Least Square Privacy Preserving Technique for Intrusion Detection System

Krishna Mandala, Sobhan Babu Kappala, Uma Shankar Rao Erothi

Abstract: Network intrusion is a foremost growing concern threat in the cyberspace, which can be damage the network architecture in a multiple ways by modifying the system configuration/parameters. Hackers/Intruders are familiar with signature based intrusion detection models and they are making successful attempts to crash the networks. Hence, it is necessary to preserve user privacy on intrusion data. PPDM techniques forms a necessary but existing techniques such as Encryption, Perturbation, Data Transformation, Normalization, L-Diversity, K-Anonymity methods forms excessive generalization and suppression problems. In this paper, LSPPM distortion technique using Least Square Method with ensemble classification model have been proposed for providing efficient privacy preservation on intrusion data. The proposed methodology is validated on benchmark NSL_KDD intrusion dataset. A comparative analysis of NSL_KDD class attributes is performed for better classification in terms of accuracy, FAR, F-Score and time taken to build LSPPM-NIDS. The experimental results of state-of-art PPDM methods are also analyzed before and after distortion, and privacy measures to ascertain the degree of privacy offered.

Keywords: Network Intrusion Detection System, PPDM Techniques, Least Square Method, NSL_KDD, Ensemble classifier, Machine Learning

I. INTRODUCTION

The advent of digital age in to our lives has brought forward many changes in internet and network technologies. Data sharing among network/third-parties is a major challenge in several areas, including medicine, marketing, communication, national security, education, finance etc., steered towards the development of different privacy preserving Data Mining (PPDM) techniques [1]. The illegal access over computer networks to obtain sensitive information is increasing in spite of the presence of several security methods. Enforcing network security is important to protect data or information in the computer network against attacks from intruders. Any access to a system which violates the availability, confidentiality and integrity of the data is termed as an attack [2]. Several PPDM approaches include Anonymization based (K-Anonymity & L-Diversity), Perturbation based (Adding noise & Randomization), Cryptography based (Pseudonymization& Secure Multi-Party Computation), Normalization etc., have been studied to upheld privacy in the data. The existing approaches very often complex and time-consuming to execute and suffer from problems such as excessive generalization and suppression. In this paper, to protect sensitive data from individuals, the original values in the dataset are transformed using Least Square Method (LSM) named as Least Square Privacy Preserving Method (LSPPM). To allow the boundaries to be defined for each attribute, LSPPM has been applied for dataset with numeric (categorical/continuous) values. Instead of having different scales among attributes, LSPPM converts the attribute values within the range 1.0 to 1.0. As many machine learning (ML) classifiers accepts only numeric data, the conversion process is necessary to improve the performance of classification model and it also needs minimum for pre-processing, training and testing time for ML, and also lower memory consumption compared to any other state-of-the-art methods shown in section VI. On the other side, it is very difficult to manually monitor the sheer volume of network connections for intrusion detection. NIDS is a major component for securing network/information systems, it continuously monitors the logs of network traffic in real time to identify potential attacks (intrusions) in a network using appropriate ML algorithms. The NIDS architecture using anomaly-based approach is more effective in detecting known-attacks, but it leads to high false alarm rate (FAR), whereas signature-based approach detects only attacks which are pre-defined in its knowledge database. To overcome the problems of each approach makes research community as challenges to build intelligent NIDS framework. Many researchers proposed different ML techniques and tools for developing an effective NIDS using Neural Networks, Support Vector Machines, Linear Regression, Decision Trees, K-NN, Naïve Bayes etc. The ML approaches have been engaged successfully earlier for detecting intrusions using DARPA’99, KDD_CUP’99, NSL_KDD etc., have been used as intrusion datasets [3]. These datasets includes four class of attributes shown in Table 4 and Table 5, millions of records with a variety of intrusions to provide a training and testing datasets for researchers shown in Fig.4 & Fig.5. The issues with using ML models on network-connection/intrusion-detection data includes heterogeneous i.e., symbolic, continuous and binary values. Hence, it is important to transform packet data into a format suitable for ML models, because most of the classifiers accept only numeric type [4]. The “Curse of high dimensional nature of the intrusion datasets” may encounter many difficulties, which could degrade the performance of the many traditional classifiers. To address this problem, the proposed architecture chosen ensemble model for NIDS.
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shown in Fig. (1). To tackle aforementioned problems, this article proposed intelligent framework for both privacy preserving and intrusion detection named as LSPPM-NIDS. The remainder of the paper is organized as follows; Section II reviews related work in the PPDM area. Section III includes methodology of the proposed LSPPM-NIDS architecture. Section IV explains overview of NSL_KDD intrusion dataset used for experimentation. Section V shows comparative results from state-of-art PPDM methods with our LSPPM. Finally, Section VI concludes the features of LSPPM-NIDS and suggests for the extension.

