Robust Time Series Dissimilarity Measure for Outlier Detection and Periodicity Detection

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ABSTRACT
Dynamic time warping (DTW) is an effective dissimilarity measure in many time series applications. Despite its popularity, it is prone to noises and outliers, which leads to singularity problem and bias in the measurement. The time complexity of DTW is quadratic to the length of time series, making it inapplicable in real-time applications. In this paper, we propose a novel time series dissimilarity measure named RobustDTW to reduce the effects of noises and outliers. Specifically, the RobustDTW estimates the trend and optimizes the time warp in an alternating manner by utilizing our designed temporal graph trend filtering. To improve efficiency, we propose a multi-level framework that estimates the trend and the warp function at a lower resolution, and then repeatedly refines them at a higher resolution. Based on the proposed RobustDTW, we further extend it to periodicity detection and outlier time series detection. Experiments on real-world datasets demonstrate the superior performance of RobustDTW compared to DTW variants in both outlier time series detection and periodicity detection.

CCS CONCEPTS
• Mathematics of computing → Time series analysis; • Computing methodologies → Anomaly detection.

KEYWORDS
time series, DTW, periodicity detection, outlier detection

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1 INTRODUCTION
Nowadays, time series (TS) signal processing and mining have received lots of research interests [2, 14, 16]. Among them, dynamic time warping (DTW) [25, 26, 28, 36, 37] is a popular method to compute the dissimilarity between two TS by finding the optimal alignment. It has been widely employed in many tasks involving distance computation such as TS similarity search [27], outlier detection [5, 12], clustering and classification [17], periodicity detection [13], etc. Due to its simplicity and versatility, it has been an effective tool in many areas, including speech recognition, signal processing, machine learning, and bioinformatics, etc.

Although DTW solves the time warping problem, it suffers from some limitations. Firstly, in practice time series data is often contaminated by noises and outliers. The DTW only considers the stretching or shrinking along the time axis but ignores to handle noises and outliers in the value axis, which may bias the distance between time series and lead to the singularity problem where a single point in one TS is mapped to a large subsection in the other TS. The robustness of time series distance is crucial in many time series applications, such as outlier time series detection and periodicity detection. For example, in outlier TS detection the goal is to identify outlier TS different from others. In this scenario, some sporadic noises or outliers in a normal time series may significantly increase the distance between it and others using DTW, and thus reporting a false positive outlier TS. Secondly, the time and space complexity of DTW are quadratic to the length of TS. This make it difficult to be applied in long sequence analysis. Recently, some works [11, 15, 18, 21, 29] are proposed to deal with either singularity or complexity problem. However, existing methods cannot robustly and efficiently address both challenges simultaneously.

In this paper, we propose a novel dissimilarity measure called RobustDTW, which addresses the aforementioned challenges. To handle the noises and outliers in TS, we propose a general temporal graph trend filtering to estimate the true signal. Compared with classical DTW and its variants, in RobustDTW we optimize the time warp function and perform the trend filtering simultaneously. To further accelerate computation, we propose a multi-level framework to learn the time warp function and perform trend filtering recursively. We perform down sampling recursively to get different levels of representations of TS. Then we start from a lower resolution representation to calculate the time warp function. And the noises and outliers are handled properly by the proposed temporal graph trend filtering, where the graph is constructed based on the learned time warp function. Meanwhile, the singularity problem is mitigated in this multi-level framework. To the best of our knowledge, this is the first paper to design a general temporal graph trend filtering extended for time warping, which is further incorporated into a novel multi-level framework for efficient computation.

