Detecting High-Dimensional Outliers: the New Task, Algorithms and Performance

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Abstract

Outlier detection is a fundamental step in knowledge discovery in databases. With the increasing number of high-dimensional databases, existing outlier detection algorithms that work only in the context of full space are unable to effectively screen out informative outliers. This is because majority of these outliers exists only in subspaces. In this paper, we identify a new outlier detection task for high-dimensional data, i.e. finding the subspaces in which given points are outliers, and propose a novel outlier detection algorithm, called High-D Outlier Detection (HighDOD). The intuitive idea is that we measure the outlying degree of the point using the sum of distances between this point and its \(k\) nearest neighbors. Two pruning strategies are proposed to realize fast pruning in the subspace search and an efficient dynamic subspace search method with a sample-based learning process has been implemented. Experimental results show that HighDOD is efficient and outperforms the naive top-down, bottom-up and random search methods.

1. Introduction

Outlier detection is an important step in data mining that enjoys a wide range of applications such as the detection of credit card frauds, criminal activities and exceptional patterns in databases. Outlier detection problem can typically be formulated as follows: given a set of data points or objects, find a specific number of objects that are considerably dissimilar, exceptional and inconsistent with respect to the remaining data [9].

Numerous research works in outlier detection have been proposed to deal with the outlier detection problem defined above. They can broadly be divided into distance-based methods [13, 14, 18] and local density-based methods [7, 12]. However, many of these outlier detection algorithms are unable to deal with high-dimensional datasets efficiently as many
of them only consider outliers in the entire space. This implies that they will miss out on the important information about the subspaces in which these outliers exist.

Consider the example in Figure 1. Three 2-dimensional views of the high-dimensional data are presented. Note that point $p$ exhibits different outlying degrees in these three views. In the leftmost view, $p$ is clearly an outlier. However, this is not so in the other two views. Finding the correct subspaces so that outliers can be detected is critical to applications such as fraud detection.

A recent trend in high-dimensional outlier detection is to use evolutionary search method [4] where outliers are detected by searching for sparse subspaces. Points in these sparse subspaces are assumed to be the outliers. While knowing which data points are the outliers can be useful, in many applications, it is more important to identify the subspaces in which a given point is an outlier, which motivates the proposal of a new technique in this paper to handle this new outlier detection task. For example, in the case of designing a training program for an athlete, it is critical to identify the specific subspace(s) in which an athlete deviates from his or her teammates in the daily training performances. Knowing the specific weakness (subspace) allows a more targeted training program to be designed. In a medical system, it is useful for the Doctors to identify from voluminous medical data the subspaces in which a particular patient is found abnormal and therefore a corresponding medical treatment can be provided in a timely manner.

The major contribution of this paper is the proposal of a dynamic subspace search algorithm, called HighDOD, that utilizes a sample-based learning process to efficiently identify the subspaces in which a given point is an outlier. Note that, instead of detecting outliers in specific subspaces, our method searches for the associated subspaces whereby the given data points exhibit abnormal deviations. To our best knowledge, this is the first such work in the literature so far.

The main features of HighDOD include:

1. The outlying measure, OD, is based on the sum of distances between a data and its $k$ nearest neighbors[2]. This measure is simple and independent of any underlying statistical and distribution characteristics of the data points.

2. Two heuristic pruning strategies are proposed to aid in the search for outlying subspaces.

3. A fast dynamic subspace search algorithm with a sample-based learning process is proposed.
4. The heuristic on the minimum sample size based on the hypothesis testing method is also presented.

The reminder of this paper is organized as follows. In Section 2, we present a survey of related work in outlier detection algorithms. Section 3 discusses the basic notions and problem to be solved. In Section 4, we present our outlier detection technique, called HighDOD, in high-dimensional data. Section 5 discusses the detailed algorithms of HighDOD. Experimental results are reported in Section 6. In Section 7, a practical application of HighDOD is presented. Section 8 concludes this paper.

2. Related Work

An outlier is an observation that deviates so much from other observations so that it arouses suspicious that it is generated by a different mechanism [10]. Literatures on outlier detection algorithms have been abundant in recent years and can be classified into five major categories based on the techniques used, i.e. distribution-based methods, depth-based methods, distance-based methods, density-based methods and clustering-based methods.

Distribution-based methods [5, 10] rely on the statistical approaches that assume a distribution or probability model to fit the dataset. Over one hundred discordancy/outlier tests have been developed for different circumstances, depending on the parameter of dataset (such as the assumed data distribution) and parameter of distribution (such as mean and variance), and the expected number of outliers [9, 13]. However, distribution-based methods suffer from some key drawbacks. First, they cannot be applied in a multi-dimensional scenario because they are univariate in nature. In addition, the lack of any prior knowledge regarding the underlying distribution of the dataset makes the distribution-based methods difficult to use in practical applications. Finally, the quality of results cannot be guaranteed because they are largely depended on the distribution chosen to fit the data.

Another kind of outlier detection methods in statistics is the depth-based methods [17, 19]. Such methods organize the data in the form of layers in the data space and detect outliers mainly in the shallower layers. This idea is based on the observation that outliers are more likely to be the points with smaller depths, so the shallower the layers are, the more likely they are to contain outliers than the deeper layers. Yet, depth-based methods are only applicable in lower dimensional data due to the expensive computation of \(O(Nk/2)\) for \(N\) objects.

