STATISTICAL BASED OUTLIER DETECTION IN DATA AGGREGATION FOR WIRELESS SENSOR NETWORKS

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ABSTRACT

Inconsistent data caused by compromised nodes in Wireless Sensor Networks can be detached to improve data reliability, accuracy and to make effective and correct decisions. Multivariate Outliers normally describe the data behavior abnormality. Data aggregation is frequently used for the reduction of communication overhead and energy expenditure of sensor nodes during the process of data collection in Wireless Sensor Networks and also to improve the lifetime of the WSN. For the delivery of accuracy in base station, the outlier detection protocol must be incorporated with secure data aggregation. Aggregation will also try to increase the circle of knowledge and the level of accuracy. In this paper we use multivariate data analysis technique, data to handle outlier in correlated variables. To achieve the reliability and accuracy, a two phase algorithm is proposed. First, to build up a well conditioned PCA model for fault detection. Second, we use various statistical techniques to determine similarity between the sensed data against the real data set. We have evaluated our algorithm based on synthetic and real data injected with synthetic faults collected from a WSN. Our results concludes that the proposed algorithm achieves high true alarm rate and low false alarm rate and outperforms all the existing methods in terms of data accuracy and reliability.

Keywords: Wireless Sensor Network (WSN), Aggregation, Multivariate Outlier, Well Conditioned PCA, Mahalanobis Distance (MD), Minimum Volume Ellipsoid (MVE), Minimum Covariance Determinant (MCD), Minimum Generalized Variance (MGV)

1. INTRODUCTION

Wireless sensor networks (WSN) have a large number of sensor nodes with the ability to communicate among them and also to a base station. WSN comprises of large number of tiny sensor nodes that have limited power, bandwidth, and number of computational capabilities [1] [2]. These inherent limitations of sensor nodes can make the network more vulnerable to faults and malicious attacks. Due to the deployment nature of WSN, sensor nodes are highly vulnerable to many physical attacks, hardware failure and environment related sources. However, in this paper we concentrate on false data detection. False data can be injected by compromised sensor nodes in various ways, including data aggregation and relaying. Outlier detection is an important problem for many domains, including fraud detection, risk analysis, network intrusion and medical diagnosis. According to Barnett and Lewis [5] an outlier is “an observation (or subset of observations) which appears to be inconsistent with the remainder of that set of data”. However in multivariate outlier, the definition is slightly different. Multivariate Outliers are those that deviate from the usual correlation structure in the multi-dimensional space defined by the variables [2]. Multivariate analysis technique is used to detect outliers based on correlation, i.e by identifying relationship among the variables that are participated in the outlier detection process. A key challenge in identifying misbehavior in WSN is to develop algorithms for detecting outliers in the network such that these algorithms minimize their communications overhead and energy consumption in the network.
Researchers to find solutions for such challenges. Effective outlier detection techniques to motivate [12] is a very systematic and technical sensor networks survey introduced by Yang et al. Known knowledge. Outlier detection in Wireless detecting outlier that closely correlates to their knowledge free scheme allows performing multivariate outlier detection algorithm. This algorithm identifies abnormal sensor node and send report to the base station. Base station broadcast the sensor ID to entire WSN and will not use the inconsistent information that is collected by the compromised node. The rest of this paper is organized as follows. Section 2 reviews the body of related work, and Section 3 describes system architecture and Network model with assumptions, and Section 4 discusses our multivariate outlier detection algorithm. Section 5 describes the details of proposed methodology. Section 6 presents the Implementation and Performance comparisons simulation results, and Section 7 concludes this paper.

2. RELATED WORK

Outlier detection is an important problem for many domains. Outlier detection algorithms are founded upon statistical modeling techniques either by prior knowledge based or prior knowledge free. The knowledge regarding outlier detection often consists of assumption and experience. A prior knowledge free scheme allows performing detection without any related knowledge in advance. The authors in [11] conclude prior knowledge based scheme are generally good at detecting outlier that closely correlates to their known knowledge. Outlier detection in Wireless sensor networks survey introduced by Yang et al. (2010) [12] is a very systematic and technical survey describes the challenges of designing effective outlier detection techniques to motivate researchers to find solutions for such challenges.

