Mining Deviants in Time Series Data Streams

S. Muthukrishnan
Rutgers University
muthu@cs.rutgers.edu

Rahul Shah
Purdue University
rahul@cs.purdue.edu

Jeffrey Scott Vitter
Purdue University
jsv@purdue.edu

Abstract

One of the central tasks in managing, monitoring and mining data streams is that of identifying outliers. There is a long history of study of various outliers in statistics and databases, and a recent focus on mining outliers in data streams. Here, we adopt the notion of “deviants” from Jagadish et al. [19] as outliers. Deviants are based on one of the most fundamental statistical concept of standard deviation (or variance). Formally, deviants are defined based on a representation sparsity metric, i.e., deviants are values whose removal from the dataset leads to an improved compressed representation of the remaining items. Thus, deviants are not global maxima/minima, but rather these are appropriate local aberrations. Deviants are known to be of great mining value in time series databases.

We present first-known algorithms for identifying deviants on massive data streams. Our algorithms monitor streams using very small space (polylogarithmic in data size) and are able to quickly find deviants at any instant, as the data stream evolves over time. For all versions of this problem—uni- vs multivariate time series, optimal vs near-optimal vs heuristic solutions, offline vs streaming—our algorithms have the same framework of maintaining a hierarchical set of candidate deviants that are updated as the time series data gets progressively revealed. We show experimentally using real network traffic data (SNMP aggregate time series) as well as synthetic data that our algorithm is remarkably accurate in determining the deviants.

1. Introduction

A challenge in data mining is to develop methods for mining data streams. Data streams are ubiquitous: observations of atmospheric conditions (rainfall, temperature), network traffic (highway, telephone, internet, web click), financial transactions (point-of-sales, credit card transactions, stock tickets), etc. Traditional databases deal with data stored in finite, persistent data sets with moderate update rates. Streams are potentially infinite, continuous, arriving at a fast rate and in large amount. Mining data streams entails rather unique constraints: (1) individual data items have to be processed extremely fast to match the stream rate, (2) only limited storage is available for processing—or capturing and archiving—data at stream rate, (3) mining has to be adaptive to changing trends in the stream, and (4) mining often has to support decision systems in near-real time because a number of applications are derived from monitoring systems that feed alarms, operations and other regulatory activities that require real-time response. These challenges in data stream mining have now engaged the database community; see [29] for a survey and [30] for a topical selection of papers.

Clustering, classification and outlier analyses are some of the fundamental mining tasks. There has been a significant amount of work on clustering and classification in data streams. The focus of this paper is on outlier analysis. The notion of outliers is intuitive in general, but there are many formal approaches to defining and searching for them in Statistics, Databases and KDD communities (a selection of books is [27, 18, 3]). An interesting distance-based approach to outliers was originally proposed by Knorr and Ng [22]. There are other approaches as well, such as clustering-, classification-, depth-based, etc. Many of these methods describe a global criterion for outliers. An interesting tension, in the area of outlier analyses, is based on the local vs global aspect of outliers. There is a large body of work on finding outliers within local windows by using one of the outlier approaches above within windows (for example, see the density-based approach of [4]).
Finally, a recent work studies local outliers, but at multiple granularities [23].

In this paper, we adopt the notion of outliers introduced in Jagadish et al. [19], namely, that of deviants. Deviants are outliers defined based on a representation sparsity metric. In particular, fix the histogram representation of the input data (the discussion may proceed equally in terms of any other representation mechanism for input data). A histogram comprises a few “buckets” that are used to summarize the data lossily. Say we have a budget of $B$ words to store the histogram. Suppose we removed $k \leq B$ points out of the data and stored them separately, and used the rest of the budget of $B$ words to lossily compress the remaining data distribution. Now, the problem is posed as an optimization one. What is the choice of $k$ points, so that the combined representation of $k$ points and the remaining histogram representation best approximates the input data distribution? (The formal definition of this problem will be presented in Section 2.) The $k$ points that are removed are called deviants. The authors in [19] showed that there is a choice of $k$ for which one obtains the “best” overall representation, and that the deviant points can be used as a highly effective mining device for time series data. They also presented efficient algorithms for finding the deviants, taking time $O(n^2 k^3 B)$, on stored data of size $n$. Their methods do not work in the data stream case.

In this paper, we study the problem of estimating deviants on data streams. Intellectually, deviants are intriguing because they implicitly combine the local outlier property (deviants are points that “stick out” in the context of a local bucket) with the global context (the bucket boundaries are based on global criteria of sparse data representation). Technically, finding deviants appears to be challenging. In fact, the result in [19] relied on double dynamic programming, and it captures deviants over a large class of solutions. However, we observe here that the deviants found in [19] are not optimal. Rather, one can obtain a truly optimal set of deviants using a structural property of deviants within buckets (Lemma 1). Thus the problem of optimal choice of deviants is fairly sophisticated. Finally, deviants seem to apply quite naturally to data streams which are time series observations. In many applications that generate data streams—e.g., IP network data—a few buckets suffice to capture most of the energy of the data distributions [10]. Hence, for relatively small parameters $b$ and $k$, one can obtain a few meaningful deviants for data streams. This is quite attractive for data mining.

We initiate the study of deviant mining on data streams. Our main contributions are as follows.

- We first consider the univariate time series case where at each time $t$, we have a function $f(t)$ that is observed.

