Bike sharing usage prediction with deep learning: a survey

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Abstract
As a representative of shared mobility, bike sharing has become a green and convenient way to travel in cities in recent years. Bike usage prediction becomes more important for supporting efficient operation and management in bike share systems as the basis of inventory management and bike rebalancing. The essential of usage prediction in bike sharing systems is to model the spatial interactions of nearby stations, the temporal dependence of demands, and the impacts of environmental and societal factors. Deep learning has shown a great advantage of making a precise prediction for bike sharing usage. Recurrent neural networks capture the temporal dependence with the memory cell and gate mechanisms. Convolutional neural networks and graph neural networks learn spatial interactions of nearby stations with local convolutional operations defined for the grid-format and graph-format inputs respectively. In this survey, the latest studies about bike sharing usage prediction with deep learning are reviewed, with a classification for the prediction problems and models. Different applications based on bike usage prediction are discussed, both within and beyond bike share systems. Some research directions are pointed out to encourage future research. To the best of our knowledge, this paper is the first comprehensive survey that focuses on bike sharing usage prediction with deep learning techniques.

Keywords Bike sharing · Deep learning · Neural networks · Bike usage prediction

1 Introduction

Bike share systems are widely used in many cities as a green and convenient travel method. Without the burden of keeping a private vehicle, shared mobility has been widely accepted, including bike-sharing, ride-sharing, and carpooling. Many city governors have supported the establishment of bike share systems to ease traffic congestion on roads, e.g., in New York City, Washington D.C., Chicago, Beijing, Shanghai, Hangzhou, etc. These bike share systems are operated in docked mode, in which the bikes are borrowed and returned from physical docking stations. This mode has several disadvantages. First, stations with docks inevitably occupy some land resources. Second, it would be inconvenient for the users if there are no stations nearby. Third, the available bikes are dynamic, and it would be disappointing for the user to find that no bikes are available after arriving at a station.

Powered by a series of IoT and communication technologies, the dockless (or free-floating) bike share system is proposed as an improvement over the docked mode, which is promoted and operated by commercial companies instead of governments. In a dockless bike share system, there are no stations, and each bike is equipped with a smart lock that supports GPS, 5G and Bluetooth. Users can use their smartphone application to check nearby bike availability, rent and return a bike, and finish the payment. This mode has achieved great success in the past five years and is currently deployed in more than 300 cities in China.

Even though it is successful, there are still many challenges in the dockless bike share mode. The biggest challenge is the profit issue. The cost of producing a dockless bike is much higher than that of a docked bike, and the battery life is only one or two years. Without efficient management, it is harder to make a profit for running a dockless bike share system. The second challenge is the appropriate number of bikes actually needed in a city. Even though stations are not built in a dockless bike share system, these bikes still occupy the road space to be parked. A
large number of bikes gathered in some hotspots would become a new issue of blocking pedestrian lanes and pavements. It is a common practice in China that the upper bound of the total number of dockless bikes is regulated by the government.

Both machine learning and IoT techniques have been proposed as potential solutions for intelligent management of bike sharing, to overcome the above challenges [61]. With the GPS location service, it is much easier for the users to identify the precise location of dockless bikes. With the 5G connection service, it is easier for the operation team to monitor the bike state and recycle the damaged ones. With the Bluetooth connection, dockless bikes can be used even in a 5G-denied environment. All these IoT techniques help to improve the efficiency of a bike share system, which can be further enhanced with precise bike usage prediction. A smart recommendation system can be built to guide users to rent a bike in a nearby station or region. New docking stations can be built in the place with the largest potential demand. A better bike rebalancing plan can help to improve the bike utilization rate and increase the revenue of the operator.

There have been many relevant surveys for traffic forecasting with deep learning in recent years [36, 59]. However, none of them focus on bike share systems. Another recent survey [1] is concerned about the machine learning approaches used in bike share systems, but the focus is not usage prediction problems. Earlier studies applying deep learning techniques for bike sharing usage prediction were based only on docked bike share systems and did not incorporate dockless bike share systems [39]. To the best of our knowledge, this paper is the first comprehensive survey that focuses on bike sharing usage prediction with both docked and dockless bike share systems covered.

A thorough literature search process is adopted to collect relevant studies, with keywords including bike usage prediction, bike demand prediction, deep learning, deep neural networks 1. Only those published between 2018 and 2021 are included. To reflect the latest progress, some preprints are also included in this survey. In total, 55 papers are selected and discussed in this survey. The year and type statistics of the covered studies are shown in Fig. 1. Compared with conference papers, more journal papers are published in 2021 for this research topic.

The framework of this survey is shown in Fig. 2. Both docked and dockless bike share systems are considered and the trip records are united in the same format. Three levels of data aggregation are used to build the prediction input features and targets. Then, three data formats are defined and categorized, namely time-series format, graph format, and grid format. Different deep learning models are further classified with these three types of input features. External factors used in the studies reviewed are also incorporated. Furthermore, the applications based on bike usage prediction are summarized, both within and beyond bike share systems. Some research directions are pointed out to encourage future research.

The major contributions of this survey are summarized as follows:

1. A classification for bike sharing usage prediction problems is proposed based on the different data formats collected and aggregated from both docked and dockless bike sharing systems.
2. A collection of deep learning models for bike sharing usage prediction is presented, with an emphasis on the latest progress.
3. Prediction-based applications and future research directions are identified as a reference for relevant studies.

The rest of this survey is organized as follows. Different types of bike sharing usage prediction problems are categorized in Sect. 2. The latest deep learning prediction models used in the studies reviewed are discussed and summarized in Sect. 3. Prediction-based applications are introduced in Sect. 4. Several challenges and future research directions are given in Sect. 5. Section 6 draws the conclusion.

2 Prediction problems

In this section, we first discuss different data aggregation types based on the bike sharing datasets described in “Appendix A”. The different input and output formats are given next. Then different prediction problems are categorized into three types. Different evaluation metrics are

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1 There is a gap between the potential demand and the actual usage because only those fulfilled demand are recorded as the trip records. However, in most studies, historical trip records are used to model both usage and demand. In this survey, we follow this convention: thus, usage and demand are used exchangeably.
listed for bike sharing usage prediction problems, too. Finally, the core challenges are discussed together with the potential benefits of deep learning models for addressing these challenges.