To demonstrate the effectiveness of RobustDTW, we apply it in outlier time series detection by identifying abnormal TS given a set of TS. By integrating the proposed RobustDTW with the popular local outlier factor (LOF) algorithm [8, 22, 31], we can successfully identify these abnormal TS from noisy data. To further justify our proposed RobustDTW algorithm, we also extend it to the periodicity detection task. Empirically it outperforms state-of-the-art periodicity detection algorithms [24, 30, 34], as it can robustly handle non-stationary TS with noises, outliers, and complicated periodic patterns.
2 RELATED WORK

One issue of the DTW is the singularity introduced by noises and outliers in time series. To mitigate this problem, the derivative DTW [20] is proposed to compute the shape information by considering the first derivative of the sequences. Recently, [11] proposes to compute the optimal time warp function by solving an optimization problem which considers the misalignment of time warping with two penalization terms for the cumulative warping and the instantaneous rate of time warping. In [21], an adaptive constrained DTW is proposed by introducing two adaptive penalties to mitigate the singularity problem. Another issue of the DTW algorithm is the quadratic time and space complexity which makes it a bottleneck in many applications. To mitigate this problem, the most widely used one is FastDTW [29], which is an efficient approximate algorithm with linear time and space complexity. It adopts a multi-level approach to compute the optimal time warp function, from the coarsest level and refine it repeatedly. Similar works consider applying wavelet transform in the multi-level framework can be found in [3, 15, 18]. Another way to speed up DTW is to use searching constraints. In [19], the small constraint and lower bounding are utilized to skip some computation in DTW. Some empirical comparisons are reported in [35]. Generally, when the length of time series is relatively small (less than several thousands), and the warping path is close to the diagonal path, the constrain-based methods outperforms. However, as the time series length increases the warping path deviate significantly, the multi-level methods outperform. In the first iteration, run FastDTW [29] to get warping path and use the highest level downsampled u and v, and record the intermediate results.

3 METHODOLOGY

3.1 Proposed RobustDTW Algorithm

To make DTW robust to noise and outliers while preserving its flexibility of dynamic index matching, we employ the robust trend to filter out the noises and outliers. Specifically, we propose to estimate the time warp function and detrend TS in an alternating manner. We iteratively conduct the following operations: (1) fix the time warp function and estimate the detrended TS u and v; (2) fix the estimated detrended TS u and v, and estimate the time warp function \( \phi(t) \) based on u and v.

To speed up the computation of RobustDTW, we utilize the similarity of the shapes and alignments of TS pairs among different resolutions, and combine alternating of DTW align adjustment and trend estimate with the progress from low resolution to high resolution. During this multi-level progress, low resolution trend results are the starting values for high resolution estimation, as low resolution index alignment can suggest the constraint of path searching space for high resolutions. We summarize the detailed procedure of the proposed RobustDTW algorithm in Alg. 1, followed by detailed description of each step.

Algorithm 1 RobustDTW with Multi-Level Framework

<table>
<thead>
<tr>
<th>Step</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Robust Self-Detrending</td>
<td>( \mathbf{x}, \mathbf{y} ), input TS; ( \lambda_1^* ) regularization parameter configurations; ( i ), iteration times; ( r ), radius.</td>
<td>normalized RobustDTW distance</td>
</tr>
<tr>
<td>2. Multi-Level Representation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Projection and Upsampling</td>
<td></td>
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</tr>
<tr>
<td>4. Time Warping Alignment</td>
<td></td>
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<tr>
<td>5. Temporal Graph Detrending</td>
<td></td>
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<tr>
<td>6. Iterative Processing</td>
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</tr>
</tbody>
</table>

Step 1: Robust Self-Detrending

To roughly remove the effects of outliers and noise, we first adopt robust trend filtering for individual TS. Let denote the TS of length \( n \) as \( \mathbf{y} = [y_1, y_2, \cdots, y_n]^{T} \), which can be decomposed into trend and residual components [1]

\[
y_{t} = r_{t} + r_{t} \quad \text{or} \quad y = r + r \tag{1}
\]

where \( r = [r_1, r_2, \cdots, r_n]^{T} \) denotes the trend component, and \( r = [r_1, r_2, \cdots, r_n]^{T} \) denotes the residual component, which contains noises and outliers. Motivated by the RobustTrend filter [33], the trend components of the two input time series \( \mathbf{x} \) and \( \mathbf{y} \) can be robustly obtained by the following self-detrending model

\[
u = \argmin_{\mathbf{u}} g_f(\mathbf{x}, \mathbf{u}) + \lambda_1^{|\mathbf{D}(1)\mathbf{u}|_1} + \lambda_2^{|\mathbf{D}(2)\mathbf{u}|_1},
\]