II. RELATED WORK

Many research communities concluded that data perturbation methods are best for privacy preservation (PP) as follows: Muralidhar and Sarathy [5] compared linear and non-linear models for numerical converted data using data-shuffling and data-perturbation techniques based on statistical theory. Likewise, Privacy Preserving using normalization methods (Min-Max, Z-Score and Decimal Scaling) on four benchmark datasets from UCI ML Repository is compared w.r.t. accuracy and Data Distortion measures by Jain and Bhandare [6].

Similar Data distortion measures can be used on a novel data transformation technique was proposed by Erothi and Rodda [1]. The experiments were conducted on NSL_KDD intrusion dataset as well as six other UCI ML repository. The effectiveness of proposed method on intrusion domain is evaluated before and after transformation. To achieve privacy on sensitive categorical data in case of clustering, Rajalaxmi and Natarajan [7] proposed a hybrid data transformation (HDT) method for categorical data by combining Translation-and-Rotation (TR) and Scaling-and-Rotation (SR) method. The data utility of the proposed method is measured, in-terms of variance between actual and perturbed values. To solve the problem of privacy breach in regression analysis, Fang et.al [8] discussed various objective functions for perturbation methods, Differential Privacy Budget Allocation (DPBA) and mechanisms to reduce-noise in the process of building regression-models.

Similarly, the distortion data within the range [0, 1] scale and Linguistic distortion values (Low, Medium, and high) using triangular membership function is presented by Erothi and Rodda [9]. The authors used the knowledge of linguistic values to define ECOC coding schemes. Experiments were conducted on highly imbalanced benchmark NSL_KDD dataset as well as six other UCI ML repository datasets. The attribute suppression-and-generalization technique for anonymization, Mohana et al [10] presented comparative result analysis of NaiveBayes classifier using k-anonymity (KA) and Particle swarm optimization (PSO) algorithm. The result indicated that, KA outperforms PSO in terms of accuracy, recall and precision. The disadvantages of KA, such as attribute disclosure, data utility, Identity disclosure, and the increase of computation complexity to achieve privacy is clearly outlined by Kumara et al. To preserve user privacy on benchmark NSL_KDD intrusion dataset, Rodda and Erothi [2] utilized anonymization data for ensemble classification model by combining decisions of C 5.0, SVM and NNs. The experiments were conducted on IBM-SPSS Premium modeler, the effectiveness of proposed ensemble model is tested using different evaluation measures. Bhandare [11] used tan hyperbolic (tanh) activation function for data distortion in privacy preserving data mining. This method normalizes an attribute value within the range [-1, 1] in a non-linear transformation. Experiments were conducted to evaluate the performance of tanh on four real life datasets. WEKA tool was used to test the accuracy before and after distortion and privacy parameters are measured using java code. A novel encoding method proposed by Vatsalan et al [12] for private information using Counting-Bloom-Filters (CBF) and scalable-protocol for privacy preserving record linkage. The experimental results conducted on standard datasets are analyzed in terms of privacy protection, scalability, and disclosure risk and linkage quality. Chew et al.[13] utilized truncation method to achieve privacy on sensitive information of the network traffic connection data. The proposed method is evaluated using WEKA tool on Guru KDD_CUP intrusion dataset. The performance of 10 ML classifiers by changing options of IP address using truncation method was performed. To give privacy breach guarantee under realistic network traffic flows, Riboni et al. [14] proposed a novel obfuscation technique for network flows collected from Italian Tier II Autonomous Systems. The experimental results from the proposed technique shows that the technique preserves the utility of network-flows. To improve the detection rate, balancing training samples, to increase the diversity of training samples for intrusion detection presented by Yang et al.[15]. This author proposed a novel intrusion detection system by utilizing improved Conditional-Variational-Auto-Encoder (ICVAE) with a deep neural network (DNN) namely ICVAE-DNN. The experimental results were compared with 9 state-of-the-art methods w.r.t Accuracy, DR and FAR. To identify important features in NSL_KDD intrusion dataset, Aggarwal and Sharma [16] performed a detailed analysis of NSL_KDD intrusion dataset w.r.t four class attributes shown in below Table 4. The experiments were conducted on different combinations of class attributes, to identify high detection rate and low FAR. Latha and Thangasamy [17] proposed a modified version of tan hyperbolic (tanh) function to avoid the complexity of the hampel estimator by using mean and standard deviation (SD). The experiments on multi-model biometric system w.r.t error measures such as False Acceptance Error (FAE), False Rejection (FRR), Equal Error Rate (EER), and ROC plots demonstrate the working of various normalization and fusion schemes. The appearance of masked data similar to original to the end user is presented by Sarada et al. [19]. The authors discussed various practical solutions of data masking techniques such as Min-Max, S-Shaped Fuzzy function, Rail Fence Method and Map Range. The approaches for maintaining accuracy between original and the masked data for categorical and numeric is clearly outlined to overcome the limitations of traditional methods. Taxonomy based transformation for categorical and Fuzzy based PP for numerical attributes is presented by Kumari et al [20]. The effect of ML models when class imbalance exits is clearly outlined in [21]. The author shows results that the all traditional classifiers are good at detecting majority class but fails to detect minority class, i.e. U2R and R2L.
III. METHODOLOGY

