

Research Article

Adaptive Correction Forecasting Approach for Urban Traffic Flow Based on Fuzzy c -Mean Clustering and Advanced Neural Network

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Forecasting of urban traffic flow is important to intelligent transportation system (ITS) developments and implementations. The precise forecasting of traffic flow will be pretty helpful to relax road traffic congestion. The accuracy of traditional single model without correction mechanism is poor. Summarizing the existing prediction models and considering the characteristics of the traffic itself, a traffic flow prediction model based on fuzzy c -mean clustering method (FCM) and advanced neural network (NN) was proposed. FCM can improve the prediction accuracy and robustness of the model, while advanced NN can optimize the generalization ability of the model. Besides these, the output value of the model is calibrated by the correction mechanism. The experimental results show that the proposed method has better prediction accuracy and robustness than the other models.

1. Introduction

Real-time forecasting of traffic flow is an important issue in advanced traffic management [1]. The traffic simulation is correspondingly needed to make these forecasting models reliable way, which aim to influence travel behavior, reduce traffic congestion, improve mobility, and enhance air quality. Traffic forecasting models can be used to provide urban traffic control centers with an automated tool for anticipating the congestion that may arise on road facilities and its expected duration [2].

The urban traffic flow forecasting models rely on historical and current flow data. The problem of traffic flow forecasting belongs to a standard time series prediction task and the purpose is to fetch the function which can relates future values of traffic flow to previous and current measurement of traffic flow [3]. A variety of forecasting techniques has been applied to forecast the urban traffic flow. In [4], Danech-Pajouh and Aron designed a layered statistical method with a mathematical clustering technique to group the traffic flow data and a separately tuned linear regression model for each cluster. The ARIMA model, initially developed by Kim et

al., is one of the most popular approaches in traffic flow forecasting [5–7]. However, the limitation of ARIMA models is that their natural tendency, concentrated on the mean values of the past series data, seems unable to capture the rapid varying process changes underlying of traffic flow. The artificial neural network (ANN) is widely applied in traffic flow forecasting. Yin et al. [8] developed a fuzzy-neural model (FNM) to predict traffic flow in an urban street network. The empirical results showed that the FNM model provides more accurate forecasting results than the BPNN model. These researches are committed to improve the performance of the algorithms. However, there are many factors which can affect the traffic flow, the traditional single model can hardly improve the prediction accuracy and no online correction mechanism was considered. This motivates the paper.

In this paper, the traffic flow forecasting model has 3 techniques: first, the input data of the model is divided into several categories according to FCM, and different categories have different model. Second, a training model based on a well-defined part-connected neural network (NN) was proposed and the cooperative quantum-particle swarm evolutionary algorithm (CQGAPSO) is used to train the

model. Last, the error between predicted value and real value is used to compensate the output of the model. These methods can improve the accuracy and generalization of the forecasting model can also overcome the model mismatch.

This paper is organized as follows. The forecasting methodology is introduced in Section 2. Cases of studying of urban traffic flow forecasting are given in Section 3. Conclusions are finally made in Section 4.

2. Forecasting Methodology

2.1. The Framework of the Proposed Method. According to the change rule of traffic flow time series, there is an essential linkage between the future and the previous flow [9]. Thus, the previous traffic flow value can be used to forecast the future flow. Set $f(t)$ as the traffic flow at time t , $f(t-1)$ as the value at time $t-1$. In this paper, $f(t)$, $f(t-1)$, \dots , and $f(t-s)$ are the input values of the model at time t and $f(t+p)$ is the predicted value at time $t+p$. The input values are denoted as $x(i)$ and the predicted value is denoted $y(i)$. The traffic flow forecasting model is made to build the relationship between $y(i)$ and $x(i)$. Therefore, once the relationship is obtained, the model can be used to predict the future traffic flow based on the real-time measured data in practice.

