Traffic Flow Prediction With Big Data: A Deep Learning Approach

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Abstract—Accurate and timely traffic flow information is important for the successful deployment of intelligent transportation systems. Over the last few years, traffic data have been exploding, and we have truly entered the era of big data for transportation. Existing traffic flow prediction methods mainly use shallow traffic prediction models and are still unsatisfying for many real-world applications. This situation inspires us to rethink the traffic flow prediction problem based on deep architecture models with big traffic data. In this paper, a novel deep-learning-based traffic flow prediction method is proposed, which considers the spatial and temporal correlations inherently. A stacked autoencoder model is used to learn generic traffic flow features, and it is trained in a greedy layerwise fashion. To the best of our knowledge, this is the first time that a deep architecture model is applied using autoencoders as building blocks to represent traffic flow features for prediction. Moreover, experiments demonstrate that the proposed method for traffic flow prediction has superior performance.

Index Terms—Deep learning, stacked autoencoders (SAEs), traffic flow prediction.

I. INTRODUCTION

CCURATE and timely traffic flow information is currently strongly needed for individual travelers, business sectors, and government agencies [1]. It has the potential to help road users make better travel decisions, alleviate traffic congestion, reduce carbon emissions, and improve traffic operation efficiency. The objective of traffic flow prediction is to provide such traffic flow information. Traffic flow prediction has gained more and more attention with the rapid development and deployment of intelligent transportation systems (ITSs). It is regarded as a critical element for the successful deployment of ITS subsystems, particularly advanced traveler information systems, advanced traffic management systems, advanced public transportation systems, and commercial vehicle operations.

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Traffic flow prediction heavily depends on historical and real-time traffic data collected from various sensor sources, including inductive loops, radars, cameras, mobile Global Positioning System, crowd sourcing, social media, etc. With the widespread traditional traffic sensors and new emerging traffic sensor technologies, traffic data are exploding, and we have entered the era of big data transportation. Transportation management and control is now becoming more data driven [2], [3]. Although there have been already many traffic flow prediction systems and models, most of them use shallow traffic models and are still somewhat unsatisfying. This inspires us to rethink the traffic flow prediction problem based on deep architecture models with such rich amount of traffic data.

Recently, deep learning, which is a type of machine learning method, has drawn a lot of academic and industrial interest [4]. It has been applied with success in classification tasks, natural language processing, dimensionality reduction, object detection, motion modeling, and so on [5]–[9]. Deep learning algorithms use multiple-layer architectures or deep architectures to extract inherent features in data from the lowest level to the highest level, and they can discover huge amounts of structure in the data. As a traffic flow process is complicated in nature, deep learning algorithms can represent traffic features without prior knowledge, which has good performance for traffic flow prediction.

In this paper, we propose a deep-learning-based traffic flow prediction method. Herein, a stacked autoencoder (SAE) model is used to learn generic traffic flow features, and it is trained in a layerwise greedy fashion. To the best of the authors' knowledge, it is the first time that the SAE approach is used to represent traffic flow features for prediction. The spatial and temporal correlations are inherently considered in the modeling. In addition, it demonstrates that the proposed method for traffic flow prediction has superior performance.

The rest of this paper is organized as follows. Section II reviews the studies on short-term traffic flow prediction. Section III presents the deep learning approach with autoencoders as building blocks for traffic flow prediction. Section IV discusses the experimental results. Concluding remarks are described in Section V.

II. LITERATURE REVIEW

Traffic flow prediction has been long regarded as a key functional component in ITSs. Over the past few decades, a number of traffic flow prediction models have been developed to assist in traffic management and control for improving transportation efficiency ranging from route guidance and vehicle routing to signal coordination. The evolution of traffic flow can be considered a temporal and spatial process. The traffic flow prediction problem can be stated as follows. Let X_i^t denote the observed traffic flow quantity during the tth time interval at the ith observation location in a transportation network. Given a sequence $\{X_i^t\}$ of observed traffic flow data, $i=1,2,\ldots,m$, $t=1,2,\ldots,T$, the problem is to predict the traffic flow at time interval $(t+\Delta)$ for some prediction horizon Δ .

