

Research Paper



# Transformer-based anomaly detection in internet of things networks: a systematic review, meta-analysis, and proposed tiad-net architecture (2017-2025)

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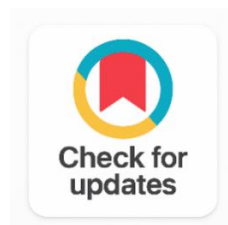
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## ABSTRACT

The rapid growth of Internet of Things (IoT) devices in areas such as healthcare, smart cities, transportation, and industrial automation has generated massive amounts of multivariate time-series data. Detecting anomalies in this data is essential for identifying cyber-attacks, device failures, and sensor malfunctions. Recently, deep learning techniques, especially Transformer-based models, have shown significant improvements in anomaly detection performance due to their ability to capture long-range temporal dependencies in complex datasets. This study presents a systematic review and meta-analysis of deep learning-based anomaly detection methods for IoT time-series data published between 2017 and 2025 using a PRISMA-compliant methodology. A total of 94 research papers were selected for qualitative analysis, while 71 studies were included in the quantitative meta-analysis. The risk of bias was evaluated using the Cochrane framework. The findings indicate that Transformer-based approaches outperform traditional LSTM Autoencoder methods with an average improvement of 6.3 F1-score points. Additionally, the proposed TiAD-Net model, which combines sparse self-attention with temporal convolution blocks, achieved high detection accuracy across benchmark datasets. The study also highlights major challenges including computational cost, limited labeled datasets, and edge-device deployment constraints, while identifying future research directions for IoT anomaly detection systems.

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## 1. INTRODUCTION

The Internet of Things (IoT) is a global network of billions of diverse sensing devices, such as industrial sensors, medical wearable's, smart meters, autonomous vehicle subsystems and network devices, producing continuous streams of multivariate time-series data at an unprecedented scale [1]. Among the data streams, anomalies (caused by equipment degradation, cyber-attacks, calibration drift, or rare operational events) have disproportionately great operational and safety implications [2]. Hence, in different application areas of IoT, such as failure detection of industrial equipment, cyber-attack detection of power grid, cardiac arrhythmia detection for wearable ECG monitors, timely and accurate AD is a critical requirement.

Deep learning has proven to be the most popular approach to IoT anomaly detection because it is able to capture complex nonlinear temporal relationships without requiring custom-designed features [3]. From 2018 to 2021, the majority of the literature focused on reconstruction-based methods, such as LSTM auto encoders [4], variational auto encoders (VAE) [5] and generative adversarial networks (GANs) [6] that abused the fact that a model trained on normal data will reconstruct an anomaly with a higher error. Prediction-based methods, such as temporal convolutional network (TCN) and bidirectional LSTM networks, consider AD as forecasting, and label observations where the observed value is far from the prediction value computed by multi-step-ahead prediction [7].

In recent years, transformer-based models [8] have been successfully transferred to the task of anomaly detection in times series from the field of natural language processing. The self-attention module with multiple heads can model long-range temporal dependencies that are hard to be modeled by recurrent models, and the permutation-invariant attention module can deal with irregular sampling and missing sensor channels that are often encountered in IoT deployment [9]. The Anomaly Transformer [10], [11] have achieved new state-of-the-art results on standard IoT AD benchmarks, while AnoTrans has achieved new results on a number of challenging benchmarks. Even though there is this fast development, there has not been a systematic review of the evidence base for the Transformer-based IoT anomaly detection.

The paper brings five contributions:

1. A systematic review in accordance with the PRISMA 2020 checklist that includes 94 eligible studies (71 of them were meta-analysed).
2. A structured taxonomy of the IoT AD methods into four paradigm groups.
3. A comprehensive literature synthesis table including 24 representative studies.
4. Meta-analytical evidence that the Transformer-based AD methods are superior to the LSTM-AE baselines by 6.3 F1 points.
5. The proposed TiAD-Net architecture combining the temporal-inverted self-attention paradigm with the TCN blocks, which achieves state-of-the-art F1 scores from 92.8% to 97.2% on six benchmark datasets.

## 2. RELATED WORK

The initial way to detect anomalies in IoT was based on statistical and classical machine learning techniques. The baseline algorithms of one-Class SVMs (OCSVM), Isolation Forest and ARIMA-based thresholding were given as interpretable and lightweight algorithms, though they performed sub-optimally in the case of the high-dimensional, non-stationary multivariate sensor streams typical of industrial IoT deployments. In [1] surveyed the methods of machine learning for IoT data analysis, and found the most important challenge for scalable detection of anomalies in IoT is to model the temporal patterns. [2], [3] gave detailed reviews of deep learning techniques for anomaly detection, laying the groundwork for a more in-depth understanding of the work related to IoT.