In the previous studies, the single prediction model mentioned above was adopted to forecast the urban traffic flow. However, it is not universally applicable for all the traffic scenarios. Since the urban traffic system is an unstable system, which exhibits significant variation in different periods, it is necessary to establish different prediction models to forecast the future traffic state accurately. According to the measured data from the float car, Guo et al. [10] analyzed the degree of traffic congestion on different days in a week. The results showed that the traffic congestion of Monday is more serious than the other days, especially in the morning peak hour, and the most serious traffic congestion of evening peak hour occurred in Friday. Moreover, the degree of traffic congestion during commuting time on the weekend is less than the degree on weekdays. It can be concluded that by observing the traffic flow data, the travel modes and travel demand are different on each day of a week, and the data characteristic of the same day for every week is similar. Therefore, in order to improve the accuracy of prediction for traffic flow or travel speed on the road, it is necessary to classify the traffic flow pattern and apply a suitable model to forecast each pattern. This classification would guarantee that each prediction model has a good performance in a particular period. As urban traffic flow system is a complicated process influenced by many factors, it is believed that using the multimodel method to predict the traffic flow is appropriate.

From the analysis made above, in this paper, for the sake of modeling, the historical traffic data should be divided into seven classes corresponding to each day of a week. Besides, considering the widely variation of traffic flow from morning to night, especially in the rush hour, using a single model to describe a complex nonlinear object usually results in low accuracy and poor generalization. So we use FCM to process the data and choose the reasonable clustering number by

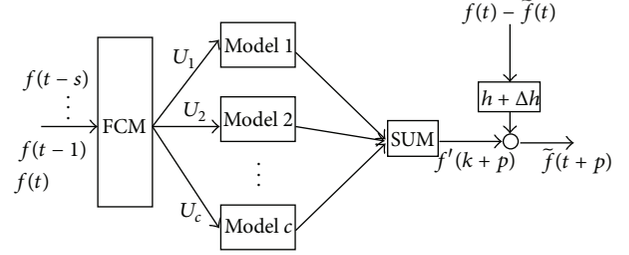


FIGURE 1: The framework of the proposed method.

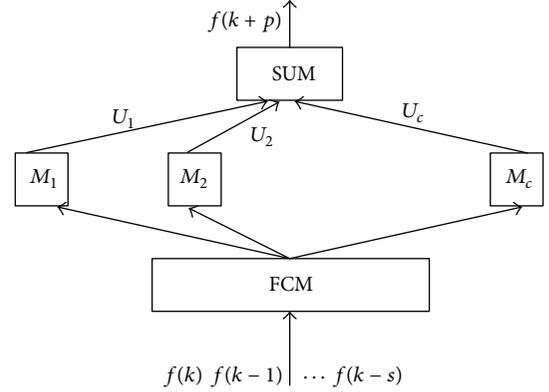


FIGURE 2: The architecture of FCM.

the experiments and use the approach based on multiple-input-single-output three-layer feedforward neural network with switches to model each cluster. Meanwhile, in order to overcome the model mismatch, the adaptive correction mechanism is added to our approach. The framework of the proposed method is illustrated in Figure 1.

2.2. Fuzzy c -Means Clustering. The model of forecasting traffic flow is a multiinput single-output system; the training sample set can be expressed as $D = \{f_i(t+p), [f_i(t)f_i(t-1), \dots, f_i(t-s)] \mid s = 1, 2, \dots, m, i = 1, 2, \dots, n\}$. Here, n is the sample number of training set, m is the number of input variables; $[f_i(t)f_i(t-1), \dots, f_i(t-s)]$ denotes the i th input vector. Suppose D is divided into c clusters $\{D_1, D_2, \dots, D_c\}$; thus, c submodels $\{M_1, M_2, \dots, M_c\}$ should be built for each D_i , and the result of the FCM can be expressed as membership matrix $U = [u_{ij}]_{i=1,2,\dots,c, j=1,2,\dots,n} = \{U_i \mid i = 1, 2, \dots, c\}$. u_{ij} denotes the degree of the element x_j in training sample set belonging to the i th cluster. The value of u_{ij} is between 0 and 1. The architecture of FCM method is shown in Figure 2 [11, 12].

Clustering number c is a very important parameter. Here, we do experiments to choose the appropriate clustering number c . Let c increase from 2 to a constant. Then, make models separately based on FCM and calculate the mean square error and the maximum error according to (1). Last, we can obtain the best clustering number c .

Consider

$$\text{MSE} = \left(\frac{1}{n_1} \sum_{i=1}^{n_1} (y_i - \bar{y}_i)^2 \right)^{0.5}, \quad (1)$$

$$\text{MAXE} = \max_{i=1}^{n_1} (|y_i - \bar{y}_i|).$$

TABLE 1: The result of the FCM.