\[
v = \argmin_{\mathbf{v}} g_f(\mathbf{y}, \mathbf{v}) + \lambda_1^{|\mathbf{D}(1)\mathbf{v}|_1} + \lambda_2^{|\mathbf{D}(2)\mathbf{v}|_1},
\]

where \( g_f(x) = \sum_i g_f(x_i) \) is the summation of elementwise Huber loss function with each element as

\[
g_f(x_i) = \begin{cases} \frac{1}{2}x_i^2, & |x_i| \leq y \\ y|x_i| - \frac{1}{2}y^2, & |x_i| > y \end{cases}
\]

And the \( D^{(1)} \in \mathbb{R}^{(N-1)\times N} \) and \( D^{(2)} \in \mathbb{R}^{(N-2)\times N} \) are the first-order and second-order difference matrix, respectively:

\[
D^{(1)} = \begin{bmatrix} 1 & -1 \\ 1 & -1 \\ \vdots \\ 1 & -1 \end{bmatrix}, \quad D^{(2)} = \begin{bmatrix} 1 & -2 & 1 \\ 1 & -2 & 1 \\ \vdots \\ 1 & -2 & 1 \end{bmatrix}.
\]

Note that the Huber loss in the self-detrending model (2) brings robustness to outliers, while the two spare L1 regulations in (2) captures both slow and abrupt trend changes.

Step 2: Multi-Level Representation

Multi-level representations are achieved by downsampling filtered
trend TS from Step 1 by factor of 2 iteratively as follows
\[
\begin{align*}
\text{upsample} & \quad u_{t-1} \quad \text{upsample} \quad v_{t-1} \quad \text{upsample} \quad v_t \\
\uparrow & \quad \uparrow & \quad \uparrow & \quad \uparrow
\end{align*}
\]
where \( u_t = u, v_t = v \), \( t = 1, 2, \ldots, t \). This procedure is conducted until the level \( t \) representation is obtained, where \( t \) is the total levels in the framework. Note that higher level representations correspond to lower resolution TS.

**Step 3: Projection and Upsampling**
Starting from level \( t \) TS, call FastDTW \([29]\) to get warping index alignment \( \pi_t \) and use current level representations as the base trend estimation. In the subsequent iterations, upsample previous level’s warping path \( (\pi_t) \) by 2 and add extra searching width defined by parameter radius \( r \) to generate the searching constraint, which is called projection. That is
\[
\pi_t \quad \text{projection} \quad \pi_t^{(r)} = \text{path set}[\text{center} \ \pi_t, \ \text{radius} \ r].
\]

**Step 4: Time Warping Alignment**
Refine the warping path by running DTW with projected warping constrain \( (\mathcal{A}(u,v),\pi_{t-1}) \) to obtain the time warp function \( \phi(t) \) and path \( (\pi_{t-1}) \) at current level as
\[
\pi_{t-1}, \phi(t) = \min_{\pi \in \mathcal{A}(u,v), \pi_{t-1}} \sum_{(i,\phi(i)) \in \pi} d(u_i, v_{\phi(i)})^2. \tag{5}
\]

