Anomaly Detection in Particulate Matter Sensor using Hypothesis Pruning Generative Adversarial Network

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Abstract: World Health Organization (WHO) provides the guideline for managing the Particulate Matter (PM) level because when the PM level is higher, it threatens the human health. For managing PM level, the procedure for measuring PM value is needed firstly. The Beta Attenuation Monitor (BAM)-based PM sensor can be used for measuring PM value precisely. However, BAM-based sensor occurs not only high cost for maintaining but also cause of lower spatial resolution for monitoring PM level. We use Tapered Element Oscillating Microbalance (TEOM)-based sensors, which needs lower cost than BAM-based sensor, as a way to increase spatial resolution for monitoring PM level. The disadvantage of TEOM-based sensor is higher probability of malfunctioning than BAM-based sensor. In this paper, we aim to detect malfunctions for the maintenance of these cost-effective sensors. In this paper, we call many kinds of malfunctions from sensor as anomaly, and our purpose is detecting anomalies in PM sensor. We propose a novel architecture named with Hypothesis Pruning Generative Adversarial Network (HP-GAN) for anomaly detection. We present the performance comparison with other anomaly detection models with experiments. The results show that proposed architecture, HP-GAN, achieves cutting-edge performance at anomaly detection.

Keywords: anomaly detection; Generative Adversarial Network; multiple hypothesis; particulate matter

1. Introduction

The smaller particle can infiltrate into more the deeper site of respiratory organ. When the diameter of Particulate Matter (PM) is same or less than 2.5 μg/m³ it named PM2.5, and when diameter is between 2.5 and 10 it named PM10. Thus, the smaller particle, PM2.5, has the probability to make more bad effect to human health than PM10 when exposed to the same amount [1].

The PM can trigger not only respiratory diseases [2] but also cardiovascular disease [3], lung cancer [4], or some other diseases. This is the reason that World Health Organization (WHO) provides their guideline to recommend managing the PM level as shown in Table 1 [5].

Table 1. Air Quality Guideline (AQG) for Particulate Matter (PM) level management from World Health Organization (WHO) [5]. The unit of each value is μg/m³.

| Model | Annual mean | 24-hour mean |
|-------|-------------|--------------|
| PM2.5 | 10          | 25           |
| PM10  | 20          | 50           |

Before managing PM level as above table, the process for measuring the air condition should be preceded. In the Republic of Korea, Air Korea that operated by Korea Environment Corporation
provides measured values of $SO_2$, $CO$, $O_3$, $NO_2$, $PM_{2.5}$ and $PM_{10}$ with unit of one hour. However, the spatial resolution is relatively low when monitoring PM levels using information provided by Air Korea.

For measuring PM value, two kinds of the method-based sensor can be used respectively [6,7]. One method is Beta Attenuation Monitor (BAM), and the other one is Tapered Element Oscillating Microbalance (TEOM). BAM-based sensor is precise and less affected by the environment, but disadvantage of them is sensor cost and maintaining cost. Also, the spatial resolution of the PM monitoring via BAM-based sensor is lower because of above disadvantage. On the other hand, TEOM-based sensor needs lower cost than BAM-based sensor. Although, TEOM-based sensor slightly influenced by the external environment, it performs as reasonable level with providing right information.

The two coefficients are already measured between BAM-based sensor and TEOM-based sensor for proving the ability of TEOM-based sensor. One of them is Pearson’s correlation coefficient and the other is coefficient of determination for 1-hour averages. They are measured as 0.91 and 0.81 respectively, and it represents the TEOM-based sensor can be used for monitoring the PM level [6].

For informing the air pollution to the public, the higher spatial resolution may be more effective than lower. In above purpose and based on the cost-effectiveness, we have installed TEOM-based sensor at the several regions as a trial. However, the TEOM-based sensor has a more probability of measuring error or malfunctioning, in the information collecting process than the BAM-based sensor, because it affected by the external environment that already mentioned above; we call these as an anomaly. Therefore, it is necessary to increase the reliability of the collected information by anomaly detection and maintaining the overall of the sensor.

The organization of this paper is described as follows. In Section 2, we summarize previous studies that have efforted for anomaly detection. We present the proposed architecture and experimental results in Section 3 and Section 4 respectively, and conclude the whole content in final section. We only deal with anomaly detection task of functioning sensors in this paper. Thus, the task after anomaly detection, can be categorized to correcting the collected values or maintain the sensor via engineer, will be handled in future study.