We present the first known optimal algorithm for finding provably optimal deviants. More importantly, we present the first known provably near-optimal streaming algorithms for mining deviants in data streams. Our algorithm uses $O((k^3/\epsilon) \log n)$ space to store a summary data structure of the stream taking $O((k^4/\epsilon) \log n)$ time to process each item. When queried, we can obtain deviants in time $O((k^3/\epsilon) \log n)$. Algorithms that work in less than linear space and time need to necessarily output an approximation rather than the exact answers for this problem. We prove that the approximation is $1 + \epsilon$, for any user specified tolerance $\epsilon$, on the error of approximating the dataset using the combined representation of deviants and the histogram on the remainder. We also present heuristics based on pseudo deviants, which do not have the provably approximate guarantee, but perform well nevertheless, and are significantly faster.

Besides simple outliers such as heavy hitters [10, 17], we do not know of any outlier detection algorithm that works on data streams, i.e., in sublinear space and time.

- We next consider the multivariate time series case where at each time $t$, we have several functions as $f_1(t), f_2(t), \ldots, f_t(t)$ that are observed. This is typically the case in practice, and $\ell$ is small. Even in the offline case where all the data is stored, this problem is likely to be hard. We present heuristic solutions based on relaxed deviants for finding deviants in massive multivariate time series data streams. There are the first known algorithms for deviant analysis in multivariate time series.

- We perform systematic experiments with real data—SNMP data of aggregated traffic flow in backbone links of an ISP—and show that our approximations are remarkably accurate in determining near-optimal deviants efficiently over large data streams. Our solutions can be used to continuously monitor the change in deviant patterns over time and can give a hierarchy of significant deviants. Also, the experiments show that our solutions runs much faster and storage used is less than what our worst case bounds predict.

All our solutions are derived using a uniform framework. We maintain a hierarchical set of potential bucket boundaries as we stream through the input. For each potential bucket, we maintain a set of candidate items (that may be deviants, pseudo deviants or relaxed deviants), that is suitable for the problem under consideration. The precise details differ: which items are suitable candidates, how to update them, and how to update the bucket boundaries, etc. This framework is not novel in algorithm design: many of

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1 This paper also has a nice overview of outlier detection literature.
the recent data stream algorithms use such a framework including those that find wavelets [11], quantiles [12], histograms [14], heavy hitters [6], etc. However it is novel to combine this framework with a set of candidate items per potential bucket at each level of the hierarchy. For the univariate case, the candidates we identify form a small super-set of items in a bucket which are guaranteed to contain the deviants. (A similar characterization is inherent in [5] which may be thought of as a 1-bucket version of our Lemma 1.) A similar characterization does not exist for the multivariate case. For the sake of efficiency, some of our solutions use candidates that can be identified quickly which prove quite effective in experimental analysis, but do not a priori guarantees.

Map. The rest of the paper is organized as follows. In Section 2 we formally present problems of our interest. In Section 3 we outline some structural properties of deviants and provide a small space, fast per-item processing time approximation algorithm. In Section 4 we describe a faster heuristic, based on what we call pseudo deviants. In Section 5 we extend this to the multivariate time series data streams. Section 6 provides some experimental observations over real and synthetic data sets and we conclude in section 7.

2. Models and Problem Formulations

Here, we give some definitions and provide an optimization framework for the problem of finding deviants in the data stream.

2.1. Histogramming

First, we formally define the problem of finding histogram representation. While constructing the histogram, we break the data stream $v_1, v_2, ..., v_n$ into buckets of contiguous indices. Then, all the numbers in a given bucket $B$ are replaced by a single value $h$. The histogramming error of this bucket is the sum squared error (SSE) given by $\sum_{v \in B} (v - h)^2$. Given a bucket, it is easy to see that the value $h$ which minimizes this histogram error is just the average (mean) of all the values in $B$ and the minimum possible error then in $B$ is nothing but the variance of all the values in $B$. A simple expression for the variance $VAR[B]$ is $\sum_{v \in B} v^2 - (\sum_{v \in B} v)^2 / |B|$. However, the non-trivial task here is to find out how to split the given sequence into buckets.

Problem 1 Optimal Histogram Construction.
Given a sequence $X$ of length $n$ and number of buckets $k$, find a partition of $X$ into $k$ contiguous buckets such that the total error of the histogram representation that is $\sum_{i=1}^{k} VAR[B_i]$ is minimum over all such partitions.

Jagadish et al [20] gives an optimal $O(kn^2)$ dynamic programming algorithm for the above problem. When this problem is seen as a streaming data problem, this algorithm takes $O(kn)$ space and $O(kn)$ per-item processing time.

In the data stream context, one provably can not find the optimal histogram using only sublinear space. So, one seeks an approximate histogram that has $k$ buckets, but SSE is at most $1 + \epsilon$ of the SSE of the optimal histogram.

Guha et al [14] show that when we only want to find a histogram representation which is approximate up to the factor $1 + \epsilon$ of the optimal, this can be achieved by a streaming algorithm which takes $O(k^2 \log n/\epsilon)$ space and the same per-item processing time. [15] gives an even faster algorithm using wavelets. Typically, in these applications, $n$ is very large and $k$ is a small constant. We can only afford per-item-time and space sublinear in $n$, preferably logarithmic in $n$.

2.2. Deviant Histogramming

We next describe the deviant histogramming problem. [19] defines this problem. Let $E(X, k)$ denote the minimum histogram error (SSE) for sequence $X$ when we are allowed to use $k$ buckets. Consider omitting a subset $D$ from the sequence $X$. Now, if $E(X - D, k - |D|)$ is less than $E(X, k)$, then rather than storing a $k$ bucket histogram representation of $X$ we would prefer to store these values in set $D$ separately and then store a $k - |D|$ bucket histogram of $X - D$. This representation would use exactly the same space but will give lesser error. Any such set $D$, such that $E(X - D, k - |D|) < E(X, k)$ is then called a set of deviants for a particular value of $k$. $D$ is said to be an optimal deviant set if it admits the minimum error over all such possible deviant sets. The problem then is to find such a set and create corresponding histogram.