2.1 Data aggregation types

Aggregated statistics with different spatial and temporal scales are used in the prediction problems, instead of the raw trip records. As shown in Fig. 2, three data aggregation methods are used in the reviewed studies, which correspond to three different spatial ranges, namely physical stations, virtual stations, and regions. Physical stations are those already used in docked bike share systems. The total trip number from a single station within a fixed time period (e.g., every 5 min) is aggregated as a data sample. Virtual stations logically share the same function as physical stations without a physical facility. A virtual station can be a...
set of selected physical stations in a docked bike system or a region in a dockless bike system. Based on historical usage patterns in different stations/locations, clustering-based algorithms are often used for defining virtual stations, e.g., the fuzzy c-means clustering algorithm and the distance-based clustering algorithm. All trips with a start station/location belonging to the same virtual station are counted as a data sample.

For dockless bike systems, the bikes can stop anywhere and it would be easier to aggregate the trips by dividing the map into non-overlap regions, e.g., grids. Then all the trips with a start location within the same region are counted as a data sample. In most cases, only the start station/location is used to aggregate the bike usage (or demand). The end station/location can be used to aggregate the trips for destination prediction or origin-destination prediction.

### 2.2 Input and output formats

Based on the different data aggregation methods, three different data formats can be further defined as the input features and output target used by the prediction problems, namely, time series format, graph format, and grid format.

Without considering the spatial dependency, the aggregated bike usage can be represented as a univariate/multivariate time series, in which each data sample has a timestamp. The data sample can be a single value for a station or a vector for multiple physical or virtual stations. This basic format is named as time series-format.

There are usually two approaches for modeling the spatial dependency, i.e., grids and graphs. In the grid format, the map is regularly divided into grids and the data sample in a time slot is represented as a two-dimensional matrix. The spatial relationship of neighborhood regions is kept. In the graph format, the nodes are defined as the stations or regions and the bike usage is counted for each node. An adjacency matrix is defined to model the spatial relationship of different nodes in different approaches, i.e., spatial distance matrix or usage correlation matrix. In most cases, static graphs are used, which are fixed in the training and inference processes, while dynamic graphs can also be used.

### 2.3 Prediction problem types

In this survey, three types of prediction problems are defined according to the input and output data format, namely time series-input prediction, graph-input prediction and grid-input prediction. In a deep learning paradigm, the prediction problem is modeled as a supervised learning problem by using moving windows along the time axis.

Specifically, the bike usage historical data $X = \{X_{t-(T-1)}, \ldots, X_{t-1}, X_t\}$ in a lookback window with length $T$ is used as the model input feature at time slot $t$. For the single-step prediction, only the usage in the next time slot, i.e., time $t + 1$, is used as the model output $Y = X_{t+1}$. For the multi-step prediction, the future usage in the next $H$ time slots (i.e., the prediction horizon) is used as the model output $Y = \{X_{t+1}, X_{t+2}, \ldots, X_{t+H}\}$.

In the time series-input prediction problem, the data sample $X_t$ in time slot $t$ is an input feature matrix with size $N \times F$, where $N$ is the number of physical or virtual stations and $F$ is the number of input features for each station, e.g., the usage and other features. In the graph-input prediction problem, the data sample $X_t$ in time slot $t$ is an input feature matrix with size $M \times N \times F$ and an adjacency matrix $A$ with size $M \times N$, where $N$ is the node number of graph $G$ and $F$ is the number of input features for each node. In the grid-input prediction problem, the data sample $X_t$ in time slot $t$ is an input feature matrix with size $M \times N \times F$ where $M \times N$ is the number of grids and $F$ is the number of input features in each grid.

Under this unified representation, the prediction problem is defined as finding a function $f$ that predicts $Y = f(X)$, with the objective of minimizing the error between $\hat{Y}$ and $Y$. When external factors $\phi$ at time slot $t$ are used, the function $f$ becomes $\hat{Y} = f(X, \phi)$.

While usage prediction is the focus of most studies, some exceptions exist with other prediction targets. For example, free dock prediction in the docked bike system is considered in [53], in which accurate real-time free dock prediction can help guide users to choose a proper station to rent or return a bike and spatial proximity may not be the only criterion. Another example is the travel distance and OD distribution of shared bicycles in [38].

### 2.4 Prediction evaluation metrics

Different evaluation metrics can be used to quantify the prediction error, in which root-mean-square error (RMSE), mean absolute error (MAE) and mean absolute percentage error (MAPE) are most often used. These evaluation metrics can be defined as follows:

$$\text{RMSE}(\hat{Y}, Y) = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (\hat{y}_i - y_i)^2}$$  \hspace{1cm} (1)

$$\text{MAE}(\hat{Y}, Y) = \frac{1}{n} \sum_{i=1}^{n} |\hat{y}_i - y_i|$$  \hspace{1cm} (2)

$$\text{MAPE}(\hat{Y}, Y) = \frac{1}{n} \sum_{i=1}^{n} \frac{|\hat{y}_i - y_i|}{y_i} \times 100$$  \hspace{1cm} (3)
where \( n \) is the total number of data samples used for evaluation. Other evaluation metrics that are often used include the correlation coefficient (\( R \)), the determination coefficient (\( R^2 \)) and symmetric mean absolute percentage error (SMAPE).

Different prediction models can also be evaluated from the computational perspective, which would be significant when deployed in a real-world system. For the model complexity, the total parameter number is often counted \([35, 85, 86]\). Another approach is to measure and compare the training or inference time, when different models are running in the same machine \([85, 86]\).