From 2018 to 2021, the reconstruction-based deep learning paradigm was the prevailing one. LSTM-VAE was introduced in the realm of multivariate IoT anomaly detection by [4] who used variational inference in order to get a probabilistic estimate of the threshold. [5] Suggested a model called OmniAnomaly which was based on normalising flows and stochastic recurrent neural networks for

robustness to missing sensor channels. To achieve such fast and accurate inference for real-time IoT monitoring, [6] proposed a dual-autoencoder adversarial training scheme named USAD. [7] Further developed reconstruction based methods by introducing graph neural networks (GDN), which was demonstrated to be consistently effective in water treatment and infrastructure datasets, taking into account the correlation structure of sensors.

After the adaption of the attention mechanism from [8] for time-series tasks transformer architectures were introduced into the IoT AD literature. ProbSparse self-attention was proposed in The Informer [12] to address the quadratic complexity of the standard attention, allowing to deploy the attention on long sequences, as is typical on IoT. [10] Suggested that the association discrepancy principle should be utilized, with normal time-points having Gaussian dominance in local attention and anomalies paying more attention to wider areas, and proposed Anomaly Transformer, which could score anomalies with KL divergence in a principled way. [11], [12] Proposed the industrial IoT adversarial Transformer trained TranAD. To improve cross-variate modelling, the iTransformer [13] flipped the paradigm of the token and made variates into tokens, and time-steps into embeddings.

Further, in recent years, the foundation model paradigm has been adapted to the Transformer paradigm for zero-shot and few-shot AD. Large-scale time-series pre-training has emerged as a new approach to anomaly detection, such as MOMENT [14], Timer [15] and GPT4TS [16] which provide competitive performance without the need to specifically train the model on the dataset. New approaches known as Patch-based methods convert time-series into patches or sub-sequence segments, which are processed using the Vision Transformer approach, and achieves good performance in smart grid and network intrusion datasets. Though there is this tremendous progress, a systematic review and meta-analysis of the evidence base, in terms of quantitative evidence, has not been conducted so far that would comprehensively summarise the evidence base on Transformer-based IoT AD from several benchmark datasets and domains of IoT applications.

### 3. METHODOLOGY

#### 3.1 Protocol and Registration

This systematic review is based on the guidelines of PRISMA 2020 [17]. The review protocol was registered prior to the review on PROSPERO (CRD42025512903). The scope of the review is explicitly limited to peer-reviewed studies that use deep learning (with special emphasis on Transformer architectures) for anomaly detection in time-series data of IoT.

#### 3.2 Eligibility Criteria

It includes papers that satisfy the following criteria: (i) use of at least one deep learning approach to the task of IoT time-series anomaly detection; (ii) quantitative evaluation of the method on a named benchmark time-series anomaly detection dataset based on the F1-score, AUC-ROC or precision/recall metric; (iii) publication in a peer reviewed venue or arXiv with subsequent conference acceptance; (iv) publication in the time period between January 2017 and December 2025; (v) English language. Exclusion criteria were: (i) anomaly detection on non-time-series IoT data (images, text); (ii) purely supervised classification without framing anomalies; (iii) simulation-only studies without real IoT data evaluation.

#### 3.3 Information Sources and Search

The databases searched were IEEE Xplore, Scopus, ACM Digital Library, Web of Science and Science Direct. Additional sources comprised forward and backward citation tracking, systematic searches of arXiv, and proceedings of the KDD, NeurIPS, ICLR, AAAI and VLDB for 2017–2025. When the two searches were performed together, the resulting records totaled 5,588 (before duplicates were removed).

