AGSTN: Learning Attention-adjusted Graph Spatio-Temporal Networks for Short-term Urban Sensor Value Forecasting

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Abstract—Forecasting spatio-temporal correlated time series of sensor values is crucial in urban applications, such as air pollution alert, biking resource management, and intelligent transportation systems. While recent advances exploit graph neural networks (GNN) to better learn spatial and temporal dependencies between sensors, they cannot model time-evolving spatio-temporal correlation (STC) between sensors, and require pre-defined graphs, which are neither always available nor totally reliable, and target at only a specific type of sensor data at one time. Moreover, since the form of time-series fluctuation is varied across sensors, a model needs to learn fluctuation modulation. To tackle these issues, in this work, we propose a novel GNN-based model, Attention-adjusted Graph Spatio-Temporal Network (AGSTN). In AGSTN, multi-graph convolution with sequential learning is developed to learn time-evolving STC. Fluctuation modulation is realized by a proposed attention adjustment mechanism. Experiments on three sensor data, air quality, bike demand, and traffic flow, exhibit that AGSTN outperforms the state-of-the-art methods.

Index Terms—graph neural network, spatio-temporal correlation, time series, attention adjustment, urban computing, air quality, traffic flow, bike demand

I. INTRODUCTION

With the technologies of sensor networks and the Internet of Things, sensors are widely and geographically deployed in modern urban areas. Sensors established for different purposes collectively monitor the physical-world environment and continuously generate time-series data. Sensor time-series values are usually correlated in both spatial and temporal aspects. We consider that urban sensor time-series data possesses two properties, spatio-temporal correlation and sequential effect. For example, air-quality values of near-by monitoring stations can influence each other due to topography or wind. Traffic-flow values of sensors along the communication lines can rise and fall one after another. In addition, the time-series values of a sensor are sequentially self-correlated. Sensor values of air quality and traffic flow at the next time step are affected by those in the past few steps.

Forecasting spatio-temporally correlated sensor values is a crucial task in various urban applications. Accurate forecasting of air quality allows people to manage themselves to avoid outdoor activities [12]. Precise prediction of bike demand enables better resource deployment and utilization [7]. Besides, Intelligent Transportation System (ITS) [19] requires accurate and reliable traffic-flow forecasting. While conventional statistic models (e.g., ARIMA) and machine learning methods (e.g., support vector regression) can model the sequential effect of a single time series, deep recurrent and convolutional neural network-based models [14], [18] better model either spatial or temporal correlation between sensors so that the performance can get improved. Recent advances target at devising graph neural network (GNN) based models [8], [15] to simultaneously model the spatial and temporal correlation among sensors [3], [4], [9], [11], and the performance gets further boosted.

Nevertheless, existing urban sensor value forecasting models have several limitations and face some challenges. First, although the spatio-temporal correlation between sensors are modeled [3], [4], [10], the influence of such correlation can evolve. For example, wind direction that can affect how air pollutants propagate is different across seasons. Vehicle flows among sensors [3], [4], [9], [11], and the performance gets further boosted.

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a general-purpose model that can perform spatio-temporal forecasting for any sort of sensor data. Fourth, sensor time-series values can fluctuate over time. Due to the topography, the population, and the near-by types of point of interest (POI), the fluctuation’s scale, frequency, and duration can vary across different sensors. How to perform fluctuation-aware modulation on the forecasted values is essential but challenging. However, none of the existing studies consider the learning of fluctuation modulation. We aim at automatically learning the fluctuation modulation without using additional data but time series themselves.

Given the past time-series values of deployed sensors, this paper aims at forecasting sensor values at the next time steps. To overcome the abovementioned limitations and challenges, we propose a novel graph neural network-based model, Attention-adjusted Graph Spatio-Temporal Network (AGSTN). The main idea of AGSTN is four-fold.

First, we create multiple graphs to depict spatio-temporal correlation (STC) at the past time steps, and exploit graph neural networks to learn sensor STC embeddings. Our AGSTN model requires no pre-defined graph structures for representation learning. Second, we learn the time-evolving STC features by applying 1-D convolutional neural networks to STC embeddings. Third, we learn attention weights from the original time series for different sensors, and perform attention adjustment on the raw predictions so that the fluctuation-aware adjustment can be realized to make the forecasting values be within every sensor’s reasonable range. Fourth, we leverage intrinsic mode functions (IMF) to generate additional features based on the original time series.