[13] and [14] proposed the notion of distance-based outliers, i.e. DB\((pct, dmin)\)-Outlier, which defines an object in a dataset as a DB\((pct, dmin)\)-Outlier if at least \(pct\)% of the objects in the datasets have the distance larger than \(dmin\) from this object. In other words, the cardinality of the points having distance smaller than \(dmin\) is no more than \((100 - pct)\)% of the size of dataset. In [18], the notion of distance-based outlier is extended and the distance to the \(k^{th}\) nearest neighbors of a point \(p\), denoted as \(Dk(p)\), is proposed to rank the point so that outliers can be more efficiently discovered and ranked. [2] further extends \(Dk(p)\)-outlier by considering for each point the sum of its \(k\) nearest neighbors. Unlike distribution-based methods, distance-based methods do not rely on any assumed distribution to fit the data. Since they only examine the neighborhood for each object in the outlier detection, distance-based methods achieve better efficiency than distribution-based and depth-based methods.
Recently, a density-based formulation scheme of outlier has been proposed in [7]. This formulation ranks the outlying degree of the points using Local Outlier Factor (LOF). LOF of an object intuitively reflects the density contrast between its density and those of its neighborhood. Note that LOF ranks points by only considering the neighborhood density of the points, thus it may miss the potential outliers whose densities are close to those of their neighbors. [12] improves the efficiency of algorithm in [7] by proposing an efficient micro-cluster-based local outlier mining algorithm, but it still use LOF to mine outliers in dataset.

The final category of outlier detection algorithm is clustering-based. So far, they are numerous studies on the clustering and a number of them are equipped with some mechanisms to detect outliers, such as CLARANS [16], DBSCAN [8], BIRCH [21], WaveCluster [20], DenClue[11] and CLIQUE[1]. Strictly speaking, clustering algorithms should not be considered as outlier detection methods, because their objective is only to group the objects in dataset such that clustering functions can be optimized. The aim to eliminate outliers in dataset using clustering is only to dampen their adverse effect on the final clustering result.

The methods discussed in the aforementioned four categories are not sufficiently applicable to high-dimensional data. All of them try to define outliers based on the distance in full dimensional space in one way or another [4]. But in high-dimensional scenario, the data points are not likely to exhibits noticeable abnormal behaviors and this abnormality will show in some lower subspaces of full dimensionality. [4] is the first work identifying this problem in high-dimensional outlier detection and tries to solve this problem by searching sparse subspace using evolutionary search method. The evolutionary search method works by first finding all the lower dimensional projections that are locally sparse. The sparsity of a $k$-dimensional projection is measured by the so-called Sparse Coefficient of the corresponding $k$-dimensional cube. Formally, let $n(D)$ be the number of points in the $k$-dimensional data cube and each attribute of the data is divided into $\phi$ equip-depth ranges and let $f = 1/\phi$. The sparsity coefficient $S(D)$ of the cube $D$ is calculated as $S(D) = \frac{n(D) - Nf^k}{\sqrt{Nf^k(1-f^k)}}$. However, this Sparse Coefficient is not characterized by any upward or downward closure in the set of dimensions, hence, no pruning mechanism can be performed to find the sparse subspaces quickly.

**Remarks:** All the existing outlier detection, regardless of in low or high dimensional scenario, invariably fall into the framework of detecting outliers in a specific data space, either in full space or subspace. We term these methods as "space → outliers" techniques. For instance, [4] detects outliers by first finding locally sparse subspaces, and [14] discovers the so-called Strongest/Weak Outliers by first finding the Strongest Outlying Spaces. Our technique is novel in that it approaches the problem of outlier detection from a different prospective: finding associate subspaces for each point in which this point is regarded as an outlier, which we can call it an "outlier → spaces" technique.

### 3. Notations and Problem Formulation

Before we formally discuss our outlier detection technique, we start with introduction of the relevant notations that are being used in this paper and formulation of the new problem of high-dimensional outlier detection we identify.
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>$N$</td>
<td>Total number of data in the dataset</td>
</tr>
<tr>
<td>$d$</td>
<td>Number of dimension of the dataset</td>
</tr>
<tr>
<td>$k$</td>
<td>Number of nearest neighbors</td>
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<tr>
<td>$T_{or}T_s$</td>
<td>Distance threshold used</td>
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<tr>
<td>$N_q$</td>
<td>Number of query points</td>
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<tr>
<td>$S$</td>
<td>Number of sampling points</td>
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Table 1: Notations used in the paper

### 3.1 Outlying Degree OD

For each point, we define the degree to which the point differs from the majority of the other points in the same space, termed the outlying degree (*OD in short*). OD is defined as the sum of the distances between a point and its $k$ nearest neighbors in a data space[2]. Mathematically speaking, the OD of a point $p$ in space $s$ is computed as:

$$OD_s(p) = \sum_{i=1}^{k} Dist(p, p_i) \mid p_i \in KNNSet(p, s)$$

where $KNNSet(p, s)$ denotes the set composed by the $k$ nearest neighbors of $p$ in $s$. Note that the outlying degree measure is applicable to both numeric and nominal data: for numeric data we use Euclidean distance while for nominal data we use Hamming distance. Mathematically, the Euclidean distance between two numeric points $p_1$ and $p_2$ is defined as $Dist(p_1, p_2) = [\sum((p_{1i} - p_{2i})/(Max_i - Min_i))^2]^{1/2}$, where $Max_i$ and $Min_i$ denote the maximum and minimum data value of the $i^{th}$ dimension. The Hamming distance between two nominal points $p_1$ and $p_2$ are defined as $Dist(p_1, p_2) = \sum |p_{1i} - p_{2i}|$, where $|p_{1i} - p_{2i}|$ is 0 if $p_{1i}$ equals to $p_{2i}$ and is 1 otherwise.

### 3.2 Problem Formulation

Recall our motivation is to find the subspaces in which a given point shows noticeable deviation from its neighboring points. A distance threshold $T$ is utilized to decide whether or not a data point deviates significantly from its neighboring points.

We now formulate the new high-dimensional outlier detection problem as following: given a data point or object, find the subspaces in which this data is considerably dissimilar, exceptional or inconsistent with respect to the remaining points or objects.

This problem can be mathematically stated as: for any given point $p$, find the set of subspaces $\varphi$ such that for each subspace $s \in \varphi$, we have $OD_s(p) \geq T$. If the answer set is empty for $p$, we say that $p$ is not an outlier in any subspaces.

