DEN-DIS: “May Get Life in Future” - Hybridized Data Stream Clustering Framework in Market Research Arena

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Abstract: Data streams pose several computational challenges due to their large volume of massive data arriving at a very fast rate. Data streams are gaining the attention of today’s research community for their utility in almost all fields. In turn, organizing the data into groups enables the researchers to derive with many useful and valuable information and conclusions based on the categories that were discovered. Clustering makes this organization or grouping easier and plays an important role in exploratory data analysis. This paper focuses on the amalgamation of two very important algorithms namely Density Based clustering used to group the data and the dissimilarity algorithm used to find the outlier among the data. Before feeding the data, the algorithm filters out the sparse data and a continuous monitoring system provides the frequent outlier and inlier checks on the live stream data using buffer timer. This approach provides an optimistic solution in recognizing the outlier data which may later get reverted as inlier based on certain criteria. The concept of DenDis approach will pave a new innovation world of considering every data which “May Get Life in Future”.

Keywords: DenDis, monitoring, Clustering, Density.

I. INTRODUCTION

Data streams are defined as massive data generated at a very high speed. Streaming data poses challenges to today’s computational world. Data Streams when properly mined and analyzed serve as an important tool to extract useful information that would assist researchers to derive valuable solutions in real time situations. This field of study fascinated many researchers over the last era to design innovative algorithms or adopt existing ones or amalgamate different algorithm catering to the needs of time. There are numerous number of techniques available to handle Data streams very effectively out of which four different categories are found to be of utmost importance namely:
1. Two phase Mining
2. Hoeffding bound based Mining
3. Symbolic approximation-based mining
4. Granularity based mining

Clustering is an important machine learning algorithm to group similar data and filter out the unwanted irrelevant data. In detail, classifies a huge massive real time data into a meaningful sub-group. The subgroups are selected with reference to the base point where the intra-cluster differences are reduced and the inter-cluster differences are increased to show a clear boundary layer among the clubbing of data. On the whole, Clustering (Fig 1) i.e. grouping the data objects according to similarity or dissimilarity, serves as a valuable and simple method of data mining technique. Below are some of the approaches made in the clustering arena such as,

- Partitioning based
- Hierarchy based.
- Density based and
- Grid based

I. Clustering of data objects

Outlier detection in data streams i.e., the process of deciding which data to reside in and out of the datasets, proves to be more useful in several areas such as fraud detection – Predominantly imposed in banking systems, computer network and cyber security, medical / public health anomaly detection, etc. The basic formulation to detect a data object as an outlier involves, checking the behavior / impact on the datasets and comparing with the expected behavior. In case of anomaly behavior, it’s considered as an outlier. This research focuses on detecting the distance-based outliers by emphasizing the concept of identifying the data object in a generic metric space as an outlier by coining the condition, that the data objects should be bounded within distance R (Acceptable limit) from C (Mean value-Centroid). Many factors such as distance, density etc., can be used as variants to detect the anomaly data. As far as data streams are concerned, the dataset size has no boundary.
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So anomaly removal is performed over a sliding window, i.e., by counting the active objects. This is to assure and ascertain the efficiency in computation and anomaly computation in a local arena. This is a type of market research which helps the car manufacturer to decide the factors that are valued by the customers while purchasing a car.

This paper has the following subtopics: In Section 2, a survey of Literature is presented. Section 3 discusses briefly the problem definitions and area of research. In Section 4, we provide our performance metrics considered. In Section 5, proposed methodologies and algorithms are explained. In Section 6, Performance Evaluation of this research and final section 7 lists down the reference papers used in this research.

II. LITERATURE SURVEY

Chi Wing and Ada. W. Fu et al [2] designed three algorithms namely Chernoff bound, BOMO and Lossy counting algorithms to prune and process the top K datasets. They addressed many problems associated with mining top k itemsets in their research. The itemsets were categorized into batches for easy processing into local and global pools. They were successful in utilizing memory to a greater extent. Claudio et al [3] focused his research in solving the problem of identifying the top K patterns in the presence of disturbances and issues with the data itself. He used PANDA algorithm to process the dataset. Behera-et-al [10] proposed an algorithm to mine the outlier using the technique of clustering. He combined the clustering algorithm and some outlier detection techniques to deal with the data of both lower and higher dimensions. Ming-jian Zhou-et-al [9] proposed anomaly finding algorithm using Dissimilarity principle. The extent of dissimilarity called as dissimilarity degree is found and compared with Threshold to identify the outliers. This algorithm failed to consider the non-numerical attributes.

III. PROBLEM DEFINITION

The complexities involved in the disembarkation and desertion of data objects in a streaming environment introduces new challenges in outlier detection in terms of time and space efficiency. If we look back, several studies have been performed adopting unsupervised definition and ignoring the distributional assumptions on data values in the case of distance-based outlier detection in data streams (DBODDS). We systematically evaluate the most recent algorithms for DBODDS under various stream settings and outlier rates.