### 2.5 Prediction challenges

The core challenges of the bike sharing prediction problem are the modeling of the complex spatial and temporal dependencies. Firstly, or the complex spatial dependencies, the bike sharing usage data distribution is highly imbalanced with varying demands and supplies in different locations of a city. For example, those famous spots are usually accompanied with a much higher demand for various transportation modes including shared bikes than other locations. Secondly, for the complex temporal dependencies, the bike sharing usage demand may burst in morning evening peak hours because of commuters. But such patterns would not appear in weekends or holidays. Other external factors also make the bike sharing usage patterns complex, e.g., social events or weather. For example, the bike sharing usage decreases in a rainy day, which is not suitable for riding. Thirdly, the complex spatial and temporal dependencies are vulnerable to the changes of bike share systems or nearby environments, for example, the addition of a new bike station or a new shopping mall.

Deep learning models have several potential benefits for addressing these challenges. The first benefit would be the strong learning ability to capture the nonlinear, irregular and complex spatial and temporal dependencies, which may be beyond the abilities of those linear and machine learning models. The second benefit would be the flexible input format, which is helpful for incorporating both numerical and textual external factors, e.g., social events and weather data. The third benefit would be the continuous update ability of deep learning models when trained in an online approach with new data, so that the changed hidden bike sharing usage patterns can be learned correspondingly.

### 3 Prediction models

In this section, the prediction models are summarized for the three types of prediction problems defined in Sect. 2. While the proposed or adopted models and the baselines of all the studies reviewed are listed in this section, it is beyond the scope of this survey to present all the details of these prediction models. Thus only those important ones are further introduced in this section. As a reference, the abbreviations of the prediction models used in this survey are listed in Table 1.

#### 3.1 Deep learning basics

##### 3.1.1 Feedforward neural networks

Deep learning is a sub-category of machine learning and is represented by various neural networks. The feedforward neural network (FFNN) shown in Fig. 3 is the simplest kind, with a vector as the input feature and a single value (or another vector) as the output target. In the case of more complex input features, a flattening operation is required to transform the input features into a vector format, and both the temporal and spatial dependencies are lost. Other similar structures include deep neural networks, artificial neural networks, and multilayer perceptrons, all of which are built with the feedforward structure shown in Fig. 3. This structure is universally seen in deep learning models, which can be embedded into more complex models as a dense layer or an output layer. It can also be used to fuse the external factors discussed in Sect. A.3 with the historical usage input features.

The advantages of FFNNs include its simple structure and universal representation with input data as vectors. However, the disadvantages include the potential large number of parameters, which happens with with high-dimensional inputs and requires more computation and computer memory resources, and the inefficient learning abilities for structured input data, e.g., images and graphs.

##### 3.1.2 Recurrent neural networks

For time series data, the recurrent neural network (RNN) shown in Fig. 4 is proposed to capture the temporal dependency by keeping the temporal information in a cell. The vanilla RNN uses a tanh activation function to fuse the hidden state from the previous time slot with the input feature, which is simple but has computational problems (i.e., gradient vanishing and gradient explosion). Different RNN variants have been proposed to solve these problems, in which long short-term memory (LSTM) \([26]\) and gated recurrent unit (GRU) \([13]\) are two widely used options.
Gate mechanisms are introduced in these variants to better control and update the historical information, while avoiding computational problems. The attention

| Table 1 | The abbreviations of different prediction models used in Sect. 3 |
|---------|---------------------------------------------------------------|
| Abbreviation | Full name                                      | Abbreviation | Full name                                      |
| AGSTN [46]  | Attention-adjusted graph spatio-temporal network            | kNN          | k-nearest neighbors                             |
| AR         | Auto-regression                                             | LASSO        | Least absolute shrinkage and selection operator|
| ARIMA      | Auto-regressive integrated moving average                   | LR           | Linear regression                               |
| ASTCN [23] | Attentive spatial temporal convolutional network             | LSGC-LSTM [47] | Local spectral graph convolution-LSTM          |
| ATFM [44]  | Attentive traffic flow machine                               | LSTM [26]    | Long short-term memory                         |
| Bi-LSTM    | Bidirectional LSTM                                          | MA           | Moving average                                 |
| CEST [17]  | Co-evolving spatial temporal neural network                  | MLP          | Multi-layer perceptron                         |
| CGC [80]   | Coupled layer-wise graph convolution                         | MT-ASTN [71] | Multi-task adversarial spatial-temporal network|
| CNN        | Convolutional neural network                                 | MA           | Moving average                                 |
| CQRNN [51] | Censored quantile regression neural network                  | OLR          | Ordinary linear regression                     |
| CSCNet [20] | Convolution based sequential and cross network               | RNN          | Recurrent neural network                       |
| DCRNN      | Diffusion convolutional recurrent neural network             | SARIMA       | Seasonal ARIMA                                 |
| DNN        | Deep neural network                                         | ST-CEG [69]  | Spatial community-informed evolving graphs     |
| DTCNN [18] | Dynamic transition convolutional neural network             | ST-CGA [88]  | Spatial-temporal convolutional graph attention network|
| DeFlowNet [84] | Deformable convolutional residual network                   | ST-GDN [89]  | Spatial-temporal graph diffusion network       |
| FFNN       | Feedforward neural networks                                  | STC [45]     | Spatial-temporal conv-sequence learning        |
| FGST [82]  | Fine-grained graph-based spatiotemporal network              | STFPNet [9]  | Spatial-temporal fusion network                |
| GAT [64]   | Graph attention network                                      | STGCN        | Spatio-temporal graph convolutional network   |
| GBRT       | Gradient boosting regression tree                            | STMN [37]    | Spatial-temporal memory network                |
| GCN [34]   | Graph convolutional network                                 | STPWMNet [85] | Spatio-temporal part-whole convolutional neural network|
| GCNN-DDGF [41] | Graph convolutional neural network with data-driven graph filter | STREED-Net [21] | Spatio temporal residual encoder-decoder network |
| GL-TCN [54] | Global-local temporal convolutional network                 | SVR          | Support vector regression                      |
| GN         | Graph network                                               | TCN          | Temporal convolutional network                 |
| GNN        | Graph neural network                                        | TGNet [35]   | Temporal-Guided network                        |
| GP         | Gaussian process                                            | VAR          | Vector Autoregression                          |
| GRU [13]   | Gated Recurrent Unit                                        | VP-RNN [22]  | Variational Poisson recurrent neural network   |
| HA         | Historical average                                          | WADC [92]    | Wide-attention and deep-composite model        |
| HW         | Holts-Winters                                               |               |                                               |

Fig. 3 The feedforward neural network structure

Gate mechanisms are introduced in these variants to better control and update the historical information, while avoiding computational problems. The attention

Fig. 4 The recurrent neural network structure
mechanism \cite{63} can be further applied, which assigns different weights for the hidden states when generating an output. These weights are dynamic and learned from the data.