A lot of research work has been carried out in data aggregation, anomaly detection but only few studies have incorporated data aggregation with outlier detection. In [13] random sampling mechanisms and interactive proofs are used to check the correctness of data aggregation in base station. In [14] sensor nodes first send data aggregators the characteristics of their data to determine which sensor nodes having distinct data send their encrypted data.

In [15], a spatial-temporal correlation analysis is proposed to detect outliers in the collected data. This method is based on correlation coefficient tests between neighbor nodes. Detection is achieved with collaboration between the nodes so as to isolate the compromised nodes. In [16], the authors propose an aggregator node election mechanism that aims at load balancing too. According to this mechanism, the network is partitioned into equally sized sectors, wherein the aggregator nodes- that are selected considering correlation-collect the data from their children in case an event occurs. In [17], the authors employ PCA (principal component analysis) in order to detect the misbehavior of the nodes and filter out their measurements. However the paper assumes a special network topology with more powerful primary nodes that, at same time, cannot be compromised. Moreover, prior assumption in PCA is that most important components are those that have a high variance in their values.

A multivariate statistical technique called Canberra [18] is used for intrusion detection. The method does not suffer from normality assumption of the data. However their experiments showed that the Canberra technique performed well only in case where all the attacks were placed together. In [19], the author describes anomaly detection based on hotelling’s T test that detects both counter relationship anomalies and mean-shift anomalies.

From the literature survey most of the existing work has been done on univariate outlier detection. Our approach focuses on the efficient detection of multivariate outliers throughout a sensor network in a distributed manner and is based on different multivariate analysis techniques.

3. SYSTEM ARCHITECTURE AND NETWORK MODEL

In this section, we first describe the system architecture and define the network model.
3.1 System Architecture

In this research we assume the set of sensor nodes are randomly deployed in the square field to continuously monitor the phenomenon under inspection. The concept of data aggregation is to combine the data arriving from different data centric routing sources along the way. This allows one to eliminate redundancy, minimize the number of transmissions and in turn be parsimonious with energy consumptions. Data aggregation reduces the number of messages transmitted leading to a significant decrease in energy consumption due to communication [9] [10]. However nodes have different network attributes in which large number of low cost light weight wireless devices (that simply sense the environment changes) and a few energy rich devices (that serves as cluster heads in data aggregation and in network processing) coexist. We know that in LEACH algorithm [6] [7], each node randomly decides to become a CH once a node decides to become a cluster head, it aggregates the data received from various nodes inside the cluster and send in to the base station. However completely independent random CH select can’t guarantee the number of distributed of CH in each round. In this paper we use three level of hierarchy structure system model, which divides nodes into three categories. Base station (BS), Cluster head node (CH) or actor node and other common sensor nodes (SN). However, the ratio of number of sensor nodes to an actor node is limited and user specified. Following Figure1 show the System architecture.

[Diagram of System Architecture]

Assumption:
Some of the main assumptions in this study are

- Nodes are uniformly distributed. Sensor nodes and base station are stationary after deployment.
- Actor nodes are not compromised. Sensor nodes are compromised.
- Falsified data injected by compromised nodes are significantly different from real values.
- Assume that BS and aggregators employ a secure mechanism to enable an authenticated broadcast to all the nodes in the network.

3.2 Network Model

We consider a distributed heterogeneous WSN; where large number of low cost sensor nodes senses the physical phenomena and the few energy rich actor nodes perform outlier detection with data aggregation. Each cluster has an actor node $A_{i,j}$ and set of sensing nodes $S_{i,j}$ Where, $A_{i,j}, A_{i,1}, A_{i,2} \ldots A_{i,j} \in C_{i,j}$ and $S_{i,1}, S_{i,2} \ldots S_{i,j} \in C_{i,j}$ We assume that sensor nodes are uniformly deployed in $C$. Node density is obtained from $\rho = n/C$, where $n$ denotes number of nodes and $C$ the network area. When sensor nodes absorb particular phenomena it transmits the information to the nearby actor node. The actor node processes all incoming data and initiates an appropriate response and relays the information to the sink. The network area $C$ is grouped into number of clusters. Within a cluster $C_{i,j}$ each actor node $A_{i,j}$ has $n$ spatially correlated sensor nodes represented by $S_{i,j,n} = \{ S_{1,j}, S_{2,j} \ldots \ldots , S_{n,j} : i=1,2,\ldots,n \}$ (ie $C_{i,j} = \{ S_{i,j} \in C_{i,j} \}$ ) $(S_{i,j}$ and $A_{i,j} \in ED)$ The network topology is modeled as undirected graph $G$ where $G = (C_{i,j}, ED)$.At every time interval $t$ each sensor nodes in the cluster $C_{i,j}$ measures a data vector. Our aim is to perform real time detection and isolation of anomalous data in the multivariate data received at $A_{i,j}$