A. Data Stream

A data stream is a possible incessant series of data points ..., o_{n-2}, o_{n-1}, o_{n}... where data point o_{n} is received at time o_{n}. In this definition, a data point o is associated with a time stamp o.t at which it arrives and the stream is ordered by the arrival time. As new data points arrive continuously, data streams are typically processed in a sliding window, i.e., a set of active data points.

B. Inlier Data Set

In business considerations, the boundary value is considered as threshold T (T > 0) – which is a maximum and minimum bounded value, a data point x is a neighbor of data point x ’if the distance between x and x’ is not greater than T.

C. Outlier Data Set

Given a dataset d, a count threshold k (k > 0) and a distance threshold T (T> 0), a distance-based outlier in d is a data point that has less than k neighbors in d. A data point that has at least k neighbors is called an inlier. Figure 2, explains the evaluation of data in both static datasets and Data Streams.

D. Denis Methodology

In this methodology (Fig 3), the high stream data is filtered using Sparse Combo filter and then clustered using density clustering algorithm.

It is then taken to the next level of scrutinization using dissimilarity matrix technique where the final outlier detection is processed and the data is validated. The core problem in the field of Data streams is with evaluating the data which is dynamic and changing frequently and essentially care should be taken in validating the data, for the data which is outlier at present may become inlier in due course.
Data points get generated at multiple nodes in a distributed environment where the nodes do some computations locally and the aggregate results are sent by a sink node to find the outliers globally.

IV. EVALUATION METRICS

CPU time and peak memory requirement are the most important utility metrics for streaming algorithms. The time needed for processing new slide, the expired slide and the time needed for manipulation and estimation of outlier comes under the CPU time. The peak memory consumption measures the highest memory used by a DBODDS manipulation for each window which includes the data storage as well as the algorithm specific structures to incrementally maintain neighborhood information.

V. PROPOSED METHODOLOGY [DEN STREAM ALGORITHM + DIS-SIMILARITY MATRIX]

Existing methodologies involves outlier detection on the similar data and the removal of outliers as a whole. Here there are possibilities for an outlier to carry potential information that would affect the existing scenario and they don’t have an algorithm to work on the dissimilarity matrix data.

The proposed approach (Fig 5) involves a live streaming system which gathers data from multiple locations. This data will get loaded at regular intervals and fed to the centralized server (Fig 6) using pull subscription methodology (Fig 7).
Car Ratings Updation Fed into the system for the car records

| Rating 1 | Rating 2 | Rating 3 | Rating 4 | Rating 5 |
|---------|---------|---------|---------|---------|
| 26      | 16      | 20      | 17      | 21      |

Once the data is pushed into the centralized server, the sparse matrix algorithm (Fig 8) is placed to filter the data and appropriate null proximation technique is used to remove the unwanted data.

| Rating 1 | Rating 2 | Rating 3 | Rating 4 | Rating 5 | Null |
|---------|---------|---------|---------|---------|------|
| 21      | 13      | 22      | 22      | 21      | 1    |

Sparse Filtering

| Car Name          | Aggregate Null Count |
|-------------------|----------------------|
| Cougar            | 1                    |
| Hunter            | 2                    |
| Hunter1           | 1                    |
| Justy             | 1                    |
| MazdaFurai99      | 1                    |
| Rover75V8         | 1                    |
| Solara            | 1                    |
| Suzuki            | 1                    |
A. Density Clustering Implementation

Based on the data relativity, the live stream data will be clustered. This can be done based on the weighing process on certain deciding factors.

\[
\text{Relative Weight, } w = \sum_{i=1}^{m} f(t - t_i)
\]

Weight should be above the threshold \( w > \mu \).

Where \( f(t - t_i) \) is a function to manipulate the relative weight at a particular interval period. \( \mu \) - Threshold to find outlier or inlier.

In this research, the clustering process is done with respect to product make.

\[
\text{Centroid, } c = \frac{\sum_{i=1}^{m} f(t - t_i) \cdot p_i}{w}
\]

Where \( p_i \) - Average Change due to dynamic inputs.

B. Dissimilarity Algorithm Implementation

Dissimilarity matrix involves the following algorithm.

| Brand Name | Aggregate Null Count |
|------------|----------------------|
| nissan     | 18                   |
| peugeot    | 11                   |
| plymouth   | 05                   |
| porsche    | 05                   |
| renault    | 02                   |
| saab       | 06                   |
| subaru     | 12                   |
| toyota     | 31                   |
| volkswagen | 12                   |
| volvo      | 11                   |

Dissimilarity matrix involves the following algorithm.

Algorithm: Dissimilar Matrix Algorithm

1. Initializing the list of clusters (\( C \) - the clusters are associated with related points)
2. Validate a cluster from the list of clusters
3. Perform several "trial validations" on the chosen cluster
4. \( k \) = (number of trials based on the size of the cluster)
5. Check for the outlier and inlier data based on the centroid value of the cluster
6. Check for the outlier and inlier data based on the centroid value of the cluster
7. \( h1 \) - Buffer Timer

C. Dendis Framework Implementation Methodology:

Step 1: Identify the evaluation metrics and set the metrics as the base for the evaluation. This research comes up with some of the mandatory fields like horsepower of the engine, price, and peakrpm and engine size.