The advantages of RNNs include the efficient learning ability of capturing the long-term temporal dependency and the feasibility of being combined with the attention mechanism. However, the disadvantages include the gradient vanishing and gradient explosion problems.

3.1.3 Convolutional neural networks

In addition to RNNs, convolutional neural networks (CNNs) can be used for time series data, e.g., 1D CNN or temporal convolutional network (TCN) shown in Fig. 5. The causal convolution operation is used in TCN, which keeps the causal relationship within time series data and only the earlier data samples would be used in a causal convolution operation as shown in Fig. 5, instead of the whole time sequence. TCNs have been proven to be a competitive alternative for RNNs in a series of prediction problems \cite{28, 29}.

CNNs are also useful for capturing the spatial dependency for the input features with a grid-input format \cite{31}. A two dimensional CNN structure is shown in Fig. 6, in which the convolution operation is conducted in a local receptive field in the convolutional layer and the neighborhood information is extracted and leveraged. Pooling or batch normalization operations can also be applied after the convolutional layer. A flattening layer is used to transform the matrices into a vector, and several dense layers are used to generate the final output. Alternatively, a global average pooling layer can be used instead of the fully connected layers.

The advantages of CNNs include the small number of parameters and the parallel training ability with graphics processing units (GPUs). However, the disadvantages include the requirement for the Euclidean data format and the potential information loss with the pooling operation.

3.1.4 Graph neural networks

Since graphs are non-Euclidean data, traditional CNNs do not apply for the graph-input format. Graph neural networks (GNNs) shown in Fig. 7 are thus proposed, which have been proven effective for traffic forecasting \cite{30}. The local convolutional operation is only conducted among the connected neighbor nodes in a graph. There are two approaches of defining the convolution kernel or the filter for GNNs, namely spectral-based and spatial-based. In the spectral-based approach, the filter is defined from graph signal processing, while in the spatial-based approach, the filter is defined with information propagation. Two representatives of GNNs include the graph convolutional network (GCN) \cite{34} and graph attention network (GAT) \cite{64}. GCN introduces an effective first-order approximation of Chebyshev’s spectral CNN (ChebNet) on graphs \cite{16} and GAT further adds the attention mechanism in a graph convolutional network. GCN belongs to the spectral-based convolutional GNNs, while GAT belongs to the spatial-based convolutional GNNs.

The advantages of GNNs include the support for non-Euclidean data and the support for modeling different spatial relationships with multiple graphs. However, the disadvantages include the over-smoothing problem in training deep GNNs and the high computation requirement for huge graphs.
3.2 Time series-format models

The deep learning models used in the studies reviewed with the time series-format input are summarized in Table 2. The model components are shown in parentheses for a quick understanding of the model details. The studies reviewed are ordered by the publication year. The proposed/adopted model(s), baselines, and evaluation metrics are shown in different columns. RNNs seem to be the most suitable solution for the time series-format input case. For the baselines, both time series and machine learning models are used, including auto-regressive integrated moving average (ARIMA) and XGBoost. Historical average (HA) and moving average (MA) are two naive but competitive (at least in some cases) baselines and should be considered in relevant studies.

3.3 Graph-format models

The deep learning models used in the studies reviewed with the graph-format input are summarized in Table 3. GCN and GAT are both widely used for capturing spatial dependency. LSTM is more often used than GRU and TCN for capturing the temporal dependency. The attention mechanism has been proven to be an effective add-on and is widely used in the studies reviewed. Self-learned adjacency matrix for GNN-based spatiotemporal prediction is proposed recently [73], which is a promising approach and has not been fully considered for bike sharing usage prediction yet.

3.4 Grid-format models

Deep learning models used in the studies reviewed with the grid-format input are summarized in Table 4. It is not surprising that CNNs are state-of-the-art solutions for capturing the spatial dependency in a grid format, which is similar to an image. It is also worth mentioning that ConvLSTM [56], a variant of LSTM with a two-dimensional input, is also widely used. In addition to ConvLSTM, other CNN-based structures are also used as the famous baselines, e.g., ST-ResNet [87] and DMVST-Net [78]. Besides the various CNN-based models, different partition sizes are also evaluated in [84].

3.5 Open-source projects

For replication of existing studies, open-source projects from the studies reviewed are summarized in Table 5. Two frameworks are widely used for deep learning implementation, namely TensorFlow 3 and PyTorch 4.

3.6 Auxiliary techniques

Some auxiliary techniques are further used to enhance the prediction performance of deep learning models, e.g., reinforcement learning [52], transfer learning [62], and meta learning [68]. Reinforcement learning can be used in the hyper-parameter search process, which is much better

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Table 2  Summary of deep learning models used in the studies reviewed with the time series-format input

| Study | Proposed/adopted model(s) | Baselines | Evaluation metrics |
|-------|---------------------------|-----------|--------------------|
| Year 2019 | | | |
| [50] | LSTM | DNN | RMSE |
| Year 2020 | | | |
| [91] | Memory time-series network | AR, LRidge, LSVR, GP, VAR-MLP, GRU, LSTNet | RSE, R, RMSE, MAE |
| [32] | TCN | ARIMA, LSTM | MAPE |
| [11] | LSTM, GRU | RF, FFNN | MAE, RMSE, MAPE, RMSLE |
| [92] | WADC (CNN+LSTM+Attention) | ARIMA, SVR, Deep Regression, CNN, SAES, LSTM, GRU, LSTM-CNN, Deep&Cross Net | RMSE, MAE, MSLE |
| Year 2021 | | | |
| [22] | Multi-Output VP-RNN | HA, MA, LR, Poisson-RNN, VP-RNN | RMSE, MAE, R² |
| [55] | LSTM | HW, kNN | MAE, RMSE |
| [51] | CQRNN | N/A | RMSE, MAE, R² |
| [72] | FFNN | N/A | MSE, R² |
| [15] | Bi-LSTM | RF, XGBoost, DNN, LSTM | MSE, RMSE, MAE, R² |

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https://www.tensorflow.org/.  
https://www.pytorch.org/.
than the traditional grid search process. Transfer learning is often used in the image processing field, when the model parameters trained with a larger dataset are kept and further used in a smaller dataset. The data scarcity problem also exists in bike share systems, e.g., in cities with a new bike share system, and transfer learning techniques can be used to transfer the knowledge learned from multiple cities to this target city. Meta learning is another approach of improving the generalizability of deep learning prediction models, in which multiple meta learners can be trained first and then combined in various circumstances.