Problem 2 Optimal Deviant Histogram (ODH). Given a sequence $X$, and number of resources $k$, find the optimal deviant set $D$ and $k - |D|$ bucket histogram on the remaining elements such that $E(X - D, k - |D|)$ is minimized.

Jagadish et al [19] give an $O(n^2k^3)$ algorithm for the above problem. Their solution uses double dynamic programming. However, it is not guaranteed to produce the optimal solution to this problem since the problem does not have the optimal subproblem structure [7]. Their algorithm work incrementally over a bucket, and assumes that if the new value in the bucket is not a deviant then the previously selected deviants do not change, which is not true. We correct this algorithm to find the optimal deviants using structural properties of deviants and the data structures to maintain them. In the data stream case, the goal is to produce one with SSE at most $1 + \epsilon$ times the error of the optimal deviant histogram.
Problem 3 $k$ Deviant Histogram (kDH). Given a sequence $X$, and number of buckets $b$ and number of deviants $k$, find the optimal deviant set $D$ of size $k$ and a $b$-bucket histogram on the remaining elements such that $E(X - D, b)$ is minimized over all such possible deviants sets such that $|D| = k$.

The main difference between this problem and the previous one is that here we specify the exact number of deviants we want to extract. In the previous one it is chosen by the algorithm to achieve the minimum possible error. Note that by using kDH we do not necessarily achieve better error than basic histogramming with $k + b$ buckets and we never achieve better error than ODH with $k + b$ resources. Nevertheless, we can find the exact number of deviants desired. An $O(n^2bk^2)$ algorithm is given by [19] for this.

2.3. Multivariate Deviants

We now generalize the definitions above to the multivariate case. Now, the data stream $\vec{v}_1, \ldots, \vec{v}_n$ is such that each $\vec{v}_i$ is a $d$-dimensional vector. All the vectors in a bucket $B$ are replaced by a vector $\vec{h}$. The histogramming error of this bucket is $\sum_{\vec{v} \in B} ||\vec{v} - \vec{h}||_2^2$ where $||\cdot||_2$ is the $L_2$ norm of the vector. With this notion of error, the definitions above of optimal as well as approximation (deviant) histogram problems can be generalized to the multivariate case.

3. Univariate Deviant Histogram Problem

We will first identify a structural property of univariate deviants. This will motivate the candidate data structures which we will describe next. Subsequent to that we describe the optimal deviant histogram algorithm. We then introduce the hierarchical bucketing framework incorporating the candidate deviants, and derive a provably approximate algorithm for the univariate deviant histogram problem for the data stream case.


Let $v_1, v_2, \ldots, v_n$ be the data stream. Let $B_{ij}$ be a block (or a set) consisting of data points $\{v_i, v_{i+1}, \ldots, v_j\}$. Let $\text{VAR}[B_{ij}]$ denote the variance of set $B_{ij}$. Whenever convenient we shall also denote this by $\text{VAR}[i,j]$. Let $S_i = \sum_{j=1}^i v_j$ and let $S_i' = \sum_{j=1}^i v_j^2$, $S_0 = S_0' = 0$. Then,

$$\text{VAR}[i,j] = (S_j' - S_{i-1}') - \frac{(S_j - S_{i-1})^2}{j - i + 1}$$

Now let us assume we are allowed to omit $k$ values from $B_{ij}$ so that the remaining numbers in $B_{ij}$ have least possible variance. We call it $k$-variance of the block and denote it by $\text{VAR}_k[i,j]$. Then,

$$\text{VAR}_k[i,j] = \min_{T \subseteq B_{ij}, |T| = k} \text{VAR}[B_{ij} - T]$$

Let $S_T = \sum_{v \in T} v$ and $S_T' = \sum_{v \in T} v^2$. Then, $\text{VAR}_k[i,j] = \min_{T \subseteq B_{ij}, |T| = k} (S_j' - S_{i-1}' - S_T' - (S_j - S_{i-1} - S_T)^2/(j - i + 1)$. And such a $T = T_k^j$ which achieves the minimum $k$-variance is the optimal set of $k$ deviants.

Let $H_{ij}^k$ be the sequence of $k$ highest values $h_{ij}^1 \geq h_{ij}^2 \geq \ldots \geq h_{ij}^k$ of $B_{ij}$. Similarly, let $L_{ij}^k$ be the sequence of $k$ lowest values $l_{ij}^1 \leq l_{ij}^2 \leq \ldots \leq l_{ij}^k$ of $B_{ij}$. Let $T_k^j$ be the optimal set of $k$-deviants in $B_{ij}$. Then,

**Lemma 1** (Candidacy Lemma) $T_k^j \subseteq H_{ij}^k \cup L_{ij}^k$. More specifically,

$$\text{VAR}_k[i,j] = \min_{0 \leq l \leq k} \text{VAR}[B_{ij} - (H_{ij}^k \cup L_{ij}^{k-l})]$$

That is, the optimal set of $k$ deviants always consists of the $l$ highest and remaining $k - l$ lowest values, for some $l \leq k$.