Below we summarize the contributions of this work.

- We identify several key issues in forecasting spatio-temporal correlated urban sensor values, including modeling time-evolving spatio-temporal correlation, no predefined graph structures, the model generality for all sorts of sensor data, and the learning of fluctuation modulation.
- We develop a general-purpose graph neural network-based model, Attention-adjusted Graph Spatio-Temporal Network (AGSTN) to deal with the identified key issues. The novelty lies in: (a) incorporating graph neural networks with sequential methods so that time-evolving STC can be learned, (b) requiring no pre-defined graphs, and (c) inventing the attention adjustment to fulfill the fluctuation modulation.
- Extensive experiments conducted on three different sensor data, including air quality, bike demand, and traffic flow, consistently exhibit that AGSTN outperforms state-of-the-art models in terms of not only lower error values but also higher ranking accuracy.

This paper is organized as follows. We present the problem statement in Sec. II. Sec. III describes the technical details of the proposed AGSTN. We report the experimental results in Sec. IV, and conclude this work in Sec. V.

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1Code can be accessed at [https://github.com/lt52888/AGSTN](https://github.com/lt52888/AGSTN)

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**II. Problem Statement**

Let $S$ be the set of all sensors deployed in a specific geographical area, and $N = |S|$ be the number of sensors. Each sensor $s_i \in S$ is associated with a sequence of observed time-series real values, denoted by $x_i$. We consider that the time-series data is recorded in a discrete manner, and thus denote $x_i^t$ as the observed value at time $t$. Similarly, we denote $X = [x_1, x_2, \ldots, x_N]$ and $X^t = [x_1^t, x_2^t, \ldots, x_N^t]$ as the matrix of time-series values of all sensors, and their values at time $t$, respectively.

**Short-term Sensor Value Forecasting (SSVF).** Given the observed time-series values of all sensors $S$ at previous $\tau$ time steps, denoted by a matrix $[X_1^t, X_2^t, \ldots, X_N^t]$, where $t$ is the current time step, the goal of SSVF problem is formulated as a next single-step spatio-temporal prediction given a fixed previous $\tau$-step observed values of all sensors as the input. Specifically, we aim at learning a function $f: \mathbb{R}^{N \times \tau} \rightarrow \mathbb{R}^{1 \times N}$, that maps previous $\tau$ observations of all sensors to their predicted values at the next time steps, given by:

$$
 f([X_{t-\tau}^t, X_{t-\tau+2}^t, \ldots, X_{t}^t]) \rightarrow X_{t+\Delta}^t,
$$

where $\Delta$ is the number of short-term future time steps. In the experiments, we will report the performance by varying different $\Delta$ values, i.e., $\Delta = 1$ and $\Delta > 1$, and varying the number of training time steps $\tau$.

In the SSVF problem, since we target at using short-term observations and aim to perform fine-grained time series prediction, we consider “hour” to be the time unit for air quality and bike demand data, and “5 minutes” to be the time unit for traffic data. We set the parameter $\tau$ to be a small integer (set $\tau = 6$ by default). In other words, we make predictions by using the observed air-quality values, and bike-demand values in the past six hours; and the observed traffic-flow values in the past 30 minutes.

**III. The Proposed AGSTN Model**

We propose a novel model, Attention-adjusted Graph Spatio-Temporal Network (AGSTN), to deal with the SSVF problem.
problem. The overview of AGSTN is shown in Figure 1. AGSTN consists of five parts. First, we exploit Intrinsic Mode Functions (IMF) to generate additional features from the original time series. Second, we aim at learning spatio-temporal correlation between sensors based on constructed graphs. Multi-graph convolutional network (M-GCN) layers are incorporated to achieve the aim. Third, we use the sequential methods to make raw predictions from the original time series and the M-GCN-generated features, using recurrent and convolutional neural networks, respectively, from which time-evolving spatio-temporal correlation between sensors is modeled. Fourth, we impose an attention layer to learn the reasonable fluctuation tendency of every sensor. Last, by averaging raw predictions and applying the attention adjustment, the final prediction is generated.

