and_Nose_Removed': A3,
          'Body2_Removed': A4, 'Door2_TimedOut': A5, 'R04_crashed_nose': A6,
          'R03_crashed_tail': A7, 'ESTOPPED': A8}
```

**Table A1.** Initial experiments on anomaly detection.\*

AT	P	R	F1	S	A
A9	0.91	1	0.95	36383	
A1	0.75	0.06	0.1	1813	
A2	0.98	0.18	0.31	904	
A3	0.89	0.06	0.11	1145	
A4	0.96	0.63	0.76	636	0.91
A5	1	1	1	792	
A6	1	0.99	1	332	
A7	1	0.95	0.97	255	
A8	0.61	0.98	0.75	49	
<b>MA</b>	0.9	0.65	0.66	42309	

\*AT-Anomaly type, P-Precision, R-Recall, F1-F1 Score, A-Accuracy, S-Support, MA-Macro average, A1:A9-See Table 3

**Table A2.** Initial experiments on anomaly prediction.\*

	P	R	F1	S	A
NA	.9	.9	.9	3516	.97
A	.5	.1	.1	121	
<b>MA</b>	.7	.5	.5		

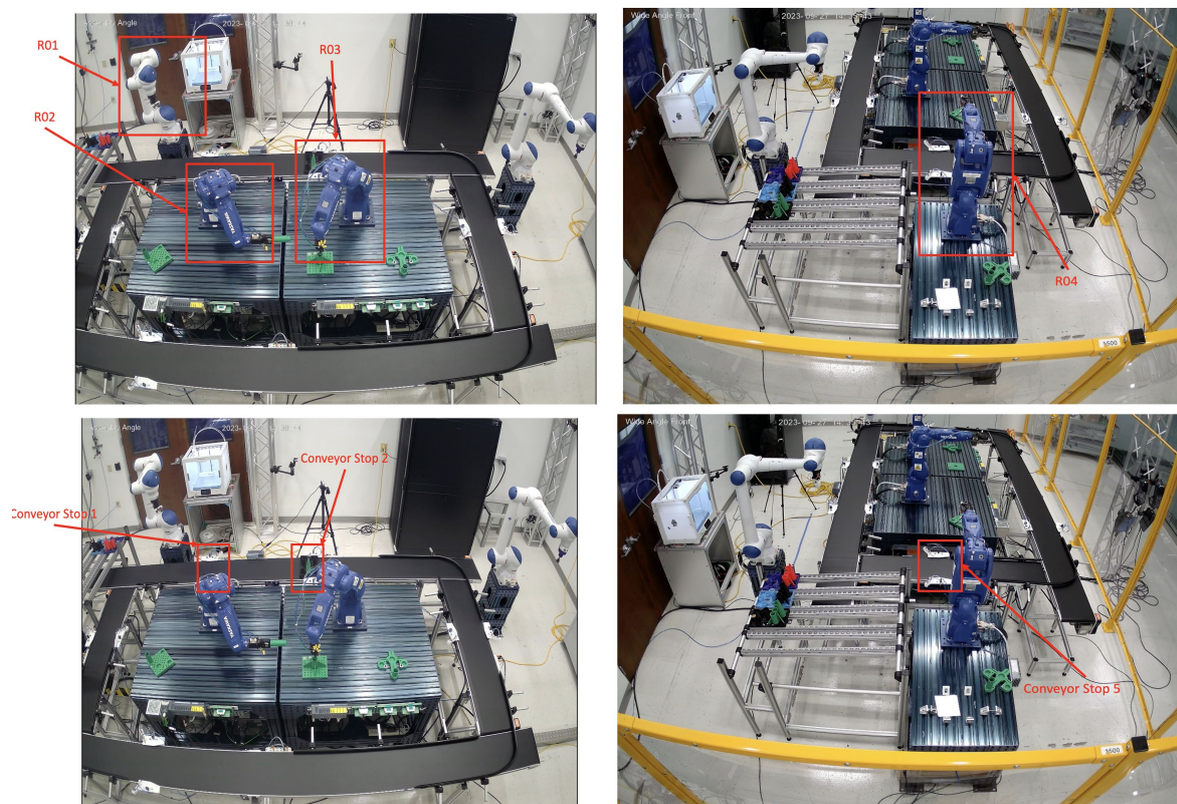
\*NA-Not Anomalous, A-Anomalous, P-Precision, R-Recall, F1-F1 Score, A-Accuracy, S-Support, MA-Macro average

## Appendix D. More Details on TimeGPT Model

TimeGPT [16,55] is a pre-trained generative model for time series data developed by Nixtla. It is capable of generating precise predictions for untrained time series by utilizing solely past values as inputs. Unlike traditional LLMs, TimeGPT focuses specifically on time series forecasting tasks such as demand forecasting, anomaly detection, and financial forecasting. In implementing the TimeGPT model, we followed these steps: tokenizing the description column, dividing the data into training and testing sets (97,510 and 2,000 rows, respectively), and addressing TimeGPT's forecasting limitations of only predicting 2,000 values similar to the last 20-30 values of the training dataset, we structured

the data to include a mix of non-anomalous (0) and anomalous (9) values in the final 20 entries. Both datasets were scaled using a standard scaler. Training data was then converted from wide to long format and was assigned the name column as a unique ID. Here, *unique\_id* is the new column that indicates the original series, and *value* is the corresponding value for each series on each date. We renamed *\_time* as *ds* and invoked the *timegpt.forecast* method using the *timegpt-1-long-horizon* model to predict 2,000 values, and used *finetuning\_steps* parameter for increasing accuracy. The final dataframe included *ds*, *Parameter 1*, and *Description*. Here, *Parameter 1* is the feature, and *Description* is the response variable of the dataset. Predicted values were adjusted to match original data, and RMSE and MSE scores were calculated for both *Description* and *Parameter 1*. A classification report was generated for the *Description* column, reflecting the model's two-class predictions. Finally, we produced saved individual predictions with descaled *Parameter 1* values and used redefined predicted description values for the *Description* column.

### Appendix E. Future Factories Setup



**Figure A4.** Some images from FF Cell: \*R01-Robot 1, R02-Robot 2, R03-Robot 3, R04-Robot 4

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