**Proof**: Skipped for conciseness. ■

A similar lemma is in [5] for outlier analysis within a single bucket. As we will see, we will use this lemma in an intricate way, maintaining such candidates in structured buckets over data streams. Using this notion of $k$-variance, problems ODH and kDH can be reformulated. For example, the formulation of kDH would be: Find the partition $P$ of the index set $\{1, 2, \ldots, n\}$ into $b$ buckets $P_1, P_2, \ldots, P_b$ such that

$$\sum_{b=1}^b \text{VAR}_k[p_i]$$

is minimized subject to the constraint that

$$\sum_{i=1}^n k_i = k$$

3.2. Candidate Data Structures for Deviants

Here, we describe our data structure to find $k$-variance of a given block $B_{ij}$ and to find the corresponding deviants. We call it the $k$-variance data structure and denote it by $k$-VDS[i,j]. This data structure takes $O(k)$ space and answers each variance query in $O(k)$ time. As the size of the block grows, the data structure can be updated to correspond to the larger block in $O(k)$ time. The data structure $k$-VDS[i,j] consists of the following: (1) $H_{ij}^k$ sorted in decreasing order. (2) $L_{ij}^k$ sorted in increasing order. (3) $S_{ij}$ and $S_{ij}'$.

$H_{ij}^k$ and $L_{ij}^k$, according to candidacy lemma 1 form a set of candidates from which $k$ (or less than $k$) deviants can be chosen. This forms an important part of the streaming solution because we have to visit the time series in only one pass and can maintain only limited (sublinear) storage, and cannot remember every point visited for its possible selection as a deviant.
For singleton block $B[i, i]$, it is easy to construct $k$-VDS$[i, i]$. $H_i^k$ and $L_i^k$ are both singleton lists consisting of element $v_i$. $S_i = v_i$ and $S_i' = v_i^2$. We can quickly construct $k$-VDS$[i, j + 1]$ from $k$-VDS$[i, j]$ as follows:

1. Insert $v_{j+1}$ into $H_{ij}^k$ to form $H_{i,j+1}^k$. $H_{i,j+1}^k$ may or may not contain $v_{j+1}$. In case it does, the lowest element $h_{ij}$ is removed and does not appear in $H_{i,j+1}^k$.

This takes $O(k)$ time.

2. Likewise, insert $v_{j+1}$ into $L_{ij}^k$.

3. $S_{i,j+1} = S_{ij} + v_{j+1} + S'_{i,j+1} = S'_{ij} + v_{j+1}^2$.

Once we maintain this data structure $k$-VDS$[i, j]$, we can easily find $\text{VAR}_p[i, j]$ along with the list of corresponding deviants for any $p \in \{0, \ldots, k\}$ in $O(k)$ time. For this we try all possible sets of deviants $D (|D| = p)$ such that $D = H_{ij}^k \cup L_{ij}^p$ and we choose the one which gives minimum variance for $B_{ij}^k - D$. The variance value corresponding to each set $D$ of deviants can be computed in constant time from $S_{ij}, S'_{ij}, S_D$ and $S'_D$. We can enumerate these possible sets of deviants as $l$ goes from 0 to $p$. And we can also keep track of $S_D$ and $S'_D$ values in constant time (after $O(k)$ preprocessing) as we enumerate these sets.

### 3.3. Optimal Deviant Histogram

We derive an $O(n^2k^2)$ dynamic programming algorithm for finding the optimal deviant histogram on $n$-sized time series. Here $k$ is the total number of buckets plus deviants.

Let $DH[k, n]$ denote the minimum SSE for histogramming $v_1, \ldots, v_n$ with $k$ being number of buckets plus deviants used for histogramming. Then,

$$DH[1, n] = \text{VAR}_0[1, n]$$
$$DH[p, 1] = 0$$
$$DH[p, n] = \min_{1 \leq x \leq n, 0 \leq p - 2} \left\{DH[p - i - 1, x] + \text{VAR}_i[x + 1, n]\right\}$$

To calculate $DH[k, n]$, we first calculate $\text{VAR}_p[i, j]$ for all values of $p(\leq k), i, j(\leq n)$. This makes it $O(kn^2)$ values. And each value can be calculated incrementally in $O(k)$ time. Hence this takes $O(k^2n^2)$ time. Also, the storage is $O(kn^2)$ because for each block $B_{ij}$ we store $H_{ij}$ and $L_{ij}$ which amounts to $O(k)$ values per block. Given this, we calculate the table of $DH[p, n]$ which makes $O(kn)$ values. Computing each value takes $O(kn)$ time. Hence, totally, we spend $O(k^2n^2)$ time and $O(kn^2)$ space.

### 3.4. Approximate Deviant Histogram on Streams

Consider what happens when we apply the abovementioned algorithm to the streaming setting. When item $v_i$ is finished processing, we have computed and stored $DH[p, x]$ for all values of $p \in \{0, \ldots, k\}$ and for all values of $x \in \{1, \ldots, i\}$. We have also stored $k$-variance data structures for all blocks $B[j, i]$ for all values of $j \in \{0, \ldots, i\}$. So, the total storage is $O(ik)$ thus far. On seeing the next value $v_{i+1}$, we update the $k$-variance data structures for blocks $B[j, i]$ to $B[j, i + 1]$ for all $j \in \{0, \ldots, i\}$ and we add $k$-variance data structure for the singleton block $B[i + 1, i + 1]$. This takes $O(ik)$ time in all. Then we compute $DH[p, i + 1]$ for all values of $p \in \{0, \ldots, k\}$. This takes $O(ik^2)$ time because we scan $O(ik)$ different combinations and generating $\text{VAR}_i$ in each case takes $O(k)$ time. Thus we can conclude that this dynamic programming algorithm transforms directly into streaming algorithm with $O(nk)$ storage and $O(nk^2)$ processing time per item.