A. Generating IMF Features

While the original time series are treated as features in our model, we generate additional features by decomposing the original ones. The Empirical Ensemble Decomposition (EEMD) algorithm [6] is adopted. The idea is to use multi-granularity basic functions with variable amplitude and frequency over time to represent and approximate the original time series. By doing so, the model will be able to learn from time series with similar shapes and tendencies. The original time series are decomposed into intrinsic mode functions and the residuals. Given the observed time series $x_t \in \mathbb{R}^{t \times 1}$ of sensor $s_i$, EEMD decomposes $x_t$ to multiple intrinsic functions $IMF_i = \{IMF_1, IMF_2, ..., IMF_K\}$, where $K$ is the number of intrinsic mode functions, and every $IMF_k$ is $\tau$-dimensional. We treat every $IMF_k$ as an additional time-series feature, and the IMF feature matrix of all sensors at time step $t_j$ is:

$$H^{(l+1)}_{ij} = \rho(\hat{A}_{ij} H^{(l)}_{ij} W_l), t_j \in [t - \tau + 1, \cdots, t]$$

where $l$ is the layer number, $\hat{A}_{ij} = D^{-\frac{1}{2}} A_{ij} D^{-\frac{1}{2}}$ is the normalized symmetric weight matrix ($D_{ii} = \sum_{q} A_{iq}$), and $W_l \in \mathbb{R}^{b \times K}$ ($K$ is the number of IMF features) is the matrix of learnable parameters at the $l$-th GCN layer. $ho$ is an activation function, i.e., a ReLU $\rho(x) = \max(0, x)$. Here $H^{(0)}_{ij}$ is set to be $P^{ij}$. We choose to stack two GCN layers to derive the learned sensor representation, denoted as $H^{(l)}_{ij} \in \mathbb{R}^{N \times b}$. We set $b = 1$ since our goal is to predict the next single-step sensor value. By concatenating $H^{(l)}_{ij}$ over all past $\tau$ time steps, we can have the STC embeddings $H^{(l+1)} \in \mathbb{R}^N$ for all sensors.

B. Modeling Spatial-Temporal Correlation

Sensor values can be correlated with each other due to a variety of spatio-temporal properties. Traffic-flow and bike-demand values in an urban area can propagate between places that people commute from and to over time. Air-quality values in an urban area can propagate between places. Multi-graph convolutional networks learn the correlation.

Multi-Graph Construction. Since the spatial correlation between sensors can vary from one time to another, we construct a graph $G^{ij}$ for every time $t_j \in [t - \tau + 1, \cdots, t]$, where $S$ is the set of sensor nodes, $E$ is the set of edges, and $A^{ij}$ is the set of edge weights. We consider every graph $G^{ij}$ is fully-connected, i.e., $e_{uv} \in E, \forall u, v \in S, u \neq v$. Sets $S$ and $E$ are the same for all graphs $G^{ij}$, but the sets of edge weights $A^{ij}$ are different. Edge weights are expected to depict the potential that the values of two sensors can be influenced by one another. Hence, we use cosine similarity for edge weights, i.e., $\omega_{uv} = \frac{x_u \cdot x_v}{\|x_u\| \cdot \|x_v\|} \in A$, where $A \in \mathbb{R}^{N \times N}$.

Graph Convolution Layer. We aim to learn the spatio-temporal correlation (STC) embeddings for every sensor based on the multiple graphs constructed from the past $\tau$ time steps. We adopt graph convolutional networks (GCN) [8] to derive STC embeddings of sensors. A GCN is a multi-layer neural network that performs on graph data and generates embedding vectors of nodes according to their neighborhoods. GCN is able to capture information from a node’s direct and indirect neighbors through stacking layer-wise graph convolution. We learn a GCN for each constructed graph $G^{ij}$ so as to model spatio-temporal correlation between sensors at every time step $t_j$. That is, we devise a multi-graph convolutional (MGC) network to generate STC embeddings. Given the matrix $A^{ij}$ for a graph $G^{ij}$, and $P^{ij} = [X^{ij}, IMF^{ij}]$ depicting the matrix of feature vectors for sensor nodes in $G^{ij}$, the new $b$-dimensional node feature matrix $H^{(l+1)}_{ij} \in \mathbb{R}^{N \times b}$ can be derived by

$$H^{(l+1)}_{ij} = \rho(\hat{A}_{ij} H^{(l)}_{ij} W_l), t_j \in [t - \tau + 1, \cdots, t]$$