As early as 1970s, the autoregressive integrated moving average (ARIMA) model was used to predict short-term freeway traffic flow [10]. Since then, an extensive variety of models for traffic flow prediction have been proposed by researchers from different areas, such as transportation engineering, statistics, machine learning, control engineering, and economics. Previous prediction approaches can be grouped into three categories, i.e., parametric techniques, nonparametric methods, and simulations. Parametric models include time-series models, Kalman filtering models, etc. Nonparametric models include k-nearest neighbor (k-NN) methods, artificial neural networks (ANNs), etc. Simulation approaches use traffic simulation tools to predict traffic flow.

A widely used technique to the problem of traffic flow prediction is based on time-series methods. Levin and Tsao applied Box–Jenkins time-series analyses to predict expressway traffic flow and found that the ARIMA (0, 1, 1) model was the most statistically significant for all forecasting [11]. Hamed *et al.* applied an ARIMA model for traffic volume prediction in urban arterial roads [12]. Many variants of ARIMA were proposed to improve prediction accuracy, such as Kohonen-ARIMA (KARIMA) [13], subset ARIMA [14], ARIMA with explanatory variables (ARIMAX) [15], vector autoregressive moving average (ARMA) and space–time ARIMA [16], and seasonal ARIMA (SARIMA) [17]. Except for the ARIMA-like time-series models, other types of time-series models were also used for traffic flow prediction [18].

Due to the stochastic and nonlinear nature of traffic flow, researchers have paid much attention to nonparametric methods in the traffic flow forecasting field. Davis and Nihan used the k-NN method for short-term freeway traffic forecasting and argued that the k-NN method performed comparably with but not better than the linear time-series approach [19]. Chang et al. presented a dynamic multiinterval traffic volume prediction model based on the k-NN nonparametric regression [20]. El Faouzi developed a kernel smoother for the autoregression function to do short-term traffic flow prediction, in which functional estimation techniques were applied [21]. Sun et al. used a local linear regression model for short-term traffic forecasting [22]. A Bayesian network approach was proposed for traffic flow forecasting in [23]. An online learning weighted support vector regression (SVR) was presented in [24] for short-term traffic flow predictions. Various ANN models were developed for predicting traffic flow [25]–[34].

To obtain adaptive models, some works explore hybrid methods, in which they combine several techniques. Tan *et al.* proposed an aggregation approach for traffic flow prediction based on the moving average (MA), exponential smoothing (ES), ARIMA, and neural network (NN) models. The MA, ES, and ARIMA models were used to obtain three relevant time

series that were the basis of the NN in the aggregation stage [35]. Zargari *et al.* developed different linear genetic programming, multilayer perceptron, and fuzzy logic (FL) models for estimating 5-min and 30-min traffic flow rates [36]. Cetin and Comert combined the ARIMA model with the expectation—maximization and cumulative sum algorithms [37]. An adaptive hybrid fuzzy rule-based system approach was proposed for modeling and predicting urban traffic flow [38].

In addition to the methods aforementioned, the Kalman filtering method [39], [40], stochastic differential equations [41], the online change-point-based model [42], the type-2 FL approach [43], the variational infinite-mixture model [44], simulations [45], and dynamic traffic assignment [46], [47] were also applied in predicting short-term traffic flow.

Comparison studies of traffic flow prediction models have been reported in literature. The linear regression, the historical average, the ARIMA, and the SARIMA were assessed in [48], in which it was concluded that these algorithms perform reasonably well during normal operating conditions but do not respond well to external system changes. The SARIMA models and the nonparametric regression forecasting methods were evaluated in [49]. It was found that the proposed heuristic forecast generation methods improved the performance of nonparametric regression, but they did not equal the performance of the SARIMA models. The multivariate state-space models and the ARIMA models were compared in [50], and it showed that the performance of the multivariate state-space models is better than that of the ARIMA models. Stathopoulos and Karlaftis [50] also pointed out that different model specifications are appropriate for different time periods of the day. Lippi et al. [51] compared SVR models and SARIMA models, and they concluded that the proposed seasonal support vector regressor is highly competitive when performing forecasts during the most congested periods. Chen et al. [52] reported the performance results for the ARMA, ARIMA, SARIMA, SVR, Bayesian network, ANN, k-NN, Naïve I, and Naïve II models at different aggregation time scales, which were set at 3, 5, 10, and 15 min, respectively. A series of research is dedicated to the comparison of NNs and other techniques such as the historical average, the ARIMA models, and the SARIMA models [53]–[55]. Interestingly, it could be found that nonparametric techniques obviously outperform simple statistical techniques such as the historical average and smoothing techniques, but there are contradicting results on whether nonparametric methods can yield better or comparable results compared with the advanced forms of statistical approaches such as the SARIMA. Detailed reviews on the short-term traffic flow forecast can be found in [56] and [57].