Many real world problems in computer vision are n-dimensional. Modeling the real world problem in present scenario can be solved effectively using a well-designed mathematical approach, which is applicable for numeric type of data. Numerical methods for classification are best approach to find optimal solutions. Here, the input dataset D for the proposed method is viewed as a solution for linear equation $AX = B$. The original dataset D with n-dimensions are converted to numeric type (Assume authorized user). The non-numeric (categorical/nominal) attributes in D are replaced with integer values as shown in Table 1 and Table 2.

The numeric dataset shown in Table 2 is considered as matrix A and its transformed matrix $TA$ shown in Table3, both of which are of n*m size. Where n and m indicates number of rows and columns in a matrix. The values in original matrix $A_{n,m}$ is transformed to obtain $TA_{n,m}$ matrix by using least square method (LSM). This method is popularly used in linear algebra as a part of numerical analysis for many computer based applications. A model can be implemented based on the relationship between the independent variables $X_i = \{X_{i1}, X_{i2}, X_{i3}, \ldots, X_{ip}\}$, and the dependent variable $Y_i$. Then, $Y_i$ can be calculated from a linear combination of the input variables ($X_i$) as shown in eq. (1).

$$AX = B$$  \hspace{1cm} (1)

The matrix representation for the above equation as shown below.

$$\begin{bmatrix} A_{11} & A_{12} & \ldots & A_{1m} \\ A_{21} & A_{22} & \ldots & A_{2m} \\ \vdots & \vdots & \ddots & \vdots \\ A_{n1} & A_{n2} & \ldots & A_{nm} \end{bmatrix} \begin{bmatrix} X_1 \\ X_2 \\ \vdots \\ X_n \end{bmatrix} = \begin{bmatrix} B_1 \\ B_2 \\ \vdots \\ B_n \end{bmatrix}$$

Where $A_{ij}$ denotes the values of $i^{th}$ row and $j^{th}$ column. Then, solution vector is calculated as eq. (2)

$$X = A^{-1} \times B$$  \hspace{1cm} (2)

Since eq. (2) cannot be solved directly with their improper sizes. For example, if a matrix is of size 4*2, B matrix will be of size 4*1, but $(A^{-1})_{4x2} \times (B)_{4x1}$ is not possible. Hence, Eq.(2) is modified to eq. (3).

