Outlier Detection in Climatology Time Series with Sliding Window Prediction

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Abstract: It is important to identify outliers for climatology time series data. With better quality of data decision capability will improve which in turn will improve the complete operation. An algorithm utilising the sliding window prediction method is being proposed to improve the data decision capability in this paper. The time series are parted in accordance with the size of sliding window. Thereafter a prediction model is rooted with the help of historical data to forecast the new values. There is a pre decided threshold value which will be compared to the difference of predicted and measured value. If the difference is greater than a predefined threshold then the specific point will be treated as an outlier. Results from experiment are showing that the algorithm is identifying the outliers in climatology time series data and also remodeling the correction efficiency.

Index Terms: climatology data, forecast model, Outliers, sliding window, time series.

I. INTRODUCTION

The detection and analysis of outliers in time series data is a challenging problem encountered in data mining. Many methods have been devised over time which deal with the problem of unsupervised outlier detection problem [1]. Climatology is defined as weather conditions averaged over a long period of time. Climatology data forms the basis for developments of metrology and atmospheric science. Climatology data not only provides daily whether forecasts but it is also processed and programmed to get important information regarding agriculture, industry, defense, hydrology and many more with the help of long term statistics. The Indian Meteorological Department (IMD) issue warnings for several natural disasters with the help of these processed information. The data regarding rainfall and temperature (maximum and minimum) is of utmost importance for any specific geographical location as with these details one can conclude several parameters. These parameters are very important to characterize thermal status of a particular place. So one has to ensure the accuracy of these parameters. While working with the small amount of data it is possible to handle the anomalies and to manually detect and correct the outliers but with larger streams of data one needs to deals with machines to preserve the accuracy and efficiency.

Time series mining is amongst the exiient problems in the field of data mining. The data obtained from many a sensors employed in a wide variety of fields all generate a time series data, and analyzing the time series data for the purpose of making intelligent decisions or forecasts necessitates detection of outliers in the data[2]. This paper presents a model (algorithm) for identification of outliers in climatology time series with the help of sliding window prediction. The proposed model can forecast the future values based on the historical datasets. To identify the outliers, a pre-defined value called as threshold value is determined. This value will be checked against the difference obtained between the predicted and the historical value. If there is a difference between these two readings greater than the threshold value then we will call this point as outlier and then it will be corrected. Results are reflecting the fact that this model can be used to identify and correct outliers in climatology time series data successfully.

Remaining sections of the paper are organized as mentioned. In section 2 of this work is about related work to time series data. In section 3 we elaborate the model for identification of outliers in time series. Section 4 is about experiment results and foundation. Section 5 presents the conclusion and possible future work.

II. RELATED WORK

An outlier can be defined as an observation, much deviated from all other points in a test sample. This particular trade of outlier may act for suspicion that it is derived from some other method [3][4]. Anomaly detection and outlier mining are the different terms with almost same meaning. The motive behind outlier detection is to find type of abnormality in any data set and find a way to spot that as an outlier. There are five methods involved in time series anomaly detection.

Detection Method based on clustering:

The data set is divided into several clusters. After this if a point doesn’t belongs to any of the above created clusters then it will be stated as an outlier. This method is primarily utilised for unsupervised detection (sometimes also used for semi supervised detection also) [5] [6].

Detection Method based on Density:

The points in the data set are assigned a weight and on the basis of that weight it is decided that the particular point is outlier or not. It doesn’t give binary result. This works on neighborhood relative theory, so the value depends on the distance of objects to its neighborhood [7] [8].
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- **Detection Method based on Classifier:**
  In this method a model has to be established for historical time series. A regression model with the help of support vector regression is established for the same. A new time series and the model has been watched for the result then. A novel approach of this approach is a Graph based outlier detection technique [9]. The classifier based outlier detection technique has been successfully applied to WSN data and shown promising results [10].

- **Detection Method based on Fixed Size Windows:**
  This method is based on the fact that one big time series can be divided to fix size small time series which we are calling as window. After this partition we can search for the outliers in each window. So if there is an outlier in the original time series there is a possibility that it may show up in any of the window. The window based method has shown some remarkable levels of performance even when compared with factor based approaches. [11]

- **Detection Method based on Distance:**
  The distance based outlier detection techniques were introduced first by Knorr and Ng [12]. According to them “An object \( p \) in a data set \( DS \) is an DB(q, dist)-outlier if at least fraction \( q \) of the object in \( DS \) lie at a greater distance the distance from \( p \)”. The results obtained by the simple approach were improved upon by Ramaswamy et al [13] by adding a rank based on the distance and using the rank as a outlier score. The concept of hubness-awareness was introduced in [14] to increase the efficiency of distance based outlier analysis and the results were shown to be promising when applied on multi dimensional data sets. Structural characteristics of the problem also play an important role in predicting the efficiency of performance of the algorithm. The metadata of the problem can be extracted and used as an important parameter towards the outlier analysis and detection approach [15].