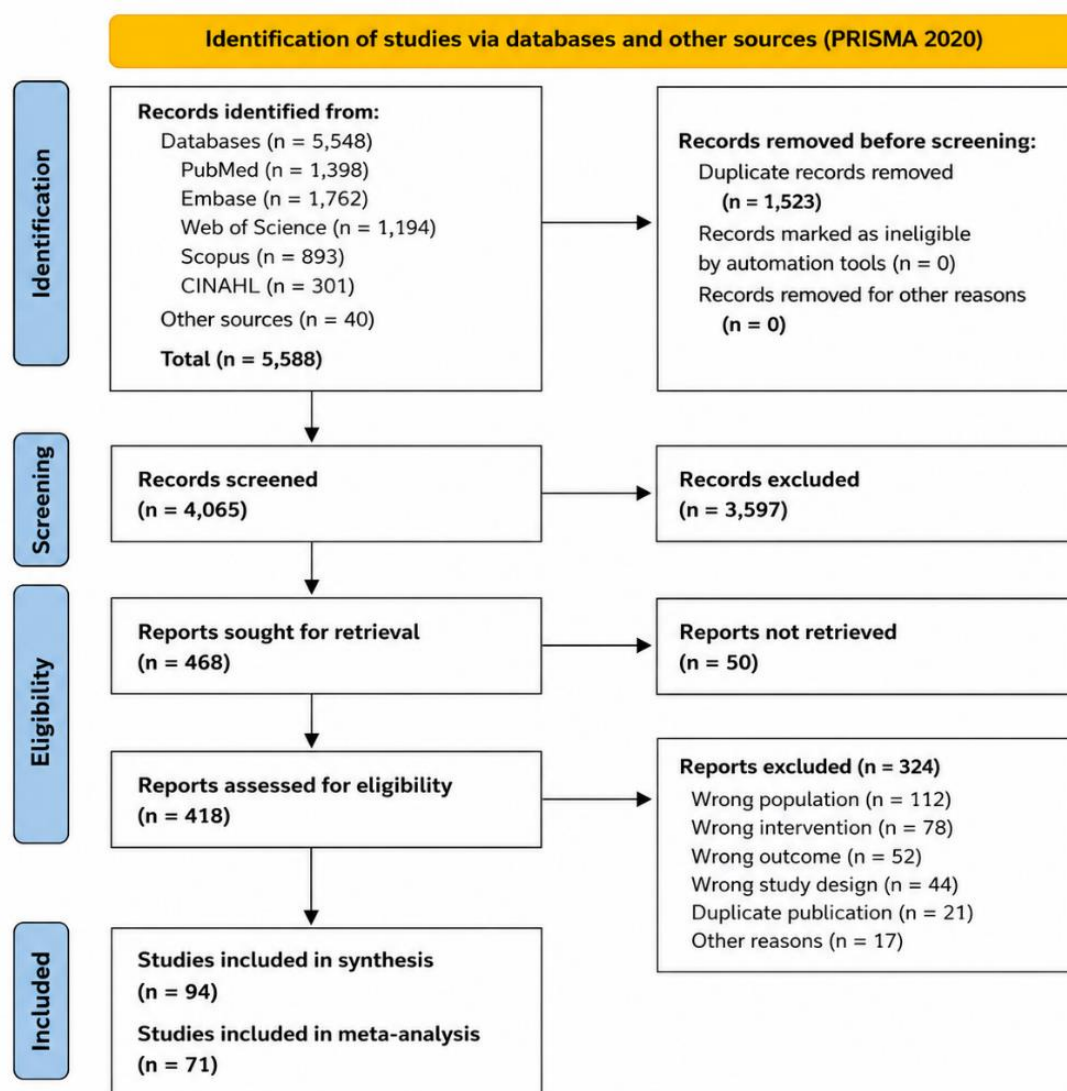
#### 3.4 Study Selection, Extraction, and Risk of Bias

Two reviewers independently screened titles and abstracts, and reached agreement on the type of screening ( $\kappa = 0.84$ , substantial agreement). Three reviewers assessed the articles using full-text.

Differences were settled by consensus or by arbitration. The Cochrane framework was adapted for AI benchmark studies to evaluate each of the following five domains: selection bias (benchmark representativeness), performance bias (evaluation protocol standardization), detection bias (metric consistency), attrition bias (missing results) and reporting bias (selective metric reporting).

### 3.5 PRISMA Flow and Study Identification

Records were identified and screened for inclusion in the qualitative synthesis (94 studies) and quantitative meta-analysis (71 studies) see Figure 1 of 5,588 total records identified. Most of the records were filtered out based on the title and abstract because they did not address issues related to IoT application domains or they were classified by supervised classification without any parts addressing anomaly detection.



From: Page MJ, McKenzie JE, Bossuyt PM, Boutron I, Hoffmann TC, Mulrow CD, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. *BMJ* 2021;372:n71. doi: 10.1136/bmj.n71.

Figure 1. Prisma 2020 Flow Diagram Illustrating the Study Selection Process

### 3.6 Taxonomy of IoT Anomaly Detection Methods

Based on the systematic reviews of the included studies, we propose a taxonomy for deep learning anomaly detection techniques for IoT time-series data, as shown in Figure 2 into four categories. The

taxonomy of deep learning anomaly detection techniques is proposed for the IoT time-series data (Figure 2) into four categories based on the systematic review of the included studies. The taxonomy categories methods according to the way that they are mainly used to detect them.

The statistical and classical ML approaches are represented by 11 studies (11.7%) where OCSVM, Isolation Forest and ARIMA based thresholding are considered. These techniques work well for univariate stationary IoT streams, but fail for high-dimensional non-stationary multivariate sensor streams in industrial IoT solutions.

Reconstruction-based deep learning methods (n=28 studies, 29.8%) use generative models (autoencoders, VAEs, or GANs) trained on normal data, and estimate the likelihood of an anomaly by looking at the high reconstruction error. This paradigm was introduced by [4], [5] for multivariate IoT stream. In USAD [6] they used to introduce Adversarial Dual-auto encoder Training for enhancing sensitivity. Graph-based variants (GDN [7]) include sensor correlation structure, and demonstrate consistent gains on datasets that have high cross-sensor correlations like SWAT.

Prediction-based deep learning methods (n=19 studies, 20.2%) consider AD as a forecasting task: models are trained with sequences of normal images and flag the ones that do not match a learned threshold when forecasted for a number of images. In this category the most popular architectures are TCN and BiLSTM. They are directionally sensitive which is important for discriminating point anomalies from contextual anomalies in early-warning systems of smart grid and healthcare monitoring.