In the data stream case, we would like an algorithm that works in $O(poly(k)poly\log(n))$ space. The difficulty in the algorithm presented earlier was that $x$ may take $n$ values. $x$ would take on fewer values if we settle for $1 + \epsilon$ approximation. So the idea is to maintain $DH[k, x]$ only for logarithmically many interspersed values of $x$. This is achievable because when we only go for $1 + \epsilon$ approximation, we need to store $DH[k, x]$ value only when it is more by certain factor than that for previous value of $x$. Note that $DH[k, x]$ is a monotonically increasing function of $x$ and the maximum value it can achieve is $nR^2$ where $R$ is the largest number in the series. So if we maintain a constant factor $1 + \delta$ between each successive $DH[k, x]$ values stored, then we have to store at most $O((\log n + \log R)/\log(1 + \delta))$ values of $x$.

#### 3.4.1. The Algorithm

Instead of $DH[p, x]$ as in dynamic programming algorithm, we maintain $ADH[p, x]$ (approximate deviant histogram) here. We will show that $ADH[p, x]$ closely approximates $DH[p, x]$.

Let $ADH[p, x]$ denote the cost of our solution where $p$ is the number of buckets plus deviants in $v_1, \ldots, v_x$. Our algorithm will inspect the values indexed in increasing order. Let the current index being considered be $x$. The parameter $\delta$ will be fixed later. For every $0 \leq p \leq k$, the algorithm will maintain $ADH[p, y]$ for values $1 = y_1 < y_2 < \ldots < y_l = x - 1$ of $y$ such that

$$ADH[p, y] \leq (1 + \delta)ADH[p, y_{l-1}] + 1$$

for all $i \leq l$ and

$$ADH[p, y] > (1 + \delta)ADH[p, y_{l-1}]$$

for all $i < l$. Associated with each $ADH[p, y]$ value we also store the first block (block containing $y$) along with the list of deviants in this first block in the solution of $ADH[p, y]$. This is maintained to reconstruct the histogram and get the deviants when we complete our pass on the entire data set. For each such value of $y$, we have also maintained $k$-VDS$[y + 1, x - 1]$. Thus the total storage is $O(k^2l)$. Additionally, the algorithm also maintains a benchmark value $b = ADH[p, y_{l-1}^p + 1] + 1$ ($y_{l-1}^p + 1$ can be the same as $y_l^p$).

On seeing the $x$th value $v_x$, the algorithm does the following:

1. It updates $k$-VDS$[y + 1, x - 1]$ to $k$-VDS$[y + 1, x]$. There are at most $kl$ values of $y$. So this can be done in $O(k^2l)$ time.
2. Then it computes ADH[p, x] for each value of p. For this it scans ADH[q, y] for each value q < p and each value of y in y₁, y₂, ..., yₙ. It checks the quantity ADH[q, y] + VARp−q−1[y₁, x] and selects the combination which minimizes this sum. Along with the ADH[p, x] value, it also stores the VARp−q−1[y₁ + 1, x] and term which minimized it and the list of corresponding deviants in the block [y₁ + 1, x]. Each VAR computation takes $O(k)$ time and we try $O(kl)$ different values. So this takes $O(k^2l)$ time for each value of p and hence totally, $O(k^3l)$.

3. Once ADH[p, x] values are computed, the algorithm decides, for each of them, whether to discard the previous value ADH[p, x − 1] and replace it by ADH[p, x] or to just add ADH[p, x] to the collection increasing l by 1. It replaces the previous value if $ADH[p, x] ≤ (1 + \delta)b$. Otherwise, (i.e. $ADH[p, x] > (1 + \delta)b$) it increments l, adds ADH[p, x] to the collection and sets new benchmark $b = ADH[p, x]$.

4. Finally, the algorithm computes ADH[k, n]. Then it outputs the boundaries of the first bucket [n, y₁ + 1] and its list of q deviants, and then repeats this recursively on $ADH[k − q − 1, y₁]$ to get the entire list of deviants and buckets.

### 3.4.2. Correctness

**Theorem 1** The values generated by our algorithm approximate the values for the optimal dynamic programming algorithm. The following inequality gives the approximation bound:

$$ADH[p, x] ≤ (1 + \delta)^{p-1} DH[p, x]$$

**Proof:** We first note that $DH[k, x] ≤ DH[k, y]$ whenever $x ≤ y$. Also $VAR_k[y, z] ≤ VAR_k[x, z]$ whenever $x ≤ y$. Now, we shall prove the theorem by induction in p. Base case, $p = 1$, is trivially true because $ADH[1, x] = DH[1, x] = VAR_0[1, x]$. Now let’s assume $ADH[q, y] ≤ (1 + \delta)^{q-1} DH[q, x]$ for all $q < p$. Then, let’s say $DH[p, x] = DH[q, z] + VAR_{p-q-1}[z + 1, x]$ for some $q, z$. That is these $q, z$ are the minimizing combination. Let $t$ be the smallest index such that $y_t ≥ z$. Then $z ≥ y_{t-1} + 1$. So, $DH[q, z] ≥ DH[q, y_{t-1} + 1]$. By induction hypothesis $ADH[q, y_{t-1} + 1] ≤ (1 + \delta)^{q-1} DH[q, y_{t-1} + 1]$. Also, by our construction, $ADH[q, y_{t-1}] ≤ (1 + \delta)ADH[q, y_{t-1} + 1]$. Combining all these, we get