Note that the distance threshold $T$ can either be a uniform threshold for all the subspaces or a different one for each of the subspaces. We call the former as the global distance threshold (termed as Global-$T$) and the later one as the local distance threshold (termed as Local-$T$).
4. High-Dimension Outlier Detection

In the section, we present an overview of our High-Dimension Outlier Detection (HighDOD) method. Figure 2 shows an overview of the system. It mainly consists of three modules. The X-tree Indexing module performs X-tree [6] indexing of the high-dimensional dataset to facilitate kNN search in every subspace. Sample-based Learning module randomly samples the dataset and performs dynamic subspace search to estimate the downward and upward pruning probabilities of subspaces from 1 to $d$ dimensions. Subspace Outlier Detection module uses the probabilities obtained in the Learning module to carry out a dynamic subspace search to find all the subspaces in which the given query data point is an outlier.

4.1 X-tree Indexing Module

We utilize X-tree (eXtended node tree) [6] to index the high-dimensional dataset in order to speedup the k-NN queries in different subspaces. It is an index structure that is designed to support efficient query processing of high-dimensional data. The introduction of X-tree is motivated by the problem with the R-tree-based index structures that the overlap of bounding boxes in the directory will increase as the dimension grows. The basic idea of X-tree is to use overlap-minimizing split and supernodes to keep the directory as hierarchical as possible and at the same time to avoid splits that will result in high overlap. It is a hybrid of linear array-like and R-tree like directory. The hierarchical organization is good for low dimensions, while in high dimensions, a linear organization is more efficient. Interested reader can refer to [6] for details on X-tree.

4.2 Subspace Pruning

To find the subspaces of a given point in which this point is an outlier, we make use of the heuristics we devise to quickly detect the subspaces in which the point is not an outlier or the subspaces in which the point is definitely an outlier. All these subspaces can be removed from further consideration in the later stage of the search process.
In our work, we have utilized two classes of strategies for subspace pruning in the searching process, i.e. **global-T pruning** and **local-T pruning**. In the global-T pruning, a global distance threshold \( T \) is used for delimiting outlying and non-outlying subspaces in the whole lattice for a given data point. While in the local-T pruning, different distance thresholds are used for different subspaces required to evaluate in the searching process. Also, the subspace searching process can be performed either in an upward or a downward manner.

**Global-T Pruning Strategy**

OD maintains two interesting monotonic properties that allow the design of an efficiency outlier subspace search algorithm.

**Property 1**: If a point \( p \) is not an outlier in a subspace \( s \), then it cannot be an outlier in any subspace that is a subset of \( s \).

**Property 2**: If a point \( p \) is an outlier in a subspace \( s \), then it will be an outlier in any subspace that is a superset of \( s \).

The above properties are based on the fact that the OD value of a point in a subspace cannot be less than that in its subset spaces. Mathematically, we have \( OD_{s_1}(p) \geq OD_{s_2}(p) \) if \( s_1 \supseteq s_2 \).

**Proof**: Let \( a_k \) and \( b_k \) be the \( k^{th} \) nearest neighbors of \( p \) in the an \( m \)-dimensional subspace \( s_1 \) and \( n \)-dimensional subspaces \( s_2 \), respectively \((1 \leq n \leq m \leq d \) and \( s_1 \supseteq s_2 \)). \( MaxDist_{s_2}(p) \) is the maximum distance between \( p \) and \( a_i \), \( 1 \leq i \leq k \), in the subspace \( s_2 \).

We have \( Dist_{s_1}(p, a_k) \geq Dist_{s_1}(p, a_i)|_{1 \leq i \leq k} \). Since \( s_1 \) is a superset of \( s_2 \), we thus know \( Dist_{s_1}(p, a_i) \geq Dist_{s_2}(p, a_i)|_{1 \leq i \leq k} \). This implies \( Dist_{s_1}(p, a_k) \geq Dist_{s_2}(p, a_i)|_{1 \leq i \leq k} \). By definition of \( MaxDist_{s_2} \), we have \( Dist_{s_1}(p, a_k) \geq MaxDist_{s_2}(p) \geq Dist_{s_2}(p, b_k) \). In other words, \( Dist_{s_1}(p, a_k) \geq Dist_{s_2}(p, b_k) \). Likewise, it is hold that \( Dist_{s_1}(p, a_i) \geq Dist_{s_2}(p, b_i) \)|\(_{1 \leq i \leq k} \).

Since \( OD_{s_1}(p) = \sum_{i=1}^{k} Dist_{s_1}(p, a_i) \) and \( OD_{s_2}(p) = \sum_{i=1}^{k} Dist_{s_2}(p, b_i) \). We therefore conclude: \( OD_{s_1}(p) \geq OD_{s_2}(p) \). 

In the downward global-T pruning strategy, we make use of Property 1 of OD to quickly prune away those subspaces in which the point cannot be an outlier. This is because if \( OD_{s_1}(p) < T \), then \( OD_{s_2}(p) < T \), where \( s_1 \supseteq s_2 \) and \( T \) is the distance threshold. In the upward global-T pruning strategy, Property 2 of OD is utilized to detect those subspaces in which the point is definitely an outlier. The reason is that if \( OD_{s_2}(p) \geq T \), then \( OD_{s_1}(p) \geq T \).

Consider a 4-dimensional dataset example as shown in Figure 3. Suppose we have determined that point \( p \) is not an outlier in subspace \([1, 2, 3]\), i.e. \([1, 2], [1, 3], [2, 3], [1], [2] \) and \([3]\), can be pruned by the downward pruning strategy. These subspaces are highlighted in Figure 3. On the other hand, if \( p \) is found to be an outlier in the subspace \([1,4]\) (see Figure 4), then all the superset of \([1,4]\), namely \([1, 2, 3, 4], [1, 2, 4] \) and \([1, 3, 4]\), are pruned by the upward pruning strategy.