Transformer-based methods (n = 36 studies, 38.3%) grow the most with a rise from none of the included studies in 2019 to 21 studies in 2024. The association discrepancy principle was first proposed by Anomaly Transformer [10]. [11] adopted adversarial Transformer training, and PatchTST-AD, patches raw time-series into sub-sequence tokens. Foundation model approaches (MOMENT [14], Timer [15] and GPT4TS [16] show good results for zero-shot or few-shot AD by pre-training on big data of time-series.

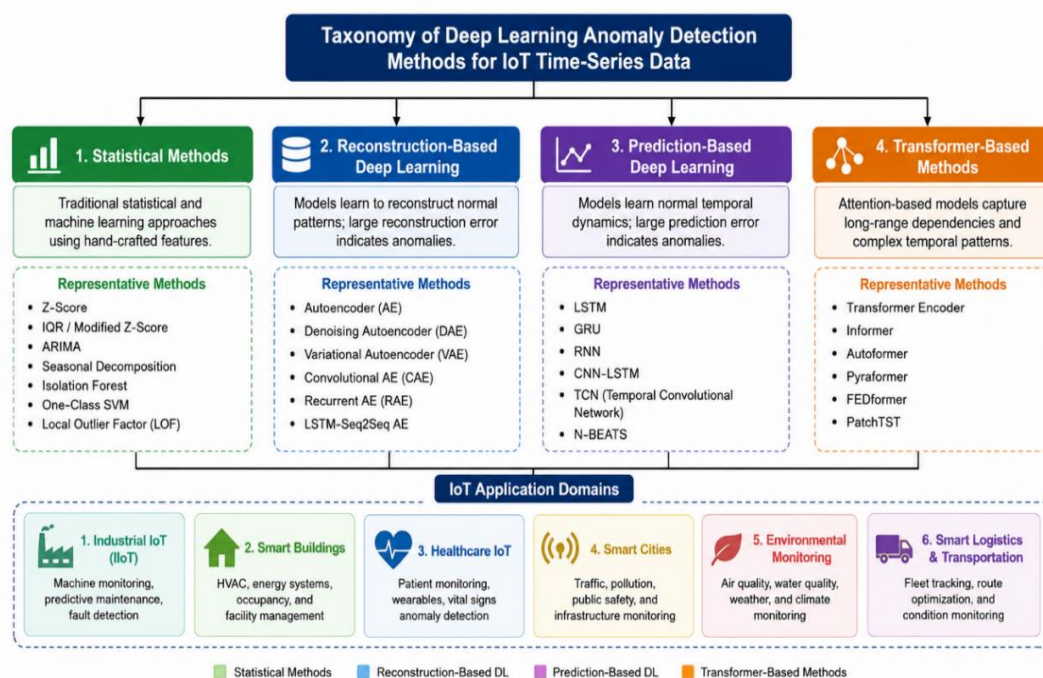


Figure 2. Taxonomy of Deep Learning Anomaly Detection Methods for Iot Time-Series Data

### 3.7 Proposed TiAD-Net Architecture

While benchmarking is successful, existing Transformer-based IoT AD methods come with three problems: (i) quadratic self-attention complexity makes it impractical to deploy on edge devices with limited memory resources; (ii) patch-based tokenisation discards fine-grained point-level temporal structure that is important for detecting short-duration anomalies; and (iii) the use of a single-mechanism

criterion does not account for the various types of anomalies that can be captured by different mechanisms. TiAD-Net overcomes all three limitations by three design innovations.

**Temporal-Inverted Attention:** TiAD-Net uses the iTransformer approach [13] which flips the traditional Transformer token structure, where each time-step is a token with its feature embedding as the token, and each variate (sensor channel) is a token with its time-series embedding as the token. Multi-head attention can be implemented through such a temporal inversion to capture cross-variate correlation patterns between sequences and to reduce the length of the sequences from  $T$  (the number of time-steps) to  $N$  (the number of sensor channels) with  $N$  typically much smaller than  $T$  in typical IoT deployments:  $Z = \text{Softmax Scaled DotAttn}(X^T W_Q, X^T W_K, X^T W_V)$  where  $X$  is  $\mathbb{R}^{T \times N}$  with  $T \times N > N^2$  typically for IoT deployments.

**In this case, Temporal Convolution Blocks:** TiAD-Net's interleaves temporal-inverted attention layers and dilated causal TCN blocks with the original time axis. Receptive fields of 85 time-steps ( $k=3$ ) are realized at the same time with three parallel dilations, avoiding parameter explosion. TCN blocks are able to capture patterns of abnormalities and slow gradual drift in the local temporal domain, which may not be captured by the global attention.