2. Related Works

Several previous studies have conducted the anomaly detection via classification approach with various methods [8–12]. However, there are some problem for using classification method such as difficulty of collecting diverse abnormal cases and labeling cost from collected data to specific category.

For detecting anomaly, the above problems can be eased by regression-based method such as One-Class SVM [13], Auto-Encoder (AE) [14,15], or Long-Short Term Memory (LSTM) [16,17]. The idea of regression-based method is such simple, and the cost of preparation for training conventional machine learning or deep learning-based anomaly detection algorithm is not high. Because we need only the normal case (healthy) data for training and it does not need the labeling or categorizing process. Labeling is the essential thing of validation process for assess quantitative performance of anomaly detection model, but labeling task is simple in regression concept because each data needs only checked whether normal or abnormal.

There are several neural network based anomaly detection model are already published [18–24]. The generative neural network which trained with variational bound can make the user desired data from the random noise [18,25]. However, the process of generating data from noise is not needed, moreover it is not not essential in anomaly detection procedure. Also, above deep learning architecture may generating the blurred data because of using variational bound with distribution assumption.

The Generative Adversarial Network (GAN)-based anomaly detection model is published with naming AnoGAN [19]. The AnoGAN can generate more sharped data because it does not use the variational bound. However, the one procedure, finding the most cloest data to the input data that
generated from random noise, is essentially needed for using AnoGAN. This procedure makes the lower throughput than typical and simple AE-based anomaly detection model.

Some of the recent research, such as BiGAN [20] and GANomaly [21], eased the above limitation. These two models do not use the random noise for generating data for measure the anomaly score. They use the encoded latent vector from the input data and that vector as the input of the generator. However, generating high resolution or sharp data via BiGAN is difficult because the encoder and generator of BiGAN share the parameter for each other. The GANomaly [21] simply use the separated parameter for encoder, generator, and discriminator respectively and it overcomes the limitation of BiGAN.

One other research tried to generate data consistently with avoiding blurred output [24]. For achieving their purpose, they apply the multiple hypothesis after the generator of the GAN, and select best case among hypotheses as a output. However, they still use the variational bound as same as Variational Auto-Encoder (VAE) [25] for training. Thus it can be regarded that has still limitation for generating sharped data.

The preprocessing is the one of the consideration to construct anomaly detection system with reducing the computational time. Preprocessing technique can be used for reducing dimension of the information [26–30]. However, in our case preprocessing does not needed and does not considered because PM sensor collects the value every hour that means dimension of the information is not high to process.

3. Proposed Architecture

In this section, we present the proposed architecture for anomaly detection in PM sensor. We firstly compare the property of two kinds of convolution. Then, we present the structure of neural network. Finally, we describe the anomaly detection procedure.

3.1. Reason for Using 1D Convolution

When use the image data as the input, the 2 dimensional (2D) convolutional layer can be used for constructing the neural network. However, we use the 1 dimensional (1D) convolutional layer because our data is 1D signal data.

The signal data can have the multiple channel. For example, $PM_{2.5}$ and $PM_{10}$ can represent first and second channel respectively. For processing the multi-channel signal data, 2D convolution can be used, but it is not efficient as shown in Figure 1.

![Figure 1. The examples of generating the output via 1D and 2D convolution. In 2D convolution case, the zero-padding method is needed for aggregating time information with maintaining feature dimension.](image-url)
In order to minimize the information loss for each channel, our purpose is only aggregating the time information via convolutional layer like recurrent neural network [31]. In the case of 1D convolution, time information can be reduced while maintaining channel information in natural. However, channel information of the input data will be aggregated to lower dimension than input in 2D convolution case. For making the output channel as same as channel of the input, the zero-padding can be used as shown in Figure 2 but the final channel may have less information than the front channels. Thus, we adopt the 1D convolutional layer for constructing the neural network.

3.2. Multiple Hypothesis-based Architecture

We have already summarized previous related works in Section 2. Using the variational bound with distribution assumption may generate blurry output. Also, we do not need to find the information that one to one matching between latent vector and generated data because we do not generate data from latent vector such as VAE case.

Theoretically, using multiple hypothesis can help produce more relevant results and can work more robustly [32–34]. The multiple hypothesis method also can be used for constructing neural network [24].

We construct the GANomaly-like neural network [21], because it can ease the several limitations of previous anomaly detection models such as blurred output and lower throughput. Also, we adopt the multiple hypothesis method for generating output consistently. The property of the multiple hypothesis can generate the output consistently because only the best hypothesis is selected as a output and the others are discarded. We call this procedure as hypothesis pruning.