The global distance threshold \( T \) is specified as follows:

\[
T = C\sqrt{d} \cdot \frac{1}{d} \sum_{i=1}^{d} (OD_{s_i})|dim(s_i) = 1
\]
where \( \overline{OD_{s_i}} \) denotes the average OD values of points in the 1-dimensional subspace \( s_i \) and \( C \) is a constant factor. This specification stipulates that only those points whose OD values are significantly larger than the average level are regarded as outliers in the full space (the significance is specified by the constant factor \( C \), normally we may set \( C=2 \) or \( 3 \)).

**Local-T Pruning Strategy**

Let \( T_s \) be the distance threshold for subspace \( s \) and we have two space \( s_1 \) and \( s_2 \) satisfying \( s_1 \supseteq s_2 \). In the downward local-T pruning strategy, if \( OD_{s_1}(p) < T_{s_1} \), then \( s_2 \) will be pruned only when the following requirement is satisfied:

\[
\forall s_i, OD_{s_i}(p) < \frac{1}{C} \cdot \overline{OD_{s_i}}|dim(s_i) = 1, s_i \subseteq s_1 - s_2
\]

In the upward local-T pruning strategy, if \( OD_{s_2}(p) \geq T_{s_2} \), then \( s_1 \) will be pruned only when the following requirement is satisfied:

\[
\forall s_i, OD_{s_i}(p) \geq C \cdot \overline{OD_{s_i}}|dim(s_i) = 1, s_i \subseteq s_1 - s_2
\]

where \( C \) is the same constant factor used in the Global-T pruning. Being more conservative than the Global-T pruning, the above two requirements intuitively mean that the subspace \( s' \) which is a superset/subset of the current subspace \( s \) can be pruned only when the \( OD(p) \) value in each of the 1-dimensional subspaces that belong to the difference of the two subspaces (i.e. \( s' - s \)) is significantly larger or smaller than the corresponding average level.

Similar to the specification of the global distance threshold \( T \), we can specify \( T_s \), the distance threshold for a \( m \)-dimensional subspace \( s \), \( 1 \leq m \leq d \) as follows:

\[
T_s = C \sqrt{m} \cdot \frac{1}{m} \sum_{i=1}^{m} (\overline{OD_{s_i}})|dim(s_i) = 1, s_i \subseteq s
\]

By comparing the above two pruning strategies, we can learn their advantages and disadvantages. Since the Global-T pruning strategy performs subspace pruning in a more aggressive way, it may be able to prune a larger number of subspaces in each step than the Local-T pruning strategy, therefore it is faster to execute and more scalable to high-dimensional dataset. However, the Global-T pruning strategy is limited in that it cannot well deal with the situation that the average OD values of the points in different subspaces differ significantly, which makes it inaccurate to use a uniform distance threshold for all the subspaces. Adopting different distance thresholds for different subspaces is, therefore, more advantageous since it takes into account the varied denseness/sparsity of points in different subspaces, which enables the Local-T pruning strategy to detect outlying subspaces with a higher level of accuracy. Still, it is comparatively slow and less scalable to high-dimensional dataset. From this analysis, we can see that the selection between these two pruning strategies involves a tradeoff between speed/scalability and accuracy.

**Saving Factors of Subspaces**

Now, we will compute the savings obtained by applying the pruning strategies during the search process quantitatively. Before that, let us first give three definitions.
Definition 1: Downward Saving Factor (DSF) of a Subspace

The Downward Saving Factor of a \( m \)-dimensional subspace \( s \) is defined as the savings obtained by pruning all the subspaces that are subsets of \( s \). In other words, the Downward Saving Factor of \( s \), denoted as \( DSF(s) \), is computed as:

\[
DSF(s) = \sum_{i=1}^{m-1} C_m^i \cdot i
\]

where \( C_m^i \) denotes the combinatorial number of choosing \( i \) items out of \( m \) items.

Definition 2: Upward Saving Factor (USF) of a Subspace

The Upward Saving Factor of an \( m \)-dimensional subspace \( s \), denoted as \( USF(s) \), is defined as the savings obtained by pruning all the subspaces that are supersets of \( s \). It is computed as

\[
USF(s) = \sum_{i=1}^{d-m} [C_{d-m}^i \cdot (m + i)]
\]

Refer once again to the examples in Figure 3 and 4, the \( DSF([1,2,3]) = C_3^1 \cdot 1 + C_3^2 \cdot 2 = 9 \). The \( USF(1,4)) = C_2^1 \cdot (2 + 1) + C_2^2 \cdot (2 + 2) = 10 \).

Definition 3: Total Saving Factor (TSF) of a Subspace

The Total Saving Factor of a \( m \)-dimensional subspace, in terms of a query point \( p \), denoted as \( TSF(m, p) \), is defined as the combined savings obtained by applying the two pruning strategies during the search process. It is computed as follows:

\[
TSF(m, p) = \begin{cases} 
pr_{up}(m, p) \cdot f_{up}(m) \cdot USF(m), & m = 1 \\
pr_{down}(m, p) \cdot f_{down}(m) \cdot DSF(m) + pr_{up}(m, p) \cdot f_{up}(m) \cdot USF(m), & 1 < m < d \\
pr_{down}(m, p) \cdot f_{down}(m) \cdot DSF(m), & m = d 
\end{cases}
\]

where
(1) $f_{\text{down}}(m)$ and $f_{\text{up}}(m)$ are the percentages of the remaining subspaces to be searched. Specifically,

$$f_{\text{down}}(m) = C_{\text{down,left}}(m)/C_{\text{down}}(m)$$

and

$$f_{\text{up}}(m) = C_{\text{up,left}}(m)/C_{\text{up}}(m)$$

Let $\text{dim}(s)$ denote the number of dimensions in subspace $s$. $C_{\text{down,left}}(m)$ and $C_{\text{up,left}}(m)$ are computed as:

$$C_{\text{down,left}}(m) = \sum \text{dim}(s)$$

where $s$ is an unpruned or unevaluated subspace and $\text{dim}(s) < m$.

$$C_{\text{up,left}}(m) = \sum \text{dim}(s)$$

where $s$ is an unpruned or unevaluated subspace and $\text{dim}(s) > m$.