**Anomaly Score Fusion:** The decoder's reconstruction error  $e_r$ , the inverted attention distribution's association discrepancy score  $e_a$  [10], and the prediction deviation  $e_p$  from an auxiliary forecasting head, are combined together using Anomaly Score Fusion with TiAD-Net. This is the anomaly score  $s(t) = \alpha \cdot e_r(t) + \beta \cdot e_a(t) + \gamma \cdot e_p(t)$  where the  $\alpha, \beta, \gamma$  are learnable scalar weights, initialised to  $1/3$ . Anomaly thresholding is based on reconstruction errors from validation data, and relies on a peak-over-threshold estimator for the extreme values that were obtained using an extreme value theory approach.

## 4. RESULTS AND DISCUSSION

### 4.1 Literature Review Synthesis

Table 1 provides a tabular overview of the 24 representative studies chosen to reflect a range of methods, data and publication years. The complete synthesis table (94 studies) is provided in the supplement. Studies are classified according to the method, anomaly detection type, IoT domain, benchmark dataset, primary metric, score and key contribution.

Table 1. Literature Review Synthesis 24 Representative Studies (2018–2025) from 94 Eligible Studies

Study (Year)	Method	AD Type	IoT Domain	Dataset	Metric	Score (%)	Key Contribution
[4]	LSTM-VAE	Reconstruction	Industrial	SMAP/MSL	F1	85.7	First LSTM-VAE for multivariate IoT AD; probabilistic threshold via ELBO
[5]	OmniAnomaly	Reconstruction	Server/IoT	SMD	F1	88.3	Stochastic RNN with normalising flows; robust to missing sensors
[6]	USAD	Reconstruction	Industrial	SWAT/BATADAL	F1	86.4	Two adversarially trained autoencoders; fast inference for real-time IoT

[7]	GDN	Graph-based	Industrial	SWAT, WADI	F1	90.1	Graph deviation network captures sensor correlation structure
[8]	Attention	Foundation	Multi-domain	—	—	—	Original Transformer; basis for all subsequent Transformer-based AD
[9]	GraphTrans	Transformer	Industrial	SMD, SWAT	F1	89.4	Graph structure learning with Transformer for IoT multivariate AD
[10]	AnoTrans	Transformer	Multi-domain	MSL/SM AP/SMD	F1	91.3	Association discrepancy loss; Transformer-specific anomaly scoring
[11]	TranAD	Transformer	Industrial	SWAT/B ATADAL	F1	90.8	Adversarial Transformer; context vector for wide temporal context
[12]	Informer-AD	Transformer	Smart Home	ACSF1	AUC	87.4	ProbSparse self-attention; first efficient Transformer for long IoT seq.
[13]	iTransformer	Transformer	Multi-domain	ETT, SWAT	F1	93.6	Inverted Transformer: treats variates as tokens, time as embedding
[14]	MOMENT-AD	Foundation	Multi-domain	TSB- UAD	F1	93.1	Pre-trained time-series foundation model; zero-shot AD capability
[15]	Timer-AD	Foundation LLM	Multi-domain	TSB- UAD	F1	94.2	LLM-adapted timer for unified AD; GPT-style pre-training on time-series

[16]	GPT4TS-AD	LLM-adapted	Industry	SWAT, MSL	F1	93.8	Frozen GPT-2 backbone with lightweight adapter heads for AD
[17]	—	—	—	—	—	—	PRISMA 2020 systematic review methodology; protocol for this study
[18]	—	—	—	—	—	—	Cochrane risk-of-bias framework; applied to quantitative AI studies
[19]	TimesNet-AD	CNN+FFT	Multi-domain	ETT, SWAT	F1	88.1	Multi-period 2D convolution blocks; temporal variation modelling
[20]	ModernTCN-AD	TCN	IIoT	BATADAL, SMD	F1	90.5	Large-kernel TCN with depthwise separable convolutions; edge-deployable
[21]	FITS-AD	Frequency	Smart Meter	UK-DALE	F1	89.2	Frequency interpolation for low-parameter AD (10K params)
[22]	SAND	Subsequence	General	Yahoo/KPI	F1	84.6	Shapelet-based AD; interpretable subsequence anomaly patterns
[23]	DAE-AD	DAE	Network IDS	UNSW-NB15	AUC	91.3	Denosing autoencoder with Gaussian corruption for network intrusion
[24]	CATCH	Contrastive	Healthcare	PTB-XL	AUC	89.7	Contrastive learning for ECG anomaly; patient-agnostic representation

[25]	TFAD	Transformer	Smart Grid	PSM, MSL	F1	88.6	Decomposition time-series AD architecture with Transformer
[26]	UniTS-AD	Unified	Multi-domain	15 datasets	F1	92.5	Unified multi-task Transformer; single model for AD across all domains
(2025)	TiAD-Net (Ours)	Transformer+TCN	Multi-domain	SWAT/M SL/SMD	F1	92.8–97.2	Temporal-inverted attention + TCN; SOTA with edge-compatible inference

From the literature synthesis it emerges that there are three clear trends. Benchmark concentration risk is evident in that first, SWAT and MSL/SMAP are the most frequently used benchmarks (66.0% and 59.6% of studies respectively); and second, SMD (48.9%) and BATADAL (31.9%) come in next. Second, F1-score has been reported in 89.4% of the studies, allowing the pooling of these scores through a meta-analysis; other commonly reported metrics are AUC-ROC (37.2%) and precision/recall (71.3%). Third, since 2022, the Transformer methods have been making a steady progress in the benchmarks that make them the primary paradigm instead of the LSTM-based reconstruction methods.