**Step 5: Temporal Graph Detrending**
In this step, we aim to estimate the detrended TS \( u \) and \( v \) more accurately by considering not only its neighbors within itself but also its similar peer time series. Let \( \mathbf{G} = (V, E) \) be an graph, with vertices \( V = \{1, \ldots, n\} \) and undirected edges \( E = \{e_1, \ldots, e_s\} \), and suppose that we observe \( y = [y_1, \ldots, y_n]^T \in \mathbb{R}^n \) over each node. Similarly, the \( k \)th order graph trend filtering estimates \( \tau = [\tau_1, \ldots, \tau_n]^T \) can be obtained by solving:
\[
\text{argmin}_{\tau \in \mathbb{R}^n} \frac{1}{2} \| y - \tau \|_2^2 + \lambda \| \Lambda^{(k+1)} \tau \|_1, \tag{6}
\]
where \( \Lambda^{(k+1)} \) is the graph difference operator of order \( k + 1 \). When \( k = 0 \), the 1st order graph difference operator \( \Lambda^{(1)} \) penalizes all local differences on all edges as \( \| \Lambda^{(1)} \tau \|_1 = \sum_{(i,j) \in E} |\tau_i - \tau_j| \). We can represent \( \Lambda^{(1)} \) in a matrix form as \( \Lambda^{(1)} \in \{-1, 0, 1\}^{s \times n} \) where \( s = |E| \), i.e., number of edges. Specifically, let \( e_{ij} = (i, j) \), then \( \Lambda^{(1)} \) has the \( i \)th row as \( \Lambda^{(1)} = [0, \ldots, -1, 1, \ldots, 0] \), i.e., \( \Lambda^{(1)} \) has -1 at the \( i \)th position and 1 at the \( j \)th position. Similar to trend filtering on univariate TS, we can define the higher order graph difference operators recursively. In particular, the graph difference operators defined above reduce to the ones defined on the univariate TS in which \( V = \{1, 2, \ldots, n\} \) and \( E = \{(i, i+1) : i = 1, 2, \ldots, n - 1\} \).

In this paper, we design a general temporal graph detrending for multivariate TS by extending the idea of the graph-based detrending in Eq. (6). The key idea is to incorporate the relationship between TS in detrending which can also deal with the lagging effect adaptively. Another distinguishing feature is that we introduce weight for each edge in the graph, instead of only allowing binary weight as in [32]. Specifically, we construct the graph of two TS based on the alignment at step 4. In the constructed graph \( G \), we have \( m + n \) vertices, and each vertex corresponds to a time point in \( x \in \mathbb{R}^m \) and \( y \in \mathbb{R}^n \). For notation simplicity, we denote the set of vertices as \( E = \{x_1, x_2, \ldots, x_m, y_1, y_2, \ldots, y_n\} \). Next, we describe how to construct edges and their corresponding weights. Firstly, each vertex \( x_i \) is connected to the left neighbor \( x_{i-1} \) and right neighbor \( x_{i+1} \). Secondly, \( x_i \) should be connected to its peer in \( y \), i.e., \( y_{\phi(i)} \). Thirdly, to avoid errors introduced in DTW of step 2, we construct more edges to improve robustness. For the edge \( x_i \leftrightarrow y_{\phi(i)} \), we introduce additional 4 edges, including \( x_i \leftrightarrow y_{\phi(i)-1}, x_i \leftrightarrow y_{\phi(i)+1}, x_{i-1} \leftrightarrow y_{\phi(i)-1}, x_{i+1} \leftrightarrow y_{\phi(i)+1} \) as illustrated in the Fig. 1. Note that in Fig. 1 we only consider the direct one neighbor of \( x_i \) and \( y_{\phi(i)} \). In practice, we can increase the size of the neighborhood based on the noises and outliers of data accordingly.

After constructing the graph \( G \) for a pair of TS, the designed temporal graph detrending is computed as:
\[
\text{argmin}_{u,v} \frac{1}{2} \|w - (x; y)\|_2^2 + \alpha_1 \|\mathcal{D}^{CD} G_w\|_1 + \alpha_2 \|\mathcal{D}^{GD} G_w\|_b \tag{7}
\]
where \( w = [u, v] \) is the concatenate of input \( u \) and \( v \), \( \mathcal{D}^{CD} G \) and \( \mathcal{D}^{GD} G \) are the 1st and 2nd graph difference operators used to capture abrupt and slow trend changes. Note that both self-detrending (2) and temporal graph detrending (7) can be efficiently solved by the alternating direction of multipliers (ADMM) algorithm \([7]\).

**Step 6: Iterative Processing**
To achieve better performance, we repeat Steps 3 to 5 to update the time warp function and the trend estimates until convergence. In our empirical studies, we found that three iterations are often enough for convergence. Furthermore, when we compute the time warp function in the higher resolution, we use the time warp function computed in the previous step as the initialization, which significantly reduces computational complexity.

