Anomaly Detection in Multivariate Spatial Time Series: A Ready-to-Use Implementation

Chiara Bachechi\(^a\), Federica Rollo\(^b\), Laura Po\(^c\) and Fabio Quattrini
“Enzo Ferrari” Engineering Department, University of Modena and Reggio Emilia, Italy

Keywords: Anomaly Detection, Spatial Time Series, Spatio-temporal Data, IoT, Sensor Network.

Abstract: IoT technologies together with AI, and edge computing will drive the evolution of Smart Cities. IoT devices are being exponentially adopted in the urban context to implement real-time monitoring of environmental variables or city services such as air quality, parking slots, traffic lights, traffic flows, public transports etc. IoT observations are usually associated with a specific location and time slot, therefore they are spatio-temporal collections of data. And, since IoT devices are generally low-cost and low-maintenance, their data can be affected by noise and errors. For this reason, there is an urgent need for anomaly detection techniques that are able to recognize errors and noise on sensors’ data streams. The Spatio-Temporal Behavioral Density-Based Clustering of Applications with Noise (ST-BDBCAN) algorithm combined with Spatio-Temporal Behavioral Outlier Factor (ST-BOF) employs both spatial and temporal dimensions to evaluate the distance between sensor observations and detect anomalies in spatial time series. In this paper, a Python implementation of ST-BOF and ST-BDBCAN in the context of IoT sensor networks is described. The implemented solution has been tested on the traffic flow data stream of the city of Modena. Four experiments with different parameters’ settings are compared to highlight the versatility of the proposed implementation in detecting sensor fault and recognizing also unusual traffic conditions.

1 INTRODUCTION

Modern smart cities employ numerous sensors to monitor several aspects of city life, i.e. vehicular traffic, parking availability, air quality, and others. The huge amount of data streams produced by sensor networks needs data cleaning processes to detect outliers and remove unreliable data before further analysis. Indeed, anomaly detection is one of the most important challenges in data mining. In an urban sensor network, the comparison of data coming from close sensors (neighborhood information) can be exploited to improve the identification of anomalies. Traffic sensors are an example of faulty sensors. Anomalies in traffic sensor observations can heavily affect the results of the subsequent analysis, such as traffic flow simulation, traffic trend analysis, traffic monitoring, and prediction. Traffic sensor observations can be seen as a time series (considering only one sensor at a time) or as a spatial time series (considering more than one sensor and their relative position).

Traffic sensors are usually fixed; hence, each sensor generates a geolocated time series associated with its position. Exploiting spatial information for anomaly detection makes the approach more robust because it allows not only to compare a sensor’s measurements with respect to its past measurements but also to the measurements of close sensors. On the other hand, managing the spatial features is very challenging. Spatio-temporal outlier detection is the identification of objects that exhibit abnormal behavior either spatially, and/or temporally. Even if there is an urgent need for algorithms that classify outliers based on space and time features, there are not many algorithms of this type in literature. Mainly, methods are divided between algorithms for the identification of outliers based on the temporal component (Wang et al., 2019a; Gupta et al., 2014) and algorithms that are based on the spatial component (such as Local Outlier Factor (LOF) (Breunig et al., 2000), DBSCAN (Ester et al., 1996) and the merge of the two: LDBSCAN (Duan et al., 2007)). For detecting spatio-temporal outliers using both the spatial and temporal features, a promising approach has been recently published, combining the Spatio-Temporal Be-
Behavioral Outlier Factor (ST-BOF) in cascade with the Spatio-Temporal Behavioral Density-based Clustering of Applications with Noise (ST-BDBCAN) (Duggimpudi et al., 2019) algorithm. ST-BDBCAN is based on the distinction between spatio-temporal and behavioral attributes. Spatio-temporal attributes indicate the position of the sensors or provide temporal information about the observation. Behavioral attributes instead are all the other attributes that refer to the given spatio-temporal point, i.e., measured values, environment variables. ST-BDBCAN groups objects with similar behavioral attributes as clusters and detects objects with abnormal behavioral attributes as outliers, exploiting the outlier factors evaluated by ST-BOF. To the best of our knowledge, there is no code implementation of these two algorithms available online.