4. MULTIVARIATE OUTLIER DETECTION

Data obtained from sensors are often missing, corrupted by noise or affected by node failures. Hence the accuracy of data gets affected. Therefore those outliers must be detected. Multivariate outliers are those that deviate from the usual correlation structure in multi-dimensional space defined by the variables [20] [22].

Generally, Most of the research has been done based on univariate outlier detection method.
Univariate statistics, such as Grubbs, Dixon, Walsh, t-test and range method (mean ± n x stdnve) are quite commonly used to detect outlying values. Main drawback of univariate statistical method is analyzing the variable relationships with the sample sets [21]. With data on a single attribute; univariate outlier detection method performance is good. With many attributes, the situation becomes complicated, in high dimensional data set, outliers that do not appear as outlying observations in univariate criterion. Thus in order to increase outlier detection rate, all attributes need to be considered together using a multivariate outlier detection approach.

Multivariate is used to detect outlier based on correlation i.e. by identifying relationship among the variables that are participated in the outlier detection process. A major problem in detecting outliers in multivariate data set is that an observation is not extreme in any of the original variables. There are several proposed idea for detecting outliers in multivariate data. The traditional method for detection of outliers is known as mahalanobis distance, a large distance may indicate that the corresponding observation is an outlier.

4.1 Well Conditioned PCA Model

Principal Component Analysis (PCA) is a multivariate statistical technique and is often used to reduce the dimension of data. The principal components are computed from the covariance matrix or the correlation matrix, but results from the covariance and correlation matrix are usually not the same [24] [25].

Traditional PCA models have several shortcomings. One is that naive methods for finding the principal component directions have trouble in high dimensional data sample. Consider attempting to diagnose the covariance matrix of vectors in a space of d dimensions. Covariance matrix computation complexity requires O (nd²) operations. To solve the drawback of standard PCA, a well conditioned PCA model is proposed. In this paper we propose an efficient multivariate outlier detection method such as agile-PCA using correlated variable relationships and is augmented with various distance measure techniques to detect and isolate the abnormal data.

To achieve dimensionality reduction on a dataset, the correlation matrix and its eigen values and eigen vectors must be found first, next, the dataset is projected onto the subspace spanned by the eigen vectors belonging to the largest eigen values [26].

Let us consider a data matrix X = [x₁, x₂, ..., xₙ] be a sample of multivariate normal distribution, which gathers n measurements collected from various sensor nodes.

Variance covariance matrix δₘ is

\[
δ_m = \begin{pmatrix}
\sigma_{11} & \cdots & \sigma_{1n} \\
\vdots & \ddots & \vdots \\
\sigma_{n1} & \cdots & \sigma_{nn}
\end{pmatrix}
\]

For n random sample i.e. x₁, x₂, ..., xₙ if (λ₁, e₁), (λ₂, e₂), ..., (λₙ, eₙ) where λ₁ ≥ λ₂ ≥ ... ≥ λₙ ≥ 0 are the n eigen value, eigen vector pairs of δₘ then the iᵗʰ principle component is

\[
y_i = \frac{e_i^T Z}{e_i^T e_i} = e_i^T Z + e_i^T Z + \cdots + e_i^T Z, \quad i = 1, 2, \ldots, n
\]

\[
\text{Var}(y_i) = e_i^T \Delta e_i = \lambda_i
\]

\[
\text{Cov}(y_i, y_j) = e_i^T \Delta e_j = 0, i \neq j
\]

Where Δ is the correlation matrix of standardized vector Z, which normalizes the covariance matrix by standardization.

\[
Z = (Y^T Y)^{-1} (X - \mu_m)
\]