$$ADH[q, y_{t-1}] ≤ (1 + \delta)^{q} DH[q, z]$$

Since our algorithm, while computing $ADH[p, x]$, checks $ADH[q, y_t], ADH[p, x] ≤ ADH[q, y_t ] + VAR_{p-q-1}[y_t + 1, x]$. Also, $VAR_{p-q-1}[y_t + 1, x] ≤ VAR_{p-q-1}[z + 1, x]$. Hence, $ADH[p, x] ≤ (1 + \delta)^{q} DH[q, z] + VAR_{p-q-1}[z + 1, x]$. Since $q < p$, this implies,

$$ADH[p, x] ≤ (1 + \delta)^{p-1} DH[p, x]$$


### 3.4.3. Analysis

Since, we want $ADH[k, n] ≤ (1 + \epsilon)DH[k, n]$ we need to set $\delta$ such that $(1 + \delta)^k ≤ 1 + \epsilon$. Thus setting $\log(1 + \delta) = \epsilon/k$ is sufficient. The number $l$ of values maintained is bounded above by $O(\log DH[k, n + 1]/\log(1 + \delta))$. $DH[k, n + 1] ≤ nR^2$ where $R$ is the largest number in the series. Also, for our operations, we would assume the size of each number is $O(\log n)$ i.e., $log R = O(\log n)$. Therefore, $l = O(k\log n/\epsilon)$. Combining this with running times in previous subsections we get the following theorem:

**Theorem 2** Our algorithm gives $(1 + \epsilon)$ approximation to optimal deviant histogramming (ODH) problem. The space required for the algorithm is $O(k^3\log n/\epsilon)$ per item processing time is $O(k^4\log n/\epsilon)$.

### 3.5. Extension to kDH

We can similarly apply the same technique to the dynamic programming algorithm used to solve kDH. Here, instead of $DH[k, n]$, we have to define $k$-DH[k, b, n] which denotes the minimum square error in histogramming $v₁ \ldots vₙ$ with b buckets and k deviants removed.

**Theorem 3** We can compute $(1 + \epsilon)$ approximation to kDH problem with b buckets and k deviants using only $O((k^2b^2/\epsilon)\log n)$ space and $O((k^3b^2/\epsilon)\log n)$ per item processing time.

### 4. Pseudo-Deviant Algorithm

In this section, we will show another algorithm for the univariate deviant histogram problem on data streams. This has the same hierarchical framework as the data stream algorithm above. Along the notion of deviants we shall define slightly different outliers called pseudeviants or pdeviants for short. As will be evident, they are faster to compute but have a slightly different notion of optimality than deviants. They follow the optimality of deviants in the sense of alignment of bucket boundaries but when it comes to choosing deviants within the bucket they perform differently. Hence, they may be suboptimal. However, the speed of computation is not the only main motivation for defining pdeviants. Pdeviants are also very attractive when we extend this idea to multivariate data streams. This will be discussed in the next section.

**Pseudo Deviants.** Let $AVE[i, j]$ denote the average (mean) of the block $B_{ij}$. Let $T$ be the set of k points in $B_{ij}$ which are the farthest from $AVE[i, j]$. i.e. set of k points with highest $|v_t - AVE[i, j]|$ value. Then
Problem 4 Optimal Pdeviant Histogram (OPH). Given a sequence \(v_1, v_2, ..., v_n\) and a number of resources \(k\), find a partition \(P\) into \(b\) buckets \(p_1, p_2, p_3, ..., p_b\) along with pdeviants such that \(\sum_{i=1}^{b} \text{VAR}_k[p_i]\) is minimized subject to the constraint \(b + \sum_{i=1}^{b} k_i = k\).

Candidate Data Structure. For pdeviants, the \(k\)-pvariance data structure is almost the same as that for the deviants. We maintain \(H_{ij}\) and \(L_{ij}\) in sorted order. Each can be updated in \(O(k)\) time. The main difference is that in \(O(k)\) time totally, we can answer all of the \(k\) pvariance queries. Thus, each pvariance, on an average, can be answered in \(O(1)\) time instead of \(O(k)\). This is where pdeviants achieve the speed up by factor of \(k\).

Algorithm. The algorithms for pdeviants are almost exactly the same as the ones for deviants. The only change is in how the pseudovariance for a given block is computed. The \(k\)-pvariance data structure here maintains \(H_{ij}\) and \(L_{ij}\) as before and moreover it maintains a value \(\mu\) which is the average of the values in the block. \(\mu\) is merely \(S_{ij}/(j-i+1)\). Now to form the set of pdeviants \(P\), it merely merges the sorted lists \(H_{ij}\) and \(L_{ij}\) and finds \(k\) pdeviants in the order of their distance from \(\mu\). This merge procedure can also give the pseudovariance values for each \(k\) in a single pass. Thus a \(k\)-PVDS data structure can be updated in \(O(k)\) time and each pvariance query on the given structure can be answered in \(O(1)\) time (given the preprocessing during merge).

This means the offline algorithm for \(k\)-pseudodeviants (similar to the one in section 3.3) runs in time \(O(n^2k)\) because processing the \(i\)th point takes \(O(ik)\) (instead of \(O(ik^2)\) earlier). Similarly, for the streaming case, the updates can be done in \(O(k^2t)\) time giving the following theorem.

**Theorem 4** There is an algorithm which gives \((1 + \epsilon)\) approximation to the optimal pseudodeviants histogramming (OPH) problem. The space required for the algorithm is \(O(k^3 \log n/\epsilon)\) and per item processing time is also \(O(k^3 \log n/\epsilon)\).