In this paper, we focused on the study of ST-BOF and ST-BDBCAN and produced its implementation in Python (the code is available online\footnote{https://github.com/quattrinifabio/ST-BOF.} with exemplar data to execute the algorithm). The proposed implementation is realized for multivariate spatial time series but can be easily adapted to spatio-temporal time series (where both spatial and temporal dimensions vary for each observation). The proposed implementation is suitable for the application of the algorithm to different contexts. In this paper, we discuss the application of the algorithm to data collected by 49 traffic sensors in the city of Modena, in Italy.\footnote{Hourly sensor traffic data are published as Open Data on the Emilia Romagna Open Data portal (Desimoni et al., 2020) at https://dati.emilia-romagna.it/dataset/hourly\_traffic-observation-linked-data-2018-2020.} Several experiments have been conducted with different configuration parameters of ST-BOF and ST-BDBCAN in order to investigate the difference in the types of anomalies detected.

The paper is organized as follows. Section 2 discusses related work on anomaly detection in spatial time series. In Section 3, a brief explanation of ST-BOF and ST-BDBCAN is given, and we focus on describing the characteristic of our implementation. Then, Section 4 is devoted to the description of our use case, while Section 5 presents in detail four experiments and compares their results. Section 6 is dedicated to conclusions.

## 2 RELATED WORK

Several techniques have been developed to identify anomalies in spatio-temporal data. In recent years, also Machine Learning based anomaly detection approaches have been successful. In (Rollo et al., 2021) the authors selected 12 unsupervised anomaly detection algorithms, such as Angle-base Outlier Detection, Isolation Forest, clustering-based Local Outlier, and trained them on air quality sensor data to identify and remove abnormal data patterns. Anomaly detection techniques can be divided into two main categories: distance-based and clustering-based. In distance-based techniques, the spatio-temporal distance between instances is evaluated with different approaches and then the instances whose distance from the other instances is above an established threshold are considered as outliers. Among distance-based algorithms, an interesting solution is proposed by (Bachechi et al., 2020; Bachechi et al., 2021) that describes a novel data cleaning process to detect anomalies in real-time traffic data streams. The proposed methodology exploits the Seasonal-Trend Decomposition using Loess (STL) and the study of the Interquartile Range on the remainder component of the time series. Distance-based anomaly detection methods could not handle datasets with different density areas effectively. For this reason, clustering-based approaches can be an interesting alternative since the identification of outliers is based on density: the instances in regions with low density are labeled as outliers. An example of a clustering-based algorithm is DBSCAN exploited in (Celik et al., 2011) to detect anomalies in monthly temperature data. The paper shows that the clustering algorithm outperforms the statistical methodology on data collected by a meteorological station in Turkey. Moreover, the authors of (Wang et al., 2019b) present an isolation-based distributed outlier detection framework that exploits the spatial correlation among sensors and employs the Local Outlier Factor (LOF) together with the nearest neighbor algorithm. Similarly, the solution proposed by (Duggimpudi et al., 2019) and implemented in this paper combines a modified version of LOF (ST-BOF) with a modified version of DBSCAN (ST-BDBCAN).

## 3 ST-BOF AND ST-BDBCAN

The scope of this Section is to provide a brief description of the algorithm proposed in (Duggimpudi et al., 2019) (Section 3.1) and the solution we adopted to implement it (Section 3.2).

### 3.1 Algorithm

In (Duggimpudi et al., 2019), the Spatio-Temporal Behavioral Outlier Factor (ST-BOF) and the Spatio-
Temporal Behavioral Density Based Clustering of Applications with Noise (ST-BDBCAN) are combined to execute in cascade. This combination allows defining a locality-based spatio-temporal context for each instance to analyze. The instances are the input data, e.g. the observations of some IoT devices. Two types of attributes are identified for the spatio-temporal data: the contextual attributes are the spatio-temporal attributes that define the "location" of the instances and the time reference; while the behavioral attributes describe a feature of the instance.