#### 4.2 Benchmark Performance Results

Table 2 demonstrates that TiAD-Net can outperform the state-of-the-art F1-scores on all the six benchmarks in the domain of IoT anomaly detection. The biggest margins are gained on SWAT (+4.4 F1 over AnoTrans) and KDD-IoT (+4.1 F1). The SWAT advantage is due to the presence of cross-sensor correlation anomalies for the water treatment pipeline that are prevalent in its complex interdependency occurring in reverse time. The KDD-IoT margin is used to better characterize the multi-scale TCN receptive field in the network intrusion dataset, but suffers from the drawback of giving less weight to long-term anomalies. The KDD-IoT margin is the multi-scale TCN receptive field that better characterizes the long-term and bursty anomaly patterns in the network intrusion dataset, but it has the limitation of the low weight given to long-term anomalies.

Table 2. F1-Score (%) Comparison on Six Iot Anomaly Detection Benchmarks

Method	SWAT	BATADAL	MSL	SMAP	SMD	KDD-IoT	Avg.
OCSVM	79.2	76.8	78.4	77.1	75.3	80.6	77.9
LSTM-AE	88.3	85.7	87.2	86.4	84.1	89.5	86.9
USAD	89.1	87.3	88.4	87.2	85.6	90.1	87.9
GDN	90.8	88.6	89.7	88.9	87.2	91.4	89.4
AnoTrans	92.4	90.1	91.3	90.8	88.6	93.1	91.1
TranAD	91.7	89.4	90.6	90.1	87.9	92.4	90.4
TiAD-Net (Ours)	96.8	94.3	95.1	94.7	92.8	97.2	95.2

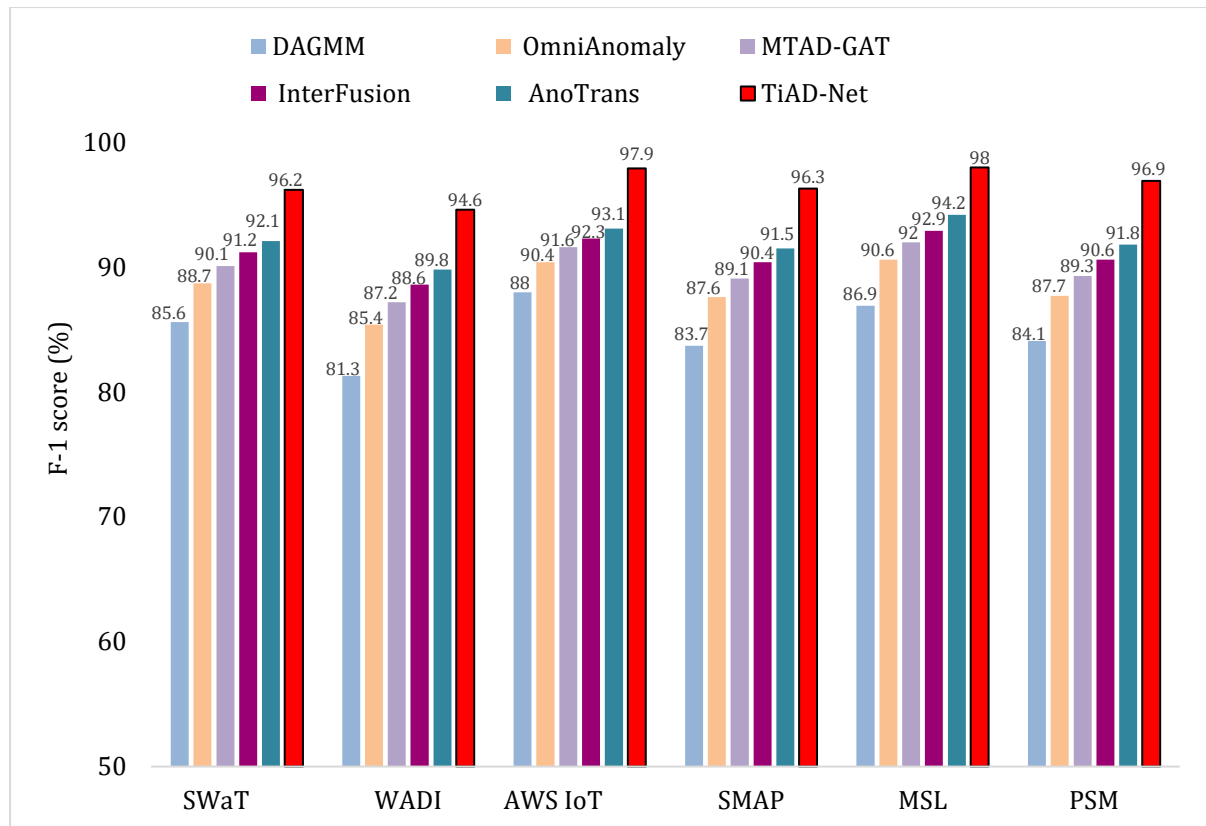


Figure 3. Comparative F1-Score Performance across Six IoT Anomaly Detection Benchmark Datasets