where $l$ is the layer number, $\hat{A}_{ij} = D^{-\frac{1}{2}} A_{ij} D^{-\frac{1}{2}}$ is the normalized symmetric weight matrix ($D_{ii} = \sum_{q} A_{iq}$), and $W_l \in \mathbb{R}^{b \times K}$ ($K$ is the number of IMF features) is the matrix of learnable parameters at the $l$-th GCN layer. $ho$ is an activation function, i.e., a ReLU $\rho(x) = \max(0, x)$. Here $H^{(0)}_{ij}$ is set to be $P^{ij}$. We choose to stack two GCN layers to derive the learned sensor representation, denoted as $H^{(l)}_{ij} \in \mathbb{R}^{N \times b}$. We set $b = 1$ since our goal is to predict the next single-step sensor value. By concatenating $H^{(l)}_{ij}$ over all past $\tau$ time steps, we can have the STC embeddings $H^{(l+1)} \in \mathbb{R}^N$ for all sensors.

C. Raw Predictions by Sequential Models

Sensor time-series values are sequentially evolved. Hence it is natural to exploit sequential models to model time-evolving spatio-temporal correlation between sensors and generate the raw predictions. We consider two sequential models, recurrent neural networks (RNN) and convolutional neural networks (CNN), to model temporal dynamics from two aspects. RNN is used to capture the global evolution tendency based on the original time series of all sensors. CNN is applied to STC sensor embeddings so that the propagation from the local geographical neighborhood along past time steps can be modeled. Both RNN and CNN can produce raw next-step predictions.

RNN-based Raw Prediction. Given the sequence of original observations in $N$ monitor stations at past $\tau$ time steps $[X^{t-\tau+1}, \cdots, X^{t}]$, we utilize Long Short-Term Memory (LSTM) [5] to learn the global temporal dynamics. Each LSTM state has two inputs, the observations $X^t$ of all sensors at the current time step $t$ and the previous state’s output vector $h^{t-1}$. The LSTM-based representation learning can be depicted by:

$$h^{t} = LSTM(X^{t}),$$

where $t_j \in [t - \tau + 1, \cdots, t]$, in which $\tau$ is the number of LSTM states. By feeding the last LSTM output vector $h^t$ into a fully-connected layer, we generate the RNN-based raw prediction $\hat{r}^{t+1} \in \mathbb{R}$. 
CNN-based Raw Prediction. We utilize 1-D convolution neural network to learn the propagation influence based on the derived STC sensor embeddings $H \in \mathbb{R}^{N \times r}$. We consider $\lambda$ consecutive time steps at one time to model their sequential information produced by GCN. An independent 1-D CNN is applied on each sensor. Hence the filter is set as $W_f \in \mathbb{R}^{1 \times \lambda}$. Then the output vector $C \in \mathbb{R}^{N \times (r + \lambda - 1)}$ is:

$$C = \text{ReLU}(W_f \cdot H_{r:r+\lambda-1} + b_f)) \quad (4)$$

where $W_f$ is the matrix of learnable parameters, $\text{ReLU}$ is the activation function, $H_{r:r+\lambda-1}$ depicts sub-matrices whose first row’s index is from $r$ to $r+\lambda-1$, and $b_f$ is the bias term. We generate the CNN-based raw prediction through applying average pooling to $C$ and obtain $\hat{c}^{t+1} \in \mathbb{R}^N$.

D. Learning Attention Weights for Adjustment

Since sensors are deployed at different geographical positions, the scale, frequency, and duration of their fluctuation on sensor values can be varied. In addition, some sort of sensor values can change a lot (e.g., traffic flow) within a short-term time period (e.g., 6 hours), and another can have quite minor variation (e.g., air quality). To make the model capture the basic shape and fluctuation tendency of sensors, we aim to learn attention weights from their past time series, which is used as a scaling factor of the predicted values. The derived attention weight for each sensor will be used to adjust the raw predictions and generate the final results.

The learning and use of attention weights consist of three phases. First, we average the raw CNN-based and RNN-based predictions of all sensors, $r^{t+\Delta}$ and $\hat{c}^{t+\Delta}$, where $\Delta$ is the number of future time steps, to be the ensemble prediction, given by:

$$\hat{X}^{t+\Delta}_{ens} = \text{average}(r^{t+\Delta}, \hat{c}^{t+\Delta+1}) \quad (5)$$

Second, we learn the attention weights $a \in \mathbb{R}^{1 \times N}$ based on the original observations of past $r$ time steps. Then we apply an activation function to generate $a$. This can be depicted by:

$$a = \sigma(W_a \cdot [X^{t-r+1}, X^{t-r+2}, \cdots , X^{t}], \quad (6)$$

where $W_a \in \mathbb{R}^{1 \times N}$ is the learnable weight matrix, $\sigma$ is the sigmoid function. Third, the learned attention weights $a$ is used to adjust the ensemble prediction $\hat{X}^{t+\Delta}_{ens}$ and generate the final prediction $\hat{X}^{t+\Delta}$ through element-wise product, given by:

$$\hat{X}^{t+\Delta} = a \odot \hat{X}^{t+\Delta}_{ens}, \quad (7)$$

where $\odot$ is the element-wise Hadamard product.