We do not use the generated data from the random noise, but we only use them as a regularization term for avoiding overfitting and improving generalization performance. Also, the generated output from random noise, is regarded one of the hypotheses. The whole architecture of the neural network what we proposed in this paper is shown in Figure 2.

![Figure 2.](image)
The architecture of proposed model Hypothesis Pruning GAN (HP-GAN). Pruning is conducted after generating the branches by multiple hypothesis. We use the single encoder, generator, and discriminator. We also use additional multiple hypothesis networks that colored with cyan.

The loss functions for training above neural network are shown as below equations. The symbol $E$, $G$, and $D$ are representing encoder, generator, and discriminator respectively. Also, $x$, $z$, and $f_{l}$ mean input data, encoded latent vector, and feature map of $l$-th layer. Three loss functions for encoder, generator, and discriminator are described as three loss function $L_{enc}$, $L_{gen}$, and $L_{adv}$ respectively; shown in Equation 1, 2, and 7. Equation 1 and 2, encoding loss and generating loss, are based on Winner-Take-All (WTA) theory [35]. The Equation 7 is aggregated value from Equation 3 to 6.
\[ L_{\text{enc}} = ||E(x) - E(G(E(x))_{\text{best}})||_2 = ||z - z_{\text{best}}||_2 \]  

(1)

\[ L_{\text{gen}} = |x - G(E(x))_{\text{best}}| = |x - \hat{x}_{\text{best}}|_1 \]  

(2)

\[ L_{\text{adv noise}} = ||D(x) - D(\hat{x}_{\text{noise}})||_2 \]  

(3)

\[ L_{\text{adv best}} = ||D(x) - D(\hat{x}_{\text{best}})||_2 \]  

(4)

\[ L_{\text{adv others}} = ||D(x) - D(\hat{x}_{\text{others}})||_2 / \text{number of others} \]  

(5)

\[ L_{\text{adv feature}} = \sum_{l=0}^{L} ||f_l(x) - f_l(\hat{x}_{\text{others}})||_2 \]  

(6)

\[ L_{\text{adv}} = L_{\text{adv noise}} + L_{\text{adv best}} + L_{\text{adv others}} + L_{\text{adv feature}} \]  

(7)

For optimizing the parameters, we summarize above three loss function \( L_{\text{enc}} \), \( L_{\text{gen}} \), and \( L_{\text{adv}} \) with weighting parameters \( w_{\text{enc}} \), \( w_{\text{gen}} \), and \( w_{\text{adv}} \). The weighting parameters work as hyperparameter, so it can be initialized with any value. In this paper, they are initialized with value 1, 50, and 1 respectively as same as GANomaly [21].

\[ L = w_{\text{enc}} L_{\text{enc}} + w_{\text{gen}} L_{\text{gen}} + w_{\text{adv}} L_{\text{adv}} \]  

(8)

Then, we train the above neural network via Algorithm 1. We use the Xavier initializer for initializing the neural network, and use Adam optimizer for optimizing the parameters.

Algorithm 1 Training algorithm.

**Input:** Measured PM values \( x \), and random noise \( z_{\text{noise}} \)

**Output:** Restored PM values \( \hat{X} \) with multiple hypothesis

Initialize parameters of neural network by Xavier initializer [36]

while the loss has not converged do

Get \( \hat{X} \) by forward propagation, and prune \( \hat{X} \) as \( \hat{x}_{\text{best}} \) or others

Compute losses \( L_{\text{enc}}, L_{\text{gen}}, L_{\text{adv}}, \) and total loss \( L \)

Update parameters by Adam optimizer [37]

end while

3.3. Anomaly Detection Method

We describe the anomaly detection procedure in this section. The abnormality decision method is simple as shown in Algorithm 2. For using above algorithm, input data must be measured via PM sensor firstly with containing two channel; \( PM_{2.5} \) and \( PM_{10} \). Then, restoration (generation) procedure is conducted via enter the input data to the neural network. The decision boundary \( \theta \) is set by training data after training procedure as shown in Equation 9. The \( \mu \) and \( \sigma \) represent the mean and standard deviation of the restoration error with best hypothesis. Of course, if the user want to change the sensitivity or specificity of the anomaly detection, \( \theta \) can be adjusted.

\[ \theta = \mu + (1.5 \times \sigma) \]  

(9)
Algorithm 2 Abnormality decision algorithm.