Clustering number c	Monday 1		Wednesday 1		Sunday 1	
	MSE	MAXE	MSE	MAXE	MSE	MAXE
1	14.0515	57.5568	14.2659	61.2561	14.1235	57.3078
2	13.3489	51.3476	14.0024	53.1487	13.2149	51.0947
3	10.0456	43.1834	13.4820	48.4621	9.8952	42.1001
4	11.8439	44.9576	11.2106	45.2548	11.7541	44.8259
5	13.2563	47.5963	13.5279	49.3247	13.1589	46.2985

Clustering number c	Monday 2		Wednesday 2		Sunday 2	
	MSE	MAXE	MSE	MAXE	MSE	MAXE
1	15.1125	60.9547	14.3762	59.0143	14.4321	60.6465
2	14.5876	54.2154	14.1144	59.9821	14.2547	61.6435
3	11.5248	40.1257	13.5520	50.7234	13.6464	50.9542
4	12.5487	42.2037	11.3017	47.0984	12.3014	48.2549
5	13.6587	44.1023	13.6975	51.2459	13.4164	50.8216

2.3. The Forecasting Model Based on Neural Network with Switches. In the architecture of FCM method, each model needs a modeling tool. NN, SVM, and Kalman filtering are always used to forecast the traffic flow. Here, we adopt an advanced NN, the multiple-input-single-output three-layer feedforward neural network with switches was proposed and well defined in [13]. A multiple-input-single-output (MISO) three-layer feedforward neural work with switches is shown in Figure 3.

Various methods were proposed to train the NN with switches [13–15]. In those methods, the population was partitioned to parameters and structure population. The parameters population was composed of the weight of the links, while the structure population was composed of the link switches. This model could eliminate some ill effects of approximation ability caused by redundant structure of NN.

2.4. The Adaptive Correction Mechanism. The traffic flow is the measurable variable, and the real-time data is used to predict the future traffic flow [16]. For example, at current time t , we can obtain the real value $f(t)$ from the sensors and the predicted value $\tilde{f}(t)$ by forecasting the model. Here is an error $e = f(t) - \tilde{f}(t)$ because of the model mismatch. At time k , the model should forecast the traffic flow at time $k + p$; the error can be used to compensate the initial predicted value $f'(t+p)$ according to (2). h is the offline correction coefficient.

Consider

$$\tilde{f}(t+p) = f'(t+p) + h \cdot e. \quad (2)$$

The training set D can be used to fetch h ; to fetch h is to find the relationship between $f(t) - \tilde{f}(t)$ and $f(t+p) - \tilde{f}(t+p)$, and here, $t = 1, 2 \dots m$, m is the sample number of training set. h can be calculated by least square method (SLM).

When the model is forecasting the traffic flow online, the correction coefficient h should be refreshed in real time. For example, at current time t , we can calculate Δh using a small piece of historical data to obtain the relationship between $f(t-i-p) - \tilde{f}(t-i-p)$ and $f(t-i) - \tilde{f}(t-i)$. Here, i is a small positive integer. The online correction coefficient Δh can be obtained by SLM and (2) should be modified.

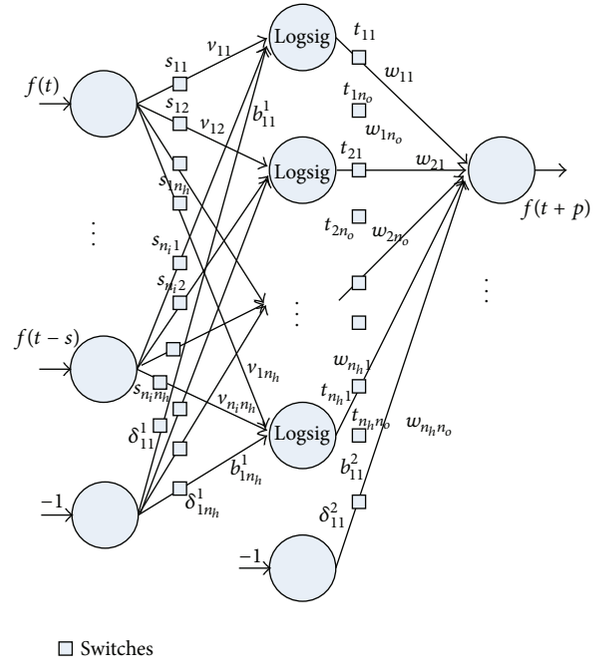


FIGURE 3: The structure of three-layer feedforward NN with switches.