$$A^{-1} = (A^T.A)^{-1}.A^T$$  \hspace{1cm} (3)

Let $A^{-1} = X$. Substitute Eq. (3) in (2)

$$X = A^T \times B$$  \hspace{1cm} (4)

Where $X = [c, X_1, X_2, \ldots, X_n]$ is a solution vector of original matrix $A$ for the prediction of trained or un-trained data as shown in eq.(5).

$$y_n = c + X_1 * A_{11} + X_2 * A_{12} + \ldots + X_n * A_{1n}$$  \hspace{1cm} (5)

Here $c$ represents intercept value and $y_n$ indicates the response for the given independent variable $X_i$(row).

The prediction shown in Eq.(7) including Residual Error ($\varepsilon_{err}$) for the actual value $(Y_i)$ and predicted value $(y_i)$ as shown in eq.(6)

$$\varepsilon_{err} = \frac{1}{2} \sum(Y_i - y_i)^2 \hspace{1cm} (6)$$

$$y_n = c + X_1 * A_{n1} + X_2 * A_{n2} + \ldots + X_n * A_{nm} + \varepsilon_{err} \hspace{1cm} (7)$$

The transformed dataset $TA$ is obtained by multiplying the coefficients of solution vector $(X)$ by each column value in matrix A with sum of intercept and residual error as shown in Eq.(8). To obtain the original value from the distorted data as shown in Eq.(9).

$$TA_{i1} = (X_i \times A_{11}) \hspace{1cm} (8)$$

$$A_{11} = \left(\frac{y_i - c + \varepsilon_{err}}{x_i}\right) \hspace{1cm} (9)$$

For better understanding of data distortion, Table 1 (Original data), Table 2 (Discretized data) and Table 3 (LSPPM data) shows the input space conversions from pre-processing stage to ML model.

<table>
<thead>
<tr>
<th>Outlook</th>
<th>Temp</th>
<th>Humidity</th>
<th>Windy</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>sunny</td>
<td>hot</td>
<td>High</td>
<td>FALSE</td>
<td>yes</td>
</tr>
<tr>
<td>sunny</td>
<td>cool</td>
<td>Normal</td>
<td>TRUE</td>
<td>no</td>
</tr>
<tr>
<td>sunny</td>
<td>mild</td>
<td>High</td>
<td>TRUE</td>
<td>no</td>
</tr>
<tr>
<td>sunny</td>
<td>hot</td>
<td>High</td>
<td>FALSE</td>
<td>no</td>
</tr>
</tbody>
</table>

Table 1:Weather Dataset before LSPPM

<table>
<thead>
<tr>
<th>Outlook</th>
<th>Temp</th>
<th>Humidity</th>
<th>Windy</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>sunny</td>
<td>5</td>
<td>7</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>sunny</td>
<td>4</td>
<td>8</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>sunny</td>
<td>6</td>
<td>8</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>sunny</td>
<td>6</td>
<td>7</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>sunny</td>
<td>5</td>
<td>7</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>sunny</td>
<td>5</td>
<td>7</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 2 : Weather Dataset after replacing nominal data

<table>
<thead>
<tr>
<th>Outlook</th>
<th>Temp</th>
<th>Humidity</th>
<th>Windy</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>sunny</td>
<td>0.154</td>
<td>0.132</td>
<td>0.088</td>
<td>-0.220</td>
</tr>
<tr>
<td>sunny</td>
<td>-0.308</td>
<td>0.066</td>
<td>0.176</td>
<td>-0.440</td>
</tr>
<tr>
<td>sunny</td>
<td>-0.308</td>
<td>0.198</td>
<td>0.176</td>
<td>-0.220</td>
</tr>
<tr>
<td>sunny</td>
<td>-0.462</td>
<td>0.132</td>
<td>0.088</td>
<td>-0.220</td>
</tr>
<tr>
<td>sunny</td>
<td>-0.462</td>
<td>0.132</td>
<td>0.088</td>
<td>-0.440</td>
</tr>
</tbody>
</table>