**Input:** Measured PM values \( x \)

**Output:** Selected best restoration among the hypothesis \( \hat{x}_{best} \)

\[
\theta \leftarrow \text{set threshold based on training data}
\]

\[
\text{if } ||\hat{x} - \hat{x}_{best}||_2 \geq \theta \text{ then}
\]

\( x \) is abnormal

\[
\text{else}
\]

\( x \) is normal

\[
\text{end if}
\]

4. Experiments

In this section, we present the dataset for experiment that we collected and experimental results for various neural network architectures. For assessing each architecture, we use Area Under the Receiver Operating characteristics Curve (AUROC) [38], Area Under the Precision-Recall Curve (AUPRC) [39], and Mean Square Error (MSE) as the performance indicators.

4.1. Dataset

We have collected the PM dataset from 12 point location in Daegu Metropolitan Jungang Library, Korea. For collecting data, we use the TEOM-based sensor and the sensors are located at each collecting point. The collected dataset for experiment is shown in Table 2.

| Normal | Abnormal | Total |
|--------|----------|-------|
| Number of Sample | 249 | 73 | 322 |

Table 2. The collected \( PM_{2.5} \) and \( PM_{10} \) values via TEOM-based sensors. The dimension of each sample is 24 (hour) by 2 (\( PM_{2.5} \) and \( PM_{10} \)).

Each collected sample contains the information of one day with 1-hour unit. Before experiment, only the clear normal samples are classified by meteorologists. We use the portion of the normal set for a training procedure, the others of the normal set and the abnormal set are used for assessing the performance.

4.2. Experiment with Published Architecture

First of all, we conduct experiments for confirming which architecture among the previous studies is effective to anomaly detection. We adopt five models and reconstruct them using 1D convolutional layer [21–25] for experiment. Each network such as encoder or generator uses three convolutional block, and each convolutional block consists two convolutional layer with elu activation [40] and one max pooling layer at the last of the block. Also, two fully connected layers are used for the rear of the encoder (or discriminator) and the front of the generator. Each performance indicator is shown in Table 3 quantitatively. Also, the generated outputs are presented in Figure 3 for qualitively analysis.
Table 3. Measured performance of simple experiment with published architecture. The purpose of this experiment is confirming which style of the architecture can detect anomaly better.

| Model          | $PM_{2.5}$ | $PM_{10}$ | AUROC | AUPRC | MSE     | Tr-Time | Te-Time |
|----------------|------------|-----------|-------|-------|---------|---------|---------|
| VAE [25]       | O          | O         | 0.92151 | 0.95629 | 0.01170 | 00:16:43 | 0.41122 |
|                | -          | O         | 0.91699 | 0.95617 | 0.01424 | **00:14:26** | 0.30716 |
|                | -          | -         | 0.92630 | 0.95643 | 0.01772 | 00:17:14 | 0.36180 |
| GANomaly [21]  | O          | O         | 0.93397 | **0.96485** | 0.01080 | 00:20:10 | 0.34627 |
|                | -          | O         | 0.92753 | 0.96209 | 0.00914 | 00:21:43 | 0.31621 |
|                | -          | -         | 0.92301 | 0.95882 | **0.01020** | 00:24:21 | **0.30096** |
| adVAE [22]     | O          | O         | 0.92849 | 0.95704 | 0.01716 | 00:23:42 | 0.40858 |
|                | -          | O         | 0.92096 | 0.94832 | 0.02646 | 00:19:32 | 0.31841 |
|                | -          | -         | 0.94233 | 0.95760 | 0.02264 | 00:19:28 | 0.32030 |
| LVEAD [23]     | O          | O         | 0.88384 | 0.91724 | 0.01944 | 11:16:55 | 1.03436 |
|                | -          | O         | 0.85370 | 0.87660 | 0.03764 | 10:37:55 | 1.03876 |
|                | -          | -         | 0.91575 | 0.94738 | 0.01838 | 11:57:14 | 1.01579 |
| ConAD [24]     | O          | O         | 0.92452 | 0.95638 | 0.02667 | 00:20:22 | 0.34142 |
|                | -          | O         | 0.92342 | 0.95606 | 0.01524 | 00:30:05 | 0.31843 |
|                | -          | -         | 0.91616 | 0.94154 | 0.01799 | 00:30:02 | 0.3092 |

Time consumption for training and test procedure of four architectures other than LVEAD are similar to each other but LVEAD needs much longer time. Thus, any architecture except for LVEAD can be adopted for anomaly detection in time consumption viewpoint. The GANomaly shows the highest AUROC and AUPRC. Also, it shows the lowest MSE among the above five architectures, so if who want to use the known neural network architecture without developing novel architecture GANomaly can be recommended.