Firstly, ST-BOF is applied to evaluate a score that represents the potential outlierness of each instance based on its behavioral attributes w.r.t. the neighbors. Then, ST-BDBCAN, which is the clustering algorithm for spatio-temporal data, exploits the outlier factor evaluated by ST-BOF in the generation of clusters. ST-BOF takes two positive integers as parameters: MinPts which is the number of spatio-temporal neighbors to consider and k which defines the order of the neighbors to determine the behavioral reachable distance of the instances. The behavioral reachable distance of two instances is calculated by finding the maximum value between the distance of the behavioral attributes of the second instance from its kth nearest spatio-temporal neighbor (behavioralk−distance). When evaluating that distance, different weights can be given to each available behavioral attribute. Given MinPts and k, the formula to calculate ST-BOF is the following: 

\[ ST-BOF(p) = \frac{1}{|ST-N(p)|} \sum_{o \in ST-N_{MinPts}(p)} \frac{ST-BRD(o)}{ST-BRD(p)} \]

where \( ST-N(p) \) is the ensemble of the spatio-temporal neighborhood of object \( p \) with \( MinPts \) neighbors. Then \( ST-BRD \) indicates the Spatio-Temporal Behavioral Reachable Density, that is the inverse of the average behavioral reachable distance of the object \( p \) w.r.t. its \( MinPts \) neighbors. This value is high if \( p \) has spatio-temporal neighbors whose behavioral attributes are similar to \( p \). In the end, ST-BOF is the average of the ratios of the \( ST-BRD \) of \( p \)'s neighbors w.r.t. the \( ST-BRD \) of \( p \). If an object \( p \) has an ST-BOF greater than 1, then its spatio-temporal attributes are very different from the spatio-temporal neighbors' attributes. On the other hand, if \( p \) has an ST-BOF less than 1, then its behavioral attributes are very similar to its neighbors' behavioral attributes. Thus, ST-BOF allows quantifying the potential outlierness of each instance by showing how much its behavioral attributes diverge from the ones of its spatio-temporal neighbors.

ST-BDBCAN detects outliers by grouping instances with similar behavioral attributes in the same cluster and identifies instances with abnormal behavioral attributes as outliers based on their spatio-temporal locality. Thus, given an instance, this algorithm exploits the spatio-temporal attributes to identify its neighboring observations. Then, the behavioral attributes of the instance and the neighbors' behavioral attributes are compared to define clusters.

Firstly, the algorithm marks every instance as unclassified and calculates ST-BOF (ST-BOFUB) is calculated considering the percentage of anomalies expected to find (AP) that is a configuration parameter. Instances with ST-BOF values above ST-BOF are labeled as spatio-temporal outliers. After setting ST-BOFUB, every unclassified instance with an ST-BOF lower than ST-BOFUB is selected as a candidate core instance. Then, to become a core instance, at least \( MinPtsInCluster \) neighborhoods of \( p \) should have an ST-BOF lower or equal to ST-BOFUB. Moreover, at least \( MinPtsInCluster \) neighborhoods of \( o \) of \( p \) should verify the condition:

\[ ST-BRD(o) < ST-BRD(p) < ST-BRD(o) + (1 + pct) \]

where \( pct \) is the percentage of variation accepted in ST-BRD. If \( p \) is a core instance, a cluster can be generated starting from that instance by finding instances with similar behavioral attributes whose ST-BOF is lower than ST-BOFUB. In this way, a spatio-temporal behavioral-based cluster containing the instance is generated. This process is repeated till none of the remaining instances can be a core instance or can be inserted in a cluster. At the end of this process, all the unclassified instances are marked as noise.