Consider

$$\tilde{f}(t+p) = f'(k+p) + (h + \Delta h) \cdot e. \quad (3)$$

3. Experimental Results

In order to explain the effectiveness of the proposed method, we choose the data gathered from Shanghai north-south highway including from August to October. The historical data on August and September is used to build the training set, while the data on October is used to build the testing set. There is a large difference of traffic flow every day in a week, thus we build different models for every day. Here, we use the first two Monday, Wednesday and Sunday on October to verify the proposed model.

TABLE 2: The result of adding the correction mechanism.

$h + \Delta h$	Monday 1		Wednesday 1		Sunday 1	
	MSE	MAXE	MSE	MAXE	MSE	MAXE
$h + \Delta h = 0$	10.0456	43.1843	11.2106	45.2548	9.8952	42.1001
$-0.1 \leq \Delta h \leq 0.1$	9.9758	42.1285	10.2654	44.1657	9.7561	40.6548
$-0.2 \leq \Delta h \leq 0.2$	15.2648	59.2154	16.2299	61.2147	14.3215	57.6519
$-0.3 \leq \Delta h \leq 0.3$	99.2154	70.2165	105.2647	85.2594	99.0147	69.2589
$h + \Delta h$	Monday 2		Wednesday 2		Sunday 2	
	MSE	MAXE	MSE	MAXE	MSE	MAXE
$h + \Delta h = 0$	11.5248	40.1257	11.3017	47.0984	12.3014	48.2549
$-0.1 \leq \Delta h \leq 0.1$	10.4529	38.2489	10.3594	46.2813	11.2497	47.9523
$-0.2 \leq \Delta h \leq 0.2$	16.5489	58.2146	17.2016	64.0525	16.2018	58.2687
$-0.3 \leq \Delta h \leq 0.3$	103.4269	88.2159	106.2184	86.3468	101.4512	98.1264

TABLE 3: The comparison of 3 different models.

	Monday 1		Wednesday 1		Sunday 1	
	MSE	MAXE	MSE	MAXE	MSE	MAXE
Model (a)	13.4956	46.7109	14.3495	48.3459	12.2304	46.0239
Model (b)	10.0456	43.1834	11.2106	45.2548	9.8952	42.1001
Model (c)	9.9758	42.1285	10.2654	44.1657	9.7561	40.6548
	Monday 2		Wednesday 2		Sunday 2	
	MSE	MAXE	MSE	MAXE	MSE	MAXE
Model (a)	15.2430	49.4545	14.4506	51.4539	16.1356	55.2341
Model (b)	11.5248	40.1257	11.3017	47.0984	12.3014	48.2549
Model (c)	10.4529	38.2489	10.3594	46.2813	11.2497	47.9523

The number of training sample is 2800 and the testing sample number is 650. There is 2 minutes between each data. Based on the experience, we choose 3 as the dimension of input data. On request, we should predict the traffic flow after 10 minutes. Thus the width of the prediction p is 5. We totally do 3 experiments: (1) the traditional single model; (2) the multimodels based on FCM; (3) the multimodels based on FCM and adaptive correction mechanism.

First, all the data should be filtered before modeling and NN with switches is used as the modeling tool. Then we should determine the Clustering number c by FCM, "CQGAPSO" algorithm is used to train the NN model and the parameter of "CQGAPSO" algorithm is given in [17]. The hidden nodes number is 6. The training accuracy is 1×10^{-5} and the iteration times of training the NN are 2000. The experiments are implemented for 50 times. Table 1 gives the result of FCM.

Form Table 1, we can find MSE and MAXE get better after an initial increase in growth of clustering number c . However, if c continues to grow, MSE and MAXE will get worse. That is because with the increasing of the clustering number, the generalization ability of the model gets poorer. The best clustering number c is at the turning point. Then the model should be added the adaptive correction mechanism. In order to obtain an appropriate correction coefficient, h is a fixed number which is calculated offline while Δh is a changed number which calculated online and we should limit the scope of Δh . Table 2 gives the result of adding the adaptive correction mechanism. From Table 2, we can find if

the adaptive correction mechanism parameter value is $-0.1 \leq \Delta h \leq 0.1$, MSE and MAXE is the best. If the scope of Δh is very wide, MSE and MAXE will get worse because the compensation value is too large. Table 3 gives the comparison of every approach. Model (a) is the traditional single model, model (b) is the model (a) with FCM, model (c) is the model (b) with the correction mechanism. We can find the reasonable clustering number c and correction mechanism can improve the forecasting ability.