  The series can be seen as a group of feature points in this method. A multi order model with regression is then used to get the unequal division in the given series.

  The biased scores are then calculated with the help of time wrapping. Based on these score one can say a point is outlier or not.

  Based on the above methods the performance of detection method based on window depends completely on the size of window. A larger size window or a very small window size can affect the efficiency of the method and the accuracy of the result.

  The method based on clustering completely depends on the number of identified clusters and the availability of outliers in the available data set. SVM based methods are popular and are widely in use for outlier detection. Apart from that method based on density have quite a high complexity to work with.

  We propose a method to identify outliers in climatology time series data. The method will part the climatology time series into sequences in part with the help of sliding window.

  In order to predict value for the next data point in series we have used a prediction model [16]. The threshold value [TV] has been calculated from nearest data point in the data set. If TV shows that our predicted value is showing deviation from it then the point will be treated as an outlier. With the help of prediction model which is based on time series model, it is easy to forecast predictions based on series. Since it is true that the nearest the points the higher the correlation between those points, so it is the best choice to calculate TV and to compare it with the predicted values. Apart from that the value of TV can be determined dynamically based on window.

  The performance of the underlying Data mining algorithms can be improved by application of Nature inspired MetaHeuristic algorithms [17][18].

**III. PREDICTION WITH SLIDING WINDOW FOR OUTLIER DETECTION IN SERIES**

In a time series data points are graphed in accordance with time. In Climatology time series, value of two factors (rain and temperature) recorded as the time varies.

**Climatology Time Series Definition:**

Climatology time series is seen as collection of ordered pairs of points.

\[ L = \{t_1 = (v_1, t_1), t_2 = (v_2, t_2), \ldots \} \]

Here points \( i \) denotes the pointed value \( v_i \) at time \( t_i \).

For outlier detection in climatology time series first of all we need to know what points in data are normal. One can observe that the changes in climatology time series data are prudent. If we take temperature from climatology data then the changes in temperature with time are discreet most of the time. In very few cases there will be a rapid spike of change in temperature (these may be some unexpected cases).

In climatology time series if one sought to find abnormality then we have to find k-nearest neighbor of a particular point in the time series itself. consider we are taking temperature factor into consideration in the climatology time series data.

Let \( i \) represents a point in temperature series \( i = (v_i, t_i) \) represents temperature \( v_i \) at some point of time \( t_i \).

To represent k-nearest neighbor window of our particular point \( i \) we need to find:

\[ H_k(i) = \{l_{i-2k}, l_{i-2k+1}, \ldots, l_{i-1}\} \]

Now after checking the difference between the actual point \( i \) and the difference between the values given by our k-nearest neighbor model one can identify a point as an outlier.

**Framework for Outlier Identification:**
To identify the outlier in climatology time series with the help of sliding window one have to find k-nn window for a particular point \( l_i \). Providing as input the view points of \( H_i^{(k)} \) to the prediction model to get \( v_i \) (we called it as ‘a’ in framework) of point \( l_i \). Afterwards we will be calculating confidence area of \( l_i \) analogous to the value of \( v_i \).

While talking about our TV value, it depends on the width of our sliding window (k) and confidence value. So it can be calculated accordingly.

**Model for Prediction of Outlier:**

The proposed framework is based on the prediction model. The climatology time series is used as an input to the prediction model. The input parameter for prediction in our framework is sliding window. When the sliding window \( \{l_1, l_2, l_3, \ldots, l_i\} \) or we can say \( H_i^{(k)} \) is provided to the prediction model then our model can be viewed as:

\[
L_{i+1} = A\left(\hat{h}_i^{(k)}\right)
\]

Here \( A(\cdot) \) is our prediction model.

The above model for prediction is statistical. It works on previous performance of variables to predict the upcoming performance.