In summary, a large number of traffic flow prediction algorithms have been developed due to the growing need for real-time traffic flow information in ITSs, and they involve various techniques in different disciplines. However, it is difficult to say that one method is clearly superior over other methods in any situation. One reason for this is that the proposed models are developed with a small amount of separate specific traffic data, and the accuracy of traffic flow prediction methods is dependent on the traffic flow features embedded in the collected spatiotemporal traffic data. Moreover, in general, literature

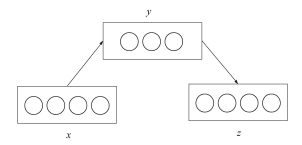


Fig. 1. Autoencoder.

shows promising results when using NNs, which have good prediction power and robustness.

Although the deep architecture of NNs can learn more powerful models than shallow networks, existing NN-based methods for traffic flow prediction usually only have one hidden layer. It is hard to train a deep-layered hierarchical NN with a gradient-based training algorithm. Recent advances in deep learning have made training the deep architecture feasible since the breakthrough of Hinton et al. [58], and these show that deep learning models have superior or comparable performance with state-of-the-art methods in some areas. In this paper, we explore a deep learning approach with SAEs for traffic flow prediction.

III. METHODOLOGY

Here, a SAE model is introduced. The SAE model is a stack of autoencoders, which is a famous deep learning model. It uses autoencoders as building blocks to create a deep network [59].

A. Autoencoder

An autoencoder is an NN that attempts to reproduce its input, i.e., the target output is the input of the model. Fig. 1 gives an illustration of an autoencoder, which has one input layer, one hidden layer, and one output layer. Given a set of training samples $\{x^{(1)}, x^{(2)}, x^{(3)}, \ldots\}$, where $x^{(i)} \in \mathbb{R}^d$, an autoencoder first encodes an input $x^{(i)}$ to a hidden representation $y(x^{(i)})$ based on (1), and then it decodes representation $y(x^{(i)})$ back into a reconstruction $z(x^{(i)})$ computed as in (2), as shown in

$$y(x) = f(W_1x + b)$$
 (1)
 $z(x) = g(W_2y(x) + c)$ (2)

$$z(x) = g\left(W_2 y(x) + c\right) \tag{2}$$

where W_1 is a weight matrix, b is an encoding bias vector, W_2 is a decoding matrix, and c is a decoding bias vector; we consider logistic sigmoid function $1/(1 + \exp(-x))$ for f(x) and g(x)

By minimizing reconstruction error L(X, Z), we can obtain the model parameters, which are here denoted as θ , as

$$\theta = \operatorname*{arg\,min}_{\theta} L(X, Z) = \operatorname*{arg\,min}_{\theta} \frac{1}{2} \sum_{i=1}^{N} \left\| x^{(i)} - z \left(x^{(i)} \right) \right\|^{2}. \tag{3}$$

One serious issue concerned with an autoencoder is that if the size of the hidden layer is the same as or larger than the input layer, this approach could potentially learn the identity function. However, current practice shows that if nonlinear autoencoders have more hidden units than the input or if other

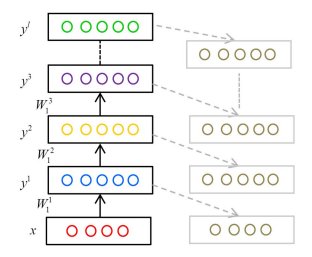


Fig. 2. Layerwise training of SAEs.