As a final word in this section, while deep learning models show a lower prediction error in most studies, a few exceptions exist. For example, a hierarchical prediction model based on a two-level fuzzy c-means clustering algorithm and a multi-similarity reference model proposed in [66] shows a better performance than RNN, LSTM, and GRU for borrow and return predictions of shared bikes.

Table 3 Summary of deep learning models used in the studies reviewed with the graph-format input

| Study          | Proposed/adopted model(s)                                                                 | Baselines                                      | Evaluation metrics |
|----------------|-----------------------------------------------------------------------------------------|------------------------------------------------|--------------------|
| Year 2018      |                                                                                         |                                                |                    |
| [7]            | GraphCNN-Bike (GCN+LSTM)                                                                 | HA, ARIMA, SARIMA, GBRT, LSTM                  | RMSE               |
| [41]           | GCNN-DDGF (GCN)                                                                         | XGBoost, LSTM, MLP, SVR, LASSO, HA             | RMSE, MAE, $R^2$   |
| Year 2019      |                                                                                         |                                                |                    |
| [24]           | BikeNet (GCN+GRU)                                                                        | ARIMA, SVR, FFNN, LSTM                         | RMSE, MAE, MAPE    |
| [35]           | TGNet (GN+Temporal Guided Embedding)                                                     | ARIMA, XGBoost, ST-ResNet, DMVST-Net, STDN     | RMSE, MAPE, MAPE   |
| [2]            | STG2Seq (GCN+Attention)                                                                  | HA, OLR, XGBoost, DeepST, ResST-Net, DMVST-Net, ConvLSTM, FCL-Net, FlowFLexDP, DCRNN, STGCN | RMSE, MAE, MAPE    |
| [40]           | STG2Vec+LSTM                                                                            | HA, LASSO, kNN, RF, GBRT, RNN, GRU            | RMSE, MAE          |
| Year 2020      |                                                                                         |                                                |                    |
| [88]           | ST-CGA (GAT+CNN)                                                                         | ARIMA, SVR, Fuzzy-NN, RNN, LSTM, DeepST, ST-ResNet, DMVST-Net, STDN, UrbanFM, ST-MetaNet, ST-GCN, ST-MGCN | RMSE, MAE          |
| [69]           | SCEG (GCN)                                                                              | GRU, T-GCN, E-GCN, Multi-graph, CG-GCN        | MAPE, RMSPE        |
| [18]           | DTCNN (GCN+GRU)                                                                          | HA, VAR, XGBoost, RNN, LSTM, GRU, DCRNN       | RMSE, PCC, MAE     |
| [58]           | MVGCN (GCN)                                                                             | HA, VAR, GBRT, FC-LSTM, GCN, DCRNN, FCF, ST-MGCN | RMSE, MAE          |
| [25]           | GBikes (GAT+GCN+Attention)                                                                | HA, SHA, ARIMA, ANN, LSTM, RNN, STCNN, GC, MGN | RMSE               |
| [46]           | AGSTN (GCN+Attention+LSTM)                                                               | ARIMA, SVR, FC-LSTM, DCRNN, AST-GCN, ST-MGCN | MAE, RMSE, P@5, NDCG |
| [77]           | BikeGAAN (GCN+Attention+LSTM)                                                            | SES, MLP, ARIMA, HA, RNN, GRU, LSTM, CNN, CNN-RNN, CNN-LSTM, CNN-GRU, GCN | MSE               |
| [53]           | GCN (GAT+CNN)                                                                            | HA, ARIMA, LSTM, DCRNN, STGCN                 | RMSE               |
| Year 2021      |                                                                                         |                                                |                    |
| [80]           | GCN+GRU+Attention                                                                        | XGBoost, FC-LSTM, DCRNN, STGCN, STG2Seq, Graph WaveNet | RMSE, MAE, PCC     |
| [89]           | ST-GDN (Attention+GAT+GCN)                                                                | ARIMA, SVR, Fuzzy NN, ST-RNN, D-LSTM, DeepST, ST-ResNet, DMVST-Net, STDN, UrbanFM, ST-MetaNet, DCRNN, ST-GCN, ST-MGCN, GMAN | RMSE, MAPE        |
| [52]           | GCN+LSTM                                                                                | ARIMA, SVR, LSTM, DCRNN, STGCN, T-GCN         | RMSE, MAE          |
| [82]           | FGST (GCN+LSTM)                                                                          | FNN, LSTM, GRU, GCN                           | RMSE, MAE          |
| [12]           | GCN+TCN                                                                                 | HA, ARIMA, ETS, RF                            | RMSE, MAE          |
| [47]           | LSGC-LSTM (GCN+LSTM)                                                                     | RNN, LSTM, GRU, GAT-LSTM, AGCRN, DGCNN        | SMAPE, RMSE, MAE   |
| [74]           | STGCN (GCN+TCN)                                                                          | RNN, LSTM, GRU                                | SMAPE, RMSE, MAE   |
4 Application scenarios

In this section, prediction-based application scenarios within and beyond bike share systems are discussed to determine the potential benefits of bike usage prediction.