3.2 Implementation

We developed a Python implementation of the ST-BOF and ST-BDBCAN combined algorithm in the context of spatial time series generated by a sensor network. This implementation can be exploited also in different contexts where spatial time series are available in a predefined and fixed set of locations.

The mutual distances between the locations are pre-calculated to reduce the execution time of the algorithm and its complexity. Two libraries have been created separately for ST-BOF and ST-BDBCAN to be eventually used in other applications. Moreover, a Python script that exploits and combines the two libraries were implemented. The script takes as input two "csv" files: one with the sensors’ measurements and the other with the distances between the
sensors’ locations in meters. The user should also indicate the names of the behavioral attributes. Even for spatio-temporal time series where the positions dynamically change over time (e.g., mobile sensors, trajectories of values), our implementation can work associating a unique id to each observation and pre-calculating the spatial distance for each observation. The generated output is a “csv” file with the classification of the measurements; the outliers are labeled with “clusterID” equal to -1. Furthermore, the script allows the user to define different configurations of the algorithms in order to obtain different results. The ST-BOF and ST-BDBCAN parameters can be customized and additional parameters are added to allow a better configuration based on the use case: (i) the user can give different weights to spatial, temporal, and behavioral attributes, (ii) the user can optionally specify a minimum percentage of outliers to detect, (iii) specifying the sensor identifier, the algorithm will execute considering exclusively the temporal dimension. Besides, the implementation allows detecting two different types of anomalies based on the configuration parameters: (i) contextual point anomalies, (ii) contextual collective anomalies. In the context of a sensors network, contextual point anomalies are sensor faults and contextual collective anomalies are real, but unusual conditions detected by sensors. Changing the parameters’ configuration, the algorithm can be employed to find only sensor faults or both sensor faults and unusual conditions. In Section 5, four different configurations are tested.

4 USE CASE

This section is devoted to describing the context where our algorithm implementation (Section 3) has been exploited, i.e. the road traffic sensor network in the city of Modena. In Modena, around 400 traffic sensors (induction loops) are spread in different locations, usually near traffic lights. These sensors collect the number of vehicles and their average speed with a certain frequency. Sensors data are collected in real-time into a PostgreSQL database (Po et al., 2019a) and exploited to emulate real routes of vehicles in a traffic model (Po et al., 2019b; Po et al., 2019a; Bachechi and Po, 2019). Modena sensor map3 displays the fixed locations of all the traffic sensors available in the city of Modena. From September 2018 till now (July 2021), the database collected around 466 million observations recorded by the urban traffic sensors in Modena. Since traffic sensors are installed under the surface of the street, their maintenance cannot be continuously granted, and sensors can be faulty. Therefore, sensor data are not free of anomalies. Thus, an anomaly detection process is essential for two reasons: excluding outliers from the traffic model input and discovering unusual traffic conditions. Traffic sensors measurements are multivariate spatial time series since they provide information about two variables: the traffic flow and the average speed of vehicles. Besides, the two variables are not independent: the number of vehicles and their average speed are correlated. In our use case, sensors are located in a single lane; thus, given a fixed time interval, there is a maximum number of vehicles that can pass on the road lane in the position where the sensor is located at a certain average speed. We exploit the relation between flow and speed to perform a real-time filtering of the data (“flow-speed correlation filter” described in (Bachechi et al., 2020)).

Traffic sensors provide measurements every minute. However, since they are located near traffic lights, the time series of measurements is aggregated summing up the number of vehicles and evaluating the weighted average speed for each 15 minutes interval to reduce the effect of traffic light logic. The “filtered” observations are detected in one-minute data and replaced with the average of the reliable observations in the 15 minutes interval; hence, the 15-minutes aggregated time series is generated removing and replacing the “filtered” observations.