restrictions such as sparsity constraints are imposed, this is not a problem [60]. When sparsity constraints are added to the objective function, an autoencoder becomes a sparse autoencoder, which considers the sparse representation of the hidden layer. To achieve the sparse representation, we will minimize the reconstruction error with a sparsity constraint as

$$SAO = L(X, Z) + \gamma \sum_{j=1}^{H_D} KL(\rho || \hat{\rho}_j)$$
(4)

where γ is the weight of the sparsity term, H_D is the number of hidden units, ρ is a sparsity parameter and is typically a small value close to zero, $\hat{\rho}_j=(1/N)\sum_{i=1}^N y_j(x^{(i)})$ is the average activation of hidden unit j over the training set, and $KL(\rho || \hat{\rho}_i)$ is the Kullback-Leibler (KL) divergence, which is defined as

$$KL(\rho||\hat{\rho}_j) = \rho \log \frac{\rho}{\hat{\rho}_j} + (1 - \rho) \log \frac{1 - \rho}{1 - \hat{\rho}_j}.$$

The KL divergence has the property that $KL(\rho || \hat{\rho}_i) = 0$ if $\rho = \hat{\rho}_i$. It provides the sparsity constraint on the coding. The backpropagation (BP) algorithm can be used to solve this optimization problem.

B. SAEs

A SAE model is created by stacking autoencoders to form a deep network by taking the output of the autoencoder found on the layer below as the input of the current layer [59]. More clearly, considering SAEs with l layers, the first layer is trained as an autoencoder, with the training set as inputs. After obtaining the first hidden layer, the output of the kth hidden layer is used as the input of the (k + 1)th hidden layer. In this way, multiple autoencoders can be stacked hierarchically. This is illustrated in Fig. 2.

To use the SAE network for traffic flow prediction, we need to add a standard predictor on the top layer. In this paper, we put a logistic regression layer on top of the network for supervised traffic flow prediction. The SAEs plus the predictor comprise the whole deep architecture model for traffic flow prediction. This is illustrated in Fig. 3.

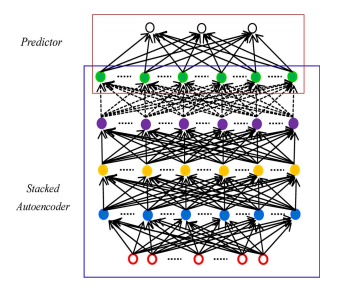


Fig. 3. Deep architecture model for traffic flow prediction. A SAE model is used to extract traffic flow features, and a logistic regression layer is applied for prediction.

C. Training Algorithm

It is straightforward to train the deep network by applying the BP method with the gradient-based optimization technique. Unfortunately, it is known that deep networks trained in this way have bad performance. Recently, Hinton *et al.* have developed a greedy layerwise unsupervised learning algorithm that can train deep networks successfully. The key point to using the greedy layerwise unsupervised learning algorithm is to pretrain the deep network layer by layer in a bottom—up way. After the pretraining phase, fine-tuning using BP can be applied to tune the model's parameters in a top—down direction to obtain better results at the same time. The training procedure is based on the works in [58] and [59], which can be stated as follows.

- 1) Train the first layer as an autoencoder by minimizing the objective function with the training sets as the input.
- 2) Train the second layer as an autoencoder taking the first layer's output as the input.
- 3) Iterate as in 2) for the desired number of layers.
- 4) Use the output of the last layer as the input for the prediction layer, and initialize its parameters randomly or by supervised training.
- 5) Fine-tune the parameters of all layers with the BP method in a supervised way.

This procedure is summarized in Algorithm 1.

Algorithm 1. Training SAEs

Given training samples X and the desired number of hidden layers l,

Step 1) Pretrain the SAE

- Set the weight of sparsity γ , sparsity parameter ρ , initialize weight matrices and bias vectors randomly.
- Greedy layerwise training hidden layers.

- Use the output of the kth hidden layer as the input of the (k+1)th hidden layer. For the first hidden layer, the input is the training set.
- Find encoding parameters $\{W_1^{k+1}, b_1^{k+1}\}_{k=0}^{l-1}$ for the (k+1)th hidden layer by minimizing the objective function.

Step 2) Fine-tuning the whole network

- Initialize $\{W_1^{l+1}, b_1^{l+1}\}$ randomly or by supervised training.
- Use the BP method with the gradient-based optimization technique to change the whole network's parameters in a top-down fashion.