Where \(\nu_m\) is the diagonal standard deviation and \(\mu_m\) be the sample mean.

\[
\mu_m = \frac{1}{n} \sum_{i=1}^{n} X_i
\]

In variance- covariance matrix, any two eigen vectors \(e_i\) and \(e_k\)

\[
e_i^T e_k = 0, i \neq k
\]

Since \(\Delta e_i = \lambda_i e_i\) eigen vectors of \(\Delta\) are orthogonal \(\lambda_1 \neq \lambda_2 \neq \cdots \neq \lambda_n\). In matrix notation

\[
y_i' = e_i Z
\]

\[
\text{Var}(y_i') = \lambda_i
\]

\[
\text{Cov}(y_i', y_j') = 0, i \neq j
\]

Traditionally, PCA is based on the extraction of eigen vectors from the covariance matrix of a sample data set. The covariance matrix can only be used when the measurements (variables) are all of the same type and have low variances. To counterfeit the shortcomings of utilizing covariance matrix, we advocate using correlation matrix in place of covariance matrix, which normalizes the covariance by Z score vector.

In order to overcome the drawback of the computational complexity of covariance matrix, we introduce a new approach called a robust correlation matrix. The output of PCA is \(p \times p\)
matrix of PC’s for detecting outlier is to combine information from selective number of PC’s in order to form a new statistics. Kaiser rule is used to select the number of PC’s from PCA method [23].

The Kaiser rule is to drop all components with eigen values under 1.0. The Kaiser criterion is the default method for detecting number of PC’s. The PCA model partitions the measurement space into two orthogonal spaces:

- The principal component space, which includes data variations according to the principal component model.
- The residual space, which includes data variation not explained by the model. Such variations are due to noise and model errors in the data.

Figure 2 is a plot of the eigen values versus PC’S and is used to help to choose the number of PC’S to keep in the model. The size of the eigen value equals the amount of variance explained in the corresponding PC. We will keep 3 PC’s that explain 99.91% of the variance.

![Figure 2: Eigen Values versus Principal components](image)

4.2 Mahalanobis Distance

The most commonly recommended approach for multivariate outlier detection is mahalanobis distance (MD), which is based on a measure of multivariate distance [27]. It identifies outliers based on the measure of full dimensional distance between a point and its nearest neighbor in the dataset. Using the Mahalanobis distance to label the data, an outlier is considered to be a measurement whose MD is larger than a certain threshold. This threshold is defined as the average value of the MD values.

Let \( D(x) \) be \( N \) random sample data set with correlated variables \( x_1, x_2, \ldots, x_n \)

\[
D(X) = \sum_{k=1}^{N} T(x_1, x_2, \ldots, x_m)
\]

where \( T \) is tuple function operates on different time interval and \( S \) is full sample data set. Mahalanobis distance is given by the following formula:

\[
MD = \left( \frac{\sum_{i=1}^{N} (D(x_i) - \bar{\mu}_m)^2}{\delta_m^{-1}} \right)^{1/2}
\]

Where \( \bar{\mu}_m \) be the sample mean and \( \delta_m \) is the sample standard deviation of \( D(x) \).

\[
\bar{\mu}_m = \frac{1}{N} \sum_{i=1}^{N} D(x_i)
\]

\[
\delta_m = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} (D(x_i) - \bar{\mu}_m)^2}
\]

It is a useful way of determining the similarity of a set of values from an unknown sample to a set of values measured from a collection of known samples. Furthermore, for \( N \) d-dimensional points from a normal distribution, the square of Mahalanobis distance follow a chi-square distribution \( \chi^2_d \) with \( d \) degree of freedom. Thus, an outlier in multivariate data is a point whose Mahalanobis distance is larger than a pre-defined threshold. Assume that the independent variables as defining a multidimensional space in which each observation can be plotted. The mean point in the multidimensional space is also called centroid.