Figure 3. The generated output from the five architectures for qualitative analysis.
For qualitative results, GANomaly produces the output closest to the input, and ConAD and VAE follow after GANomaly. The common method of VAE and ConAD is variational bound that can be regarded as a reason for generating smoothed output. Thus, we conduct ablation study to find the cause of performance degradation in the next section.

4.3. Ablation Experiment

We construct the MP-GAN via referring previous studies. However, MP-GAN needs to confirm that can work better than other architecture via experiment, because it is novel and unprooved architecture. We compose the experiment to verify the ability of MP-GAN with our dataset. Also, several kinds of architectures are constructed for ablation experiment. Ablation experiment can help to find the cause of performance impediment [41,42].

The six ablation architectures are constructed for this experiment. Those are containing GANomaly and our MP-GAN. We use three conditions Latent vector Matching (LM), Variational Bound (VB), and Multiple Hypothesis (MH) for construct those neural networks. The purpose of LM is minimizing the Euclidean distance between latent vector $z$ and $\hat{z}$; from $x$ and $\hat{x}$ respectively. The VB pursues minimizing the Kullback–Leibler divergence between latent vector $z$ and normal distribution. The last condition, MH, is used to generate the output consistently based on (WTA) theory.

The mini-batch size, training epoch, dimension of the latent vector $z$, and learning rate are used equal for all architecture and the value of those are 32, 1000, and 0.0001 respectively. Finally, the experimental result is shown in Table 4.

| Model          | LM  | VB  | MH  | $PM_{25}$ | $PM_{10}$ | AUROC | AUPRC | MSE   |
|----------------|-----|-----|-----|-----------|-----------|-------|-------|-------|
| Ablation-1     | O   | -   | -   | O         | O         | 0.93397| 0.96485| 0.01080|
| (LM-GAN; GANomaly) |     |     |     | O         | 0.92753   | 0.96209| 0.00914|       |
|                |     |     |     | -         | O         | 0.92301| 0.95882| 0.01020|       |
| Ablation-2     | -   | O   | -   | O         | O         | 0.90548| 0.93130| 0.02148|       |
| (VB-GAN)       |     |     |     | O         | -         | 0.94192| 0.96536| 0.01924|       |
|                |     |     |     | -         | O         | 0.86767| 0.91166| 0.04300|       |
| Ablation-3     | O   | O   | -   | O         | O         | 0.89521| 0.93441| 0.02510|       |
| (LMVB-GAN)     |     |     |     | O         | -         | 0.86096| 0.90572| 0.04022|       |
|                |     |     |     | -         | O         | 0.89205| 0.93045| 0.02974|       |
| Ablation-4     | O   | -   | O   | O         | O         | 0.91699| 0.95303| 0.02550|       |
| (LMMH-GAN; Ours)|     |     |     | O         | -         | 0.93219| 0.96312| 0.01534|       |
|                |     |     |     | -         | O         | 0.92616| 0.95424| 0.01230|       |
| Ablation-5     | O   | O   | O   | O         | O         | 0.94644| 0.96462| 0.03578|       |
| (VBMH-GAN)     |     |     |     | O         | O         | 0.93027| 0.96153| 0.01486|       |
|                |     |     |     | -         | O         | 0.90068| 0.94807| 0.01404|       |
| Ablation-6     | O   | O   | O   | O         | O         | 0.92603| 0.94032| 0.03019|       |
| (LMVBMH-GAN)   |     |     |     | O         | O         | 0.93123| 0.96179| 0.01531|       |
|                |     |     |     | -         | O         | 0.92712| 0.95730| 0.01922|       |

The Table 4 shows that VBMH-GAN has better AUROC, AUPRC than other ablated architectures. However, when analyzing the qualitative result, as shown in Figure 4, the generated data via LM-GAN (GANomaly) and LMMH-GAN (Ours; HP-GAN) show the better result than VBMH-GAN. Also, other VB based architectures commonly show the blurred result.
In this experiment, we confirm that the quantitative result represents that the VBMH-GAN is the best architecture, but the qualitative result of them is not good. Thus, we need to conduct more experiment for verifying the above architectures using varied hyperparameters, because each model may need the specific hyperparameter for performing much better.