Step 2: Check for the outlier

Step 3: Condition manipulated in identifying the outlier is, if (Not exists)

\[ h1.\text{horsepower} < h.\text{horsepower} \]

AND \( h1.\text{price} < h.\text{price} \)

AND \( h1.\text{peakrpm} < h.\text{peakrpm} \)

AND \( h1.\text{enginesize} > h.\text{enginesize} \)

and

\( (h1.\text{horsepower} < h.\text{horsepower} \text{ OR} \)

\( h1.\text{price} < h.\text{price} \text{ OR} h1.\text{peakrpm} < h.\text{peakrpm} \text{ OR} h1.\text{enginesize} > h.\text{enginesize}) \)
Step 4: Fetch the data sets which doesn't match Step 3. This is considered as inlier data sets (Fig 9) which used for evaluation and final prediction of pricing.

VI. RESULT ANALYSIS

A comparative analysis has been done among the existing and proposed system where the buffer timers option were considered as the base difference due to the swirling of input data moving on towards outlier and inlier detection. The proposed system provides an optimized solution for the problem identified.

| Existing System | Proposed System | Performance Improved Due to Data reconsideration |
|----------------|----------------|---------------------------------------------|
| 42             | 48             | 14%                                         |

In the existing system (1), the buffer timers were not considered as a factor in restructuring the outlier data. The data which is coined as outlier resides out of focus from the systems. In the above table, the outlier detection and inlier detection count remains constant irrespective of time. Even the new data couldn’t impact the counts due to the reason for not reconsidered after a specific period of time. Proposed systems (Fig 11) resolve this issue with reconsidering the data within a buffer time. The data will reorganize based on the Dendis Algorithm.

VII. CONCLUSION

There are many methods available for identifying the outliers in data stream. But all these methods eliminate the identified outliers and do not consider them in the future. This may lead to some potential information to get lost or the valuable information carrying datasets may be driven out of focus as outliers. These factors are taken into consideration in this paper. The data sets identified as outliers are maintained in the buffer for certain time so that they get opportunity to get reorganized into inlier.
Thus this algorithm ensures that no information get lost. This paper speaks about amalgamation of two different techniques which are already proven to be efficient. Thus utilizing the usefulness of various algorithms to prune the datasets and filter them very cautiously seems to be the highlight of this DENDIS framework.

REFERENCES

1. Feng Cao - Department of Computer Science and Engineering, Fudan University; Martin Estey - School of Computing Science, Simon Fraser University; Weining Qian - Department of Computer Science and Engineering, Fudan University; Aoying Zhou - Department of Computer Science and Engineering, Fudan University. *Density-Based Clustering over an Evolving Data Stream with Noise*.

2. Chi-Wing Wong, Ada W Fu. Sep 2006 "Mining top-K frequent itemsets from data streams" in Data Mining and Knowledge Discovery 13(2):193-217 · September 2006.

3. Claudio Lucchese, Salvatore Orlando, Raffaele Perego. Published in SDM 2010 - "Mining Top-K Patterns from Binary Datasets in presence of Noise" DOI:10.1137/1.9781611972801.15

4. N. Archak, A. Ghose, and P.G. Ipeirotis. "Show Me the Money!: Deriving the Pricing Power of Product Features by Mining Consumer Reviews." Proc. 13th ACM SIGKDD Int’l Conf. Knowledge Discovery and Data Mining (KDD ’07), pp. 56–65, 2007.

5. X. Lin, Y. Yuan, Q. Zhang, and Y. Zhang. “Selecting Stars: The k Most spokesperson Skyline Operator.” Proc. Int’l Conf. Data Eng. (ICDE), 2007.

6. Luh Yen; Marco Saerens; Francois Fouss. "A Link Analysis Extension of Correspondence Analysis for Mining Relational Databases" in IEEE Transactions on Knowledge and Data Engineering (Volume: 23 , Issue: 4 , April 2011 )

7. S. Vijayarani, P. Jothi, “An Efficient Clustering Algorithm for Outlier Detection in Data Streams” in International Journal of Advanced Research in Computer and Communication Engineering, Vol. 2, Issue 9, September 2013.

8. Yu Zhongqing, Fang Yi, Pan Zhenkuan, Shao Fengjing. “OLPA Architecture,” Qingdao-Hong Kong international Computer Conf., 1999, 10.

9. Ming-jian Zhou, Xue-jiao Chen, *An Outlier Mining Algorithm Based on Dissimilarity, in the Procedia Environmental Sciences* 12 (2012) 810–814, 2011 International Conference on Environmental Science and Engineering.

10. Behera H.S., Abishek Ghosh, Dipak kumar Mishra, A New Hybridized k-Means Clustering Based Outlier Detection Technique For Effective Data Mining.

11. Surekha P Peshatwar, Snehlata Dongre, *Outlier Detection Over Data Stream Using Cluster Based Approach And Distance Based Approach*, International Conference On Electrical Engineering and Computer Science.

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