The mahalanobis distance is a distance of a vector from the centroid in a multidimensional space, defined by the correlated independent variables. If the independent variables are uncorrelated it is the same as the simple Euclidean distance. Thus this measure provides an indication of whether or not an observation is an outlier with respect to the independent variable values. There are two steps in outlier Detection: First, compute mean vector \( \bar{\mu}_m \) and variance, covariance matrix \( \delta_m \). Second, MD \( (x_i) \) is distributed as chi-square \( d \) with \( d \) degree of freedom. Here \( x_i \) is regarded as outlier if MD \( (x_i) > \chi^2_d \) estimating mean and variance covariance matrix may suffer from distortion caused by outlying sensor node \( x_i \).

4.2.1 Robust mahalanobis distance
To cope with outliers the most commonly used approaches in statistics replace the standard estimation of the two covariance matrix $\delta_m$, with robust estimator of the covariance matrix $S^*$. This formulation weights the mean and the outer products which form the covariance matrix. Calculating the eigen values and eigen vectors of this robust covariance matrix gives eigen values that are robust to sample outliers. The mean and the robust covariance can be calculated as

$$
\mu_m = \frac{\sum_{i=1}^{n} w_1(MD_i)^2D(x_i)}{\sum_{i=1}^{n} w_1(MD_i)^2}
$$

$$
S^* = \frac{\sum_{i=1}^{n} w_2(MD_i)^2D(x_i) - \mu_m(D(x_i) - \mu_m)^2}{\sum_{i=1}^{n} w_2(MD_i)^2 - 1}
$$

Where \( w_1(MD_i)^2 \) and \( w_2(MD_i)^2 \) are scalar weights, which are a function of the mahalanobis distance

$$
MD_i^2 = (D(x_i) - \mu_m)'S^*(D(x_i) - \mu_m)
$$

4.3 Minimum Volume Ellipsoid

One of the earliest of alternative approach to outlier detection was the Minimum Volume Ellipsoid (MVE), developed by Rousseeuw (1985). It is used to detect outliers in multidimensional data. In concept, the goal behind this method is to identify a subsample of observations of size $h$ that creates the smallest volume ellipsoid of data points, based on the values of the variables. Subsamples of approximately 50% of the observations are examined to find the subsample that minimizes the occupied by the data [28]. The best subsample (smallest volume) is then used to calculate the covariance matrix. The MVE estimator is the center and the covariance of a subsample size $h$ ($h \leq n$) that minimizes the volume of the covariance matrix associated to the subsample. Formally,

$$
MVE = (\bar{x}, S^*)
$$

Where $i = \{\text{set of h instances } k \text{ such that } \#(k) = h\}$ and $Vol(S^*) = \prod_{j=1}^{p} \text{med}_{i=1}^{n} MD_i^{2j} \cdot MD_{ij}$ represents the Mahalanobis distance of the $j$th instance in $S_k$. The value of $h$ can be treated as the minimum number of instances which must not be outlying and $h = [(n+p+1)/2]$, is the greatest integer function and $p$ is the number of predictor.

By definition, this ellipsoid should be free of outliers, and estimates of central tendency and dispersion would be obtained using just this subset of observations. The MVE approach to dealing with outliers can, in practice, be all but intractable to carry out as the number of possible ellipsoids to investigate will typically be quite large. Therefore, an alternative approach is to take a large number of random samples of size $h$ with replacement, Where $h = [(n/2) + 1]$ and calculate the volume of the ellipsoids created by each. The final sample to be used in further analyses is that which yields the smallest ellipsoid. An appropriate cut-off value is then estimated, and the observations with distances that exceed that cut-off are declared to be outliers.