$C_{\text{down}}(m)$ and $C_{\text{up}}(m)$ are the total subspace search workload in the subspaces whose dimensions are lower and higher than $m$, respectively. Intuitively, $f_{\text{down}}(m)$ and $f_{\text{up}}(m)$ approximate the fraction of DSF and USF of an $m$-dimensional subspace that are potentially achievable in each step of the search process.

(2) $pr_{\text{up}}(m, p)$ and $pr_{\text{down}}(m, p)$ are the probabilities that upward and downward pruning can be performed in the $m$-dimensional subspace respectively. In other words, for a $m$-dimensional subspace $s$, $pr_{\text{up}}(m, p) = Pr(OD_s(p) \geq T)$ and $pr_{\text{down}}(m, p) = Pr(OD_s(p) < T)$ in the global-$T$ pruning and $pr_{\text{up}}(m, p) = Pr(OD_s(p) \geq T_s)$ and $pr_{\text{down}}(m, p) = Pr(OD_s(p) < T_s)$ in the local-$T$ pruning. A difficulty in computing the two prior probabilities, i.e. $pr_{\text{up}}(m, p)$ and $pr_{\text{down}}(m, p)$, is that their values cannot be known without any priori knowledge of the dataset. To overcome this difficulty, we first perform a sample-based learning process to obtain some knowledge about the dataset and then apply this knowledge in the later subspace search for each query point.

### 4.3 Sampling-based Learning Process

We adopt a sample-based learning process to obtain some knowledge about the dataset before subspace search of the query points are performed. This is desirable when the dataset is large so that learning the whole dataset becomes prohibitive. The task of performing this sampling-based learning is two-fold: first, we will have to compute the estimates of $\overline{OD}_{s_i}$ which will be used in specifying $T_s$ and the pruning requirements of the Local-$T$ pruning. Secondly, we will have to compute the two priors $pr_{\text{up}}(m, p)$ and $pr_{\text{down}}(m, p)$. In this learning process, a small number of points randomly sampled from the dataset are obtained.

At first, the subspace searches are performed in the $d$ 1-dimensional subspaces $s_i$ on all the sampled data and $\overline{OD}_{s_i}$ is computed as the average OD values of all sampling points in subspace $s_i$, i.e.

$$\overline{OD}_{s_i} = \frac{1}{S} \sum_{j=1}^{S} OD_{s_i}(sp_j)$$
where \( S \) is the number of sampling points.

Secondly, the subspace searches are performed in the whole lattice of data space on all the sampling data. For each sampling point \( sp \), we set

\[
\begin{align*}
pr_{up}(m, sp) &= pr_{down}(m, sp) = 0.5, \quad 1 < m < d \\
pr_{up}(m, sp) &= 1 \quad \text{and} \quad pr_{down}(m, sp) = 0, \quad m = 1 \\
pr_{up}(m, sp) &= 0 \quad \text{and} \quad pr_{down}(m, sp) = 1, \quad m = d
\end{align*}
\]

This initialization implies that we assume there are equal probabilities for upward and downward pruning in the subspaces of any dimension, except 1 and \( d \), for each sampling point. After all the \( m \)-dimensional subspaces have been evaluated for \( sp \), the \( pr_{up}(m, sp) \) and \( pr_{down}(m, sp) \) are computed as the percentage of \( m \)-dimensional subspaces \( s \) in which \( OD_s(sp) \geq T \) and the percentage of subspaces \( s \) in which \( OD_s(sp) < T \), respectively. The average \( pr_{up} \) and \( pr_{down} \) values of subspaces from 1 to \( d \) dimensions can be obtained as follows:

\[
\begin{align*}
pr_{up}(m) &= \frac{1}{S} \sum_{i=1}^{S} pr_{up}(m, sp_i) \\
pr_{down}(m) &= \frac{1}{S} \sum_{i=1}^{S} pr_{down}(m, sp_i)
\end{align*}
\]

where we have \( pr_{down}(1) = pr_{up}(d) = 0 \).

For each query point \( p \), we set \( pr_{up}(m, p) = \overline{pr_{up}(m)} \) and \( pr_{down}(m, p) = \overline{pr_{down}(m)} \) in the computation of TSF\((m, p)\) of the query point \( p \).

### 4.4 Dynamic Subspace Search

In our technique, we use a dynamic subspace search method to find the subspaces in which the sampling points and the query points are outliers. The basic idea of the dynamic subspace search method is to commence search on those subspaces with the same dimension that has the highest TSF value. As the search proceeds, the TSF of subspaces with different dimension will be updated and the set of subspaces are selected for exploration. The search process terminates when all the subspaces have been evaluated or pruned. Note that the only difference between the dynamic subspace search method used on the sample points and query points lies in the decision of values of \( pr_{up}(m, p) \) and \( pr_{down}(m, p) \): For sample points, we assume an equal probability of upward and downward pruning (referring to Section 4.3) while for query points we use the averaged probabilities obtained in the learning process.