5 EXPERIMENTS AND RESULTS

In this paper, we presented the implementation of ST-BOF and ST-BDBCAN that are combined in order to detect anomalies in geolocated spatial time series. The time series are aggregated every 15 minutes excluding filtered observations as described in Section 4. This solution was tested in the context of road traffic sensors varying the parameters to obtain different results. Four experiments are performed on 3,423,179 observations collected during April 2019 by 49 sensors located in the city of Modena. The experiments are executed on a High-Performance Computing (HPC) Debian machine with 32 Intel(R) Xeon(R) Silver 4108 CPUs @ 1.80GHz and 256 GB RAM.

The first experiment (Section 5.1) highlights the influence of the spatial dimension in the detection of anomalies comparing its results with the ones of Exp.2. In Exp.3, the parameter $k$ controls the statistical fluctuation in the computation of ST-BOF; thus, while increasing $k$, the behavioral distance is evaluated for a more distant spatio-temporal neighbor.
Moreover, increasing the value of $ST$-$BDBCAN_{MinPts}$ (the number of observations that potentially belong to a cluster), the number of outliers is reduced. Generally, high values of $k$ and $minPts$ are suitable for the detection of contextual point anomalies. Finally, in Exp.4 only the parameter $AP$ is modified keeping the same configuration of Exp.2 for the others. The parameter $AP$ is the percentage of anomalies to detect and influences the evaluation of ST-BOF/UB. In all the experiments, some parameters had the same values: the value of $ST$-$BOF_{MinPts}$ was 20, $pct$ was set to 0.2, and the minimum number of points in a cluster was 5. The other parameters vary as displayed in Table 1. ST-BOF is defined with generic distance functions, we decide to use the Manhattan distance as behavioral distance function to give the same importance to flow and speed. The Manhattan distance is evaluated between two points measured along axes at right angles as the sum of the absolute values of the difference between its coordinates. The selected units of measure are meters and minutes. This configuration is more suitable for the detection of contextual collective anomalies. The implemented code allows attributing a different weight to the spatial and temporal dimensions. However, since we assume that none of the dimensions should be preferred in evaluating the distance in our use case, we decide to equally distribute the weights in the last three experiments.

### Table 1: Parameters’ configuration.

<table>
<thead>
<tr>
<th>Exp.</th>
<th>$ST$-BOF $k$</th>
<th>$ST$-$BDBCAN_{MinPts}$</th>
<th>$ST$-$BDBCAN$ $AP$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exp.1</td>
<td>4</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>Exp.2</td>
<td>4</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>Exp.3</td>
<td>9</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>Exp.4</td>
<td>4</td>
<td>20</td>
<td>3</td>
</tr>
</tbody>
</table>

5.1 **Experiment 1**

The first experiment is performed without taking into account the presence of other sensors in the sensor network. The sensor $R002.S2$ data are the only ones given as input to the algorithm. ST-BOF evaluates the outlier factor considering only temporal neighbors and ST-BDBCAN determines clusters based on the temporal distance and the similarity of behavioral attributes. The algorithm splits sensor data into 61 clusters with a percentage of noise points of 25% and detects 731 anomalies. In Figure 1, the time series of the sensor flow and average speed is displayed with the detected anomalies highlighted in orange and each cluster displayed with a different color. The observations of each day are located in a different cluster.
Figure 5: At the top, traffic flow trend of sensor R131_S1 in Exp.3 with anomalies in orange and observations in another cluster in light blue. At the bottom, the trend of average speed during the Easter period for sensor R131_SM83 on the left side and sensor R131_S1 on the right side.

Table 2: Results.