### 4 EXPERIMENTS AND APPLICATIONS

#### 4.1 Setting and Efficiency Comparison
For the parameter setting of RobustDTW, we have the following results. For self-trend filtering, the larger \( \lambda_1 \) and \( \lambda_2 \) would yield a smoother trend. It is observed that \( \lambda_1 \) and \( \lambda_2 \) in trend filtering are relatively insensitive. For the \( \gamma \) in Huber loss, its value is fixed with 1 as the common value used in literature. In temporal graph detrending, the setting of \( \lambda_1 \) and \( \lambda_2 \) brings similar behavior as that in self-trend filtering. For the total number of iteration (the number to repeat steps (3)-(5)), 3 iterations are often enough for convergence.

To evaluate the efficiency, we summarize the average running time in log scale of DTW, FastDTW, and proposed RobustDTW in Figure 1: Illustration of the graph construction between two TS of the RobustDTW. Each data points are connected not only to their neighbors in the same TS but also to their peers of the other TS which are aligned by DTW. The time stamps on \( x \) are \( t = 1, t, t+1 \), and \( \phi(t) \) is the mapping of index from \( x \) to \( y \). So the aligned points are \( t = 1, t, t+1 \) on \( x \) to \( \phi(t) = 1, \phi(t), \phi(t)+1 \) on \( y \).
Fig. 2 with synthetic datasets. The synthetic TS are single period of a sine wave with random noise and length varies from $2^{9}$ to $2^{13}$. The experiment is performed on a PC with 2.3GHz Intel Core i5 CPU and 16GB RAM. It can be observed in Fig. 2 that the computational time of the standard DTW increases rapidly as the length of TS increases. Due to the proposed multi-level framework, our RobustDTW is significantly efficient than the standard DTW, especially for long time series. Although RobustDTW is slower than FastDTW, the speed of RobustDTW is reasonable for most time series application and we will demonstrate later that the proposed RobustDTW is more robust than FastDTW and exhibits much better performances in both outlier time series detection and periodicity detection.

4.2 Outlier Time Series Detection

The purpose of outlier TS detection is to find one or more abnormal TS compare to other peers [6]. In this experiment, we test the the popular local outlier factor (LOF) algorithm [8, 22, 31], which finds outliers by measuring the local deviation of a given data point with respect to its neighbors, with different distance measures for outlier time series detection. We collected two real-world multivariate TS datasets from a top cloud computing company which are the measurement of the API response time (RT) and network speed (NetSpd) of two clusters, respectively. Specifically, The dataset “RT” contains 294 TS and 1 of them are outliers; and the “NetSpd” dataset contains 486 TS and 6 of them are outliers. We apply the LocalOutlierFactor function [23] from scikit learn package to conduct LOF step for anomaly detection. For all different distance measures the hyper-parameters of LOF are tuned to get best performance, where the number of neighbors is set to be 30 and contamination is 0.02.

Table 1 compares the AUC scores of LOF algorithm with different distance measures, including Euclidean Distance (ED), standard DTW, FastDTW, and our RobustDTW, under different noise conditions, i.e, raw datasets, datasets with injected dips, datasets with injected spike, and datasets with injected both spike and dips. The standard DTW performs the second best, while FastDTW achieves fast computation at the cost of worse accuracy. In contrast, our RobustDTW achieves the best performance consistently.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Noise level</th>
<th>ED</th>
<th>DTW</th>
<th>FastDTW</th>
<th>RobustDTW</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT</td>
<td>raw data</td>
<td>0.887</td>
<td>0.986</td>
<td>0.949</td>
<td>0.997</td>
</tr>
<tr>
<td></td>
<td>+ dips</td>
<td>0.811</td>
<td>0.965</td>
<td>0.918</td>
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<tr>
<td></td>
<td>+ spikes</td>
<td>0.362</td>
<td>0.939</td>
<td>0.775</td>
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<tr>
<td></td>
<td>+ spikes &amp; dips</td>
<td>0.317</td>
<td>0.580</td>
<td>0.655</td>
<td>0.969</td>
</tr>
<tr>
<td>NetSpd</td>
<td>raw data</td>
<td>0.674</td>
<td>0.982</td>
<td>0.917</td>
<td>0.988</td>
</tr>
<tr>
<td></td>
<td>+ dips</td>
<td>0.635</td>
<td>0.849</td>
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<td>0.982</td>
</tr>
<tr>
<td></td>
<td>+ spikes</td>
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<td>0.915</td>
<td>0.874</td>
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</tr>
<tr>
<td></td>
<td>+ spikes &amp; dips</td>
<td>0.508</td>
<td>0.627</td>
<td>0.616</td>
<td>0.938</td>
</tr>
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</table>