4.4. Experiment with Various Hyperparameter

In this section, we assess four of neural networks with various hyperparameter set. For experiment, we use the VAE as a baseline architecture that using VB. We also use GANomaly as one other baseline architecture that based on LM. The other two architectures are our HP-GAN (LMMH-GAN) and VBMH-GAN.

We use the kernel size, number of convolutional block, and learning rate as the hyperparameter. Each convolutional block consists two convolutional layer with elu activation and one max pooling layer same as commented in Section 4.2. We compose the 108 kinds of the hyperparameter set for experiment via combining three hyperparameters as shown in Table 5.

Table 5. The hyperparameters for experiment. We combine these to 108 set.

| Hyperparameter                  | Values                          |
|---------------------------------|---------------------------------|
| Kernel size                     | 3, 5, 7, 9, 11, and 13          |
| Number of convolutional block   | 2, 3, and 4                     |
| Learning rate                   | 5e-3, 1e-3, 5e-4, 1e-4, 5e-5, and 1e-5 |

When closer to the last layer, the case of larger kernel size than the time axis dimension of the feature vector can be existed. However, it does not changing the amount of the feature information and balance between feature vectors, so we also use the large kernel size such as 13.

We present the measured performance as a surface form in Figure 5 and 6. The height of the surface shows the anomaly detection ability; higher surface means high performance. The flatten surface indicates that the neural network stably responds to hyperparameter changes.
Figure 5. The surface of AUROC with various hyperparameter. The AUROC of VAE, GANomaly, and HP-GAN (LMMH-GAN), and VBMH-GAN are shown in each row sequentially. Each column shows the result of two, three, and four convolutional blocks from the left to right.

When the number of the convolutional block is two or three, the surfaces for each model look like similar and relatively flatten then four block cases. However, HP-GAN shows the most flatten surface in the four convolutional block case.
We also confirm that HP-GAN shows generally flatten surface in the AUPRC surfaces. We can conclude that HP-GAN may perform stably for anomaly detection than other architectures. Finally, we conduct the last experiment for confirming the performance with best hyperparameter for each model. The best hyperparameter set summarized in Table 6.

Table 6. The best hyperparameter set selected from AUROC and AUPRC surface.

| Model                | Kernel size | Number of convolutional block | Learning rate |
|----------------------|-------------|--------------------------------|---------------|
| VAE                  | 7           | 3 (6 convolution)              | 5e-4          |
| GANomaly             | 9           | 4 (8 convolution)              | 5e-4          |
| HP-GAN (LMMH-GAN)    | 7           | 3 (6 convolution)              | 1e-5          |
| VBMH-GAN             | 7           | 3 (6 convolution)              | 5e-5          |
We repeat the experiment for 30 times with randomly shuffled dataset with best hyperparameter set for monte carlo estimation [43]. We present each performance indicator with mean ± standard deviation as shown in Table 7.

Table 7. The measured AUROC, AUPRC, and MSE are shown with mean ± standard deviation form. The experiment is conducted with best hyperparameter set for each architecture.

|           | AUROC        | AUPRC        | MSE          |
|-----------|--------------|--------------|--------------|
| VAE       | 0.91753 ± 0.03284 | 0.94158 ± 0.02843 | 0.02544 ± 0.00864 |
| GANomaly  | 0.91136 ± 0.09059  | 0.93682 ± 0.06223  | 0.02749 ± 0.04862  |
| HP-GAN (LMMH-GAN) | **0.94781 ± 0.09976** | **0.96712 ± 0.00758** | **0.02301 ± 0.01600** |
| VBMH-GAN  | 0.94408 ± 0.02088  | 0.95909 ± 0.01957  | 0.03346 ± 0.05681  |

In Table 7, the higher the mean represents the better performance. On the other hand, the lower standard deviation means higher stability. The HP-GAN what we proposed in this paper shows the higher mean performance at every indicator. Also, HP-GAN has the higher stability because it has lowest standard deviation values at AUROC and AUPRC.

5. Conclusions

We experimentally show the cutting-edge performance at anomaly detection of our HP-GAN in TEOM-based PM sensor. The HP-GAN is trained by latent vector matching with multiple hypothesis based on WTA theory. Our neural network, HP-GAN, can generate the output more clearly with less blurring effect than other variational bound-based model when the input data is in normal category. The mean of AUROC and AUPRC of HP-GAN are 0.373% 0.0803% higher than second performance model VBMH-GAN. Also, mean of MSE is best (lowest) among the whole architectures. Thus, we finally conclude our HP-GAN, constructed based on latent vector matching and multiple hypothesis, as a cutting-edge architecture for anomaly detection.

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