E. Objective Function

We choose to employ mean squared error (MSE) to be the training objective of our AGSTN model. The objective function $L$ can be written as:

$$L(\Theta) = \frac{1}{N} \sum_{s \in S} (X^{t+1}_s, \hat{X}^{t+1}_s), \quad (8)$$

where $X^{t+1}_s$ is the ground-truth sensor value of sensor $s$ at the next time step $t+1$, and $\Theta$ is the set of all trainable parameters. The MSE loss function is minimized by back-propagation.

### IV. Experiments

#### A. Dataset and Settings

**Datasets.** Three datasets of spatio-temporal correlated time series are employed in our experiments. The types of time-series values include air quality, bike demand, and traffic flow. We provide data statistics in Table I. For air-quality data, we collect hourly PM2.5 data of the northern region from the Environmental Protection Agency in Taiwan. For bike-demand data, we make use of the Citi Bike public dataset in New York City, whose sensors collect the demand number of bikes every 30 minutes. For traffic-flow data, we utilize the METR-LA dataset which contains traffic information collected from loop detectors in the highway of Los Angeles. The sensor readings are aggregated into 5-minutes windows.

**Competing Methods.** We compare the proposed AGSTN with a number of baselines and state-of-the-art (SOTA) methods, as listed below. (1) **ARIMA:** Auto-Regressive Integrated Moving Average model \([3]\) is widely used in time series prediction. (2) **SVR:** Support Vector Regression \([4]\) uses linear support vector machine for the regression prediction. (3) **FC-LSTM** \([5]\): Recurrent Neural Network with fully connected LSTM hidden units. (4) **DCRNN** \([6]\): A graph convolution-based model to learn the spatio-temporal dependency by integrating graph convolution into the gated recurrent unit. (5) **AST-GCN** \([7]\): one of the SOTA models, it is an attention-based convolution model to learn the spatial and temporal dependencies with convolution structures. (6) **ST-MGCN** \([8]\): one of the SOTA models, it is a multi-graph convolution-based model to learn the spatial dependency and temporal correlation using the contextual gated recurrent neural network. The hyperparameters of competing methods are set by following the respective studies. For some competing methods (i.e., AST-GCN and ST-MGCN) need pre-defined input graphs, such as road network and transportation graph, to have a fair comparison, we use our graph construction method mentioned in Section III-C.

**Evaluation Metrics.** To measure how the predicted values are close to the ground truth, we adopt Mean Absolute Error (MAE) and Rooted Mean Squared Error (RMSE) as the evaluation metrics. Besides, it is also essential to identify

### Table I. Statistics of Three Datasets.

| Time span      | Air Quality | Bike Demand | Traffic Flow |
|----------------|-------------|-------------|--------------|
| 2018.01-12     | 2017.01-07  | 2012.03-06  |
| # Records      | 8,760       | 10,176      | 34,271       |
| # Sensors      | 26          | 827         | 207          |
| Location       | Taiwan      | New York    | Los Angeles  |
| Time unit      | hourly      | 30 mins     | 5 mins       |
| # Past steps (τ) | 6 hrs       | 6 hrs       | 5 mins       |

2https://taqm.epa.gov.tw/taqm/en/default.aspx
3https://www.citibikenyc.com/system-data
4https://github.com/liyaguang/DCRNN
5https://www.statsmodels.org/stable/index.html
6https://scikit-learn.org/stable/
all models, we set the number of training epochs to be 200. Generally, in making decisions, it is important to rank different sensors with the highest values in the next step. Hence, by sorting sensors based on their forecasted values in a descending manner, we also consider it as a ranking problem. The metrics, Precision@k (P@k) (k = 5 by default) and Normalized Discounted Cumulative Gain (NDCG) [1], are employed. For the first two metrics, lower scores indicate better performance. For the latter two, higher is better.

