T2 Control Chart based on Successive Difference Covariance Matrix for Intrusion Detection System

To cite this article: Muhammad Ahsan et al 2018 J. Phys.: Conf. Ser. 1028 012220

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T² Control Chart based on Successive Difference Covariance Matrix for Intrusion Detection System

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Abstract: The Intrusion detection is a process to monitor the events taking place in a computer system or network and analyze the monitoring results to find signs of intrusion. One of alternative solutions for intrusion detection is the usage of statistical methods that Statistical Process Control especially the control charts. In this research, the Hotelling’s T² chart performance for intrusion detection is improved using the Successive Difference Covariance Matrix where the control limits will be calculated using Kernel Density Estimation. The proposed method using T² based on Kernel Density Estimation control limit outperforms other approaches both in training and testing dataset.

1. Introduction

Intrusion detection can also be performed using a statistical approach. One statistical approach that can be used in intrusion detection is Statistical Process Control (SPC) that has been widely used in various fields, especially in industry and services. SPC has an advantage where it does not require knowledge of an unprecedented attack. SPC based Intrusion Detection System (IDS) can also guarantee the real time attack detection process [1]. The most commonly used multivariate control chart for intrusion detection is Hotelling's T². Several researchers have developed T² control chart for individual observations [2,3]. The comparison of T² control chart power value based on different kind of covariance matrix estimator had been investigated by Chou, Mason, and Young [4]. Cambanis, Huang, and Simons [5] probe the necessary and sufficient requirement under those underlying multivariate normal distribution.

However, taking the sample covariance matrix from the data consist of individual observation leads to poor performance in detecting shift in mean vector [6]. Moreover, the utilization of robust covariance matrix estimator would improve T² control chart performance in detecting shift of mean vector [7]. Successive Difference Covariance Matrix (SDCM) is one of the robust covariance matrix estimators. The T² control chart based on SDCM proved effective in detecting shift of mean vector [6,8]. Moreover, VAR based residual of T² control chart using SDCM for multivariate autocorrelated data is powerful [9]. Although effectively used, the distribution of T² control chart based on SDCM has not been exactly determined. Some literatures propose approximate distribution.
for $T^2$ control chart based on SDCM [6,7]. In order to overcome this limitation, some studies improved $T^2$ based on SDCM control limit by using nonparametric approaches. The $T^2$ based on SDCM control limit could be improved significantly by Kernel Density Estimation (KDE)[10-12]. Hence, this study is aimed to propose $T^2$ control chart based on SDCM using KDE approach. The utilization of KDE method is expected to yield more accurate control limit of T2 based on SDCM. The performance of proposed method would be compared with the other approaches.

2. Hotelling’s $T^2$ Control Chart Based on SDCM
The Hotelling’s $T^2$ is one of multivariate the control charts that could be used to monitor the mean of production process[13]. Let $\mathbf{x}_i$, where $i = 1, 2, \ldots, n$ define number of observation, are random vectors follow multivariate normal i.i.d with common mean vector and covariance matrix, i.e. $\mathbf{x}_i \sim N_p(\boldsymbol{\mu}, \Sigma)$. On the other hand, those $np$ dataset could be defined as: $\mathbf{X} = [\mathbf{x}_1', \mathbf{x}_2', \ldots, \mathbf{x}_n']$. $T^2$ statistics [14] can be calculated according to the following equation:

$$T_i^2 = (\mathbf{x}_i - \bar{\mathbf{x}})^T \mathbf{S}^{-1} (\mathbf{x}_i - \bar{\mathbf{x}}),$$

(1)

where $\bar{\mathbf{x}} = \frac{1}{n} \sum_{i=1}^{n} \mathbf{x}_i$ and $\mathbf{S} = \frac{1}{n-1} \sum_{i=1}^{n} (\mathbf{x}_i - \bar{\mathbf{x}})(\mathbf{x}_i - \bar{\mathbf{x}})^T$. Under the assumption that the data follow multivariate distribution, the control limit of can be obtained as follows:

$$CL = \frac{p(n + 1)(n - 1)}{n^2 - np} F_{(a, p, n-p)}.$$

(2)