IV. EXPERIMENTS

A. Data Description

The proposed deep architecture model was applied to the data collected from the Caltrans Performance Measurement System (PeMS) database as a numerical example. The traffic data are collected every 30 s from over 15000 individual detectors, which are deployed statewide in freeway systems across California [61]. The collected data are aggregated 5-min interval each for each detector station. In this paper, the traffic flow data collected in the weekdays of the first three months of the year 2013 were used for the experiments. The data of the first two months were selected as the training set, and the remaining one month's data were selected as the testing set. For freeways with multiple detectors, the traffic data collected by different detectors are aggregated to get the average traffic flow of this freeway. Note that we separately treat two directions of the same freeway among all the freeways, in which three are one-way. Fig. 4 is a plot of a typical freeway's traffic flow over time for weekdays of some week.

B. Index of Performance

To evaluate the effectiveness of the proposed model, <u>we use</u> three performance indexes, which are the mean absolute error (MAE), the mean relative error (MRE), and the RMS error (RMSE). They are defined as

$$MAE = \frac{1}{n} \sum_{i=1}^{n} |f_i - \hat{f}_i|$$

$$MRE = \frac{1}{n} \sum_{i=1}^{n} \frac{|f_i - \hat{f}_i|}{f_i}$$

$$RMSE = \left[\frac{1}{n} \sum_{i=1}^{n} \left(|f_i - \hat{f}_i| \right)^2 \right]^{\frac{1}{2}}$$

where f_i is the observed traffic flow, and \hat{f}_i is the predicted traffic flow.

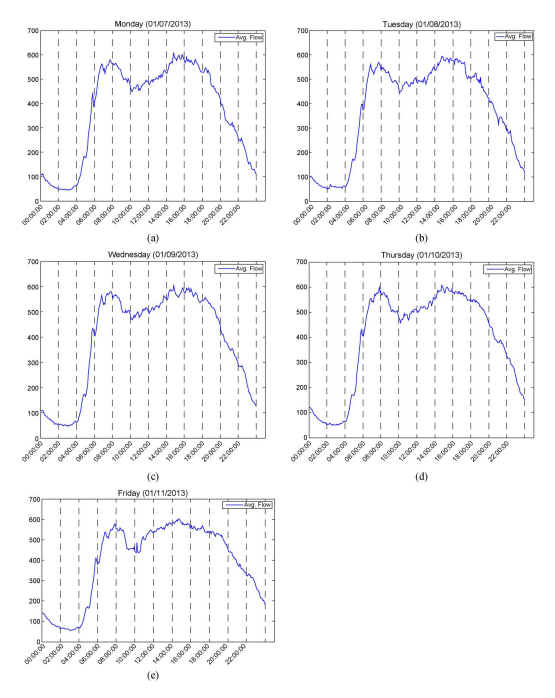


Fig. 4. Typical daily traffic flow pattern. (a) Monday. (b) Tuesday. (c) Wednesday. (d) Thursday. (e) Friday.

C. Determination of the Structure of a SAE Model

With regard to the structure of a SAE network, we need to determine the size of the input layer, the number of hidden layers, and the number of hidden units in each hidden layer. For the input layer, we use the data collected from all freeways as the input; thus, the model can be built from the perspective of a transportation network considering the spatial correlations of traffic flow. Furthermore, considering the temporal relationship of traffic flow, to predict the traffic flow at time interval t, we should use the traffic flow data at previous time intervals, i.e., $X^{t-1}, X^{t-2}, \ldots, X^{t-r}$. Therefore, the proposed model accounts for the spatial and temporal correlations of traffic flow inherently. The dimension of the input space is mr, whereas the dimension of the output is m, where m is the number of freeways.

In this paper, we used the proposed model to predict 15-min traffic flow, 30-min traffic flow, 45-min traffic flow, and 60-min traffic flow. We choose r from 1 to 12, the hidden layer size from 1 to 6, and the number of hidden units from {100, 200, 300, 400, 500, 600, 700, 800, 900, 1000}. After performing grid search runs, we obtained the best architecture for different prediction tasks, which is shown in Table I. For the 15-min traffic flow prediction, our best architecture consists of three hidden layers, and the number of hidden units in each hidden layer is [400, 400, 400], respectively. For the 30-min traffic flow prediction, our best architecture consists of three hidden layers, and the number of hidden units in each hidden layer is [200, 200, 200], respectively. For the 45-min traffic flow prediction, our best architecture consists of two hidden layers,