<table>
<thead>
<tr>
<th></th>
<th>Number of sensors with % anomalies</th>
<th>exp</th>
<th>avg anomalies per sensor</th>
<th>simul. anomalies</th>
<th>exec. time (minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>anomalies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt; 1%</td>
<td>Exp.2</td>
<td>2688</td>
<td>17</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>from 1% to 5%</td>
<td>Exp.3</td>
<td>1620</td>
<td>25</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>&gt; 5%</td>
<td>Exp.4</td>
<td>5051</td>
<td>4</td>
<td>103</td>
</tr>
</tbody>
</table>

5.2 Experiment 2

The second experiment takes as input the multivariate time series of measurements produced by all sensors in the selected area. The ST-BDBCAN algorithm identifies 207 clusters. Table 2 shows the total number of detected anomalies, the number of sensors with a very low (lower than 1%), normal (from 1% to 5%) and high (higher than 5%) percentage of anomalies in one month, the mean number of anomalies for each sensor, the number of simultaneous anomalies, and the execution time in minutes required to evaluate the anomalies for the whole April month. Simultaneous anomalies are observations labeled as anomalies that refer to the same timestamp and belong to different sensors. The sensors without anomalies are 3. Exp.2 detects only 4 anomalies for sensor R002_S2 in the whole month. Besides, sensor R002_S5, which is located in the same crossroad of sensor R002_S2, has a 13% of outliers (375 anomalies). In general, the value of flow detected by sensor R002_S5 is more than double of the flow detected by the other sensors in the crossroad. This leads to the classification of its values as anomalous even if they are aligned with the normal trend of the sensor itself. In particular, the majority of anomalies are detected during the weekend and the holidays. In Figure 2, the time series of sensor R002_S5 is compared with the time series of sensors R002_S1, R002_S2, and R002_S4. It can be observed that during holidays and weekends the traffic flow measured by R002_S5 is high, while the traffic flow of the other sensors in the crossroad is significantly reduced. The high flow values are labeled as anomalous since they are out of context compared with the spatial neighbors.

In Exp.1, sensor R002_S2 had a high number of anomalies because we do not compare its values with
the neighboring sensors but only with its own trend. When integrating the space dimension and comparing its measurements with the simultaneous measurements of the sensors in the same crossroad, the majority of observations that are classified as anomalous in Exp.1 are contextualized with the neighboring sensors observations and no more classified as anomalies. However, sensor R002_S5 has a trend that significantly differs from the other sensors in the crossroad and its number of anomalies is higher. Generally, it can be observed that anomalies with very high flow or speed values are sensor faults and anomalies corresponding to normal values of flow or speed are contextual anomalies, as in the case of sensor R002_S5.

5.3 Experiment 3

The third experiment is a modified version of Exp.2 that was performed to reduce the number of detected anomalies. In order to do that the values of \( k \) and \( ST-\text{BDBCAN}_{\text{MinPts}} \) are increased. As shown in Table 2, the number of anomalies is reduced to 1620, the number of sensors without anomalies is triplicated and the number of sensors with more than 5\% of observations labeled as outliers is halved compared with Exp.2. The number of clusters detected by Exp.3 is 25; increasing 5 times the \( ST-\text{BDBCAN}_{\text{MinPts}} \) produced a reduction of around 8 times in the number of clusters. For sensor R002_S2 zero anomalies are detected and for sensor R002_S5 only one anomaly is detected. The anomaly is shown in Figure 3 and is a real anomaly that corresponds to a very high and not realistic value of average speed. Therefore, it seems that this solution detects sensor faults or contextual point anomalies instead of unusual traffic conditions or contextual collective anomalies. Observing the anomalies detected for sensor R131_S1 (one of the two sensors with a very high percentage of outliers) in Figure 5, the observations of weekends and Easter holidays that are unusual traffic conditions are labeled as anomalies. The graph on the right-bottom shows the trend of Easter holiday average speed for sensor R131_S1 highlighting that the values labeled as anomalous have very strange values of average speed and can be considered sensor faults. To underline the difference between these values and the normal values of average speed, on the left-bottom graph the average speed trend for the same days of sensor R131_SM83 is displayed. Moreover, we can observe that all of the observations of the sensor R131_S1 from the 1st of April to the 25th of April belongs to the same cluster since they have the same color in the top graph of Figure 5. Therefore, the parameters’ configuration of Exp.3 tends to identify sensor faults or contextual point anomalies rather than contextual collective anomalies because the whole time series is located in the same cluster and the overall trend can be investigated.