4.4 Minimum Covariance Determinant

The minimum covariance determinant (MCD) approach to outlier detection is similar to the MVE in that it searches for a portion of the data that eliminates the presence and impact of outliers. However, where as MVE seeks to do this by minimizing the volume of an ellipsoid created by the preserved points, MCD does it by minimizing the determinant of the covariance matrix, which is an estimate of the generalised variance in a multivariate set of data. The data set with the smallest determinant will be the one least influenced by outliers and which can then be used for future statistical analyses [29]. Statistics calculated on data to which MCD and MVE have been applied will typically have high break down points. As with MVE, the logistics of searching every possible subset of the data of size $h$ to find the one that yields the smallest determinant are not practical in the vast majority of situations. As a consequence Rousseeuw and van Driessen (1999) developed a multiple step algorithm to approximate the MCD, obviating the need to examine all possible subsets of the data. This approach, known as Fast MCD involves the random selection of an initial sub sample from the data of size $h$, for which the values of Mahalanobis distance are calculated and ordered from smallest to largest. The $h$ smallest Mahalanobis distance values (and thus the data points associated with them) are then retained into a new subset of the data, after which individuals from the full dataset are randomly added and the value of the determinant calculated. The algorithms stops when it attains a sub sample (size $h$) of the full data that yields the smallest determinant. Variants of this algorithm involve the selection of multiple subsamples in the initial step, and with several minimization procedures running parallel to one another simultaneously [30].
The MCD estimator is a robust estimator to estimate the location and shape of the clusters. Points that are outliers with respect to a particular cluster will not be involved in the location and shape calculations of that cluster, and points that are outliers with respect to all clusters will not be involved in the calculations of any clusters. The difference between the single population case and the multiple cluster case is that, in the latter, MCD samples need to be computed for each cluster. This important difference leads to a need for a good robust starting point in the clustering situation. The MCD estimator is defined by

$$MCD = (\bar{X}_i, S_i)$$

Where \(i\) is the set of \(h\) instances \(|S_i| \leq |S_k| \quad \forall \ k\) such that \(\#(k)=h\)

4.5 Minimum Generalized Variance

One potential difficulty with both MVE and MCD is that they tend to identify a relatively large number of outliers when the variables under examination are not independent of one another. A third approach for outlier detection that was designed to avoid this problem is the Minimum Generalized Variance (MGV). MGV is based on a similar principle to MCD in that the set of data with the smallest over all variance is identified [31]. However, rather than relying on the random addition of observations to the core dataset to be retained, it includes those individuals whose inclusion increases the generalized variance as little as possible. As with MVE and MCD, MGV is an iterative procedure. In the first step the \(t\) most centrally located points are identified using a non-parametric estimate of \(D_t\) which is calculated as \(D_t\) which is calculated as

$$D_t = \sum_{i=1}^{n} \left[ \sum_{j=1}^{t} \left( \frac{X_{ij} - X_{ij}}{MAD_j} \right)^2 \right]$$

Where \(MAD_j = MED(x_k - M)\)

In other words, MAD, the median absolute deviation, is the median of the deviations between each individual data point and the median of the dataset, \(M\). The most centrally located observations are those with the smallest value of \(D_t\) as calculated above. These points are then placed in a new dataset, after which the generalized variance associated with adding each of the remaining observations not originally placed in this new data is calculated. The observation with the smallest generalized variance is then added to the new dataset. For each data point remaining outside of the new dataset, the generalized variance is recalculated, accounting for the new observation that was just added. Once again, the observation with the lowest generalized variance is then added to the new dataset. This process is repeated until all of the original data points are included in the new dataset; i.e., the new dataset is identical in terms of membership to the old one. However, new each observation has associated with it a value for the generalized variance [32]. Observations that are more distant from the bulk of the data will have larger values of the generalized variance. For \(t=2\) variables, observations with a generalized variance greater than

$$q_3 + 1.5(q_3 - q_1)$$

would be considered outliers, where \(q_1\) and \(q_2\) are the lower and upper quartiles, respectively, of the generalized variances. For more than two variables, the generalized variances are compared with

$$\text{MAD}_\sigma + \sqrt{\chi^2_{0.975}(q_3 - q_1)}$$

Where \(\text{MAD}_\sigma\) is the median of the generalized variance values and \(\chi^2_{0.975}\)

5. PROPOSED METHODOLOGY

In this paper, we propose a new method combining well conditioned principal component analysis with mahalanobis distance, robust mahalanobis distance, MVE, MCD, and MGV for multivariate outlier detection. Our proposed technique permits the actor node in network to identify the new arriving data measurements from its members as normal or abnormal. Our proposed approach based on correlation among the attributes that are measured by sensor node. Generally, there are two types of dependencies exists among each sensor node.

1. Dependencies among the attributes of the sensor node.

2. Dependency of sensor node readings on history and neighbor node readings.

Attributes of multivariate sensor data may induce certain correlation. For example, reading of humidity and barometric pressure the attribute pressure sensors are related to the reading of temperature sensors. Capturing the attribute correlations helps to improve the outlier detection accuracy and computational efficiency. Figure 3 shows that the relationship among the attributes.
Voltage of mote determines the accuracy of the value that is sensed. Here the relationship between the voltage and the other variables is probability affecting the other variables by the voltage levels. This is same in case of temperature, humidity and pressure.