Another alternative method to estimate the covariance matrix is SDCM that firstly introduced by Hawkins and Merriam[15] and Holmes and Mergen[16]. The $T^2$ based on SDCM can be calculated as follows:

$$T_{D,i}^2 = (\mathbf{x}_i - \bar{\mathbf{x}})^T \mathbf{S}_D^{-1} (\mathbf{x}_i - \bar{\mathbf{x}}),$$

(3)

where $\mathbf{S}_D = \frac{1}{1(n-1)} \sum_{i=1}^{n} (\mathbf{x}_i - \bar{\mathbf{x}}_{i-1})(\mathbf{x}_i - \bar{\mathbf{x}}_{i-1})^T$. In Phase I, the $\mathbf{S}_D$ is an unbiased estimator for $\Sigma$.

Under the assumption that the data follow multivariate distribution, there are some approaches to construct control limit, i.e. $CL_{SW}[6]$, $CL_{MY}[17]$, and $CL_{x^2}$, that could be obtained as follows:

$$CL_{SW} = \frac{(n-1)^2}{n} BETA_{(1-\alpha), \frac{p (g-p-1)}{2}},$$

(4)

$$CL_{MY} = \frac{(f-1)^2}{f} BETA_{(1-\alpha), \frac{p (g-p-1)}{2}},$$

(5)

$$CL_{x^2} = \chi^2_{(1-\alpha), v},$$

(2)

where $BETA_{(1-\alpha), p, g}$ is $1 - \alpha$ quantile of beta distribution with shape parameter $p$ and $g$, $\chi^2_{(1-\alpha), v}$ is $(1 - \alpha)$ quantile of chi-square distribution with $v$ degree of freedom and let $g = \frac{2(n-1)^2}{3n-4}$.

3. $T^2$ Control Limit Based on Kernel Density Estimation
Chou, Mason, and Young[12] introduced KDE to estimate the distribution of $T^2$ statistics. Given $n$ value of $T^2$ statistics obtained from in-control conditions, then $T^2$ distribution could be calculated using following kernel function:
\[ \hat{f}_h(t) = \frac{1}{n} \sum_{i=1}^{n} K \left( \frac{t-T_i^2}{h} \right), \]  

(3)

where \( K \) and \( h \) define kernel function and smoothing parameter respectively.

Furthermore, the control limit of \( T^2 \) based on KDE could be determined by percentile of kernel distribution. Thus, control limit \( T^2 \) based on KDE equal to \( 100(1-\alpha) \)th percentile which could be calculated using following equation:

\[ CL_{kernel} = \hat{f}_h(t)^{-1}(1-\alpha). \]

(4)

4. Methodology

Dataset that used in this study is NSL-KDD. This dataset proposed by Tavallaee et al.[18] as a solution for obsolete KDD-99 dataset[19]. NSL-KDD dataset consist of 41 variables with 34 quantitative variables and 7 qualitative variables. Nevertheless, this study only uses 32 quantitative variables because the value of the rest quantitative variables is equal to zero.

In this study, NSL-KDD data is analyzed using conventional T2 and T2 based on SDCM control chart. Furthermore, the control limit of T2 based on SDCM is estimated using several approaches, i.e. F distribution control limit Sullivan and Woodall approach (SDCMSW) based on (4), Mason and Young approach (SDCMMY) according to (5), chi-square control limit based on (6), and proposed KDE control limit according to (8). Moreover, the performance of IDS is evaluated by confusion matrix as shown in Table 1.

| Actual | Intrusion | Normal |
|--------|-----------|--------|
|        | True Positives (TP) | False Negatives (FN) |
| Normal | False Positives (FP) | True Negatives (TN) |

The \( FP \) causes a false alarm while \( FN \) allows an attack on the system. The level of accuracy used is the hit rate that can be calculated as follows:

\[ \text{Hit Rate} = \frac{TP + TN}{TP + TN + FP + FN}. \]

The \( FP \) and \( FN \) rate formula is calculated as follows:

\[ \text{FP Rate} = \frac{FP}{TN + FP}, \]

\[ \text{FN Rate} = \frac{FN}{TP + FN}. \]

5. Result and Discussion

This section displays the performance of IDS for NSL-KDD dataset using conventional \( T^2 \) and \( T^2 \) based on SDCM control chart.