The Comparison of every approach is illustrated in Figure 3. Figure 4(a) is the traditional single model, Figure 4(b) is the model with FCM, Figure 4(c) is the model with FCM and the correction mechanism. In Figure 4(a), the predictive curve is smooth and cannot track exactly especially at the peak value because the approximation capability of the traditional single model is limited. In Figure 4(b), we can get some submodels by FCM and multimodel can improve the forecasting ability. Without the correction mechanism, the model error cannot be corrected in real time. In Figure 4(c), we use the correction mechanism and it compensates the initial forecasting value with the model error value. From Table 3 and Figure 4, we can find that the predictive accuracy is better than model (a) and (b).

4. Conclusions

Aiming at solving the problem of forecasting urban traffic flow, this paper proposes a forecasting model by the use of FCM and correction mechanism. The experimental results

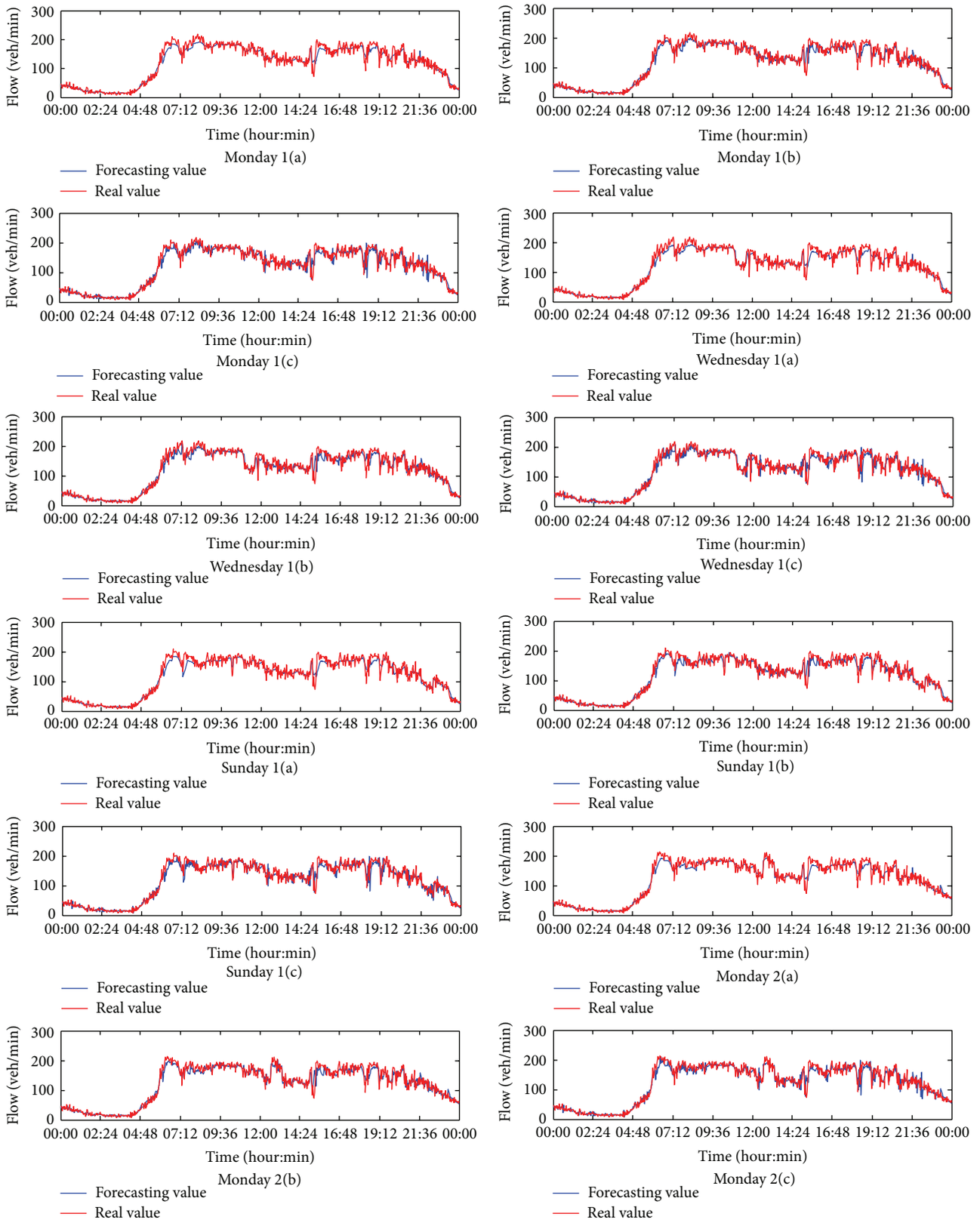


FIGURE 4: Continued.

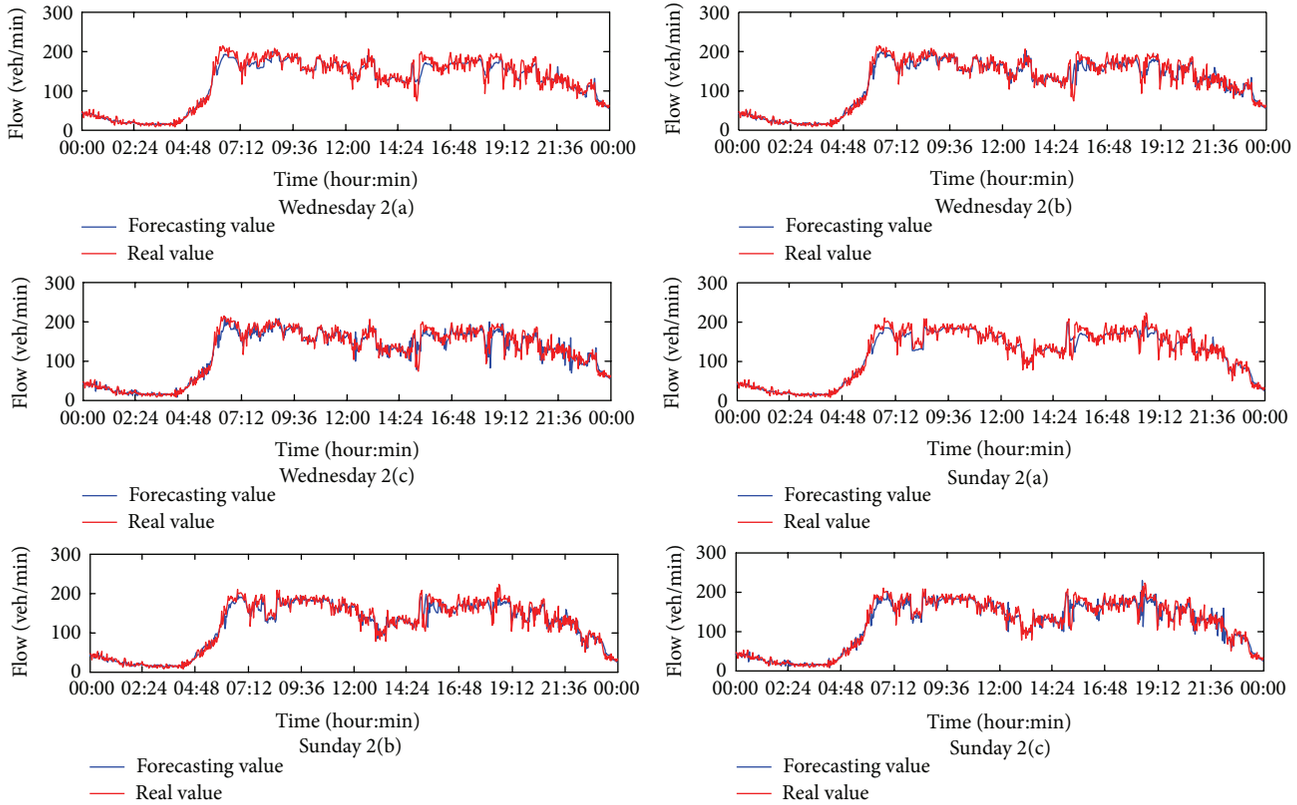


FIGURE 4: the result of forecasting the traffic flow.

indicate that the proposed method can perform better than other methods and show the application prospect.

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