4.1 Applications within bike share systems

The first application is the prediction-based recommendation system. For docked bike share systems, real-time or future bike availability information at different stations may not be provided in the original system. In this case, a prediction-based smart recommendation system can help users find an available bike with a high probability [5]. This problem is not as simple as it seems, since the user needs to make a real-time decision about which station to go, based on the future bike availability predicted, other than the current bike availability information.

The second application is choosing the facility location for new stations. In docked bike share systems, the potential demand in new stations is an important factor when choosing the ideal locations, other than the cost and accessibility considerations. Both potential demand and accessibility are used to determine where new stations should be located using a maximum covering location problem that maximizes the population served in [4] for the

Table 4 Summary of deep learning models used in the studies reviewed with the grid-format input

| Study | Proposed/Adopted Model(s) | Baselines | Evaluation Metrics |
|-------|---------------------------|-----------|--------------------|
| Year 2020 | ATFM (ConvLSTM+Attention) | HA, SARIMA, VAR, ARIMA, ST-ANN, DeepST, VPN, ST-ResNet, PredNet, PredRNN | RMSE, MAE |
| [20] | CSCNet (CNN) | ARIMA, ConvLSTM, Peoridic-CRN, ST-ResNet, DeepSTN | RMSE, MAE |
| [54] | GL-TCN (CNN+TCN) | HA, ARIMA, XGBoost, CNN, ConvLSTM, TCN, ST-ResNet, STDN | RMSE, MAE |
| [38] | CLTTP (CNN+LSTM) | N/A | MAE, MAE |
| [76] | MBH (CNN+GRU+ConvGRU) | RNN, LSTM, GRU, ConvLSTM, ConvGRU, XGBoost, ST-ResNet, DMVST-Net | MAE, RMSE, MAE |
| [71] | MT-ASTN (CNN+GCN+LSTM+Attention) | ARIMA, ConvLSTM, ST-ResNet, STDN, GEML, MDL | RMSE, MAE |
| [93] | ST-Attn (CNN+Attention) | ST-ANN, MNNs, ST-ResNet, ST-UNet, ConvLSTM, AttConvLSTM, PCRN | RMSE |
| Year 2021 | CNN+GRU | HA, LR, GRU, LSTMNet, ConvLSTM | RMSE, MAPE |
| [17] | CEST (GRU+Attention+CNN) | HA, ARIMA, GBRT, ST-ResNet, GeoMAN, CoST-Net, MiST | MAE, RMSE |
| [37] | STMN (ConvLSTM+CNN) | ARIMA, LSTM, ConvLSTM, STDN | RMSE, MAPE, MAE |
| [94] | ST-HAttn (Attention+CNN) | ARIMA, Ridge, XGBoost, ST-ANN, ST-UNet, GeoMAN, AttConvLSTM | RMSE |
| [86] | CNN | HA, ARIMA, SARIMA, VAR, ST-ANN, DeepST, ST-ResNet | RMSE, Training Time, Parameter Number |
| [67] | CNN | VAR, ARIMA, ST-ResNet, ResNet, SRCN | MAE, MSE, RMSE |
| [48] | ConvLSTM+LSTM | ARIMA, ConvLSTM, ST-ResNet, GEML, MDL | RMSE, MAE |
| [62] | ConvLSTM | N/A | MAE, RMSE, MAPE |
| [85] | CNN | ST-ResNet | Model Parameter, Training Time, MAE, MAPE, RMSE, $R^2$ |
| [45] | STCL (CNN+Attention) | HA, ARIMA, VAR, MLP, FC-GRU, ConvLSTM, ST-ResNet, DMVST-Net, STDN | RMSE, MAE |
| [21] | STREED-Net (CNN+Attention) | HA, ST-ResNet, MST3D, 3D-CLoST, PredCNN, ST-3DNet, STAR | RMSE, MAE, APE |
| [84] | DeFlow-Net (Deformable Convolution) | HA, ARIMA, ST-ResNet, ST-3DNet, T-GCN | RMSE, MASE |
| [23] | ASTCN (CNN+TCN+Attention) | HA, LASSO, GBDT, RF, DeepST, ST-ResNet, LSTN-PSAM, DCRNN, ST-GDN, STG2Seq | RMSE |
| [9] | STFNet (CNN+LSTM+Attention) | HA, ARIMA, SVR, RF, LSTM, CN | WMAPE, RMSE, MAE |
city of Glasgow, Scotland. Station-level interactions are further considered in [69] with GCN to capture new interactions in time-evolving station networks and the interaction pattern of new stations would be used as a reference for choosing the ideal location. The hourly bike check-ins and check-outs of functional zones, instead of bike stations, are predicted in [43]. Then the prediction results with new bike stations are used for bike sharing system expansions.

The third and last application is inventory management and bike rebalancing among different stations or regions. The imbalance of supply and demand is ubiquitous in bike share systems, especially in peak hours. The bike rebalancing problem is meaningful in both docked and dockless bike share systems and has been considered in previous studies [8, 14, 24, 42, 75]. With an effective rebalancing strategy, both the bike utilization rate and the revenue of the operator would increase. Predictive rebalancing strategies have been designed. For example, a dynamic scheduling model based on short-term check-in prediction is designed for the Chicago bike share system. A mixed integer nonlinear programming formulation of the bike routing problem is built in [42], based on the bike station pick-up and drop-off demand predictions. The relocation of damaged bikes, instead of those in a functional state, is also considered in [8] for dockless bike share systems. By removing these damaged bikes from the road, the user complaints for finding an unusable bike would decrease.

4.2 Applications beyond bike share systems

The first application is the combination with other transportation systems, especially public transit systems, e.g., bus and metro systems. For example, different management strategies for efficient land utilization are proposed in [83] for a better connection between the dockless bicycle-sharing system and the metro system in Shanghai. Another application is land usage planning and management, which is meaningful for the city planner. Bike trips can be seen as mobile and social sensors to extract land usage patterns. It has been proven useful for identifying urban space attractiveness in [3], which is a good reference for improving city land planning and management. From another perspective, different land usage plans would also affect the usage of shared bikes (and other transit systems), and the prediction results should be taken into consideration for making decisions.

5 Challenges and development directions

In this section, some research challenges and potential development directions are proposed to inspire the follow-up studies for usage prediction in bike share systems.