**Example:** Now, we give an example to illustrate how the TSF of a subspace is computed at each step of the search process using global-\( T \) pruning strategy. All the subspaces are shown in Figure 5. Since the dynamic search method on sample and query points are similar, we only need to demonstrate the process of dynamic search for the sample points here. Without loss of generality, we suppose, for a sample point \( sp \), the \( OD(sp) \) values of the subspaces in the boxes are larger than \( T \) while the \( OD(sp) \) values of the subspaces underlined are smaller than \( T \), as shown in Figure 5. We compute the TSF for subspaces with different dimensions (1-4) in each step of the search process (as shown in Table 2 (a)-(c)). In each step, we select the dimension that has the maximum TSF value, which are highlighted in
each of the tables. According to the tables, the order of subspaces in the search process is $4 \rightarrow 1 \rightarrow 3 \rightarrow 2$, meaning that the 4 dimensional subspaces are searched first, followed by 1 dimensional and 3 dimensional subspaces. The 2 dimensional subspaces are searched at last. The probabilities of upward and downward pruning of this sample point in different dimensions, starting from 1 to $d$ dimension with the format of $\{pr_{up}(m, sp), pr_{down}(m, sp)\}$, are $\{0.25, 0\}, \{0.5, 0.5\}, \{0.75, 0.25\}$ and $\{0, 0\}$. 

Table 3 summarizes the subspaces searched for the three search methods, i.e. top-down, bottom-up and dynamic search.

### 4.5 Minimum Sampling Size for Training Dataset

Before moving on to the details of the HighDOD algorithm, it is worthwhile to discuss the minimum sample size used for the training dataset.

Recall the sampling method is utilized to obtain a training dataset that can be used to pre-compute the prior probabilities of upward and downward pruning, namely $pr_{up}(m)$ and $pr_{down}(m)$ ($1 \leq m \leq d$). As such, samples of different sizes will only affect the pruning efficiency of the algorithm. They will not change the number of subspaces found.

With this in mind, we now wish to determine the minimum sample size to accurately predict $pr_{up}(m)$ and $pr_{down}(m)$ with certain degree of confidence. We denote $X$ as the sample point that can be expressed as an $S$-dimensional vector as $X = [x_1, x_2, \ldots, x_S]$
where $S$ is the size of the sample. Each data in the sample is a $d$-dimensional vector as $x_i = [x_{i,1}, x_{i,2}, \ldots, x_{i,d}]^T$ where $x_{i,j}$ denote the value of $j^{th}$ dimension of $i^{th}$ data in the sample. Applying dynamic subspace searching on sampling points, for each dimension $m$, we obtain

$$Y_{\text{down}}(m) = [pr_{\text{down}}(m, sp_1), pr_{\text{down}}(m, sp_2), \ldots, pr_{\text{down}}(m, sp_S)] \quad (1 \leq m \leq d)$$

We use the $S$ measurements, $pr_{\text{down}}(m, sp_i)(1 \leq i \leq S)$ as the training data to estimate the mean of $pr_{\text{down}}(m)$. Here, we assume that the training data are independent and can be approximated by Gaussian distribution. We estimate the sample size by constructing the confidence interval of the mean of $pr_{\text{down}}(m)$. Specifically, to obtain a $(1 - \alpha)$-confidence interval, the minimum size of a random sample is given as follows [15]:

$$S_{\text{min}}(m) = \left[ \frac{t_{\alpha/2} \cdot \sigma'_m}{\delta^*} \right]^2$$

where $\sigma'_m$ denotes the estimated standard deviation of $pr_{\text{down}}$ in the $m^{th}$ dimension using the training points that is defined as:

$$\sigma'_m = \sqrt{\sum_{i=1}^{S} (pr_{\text{down}}(m, sp_i) - \overline{pr_{\text{down}}(m, sp)})^2 / (S - 1)}$$

$\delta^*$ denotes the half-width of the confidence interval.

Note that the value of $\sigma'_m$ varies for different $m$. Let $\sigma'_{\text{max}} = \max(\sigma'_m)(1 \leq m \leq d)$, the minimum sample size $S_{\text{min}}$ that satisfies respective minimum sample size requirement of each dimension is computed as:

$$S_{\text{min}} = \left[ \frac{t_{\alpha/2} \cdot \sigma'_{\text{max}}}{\delta^*} \right]^2$$

Similarly reasoning applies to $pr_{\text{up}}(m)$ since $pr_{\text{up}}(m) = 1 - pr_{\text{down}}(m)$.

### 4.6 Applicability of Existing High-dimensional Outlier Detection Technique

The existing high-dimensional outlier detection technique, i.e. find outliers in given subspaces, is theoretically applicable to solve the new outlier detection problem identified in this paper. Using the existing technique to solve the ”outlier-subspaces” problem can be

<table>
<thead>
<tr>
<th>Searching methods</th>
<th>Subspace searched</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top-down searching</td>
<td>[1,2,3,4],[1,2,3],[1,2,4],[1,3,4],[2,3,4],[1,2],[1,3],[1,4],[1]</td>
</tr>
<tr>
<td>Bottom-up searching</td>
<td>[1],[2],[3],[4],[2,3],[2,4],[3,4],[2,3,4]</td>
</tr>
<tr>
<td>Dynamic searching</td>
<td>[1,2,3,4],[1],[2],[3],[4],[2,3,4]</td>
</tr>
</tbody>
</table>

Table 3: Pruning results of three methods
formulated as follows: Given a data point \( p \), find all the subspaces in which \( p \) is an outlier based on the information of outliers in each subspace that is obtained by the "subspace→outliers" high-dimensional outlier detection technique. To solve this problem, a searching in all subspaces is needed in order to find the set of outlying subspaces of \( p \): the outlying subspaces for \( p \) are those subspaces in which \( p \) is in their respective set of outliers. Obviously, the computational and space costs are both proportional to the total number of subspaces which is in an exponential order of \( d \), where \( d \) is the number of dimension of the data point.

This analysis provides an insight into the inherent difficulty of using the existing high-dimensional outlier detection techniques to solve the new "outlier-subspaces" problem especially in a high-dimensional space where such a space searching is rather expensive.