Table 3:Weather Dataset after LSPPM

The transformed dataset shown in Table 3 is obtained from solution vector \{2.249,-0.349, 0.150, 0.200, -0.499\} and residual error is 0.0166. The distorted dataset thus obtained, is evaluated by popular classifiers. The overall process of proposedLSPPM-NIDS architecture is depicted in Fig. 1 and Fig. 2, and Algorithms 1 to 4. The detailed description of the data transformation/distortion process is presented in Algorithm 1, 2 and 3. The transformed dataset is then provided as input to the classification technique presented in Algorithm 4. The classification model thus obtained will be used to classify incoming traffic as normal or attack type. The performance of the LSPPM-NIDS is evaluated using various performance measures viz. accuracy, false alarm rate (FAR), and F-Score.
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Algorithm 1: Proposed Distortion Method (LSPPM)
Input: Original Dataset (D)
Output: Matrix for LSPPM (A)
Distorted Dataset (TA)

1. Read input Matrix A
2. $AX = B$
3. Solve $X = (A^T A)^{-1} A^T B$
4. return(X)

Algorithm 2: LSPPM(A)
Input : Original Dataset (D)
Output: Matrix for LSM (A)
1. Read input Matrix A
2. $AX = B$
3. Solve $X = (A^T A)^{-1} A^T B$
4. return(X)

Algorithm 3: Distort(A)
Input : Dataset $(A_{n,m}, X_i, E_{err})$
Output: Transformed Dataset $(TA_{n,m})$
1. Read input Matrix A
2. for each i in n
3. for each j in (m-1)
4. $A_{ij} = [X_i * A_{ij} + c + E_{err}]$
5. end for
6. Add row in TA
7. end for
8. return(TA_{n,m})

Algorithm 4: Classification
Input - Training dataset $S_S = \{X_i, y_i\} \in S^n$, n is number of training samples
Output : Classifier model $\hat{Y}^b (X) = [\hat{Y}^1, \hat{Y}^2, \ldots \hat{Y}^b]$
1. Construct classifier $C^b(X)$ for $S$
2. for each $b = 1$ to n
3. $\hat{Y}^b (X_i) = C^b(X_i) //Training data$
4. end for
5. Test data for classifier model
6. for each test instance $X_i$ in $S$
7. $y_i = \hat{Y}^b (X_i) //invoke model to classify X_i$
8. End for
9. $y_i = arg max_{b} \{E_{c1, c2, \ldots, c_n} \sum_{b=1,2,..n} C^b (X)\}$
9. return ($y_i$) // final prediction

Figure 1: Attribute Transformation for Numeric and Categorical

Figure 2: Architecture of LSPPM-NIDS for Classification

IV. PRIVACY MEASURES

To assess the working of LSPPM, Data Utility (DU)and privacy measures (PMs) on NSL_KDD dataset is computed. To assess the performance of popular classifiers in weka libraries viz., Naive Bayes (NB), Support Vector Machines (SMO), k-Nearest Neighbor (IBk) and Decision Tree (J48) on $A_{n,m}$ and $TA_{n,m}$ matrix is evaluated. The evaluation metrics of LSPPM-NIDS architecture remain un-changed with or without applying distortion techniques. Whenever data is converted to $TA_{n,m}$ DU and PMs must be evaluated to appraise how the state-of-art methods (shown in section VI) affects the behavior of the original data. Generally, DU measure i.e., accuracy can be acceptable between $A_{n,m}$ and $TA_{n,m}$. On the other hand, the value difference between $A_{n,m}$ and $TA_{n,m}$ matrix is computed using ValueDifference (VD). Whereas the change in value positions are computed using RP, RK, CP and CK.

The detailed description of
these PMs are clearly outlined in [1].

V. DATASET DESCRIPTION

Since 1999; many researchers utilized KDD_CUP’99 dataset for misuse-based and anomaly-based detection approach. It has millions of records (normal and abnormal) collected from DARPA’98[14] dataset, which consists of 4GB tcp connection data. NSL_KDD [18] is another improvised version of KDD_CUP’99 intrusion dataset; it eliminates redundant connections from the training and test dataset. NSL_KDD consists of traffic connections belongs to normal and 22 attack types, each connection (data record) has 41 features (3-nominal,4-binary,34-numeric) categorized into Basic (BF), Content (CF), Traffic (TF) and Host (HF) features shown in Fig. 3 and Table 4. The number of connections utilized for different types of attacks (Dos, Probe, U2R and R2L) are presented in Fig. 4. The description of training (Fig. 5) and test instances clearly outlined in Fig. 6.