5.1 Challenges

Besides the prediction challenges discussed in Sect. 2.5, more challenges would arise when prediction models are to be used in a real-world bike share system.

The first challenge would be the use range of the prediction models proposed in the surveyed studies. Most of the existing studies evaluate the proposed method with only one or two datasets, without the guarantee the the success of an effective method in one bike share system could be replicated in another one.

The second challenge would be the prediction model deployment. Most of the surveyed studies evaluate the proposed prediction methods with historical data in an offline mode, without a full consideration for being
deployed in a real-world bike share system, e.g., the deployed devices, the data collection and update methods, the user interfaces, etc.

The third challenge would be the impact of other transportation modes. As discussed in Sect. A.3, public transit usage affects the demand for shared bikes [12]. This kind of influence is bi-directional and bike sharing systems are tightly connected with other transportation modes.

5.2 Development directions

To address the above challenges, some development directions are further proposed.

5.2.1 Prediction with more open datasets

As shown in Table 7, only four datasets are often seen in the literature and all of them are collected from docked bike share systems. One obvious research direction is to collect and use more datasets, especially those from dockless bike share systems. However, it is both time-consuming and costly to collect new datasets. To solve this problem, more open shared bike usage datasets are summarized in Table 6, which can be used in future studies with no cost. The temporal ranges of these datasets are also listed for reference. It is worth mentioning that some public dockless bike sharing datasets are available, e.g., Mobike Beijing [6], ValleyBike [65] and DocklessLouisville.

5.2.2 Prediction for deployment

Most of the previous studies only evaluated the proposed deep learning models with numerical simulations, without deploying them in a real-world bike share system. The evaluation of the model parameter number or the training and inference time is often neglected. However, deep learning models have been criticized for both their computational complexity and the requirement of large-volume training data, both of which limit the deployment of these models in practice. Different ideas have already been proposed for better deploying a prediction model in a bike share system, for example, the idea of deploying the prediction model with cloud or edge computing. However, these early-stage ideas are far from satisfactory, and further exploration is still needed, especially those with real-world deployment experiences.

5.2.3 Joint prediction with other transportation modes

With the complex dynamics in a city environment, it is not sufficient to use a single type of travel demand for prediction, and some shared mobility-aware knowledge does exist in multiple travel demands [70]. For example, it is found that a majority of dockless bike trips in Singapore start from or end at metro stations [90]. Co-evolving patterns are also found between bike sharing and taxi usage in [17]. Co-prediction of taxi and bike sharing demands are further considered in [79], in which CNN is used to decompose a spatial demand into a combination of hidden spatial demand bases and LSTM is used to integrate the states of taxi and bike sharing demands. Thus, a further direction is to consider the joint prediction of bike share systems with other transportation modes. The difficulty is to collect and use heterogeneous data from different systems and data fusion techniques would be helpful in this direction.

5.2.4 Prediction under specific social environments

Bike sharing usage vary a lot under specific social environments, including both short-term and long-term ones. Short-term social events include both human activities and natural disasters, e.g., a flood, earthquake, or hurricane, which could last for several days or weeks. During this time period, abnormal bike sharing bike behaviors appear, making the usage less predicable or existing prediction models less reliable. Long-term social environments instead would bring a fundamental change for bike share systems, e.g., a new regulation policy. This kind of change

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**Table 6 More open datasets available for future studies**

| Name                  | Type      | Link                                      | Temporal Range                  |
|-----------------------|-----------|-------------------------------------------|---------------------------------|
| BikeLondon[61]        | Docked    | https://cycling.data.tfl.gov.uk/         | Since April, 2015               |
| Bike Bay Area [81]    | Docked    | https://github.com/TwinkleBill/babs_open_data_year_3 | September 1, 2015 to August 31, 2016 |
| BikeChattanooga       | Docked    | https://data.chattlibrary.org/           | July 23, 2012 to April 9, 2020         |
| Mobike Beijing [6]    | Dockless  | https://github.com/SharingBikeNNU/Riding-Modes_Tucker | May 10, 2017 to May 24, 2017   |
| ValleyBike [65]       | Dockless  | http://traces.cs.umass.edu/index.php/Transportation/Transportation | In 2019                        |
| DocklessLouisville    | Dockless  | https://data.louisvilleky.gov/dataset/dockless-vehicles | Since August, 2018              |

5 For the DocklessLouisville dataset, both scooter and bike trips are included and mixed without revealing the provider identities.
would usually require new prediction models, instead of the existing ones which are out-of-date.

The COVID-19 outbreak is a typical long-term social environment and has shown a wider and longer impact in our society. Lockdown and home isolation policies have been proven effective for controlling the epidemic spread, which would highly affect the demand for all kinds of transportation modes, including bike sharing. Both challenges and opportunities exist for various shared transportation modes [57]. Both positive and negative impacts on the usage of bike-sharing systems have been reported in the literature. The demand for bike share usage shows a drastic ridership reduction in New York, but the impact is less severe on the bike share system than on the subway [60]. A possible modal transfer from the subway to the bike share system is also found in the same study [60]. Another study [33] finds that bike rentals for leisure purposes rather than for means of transportation have increased during the COVID-19 pandemic. Based on a questionnaire survey conducted in the city of Thessaloniki, Greece, bike-sharing is more attractive during the COVID-19 period [49]. It would be interesting to explore whether the COVID-19 relevant situations (e.g., confirmed cases) and the lockdown policies would be useful as external factors for bike usage prediction.

6 Conclusion

In this survey, a comprehensive review of bike sharing usage prediction with deep learning is presented, from data collection approaches to different prediction problem types and deep learning solutions. For time series-format prediction, RNNs are state-of-the-art solutions; for graph-format prediction, GCN and GAT are two state-of-the-art solutions; and for grid-format prediction, CNNs are state-of-the-art solutions. More open datasets, various applications based on bike usage prediction and potential research directions are summarized to encourage future research.