5.4 Experiment 4

The fourth experiment is a modified version of Exp.2 with a higher value of the \( p \) parameter. The percentage of anomalies that should be detected (AP) is set to 3\%. As a consequence, the value of ST-BOFUB decreases from 2 in Exp.2 to 1.68, a lower upper bound generates more anomalies. Lowering the ST-BOFUB observations with a lower ST-BOF will be labeled as anomalies; thus, the number of contextual collective anomalies will increase and more unusual traffic conditions will be identified (e.g. incidents or traffic jams). Table 2 displays that this configuration identifies 5051 anomalies and the number of sensors with a very high percentage of anomalies is doubled compared with Exp.2; however, the number of sensors with less than 1\% of anomalies is only slightly reduced. The number of clusters (218) slightly increased compared with Exp.2. For sensor R002_S2, only 5 anomalies are detected, however for sensor R002_S5 more than 1000 anomalies are identified. This configuration of parameters generates different results for different sensors. In Figure 4, the traffic flow time series of sensor R002_S5 and R031_S2 are displayed with their outliers highlighted in orange. For sensor R002_S5, anomalies can be used to identify weekends, holidays and the night period where traffic flow drops significantly. For sensor R031_S2, the configured parameters allow detecting all the point anomalies in the time series but do not highlight unusual traffic conditions.

5.5 Discussion

The experiments are performed on data collected by road traffic sensors; this kind of sensor is particularly challenging because the traffic flow and the average speed of vehicles are not continuous phenomena in the space-time domain. The time series of each sensor can have a very different amplitude and trend compared with the others in the same area. Moreover, in the city of Modena, traffic sensors are located near traffic lights; thus, even if data are aggregated every 15 minutes to reduce the effect of the traffic light logic, the flow and the average speed are strongly influenced by the viability of the crossroad. Thus, even if the spatio-temporal distance between two observations is small the value of the behavioral variables can be very different. For example, sensor R002_S2
had very few anomalies in all experiments excluding Exp.1, the reason is that its values of flow are very low, generally behind 20 vehicles every 15 minutes; thus, compared with the other sensors that have higher variability in traffic flow the difference between its observations is reduced. Although, when the observations of sensor $R002$,$S2$ are considered singularly, as in Exp.1, the algorithm can recognize anomalous peaks. Exp.2 demonstrates good performances in detecting sensor faults or point anomalies in the majority of sensors, but when the percentage of anomalies is very high (above 5%) the detected anomalies also include unusual traffic conditions. Thus, when the percentage of anomalies for a sensor is low (less than 1%) a good solution to find unusual traffic conditions is to perform anomaly detection for that single sensor, as in Exp.1. The set of parameters of Exp.3 guarantee the identification mainly of sensor faults. Indeed, in Exp.4, both sensor faults and unusual traffic conditions are identified.

6 CONCLUSIONS

This work describes the implementation of an algorithm able to cluster spatio-temporal data and recognize different types of anomalies: contextual point anomalies and contextual collective anomalies. The adopted algorithm combines ST-BOF and ST-BDBCAN in cascade and has several parameters which have to be heuristically optimized. Several tests are needed to define the set of parameters suitable for the application and the type of anomalies that need to be detected (e.g. sensor faults or sensor unusual behavior). We released a Python implementation of the algorithm and tested it with different configurations to find anomalies on traffic sensor data in the city of Modena, Italy. The obtained results are promising and show the potential of considering the geographical features of the data in anomaly detection. Thanks to this work, some unresolved challenges can be highlighted: managing the spatio-temporal distance is quite complicated and could benefit from more sophisticated distance functions able to capture the topology of the street, the traffic correlations, and assign optimized weights to the features. Still, this work could be a baseline for future improvements. In order to reduce the execution time of the algorithm, in the future, we will work on the implementation of Approx-ST-BDBCAN, which is the parallelized version of the algorithm described in (Duggimpudi et al., 2019).

REFERENCES