Table 4: Summary of NSL_KDD Attribute class categories

<table>
<thead>
<tr>
<th>Features</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BF (1-9)</td>
<td>duration, protocol_type, service, src_bytes, dst_bytes,flag,land,wrong_fragment,urgent</td>
</tr>
<tr>
<td>CF (10-22)</td>
<td>hot,num_failed_logins,logged_in,num compromised,root_shell,su_attempted,num_root,num_file_creations,num_shells,num_access_files,num_outbound_cmds,is_hot_login,is_guest_login</td>
</tr>
<tr>
<td>TF (23-31)</td>
<td>count, error_rate, same_srv_rate, diff_srv_rate, srv_count, srv_error_rate, srv_resent_rate, srv_diff_host_rate</td>
</tr>
<tr>
<td>HF (32-40)</td>
<td>dst_host_count,dst_host_svc_count,dst_host_same_srv_rate,dst_host_diff_srv_rate,dst_host_same_src_port_rate,dst_host_srv_diff_host_rate,dst_host_srv_rate,dst_host_srv_serror_rate,dst_host_srv_diff_host_rate,dst_host_serror_rate,dst_host_srv_serror_rate,dst_host_rerror_rate,dst_host_srv_rerror_rate</td>
</tr>
</tbody>
</table>

41 class

VI. EXPERIMENTAL RESULTS AND DISCUSSION

All the experiments were conducted on Intel® Core i3_5005U CPU @ 2.00GHz PC with 8GB RAM running on
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64-bit Operating System and x-64 based processor. The LSPPM-NIDS is implemented using Java, weka libraries, Python matplotlib for visualization, IBM-SPSS and Tableau for dataset analysis. The proposed LSPPM-NIDS approach is based on creating an ensemble classifier by training classifier on different subspaces of NSL_KDD attribute categories shown in Table 4. To evaluate the performance of LSPPM-NIDS are achieved by J48 for NB, SMO, IBk and J48 on various state-of-the-art PPDM data distortion methods are compared. A comparative analysis is performed on various distortion methods such as Min Max (MM) [6], Map Range (MR) [19], Tanh [11], Anonymization (Anony) [2], Fuzzy [20] and find that the LSPPM distortion data exhibits best classification results compared to original in the case of SMO and IBk. Whereas the minimum difference with original is achieved by Fuzzy method. Except for fuzzy, the other methods are almost near to original in the case of SMO and IBk. Whereas the maximum difference with original is shown in J48 classifier. Finally, the performance of SMO and IBk classifiers are best for most of the state-of-the-art PPDM methods compared to NB and J48. On examining the behaviors of considered PPDM input space with the considered classifiers, it can be concluded that SMO and IBk were best, due to presence of numeric type, whereas other classifiers failed to give similar performance w.r.t PPDM data utility measure.

Figure 7: The change in FAR of state-of-art PPDM methods and Proposed LSPPM

Figure 8: The change in F-Score of state-of-art PPDM methods and Proposed LSPPM

The change in F-Score indicated in Fig. 8, clearly observed that except for the IBk, LSPPM achieved highest F-Score when compared to other state-of-the-art methods. Generally, F-Score is best measure to study the performance of classifier when class imbalance is exist. The considered NSL_KDD dataset is highly imbalanced shown in Fig. (4). The F-Score with higher indicating that best in detecting minority classes. Similarly the performance of FAR is shown in Fig. (2). It is clearly observed that the lowest FAR is achieved by J48 for the most of the methods considered such as LSPPM, Tanh, MM and MR. The good-architecture for any NIDS should always need lowest FAR and higher detection rate. On the other hand, the IBk and SMO classifiers perform similar with slight changes in all the PPDM methods. The performance of NB classifier leads to high FAR in all the methods. Finally, concluded that after examining Fig. (7), Fig. (8) and Fig. (9), we can see that the LSPPM-NIDS with NB as base learner achieved poor results for all the PPDM methods and considered measures. The time taken from pre-processing to evaluation measures for LSPPM-NIDS is shown in Fig. (9). We have considered time as an important measure, because this model includes major steps such as data distortion methods (Fig. 1), building ensemble classifier and testing ensemble classifier using majority voting scheme (Fig.)
2), and evaluating measures. For any PPDM techniques for ML, the minor increase in time taken indicates that the distortion data are giving an additional overhead to the considered classifier. It is clearly observed that except for J48 for Anonymization, LSPPM distortion data consumed lower time for building ensemble classifier with individual base learners as NB, SMO, and IBk.