**Fig 1: Framework for identification of outlier in climatology time series with sliding window**

| Station Name | Month      | Period   | No. of Years | Mean Temperature in degree C - Maximum | Mean Temperature in degree C - Minimum | Mean Rainfall in mm |
|--------------|------------|----------|--------------|----------------------------------------|----------------------------------------|---------------------|
| Abu          | January    | 1901-2000| 100          | 19.3                                   | 8                                      | 5.3                 |
| Abu          | February   | 1901-2000| 100          | 21                                     | 10                                     | 4.4                 |
| Abu          | March      | 1901-2000| 100          | 25.3                                   | 14.5                                   | 6.5                 |
| Abu          | April      | 1901-2000| 100          | 29.4                                   | 18.7                                   | 2.6                 |
| Abu          | May        | 1901-2000| 100          | 31.5                                   | 21                                     | 16.4                |
| Abu          | June       | 1901-2000| 100          | 29.1                                   | 19.8                                   | 101.6               |
| Abu          | July       | 1901-2000| 100          | 24.5                                   | 18.7                                   | 573.2               |
| Abu          | August     | 1901-2000| 100          | 22.7                                   | 17.8                                   | 600.3               |
| Abu          | September  | 1901-2000| 100          | 24.5                                   | 17.6                                   | 214.2               |
| Abu          | October    | 1901-2000| 100          | 26.7                                   | 16.2                                   | 19.4                |
| Abu          | November   | 1901-2000| 100          | 23.8                                   | 12.1                                   | 7.9                 |
| Abu          | December   | 1901-2000| 100          | 20.9                                   | 9                                      | 2.4                 |
| Agartala (A) | January    | 1953-2000| 43           | 25.6                                   | 10                                     | 27.5                |
| Agartala (A) | February   | 1953-2000| 43           | 28.3                                   | 13.3                                   | 21.5                |
| Agartala (A) | March      | 1953-2000| 43           | 32.5                                   | 18.7                                   | 60.7                |
| Agartala (A) | April      | 1953-2000| 43           | 33.7                                   | 22.2                                   | 199.7               |
| Agartala (A) | May        | 1953-2000| 43           | 32.8                                   | 23.5                                   | 329.9               |

Table : Sample Data from the Data Set by IMD
Selection of the Parameters:

To effectively identify the outliers in the climatology time series, the method to find unusual points in the series which works on sliding window concept, needs to identify proper threshold for all the test points. That is why the two parameters p and k in the framework are the most important issue for the betterment of the overall process.

We selected the parameters according to the below mentioned rules:

- K is the width of the window. It plays an important role as a smaller or to large window size can affect the results. If the value of k is larger than the correlation between the participating points will be higher. This in turn will increase the complexity for computation. For getting this thing on optimal range we suggested to vary k in between 2 to 16.

  \[ K = \{2, 3, 4 \ldots 16\} \text{ with an increment of 1} \]

- P is the con.coefficient. What is the probability that the values measured are going to be in the specified interval is provided by this coefficient p. The range of confidence interval depends on the value of confidence coefficient (larger the coefficient greater the range). P will grow from 82% to 100 % with an increment of 3.

  \[ P = \{82, 85, 88 \ldots 100\} \]

IV. ANALYSIS BASED ON EXPERIMENTS

Our data set contains climatology data of few Indian cities. It is provided by the meteorological department of India. The data is segregated by city name, year and mean minimum and maximum temperature. It is released under data sharing and accessibility policy (NDSAP). It contains the records from year 1901 to 2000. A sample of the data included in the dataset is given in the table.

Result Evaluation:

The sliding window width is 5 and the coefficient of confidence value is 85%.

The red dotted lines in fig 3 are confidence area. Blue plot is the actual value and yellow plot is predicted value. The black dots on the confidence boundary represent the outliers. Below is the result for the efficiency of the framework to detect the outliers.

Fig 2 : Outlier Detection Algorithm Plot

Fig 3: Accuracy of the proposed algorithm

V. CONCLUSION

Climatology time series shows significant amount of data which is used and further can be used in many other models. With the help of sliding window method we have shown how to identify the outliers in the climatology time series. The accuracy for identifying the outliers with this frame work is 81%.

There is much more work left in the area of time series data. There is probability that the external source from where the time series is generating the data might get corrupted. In that case it will be interesting to know which sensor node got faulty and how to identify it to recover it. Moreover the role of Nature inspired metaheuristics in optimization of the data mining and outlier detection algorithms needs to be explored in detail.

REFERENCES

1. Campos, G.O.; Zimek, A.; Sander, J. et al.; On the evaluation of unsupervised outlier detection., Data Min Knowl Disc (2016) 30: 891
2. Nikolay L.; Saeed A.; Flint I. 2015. Generic and Scalable Framework for Automated Time-series Anomaly Detection. In Proceedings of the 21th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD '15). ACM, New York, NY, USA,
3. Hawkins, D.M. Identification of Outliers. Biometrics 1980, 37, 37, 860.
4. Aggarwal C. (2015) Outlier Analysis. In: Data Mining. Springer, Cham
5. Jiang, F.; Liu, G.; Du, J.; Sui, Y. Initialization of K-modes clustering using outlier detection techniques. Inf. Sci. 2016, 332, 167–183.
6. Jobe, J.M.; Pokojovy, M. A Cluster-Based Outlier Detection Scheme for Multivariate Data. J. Am. Stat. Assoc. 2015, 110, 1543–1551.
7. Liu, J.; Deng, H.F. Outlier detection on uncertain data based on local information. Knowl.-Based Syst. 2013, 51, 60–71.
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