5. Multivariate Data Streams

First consider the offline version where all data is stored. Further, consider a simplified version of the problem where the number of buckets is 1 and we wish to remove \(k\) deviants. Given \(n\) vectors, which \(k\) of these should be removed so that the remaining vectors will have minimum variance? This problem is closely related to the problem in [9] of outlier removal in high dimensions, as well as to learning linear threshold functions in presence of noise [2]. Although we have not proved our problem to be NP-Hard, we suspect that it is very likely to be hard.

Offline pseudodeviants. In the case of pseudodeviants, the mean to be considered is the average of entire bucket without removal. Hence, pseudodeviants are easily computed over multivariate time series (MTS). We now outline the offline algorithm to compute the pseudodeviants on MTS. The algorithm is similar to the offline dynamic programming for univariate time series in section 3.3, with the exception that \(k\)-VDS contains all the points in the bucket, not just \(H_{ij}\) and \(L_{ij}\). Hence, the update of the \(k\)-VDS takes \(O(n)\) time in the worst case. Therefore, instead of being an \(O(n^2k)\) algorithm, this becomes an \(O(n^3)\) algorithm (assuming \(d\) as a small constant). To compute the \(k\)-variance of a given block, we have to first obtain the mean value of the bucket and then amongst all the points in the bucket choose the \(k\) farthest ones to this mean value point. This is because even a small change in the mean value point of the bucket can result in completely new pseudodeviants and hence we cannot really limit the number of candidate points for pseudodeviants (or deviants) as in the case of univariate time series. The absence of candidate based structure also means that we cannot actually calculate the pseudodeviants or approximate pseudodeviants in the streaming model.

Example. Consider an example of a time series in 2 dimensions for which we want to find \(k\) pseudodeviants in a bucket of \(n + 1\) points. Let the first \(n\) points visited consist of \(n/k\) groups of \(k\) points each at unit distance from the origin \((0, 0)\). Each group consists of \(k\) copies of the same point. The \(i\)th group has points whose angle from vector \((0, 1)\) is \(2\pi ki/n\). Now, any of these \(n/k\) groups could form the group of \(k\)-pseudodeviants depending on the \(n + 1\)st point.

Streams and Relaxed deviants. The mean value point of the bucket, in most cases is progressively less likely to change as the bucket size grows. Hence, a reasonable heuristic to guess the candidates based on current position of the mean value point is as follows. Choose a parameter \(c\) (this parameter will depend on dimensionality). Maintain the first \(ck\) elements in the bucket as candidates. Now at the entry of each new point in the bucket, find the new mean value point. If all the candidates maintained are farther from this mean value point than the new point then the list of candidates remains
the same. Else, insert this new point in the list of candidates and remove the one which is the nearest to the mean value point. Now, out of these \(ck\) candidates, choose the \(k\) farthest from the mean value point as pseudodeviants. We call these relaxed deviants or rdeviants for short. They may be far different from pseudodeviants in pathological cases, but they are nearly similar in practical data sets.

Given a bucket \(b\) of data points \(\vec{v}_i, \ldots, \vec{v}_j\) (also denoted \(B[i,j]\)), a point \(\vec{v}_i, i \leq l \leq j\), is one of the \(k\) relaxed deviants if and only if

1. \(\vec{v}_i\) is one of the \(ck\) farthest elements from \(\text{AVE}(B[i,l])\) in amongst the elements in \(B[i,l]\).
2. Among the all points in \(B[i,j]\) which satisfy the previous criteria, \(\vec{v}_i\) is one of the \(k\) farthest elements from \(\text{AVE}(B[i,j])\)

If \(R\) is the set of \(k\) relaxed deviants in \(B[i,j]\), then the \(k\)-variance \(\text{RVAR}(i,j) = \text{VAR}(B[i,j] - R)\). The problem Optimal Rdeviant Histogram (ORH) can be defined similar to previous deviant histogram problems above. Interestingly, note that if entire data stream were to be reversed, deviants and pdeviants stay the same while rdeviants can be different. This is because the definition of rdeviants depends on the directionality of the stream.

**Candidate data structure.** The candidate data structure for \(B[i,j]\) consists of \(ck\) candidates sorted in decreasing order of their distance from \(\text{AVE}(B[i,j])\). Call them \(\vec{r}_1, \vec{r}_2, \ldots, \vec{r}_k\). We also store the partial sums \(\vec{S}_i = \sum_{m=1}^{i} \vec{r}_m\) and \(S'_i = \sum_{m=1}^{i} ||\vec{r}_m||^2\). Note that \(S'\) are scalars while \(S\) are vectors. Then, variance calculation is the same as in previous sections.

**Algorithm.** The algorithm again only differs from the univariate case in how the \(k\)-variance data structure is updated. During each update we sort the candidates; assuming parameter \(c\) and dimensionality \(d\) are small constants, the updates can be done in \(O(k \log k)\) time. And then with this preprocessing, each rvariance query can be answered in \(O(1)\) time. Hence, the per-item processing time is \(O(k^3 \log k \log n/e)\).

### 6. Experiments

We implemented the exact as well as the approximate versions of ODH and kDH problems. The experiments were done on a pentium PC (2.78GHz). We used these algorithms over synthetic as well as real (IP network) data. Based on a large number of experiments carried out, we present some representative and interesting observations. We use SNMP data sets which shows the time series of aggregated traffic on internet links. We use synthetically generated data for experiments with multivariate time series.

In general, for our experiments, we choose a parameter \(d\) which is equal to \(1/\delta\). For the worst case approximation ratio as we discussed in the section 3.4.3, \(\log(1 + \delta)\) has to be set to \(\epsilon/k\). i.e., \(\delta \leq \epsilon/k\). This means for approximating a solution within 1% error with 10 resources we need \(d = 1000\). However, this is only in the worst case. We observe that, in most practical cases even \(d = 10\) or \(d = 50\) can achieve 1% error. As an added advantage, our algorithm stores fewer values and works quite fast. We discuss this further in one of the subsections which follow.