Task	r	Hidden Layers	Hidden Units (bottom-top)				
15-min traffic flow prediction	3	3	[400, 400, 400]				
30-min traffic flow prediction	3	3	[200, 200, 200]				
45-min traffic flow prediction	4	2	[500, 500]				
60-min traffic flow prediction	3	4	[300, 300, 300, 300]				

TABLE I STRUCTURE OF SAES FOR TRAFFIC FLOW PREDICTION

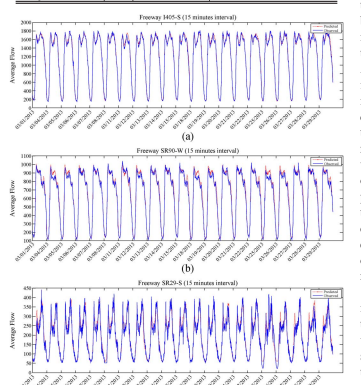


Fig. 5. Traffic flow prediction of roads with different traffic volume. (a) Road with heavy traffic flow. (b) Road with medium traffic flow. (c) Road with low traffic flow

(c)

and the number of hidden units in each hidden layer is [500, 500], respectively. For the 60-min traffic flow prediction, our best architecture consists of four hidden layers, and the number of hidden units in each hidden layer is [300, 300, 300, 300], respectively. From the results, we can see that the best number of hidden layers is at least two and no more than five for our experiments. Lessons learned from experience indicate that the number of hidden layers of an NN should be neither too small nor too large. Our results confirmed these lessons.

D. Results

Fig. 5 presents the output of the proposed model for the traffic flow prediction of typical roads with heavy, medium, and low traffic loads. The observed traffic flow is also included in Fig. 5 for comparison. In Fig. 5, it is shown that the predicted traffic flow has similar traffic patterns with the observed traffic flow. In addition, it matches well in heavy and medium traffic flow conditions. However, the proposed model does not

perform well in low traffic flow conditions, which is the same as existing traffic flow prediction methods. The reason for this phenomenon is that small differences between the observed flow and the predicted flow can cause a bigger relative error when the traffic flow rate is small. In fact, we are more focused on the traffic flow prediction results under heavy and medium traffic flow conditions; hence, the proposed method is effective and promising for traffic flow prediction in practice.

We compared the performance of the proposed SAE model with the BP NN, the random walk (RW) forecast method, the support vector machine (SVM) method, and the radial basis function (RBF) NN model. Among these four competing methods, the RW method is a simple baseline that predicts traffic in the future as equal to the current traffic flow $(X^{t+1} =$ X^{t}), the NN methods have good performance for the traffic flow forecast, as aforementioned in Section II, and the SVM method is a relatively advanced model for prediction. In all cases, we used the same data set. The prediction results on the test data sets for freeways with the average 15-min traffic flow rate larger than 450 vehicles are given in Table II. In Table II, we can see that the average accuracy (1-MRE) of the SAE is over 93% for all the four tasks and has low MAE values. This prediction accuracy is promising, robust, and comparable with the reported results. Notice that we only use the traffic volume data as the input for prediction without considering handengineering factors, such as weather conditions, accidents, and other traffic flow parameters (density and speed), that have a relationship with the traffic volume.

In Table II, we can also find that the SAE proved to be more accurate than the BP NN model, the RW, the SVM, and the RBF NN model for the short-term prediction of the traffic volume. For the BP NN, the prediction performance is relatively stationary, which is from 88% to 90% or so. For the RW, the SVM, and the RBF, the average prediction accuracy drops much with the aggregate time interval of the traffic flow data increasing. For the 15-min traffic flow prediction, the average accuracy of the RW, the SVM, and the RBF is 7.8%, 8.0%, and 7.4%, respectively. However, for the 60-min traffic flow prediction, the average accuracy of the RW, the SVM, and the RBF has a large drop to 22.3%, 22.1%, and 26.4%, respectively. The maximum average prediction accuracy improvement of the SAE is up to 4.8% compared with the BP NN, over 16% compared with the RW, over 15% compared with the SVM, and over 20% compared with the RBF.