![Figure 9: The change in time of state-of-the-art PPDM methods and Proposed LSPPM](image)

**Table 5: Privacy measures of state-of-the-art PPDM methods and Proposed LSPPM**

<table>
<thead>
<tr>
<th>Methods</th>
<th>VD</th>
<th>RP</th>
<th>RK</th>
<th>CP</th>
<th>CK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MM</td>
<td>0.4152</td>
<td>0.3313</td>
<td>0.7612</td>
<td>1.0</td>
<td>0.3321</td>
</tr>
<tr>
<td>MR</td>
<td>0.25</td>
<td>0.4443</td>
<td>0.6663</td>
<td>1.3233</td>
<td>0</td>
</tr>
<tr>
<td>Tanh</td>
<td>0.1856</td>
<td>0.1151</td>
<td>0.8782</td>
<td>0.3314</td>
<td>0.6566</td>
</tr>
<tr>
<td>Anony</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Fuzzy</td>
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<td>0.4344</td>
<td>0.5456</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td>LSPPM</td>
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<td>0.2212</td>
<td>0.7677</td>
<td>0.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Table 5 shows the performance of PMs obtained on NSL-KDD intrusion dataset. The VD for the considered dataset with high value indicating, there is no correlation between $A_{asm}$ and $T\ A_{asm}$ values, and it offer more privacy to the intrusion data. It is clearly observed that LSPPM offers more privacy compared to other methods. Whereas, the RP values with minimum indicating, that the rank positions of the NSL_KDD attributes in $A_{asm}$ and $T\ A_{asm}$ has not changed much due to considered PPDM methods. The Tanh method is obtained minimum rank value for the considered dataset. Similarly, the RK values close to 1 (Tanh, LSPPM and MM) indicating that the most of the values in all the NSL_KDD attributes maintained their ranks. On the other hand, the change of rank of attribute values close to 0 (Fuzzy and LSPPM) indicating best, it means that the rank of the average values of NSL_KDD attributes has not altered much during PPDM methods. The higher values of CK close to 1 (Fuzzy and LSPPM) indicate that most of the NSL_KDD attributes retain their ranks of the average value of attributes. The exceptions from different PPDM methods occurring in the values of VD, RP, RK and CP may be function mechanism. The function mechanism methods protect sensitive attributes from model inversion attack [], but they never considered the difference in sensitivity of each objective function. Finally, except for RP indicated in Table 5 shows that the proposed LSPPM provides minimal loss of information after considering values of VD, RK, CP and CK.

**VII. CONCLUSION**

This article analyzed a practical solutions of state-of-the-art PPDM methods for intrusion detection while preserving user privacy. The distorted network connections for ensemble training and testing the individual base classifiers viz. NB, SMO, IBk and J48 has obtained a similar results when compared to original w.r.t Accuracy, FAR and F-Score. The performance of LSPPM-NIDS for intrusion detection reduced the overall computational time. On toto, the LSPPM distortion outrages other considered methods w.r.t DU and PMs. The LSPPM with minimal loss of information from the observed experimental results motivated the research should be continued to reduce the overall computational time of LSPPM-NIDS using Feature Selection and Feature Extraction Techniques. The other popular intrusion datasets such as UNSW_NB15.TUIDS DDos, and SNMP_MIB should be considered for our next research to validate the consistency of LSPPM-NIDS architecture.

**REFERENCES**

Least Square Privacy Preserving Technique for Intrusion Detection System


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