**Experimental example.** We first used an artificially designed small data set consisting of 90 points, mainly concentrated around three buckets. Six outliers were introduced among these. The algorithm, when given 9 resources, correctly identified 3 buckets and 6 deviants.

**Convergence of approximation algorithm towards the optimal.** In most cases, even 1% error tolerance is enough for a suboptimal solution to not catch one or more of the significant deviants. If the bucket boundaries determined by the suboptimal algorithm is very different than the optimal, then the deviants captured can be significantly different. Thus the question in general is whether the approximation algorithm identifies the significant deviants given by the optimal algorithm. There is no definitive answer to this question, but all our experimental experience indicates that our approximation algorithm captures significant deviants identified by the optimal.

We experimented with many SNMP data sets. As the parameter \(d\) increases in value, the SSE goes down and we observed that the bucket boundaries are refined more and more to be similar to those in the optimal solution for deviants and hence deviants turn out to be the almost same. The most significant deviants are captured first at even coarser (small \(d\)) levels of approximation, and other less significant ones are captured later, as \(d\) increases. For one particular data set, at \(d = 30\) the deviants captured were exactly the same as the optimal, whereas the SSE was 431805 as compared to 428223 for optimal. Looking at the plot of the data series, these deviants are intuitively very accurate as seen from human eye. However, due to space limitations, we omit the figure depicting the data series.

**Emergence of deviants with varying number of resources.** When we experiment using the ODH model, the number of resources have to be split between buckets and deviants. These comparisons of the splitting of resources was done by [19]. We observe that it is almost always the case that initial resources are used as buckets for histogramming and then, as resources increase, the algorithm uses them as deviants. The order in which deviants emerge with increasing number of resources indicates their significance or ranking. Our data structure can be simultaneously queried in real time with different number of resources. This can be used to establish the hierarchy of significant deviants at any point in time.
Timing analysis. Here, we present some details on running times of algorithm, for different parameter values. The first two in figure 1 are the charts generated from the same table. These indicate much faster running times than the actual theoretical bounds. Theoretically, the running time of algorithm should scale linearly with \(d\). However, we observe it is quite sublinear, and actually more like \(\log d\). Hence, even though in worst case our data storage is linear in \(d\), we observe a much more sublinear trend indicating a smaller storage and faster access. With \(k\), our running times scale roughly around \(k^{2.6}\). Although our theoretical bound is \(O(k^4)\). We get one \(k\) factor down by isolating \(d\) from \(k\) which for theoretical requirements is linear in \(k\). And further improvement can be attributed to the sparsity in dynamic programming.

In the third chart, we expect the running time to scale as \(n \log n\). The plot looks almost linear with a very slight upward curvature for the \(\log n\) factor. This plot was done for \(d = 100\) and \(k = 10\).

Pseudodeviants vs Deviants. We used an SNMP data set to do the comparative experiments for pseudodeviants and deviants. We found absolutely no difference in the deviants and pseudodeviants reported for various values of parameters. The comparative processing times for pdeviants are much lesser than those for deviants. This is shown in the fourth chart in figure 1 where we take \(n = 500\) and \(d = 25\). In the chart, we see that against \(k\), pseudodeviants tend to have time complexity which grows as \(k^{1.8}\) while the empirical growth proportionality for deviants seems to be \(k^{2.6}\). Again, these should be \(k^3\) and \(k^4\) respectively, but we cut down a factor of \(k\) in both by fixing \(d\). Thus, pseudodeviants are effective and fast substitutes for deviants.

Multivariate time series. For the experiments with multivariate time series, we use synthetically generated 3 dimensional data set, which is blockwise gaussian with outliers. The mean value point and the deviation of data are chosen at uniformly at random. Each coordinate of the mean value point is chosen from \([-50, 50]\) and deviation is chosen uniformly at random from \([0, 5]\). At each point there is 0.01 probability of changing these parameters to new ones. Also, at each point there is 0.01 probability that it is introduced as an outlier in which case this particular point can be chosen just like the mean value point above.

We did various experiments for offline as well as streaming cases. We found that rdeviants found by streaming are almost the same as pdeviants found by the offline algorithm. And significant deviants thus found are same. When we increase the number of resources, sometimes we get one or two deviants to be different from the pdeviants but they are not the significant ones. When the value of parameter \(c\) is increased (\(\geq 2\)), even the slight difference between pdeviants and rdeviants is eliminated.
7. Concluding Remarks

Outlier detection in data streams is an important problem, and we expect many different kinds of outlier analyses to be studied over time. Deviants are intriguing outliers, combining local and global features. We have presented first known, efficient algorithms for finding deviants—optimal, approximate, heuristic or univariate, multivariate, etc.—on data streams. Pdeviants are motivated by their speed of computation in the univariate case and in multivariate case they are in fact the only known solution. Rdeviants are motivated by the fact that even pdeviants can’t be computed effectively in the data stream model in the case of multivariate time series. We have seen by the experiments that pdeviants are remarkably close to deviants and in multivariate case, rdeviants are remarkably close to pdeviants. Hence, we think that rdeviants provide a good substitute for deviants for mining multivariate time series data streams. The problem of finding an optimal algorithm for deviants in multivariate case still remains open. Our experimental results show that our algorithm is faster than our worst case bounds. Also, the approximate algorithms with reasonable precision parameters capture significant deviants of the optimal algorithms.

References