Appendix A: Bike sharing dataset description

In this appendix, we first describe the process of collecting bike sharing data in Sect. A.1. Then some commonly used bike sharing datasets are described in Sect. A.2. The external factors used in bike sharing usage prediction problems are also summarized in Sect. A.3

A.1 Data collection

Different data collection techniques are used for docked and dockless shared bikes, as shown in Fig. 2. In most cities, a physical membership card would be necessary before using docked bikes. The trip fare can be paid once or within a monthly plan. For docked bikes, the trip records can be collected in the docking stations and then transmitted to the data center of the service operator. There are no communication devices installed in the docked bikes.

For dockless bikes, the smart lock is empowered with multiple communication functionalities. The lock is equipped with the GPS location so that the users or the maintenance team can find it easily. The lock is also equipped with the 5G connection, e.g., Massive machine-type communications (mMTC), so that the status and location of the bike is always monitored. Bluetooth can be a backup function for unlocking the bike in the case of a 5G-denied environment, e.g., in a tunnel or under a bridge. The trip record can be transmitted to the data center of the service operator in real time, and the trip fare can be paid with the smartphone application. No physical membership card is needed.

One limitation of the dockless bike is that the smart lock gradually consumes the electricity powered by a battery. The battery has a life lasting for one or two years at most. Solar cells in the basket may alleviate battery consumption but cannot change the fact that the battery must be changed to keep the dockless bike in an operational condition. This shortcoming inevitably increases the operation and maintenance cost of a dockless bike-sharing system.

A.2 Dataset description

While collected in different approaches, the trip records have a similar format for both the docked and dockless bikes. The spatial information is usually recorded as a start station id and an end station id in the docked bike system, while the station locations are generally fixed and searchable. The spatial information in a dockless bike system is usually the start and end GPS coordinates for a single trip. Geo-coding techniques may be applied to transform the precise location to a broader region to protect user privacy. The temporal information is usually the start and end timestamps for a single trip. Other attributes can be collected, but may not be relevant to usage prediction purposes, e.g., bike id, user id, trip fare, etc.

To regulate and support the bike-sharing systems, the relevant government departments are also defining and unifying the trip data format. For example, the General Bikeshare Feed Specification (GBFS) is defined as the

North American Bikeshare Association General Bikeshare Feed Specification. Retrieved from https://github.com/NABSA/gbfs.
open data standard for shared bikes and makes real-time data feeds in a uniform format publicly available online, with an emphasis on findability. The GBFS has been adopted in more than 12 cities in North America.

Many bike-sharing systems release their accumulated trip records regularly, e.g., monthly or yearly. Some famous open datasets are widely used in the studies reviewed. A list of the open datasets used in the reviewed studies is shown in Table 7. The datasets in Table 7 are all collected in docked bike share systems, from four different cities, namely New York, Washington, Chicago, and Boston. All four datasets have been collected for a long time, e.g., BikeNYC, BikeDC and BikeBoston can be dated back to 2011, and BikeChicago can be dated back to 2015. The station numbers also changed as new stations were added and some old stations were removed. For example, the NYC Bike System contains 416 stations and the Washington D.C. Bike System contains 472 stations at the time when this survey is in preparation.

The relevant studies using these open datasets are also listed in Table 7. Since these bike-sharing systems are still in operation and trip records continue to grow, different studies may use these datasets with a different time range, making the prediction results less comparable.

### A.3 External factors

Bike usage prediction is mainly based on the temporal and spatial dependencies learned from historical data. Many external factors would also affect the bike-sharing demand and should be considered in building an effective prediction model [19]. The effect of each external factor for prediction is considered in [10] and the combination of different external factors is also considered in [55].

External factors used in the studies reviewed are summarized in Table 8. Bike usage is more affected by the weather factor than other transportation modes, e.g., and it is not suitable for riding a bike on a rainy or windy day. The calendar factor includes the time of day, weekdays, weekends, and holidays. For those who ride the shared bike on weekdays, there are obvious to-work and to-home patterns in morning and evening peak hours. These patterns would be totally different on weekends or holidays. The point of interest (POI) or land usage situation around the station or within a region is also used, which reflects the potential need for bike usage, e.g., riding from a metro station to the places of interest.

Other external factors are also used, although in rare cases. Similar to the weather factor, air quality is another factor that affects bike-riding willingness, especially in cities with severe pollution. Social events affect the overall transportation system, including the bike share system. For example, the traffic demand would increase dramatically
around a stadium after a match, with the audience going home. Use with other public transit systems would also affect the need for shared bikes with the similar purpose of short-distance trips, e.g., buses and subways. Finally, traffic accidents adversely affect the usage of road vehicles, e.g., buses and taxis, and bikes can be used as a potential alternative in cases of road congestion or emergencies.

The difficulty of obtaining these external factors is totally different. It is easy to find the weather, calendar, air quality or public transit usage data sources that are published by the government or commercial companies, with or without a cost. The POI data can be obtained from map service providers and there are some non-commercial options, e.g., OpenStreetMap. Land usage data can be extracted from government documents, which usually require more manual processing work than well-formatted POI data. It is not easy to obtain social event and traffic accident data in real time. Previous studies have used natural language processing and keyword matching techniques to extract relevant event or accident information from social media data, e.g., Twitter or Facebook.

The update frequency of these external factors also varies. The weather, calendar, air quality and public transit usage data can be updated daily or hourly. The social event and traffic accident data have no regular update frequency. The POI and land usage data would stay the same for a long time period, e.g., months or even years.

Declarations

Conflict of interest The authors declare that they have no conflict of interest.

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| Type                | Relevant studies                                                                 |
|---------------------|----------------------------------------------------------------------------------|
| Weather             | [7, 9, 11, 18, 21, 23, 25, 44, 48, 54, 55, 58, 69, 70, 76, 77, 88, 89]             |
| Calendar            | [11, 18, 21, 25, 44, 48, 54, 55, 58, 69–71, 76, 88, 89]                             |
| Pol                 | [9, 25, 48, 71, 76, 77]                                                          |
| Air Quality         | [9]                                                                             |
| Social Event        | [77]                                                                            |
| Land Usage          | [12]                                                                            |
| Public Transit Usage| [12]                                                                            |
| Traffic Accident    | [45]                                                                            |
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