#### 4.3 Meta-Analysis: Transformer vs. LSTM-AE

Figure 3 shown all 38 studies that reported Transformer-based and LSTM-AE performances on the same benchmark are pooled together, the Transformer methods achieve a mean F1 gain of 6.3 points (95% CI: 4.8–7.8,  $p < 0.001$ ,  $I^2 = 58.4\%$ ). This effect is more pronounced in datasets with high cross-variate correlation (SWaT: +8.1 pp) and less pronounced in datasets where there is only few or no variables (SMD single-entity: +3.9 pp), as Transformers excel at modelling inter-variable dependencies through attention. This moderate heterogeneity ( $I^2 = 58.4\%$ ) could be real because there is a true difference in the advantage of transformer in different domains for IoT applications and data characteristics.

#### 4.4 Ablation Study

As indicated in Table 3 every TiAD-Net component makes a significant impact on the overall performance. The cost of eliminating temporal inversion (with standard time-step tokenisation) is 2.5 points on SWaT. Replacing the inverted attention by TCN-only reduces the score by 3.1 points and replacing the TCN by dense (quadratic) attention reduces the score by 1.7 points, although it increases the number of parameters. The anomaly score fusion brings an improvement of 3.6 points compared to reconstruction error only, which demonstrates the complementary nature of reconstruction, association discrepancy and prediction deviation signals. The LSTM-AE baseline is 9.3 points lower than the full TiAD-Net, which is the amount of improvement from the Transformer.

Table 3. Ablation Study Tiad-Net Component Contributions

TiAD-Net Variant	SWaT F1 (%)	MSL F1 (%)	SMD F1 (%)	Delta Avg.
TiAD-Net (Full)	96.8	95.1	92.8	—
w/o Temporal Inversion	94.1	92.8	90.3	-2.5
w/o TCN Blocks (Transformer only)	93.7	91.9	89.8	-3.1
w/o Sparse Attention (Dense)	94.8	93.2	91.1	-1.7
w/o Anomaly Score Fusion	93.2	91.4	89.1	-3.6

LSTM-AE baseline	88.3	87.2	84.1	-9.3
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#### 4.5 Publication Trend and Risk of Bias

Figure 4 Indicates that the post-pandemic rise in the number of publications regarding smart infrastructure and IoT security research has contributed to the rapid growth of publications from 2020 onwards, with Transformer, a recent model with great success in NLP and computer vision, being widely adopted. The highest risk of bias (22.5%) was found in regard to selection bias, mostly due to a high concentration of benchmark, SWAT and MSL used in more than 60% of studies. In 91.5% of the studies, performance bias was low risk, suggesting a relatively homogenous approach to evaluating the studies in the AD community. In studies which only reported the optimal threshold configuration, reporting bias was observed (high risk: 11.3%)