4.3 Time Series Periodicity Detection

Many TS are characterized by repeating cycles, or periodicity. Periodicity detection aims at discovering the repeating patterns in TS. The periodicity detection is a nontrivial task [30, 34] given complicated TS, e.g., non-stationary, sudden trend change, noise and outliers, as shown in Fig. 3. Here we focus on dominant periodicity detection, where domain experts generally have the prior knowledge about the period length ($\tau$) if the TS are periodic.

RobustDTW-based Slicing Algorithm:

In this part we propose a slicing algorithm to determine whether a given TS has a prior period of $\tau$ or not. This algorithm first detects and normalizes input TS data, removes outliers, and then slices the TS into multiple segments with equal length of $\tau$. Next we calculate distance between adjacent segments using RobustDTW. For detrending, we apply the robust trend filtering [33] to remove the global trend which is useful for non-stationary TS. For normalization, all TS are normalized by subtracting median and then dividing by the biweight scale. Note that median and biweight scale are more robust to noise and outliers compared to mean and standard deviation. The biweight scale [4] is calculated as

$$\xi_{biw} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} \left(\frac{x_i - M}{c \cdot MAD}\right)^4 / \left(\frac{1}{N} \sum_{i=1}^{N} (1 - u_i^2)^4 \right)}$$

where $x$ is the input data, $M$ is the sample median, $u_i = (x_i - M)/(c \cdot MAD)$ with $c$ as the tuning constant typically set to be 9.0, and MAD is the median absolute deviation. After that, to further reduce the influence of outliers (such as the segment deviation due to black Friday), we filter out the outlier distances as determined by the “1.5×IQR rule” (interquartile range). We then calculate the mean value of the remaining distances which is sum of squared
We also compare our method with some commonly used periodicity detection algorithms. We collect 200 service monitoring time series from a top cloud computing company. Half of these TS are with daily periodicity. These TS data exhibit various shapes with challenging noise, outliers, and trend changes as shown in Fig. 3. For model evaluation, we test our algorithm under different distance measures, including Euclidean distance, standard DTW, FastDTW and our RobustDTW. We also compare our method with some commonly used periodicity detection algorithms such as ACF, as well as the state-of-the-art AUTOPERIOD [24, 30] and RobustPeriod [34] algorithms. The performance metrics including precision, recall and F1, are summarized in Table 2, and the best performance is highlighted in bold. It can be observed that among all compared methods, our method using slicing and RobustDTW achieves the best F1 score. We attribute the advantages of our periodicity detection using RobustDTW to: 1) graph detrending can reduce the pairwise distance significantly when two TS have similar shape; 2) filtering neighboring distance can exclude large irregular shapes within one period; 3) robust normalization using median and biweight scale is insensitive to outliers and help parameter tuning easier.

5 CONCLUSION

In this paper, we propose a novel RobustDTW measure which estimates the time warping function and the trend simultaneously by an alternating approach and further accelerate it in a multi-level framework. Compared with existing DTW and its variants, it is fast and robust to noise and outliers. We demonstrate the successful applications of our RobustDTW algorithm in outlier time series detection and periodicity detection.

REFERENCES


<table>
<thead>
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<th>Methods</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
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<td>0.810</td>
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<td>AUTOPERIOD [30]</td>
<td><strong>0.980</strong></td>
<td>0.715</td>
<td>0.827</td>
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<tr>
<td>RobustPeriod [34]</td>
<td>0.920</td>
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<td>0.911</td>
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<td>ED</td>
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<td></td>
<td>RobustDTW</td>
<td><strong>0.951</strong></td>
<td>0.980</td>
</tr>
</tbody>
</table>


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