5. Algorithms

The algorithm of dynamic subspace search is presented in Figure 6. In this algorithm, \( SetDim \) stores the number of dimension of the subspaces (from 1 to \( d \)). When \( SetDim \) is not empty, it indicates that there are still some subspaces to be searched. The new TSF of the remaining dimensions are computed and an additional pass of the subspace search is performed. The dimension of the subspace with the maximum TSF in the current step is stored in the variable \( CurrDim \). The current dimension of subspaces is deleted from \( SetDim \) and the whole program terminates when \( SetDim \) becomes empty. All the subspaces detected are saved in \( SetDetectSS \). This is returned as the answer set to the user at the end of the algorithm. Note that the algorithm presented in Figure 6 can run on both the sample points and the query points. The only difference is in the function \( ComputeDynaTSF() \). Here, the sample points use the pre-defined probabilities as the priors while the query points use the probabilities as the priors obtained in the sample-based learning process. The function \( ComputeDynaTSF() \) dynamically computes the TSF values in the subspace searching process. The upper bound of the number of dimensions in \( SetDim \) is \( d \), thus the time complexity of performing this function is \( O(d) \).

The function \( SubspaceSearch() \) (referring to Figure 7 for details) returns all the detected subspaces of the \( CurrDim \) dimension. It displays a generic skeleton of the function \( SubspaceSearch() \) for subspace searching using either the global-\( T \) pruning strategy or the local-\( T \) pruning strategy. Note that there are two differences between the exact implementation of the function for the two pruning strategies: (1) \( T \) represents the global distance threshold in the global-\( T \) pruning strategy while represents the local distance threshold for each subspace \( ss \) with \( CurrDim \) dimension in the local-\( T \) pruning strategy; (2) In the local-\( T \) pruning strategy, the algorithm has to check the satisfiability of the pruning requirements within the functions \( PruneExistSS(superset(ss)) \) and \( PruneExistSS(subset(ss)) \) before the pruning is performed, while the global-\( T \) pruning strategy does not have to.

6. Experimental Results

In this section, we will carry out experiments to test the efficiency of HighDOD, evaluate effect of sampling size on the efficiency of HighDOD. Synthetic datasets are generated using a high-dimensional dataset generator and four real-life high-dimensional datasets from the
Algorithm HighDoD

Input: \( p, \text{Dataset} \ D, \ T \text{ and } k \)

Output: All the subspaces in which \( p \) is an outlier

\[
\text{SetDim} = \emptyset; \quad \text{SetDetectSS} = \emptyset;
\]

FOR \( i = 1 \) to \( d \) DO \( \text{SetDim} \cup = i \);

WHILE (\( \text{SetDim} \neq \emptyset \)) THEN {

    Compute\( \text{DynaTSF}(\text{SetDim}) \);
    
    \( \text{CurrDim} = \text{MaxiDynaTSF}(\text{SetDim}) \);

    \( \text{SetDetectSS} \cup = \text{SubspaceSearch}(\text{CurrDim}) \);

    \( \text{SetDim} -= \text{CurrDim} \);
}

Return (\( \text{SetDetectSS} \));

---

Figure 6: Algorithm of dynamic subspace search

UCI machine learning repository, which have been utilized in [4] for performance evaluation, are also used.

In the synthetic data generator, we can specify the number of instances (tuples) \( (N) \) and dimensions (\( d \)) of the dataset generated. We will further specify the number of the ranges \( (N_r) \) and the maximum (\( \text{max} \)) and minimum (\( \text{min} \)) values for each dimension of the dataset. The interval for each of the ranges will be \( \frac{\text{max} - \text{min}}{N_r} \). For each of the dimensions, \( \frac{N}{N_r} \) distinct instances are generated based on the Gaussian distribution in each of the \( N_r \) ranges. In this way, we will be able to obtain \( N \) distinct instances for each dimension. For each generated instance, a random number \( i \) (\( 1 \leq i \leq N \)) will be generated (without replacement) and this instance will be assigned to the \( i^{th} \) tuple in the dataset. The dataset generated generally displays dense and sparse regions in the data space, which serves as an ideal test-bed for our experiments. Specifically, we specify \( N \) from 100k to 1000k, \( d \) from 10 to 100, and for each dimension, we specify \( N_r = 10, \text{min} = 0, \text{max} = 100 \) in our experimental setting.

All the algorithms are implemented on a 1.8GHz Pentium PC with 256 MB of main memory running on Windows 2000. In all the experiments, we set \( k \), the number of neighbors we are interested in, to 10.

6.1 Efficiency Study

While the evolutionary-based search method [4] is the most recent work to date that addresses outlier detection in high-dimensional datasets, it is not compatible to compare HighDOD with the evolutionary-based search method. This is because the evolutionary-based search method finds outliers in specific subspaces while HighDOD finds subspaces in which the given points are outliers. Instead, we choose to compare the efficiency of several subspace search methods, i.e. top-down, bottom-up, random and dynamic subspace search. These methods aim to find subspaces in which a given query data is an outlier using various searching mechanism strategies. The top-down search method only employs a downward pruning strategy while the bottom-up search method only uses an upward pruning strategy. The random search method, the "headless chicken" search alternative, randomly selects the layer in the lattice for search without replacement in each step. The dynamic search method, which can be considered as a hybrid of upward and downward search, computes the TSF of
**Algorithm** SubspaceSearch  
**Input:** Dimension of subspaces to be searched $CurrDim$.  
**Output:** All the $CurrDim$ dimensional subspaces in which $p$ is an outlier.