A visual display of the performance of the MRE derived with the SAE, the BP NN model, the RW, the SVM, and the RBF NN model is given in Fig. 6. It displays for each method the cumulative distribution function (cdf) of the MRE, which describes the statistical results on freeways with the average 15-min traffic flow larger than 450 vehicles. The method that uses SAEs leads to improved traffic flow prediction performance when compared with the BP NN, the RW, the SVM, and the RBF NN model. For the 15-min traffic flow prediction, over 86% of freeways with the average 15-min traffic flow larger than 450 vehicles have an accuracy of more than 90%. For the 30-min traffic flow prediction, over 88% of freeways with the average 15-min traffic flow larger than 450 vehicles have an accuracy of more than 90%. For the 45-min traffic flow prediction and for

TABLE II
PERFORMANCE COMPARISON OF THE MAE, THE MRE, AND THE RMSE FOR SAES, THE BP NN, THE RW, THE SVM, AND THE RBF NN

	Stacked Autoencoders		BP Neural Network		RW		SVM			RBF					
Task	MAE	MRE (%)	RMSE	MAE	MRE (%)	RMSE	MAE	MRE (%)	RMSE	MAE	MRE (%)	RMSE	MAE	MRE (%)	RMSE
15-min traffic flow prediction	34.1	6.75	50.0	60.8	10.9	94.1	38.3	7.8	56.7	38.7	8.0	62.3	38.3	7.4	55.9
30-min traffic flow prediction	64.1	6.48	95.2	114.3	11.3	173.3	125.0	12.1	182.6	115.5	10.3	188.3	120.0	13.0	177.3
45-min traffic flow prediction	92.0	6.17	138.1	151.2	10.2	237.0	260.0	17.1	374.7	220.0	15.8	350.4	228.6	16.4	335.6
60-min traffic flow prediction	122.8	6.21	183.9	202.8	9.8	321.5	445.0	22.3	633.4	372.9	22.1	607.5	443.4	26.4	652.6

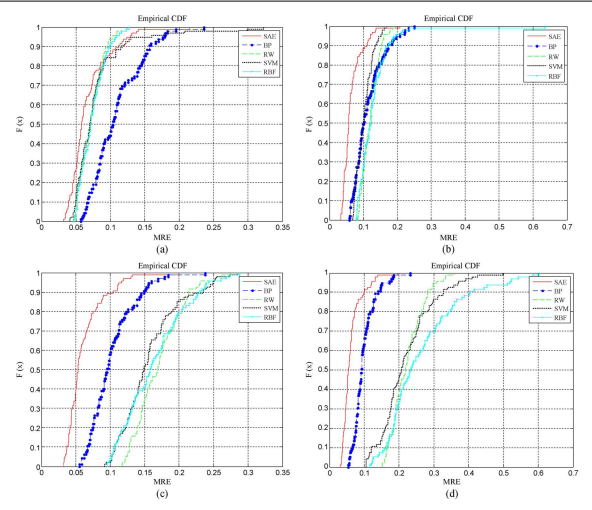


Fig. 6. Empirical cdf of the MRE for freeways with the average 15-min traffic flow larger than 450 vehicles. (a) 15-min traffic flow prediction. (b) 30-min traffic flow prediction.

the 60-min traffic flow prediction, over 90% of freeways with the average 15-min traffic flow larger than 450 vehicles have an accuracy of more than 90%. Thus, the effectiveness of the SAE method for traffic flow prediction is promising and manifested.

V. CONCLUSION

We propose a deep learning approach with a SAE model for traffic flow prediction. Unlike the previous methods that only consider the shallow structure of traffic data, the proposed method can successfully discover the latent traffic flow feature representation, such as the nonlinear spatial and temporal correlations from the traffic data. We applied the greedy layerwise unsupervised learning algorithm to pretrain the deep network, and then, we did the fine-tuning process to update the model's parameters to improve the prediction performance. We evaluated the performance of the proposed method on a PeMS data set and compared it with the BP NN, the RW, the SVM, and the RBF NN model, and the results show that the proposed method is superior to the competing methods.

For future work, it would be interesting to investigate other deep learning algorithms for traffic flow prediction and to apply these algorithms on different public open traffic data sets to examine their effectiveness. Furthermore, the prediction layer in our paper has been just a logistic regression. Extending it to more powerful predictors may make further performance improvement.

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