| Table 2. Performance of various IDS for training data |
|---------------------------------|-----------|-----------|-----------|-----------|-----------|
| IDS | Hit Rate | FALSE Negative | FALSE Positive | FN Rate | FP Rate |
| \( T^2 \) | 0.9133 | 5428 | 5494 | 0.081 | 0.094 |
| SDCM_F | 0.9134 | 5417 | 5495 | 0.080 | 0.094 |
| SDCM SW | 0.9170 | 4280 | 6170 | 0.064 | 0.105 |
| SDCM MY | 0.9133 | 5429 | 5492 | 0.081 | 0.094 |
Table 2 displays the performance of $T^2$ and $T^2$ based on SDCM control chart with various control limit approaches for training data. While, the performance of $T^2$ and $T^2$ based on SDCM control chart with various control limit approaches for testing data is shown at Table 3.

| IDS     | Hit Rate | FALSE Negative | FALSE Positive | FN Rate | FP Rate |
|---------|----------|----------------|----------------|--------|--------|
| SDCM_{CH} | 0.9133   | 5427           | 5492           | 0.081  | 0.094  |
| SDCM_{KDE} | 0.9171   | 4124           | 6319           | 0.061  | 0.108  |

Table 3. Performance of various IDS for testing data

| IDS     | Hit Rate | FALSE Negative | FALSE Positive | FN Rate | FP Rate |
|---------|----------|----------------|----------------|--------|--------|
| $T^2$   | 0.8049   | 814            | 3584           | 0.084  | 0.279  |
| SDCM_{F} | 0.8049   | 814            | 3585           | 0.084  | 0.279  |
| SDCM_{SW} | 0.7911   | 731            | 3978           | 0.075  | 0.310  |
| SDCM_{MY} | 0.8049   | 814            | 3584           | 0.084  | 0.279  |
| SDCM_{CH} | 0.8049   | 814            | 3584           | 0.084  | 0.279  |
| SDCM_{KDE} | 0.8558   | 1236           | 2014           | 0.127  | 0.157  |

Figure 1. Hit rate comparison for various IDS type

The comparison of hit rate values from various control limit approaches need to be visualized in single graphic so the performance of each control chart could be compared easily. Figure 1 exhibits the hit rate comparison of various control limit approaches for both training and testing dataset. It can be known that for training dataset, the highest hit rate is possessed by $T^2$ based on SDCM_{KDE} and $T^2$ based on SDCM_{SW} respectively. $T^2$ based on SDCM_{KDE} has highest hit rate for testing data. The FN rate and FP rate comparison for various control limit approaches in training dataset is performed at Figure 2(a). The two lowest FN rate is owned by $T^2$ based on SDCM_{KDE} and $T^2$ based on SDCM_{SW} respectively.
Figure 2. FN and FP rate comparison for (a) training dataset, (b) testing dataset

Figure 2(b) explains the FN rate and FP rate comparison for various control limit approaches in testing dataset. It could be understood that for testing dataset, $T^2$ based on SDCM_{KDE} has lowest FP rate but the FN rate is highest.

Therefore, $T^2$ based on SDCM_{KDE} has the highest hit rate both for training and testing dataset. The high value of testing hit rate might be caused by low value of testing FP rate. The low value of FP rate from testing dataset happens due to superiority of control limit to detect an attack while real attacks happen in network. Similarly, FN rate of SDCM_{KDE} also have low value. Thus, IDS constructed by KDE control limit yields low false alarm and superior to detect the attacks in network.

6. Conclusion and Future Research

The evaluation performance of IDS for NSL-KDD dataset had been conducted using conventional $T^2$ and $T^2$ based on SDCM control chart using some approaches to estimate the control limit of $T^2$ based on SDCM. Those control limit are $F$ distribution control limit, Sullivan and Woodall approach, Mason and Young approach, chi-square control limit, and KDE control limit. The performance evaluation result shows that the proposed IDS using $T^2$ based on SDCM control chart using KDE control limit outperforms the other approaches both in training and testing dataset. Furthermore, IDS using $T^2$ based on SDCM with computational approaches such as bootstrap might be useful for future researches.

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