$SetDetectSS_{CurrDim} = \emptyset$;

IF $(CurrDim = 1)$ THEN  
FOR each unpruned subspace $ss$ of $CurrDim$ dimension DO  
IF $(OD^k_{ss}(p) \geq T)$ THEN  
$SetDetectSS_{CurrDim} \cup = ss$;  
$PruneExistSS(Superset(ss))$; \}
ELSE IF $(CurrDim = d)$ THEN  
IF $(\text{dim}(ss) = d$ and $OD^k_{ss}(p) \geq T)$ THEN  
$SetDetectSS_{CurrDim} \cup = ss$;  
ELSE $PruneExistSS(Subset(ss))$;
ELSE  
FOR each unpruned subspace $ss$ of $CurrDim$ dimension DO  
IF $(OD^k_{ss}(p) \geq T)$ THEN  
$SetDetectSS_{CurrDim} \cup = ss$;  
$PruneExistSS(Superset(ss))$; \}
ELSE $PruneExistSS(Subset(ss))$;

Return $(SetDetectSS_{CurrDim})$;

Figure 7: The generic algorithm of searching subspaces of a given dimension

all subspaces of different dimensions and selects the best subspaces to begin the search. To evaluate the efficiency of the sample-based learning process in reducing the search space, we run the dynamic search algorithm with and without incorporating the sample-based learning process. Since there are two pruning strategies, i.e. the Global-$T$ and the Local-$T$ pruning strategy, thus we implement the above five searching methods with each of the two pruning strategies, which resulting in a total of 10 searching methods. Note that the execution times shown in this section are the average time spent in processing each point in the learning and query process.

In the first set of experiments, we investigate the effect of dimensions on the average execution time of the algorithm. Figure 8 shows the results as we vary the dimensions of the datasets. A quick review of the result reveals that the execution time of all the 10 methods increase at an exponential rate since the number of subspaces increases exponentially as the number of dimension goes up, regardless of which searching and pruning strategy is utilized. On a closer examination, we see that (1) The execution time of top-down and bottom-up search methods increase much faster than the dynamic search method; (2) When using the sample-based learning process, the dynamic search method performs better than without using the sample-based learning process; (3) The execution times of the methods using the Global-$T$ pruning strategy increase much less slowly compared with the whose methods using the Local-$T$ pruning strategy. This is because the Local-$T$ pruning strategy is much conservative than the the Global-$T$ pruning strategy and therefore less number of subspaces can be pruned in each step of the searching process.

In the second set of experiments, we fix the number of dimensions at 50 and vary the
size of datasets from 100K to 1,000K. Figure 9 shows that the average execution times using the 10 methods to process each query point are approximately linear with respect to the size of the dataset. Similar to results of the first experiment, the dynamic search method with sample-based learning process and Global-T pruning strategy gives the best performance.

Next, we vary the number of query points $N_q$. Figure 10 shows the results of the five searching method using the Local-T pruning strategy only. It is interesting to note that when $N_q$ is large, dynamic search method with sample-based learning process gives the best performance. However, when $N_q$ is small, it is better to use dynamic search without sample-based learning. The reason is because when the number of query points is small, the saving in computation by using the learning process is not sufficient to justify the cost of the learning process itself.

Finally like [4], we evaluate the practical relevance of our subspace outlier detection technique by running experiments on five real-life high-dimensional datasets in the UCL machine learning repository. The datasets range from 8 to 160 dimensions. Table 4 shows the results of the five search methods using the Local-T pruning strategy. It is obvious that dynamic search with sampling-based learning process works best in all the real-life datasets.
Datasets (dimensions) | Top-down | Bottom-up | Random | Dynamic | Sample+ | Dynamic
--- | --- | --- | --- | --- | --- | ---
Machine (8) | 56 | 49 | 58 | 41 | 32 | 
Breast Cancer (14) | 165 | 176 | 150 | 121 | 110 | 
Segmentation (19) | 251 | 237 | 256 | 222 | 197 | 
Ionosphere (34) | 472 | 477 | 456 | 414 | 387 | 
Musk (160) | 5203 | 4860 | 5002 | 4389 | 3904 | 

Table 4: Results of running five methods on real-life datasets (average CPU time in seconds for each query point)

Furthermore, a closer examination of the result reveals that using dynamic subspace search alone is faster than top-down bottom-up or random search methods by approximately 20% while incorporating sample-based learning process into dynamic subspace search contributes to reducing the execution time by about 30%.

6.2 Effect of Sampling Size on the Efficiency of HighDOD

We also investigate the effect of the number of sampling points, \( S \), used in the learning process. A large \( S \) gives a more accurate estimation of the possibilities of upward and downward pruning in subspaces, which in turn, helps to speedup the search process. However, a large \( S \) also implies an increase in the computation during the learning process, which may increase the average time spent in the whole outlier detection process. As we can see, the execution time is first decreased when the number of sampling point is small, this is because the prediction of possibility is not accurate enough, which cannot greatly speedup the later searching process. When the sample size increases, the prediction of the possibilities are sufficiently accurate, therefore any larger size of sample will no longer contribute to the speedup of the search process, but only increase the execution time as a whole. Furthermore, the sample size corresponding to the valley value of the CPU runtime in the figure is close to \( S_{\text{min}} \), indicating that \( S_{\text{min}} \) is an optimal or at least near-optimal sample size to choose in practice. The horizontal dot-line in Figure 11 indicates the execution time when dynamic subspace search without sample-based learning is employed. We can see that a large size of sample will cause the average execution time exceed the horizontal line, thus a sample of reasonably small size (such like \( S_{\text{min}} \)) will ensure that the speedup of the searching process will not be overshadowed by the associated cost of the learning process.

7. Conclusions

In this paper, we address the problem of outlier detection in high-dimensional data. Unlike other state-of-the-art research work in outlier detection that mainly detect outliers in full dimensional space, we propose a novel outlier mining algorithm to find the associated subspaces in which each query point is an outlier. We utilize the sum of distances between a point and its \( k \) nearest neighbors, termed OD, to measure the outlying degree of this point and propose two pruning heuristics, called Global-T and Local-T pruning strategies, for fast pruning in the subspace search. To choose an efficient subspace search strategy, we propose
a dynamic subspace search method with a sample-based learning process. Experimental results indicate that our method is efficient and outperforms the straightforward top-down, bottom-up and random search methods.

References