Using the naturally existing correlation among the sensor attributes, the aggregator can efficiently detect the outliers.

The proposed framework model is illustrated in Figure 5. Initially, perform a well conditioned PCA on the real data set and determine the model by a proper selection of the number of PC. After that five different consolidation techniques are combined with a well conditioned PCA on the real data set and determine the model by a proper selection of the number of PC.

In this section, we evaluated the performance of the proposed integration of PCA with mahalanobis distance, robust mahalanobis distance, Minimum volume ellipsoid, Minimum covariance determinant and minimum generalized variance for multivariate outlier detection. The performance is evaluated, for both synthetic and real data. Real data sets collected from Intel research laboratory at Berkeley [33]. Experiments were carried out using a set of humidity ranging from 0% to 100%, light in Lux, temperature in degree, voltage in volts and pressure readings obtained from a 54 Mica2Dot sensor at different time interval.

In our experiments to simulate cluster based multivariate outlier detection method, this paper uses MATLAB as the experiment platform. The test area is a square plane of 250m by 250m with 500 nodes distributed uniformly. After node deployment using LEACH protocol cluster formation is developed overall cluster size is 10%. Each node has a unique ID number to distinguish it from other nodes. Synthetic data collected from various sensor nodes injected by various levels of synthetic faults. For evaluation of the effectiveness of the outlier detection algorithm, we measure two performance metrics,

1. True alarm rate which is defined by number of detected compromised nodes divided by total number of compromised nodes in the network.
2. False alarm rate which is defined by number of ideal nodes that are wrongly detected as the compromised nodes divided by total number of nodes ideal nodes in the network.
The performance of PCA with the various classification techniques is analyzed with receiver operating characteristics (ROC), where the quality goal is to maximize the true alarm rate and minimize the false alarm rate. ROC comparison was done for all proposed approaches in different rate of compromised nodes. Figure 6 shows the ROC curve for different outlier percentages. In each case compromised sensors will report faulty readings according to the data contaminated level. From the figure 6, it is clear that the proposed method offers the true alarm rate greater than 90% on an average when 10% of the nodes in the network are found to be compromised.

Figure 6: False Alarm Rate versus True Alarm Rate for various outlier percentages

Figure 7 shows the performance comparison between the methods proposed in the paper under different corruption level. In fact, when contamination levels continued to increase, there was actually a decrease in the number of outliers detected. The minimum volume ellipsoid (MVE) approach proved to be superior to the mahalanobis distance approach in all cases where outliers were present.

When data alteration level is less than 50% mahalanobis distance maintain good performance and with increase of data alteration level its true alarm rate declines rapidly.

Figure 8 shows the comparison graph for false alarm rate against outlier percentage to detect misclassification of normal data as outliers using the three methods. From the graph it is inferred that false alarm is almost zero for MGV and MVE. MCD shows some value of false alarm rate till 20% of outlier. MGV and MVE shows false alarm rate after 30% outlier data.

Figure 7: Data Alteration level versus True Alarm rate

Figure 8: Outlier percentage versus False Alarm Rate

Figure 9 shows the ROC curve for the proposed approach graph for true alarm rate against false alarm rate to detect outliers using five methods. The output clearly illustrates that the performance of the proposed method achieves high true alarm rate and found to maintain an average true alarm rate of 95.25% for fixed cluster size.
7. CONCLUSION

In this paper, we introduced the development and implementation of a new scheme to improve the reliability and accuracy of data by collected from the wireless sensor network. In this paper, we proposed a novel method based on various classification techniques. To determine well conditioned PCA model which combines with five classification techniques, we effectively detect anomalous data with the accuracy of 89% based on the correlation exist among the sensor nodes. Experimental research shows that our approach gives better performance for contaminated data by demonstrating that the proposed algorithm achieves high true alarm rate and low false alarm rate and outperforms existing methods in terms of data accuracy and reliability. Our future work includes deploying Wireless sensor networks in weather monitoring systems for identifying incorrect data.

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