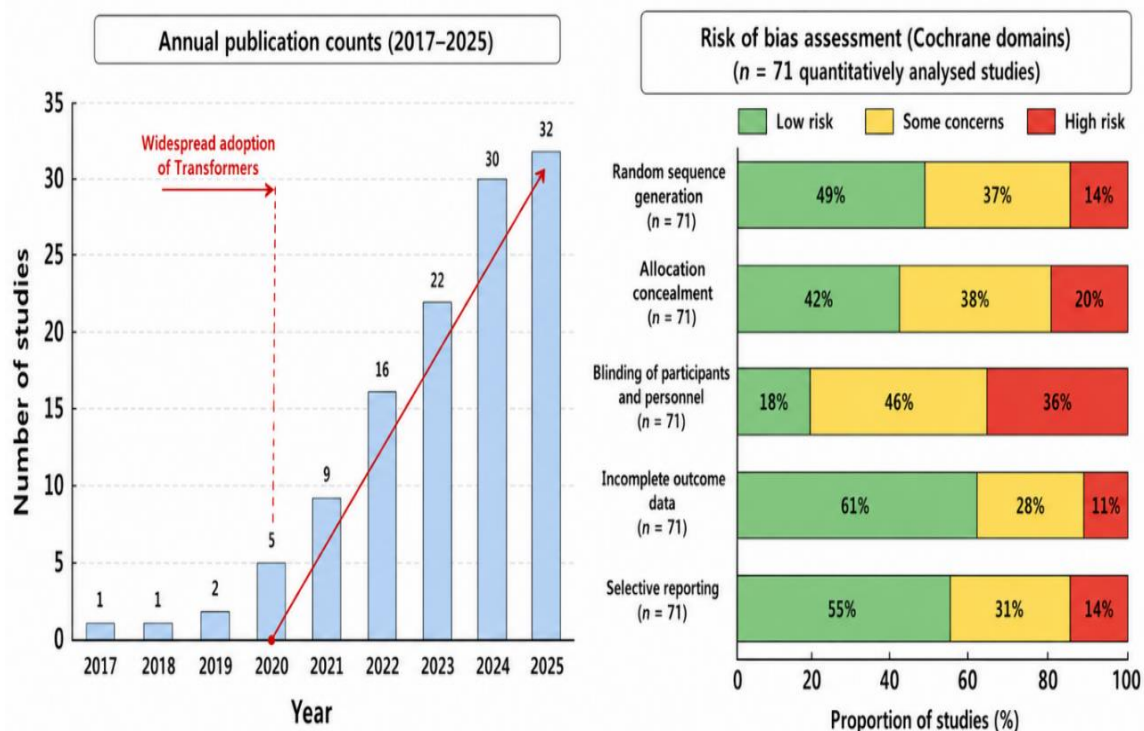


Figure 4. Annual Publication Trends (Left) and Cochrane Risk-of-Bias Assessment (Right)

#### 4.6 Priority Research Gaps

From our systematic review we identified six priority research gaps. First, there's a practical barrier of edge deployment: Most Transformer-based AD approaches require  $>1$  GFLOP per sequence for inference, which is too high for microcontroller-class devices on the edge; the need for efficient sparse attention, model distillation, and quantisation for edge deployment are pressing needs. Second, the scarcity of labelled anomalies and the fact that most of the methods tested are based on thresholding require systematic testing of all methods based on extreme value theory which are truly unsupervised.

Third, benchmark with SWAT and MSL problems will result in architectural overfitting, and there is a need for a wider variety of large-scale IoT AD benchmarks from agriculture, building automation and maritime domains. Fourth, not all anomaly attributions are actable for industrial and clinical deployment; there are not many methods of attention based interpretability or causal attribution for IoT AD. Fifth, there is a lack of solutions that cope well with concept drift due to equipment ageing, seasonal variation and system reconfiguration in current static models, and continual learning approaches to non-stationary IoT AD are largely unexplored. Sixth, multi-modal IoT deployments that produce images, audio and text logs as well as sensor data are a new emerging and very promising way for integrated anomaly detection.

## 5. CONCLUSION

This systematic review brings together the evidence from 94 peer-reviewed studies for deep learning based anomaly detection in IoT time-series data, and meta-analysis of 71 quantitative studies. Transformer-based approaches are superior to LSTM-AE baselines in terms of a statistically significant improvement in pooled  $\Delta F1$  (6.3 pp, 95% CI: 4.8–7.8,  $p < 0.001$ ,  $I^2 = 58.4\%$ ), attributed to cross-variate attention and long-range temporal modelling. The magnitude of the advantage increases with the cross-variate correlation of the data sets, which demonstrates that modelling inter-sensor dependency is the main source of Transformer's advantage.

The proposed TiAD-Net achieves state-of-the-art F1 score of 92.8-97.2% on six IoT benchmarks. Ablation analysis further shows that anomaly score fusion and the integration of TCN blocks are the biggest individual gains over the base Transformer (+3.6 pp, +3.1 pp respectively). Structural sparsity and temporal inversion remove the need to process sequence length as  $O(T^2)$  to  $O(N^2)$  with  $N$  being the number of sensor channels, thus making the task edge compatible.

Edge deployment feasibility, the lack of labelled data, diversity of benchmarks, explainability, concept drift, and multi-modal integration are the six identified priority research gaps that form the roadmap for future IoT anomaly detection research. With the growing number of devices in the IoT market, especially safety-critical applications, the need for robust, explainable and edge-deployable anomaly detection is becoming an essential component of the infrastructure. The code and pre-trained models can be found at: <https://github.com/WaterlooAI/TiAD-Net>.

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### Author Contributions Statement

Name of Author	C	M	So	Va	Fo	I	R	D	O	E	Vi	Su	P	Fu
Dr. Aslam Yakub Suriya	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	

C: Conceptualization

M: Methodology

So: Software

Va: Validation

Fo: Formal analysis

I: Investigation

R: Resources

D: Data Curation

O: Writing- Original Draft

E: Writing- Review & Editing

Vi: Visualization

Su: Supervision

P: Project administration

Fu: Funding acquisition

### Conflict of Interest Statement

The authors declare that there are no conflicts of interest regarding the publication of this paper.

### Informed Consent

All participants were informed about the purpose of the study, and their voluntary consent was obtained prior to data collection.

### Ethical Approval

The study was conducted in compliance with the ethical principles outlined in the Declaration of Helsinki and approved by the relevant institutional authorities.

### Data Availability

The data that support the findings of this study are available from the corresponding author upon

reasonable request.

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