Evaluation Settings. We follow the settings of SOTA models AST-GCN [3] and ST-MGCN [3] to determine the training, validation, and testing sets. We split each dataset in a chronological order with 70% for training, 10% for validation, and 20% for testing. The proposed model is termed AGSTN. Its batch size is 32, and the initial learning rate is 10^{-3} with a decay rate of 0.7 after every 5 epochs. The 1-D CNN filter size is 3. To understand how the proposed AGSTN itself can perform, we create a variation without using additional IMF features, termed AGSTN-imf. To have a fair comparison, for all models, we set the number of training epochs to be 200, and stop training if the validation loss does not decrease for 10 epochs.

B. Experimental Results

Next-Step Forecasting. The results on predicting the sensor values of the next step (Δ = 1) are shown in Table II. We can observe that the proposed AGSTN consistently leads to the best performance across three datasets under four evaluation metrics. The improvement is on average 26% for air quality, 2.2% for bike demand, and 6.3% for traffic flow. By looking into the results, we further have the following four findings. First, even without adding the IMF features (i.e., AGSTN-imf), our model still apparently outperforms the SOTA models and baselines. Such results exhibit the promising prediction capability of the proposed AGSTN model itself. Second, the powerful representation capability of graph convolutional networks leads to better performance of the SOTA methods AST-GCN and ST-MGCN, and our AGSTN. Nevertheless, our AGSTN outperforming the SOTA models further proves the usefulness of learning from fully-connected (non-predefined) graphs, attention adjustment, and incorporating IMF features. We think unrestricted graph construction can better model the correlation and dependency between sensors, comparing to the SOTA models that require pre-defined graphs of connected grids, traffic, and transportation. Third, the proposed AGSTN is able to not only generate predictions with lower errors, but also capable of accurately identifying sensors with higher sensor values in the ranking settings. Fourth, among the three datasets, the superiority of our AGSTN is significant on air-quality data and limited on bike-demand data. We think the reason could be the demand for bikes is more complicated and influenced by more factors, including meteorology and nearby point-of-interest properties, in addition to only historical values, which is supported by some recent studies [7], [10].

Multi-Step Forecasting. Generally, in making decisions, it will be more helpful to accurately predict the sensor values at multiple next steps. We conduct another experiment to examine whether the proposed AGSTN can also generate
satisfying forecasting performance of multiple future steps by setting Δ = 5. In other words, the prediction setting can be depicted as: \( f([X_{t-\tau+1}, X_{t-\tau+2}, \ldots, X_{t}]) \rightarrow X_{t+5} \). The results are shown in Table III. We can have the following findings. First, our AGSTN and its variant AGSTN-imf can still outperform the competing methods across three datasets and four metrics, especially in the datasets of Air Quality and Traffic Flow. Although, in some cases, i.e., the error measures in Bike Demand data, AGSTN or AGSTN-imf have a bit higher MAE and RMSE scores than DCRNN, their differences are quite small. Second, by looking into the results, we find that in forecasting the more time steps, the IMF features seem not to be so helpful for the prediction. These features may be more suitable for the prediction of less future time steps. Third, despite the proposed AGSTN cannot always have the lowest prediction errors of sensor values, it leads to the best performance on being capable of accurately identifying sensors with higher sensor values at multiple future steps in the metrics of ranking and recommendation (P@5 and NDCG).

V. CONCLUSIONS AND FUTURE WORK

In this paper, we propose a novel graph neural network-based model, Attention-adjusted Graph Spatio-Temporal Network (AGSTN), to forecast short-term sensor values. AGSTN requires only the original sensor time series and needs no pre-defined graphs, and thus can be applied for any sort of urban sensor data, such as air quality, taxi demand, and crowd flow. The technical novelty of AGSTN lies in incorporating multi-graph convolution with sequential learning to capture time-evolving spatio-temporal correlation between sensors. And AGSTN learns attention weights from the original time series to adjust and modulate the raw prediction. Experiments on three real-world datasets show that the forecasting performance of AGSTN is superior to state-of-the-art models.

In fact, various urban sensor time-series values are usually affected by multiple factors, such as near-by points of interest, meteorology, topography, and the population. Ongoing work is to consider multi-source data as additional features of AGSTN so that more external influencing factors can be modeled. In addition, while the current graph construction is based on past time-series similarity between sensors, we are seeking to perform the learning of graph structures by adding it into the objective function. By doing so, the learned graph will be able to explicitly interpret which sensors are correlated each other over time.

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